Dhananjayarao Gadgil Library

| III | III

Special acknowledgments are due to Ráv Bahádur Yashvaut ... Moreshvar Kelkar and Lieutenant-Colonel W. F. F. Waller. Much help was also received from Lieutenant-Colonel H. N. Reeves, Political Agent, Rav Bahadur Mahadev Vasudev Barve, D.I.E., Diván of Kolhápur, Dr. G. Sinclair, and Messra. B. N. Joshi, 3. B. Vakharkar, K. G. Kelkar, Anaji Venkatrav, and L. R. Golvalkar. j

JAMES M. CAMPBELL

U.231k A.24

CONTENTS.

KOLHA'PUR.

Position and Ar	~ ~ .							PAGE
	rea; Su	b-Di v i	sions;	Bound	aries ;	Aspect	•••	1-4
Hills; Rivers;	Wells;	Ponde	3	•••	•••	•••	•••	5.42
Geology; Clima	ate; Ra	infall ;	Heat:			•••		13-17
Chapter II Prod	nction.							
Minerals; Fores			***	•••	*** .	***		18-24
Domestic Anim	als; W	ild An	imals;	Snake	s; Fis	h; Bird	le	25-34
Chapter III Pec	mle.							
Census Details		ses; T	7illage	; Cox	omuni	ies; M	OV6-	
ments				•••		•••		35-42
HINDUS:								
Bráhmans ; '	Writers							43-64
								65 - 85
Traders : Hu								
Labourers; U								
Lingavats				prosecu 	Classe			118-132
Jains	•••		•••		***			133-146
Musalmáns; Ci								147-152
Chapter IV.—Agr			DUBIOL	o, JEW	D; FAH	D19	•••	197-102
Husbandmen;			Anobic	Land	. Hald		oole .	
Plough; Fie								153-159
Ploughing;	Zamina	. Ma		Tomica	-+:a	137	***	100-109
Threshing;								
Crop Rotatio						dami II		160-163
Crop notation	•			•••		•••		100-109
Com Data Da								164 107
Crop Details		•••	•••	•••	***	•••		164-187
Blights ; Locu	ste	•••	•••	•••	•••	•••	•	188
Blights ; Locu Famines	sts						•	
Blights; Locu Famines Chapter V.—Capi	sts 	•••	•••	•••			•••	188
Blights; Locu Famines Chapter V.—Capi Capitalists; Co	sts tal. urrency	 ; Inst	···	 ; Bills	 ; Savi	 ng Cla	sses;	188 189-191
Blights; Locu Famines Chapter V.—Capi Capitalists; Co Moneylendin	sts tal urrency ng ; Inte	; Inst	 Irance ; Borrow	 ; Bills vers; L	 ; Savi lortga _l	ng Cla	sses;	188 189-191
Blights; Locu Famines Chapter V — Capi Capitalists; C Moneylendin Weights and	sts tal urrency ng; Inte i Measu	; Inst	 Irance ; Borrow	 ; Bills vers; L	 ; Savi lortga _l	ng Cla	sses;	188 189-191
Blights; Locu Famines Chapter V — Capi Capitalists; C Moneylendin Weights and Chapter VI — Tra	sts tal urrency ng; Inte i Messu	; Inst	 Mance ; Borrow rices	; Bills rers; L	; Savi Iortgag	ng Cla ges; Wi	sses;	188 189-191 192-197
Blights; Locu Famines Chapter V.—Capi Capitalists; Ci Moneylendin Weights and Chapter VI.—Tra Roads; Tolks;	sts tal. urrency ng; Inte i Measu ide. ; Railw	; Instrest; res; P	Borrow rices	; Bills ers; L	; Savi Iortgag	ng Clages; We	sses; ages;	188 189-191 192-197
Blights; Locu Famines Chapter V.—Capi Capitalists; Ci Moneylendin Weights and Chapter VI.—Tra Roads; Tolls; Houses; Pos	sts tal urrency ng; Inte i Measu ide. ; Railw	; Inst rest; res; P ays; elegra	Borrow rices Passes	; Bills ers; L ; Ferr	; Savi fortgag ies ; Br	ng Cla ges; Wo ridges;	sses; ages; Rest	188 189-191 192-197
Blights; Locu Famines Chapter V.—Capi Capitalists; Ci Moneylendin Weights and Chapter VI.—Tra Roads; Tolks;	sts tal urrency ng; Inte i Measu ide. ; Railw	; Inst rest; res; P ays; elegra	Borrow rices Passes	; Bills ers; L ; Ferr	; Savi fortgag ies ; Br	ng Cla ges; Wo ridges;	sses; ages; Rest	188 189-191 192-197
Blights; Locu Famines Chapter V.—Capi Capitalists; Ci Moneylendin Weights and Chapter VI.—Tra Roads; Tolls; Houses; Pos	sts tal urrency ng; Inte i Measu ide. ; Railw	; Inst rest; res; P ays; elegra	Borrow rices Passes	; Bills ers; L ; Ferr	; Savi fortgag ies ; Br	ng Cla ges; Wo ridges;	sses; ages; Rest	188 189-191 192-197
Blights; Locu Famines Chapter V.—Capi Capitalists; C Moneylendin Weights and Chapter VI.—Tells Houses; Pos Shopkeepers	sts tal urrency ng; Inte l Measu de. ; Railw st and T ; Pedd	; Inst rest; res; P ays; elegra; lers; (Borrow rices Passes ph Offic	; Bills vers; M ; Ferr ves; Tress; Imp	; Savi lortgag ies; Br ade Cer orts;	ng Clasges; Words	Rest	188 189-191 192-197 198-206
Blights; Locu Famines Chapter V.—Capi Capitaliste; C Moneylendir Weights and Chapter VI.—Tra Roads; Tolla; Houses; Pos Shopkeepers Crafts;	tal urrency og; Inte I Measu de. ; Railw tt and T ; Pedd	; Instruction; ins	Borrow rices Passes ph Offic Carrier;	Bills vers; M	; Savi fortgag ies; Br ade Cer orts;	ng Clarges; Wordges; ntres; I Exports	Rest	188 189-191 192-197 198-206
Blights; Locu Famines Chapter V.—Capi Capitalists; C. Moneylendir Weights and Chapter VI.—Tra Roads; Tolls; Houses; Poe Shopkeepers Crarrs; Gold and Si	tal. urrency og; Inte d Measu de. ; Railw t and T ; Pedd dver; C Wood;	; Instrest; res; P ays; elegra; lers; (Passes ph Officerrier; Iron her;	Bills vers; M	; Savi fortgag ies; Br ade Cer orts;	ng Clarges; Wordges; ntres; I Exports	Rest	188 189-191 192-197 198-206

_						
Chapter VIIE	listory.			•		PAGE
EARLY HINDUS		47)			• • • •	218-223
Musalmáns (1		***	•••	***	***	224-225
Maráthás (17		•••	•••	•••	•••	***
	(1700-1712): Sam	hháii	II. <i>(</i> 1	712-13	760) :
Shiváii I	II. (1760-181	,, ∼u 2)	_	(-		
Shambhn (1812-1821);	2) Bháháií	/1821 -	1837) •	Shive	
(1837 - 18	66); Rájárái	n TT /	1966-1	270)	Shire	: T
(1870-18	83); Sháhu	a aa. (D	dia . C	واممسدا	minol
Table		-		-		237.246
Chapter VIII.—	The Tend	***	•••	***	•••	237 - 240
Staff (1844-		- A		Tonne	. Co	gap e •
	story					247-253
Survey; Surv				•••	•••	254 - 265
Chapter IX.—Ju		eason r	eporus	•••	•••	204-200
Civil and Cr		a hafaw	1945	Chen	vos (1	948
	, 187 3, 1 882					
	, 1075, 1002 1; Magistracy					
Chapter X.—Fins		Tribes	; Police	e; Une	nces;	Jails. 266 - 277
Land Revenue			.170	l M	1 .	.: 070 000
	-	set; Loc	ag r unu	es è di ui	ncipan	1109 . 2/0-200
Chapter XI.—In						281 - 284
Schools; Library		apers	***	•••	•••	201-204
Chapter XII.—H Climate; Dise		i 17	anitola	and D	ianan aa	rias.
	lum; Vaccina					
Deaths	•	LEEDER , C				285 - 289
		•••	•••	* *** .	•••	
Chapter XIII. —]	laces	•••	***	•••	***	290-323
Sángli :						***
Description ; 1		eople;	Agricu	ilture	***	324-334
Capital; Trad		***	***	***	•••	335-342
History; The		***	•••	***	•••	843 -35 3
Justice; Finar	ice ; Instructi	on ; He	alth	***	***	354-358
Places	*** *** ,		•••	***	•••	359-377
Miraj	*** ***	•••	•••			378-383
Kurundvád			•••	•••		384-385
Jamkhandi	*** ***	•••		***	***	386-387
Mudhol						388 - 395
Récidurg	*** ***	***				396-399
-				_		
Appendix ATh	ermometer R	eadings	and Ra	infall		400-405
Appendix B.—Tr				•••	,	406-413
Appendix C.—Ma		_		•••		414
Appendix D.—Sp				***		415-421
•• •						422-425
Appendix EIns	-		•••	. ***	and to	427-436
Index		•••	•••		•••	927-930

KOLHÁPUR.

CONTENTS.

KOLHATUR.

Chapter I.—Descr								PAGE
Position and A				Bounds	ries;	Aspect	***	1-4
Hills; Rivers;				•***	٧	***	•••	5-12
Geology; Clim	ate; Ra	infall ;	Heat		***	***		13-17
Chapter II Prod	luction.							
Minerals; Fore			***	···· •		•••		18 - 24
Domestie Anin	oals; W	ild Ani	imals ;	Snakes	; Fish	; Bird	s	25-34
Chapter IIIPe	ople.							
Census Details	Hone	ses; V	illages	; Com	muniti	es; M	0 70-	
ments	•••		•••		•••			85-42
HINDUS:								,
Bráhmans ;	Writers							43-64
Maráthás								65 - 85
Traders; Hu								
Labourers;								
Lingávats		*	 			, Dega		118-132
Jaingayaus Jains								133 - 146
M DBACMÁNS: C						•••		147-152
Chapter IV.—Ag		•	DDHIBLE	i, JEWS	TAKE	. 81	•••	147-102
Husbandmen;			A rabla	Land.	Haldie	.co · Si	ale .	*.
Plough; Fi					****	186,66	•	153-159
Ploughing;								199-199
Threshing;								
Crop Rotati					, 11 00Q		٠.	
			•••	•••	•••	•••		160-163
Crop Details		•••	•••	***	•••	•••		164-187
Blights; Locu		•••	•••	•••	***	•••	•••	
Famines	•••	•••	•••	***	***	***	•••	189 -191
Chapter V.—Cap		_						
Capitalists; C								
M oneylendi				ers; M	ortgage	•		
Weights an	d Measu	res;Pı	rices	***	•••		•••	192-197
Chapter VITr	ade.							
Roads; Tolls	; Railw	пув; 1	Passes ;	Ferri	es ; Bri	dges;	Rest	٠.
Houses; Po	st and Te	elegrar	h Offic	98 ; Tra	de Cen	tres ; F	airs ;	
	s; Pedd	lers ; C	arriers	; Impo	rts; E	xports	•••	198 - 20 6
Shopkeeper				•	•	-		
Shopkeeper Crafter	ilver: C	opper :	Iron	Stone	e; Lin	ae; Es	rth :	
Shopkeeper CRAFTSE Gold and S								
Shopkeeper CRAFTER Gold and S Glass		Leath	ner;	Weavin				» ·

INDEX.

ddhagiri: religious teacher of the Buruds, 94.

Singhan : Devgiri Yádav king (1209-1248), 314.

Sinhdev : Devgiri Yadav king (1213), 302.

Sinhgad : death of Rajaram at, 226.

219 - 223.

Thackeray: Mr., Political Agent (1824), k

Threadgirding: ceremony of, 48-50, 140.

the Kittur disturbance, 238.

Thermometer Readings: city, 490-405.

Threshing: 162,

Tiles: making of, 21.

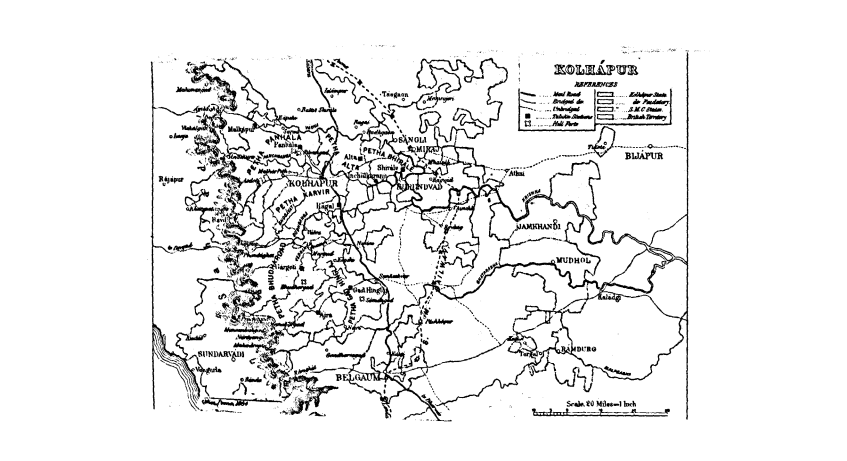
```
Singnápur : holy place in Sátára, 110.
                                                      Tipu: Sultan of Maisur (1782-1799), 150.
Small pox: 287.
                                                      Tirguls : Bráhmans, 64.
Snakes: 33-34.
vioil: 155.
                                                      Tivra : hill pass, 5.
                                                      Tolls: 200,
  onára : goldsmiths, 98-99.
                                                      Torgal: town, citadel, temple, 320-321.
 owing: 160:
spices: 174-180.
                                                      Townsend: Mr., Political Agent, Ke
                                                        (1844), 247.
 Spirit-possession : Jain belief in, 139-140, 415-
                                                      Trade Centres: 204-205.
   491
                                                      Traders: 86-88.
 3tone: 208.
                                                      Trees: 22-23; reserved, 25; roadside, f
    ring : of grain, 162.
  achey: Mr. E., appointed to negotiate settle-
                                                      Triveni: see Prayag.
 Ay nent between Bajirav Peshwa and the Patvar-
                                                      Tulsi : stream, 9, 10.
 dhans, 349.
                                                      Tungjái : bill, 8.
  ub Divisions : 1.
                                                                             TT.
   ıgar : 179-180.
garcane : area, varieties, cultivation, season,
  mill, sugarmaking, 175-180.
                                                      Ulvi : Lingayat place of pilgrimage, 119, 1:
Surnames: 43-44, 63, 64, 65, 66, 87, 103, 105,
                                                      Unsettled Tribes: 107-109.
                                                      Upárs : grindstone makers, 99-100.
                                                      Utter Bhudargad : hill spur, 23.
Sutars : carpenters, 99.
Syeds : Musalmáns, 148.
                                                                             v
                                                      Vaccination: 288.
 Takarribkhán: Moghal general, captured Sam-
                                                      Vadárs: quarrymen, 31, 108-109.
   bháji (1689), 226.
                                                      Yadgaon: town details, history, temples
Tálkhat : hifl pen, 6.
                                                      Vádi Machál: hill fort, 4.
 Tambate : coppersuiths, 99.
                                                     Vádi Narsinh : town, temples, fair, 321,
 Tambolis : betel-less sellers, 88.
                                                     Vádi Ratnágiri: see Jotiba's hill.
 Tárábái : widow of Rájárám (1689-1700) pute her
                                                     Vágjái : hill, 8.
   son Shivaji on the Kolhapur throne and assumes
                                                      Vairágis : see Bairágis.
   administration; confines her husband's second
                                                      Vaishnavs : Bráhmana, 60.
   widow Rájashái with her son Sambháji; takes
                                                      Vaishya Vánis: see Marátha Vánis.
   her abode in Panhála; disowns Sháhu's claims to
                                                      Vájantris: Máng musiciam, 111.
   the Maratha territories; collects forces to meet
                                                      Vájsaneya: section of Mádhyandins, 62
   Shahu but being defeated flees into the Konkan;
                                                      Váki : forest block, 22, 23.
  retakes Panhála; is confined for a time after her
                                                      Valhárs : beggars, 118.
   son's death (1712); again taken prisoner, 226-227,
                                                      Válmik : reputed author of the Ramay
   228.
                                                      Válva: demála village, history, mo
'Taylor: the Reverend J., English missionary,
                                                      Várna: river, 8, 9; forest block, 22, 23.
3. (1870), 151, 152,
                                                      Vásudey : beggars, 118.
 zelangs : Bráhmans, 63, 64.
                                                      Vat Puja : fig tree wership, 56.
 Telegraph : 204
                                                      Vathar : town, 238.
 Telis : orkmen, 99.
                                                      Vedganga : river, 8, 9, 10, 11.
 Temblái: younger sister of Mahálakshmi of
                                                      Vegetables: bulb, fruit, pod, leaf, 180-
   Kolhápur; temple, Mahálakahmi's yearly visit,
                                                      Vijayádítya: Silshára king (1142-115
   he-buffalo offering, 211-312,
                                                        tions, 222.
 Tenures : 249-250.
                                                      Vijjal: Jain king of Kalyan (1156 -1167
 Terdal: town, wall, gates, temples, inscriptions,
                                                     Villages : 39 40 ; police, 273.
```

17860

. U. 2 31k

A.24

17860



KOLHÁPUR.

CHAPTER I.

DESCRIPTION.

The State of Kolhápur¹ lies between 17° 10′ 45″ and 15° 50′ 20″ north latitude and 74° 44′ 11″ and 73° 43′ 16″ east longitude. Including the outlying districts of Raybág and Katkol in the east and south-east, the state has an area of 2493 square miles and in 1881 had 800,000 people or 320 to the square mile and a yearly revenue of about £308,834 (Rs. 30,88,340).

Chapter I. Description.

For administrative purposes the territory of Kolhápur is distributed over ten sub-divisions with an average of 249 square miles, 108 villages, 80,000 people, and a revenue of £30,883 (Rs. 3,08,830). The following statement gives the details: SUB-DIVISIONS.

Kolhápur Administrative Details, 1880-81.

			Altyvas	8.			Propus, 1881.	Rava- aca,
Sua-Division.		1	Alienate	1.	Total.	AREA.		
	State.	Reli- gious.	Service.	Smaller Chiefs.	Total.			
		ł	l					æ
Karvir	91	10	21	18	135	251	130,538	49,092
Panhála	170	13	14	8	204	432	100,594	84,685
Alta	84	2	- 6	1 7	49	219	95,071	42.404
Bhirol (a)	25	6	ě	18	68	823	96,651	42,049
Gadinglaj (a)	55	1 1	64	66	176	478	119,188	49,472
Bhudargad	145	11	23	16	198	263	88,840	28,068
Vishfilgad	46	6	14		66	122	81,094	12,604
Bavda	67	, 1	20	1 1	69	186	89,856	7783
Kagal	84	1 1	17	6	46	129	49,064	21,196
lobalkaranji(a)	60	1	17		78	145	55,848	21,466
Total	717	51	182	129	1079	2498	800,189	208,884

The sub-divisions marked (a) have petry divisions, Shirol has Edybág, Gadingiaj has Kaikol, and Ichaikaranji has Ajra.

Of these ten sub-divisions four, Vishalgad in the north-west, Bayda in the west, Kagal in the centre, and Ichalkaranji in the south are subordinate states whose chiefs exercise independent jurisdiction.

Kolhapur is bounded on the north by the Varna river, which, for about sixty-six miles from Prachitgad to its meeting with the

BOUNDARIES.

¹ The ancient name of Kolhápur appears to have been Karvir, and though to a great extent superseded by the more modern and better known name, Karvir survivos. Sarkar Karvir is the name by which the Kolhápur State is known in the vernacular, and the mainlatár's district, in which the espital is situated is the Karvir sub-division. The present name has given rise to the legend of Kola an new or demon whom the goddess Mahákakhmi slew on a hill near the city. The most likely origin is kolih the Kánarese name for the lotus.

a 569-1 +

2 STATES.

Chapter I Krishna two miles south of Sángli, separates Kolhápur from the Válva sub-division of Sátára; on the east it is bounded by the rivers Krishna and Dudhganga, the Patvardhan states of Miraj and Sángli, and the Chiledia who division of Releasure con the south by

Krishna and Dudhganga, the Patvardhan states of Miraj and Sángli, and the Chikodi sub-division of Belgaum; on the south by Belgaum; and on the west by the Sahyádris which separate it from Sávantvádi and Ratnágiri.

Aspect.

Aspect.

Aspect.

Kolhápur is an irregular belt of the Deccan plateau lying along the east of the Sahyádri crest, about sixty-five miles from north to south and eight to fifty miles from west to east. In the north a

point of land, eight to twelve miles broad, runs about sixteen miles along the Sahyadris. It then spreads east till it has a breadth of about fifty miles, and again about sixteen miles to the south narrows to about thirty miles and keeps thirty to forty miles broad to within ten miles of the extreme south, where it runs to a point about sixteen miles east of the Sahyadris. Besides this main irregular belt, there are three isolated groups of villages, two to the east and one to the west. The western group lies within Ratnágiri limits, to the west of Bávda, which is about the middle of the Kolhápur section of the Sahyadris. Of the two isolated blocks to the east Ráybág is a little to the north of east, about sixteen miles

east and one to the west. The western group lies within Ratnagiri limits, to the west of Bavda, which is about the middle of the Kolhapur section of the Sahyadris. Of the two isolated blocks to the east Raybag is a little to the north of east, about sixteen miles north and south by ten east and west, from eight to twenty miles distant from the east of Kolhapur. About twenty miles south-east of Raybag are Katkol and Torgal an irregular belt lying nearly north and south, about sixteen miles long and six to sixteen broad.

Outlying Betts.

The block of Kolhapur below the Sahyadris includes the lands of forty-three villages and forms a belt about thirty miles from north to south and ten to fifteen broad. Except a few rugged villages at the foot of the Bavda pass, about twenty-four miles southwest of Kolhapur, most of the Kolhapur-Konkan is composed

west of Kolhapur, most of the Kolhapur-Konkan is composed of level tablelands. These uplands were formerly thickly wooded with teak and other useful trees, but all the valuable timber has long been cut leaving bare or scrub-clad hill-sides. The village sites as a rule are well wooded and the village homesteads are surrounded by groves of mango, jack, and und trees, and in Pomburle, Kokisre, Khambále, and Kanivde by cocoa and betel palms. The climate is healthy, though in April and May the heat is oppressive. The two outlying blocks in the east, Raybág and Torgal, lie far within the limits of the Deccan plain. The country is tame and level with a few ranges of low hills, the whole very bare of trees except some clusters of mangoes and bábhul near village sites and on the banks of streams. The rainfall is scanty, but the ground is fertile and yields good crops. The villages are flat-roofed and are surrounded with mud walls. Apart from these

Kolhápur, in the plateau immediately to the east of the Sahyádri crest, varies from thirty to fifty miles in breadth and from 2000 to 1800 feet above the sea. The line of the Poona-Belgaum road, which passes nearly north and south through Kolhápur, Kágal, and Nipáni thirty to forty miles east of the Sahyádri crest, divides Kolhápur into two unequal parts a rugged tract of hills and valleys to the Hill-top Konkan or Konkan Ghát Matha, a wet and cool region, and a more open block to the north-east stretching

outlying blocks to the west and to the east, the main body of



about thirty miles east from the western belt and from north to south varying in breadth from fifteen to twenty miles. This is known as the plain or desh and passes into the hot and dry region of the Central Deccan. The western or hilly belt consists of the Sahvadri range and a series of six valleys separated by lines of the Sanyauri range and a series of season. In the west among and close the which run north-east and east. In the west among and close the Schmiddie the scenery is wild and picturesque. The hills to the Sahyadris, the scenery is wild and picturesque. The hills are said to have been once thickly covered with trees, and though most of the timber has disappeared, there are still fine groves and stretches of hill-side closely covered with brushwood. The people of the hilly west are chiefly Dhangars, Bhandaris, and Mhars. Their hamlets consist of a few thatched huts generally in thickly shaded sites, and their tillage is confined to the growth of rice and hill grains along the banks of streams. Beyond the immediate neighbourhood of the Sahyadris, the country, still within the wet and cool region, stretches east about thirty miles in the six main valleys of the Várna, Panchganga, Dudhganga, Vedganga, Hiranyakeshi, and Ghatprabha. These valleys are rolling plains several miles broad, their surface seamed by streams which drain into the bed of the central river. For twenty or thirty miles from the Sahyadris the valleys are flanked by ranges of hills which rise about 1000 feet with bare sides ending in broad level tablelands, or broken into cones and quaint peaks many of them fortified. The people, though generally poor, are hardworking and skilful husbandmen, chiefly Kunbis and Marathas. Their villages are small, often close together on the banks of streams, and near springs on the lower hill slopes. They are generally open without walls or towers and surrounded by groves of tamarind mange and jack trees. Near the village and on the banks of mango and jack trees. Near the village and on the banks of streams where they can be watered by lifts, are patches of rich sugarcane and other garden crops. Beyond the patches of gardera land stretch grain fields many of them yielding excellent crops, and towards the edges the valleys gradually pass into poor soils growing only the coarser grains. Besides the trees which shade the village sites, most villages have their clumps or groves of manges tamarinds or pirals, and the lands of the different villages are generally separated by a strip of wood or bushland. The hill-sides are bare but in many places are built in a succession of small terraces carefully tilled and yielding good crops especially of rice. Over the whole belt the rainfall is certain and sufficient the

and dry region of the Central Deccan, stretches east from the line of the Poona-Belgaum road between the Varna on the north and the Dudhganga on the south, a block of land about thirty miles from east to west and ten to twenty miles from north to south. It includes the mouths of the valleys of the Varna, the Panchganga, the Dudhganga and the Vedganga, and beyond the mouths of the valleys part of the broad Deccan plain broken by low ridges of hills and single

The plain or desh section of Kolhapur, which passes into the hot

supply varying from as much as 250 inches in some of the highest most exposed bluffs of the Sahyadris to fifty or sixty inches towards the east of the belt. There are no large water works, but except in

March April and May there is no want of water.

Chapter I.

Description.

Aspect.

Hill-top Konkan.

an.

Chapter L Description.

The Plain

peaks. In the west of this plain or open country the banks of the chief rivers are fringed with bābhub trees and the valleys are dotted with rich village groves and lines of shady lanes and patches of watered garden lands. Further to the east, though it yields rich crops of millet and wheat and has garden lands with sugarcane and tobseco, the plain is bare of trees except a few mangoes and bābhuls, and is broken by low lines of hills some lying east and west and others lying north and south. The whole south of Kolhápur lies within the wet and cool region to the west of the Poona-Belgaum road. Just beyond the road to the east the country passes into the dry and het Deccan region. The rainfall suddenly dwindles, the plants change, and flat-roofed villages take the place of cottages with tiles and deep eaves. In the eastern block of Kolhápur the

rainfall is lighter and less certain; the air though healthy is hotter; and the people though less hardworking are better off than in the west. Where water is near the surface much land is watered from wells, and a large area is under sugarcane, turmeric, chillies, and other profitable crops. The villages of flat-roofed and tiled houses are built on bare rising ground generally some distance from rivers to be free from the risk of floods. They were formerly guarded by walls, which, as they are no longer needed, have been silowed to fall into decay.

Its hills are the chief natural feature of Kolhápur. They include

Нпля

the main range of the Sahyádris running north and south for about a hundred miles, and six large spurs which stretch north-east and east thirty to fifty miles from the Sahyádris, and divide the Kolhápur plateau into six main valleys. In the eastern plain are two minor outlying groups the Ráybág and the Katkol hills. The Sahyádris run in an irregular line about 100 miles from north to south. Except at Bávda near the middle of the line, where part of the State runs west into the Konkan, the line of the Sahyádris follows the western border of Kolhápur. Within Kolhápur limits the erest of the Sahyádris varies from 2000 to 3500 and averages about 2500 feet above the sea. The Sahyádris are full of wild and beautiful scenery, the lower slopes and the hollows thickly wooded, and the upper slopes rising in terraces separated by great scarps of rock to bluff even-topped headlands, relieved by an occasional coneshaped peak or pinnacle. With a little aid from art many of these hill-tops have been turned into almost impregnable fortresses. Within Kolhápur limits, in or close to the crest of the Sahyádria, are nime of these fortified hill-tops. In the extreme north beyond the Satára border is Prachitgad. About two miles south of Prachitgad on the Kolhápur border is Bahirgad. About twelve miles further south in a direct line is Mahimatgad. About twelve miles further south in a straight line, but a good deal more following the crest of the hill, is Vádi Máchál fort 3348 feet above the sea

further south in a straight line, but a good deal more following the crest of the hill, is Vádi Máchál fort 3348 feet above the sea and about ten miles west of the Kolhápur town of Malkápur. A little to the south of Vádi Máchál is the famous fort of Vishálgad or Khelna, about 3350 feet above the sea, strongly fortified with walls part of which are said to date back to a.p. 1000. It is about ten miles west of Malkápur and about forty-five miles north-west of Kolhápur. The next fort of consequence is Bávda about thirty miles

south of Vishalgad in a direct line, and about the middle of the Kolhapur section of the Sahvadris. The hill rises out of the Kolhápur section of the Sahyádris. The hill rises out of the Konkan with sheer lofty scarps. About ten miles further south, close to the north of the Phonda pass, is Shirgad 3240 feet above the sea. About fifteen miles more is Bhairavgad and about twelve miles more, on a point that stretches far to the west, is Rangna or Prasidhagad a favourite fort of Shivaji's. Beyond Rangna point the main crest passes east for about ten miles where are the two notable hills of Manchar and Mansantosh within Savantvadi limits. In the extreme south of the State, the southern shoulder of the Parpoli pass rises to a height of 2778 feet. Within the 100 miles of their Kolhápur course the Sahyadris are crossed by ninety-four passes of which three the Amea pass in the north, the Phonda pass about the middle, and the Ambon pass in the south are furnished by roads fit for carts and carriages. Of the remaining passes fourteen are fairly easy and are fit for laden cattle, and the rest are little better than rough footpaths. Beginning from the north on the Satara border is the South Tivna ass, which, with Prachitgad fort to the right, leads about nine miles down a steep tract, especially in the last two miles, to the Ratnagiri village of Tivra about eleven miles east of Sangameshvar town in Ratnagiri. About five and a half miles south of the Tivra pass is the Kundi pass, a difficult road, from Chandel on the top four and a half miles to Kundi at the bottom, which is eight and a half miles northeast of the Ratnágiri town of Devrukh. About eleven miles south of the Kundi pass is the Amaa passone of the main lines between Kolhapur and the sea. The head of the pass is about thirty-five miles northwest of Kolhapur and the foot is about the same distance east of Ratnágiri. A road fit for carts and carriages was made between 1871 and 1883, for which £10,520 (Rs. 1,05,200) were contributed by the Kolhapur state. About five miles to the south of the Amba pass, on each side of the narrow neck of land which joins Vishalgad fort to the crest of the Sahyadris, are two small foot tracks, DEVDA on the north and PRABHANVALLI on the south. Nine miles south of the Vishalgad passes is the Anashura pass about thirty miles north-west of Kolhapur, and separated from it by a difficult hilly country. About twenty miles south-west of the Anaskura pass is the old Ratnagiri port of Rajapur. In 1826 the pass was described as about three miles long, a good road paved with large stones in a About the centre of the pass ues. The approach on the few places where it was rather steep. A was a toll-house for collecting dues. Konkan side was very bad but with a little labour it might be made practicable for guns. About five miles south of the Anaskura practicable for guins. About new miles south of the Anaskura pass is the KAIIRDA pass, about twenty-five miles west of Kolhapur, from which it is the straightest route to Rajapur in Ratnagiri. In 1826 the road was passable for cattle, but was closed that tolls might be taken in other passes. About ten miles south is the Bavda pass a road for walkers and possible to laden cattle. It is now the chief route from Kolhapur to Rajapur. About eight miles south, along the Siver fast is the Saver races a road south.

Chapter L Description. HILLS:

close to the Sivgad fort, is the Sivgad pass a route from Kolhapur

Chapter I. Description. HILLS

it was out of repair. About two miles further is the PHONDA pass, the chief opening between the Deccan and the Ratnagiri port of Malvan. About 1820 a detachment with artillery went down the Phonda pase to Vádi. The road was made practicable for ordnance, but in 1826 was seldom used though a little labour would put it in good repair. About ten miles south of the Phonda pass, close to the south of Bahiravgad fort, is NARDAVA, a small bullock pass. About five miles further is the GHOTGE pass, described in 1826 as used by laden cattle, a good road except some bad places at the top passing from Kolhapur a good road except some bad places at the top passing from Kolnapur to Malvan. About four miles to the south-west, in the point which is guarded by Rángna fort, is the Rángna pass. It was described in 1826 as frequented by laden cattle from Kolhápur to Málvan. The road passed through a guteway along a ridge which on the left fell right down to the Konkan. About two miles east of the Rángna pass is the Hannant pass. In 1826 it was a cattle road but very bad. About fifteen miles to the south-east is the Ambull Parameters. or Parpoli pass formerly the main line between Gos and the Deccar. In 1818 Colonel Dowse's force marched through the Amboli pass to invest Redi about ten miles south of Vengurla. The Pioneers of The Pioneers of the force in three days made it passable for small sums. In 1826 it was described as about 52 miles 170m Amboli at the top to Parpoli at the foot, a strong descent in no part very steep, but in consequence of zigzags very difficult for heavy ordnance. About 1871 a road fit for carts and carriages was made. In the extreme south of the state about eight miles south of the Amboli pass and one mile north of the Ram pass is the Talkhat pass. Close beyond the southern boundary is the Ram pass, the great highway between Belgaum and Vengurla, and formerly one of the main openings between Goa and the inland parts. A road thirty fact wide was finished in March 1821, and in 1826 the ascent was easy and passable for every description of wheel carriages. Since 1826 the road has been more than once improved and is now one of the easiest routes across the Sahvádris.

From the confused mass of hills to the east of the Sahvádris six great ranges stretch east and north-east thirty to fifty miles across the Kolhápur plateau. Their bare sides rise 700 to 1000 feet above the plain to flat tops, often with broad tablelands, broken at intervals by peaks and conical knobs, crowned sometimes by forts sometimes by shrines. Of the six ranges the only one that stretches east nearly at right angles to the main crest of the Sahyadris, is the Vishalgad-Panhala range in the north. It leaves the Sahvadris at the great Vishalgad fort (3348 feet) near Malka-pur, about forty miles north-west of Kolhapur. From Vishalgad it stretches south-east about twenty-five miles, separating the valley of the Várna in the north from the Panchganga valley on the south, where it is crowned by the two fortified peaks of Panhála and Pávangad about 1000 féet above the plain and about fifteen miles north of Kolhápur. From Pávangad it stretches east about

Chapter L.

Description. HILLS

20 3411111

into the plain near the Krishna. In an offshoot from this range, about three miles east of Pavangad and about 1000 feet above the plain, is a hill crowned with a temple of Jotiba, and on peaks a few miles further east are temples of Sidhoba, Dhuloba, Alamprabhu, and Ramling. Beyond Ramling, about fifty miles from the Sahyadris, the range gradually sinks into the plain near the Krishna. To the west of Kolhapur the country is very rugged, full of short irregular ranges and spurs, stretching about north-east from the Sahyadris, separated by a number of small streams which drain into the Panchganga. The second main spur, which may be styled the Phonda-Savgaon range, leaves the Sahyadris to the south of the Phonda pass about forty miles south-west of Kolhapur. From this it runs north-east to about five miles south of Kolhapur. From this it runs north-east to about five miles south of Kolhapur. It then stretches east, forming the water-parting between the Panchganga on the north and the Dudhganga on the south, and after about twenty miles more, or a total length of about fifty miles, falls into the plain. The third of the leading spurs, the Khanapur-Mudhol range, is the water-parting between the Dudhganga and its feeder the Vedganga. It leaves the Sahyadris near the Nardava pass about ten miles south of Phonda, and after stretching north-east for about thirty miles falls into the plain about eight miles south of Kácal. The fourth of the leading sours about eight miles south of Kagal. The fourth of the leading spurs, the Bhudargad-Nipani range or the north Ghatprabha spur, is the largest of the six. It divides the drainage of the district into two systems, a northern which drains east and north-east, and a southern which drains east and south-east. This range of hills leaves the Sahyadris near the two important forts of Manchar and Mansantosh about ten miles north of the Amboli pass. From this it runs north-east, a well-marked line of hills, about thirty miles, to within five miles of Nipáni, where it passes out of Kolhápur and runs about twenty miles south-east across the Chikodi sub-division of Belgaum. Beyond Chikodi it runs east about fifty miles and then south twenty-five miles illitis cutoff by the valley of the Ghatprabha close to wherethat river joins the Krishna. This range is the water-parting between the Vedganga which flows north-east into the Dudhganga and the Hiranyakeshi which flows east into the Ghatprabha. About twenty miles south-west of Nipani on a spur that runs west from the main range is the important fortified hill of Bhudargad, which has old shrines to Kedárling, Bahirav, and Jakhrubái, and fortifications which were repaired by Shivaji in 1677. The fifth spur, which may be called the Samangad range, is the water-parting between the Hiranyakeshi and the Chatprabla. It leaves the Sahyadris from the high ground (2778 feet) to the south of the Amboli pass, and runs north-east a well-marked line of hills about thirty miles to Samangad a small hill fort, but whose great artificially scarped sides make it one of the strongest places in Kolhapur. In the extreme south the north Malprabha-Gandharvagad range, starting from the hills to the north

of the Talkhat pass, runs into Belgaum whereit has the fort of Chandgad,

¹ Memoirs Geological Survey of India, XIL &

Description. HILLS.

Chapter I. and again entering Kolhápur a little to the east, rises in the great bill of Gandharvagad. It is then cut by the valley of the Tamraparni but rises again, and, stretching across Belgaum, forms the water-parting between the Ghatprabha and the Malprabha passing east as far as

the Amingad hill in Hungund in the south-east of Bijápur, about 130 miles from the Sahyádris.¹ Besides these ranges several isolated hills rise 150 to 300 feet from the plain. Two, Vágjái and Tungjál in Panhala, are 700 feet high and two, Salvan in Bavda and Mahadev in Ichalkaranji, rise 800 feet above the plain.

Except the group of villages in the Konkan which slope west RIVERS. towards the sea, the drainage of Kolhapur is eastwards into the Krishna. The Krishna forms the north-eastern boundary of Krishna. Kolhapur for about twenty-five miles. It first touches the state close below Sangli, where it receives from the right the waters of the Várna, which forms the northern boundary of Kolhápur. From Sangli the Krishna flows, with a winding south-easterly course, about twenty miles to Kurundvad, where it receives the Panchganga

which passes through Belgaum villages, it receives the united waters of the Dudhganga and the Vedganga. Below this it passes about three miles south-east through Belgaum, and then turning east, for about ten miles, forms the north boundary of the isolated Kolhápur division of Raybag. During the thirty-five miles with which it is connected with Kolhapur the Krishna is a noble river, about 1300 feet broad, in a shallow bed between banks of earth. With the exception of a fall of a few yards it flows unbroken from Kurindvald, where it is joined by the Panchganga, for a hundred miles towards Haidarabad. During the hot weather it passes, with a very leisurely flow, through a succession of deep pools and shallow fords. Even then experiments have shown that there would be little difficulty

from the right. About nine miles further to the south-east, part of

in navigating it with flat-bottomed boats, rigged with mast and sail and drawing twelve inches of water. Along the river banks shrubs called sheeri are planted and in floods break the force of deposits yield rich cold weather crops. Within Kolhápur limits the Krishna is crossed by one bridge at Udgaon and by five ferries. Though so large and important a river the Krishna is not strictly a Kolhápur stream. The characteristic rivers of Kolhápur are six in number the Várna, Panchganga, Dudhganga, Vedganga, Hiranya-keshi, and Ghatprabha. These rivers rise in the Sahyadris and flow

Mem. Geol. Surv. of India, XII. 5.
 Majer Graham (Kolhápur, 62) gives Várna 222, Panchganga 577, Vedganga 192.

south-east, east, or north-east fifty to sixty miles across the Kolhapur plateau towards the Krishna. In addition to these

Acinapur piateau towards the Krishna. In addition to these streams the outlying district of Torgal in the extreme south-east is crossed by the Malprabha. The leading Kolhápur streams have generally deep banks of an average height of about forty feet, and soft beds varying in breadth from 200 to 600 feet. During the first thirty miles of their course, before they pass out of the mountainous country, the Kolhápur rivers are fed by numerous

Chapter I.

Description.

RIVERS.

Várna.

streams. Further east in the plain country they receive few additions. Though, especially in the west, their courses are winding, there are no falls and few rapids, and in former times every year between October and January, rafts of many hundreds of beams used to be floated down forty to 100 miles. During the rains the masses of water that are poured down the western hills, the deep and winding channels of the streams, and the very slight fall towards the Krishna combine to cause backwaters which sometimes stretch as far as thirty miles, and overflowing large areas of land cause scrious loss to the river-bank villages. The high Bhudargad-

cause serious loss to the river-bank villages. The high Bhudargad-Nipāni spur that runs north-east across the southern parts of Kolhāpur marks the division between four streams the Várna, Panchganga, Dudhganga, and Vedganga which pass east and northeast into the Krishna within Kolhāpur limits; and two streams the

rancinganga, Dunnganga, and veganga winch pass east and northeast into the Krishna within Kolhápur limits; and two streams the
Hiranyakeshi and Ghatprabha which drain east and south-east and
do not fall into the Krishna for more than a hundred miles beyond
the eastern border of Kolhápur.

The Várna which takes its rise in the Sahvádris, about thirteen miles

north of Kolhápur limits, forms the northern boundary of Kolhápur for about eighty miles. It flows with a fairly straight south-east course along the northern borders of Malkápur, Panhála, Alta, and Shirol and falls into the Krishna at Haripur about one mile south-west of Sángli. At its meeting with the Krishna it has a breadth of about 220 feet. The sloping banks of the Várna yield good cold-weather crops. Its chief feeders in Malkápur and Panhálas-

are the Kanssa, which, after a twelve-mile course from the village of Udgiri in Malkapur, meets the Varna near Malevaid in Panhala. About twelve miles further east it is joined by the Kadvi which rises us hill near Amba and, after a winding course of about thirty miles, while into the Varna near Thergaon in Panhala. The Kadvi is bridged near Malkapur on the new road to the Amba pass. During its course it is joined by five smaller streams, near Karungale by the Potphugi from near the Chandel pass; at Malkapur three miles lower by the Shali after a twelve-mile course from near Gajapur; at Malayde about four miles lower by the Ambardi; at Charan about six miles lower by the Ambira after a seven-mile course from the foot of the Pishvi hills; and at

season the Várna and its chief feeder the Kadvi are fordable but during the rains boats ply at five places on the Várna and at three on the Kadvi.

The Panchganga is formed from north to south of four streams, the Kásári, the Kumbhi, the Tulsi, and the Bhogávati. The fifth stream is the underground Sarasvati. The Kásári is an important

Satve about eight miles lower by the Kandra after a north-west course of about nine miles from Borivde in Panhála. In the fair

stream is the underground Sarasvati. The Kásári is an important stream. It rises in the Sahyádris near the village of Gajápur in Malkápur and flows east for about fifty miles till it joins the united waters of the Kumbhi and the Tulsi at Pádali about three miles west of Kolhápur. During its course of fifty miles the Kásári receives several minor streams of which the chief are the Mangar, the Jámbhli, and the Gádavli. The Kumbhi rises near Bávda, flows about fifteen miles north-east, and then, with a winding course.

Panchganga.

10

Chapter I. turns east and joins the united Tulsi and Bhogávati near Bahireshvar about eight miles south-west of Kolhápur. The Tulsi rises about five miles east of the Kumbhi and after a north-easterly Description. RIVERS. course of about fifteen miles falls into the Bhogávati about eight miles south-west of Kolhápur. The Bhogávati, which is the chief Panchganga. of the four streams, takes its rise in the Sahyadris a few miles south of the Phonda pass, and after a nearly northerly course of about twenty-eight miles, almost parallel to the Phonda road, joins the Tulsi river near the historical village of Bid or Berad. About two miles north-west of Bid the Bhogávati receives the Kumbhi and shout click with roller further near the high two leads to the left by about eight miles further north they are joined from the left by the Kásári about three miles west of Kolhápur. From Kolhápur the Panchganga, as the river is now called, winds east about thirty

miles till it falls into the Krishna at Kurundvad. In the thirty miles of its course, to the east of Kolhapur the Panchganga receives only one considerable stream the Hátkalangda or Kabnur which, rising from the Alta hills and passing Hatkalangda and Korochi joins the Panchganga near Kabnur about fifteen miles below Kolhapur. The waters of all these streams which join to form the Panchganga are much used for growing sugarcane. In October, towards the close of the south-west rains, a series of fair-weather earlien dams are built across the river beds and the water is raised by lifts worked by bullocks. The meeting of the Bhogávati and Kásári has much local sanctity, being like Allahabad known as Prayag or Triveni, and being visited by large numbers of pilgrims during the cold months. Two small streams, the Jayanti or Jiti and the Gomati, join this river near Kolhápur. They do not flow all the year round, but they are held sacred and are mentioned in the local holy books. The Jiti is crossed near Kolhápur by three costly and ornamental bridges. The valley of the Panchganga is reckoned the most fertile in Kolhápur and is famous for its hay. The held of the river is shelley and its larging heavy videl rich crosses.

Dudhganga,

south-west of Kolhapur. After a course of about twenty miles to the north-east near Kagal, where it is bridged, it flows east for about six miles, and about a mile before it receives the Vedgangs from the south, it enters Belgaum and flows east about fifteen miles till it falls into the Krishna near Kallol. The river bed is shallow and muddy and in the fair weather crops are grown on its earthen banks. In Bhudargad its waters are used for watering sugarcane. Except in the rainy season, the river is at all times fordable. In the rainy season it is crossed by ferry-boats at ten places. Of these two, at Saravde and Chuve in Bhudargad, are first class ferries. The other boats are small managed by one or two ferrymen and carrying not more than ten passengers.

The bed of the river is shallow and its sloping banks yield rich crops during the cold weather. At Kolhapur the Panchganga is crossed by two beautiful bridges one near the Brahmapuri hill on the north side of Kolhapur town on the road leading to the Amba pass, and the other a few miles to the east on the Poons road. The Panchgnaga and its feeders are fordable in the hot season. In the rainy season large and small boats ply at twenty-three fords. The Dudhganga has its source in the Sahyadris near the

Nardava pass in the Bhudargad sub-division about thirty-five miles

KOLHÁPUR.

Chapter I. The Vedganga rises a few miles north of Rángna, and after a course of about thirty-eight miles to the north-east joins the Description-Dudhganga in the Chikodi sub-division of Belgaum. Its chief feeder is the Chikotra, which flows through the Kapsi valley and joins it near Chikhli about four miles to the south of its meeting with the RIVERS. Vedaanaa. The bed of the Vedganga is shallow and muddy. Kagal its banks yield rich crops during the cold season and in Bhudargad a large area is watered. The river is bridged near Yamgarni on the Poona-Belgaum road. It is fordable except during

the rains, when it is crossed by ferries in nine places Gargoti, Shengaon, Madilge, Mhamdápur, Nidori, Anur, Chikhli, Bange, and Danvád. The Hiranyakeshi takes its rise in the Amboli pass in the extreme Hiranyakeshi. south-west of the State. It has an irregular north-east course of about forty miles to near Sankeshvar, where it enters Belgaum, and after a south-easterly course of about fifteen miles joins the Ghatprabha about five miles south-east of Hukeri. Its bed is

shallow and its banks yield good crops though not so rich as those grown on the Panchganga. Its chief tributary is the Chitri which takes its rise near the village of Aundi in the Ajra petty division, and after a northerly course of about ten miles joins the main stream near the town of Ajra. Two first class ferries cross these streams one at Ajra on the Hiranyakeshi on the Amboli road, the other across the Chitri on the Nesri road. First class ferry-boats are also kept at Hitni, Harli, Bhadgaon, and Jarli on the Hiranyakeshi, carrying fifty to seventy passengers and one and a half tons of luggage. Small boats, carrying five or six men, are kept at Salgaon, Ingli, Hiralge,

and Kaulge. The Ghatprabha takes its rise in the south slopes of the Parpoli Ghatorabha pass in the extreme south of the State. It flows about twenty-five miles north-east through the south of Kolhapur territory and about twenty miles further to the north-east, and joins the Hiranyakeshi about five miles south-east of Hukeri. From Hukeri it passes about ninety miles east through Gokák, Mudhol, and Bágalkot till it falls into the Krishna at Chimalgi about fifteen miles north-east of Bagalkot. During the twenty-five miles of its course through Kolhapur its banks and bed are rocky. During the rainy season a small boat carrying eight passengers is kept at Nesri in Gadinglaj.

The Malprabha runs through the outlying district of Torgal far to the south-east. Its bed is rocky and its banks steep. Among Malprabha. Hindus the Malprabha in sanctity ranks next to the Krishna. No boat is kept on the river. When in flood it is crossed on rafts buoyed by dry gourds. Kolhapur on the whole is well supplied with water. Besides the six chief rivers and their numerous feeders, spring water is available

in most parts twenty to fifty feet below the surface. In Karvir, Raybag, and Alta, which have about 5000 or half of the whole number of wells and have a large area of watered crops, especially of sugarcane, there is abundance of water at twenty to thirty feet and in some of the Raybag villages at ten feet below the surface. In Vishalgad, Panhala, Bhudargad, and Ajra in the west close to the Sahyadris wells are few as they have to be sunk

WELLA

Pompa

Description. WELLS.

that the holes or budkis dug in the beds of rivers, of which there are now about 4000, were included in the 1850 returns. Of the 10,344 wells in 1881, 7547 were in repair and 2797 were out of repair. About 2500 are masonry built and the rest are either unbuilt or faced with dry rubble. Over 6000 wells or considerably more than one-half are used for watering and the rest for drinking. A well costs to sink from £10 (Rs. 100) where the water is near the surface and the soil is soft to £50 (Rs. 500) where the soil is hard and the well has to be sunk thirty-five feet or more. A masonry lined well according to the soil costs £100 to £300 (Rs. 1000 - 3000) to build. Except by a few Persian wheels water is drawn by the mot or leather bag, of which one and sometimes two are worked at a time. The leather bag holds about sixty gallons, four-fifths of which find their way into the water channel. In the cold weather, about one-fourth

at least fifty feet. Compared with 11,098 wells shown in the 1850 returns the 1881 village returns give a total of 10,344. The fall of 754 in the number of wells is said to be due to the fact

of an acre is watered by one bag working eight hours a day; in the hot season, when the springs are lower not more than one-eighth of an acre can be watered. A well with water enough to work a hag all the year round is held to be able to water two acres of garden land. In years of average rainfall the wells can be trusted to yield enough to bring the sugarcane crops safe through the hot weather. But in a year of special light fall as in 1881-82 with 32 16 inches, the springs fail and great loss is suffered. In spite of this risk a

wells increases every year. The only complete protection from the risk of the failure of its springs is in storing water in lakes and reservoirs. The numerous streams offer many sites suitable for dams, but no work of this kind has

strong desire is shown to sink new wells and the number of working

yet been carried out. Compared with 197 in 1850 the 1881 returns show a total of 112 village ponds. The fall of eighty-five in the number of ponds is said to be due to the fact that a number of damp hollows, which were entered as ponds in the 1850 returns have since 1850 been turned into rice fields. Of the 112 ponds in 1881, only four the Rankále and the Padmále ponds in Kolhápur and the Atigre and Raybag ponds, have an area of more than twenty-five acres. Among these the only piece of water of considerable size is the Rankále lake in Kolhapur town. Its circumference is about two miles and a half and its mean depth thirty-five feet. It has lately been improved

at a cost of £26,000 (Ra 2,60,000) and supplies drinking water to part of Kolhápur, besides watering a hundred acres of garden land. At Kolhápur, besides the Bankale lake the Padmále pond is of considerable size covering about fifty and watering about thirty-five acres. It is mentioned in the local history or mahatmya and is held sacred. The Atigre pond, the only other pond of any size, on the Miraj road about twelve miles north-east of Kolhapur covers fifty acres but is shallow and dries during the hot weather. It is mentioned in the local history and is held sacred. During the cold season it has generally some water-fowl. About a mile south-east of Raybag in the Shirol sub-division the Abu pond covers about twenty-five acres and holds water all the year round. During the cold season it is a resort of water-fowl. Of the remaining ponds 62 are less than one acre in area, forty-four are under ten acres, and two are under twenty-five. Most of them dry in the hot season. In ordinary seasons the supply of drinking water is sufficient. About 700 of the 1079 villages stand close to rivers and streams which flow throughout the year. In the

remaining 379 villages the streams and ponds dry in the hot months (April-June) and the people take their water from wells and pits dug in the stream beds. Kolhápur and Kágal are supplied with drinking water brought from outside of the towns in iron pipes. At Ichalkaranji the water is pumped from the Panchganga river and is

carried into the town along masonry ducts. Except in the south where are some ridges of sandstone and quartzite, Kolhápur comes within the area of the great Decean trap fields. The chief varieties of trap are basalt, amygdaloid trap, vesicular trap, and clayey trap, which, with some few intertrappean sedimentary beds and numerous highly ferruginous clayey beds, make up the great mass of the trap-flows. The lower flows are mostly basaltic in character, the medium flows are alternately basaltic and amygdaloid, and the upper are chiefly basaltic capped by beds of clay and laterite. In the Sahyadri region the position of the flows is more distinct than further east. When carefully studied from some commanding point east. When carefully studied from some commanding point they are seen to dip at a very low angle generally to the north-east. About twenty-five or thirty miles from the edge of the Suhyádris the dip becomes more easterly and so gradual as to the hardly traceable by the eye. The flows exposed in the Konkan show a very low westerly dip. The direction of the course of the upper waters of the rivers rising in the Sahyádri region and falling int the Krishna coincides with the general dip of the trace. falling into the Krishna coincides with the general dip of the trapflows. It is probable, therefore, that the subaërial cutting of these valleys began immediately after the final outpouring of the last trap-flow, and has been ever since going steadily on. Till the whole of the Deccan trap area has been geologically examined, it will not be possible to say which was the last flow, but if the youngest of those now remaining in the Kolhápur and Belgaum Sahyádris was the last poured out, and represents the close of this tremendous volcanic activity, then the work done by atmospheric agencies since the close may be roughly estimated as a direct vertical erosion of 1000 to 1500 feet the latter depth being that of the valley of the Vedganga in South Kolhápur opposite the great mass of Bhudargad, one of the eminences capped by the highest of the remaining trapflows. At present the most prevalent direction of the wind during the south-west monsoon, as shown by the inclination of the trees on the south-west monsoon, as anown by the control of the exactly with the dip of the trap-flows and strike of the main valley, but in more westerly by one or two points of the compass. The

GEOLOGY.

Chapter I.

Description.

Ponds.

¹ The dip is too slight to be measured with a climometer, but a calculation of the directors in the height of some of the chief trigonometrical stations which are capped by outliers of one and the same bed shows the north-castory slope to range from nine to twenty-three feet a mile, giving a mean of sixteen feet a mile, Mem. Geol. Surv. XII. 173.

Chapter I.
Description.
Grouper

greatest thickness of the trap within the South Kolhápur area may roughly be estimated at 2000 to 2500 feet; it increases to the north. Further south the trap grows thinner for the beds forming the southern boundary of the area near the creat of the Sahyádris are high in the series and overlap by a wide space many of the underlying flows seen further north in the scarp overhanging the Kenten

The grandest sections of the trap series are in the great western scarp of the Sahyádris; but their vast size often makes these hard to study, as some of the great basaltic flows form long unbroken lines of cliff several hundred feet high. They may be best examined along the two roads, one across the Phonda and the other across the Amboli pass. The cuttings along these roads give almost perfectly continuous sections of the whole thickness of the trap-flows they cross. The iron-clay bed, an outlier of the laterite is important as being the youngest known, the most constant, and the most safely determinable member of the Deccan trap series in this quarter. This iron-clay bed caps all the highest ridges and peaks in the Kolhápur hills and may be called the summit bed. Of all the mountains those which iron-clay caps are the most perfectly table-topped and in most cases the capping is sharply scarped all round the edge. As these scarped plateaus crown all the highest hills and were easily made very strong, many of them, notably Bhudargad and Sámángad, were chosen by local chiefs as strongholds. The flows underlying this iron-clay bed show great likeness throughout the larger area they cover. The correspondence of flows in different great spurs is especially clear in the three ridges into which the Bhudargad spur divides. It is admirably seen looking west from the high bluff on the eastern ridge which towers over Belvádi. The view northward from Bolávi at the northern end of the lofty part of the western ridge on which Bhudargad itself stands, shows this correspondence and extensions of the flow-terraces most distinctly in all the ridges on either side of the Vedganga valley and in others beyond as far north as the Panhála mountain.

Quartzites and sand stones are found at Vátangi covered on three sides by the flows of the Deccan trap series. If the ridge of trap which covers the quartzites west and north of Vátangi be crossed the quartzites will be found to reappear in the valley of the Hiranyakeshi river, and to occupy a very considerable area in that valley forming an inlier which may be called the Mángaon inlier, from the most important village which stands upon it. No peculiar features are presented by the rocks forming this inlier. They consist of quartzites and grits, mostly dipping northward, or north-by-west, at low angles. They are best shown in the row of hills which runs east-south-east from Sulgaon on the bank of the Hiranyakeshi river. The quartzities and grits are mostly pale coloured and fine grained, and form a series of beds several hundred feet thick, although both the top and the

bottom of the series are hidden under trap. Petrologically identical with the Mangaon beds are beds forming several smaller inliers in the valley of the Vedganga, eight miles to the north-west. These latter lie in the centre of the valley between Ainghol and Shengaon, and are four in number, of which the southmost, close to the village of Ainghol, forms a small but conspicuous isolated hill 200 to 300 feet above the plain. Here all the beds dip 5° to 10° north-north-west. The other inliers are simply exposures on the flanks of the great ridges. A great thickness of quartzites and grits of identical character is exposed in a small inlier at Phay in a side valley two miles west-north-west of Shengaon. In the valley of the Dudhganga two good-sized quartzite inliers lie north-west of the Phay and Shengaon inliers of which both on petrological and stratigraphical grounds they must be considered the extensions, nor can it be reasonably doubted that they form a true link with the very similar series of rocks exposed at the foot of the Phonda pass nine miles to the west-north-west. As in the Mangaon and Shengaon inliers, the quartzites and grits of the Váki and Aini inliers are pale coloured, whitish, drab, or pinkish, and fine grained. They have been little disturbed, rolling in angles of 8° to 10° in various directions. In both inliers the western edge passes under the trap with a westerly dip of 8° to 10°. The quartzites do not show in the valley of the Bhogávati between Valivde and the top of the Phonda pass. In the Aini inlier, the beds, which are nearly horizontal, cannot be less than 400 to 500 feet thick, measured from the level of the river. Both here and in the Váki and to a less extent in the Phay inlier, the light coloured rocks have been so blackened by weathering, and perhaps by forest fires, that except on close inspection it is often difficult to recognize detached masses,

The climate of the Kolhápur plain which varies from about 2000 feet above the sea in the west to about 1700 in the east, like the rest of the western Deccan is temperate. Towards the Sahyádri hills, which are covered with wood and drenched during the rainy months, the air is always cooler than in the east, which during April May and June is liable to hot easterly winds. At the same time almost the whole territory is under the influence of a sea breeze, which sets in during the afternoon and lasts till about eight at night.

The seasons may be broadly divided into wet, cold, and hot. The wet season, with an average fall of about forty inches, lasts from June to October. Except in the extreme west it is chiefly showery, seldom with such heavy continuous rain as to put a stop to field work. The rainy months are the healthiest time in the year. The strong damp breeze is always cool and pleasant and occasionally is cold. The daily changes of heat and cold vary from 67° to 88°. The cold season, which lasts from November to the end of February, is the most dry and unhealthy part of the year. Dry east winds, with no bracing or tonic influence, prevail and daily changes of heat and cold are considerable averaging about 83°. The hot weather

Chapter I.

Description.

Grococy.

CLIMATE.

details are :

Description. CLIMATE.

Chapter I.

lasts from March to June. The temperature is high during these months. In the daytime the air is hot at times rising to 97.8° and averages about 91.3°. The evenings are cooled by a sea breeze and the nights are never oppressive. Its situation opposite a gap in the line of western hills gives Kolhapur city the benefit of a strong sea

Meteors, igneous and luminous, are of frequent occurrence. Violent storms of thunder lightning and wind are unusually prevalent, not only at the beginning of the south-west monsoon but occasionally at other periods. These storms appear to travel round the horizon often beginning and disappearing at the same point and not unfrequently making the circuit twice. Though at times disastrous, the storms are generally beneficial to health. During April and May when the hot winds prevail, numerous hill forts, rising about 3000 feet above the sea, give a pleasant retreat. Of these hill forts Panhála, twelve miles north-west of Kolhápur, with good water and cool

bracing air has been set apart as a health resort.

RAINPALL

six stations. During these twenty-one years the highest recorded fall is 361 inches at Bávda in 1861 and the lowest is five inches at Alta in 1865. As a rule rainfall varies with the distance from the Sahyádri crest. During the twenty-one years ending 1881, of the six stations at Alta, which is about forty-five miles east of the Sahyádri crest and twelve miles north-east of Kolhápur, the fall varied from forty-four inches in 1874 to five inches in 1865 and averaged twenty-three inches; at Bávda, which is on the Sahyádri crest and thirty miles south-west of Kolhápur, the fall varied from

For the twenty-one years ending 1881 rain returns are available for

at Bhudargad, which is ten miles east of the Sahyadri crest and thirty miles south of Kolhápur, the fall varied from 120 inches in 1861 to thirty-nine inches in 1880 and averaged seventy-six inches; at Kolhápur, which is twenty-five miles east of the Sahyadri crest, the fall varied from fifty-six inches in 1874 to twenty-seven inches in 1876 and averaged 39-88 inches; at Panhála, which is twenty miles east of the Sahyadri crest and twelve miles north-west of Kolhápur, the fall varied from eighty-four inches in 1878 to thirty-seven inches in 1877 and averaged fifty-three inches; and at Vishálgad, which is on the Sahyadri crest and about thirty-five miles north-west of Kolhápur, the fall varied from 111 inches in 1875 to thirty-two inches in 1877 and averaged sixty inches. The

361 inches in 1861 to 121 inches in 1864 and averaged 220 inches;

BTATION.	From the Saby forts.	1861.	1862	1968.	1864.	1965.	1566.	1967.	1800.	1980.	1870, 1871.	
Alta Bávda Bindargad Kalhápur	10	In. 24 361 138 45	In. 25 241 108 45	In. 18 230 93	In. 22 121 84	In. 5 134 84 86	In. 0 172 79 20	In., 14 178 64 40	In. 17 178 76 88	In. 20 1/49 45 20	In. In. 15 25 164 192 62 66 64 25	

53 51 40 44 42 20 47 72 104 66

Kolhápur Rainfall, 1861-1881.

Kolhdpur Rainfall, 1861-1881-continued,1

STATION.	1872. 1878.	1874.	1876. 1876.	1877. 1878.	1879.	1880.	1881.	Twenty- one years.
Alta Bávda Bhudargad Kolhápur Panhála Vishálgad	940 100	In. 44 811 205 58 71 84	In. 48 18 826 200 69 27 79 47 111 61	In. Jn. 80 194 285 48 68 45 51 87 84 82 79	In. 85 256 61 49 60 71	In. 27 211 89 87 40 48	In. 18 218 46 82 56 56	In. 28 220 76 40 53 60

Chapter I. Bescription. BAINFALL.

Kolhápur heat is temperate. During the thirty-one years ending 1881 the yearly maximum varied from 97° in 1872 to 79° in 1851 and averaged 87°; the yearly minimum varied from 74° in 1851 to 62° in 1872 and averaged 67°; the yearly mean maximum varied from 87° in 1876 to 79° for the five years ending 1858 and averaged 83°; and the yearly mean minimum varied from 74° in 1860 to 67° in 1872 and averaged 70°. A return of the thermometer readings for the thirty-one years ending 1881 is given in the Appendix.

HEAT.

¹ Besides these, rain returns for the station of Kolhápur are available for the ten years ending 1860. During these ten years the fall varied from sixty-four inches in 1853 at thirty-four inches in 1860 and averaged forty-five inches. The details are: In 1851 thirty-seven inches, in 1852 fifty-six inches, in 1853 sixty-four inches, in 1852 forty-five inches, in 1856 fifty-two inches, in 1857 forty-six inches, in 1868 forty-two inches, in 1857 thirty-sight inches, and in 1860 thirty-four inches.

CHAPTER II.

PRODUCTION.

Production-

Inon ore occurs in a few of the spurs which run east from the Sahyádris. It is sometimes found on the surface in irregular masses mixed with other stones, but it is generally reached by sinking shafts, two to ten feet below the surface, through a thick layer of iron-clay mixed with a composite stone locally known as jambila or purple stone. The ore stratum is seldom more than eight or ten inches thick and thirty to forty feet broad. It appears to dip from north to south at an angle of about 12°. Formerly iron was much smelted. In 1854 thirty furnaces were at work with a yearly outturn of 225 tons worth about £900 (Rs. 9000). The mining and smelting employed 180 miners, who belonged to a wandering class of Musalmáns named Dhavads. Since 1854, the dearness of fuel and the cheapness of European iron, have between them destroyed the smelting industry. It still goes on in ten hill villages, five in Bhudargad and five in Vishálgad. In 1881 fifteen furnaces yielded about two tons of iron and employed fifty-three Dhavad workmen during six months in the year whose average season's earnings were about £5 (Rs. 50). Besides smelting the iron the Dhavads make is into field tools and cooking vessels, which they offer for sale in the nearest markets. A small fee of 4s. to 8s. (Rs. 2-4) is charged for the use of the ground in which the shafts are sunk.

The ore is of three kinds borgale, shelga, and tatha. The process of smelting, though simple, is slow and costly. The ore is dug from the pits with crowbars and pickaxes; the large picces are broken by the hammer and then fired. When cold, the ore becomes brittle and is made ready for the furnace by grinding it to powder on a bard slate. One of the most important parts of the furnace is a flint tube which is known as mus. To make this tube a number of flints are thrown into a fire and merged under large stones, as they are apt to burst with the heat and wound the workmen. When fired, the flints are ground to powder and mixed with clay and water. When sufficiently kneaded and pliable, the mixture is rolled into a ball and a round rod sixteen inches long and about one and one-fourth inches in diameter is thrust into the mass and covered with a uniform coating of the flinty clay. The rod is laid in the sun and when the clay has dried it is drawn out leaving a hollow tube. On the tube thus formed a second layer of flint and clay is laid and the tube is again dried. To make the furnace, a round hole about three feet deep and one and one-fourth broad is dug. At first one side is left open and the other sides are lined with a mixture of moist clay and powdered flint or iron ore. At the bottom powdered charcoal is heaped about six inches high and water is poured on it and about four shers of powdered charcoal are added. The flint and clay tube or mus is placed in the open side of the furnace, which, like the other side, is closed with clay and flint

Charcoal is thrown in till the furnace is half full. The noses of two large bellows are set in the outer end of the tube. They do not fill the mouth of the tube and in the space left open a movable ball of clay is placed which can be taken out if the workmen have to clear any thing likely to stop the free passage of air. When every thing is ready two men begin to blow the bellows; one of them simply blows. Close to the other man is a long iron spoon and two heaps one of charcoal the other of powdered ore. As he blows he every now and then passes a ladle full of ore into the furnace and then fills it with charcoal. So great is the heat that the ore rapidly fuses. Powdered ore and charcoal are again and again added and an unbroken blast is kept from the bellows until the heap of ore is finished. To feed the furnace and know the moment of fusion require both experience and skill. The miners say that as soon as fusion sets in, the flame turns from reddish to white. The ball or mudga of metal which forms at the bottom of the furnace, weighs ten to twenty pounds (\frac{1}{2} \frac{man}{m}). It takes three hours to make and uses about forty pounds of charcoal and thirty pounds of powdered ore. The metal is left to cool in the furnace and istaken out with a pair of pincers. The furnace lasts for two or three smeltings, but before each smelting requires fresh lining of clay and flint and the flint and clay tube or mus never stands more than two smeltings. After the iron is hammered it is ready to be worked into field tools and tooking vessels. Each furnace gives employment to six men, two bellowsmen and two labourers who bring charcoal and water and repair the furnace, and two men who gather ore and fuel.

Good building stone occurs in almost every part of the State. The building stone in general use is a blue or dark gray trap or basalt. It is obtained either from large hill-side boulders or from quarries which are carried through the broken trap or murum stratum. Quarry stone in many places shows stratification and in quarrying often goes off in layers, presenting an uniform surface generally coated with a thin layer of white substance which is probably oliving carried in solution and deposited. Red veins due to iron make the stone unfit for use, as when exposed to heat and damp it is apt to split along the line of the red vein. Boulder stone is hard, fine in grain, and takes a high polish. In the Ajra and Torgal districts a pinkish white granite is used for building, but care must be taken in choosing it as the softer kinds which look like sandstone cannot stand the weather. Laterite or iron-clay is chiefly found in the Ajra subdivision in the south-east and in the Panhála subdivision in the northwest. It is seldom used for building, except where there is neither trap nor basalt. On a part of the road between Ajra and Amboli the drains and culverts are of a reddish iron-clay. This stone is of an open texture either nodular or cellular and is easily quarried by wedges into cubical blocks, which on exposure become hard and durable.

For ordinary building quarried trap is the easiest stone to dress, but it is seldom used for fine carving as it is apt to split along the scales and red veins. For carved and polished work columnar basalt Chapter II. Production. MINERALS.

> BUILDING STONE

20

Chapter II. Production. or boulders are better than quarried trap as they are generally free from flaws. Boulder trap takes a high polish and is often used for inscription tablets or ornamental bases and capitals in Hindu temples. Most of the polished boulder trap is brought from Jotiba's hill about seven miles north-east of Kolhápur.

STATES.

The Kolhápur masons are either Musalmáns or Maráthás. The

Musalmans are the best workmen turning out superior carved and ornamental work and showing an aptness for inventing scroll and flower designs. In recent times Kolhápur masons first showed their talent for original designs when the Kolhápur high school was being built, and since then high class ornamental work has been executed in various buildings. Kolhápur does not require to import masons for any class of stone work. The cost of ordinary good building rubble delivered at the quarry is 4s. 6d. (Rs. 2½). A poorer class of stone can be got at 3s. 6d. (Rs. 1½). For fóblis or stones hewn on one side and khándkis or chips the rate varies in proportion to the size of the stone and is generally paid by the foot, the length from face to tail varying from 12" to 18". Block stones that is stones in the shape of a cube or parallelopiped cost 5½d. the cubic foot if from two to four cubic feet in size; 7½d. the cubic foot if from four to six cubic feet in size; 10½d. the cubic foot if from six to eight feet in size; and 1s. the cubic foot if from six to eight feet in size; and 1s. the cubic foot from eight to ten cubic feet. Uncoursed rubble in foundations costs £1 12s. (Rs. 16) and in superstructure £1 16s. (Rs. 13) the cubic foot for the first sort and £2 (Rs. 20) for the second sort. Fine cut-atons work costs about 3s. 6d. (Rs. 1‡) the cubic foot.

BOAD METAL

As good crumbly trap or murum is found over nearly the whole of Kolhápur, broken stone is seldom used for metalling roads. What little is used is broken from nodular basalt or quarried. Metal broken from basalt nodules costs 5s. (Rs. 2) and from quarried basalt 7s. (Rs. 3) the hundred cubic feet. Laterite, which makes a good lasting road, is also used in the Ajra sub-division at a cost of 41s. (Rs. 21) the hundred cubic feet.

SAND.

Sand or gravel is found in the beds of rivers and streams. The building sand is of superior quality and is free from large pebbles, salt, shells, and other impurities. Common sand is also used for bindage in mending metal and murum roads at a cost of 2½s. (Re. 1½) the hundred cubic feet at the river side.

LIMB.

Lime is made from limestone nodules or kankar which usually occurs on the surface of black soil fields. The nodules are irregular in shape, from half an inch to three or four inches in diameter, and composed within of tolerably compact carbonate of lime and on the surface of a mixture of carbonate of lime and clay. Lime is burnt either on the intermittent or on the continuous system. Under the intermittent system the whole kilnful is burnt at once. The kiln is cylindrical both inside and outside. It varies in size according to the supply required and is usually built of stone and mud. At the bottom of the kiln a layer of charcoal or cowdung-cakes is laid, and, over the charcoal, alternate layers of lime nodules and bábhul or tamarind firewood-twelve to fifteen inches thick. The top layer ends in a conical

of a hundred cubic feet.

mound. The fire is lighted below as well as at the top. As the lime burns the contents of the kiln subside and the space left at the top Chapter II. Production. is filled with fresh layers of nodules and fuel and plastered over with LIME. clay. When the nodules are burnt, the kiln is allowed to cool, and the burnt limestone is taken out and slaked by spreading it on the ground in a layer about one foot thick and pouring water over it. For every hundred cubic feet of limestone two and three-quarters to three khandis of firewood are required. A kiln takes about ten days to burn and slake. Every hundred cubic feet of kankar yield, when slaked, one hundred and twenty-five cubic feet of lime. Under the continuous system the burnt nodules are gradually removed from the bottom of the kiln. Inside the kiln is shaped either like a cylinder or an inverted cone. It is built of stone and mud and has an inner lining of brick. 'The burnt lime is removed through an opening below called the draw-hole. At the lower end of the inverted cone is an iron grating on which are laid nodules and

are sufficiently burnt they are removed from the draw-hole and fresh nodules and charcoal are added from the top. The continuous. system is not often used in Kolhápur, as, unless the kiln is skilfully managed, the lime is apt to be unequally burnt and uscless. Slaked lime varies in price from £1 18s. to £2 2s. (Rs. 19 - 21) the khandi TILES.

Clay for making bricks and tiles is found almost everywhere. The bricks usually made are of two kinds, flat and thick. The sizes are $9\frac{1}{2}$ " $\times 6\frac{1}{2}$ " $\times 1\frac{1}{2}$ " and 9" $\times 4\frac{1}{2}$ " $\times 2\frac{1}{2}$ ". The cost of thick bricks is 14s. (Rs. 7) and of flat bricks £1 4s. (Rs. 12) the thousand. Bricks are seldom used for building, as they are much more costly than stone. Tiles are of two kinds, flat and arched. The cost of $\frac{1}{2}$ $\frac{1}{2}$ flat tiles is 3s. 6d. (Rs. $1\frac{3}{4}$) and of arched tiles 7s. 6d. (Rs. $3\frac{3}{4}$) the thousand. Ridge tiles cost 10s. (Rs. 5) the thousand.

charcoal mixed in the proportion of one thousand pounds of charcoal to one hundred cubic feet of kankar. When the nodules

Yellow white and red earth, decomposed hornblende, felspar, and iron-charged clay are commonly used for colouring house walls. They are of little value and are used only by those who cannot afford the better sorts of foreign pigment.

The wet rugged west and the high spure which stretch from the Sahyadris to near the east border of the State, give Kolhapur a large area suitable for forests. It is said that up to the early part of the present century the slopes and spurs of the west of Kolhapur were covered with timber. The country was thinly peopled and except near

hill forts tillage was scarcely possible. During the last fifty years as population increased tillage spread westward and timber was felled without restriction except in a few hills or ddings set apart as game preserves. The practice of kumri or wood-ash tillage cleared brushwood and young trees from the Sahyadri spurs. The first attempt to save the forests was in 1874 when a staff of thirteen rangers and one inspector was entertained. In 1878 a separate department was organized under a forest officer lent by the British Government and the conservancy and protection of the Kolhápur forests were placed on the same footing as in the neighbouring British

COLOURED EARTH.

FORESTS.

Chapter II. Production. districts. In 1882 the forest establishment included one forest officer, nine inspectors, nineteen head foresters, one hundred and nineteen foresters, one draftsman, three clerks, and eight messengers representing a yearly cost of £1737 (Rs.17,370).

In the sub-divisions of Panhála, Karvir, Alta, and Shirol about 177

FORESTS.
Settlement.

square miles have been set apart for forests of which 122 square miles are reserved and fifty-five are protected. Demarcation is in progress in other sub-divisions and will be completed in two or three years. In choosing lands for forest reserves, the forest officer consults the district revenue officer as to private rights. Special care is taken to meet the needs of husbandmen in the matter of forest produce. Under certain restrictions they are allowed free grazing, firewood, loppings for ash manure, wood for housebuilding, and field tools.

No detailed information is available, but it is estimated that when the demarcation is completed the forest area of the State will include about 500 square miles. The formet blocks of the Kelbény State may

Description.

about 500 square miles. The forest blocks of the Kolhápur State may be grouped under two classes, those that belong to the main range of the Sahyádris and those that belong to the spurs and valleys that strike across the State to the north-east and east. The main line of the Sahyádria, though in places the hill sides have been stripped for wood-ash tillage, has fine evergreen forests with much valuable timber. The Sahyádri forests may be roughly arranged under two groups, a smaller section in the north stretching as far south as the Anaskura pass and a larger section in the south including the rest of the Kolhápur Sahyádris. The northern section covers about 100 square miles and includes the forest lands of Amba, Pándhrepáni, Marshi Májre, Gajápur, Yelvanjugai, and other villages. These reserves are patchy and scattered, but, where spared from branchlopping and reckless cutting, they are thickly stocked with evergreen trees, among which the chief are the ain Terminalia tomentosa, nána Lagerstræmia lanceolata, hirds Terminalia chebula, kinjul Terminalia paniculata, jámbhul Eugenia jambolana, búeo Cassia fistula, karmal, shevri, cher, kumb, and arunagl The chief divisions of the southern and longer section of the Sahyádris are the

Cassa istula, karmal, shevri, cher, kumb, and rurung. The chief divisions of the southern and longer section of the Sahyádris are the Anaskura, Kájirda, Bávda, and Phoada hills. The forest land in these hills covers an area estimated at about 160 square miles. Except in places where they have been stripped by careless cutting, these reserves are well stocked with the commoner forest trees, and yield large stores of inferior timber and firewood. They also contain blackwood, teak, khair, kinjal, and bamboo. The forest lands along the ranges and the streams that stretch east and north-east from the

city, seldom passing more than twenty miles east of the creat of the Sahyādris. Of nine chief blocks, two, the Várna and the Mhassi-Páthár, are in the Várna valley; four the Asandoli, Bhadara, Manbet, and Mainghole are in the valleys of the Bhogávati and its feeders; one, the Váki lies near the source of the Dudhganga; one, the Mhasrang lies near the source of the Vedganga; and one, the Ajra lies near the source of the Hiranyakeshi.

Sahyadris lie in the cool and moist belt to the west of Kolhapur

³ A list of trees found in the State is given in the Appendix.

KOLHÁPUR.

In the north the VARNA block, with an area of about fifteen miles, stretches along the hills to the south of the Várna in the upper part of its course. Except near the centre the Várna block is well or its course. Except mear the centre value block is well stocked with ain, kinjal, jambhul, nana, and other common forest trees. To the south-west of the Varna block is the Mhasái-Páthár reserve, a valuable tract of forest land in the hill range that lies between Panhála and the Sahyadris. All of its area of about twenty square miles is covered with a flourishing growth of ain, kinjal, hirda, and other common forest trees. About twelve miles south of the Mhasái-Páthár forest and about twenty miles west of Kolhápur ia the Asandoli block. This has an area of twenty square miles most of it in a chain of hills that runs east from the Sahyadria as far as the village of Kale. It is crossed by the Tulsi stream a feeder of the Bhogavati. It is one of the best forest reserves in North Kalkharus heavy well stocked with a best forest reserves in North Kolhapur, being well stocked with ain, kinjal, jambhul, nana, hirda, and other common trees. During floods timber rafts can be floated down the Tulsi to Kolhápur. Five to ten miles south-east of the Asandoli block are the Bhadara forests in the Bávda sub-division, chiefly composed of the hill sides which drain into the valley of the Kumbhi a feeder of the Bhogávati. The Bhadara forest land stretches from the Sahyádris about ten miles east to the village of Sálvan which is about fifteen miles west of Kolhápur. It has an area of about fifteen square miles and is well stocked with ain, kinjal, hirda, and other forest trees. Teak and the bamboo do About eight miles to the south-east of the Bhadara forest lands, on the banks of the Dhamni which runs north-east nearly parallel with the Bhogávati, is the Manner block. It has an area of about twelve square miles and is well stocked with the commoner forest trees, mixed with ain, kinjal, hirda, bdva, ávala, and the rattan and bamboo canes. Six to twelve miles east and southeast of the Manbet reserve along the banks of the Bhogávati, is a stretch of forest land known as the Mainghole reserve. It covers an area of about twenty-five square miles which are thickly wooded with mixed forest, the chief trees being the ain, kinjal, and kirda. About ten miles to the south, along the upper course of the Dudhganga, the Vaki forest range covers about twenty square miles. Indinganga, the YAKI torest range covers about twenty square amount to contains fine blocks of forest, yielding many thousand hirda trees and much bambo mixed with ain, kinjah, and other commoner trees. About ten miles further south, in the upper course of the Vedganga, the MHASBANG block comprises several ridges and valleys covering about twenty square miles. Like the Váki block this is a splendid tree-producing tract. It is thickly covered with almost all kinds of local trees among which the ain, kinjal, and hirda are the chief, About ten miles to the east, across the great Utur-Bhudargad or North Ghatprabha spur in the west of the Ajra division, are about twenty miles of forest land which are known as the Ajra block, Most of this lies within the drainage area of the Hiranyakeshi on three spurs of which the Chaloba hill is the chief.

To secure the goodwill of the people who live in and near the forest lands the poor are allowed tickets under which they can remove headloads of firewood free of charge. Firewood and thorns may also be taken free of charge by all who live in and

Chapter II.
Production.
Formers.
Description.

Ticket System.



Chapter II.

Production.

FORESTS.

near the forest lands for home use and for field purposes provided none but matured trees and shrubs are cut. Any dead sticks and branches may be taken from the forests, but no reserve trees may be cut or lopped. Fuel for kilns, distilleries, and other industrial purposes may be cut and removed on paying 2s. (Re. 1) the khandi

be cut or lopped. Fuel for kilns, distilleries, and other industrial purposes may be cut and removed on paying 2s. (Re. 1) the khandi and 2½d. (1½ as.) the bullock, ass, pony, or buffalo load.

Forest Tribes.

The Dhangars spend most of their time in the forests with their flocks of sheep and herds of cattle but there are no separate forest tribes. Forest workers are paid daily wages varying from 3d. to 6d. (2-4 as.). Between 1878 and 1881 forest receipts rose from

£49 to £6047 (Rs. 490 - Rs. 60,470) and charges from £1124 to £3986 (Rs. 11,240 - Rs. 39,860). In 1881-82 of the whole receipts, £4523 (Rs. 45,230) were from myrobalan or hirda berries, £6477 (Rs. 6470) were from building timber, £236 (Rs. 2360) from firewood, and £637 (Rs. 6370) from minor produce.

Timber Trade.

There has never been any regular timber trade in Kolhápur. Formerly all were allowed, according to their wants, to go into the forests and cut what timber they might want. The large teak beams used in the old buildings of Kolhápur came either from Kánara or

from Burmah. Since the introduction of forest conservancy cutting is as far as possible confined to worn-out or decaying trees and the produce is disposed of at auction sales, which are held in different parts of the State. The chief minor products are the myrobalan or hirda berry, grass, and honey. The hirda, which of late years has become an important article of trade, is bought yearly at the forest stores by wholesale dealers for export to Europe, where it is valued for dyeing. The hirda harvest begins early in November and ends at the close of February. During these four months the berries are gathered by people of all classes under the supervision of the forest officers, and are delivered at the rate of \$\frac{1}{2}d\$. (\$\frac{1}{2}a\$) the páili of five pounds. Grass grows freely over almost all the forest land. In 1882 grass yielded a revenue of £503 (\$\mathbb{R}\mathbb{R}\mathbb{S}\math

Bávda, and Vishálgad. Most of it is produced by four varieties of bees the kolambi or ágya, the sátin, the pova, and the kánta. During the flowering periods of the károi or Strobilanthus, which generally happen at intervals of seven years, the yield is so abundant that honey sells for about ten pounds for 1s. The combs of kolambi or ágya bees are found on the face of rocky cliffs and hanging from the boughs of large trees. A single comb often contains as much as twenty shers of honey. Bee-spoiling goes on at night and is generally difficult and often dangerous. The nest is sometimes several hundred feet below the crest of the scarp and the man has to be lowered in a cradle held by a single rope. When the cradle has reached the level of the combs, the men above swing the rope until the cradle touches the face of the rock. The bee-spoilers have a bundle of chips of the wild eago palm bherla or surmád Caryota urens which they keep alight and the smoke drives off the bees, especially as the attack is generally made at night. The comb of the sátin bee is found in the cliffs of rocks and en small trees, and the quantity of honey obtained from one hive is generally about four pounds (2 shers).

and mango.

в 569-4

The comb of the pova bee is found in the hollows of large rocks and in decayed trees. This honey is finer than either of the other kinds, and crystallizes when kept for any length of time. Each nest yields about a pound $(\frac{1}{2} sher)$. The comb of the $k\acute{a}nta$ bee is found in thorny shrubs and bushes. The cells always cluster round a single branch instead of hanging like the combs of other bees. The honey harvest is in April when the $dh\acute{a}u\acute{t}$ Grislia tomentoes tree and Chapter II. Production.

harvest is in April when the dhayti Grislia tomentosa tree and the kárvi are in blossom. The second crop of honey in August is watery and does not keep. The right of gathering honey is is watery and does not keep. The right of gathering honey is farmed at £5 to £10 (Rs. 50-100) a year. But much smuggling goes on as the people get oil from the village shopkeepers in

exchange for honey. Teak, sandal, and blackwood are the property of the State and are nowhere allowed to be out. The cutting of nineteen other trees is forbidden in lands set apart as forests. These are, ain Terminalia tomentosa, heddu Nauclea cordifolia, bibla Pterocarpus marsupium, hirda Terminalia chebula, sissu Dalbergia sissoo, kalamb Nauclea parviflora, koshimb Schleichera trijuga, shivan Gmelina arborea, ranphanas Artocarpus hirsuta, kinjal Terminalia paniculata, nana bondara Lagerstræmia parviflora, kálvin Tetranthera launginosa, kumbiya Careya arborea, khair Acacia catechu, daan Briedelia spinosa, kanda Rangaliza matha Lagerstræmia laungenis immbula. Reserved Trees.

During the last twenty years the growth of roadside trees has received much attention. Almost all the chief roads are lined with rows of trees, in some places beautifully grown, in others still small. The kinds most used are the $b\dot{a}bhul$ Acacia arabica, nimb Melia azadirachta, mundruk Ficus benjamina, and the vat or banian Ficus indica and other kinds of fig.

bondára motha Lagerstræmia lanceolata, júmbhul Eugenia jambolana,

The domestic animals are oxen, cows, buffaloes, horses, camels, asses, sheep, goats, cats, and dogs.

The 1881-82 returns show a total of about 149,762 oxen. During the last thirty years the breed of oxen has been improved by the introduc-

tion of Gujarát bulls and the breed of buffaloes by the introduction of Maisur buffalo bells. Three breeds of bullocks are used for field and draught purposes, the hanam or half-Maisur breed, the suration half-Gujarat breed, and the khadki or local breed. The hanam or hulf-Maisur bullock is a straighthorned handsome animal, of middle size, strong, and hardy, but bad-tempered and hard to tame. They trot faster than other bullocks and will do thirtysix miles in a day. A good pair of hanam bullocks costs £10 to £20 (Rs. 100 - 200). The surati or half-Gujarát bullock is taller

of Kolhapur, at Narsoba's Vadi twenty-five miles east of Kolhapur,

than the hanam, and has long ears and a hanging dewlap. It is less active than the hanam but is stronger and better suited for field work. A surati bullock costs £5 to £25 (Rs. 50-250) and a good pair £10 to £50 (Rs. 100-500). The khadki or local bullock is small and has little strength or beauty. But as it costs only £1 10s. to £7 10s. "(Rs. 15 - 75), it is much used in ploughing, draught, and pack carrying. Some khadki bullocks are brought into Kolhapur from the cattle fairs at Chinchi fifty-five miles east

FORESTS. Honey.

Roadside Trees.

DOMESTIC Animals.

Oxen.

26

Production.

Donestic
Amimals.

Ozen.

in Kolhapur by husbandmen. Bull calves are generally castrated when five years old. In a short time they are used for light work and when six years old are considered fit for hard work. In ploughing red or masari lands one or two pairs of bullocks are enough, but in black soils where deeper ploughing is wanted three or four pairs are required. The area that can be ploughed in one day varies from half an acre in heavy soil to one acre in light soil. In working wells two pairs of bullocks are required to draw a water-bag or mot holding sixty gallons of water. A pair of bullocks will draw a country cart with a load of about 81 hundredweights (6 mans). The field wagons or gadas are much larger and are drawn by two to four pairs of oxen. Before the days of roads the carrying trade four pairs of oxen. was in the hands of Laméne who kept pack-bullocks to carry grain and other articles of trade from and to the coast. With the opening of roads, especially of cart roads down the Sahyadris, the Lamans have disappeared and the number of pack-bullocks has greatly fallen. Still there are estimated to be about 8000 pack-bullocks. The Vánis and petty traders of the west keep them and make trips to Rajapur and other coast places, taking cereals, molasses, turmeric, chillies, and tobacco, and bringing back salt, sugar, cocoanuts, spices, and dates. The peddlers who retail piece-goods from market to market, keep packbullocks to carry their goods. Another class of pack-bullock keepers are the Balvars, who bring fuel from the forests into the towns. A pack-bullock carries on an average about 200 pounds. Besides for held work and for draught and pack-carrying bullocks are ridden by Lingayat husbandmen both men and women. Among Lingayats when the bridegroom brings the bride home, the newly married couple generally ride on a bullock. Bullocks are also used to carry water either in leather bags of in metal pots. In towns a single small bullock is often driven in a light driving eart. The Pangula,

and at Mangsoli forty miles north east of Kolhápur, but most are reared

Course

The 1881 returns show a total of about 112,000 cows. In the cast especially in the Krishna-bank villages, the surati or half-fujarst cows are greatly prized and for six to eight months after calving are said to yield as much as twenty-one pints of milk a day. In the west of the State the cows are small and poor. The price of a cow varies from 10s. to £4 (Rs.5-40). Cows calve in their fourth or fifth year and for six to eight months give two to ten pints of milk morning and evening. They give milk till their fifteenth year and calve nine or ten times. The cultivating classes, and, in towns, Brahmans and other high class Hisdus keep cows. Husbandmen rear their own calves. Townspeople generally hand their calves to husbandmen to be taken care of, the owner receiving them back when full-grown at half the market value. The rearers generally have the option to keep the animal by paying the owner one-half of its estimated value.

a class of wandering showmen, teach bullocks to perform tricks and lead them about dressed in gay clothing. Bulls are often devoted to the village gods and never put to work, and are allowed to roam through the streets and fields and serve as stallions. The setting loose of calves and heifers is also a part of the twelfth day funeral

Chapter IL

Production.

DOMESTIC ANIMALS.

Buffaloes.

The 1880-81 returns show about 61,000 male buffaloes. They are chiefly found in the west where they are used in field work and for carrying water-bags. Vadárs or quarrymen also use them for drawing loads of stone in their low block-wheeled carts. Gavlis or milkmen give male calves no share of their mother's milk and either give them away or let them die. The price of a male buffalo varies from £1 to £4 (Rs. 10-40). Male buffaloes are sometimes brought to Chinchli fair from as far north as Dhulia and Malegaon. They are put to work in their fourth or fifth year. Female buffaloes are returned at about 74,000. The best variety is known as jáfrábádi from Jáfrabad in South Káthiáwár. Animals of this breed are said to yield twenty-seven pints of milk a day from six to twelve months after calving. A good she-buffalo costs £8 (Rs. 80), but fair animals can be bought at £3 to £5 (Rs. 30-50). Buffaloes usually calve in their third or fourth year and give over bearing at

usually calve in their third or fourth year and give over bearing at eighteen or twenty. They have twelve to fifteen calves. Buffaloes are kept by husbandmen, well-to-do townspeople, Gavlis or milkmen, and Dhangars or forest herdsmen. Buffalo's milk is preferred to cow's except for infants and for the weak. Townspeople who keep cattle generally use all the milk in their own families. Townspeople who do not keep cattle are supplied with milk, and to some extent with butter, by milkmen of the Gavli caste. The rest of the butter used in towns is brought from the country by Dhangars who send in weekly supplies of clarified butter and drink the buttermilk or give it to the calves.

The east is well off for fodder, millet stalks or kadbi, river-bank

grass, and the juicy creeping hariali Cynodon dactylon. Most of the cattle are healthy and well nourished, a contrast to the western cattle whom a diet of dry hill grass and rice and nachmi strawleaves lean and stanted. Except during the rains, when they are taken to graze in the grass lands, oxen are generally stall-fed. They get grass, millet or nachmi stalks, rice straw, bran, grain husks, cotton seed, and oil cake. Draught cattle are also allowed some grain generally millet or math and salt or oil in the cold season or when sick. The monthly keep of a field bullock costs about 8s. (Rs. 4) and of a draught bullock about 16s. (Rs. 8). Milch cows and buffalces are stall fed at night and are left to graze in grass lands or fields during the day. They are given cotton seed, oil cake, chopped gourds, and boiled grain such as millet wheat and gram. The monthly cost of a cow's keep varies from 8s. to 12s. (Rs. 4-6) and of a buffalo's from 12s. to 16s. (Rs. 6-8).

Sheep are generally black or black and white. They are fed by Dhangars and sometimes by cultivators for their milk, butter, wool, and flesh. The sheep are sheared twice a year in November and in June. The Dhangars cut the wool with a heavy pair of shearing scissors. An average fleece weighs half a pound which is worth 3d. to 3\frac{3}{2}d.(2\gamma\text{u}\text{e}\text{u}\text{o}\text{i}\text{e}\text{d}\text{.}\dagger\text{d}\text{m}\text{o}\text{i}\text{d}\text{i}\text{o}\text{i}\text{d}\text{o}\text{i}\text{d}\text{o}\text{i}\text{d}\text{o}\text{o}\text{i}\text{d}\text{o}\text{i}\text{o}\text{o}\text{i}\text{o}\text{o}\text{i}\text{o}\text{o}\text{o}\text{i}\text{o}\text{o}\text{i}\text{o}\text{o}\text{i}\text{o}\text{i}\text{o}\text{o}\text{i}\text{o}\t

Sheep.

Feed of Cattle

Chapter IL

Sheep.

Production.

and the rest is either used by the Dhangars or is made into butter. The milk of twenty sheep in four days would yield two pounds of butter worth about Is. (8 as.). Sheep begin to bear when three years old and go on bearing till they are about seven. A good ewe is worth

10s. (Rs. 5), and the average price varies from 3s. to 6s. (Rs. 1½-3). Sheep are generally killed by Mulánis or Musalmán village priests of whom most large villages have one or two families, and the mutton is eaten by all castes except Bráhmans, Shenvis, Jains, Lingáyats, and Kásárs. During the rainy season in the daytime sheep graze in meadows or kurans, or on hill sides, and at night are driven to a coat or pen on some rising ground near the village fenced with a thorn hedge to keep off wolves. When the harvest is over, the cultivators engage flocks of sheep and goats to graze on their rice and garden lands. So valuable are their droppings as manure that the herdsmen are usually paid forty to eighty pounds of grain for 400 sheep for one night. Sheep at times suffer grievously from diseases much like the rinderpest and the foot and mouth disease among cattle. They also suffer from small-pox. Allowing for accidents a flock of 100 sheep, fairly cared for, increases 25 or 30

which are specially fed on gram or millet and when young their horns are drawn out two or three times by pouring oil and redlead over them. A good fighting ram costs as much as £1 10s. (Rs. 15).

Goods.

There are two kinds of goats, kui or white and khadki or local.

The white goat gives two to four pints of milk a day and costs 4s.

The white goat gives two to four pints of milk a day and costs 4s. to 16s. (Rs. 2-8). The local goat gives a half to one pint of milk and costs 2s. to 6s. (Rs. 1-3). Goat's flesh is eaten by all castes who eat mutton. He-goats are castrated and used to draw children's carts. A well trained he-goat is worth £1 (Rs. 10).

Camels are reared by Musalmans and used for riding and baggage

per cent every year. A considerable number of sheep go to Poons and Bombay. Some Maráthás and Musalmáns rear fighting rams,

Camela,

Camels are reared by Musalmans and used for riding and baggage carrying and by the State for commissariat and riding purposes. Their price ranges from £4 to £12 10s. (Rs. 40-125). They are usually fed on gram and grass and on the leaves of the minb, båbhul, and other trees. Salt is given them when hardworked or overworked. The milk is used by Musalmans. A baggage camel carries 480 pounds and a riding camel trots forty to fifty miles in a day. The monthly cost of a camel's keep is about £1 (Rs. 10).

Cattle-beeping.

To estimate the profits of keeping cows and buffaloes a term of two years must be taken as a cow calves only every second year. The cost of keeping a herd of fifty cows for two years may be estimated at about £165 6s. (Rs. 1653) of which about £90 (Rs. 900) are for cut grass, £20 (Rs. 200) for grazing fees, and £37 10s. (Rs. 375) for oil-cake and bran. Of the rest about £16 16s. (Rs. 168) is for the cowherd and a boy and £1 (Rs. 10) for gear.¹

 $^{^1}$ The details are : Under out grass for sixteen months at 7½ bundles or pults a day for each cow 11,250 bundles a month or 150,000 bundles for the sixteen mouths ; thus at Ra. 5 the thousand gives a total expenditure on grass of Ra. 500; grazing during the four rainy months or eight months in all at 8 α s. a month for each cow amounts to Ra. 200; oil cake and bran for eight months at half an case a day for each cow Ra. 375; pay of a cowherd at Ra. 4 a month for two years Ra. 96; a boy on Ra. 2 a month for two years Ra. 72; ropes, pegs, and other gear Ra. 10; that is a total cost of Ra. 1653.

The earnings may be brought under the three heads of milk, manure, and calves. Cows continue to give milk six to eight months after calving, and during those months the quantity steadily decreases. The daily yield of milk and the time during which the milk lasts vary in the different breeds of cows. The estimate is therefore complicated. The result is during the eight months a yield of 22,020 shers or 32,532 pints worth £169 8s. (Rs. 1694). Under the head of manure the profit in the two years is estimated at about £28 (Rs. 280) if the dung is made into fuel cakes, and at about £24 (Rs. 240) if it is used as manure. The calves of the fifty cows are estimated to yield £22 (Rs. 220) and the cost of keeping them amounts to about £19 16s. (Rs. 198) that is a balance of profit £2 4s. (Rs. 22). The total receipts under the three heads are, under milk £169 8s. (Rs. 1694), under manure £26 (Rs. 260), and under calves £2 4s. (Rs. 29), or a total of £197 12s. (Rs. 1976). This, after deducting £165 6s. (Rs. 1653) the cost of keeping, leaves a profit on the fifty cows of £32 6s. (Rs. 323) or at the rate of 6s. 6d. (Rs. 31) a year on each cow.

The corresponding estimates for a herd of fifty buffaloes are under expenses about £330 (Rs. 3300), and under receipts milk £480 (Rs. 4800), manure about £50 10s. (Rs. 505), and calves £4 10s. (Rs. 45) or a total income of £535 (Rs. 5350), that is a total balance of £205 (Rs. 2050) or at the rate of about £2 (Rs. 20) a year on each buffalo.

1 The details are : Fifty Come for Two Years : Field of Milk.

	Months	Months	Months	
	land 2.	5 and 6.	7 and 8.	
	Shere a	Shers a	Shers a	Shers a
	Day.	Day.	Day.	Day,
Twelve cows at 6 shers each Twenty cows at 8 shers each Eighteen cows at 2 shers each		48 40 27	24 20 18	19 10
Total	168	116	68	38

Chapter II. Production.

> Domestic BIAMINA. Earnings.

² The details are: For fuel cakes \$\frac{1}{4}\$ anna a day for each cow or Rs. 562 for the fifty cows half of which goes to pay for the labour. For manure fifty cows in two years will yield 480 carts which at 8 as. a cart is Rs. 240.

3 The details under calves are: Fifty calves are born of which ten or one-fifth die. Of the forty calves who live twenty are stirks worth Rs. 6 each and twenty are heifers worth Rs. 5 osch or a total value of Rs. 220. The expenses are greas for the forty calves for three months at two bundles gives Rs. 36; during the next three months at five bundles at day 14,400 bundles coeting Rs. 72; and during the next three months at five bundles a day 18,000 bundles coeting Rs. 90, or a total charge of Rs. 198.

4 The details are: Unide avacance of the contract of the details are: Unide avacance of the contract of the details are: Unide avacance of the contract of the details are: Unide avacance of the contract of the details are: Unide avacance of the contract of the details are: Unide avacance of the contract of the

Rs. 198.

4 The details are: Under expenses dry grass for sixteen months at fifteen bundles a day for each animal 750 bundles a day or 360,000 bundles in all at Rs. 5 the thousand bundles Rs. 1800; grasing for eight months at Rs. 1s month for each buffalo Rs. 400; builed millet or beign for one month after calving \$\frac{1}{2}\$ there a day to each buffalo at 4 pains the rupes, Rs. 47; cilcake and bran to 15 buffaloes one cana a day for one year Rs. 337, so 15 buffaloes \$\frac{1}{2}\$ a. day Rs. 253, and to twenty buffaloes half an cana a day Rs. 255, that is a total cost of keep Rs. 3002. Wages amount to Rs. 240 including a buffalo-keeper at Rs. 4 a month and two boys at Rs. 2 sech. Ropes and other charges come to shout Rs. 15. Under the head of

lambs.

Chapter II. Production.

DOMESTIC Earnings.

Sheep pay well as the wool is in good demand, and the older animals can be readily sold to the butcher. The estimated order animals can be readily sold to the butcher. The estimated yearly cost of a flock of one hundred sheep, allowing £1 (Rs. 10) for grazing, 10s. (Rs. 5) for babbul pods, and £7 (Rs. 70) for the wages and keep of a shepherd and a boy, amount to £8 10s. (Rs. 85). The return under wool is estimated at £1 8s. (Rs. 14), under lambs at £8 10s. (Rs. 85), and under manure at £2 5s. (Rs. 221), that is a profit on the hundred sheep of £3 13s. (Rs. 361). The profit to a sheepowner or his son who was also the shepherd would according to the same estimates amount to £10 10s. (Rs. 105). In some villages sheep are tended by contract under an arrangement that for every hundred sheep delivered to the shepherd he should replace any sheep that die and increase the flock by twenty-five

Horses.

Horses are returned at 5583. Except the State horses and those kept by a few of the gentry which are imported, Persians Arabs and Australians, the greater number are mere ponies. The State stud includes twenty-five excellent broodmares, and some proprietors grant-holders and village heads also own good breeding mares. Stallions are kept by the State for the use of their own and other mares. During the last seven years the State stallions covered eighty-six marcs. The climate though not specially favourable is not unsuited for horse-breeding, and the State authorities hope to do more to improve the breed by adding to their stud and by establishing a yearly show.

receipts it is estimated that the herd of fifty buffaloes will yield 62,775 shers of milk which at 13 shers the rupes amounts to Ra. 4629. The details are: Fifty Bufalom for Two Years: Yield of Milk.

	Months i and S.	Months 6 and 6.		Months.
	Shere a Day.	Shri a Day.	Shere a Day.	Shore a Day.
Fifteen buffaloes of the first sort giving 10 skers of milk Fifteen do. 6 do Twenty do. 3 skers a day	150 90 69	90 60 40	60 45 30	20 224 20
Total	300	190	125	724

The Ra 530 for dung is calculated midway between Ra 560 the estimated value in tons if the dung was made into cakes, and Ra 480 in country parts where the dung would be used entirely for mannre. The Ra 47 under calves is the balance between Ra 195 the estimated value of the calves and Ra 148 the cost of kaeping them. The details of value are: Of fifty calves twenty die. Of the rest fifteen are make worth Ra 8 each. Had the cost of keeping them. The details of value are: Of fifty calves twenty die. Of the rest fifteen are make worth Ra 8 each. The details of keep are: Grass for the three mouths at two bundles each a day at Ra 5 a thousand Ra 27; grass for the third three mouths at four bundles a day Ra 86; and grass for the fourth three mouths at five bundles a day Ra, 874.

1 The details are: Waste land taken for pasturing sheep assessed at Ra 18 and Ra 5 for babels posts Ra 15; one shepherd for twelve mouths Ra 15; one sessistant for twelve mouths Ra

KOLHÁPUR.

The current average price of local or Kolhapur bred horses varies from £7 10s. to £20 (Bs. 75-200) and averages about £1210s. (Rs. 125). Ponies vary from £1 to £6 (Rs. 10-60) and average £2 10s. to £4 (Rs. 25 - 40). The corresponding figures given by Major Graham show that the price of horses has not risen, but that ponies are dearer and scarcer than they were in 1853. The less valuable horses and ponies when out of work are left to feed as they can near villages on the boundaries of fields and in pasture lands. When in work they DOMESTIC ANIMALA.

the boundaries of fields and in pasture lands. When in work they are given a small daily allowance of grain. Animals of the better class are fed on grass, millet stalks, gram, and millet. After hard work or when an animal is out of condition it is given a mess of Aour and molasses; clarified butter and spices or masala are also given in the cold weather. The monthly cost of a horse's keep varies

from £1 to £2 (Rs. 10-20). Asses are found all over Kolhápur. They are reared by Lonáris, Vadárs, Ghisádis, Dombáris, potters, and washermen, who use them to carry clay, bricks, fuel, clothes, and grain. A donkey costs £1 to

£2 (Rs. 10-20). They are generally left to pick their food as they can.

Fowls are reared in large quantities by all castes except Bráhmans Lingáyats and Jains. They are of two varieties pegu and khadki. A hen varies in price from 6d. to 1s. 6d. (4-12 as), and a pegu or fighting cock fetches as much as 4s. (Rs. 2). Eggs cost 2d. to 3d. $(\frac{1}{2}-2 as)$ the dozen. None of the local flesh-eating classes object to eat fowls. Ducks, turkeys, and pea and guineafowls are not reared in Kolhapur, and are seldom seen, except a few which are brought from Gos and the neighbouring British districts for the use of European residents. Numbers of tame pig are seen about the eastern villages. They are owned and eaten by Vadars and Korvis,

who leave them to pick up any garbage they can, Cats and Dogs most of them ownerless abound in every village. Some of the higher Maratha families keep foreign dogs for hunting. Shepherds have sheep dogs and Vadars, Korvis, and Haran Shikaris

have dogs who help them to catch hares and other small game. Formerly large game was common in the Sahyadris and the west parts of the leading spurs. The increase of population and the spread of tillage have reduced their numbers, but tigers and panthers still find shelter in Western Kolhápur.

The Tiger patáit vágh Felis tigris is found in the hills of Mhasrang, Meghali, Phayáchákáp, Bakryáchádáng, Pátyáchádáng and Kolik in Bhudargad; in Vashi and Barki in Panhála; and in Yelvan-Jungái, Chandel, and Udgiri in Vishalgad. About two tigers on an average are slain every year. During the five years ending 1881 the returns show a loss by tigers of 83 human beings and 2138 cattle.

The Leopard dáhánya vágh Felis jubata, that is the spotted tiger, is said to be occasionally found and to be more dreaded than the tiger.

Panthers biblya Felis pardus are said to be of three kinds two large and one small. One of the large kinds called karanjya is said to be specially dangerous. It is found only in the thick forests of Bhudurgad. The other large panther known as tendva is more

Chapter II. Production.

Horses.

Poultry.

Cats and Dogs

WILD ANIMALS.

Tigers.

Chapter II. Production. WILD ANIMALS.

common occurring in the forests and hills of Bhudargad, Panhala, and Malkapur. The small or Dog Panther known as khadki or bimbta not unfrequently enters villages and carries off dogs cats and even poultry. The returns for the five years ending 1881 show that about forty-one panthers were killed. The Hunting Leopard chita

Cate.

Three varieties of Wild Cats occur, Felis chaus ran manjar or

the jungle cat, Paradexurus musanga karali manjar or the tiled cat,

the jungle cat, Paradoxurus musanga kardi manjar or the tiled cat, and Viverra malaccensis járádi mánjar or 'the civet cat. The rán mánjar is found all over the State. The karati mánjar has a thick coating of fur like small pieces of tiles, which is said to be proof against a sword or spear-cut. The civet cat jarádi mánjar, is valued for its civet or kasturi. The kavali and javádi are rare occurring only in the thick forests in and near the Sahyádris.

Hyœna.

The Hyæna taras Hyæna striata is fairly common in all hills and rests. It is generally found in holes or bushes in broken ground. forests. It is generally found in holes or bushes in broken ground. The Wolf kindya Canis pallipes, is found in the plain country. Wolves generally hunt in packs of five or six and carry off sheep and goats at night. They seldom attack human beings but sometimes carry off young children. Some years ago a man was killed by wolves in Karvir. The Jackal kolha Canis aureus, and the Fox khokad Vulpes bengalensis are common in the open east. The Wild Dog kolsunda Cuon rutilans is found in Bhudargad and other hill parts generally in packs of twenty-five or thirty. Wolf. Jackal. Wild Dog.

Bears.

other hill parts generally in packs of twenty-five or thirty. The Indian Black Bear areal Ursus labiatus is occasionally found in Bakryáchádáng in Bhudargad and in Morayáchákoda near Bávda and in Udgiri in Vishálgad. During the day he lives in rocks and ravines and at night comes into the plains to feed on honeycombs and moha flowers of which he is very fond. He also feeds on

ants and insects. He seldom attacks man unprovoked, and does no injury to cattle.

The Wild Boar dukar Sus indicus is found in the hill parts of Bhudargad, Panhála, Malkápur, and Torgal. They generally come out at night in herds and ravage the neighbouring crops. Boar-hunting with the gun or spear is a favourite sport among the Maráthás, and with the help of their dogs the Vadárs spear them on foot.

The Bison gau Gavæus guarus is found in the Barki, Våsi, Patyáchádáng and Udgiri hills. Maráthás hold the bison to be a bull and few of them will shoot him. The Stag sámbar Rusa aristotelis is found in all the hill tracts except in Bhudargad where it is rare. The Spotted Deer chital Axis maculatus is found in the forests and hills of Vasundi and Aduli in Bhudargad and of Kaljavde, Pisatri, and Manvad in Panhála. Of Bhekar Cervulus aureus there are three kinds. The khatkati bhekar has horns like the stag and gets his name from knocking them against the trees. He is said to use his long tooth or tusks when attacked by dogs.

The four-horned bhekar, though rare, is sometimes seen in the Bhudargad forests; the Malsade bhekar is commonly found among thin brushwood. The Indian Antelope kalcit Antelope bezoartica moves in bands of five to ten in the open parts of Raybag, Shirol, and Datvád.

Of smaller animals the Hare sasa Lepus ruficandatus is found in all parts of the State. Hares jackals and foxes in the small hills round Kolhapur and Panhala give excellent coursing which is a favourite amusement with the higher Maratha families.

There is no special establishment for destroying wild animals.

Rewards are granted at the following rates: for a large tiger £2 8s. (Rs. 24), for a middle sized tiger £1 4s. (Rs. 12), and for a small tiger 12s. (Rs. 6); for panthers the rates are one-half of the tiger rates, and 8s. (Rs. 4) is the reward for a wolf. Monkeys, both mákads and vánars, are found in large numbers all

over the State. The vanar the larger and more powerful animal is generally seen near villages while the maked prefers forests and lonely places. Out of respect to Hanuman the monkey-god the people suffer with patience the mischief done by these animals in their gardens. They seldom attack men but are said to threaten children and women and take from them any eatables they may be carrying.

The hilly parts of Kolhapur especially Bavda, Vishalgad, and Bhudargad are more or less infested with snakes both poisonous and harmless. During the five years ending 1881 sixty-one deaths from snake bites were recorded, of which eighteen were in 1877, seven in 1878, twelve in 1879, ten in 1880, and fourteen in 1881. There are no professional snake-charmers among the regular inhabitants, but a husbandman or a Brahman is sometimes found clever in catching and handling makes. Some village doctors profess to know herbs and roots that cure snake bite. Among the snakes found in Kolhapur are: Of Pythonidæ, the Indian Python år Python molurus is occasionally seen in the thick forests and groves near the Sahyadri hills. They are caught and shown by professional charmers of the Dombari casts. Pythons are believed to be able to squeeze to death men and cattle. Of Erycidæ the Black Sand Snake dutonda Eryx johnii or a closely allied species, the Red Sand Snake Gongylophis conicus is found throughout the State. It is generally harmless. Of Colubridæ the Rock Snake dháman or ádhela Ptyas mucosus, is found throughout the State. Its bite is admitted to be harmless but they are believed to cause injury by blows of the tail. It is also said to twist itself round the legs of cattle and suck their milk. The Checkered Snake pán divad Tropidonotus quincunciatus usually The Checkered Snake pan awaa 1 ropmonous the known as virola is found in wells, ponds, and rivers, living on frogs known as virola is found in wells, ponds, and harmless. Of and small fish. It is two to four feet long and harmless. Of Driophide the Common Green Tree or Whip Snake surptolic Passerita mycterizans is occasionally found all over the State. It is

Two kinds of manyar are known, one is called manyar and the other ághi or the burning manyar. Both are considered poisonous. The cobra nág Naja tripudians is found everywhere and is considered more venomous than any snake except perhaps the phursa Echis carinata. It is worshipped by all classes of Hindus on the Cobra's Fifth or Nagpanchmi Day which falls in August. Persons who have

believed to be poisonous and to attack the eyes of any one who

Chapter II. Production. WILD ANIMALS. Hares.

Monkeys

SNAKES.

passes under its tree,

Chapter II.

roduction.

left hidden treasures are believed to come back after death in the form of cobras and guard the hoard. Of Viperidæ the poisonous Chain Viper ghonas or kándar Daboia elegans is found in the hills. The poison of the ghonas, the pharad, and the mahamdol, acts much slower than cobra poison. The phursa Echis carinata the most feared of all snakes is generally found under rocks and boulders in

feared of all snakes is generally found under rocks and boulders in the hilly west. Like the ghonas the phursa's poison acts slowly destroying the blood which cozes through the skin and the victim dies a painful and lingering death. A reward of 3d. (2 as.) is given for a cobra and of \(\frac{1}{4}d.\) (\(\frac{1}{4}a.\)) for other poisonous snakes.

FISH.

The fisheries of the State are of little importance. The chief kinds of fish are timbar, parag, māsil, khiril, kolsi, air, vāmb, maral, mhaska otherwise called mangsha, cáyandi or muni, tikri, vanji, chikali, valsivda, bobari, muranga phunkut, shengáta, kharab, dokara, kharli, gerya, muli, ghogara, káchki, alhut, khavalchor, ichka, kurdu, zinga, kadoi, and tokáli. Of these fish the maral and cámb or cel are much sought after. In the Krishna másil and khirit are sometimes found 4½ feet long 2½ feet broad and weighing nearly seventy pounds. Besides in the Krishna fish are found in the pools of the Panchganga, Várna, Hiranyakeshi, Dudhganga, and Vedganga. Alligators and turtles are found in

and vimb or eel are much sought after. In the Krishna minitand khirit are sometimes found 4½ feet long 2½ feet broad and weighing nearly seventy pounds. Besides in the Krishna fish are found in the pools of the Panchganga, Várna, Hiranvakeshi, Dudhganga, and Vedganga. Alligators and turtles are found in the larger streams, and freshwater crabs in the banks of rivers. The only local class of professional fishers are the Bhois who number 1756. They use casting and drag nets. When they go fishing they generally start in the early morning and come home about three or four. The women and old men then carry the fish to the market or hawk them from door to door. A fisher's earnings are small from 3d. to 6d. (2-4 as.) a day. The Rankála, Padmála, Rávaneshvar, Kottirth, and other big pouds round Kolhápur abound in fish which are preserved for palace use. There is no local fish-

BIRDS.

from Ratnagiri and Goa

Most of the birds given by Captain E. A. Butler in his catalogue of the Birds of the Deccan and Southern Marátha Country are found in Kolhápur.

curing but considerable quantities of salt and dry fish are brought

CHAPTER III.

PEOPLE.

The population of Kolhápur includes six classes Hindus, Musalmáns, Christians, Pársis, Jews, and Chinese Buddhists. The Musalmáns who form 4-12 per cent of the population partly represent the Upper Indian and foreign Musalmán soldiers and others who settled during the period of Musalmán rule in the Deccan (1300-1710) and still more local Hindu converts to Islám. Besides 1201 Native converts the Christians include a few European officers. The Pársi for there is only one and the Jews who number only five are latecomers who are not permanently settled in the State. The Chinese Buddhists are temporary residents.

Three numberings of the people are on record in 1853, in 1872, and in 1881. In 1853 the people numbered 546,156 living in 101,708 houses or five to a house. Of the whole number 283,002 or 51:81 per cent were males and 263,154 or 48:18 per cent were females; 522,110 or 95:59 per cent were Hindus and 24,046 or 4:40 per cent were Musalmáns. The 1872 census showed an increase from 546,156 to 804,103 or 47:22 per cent. The increase was evenly spread over all parts of the State and was due to the long term of peace and good government which the State had enjoyed. The 1881 census showed a slight fall of 0:49 per cent the whole number amounting to 800,189 or 284:158 to the square mile.

The following statement gives, for the year 1881, details of the population of each fiscal sub-division of the State according to religion, age, and sex:

Kolhápur Population Sub-Division Details, 1881.

i	-,-			Hende	US MICLUDING JAINS.								
80 3- Од у цион.	To Tv	rolva.	Twol	ve to irty.	∆bove	Thirty.	To	Grand Total.					
	Malos.	Females	Malos.	Females	Males.	Females	Males.	Females	Persons				
Karvir Panhála Bhudargad Shirol Gadingisj	19,269 16,892 12,965 10,311 .17,821 12,824	18,342 16,261 12,700 9817 17,401 12,228	19,768 16,617 18,789 14,096 17,796 11,849	18,978 14,889 12,668 10,414 17,158 11,189	22,048 17,428 14,580 10,868 19,462 14,280	21,914 17,048 14,155 12,869 19,884 14,948	61,025 60,387 41,294 40,789 55,079 88,888	59,929 48,198 89,523 32,600 54,438 87,668	120,284 98,680 90,747 73,389 109,517 76,086				
States. Vishtigad Bivda Kigul Ichalkaranji	6941 6262 7168 8125	4990 6286 7049 7916	5065 5896 6514 7709	4468 5679 6489 7878	5546 8692 8186 9090	4888 7166 8097 9274	15,552 18,850 21,968 24,924	14,265 19,129 21,635 24,468	29,817 87,979 48,508 49,392				
Total	116,578	112,914	117,869	109,194	188,584	129,025	368,0B1	361,183	719,164				

Chapter III.
People.
CENSUS DETAILS.
1863, 1878, 1881.

STATES.

Chapter III.
People.
ensus Details
1381.

Kolhapur Population Sub-Division Details, 1881—continued.

Вов-Вочнов.	To T	welve.		irty.	Above	Thirty.	Te	tal.	Total					
	Males.	Females	Males.	Females	Halos.	Females	Males.	Females	Person					
Karvir	746	707	806	716	1000	998	2563	2411	426					
Panhála	56	49	72	. 50	96	71	2:2	170	345					
Bhudargad	127	143	201	164	252	234	5-0	541	112					
Shiroi Gadinglaj	2494 514	\$246 514	2588 549	22:7 575	8/-94 735	2632 709	887 6 1798	7135	3,50					
Alta	2016	2020	2068	1888	2606	2468	6679	6476	13,054					
States.									,					
V'sháigad	. 6	•	17		17	11	40	23						
Bávda Kágal	28 618	650	551	61 519	57 747	49 756	139 1911	1917	274 8912					
Icheikaranji	561	524	511	446	688	708	1760	1678	34.8					
Total	7080	6680	7697	0643	9790	8662	24,557	22,175	66,73					
	 -	,		M(:S	ALMA')	rs			k-10- 					
Karvir	823	773	817	795	978	920	2618	24/3	610					
Panhála	269	202	214	257	316	242	849	781	1634					
Bhudargad	248	241	21/4	210	287	249	747	200	144					
Shirol	911 903	8/7	1318	749	1442	1003	3-91	27.00	227					
Alta	1063	8/12 964	951 860	841	1017	1028 1110	2×1	2915	\$250 \$250					
States.				, or	1112	****			•					
Vishálgad	196	207	204	192	273	194	083	543	119					
مات الكا	218	196	152	174	184	181	554	lád	1106					
Kágal Ichalkaranji	360 421	807 440	807 416	3:9	847 426	409 467	10.4	1929	2//50					
Total	5442	5054							2487					
TOTAL		(AUD4)	6526	4762	6417	6812	17,304	15,628	83.0%					
	CHRISTIANS.													
Karvir	24	30	37	29	40	29	111	889	199					
Boudargad	75	78	11 80	9	83	77	25 238	17 247	42					
Surol		1		7.0	~		200		~~;					
tradinglas	66	56	58	61	42		106	163	837					
States.		-			•••			-11	***					
Vishelgad		,	2						13					
Rávda	10	··· ₇	1		1	~	Ż	I	3					
lenelkarenji	23	15	20	26	27	23	20 79	19 #2	141					
Total	220	191	274	214	906	196	462	661	1253					
					THERE									
Sarrie	2		1	1	4	1	7 -		11					
Partilio Madagad	(I					***					
Shirol J	***		***	***		{	-							
Cadingial		- 1		!	ï		ï	- 1	ï					
atta						=			~.					
States.	J	1		-	1				~-					
Venhilgad	1			1	1		4	,						
Baral	I													
i telescapii]	[1		~~.	ï		ĩ		ĩ					
Total														
	•)	*	• (3	3	1	14	•	18					

KOLHÁPUR.

	TOTAL.												
Sub-Division.	то т	welve.		ve to rty.	Above	Thirty.	To	Grand Total,					
	Males.	Females	Males.	Females	Males.	Females	Males.	Females	Persons.				
Karvir	20,874	19,859	21,369	20,514	24,065	28.852	66,308	64.225	150.538				
Panhida	17,224	16,577	16,364	15,205	17,845	17,379	51,438	49,16L	100.594				
Bhudargad	18,415	13,162	14,272	13,134	15,142	14,715	42,829	41,011	83,840				
Shirol	13,626	12,870	18,302	13,400	21,429	16,024	58,857	42,294	95.651				
Gadinglaj	19,306	19,863	19,354	18,672	21,377	- 21,646	59,937	59,201	119.138				
Alta	15,988	15,207	14,247	18,917	17,947	17,820	48,127	46,944	95,071				
States.)				i i					
Vishálgad	5147	B185	5290	4685	5800	5087	16.237	14.857	31,094				
126 code	6/18	6622	6098	5894	6934	7395	19,545	19.811	89,356				
W 6 and	8000	7887	7837	7260	9267	9214	24,703	24 361	49,054				
lehalkaranji	8151	8959	8700	8186	10,200	10,582	28,171	27,677	55,848				
Total	129,328	126,041	181.828	120,817	149,996	143,684	410,647	389,542	800.186				

These details show that the proportion of males in the whole population was 51 32 and of females 48 68. Exclusive of Jains, Hindu males numbered 868,091 or 51:17 per cent and Hindu females 351,133 or 48:83 per cent of the Hindu population. Jain males

numbered 24,557 or 52.55 per cent and Jain females 22,175 or 47.45 per cent of the Jain population. Musalmán males numbered 17,894 or 52 68 per cent and Musalmán females 15,628 or 47.32 per cent of the Musalman population. Christian males numbered 652 or 52:04 per cent, and Christian females 601 or 47:96 per cent of the Christian population. Other males numbered 13 or 72.22 per cent, and other females 5 or 27.73 per cent of the other population.

Infirm persons were returned at 3003 (males 1725, females 1278) or thirty-seven in ten thousand. Of these 179 (males 101, females 78) or two in ten thousand were of unsound mind; 578 (males 319, females 259) or seven in ten thousand were deaf and dumb; 1444 (males 700, females 744) or eighteen in ten thousand blind, and 802 (males 605, females 197) or ten in ten thousand lepers.

The following statement gives the number of each religious class according to sex at different ages, with, at each stage, the percentage of the whole population of the same sex and religion. The columns referring to the whole population omit religious distinctions but show the difference of sex:

	Нию	IB BXCL	.upire	JAIMS.		JA	JF 6.			MUSAL	MA'HO,	
AGE TO YEARS.	Males.	Percentage on Malos.	Fomales.	Percentage on Females.	Malos.	Percentage on Males.	Fernalos.	Percentage on Females.	Males.	Percentage on Malon.	Females.	Percentage on Females.
1 to 8	10.170 3:,947 73,411 52,61: 65,251 56,40: 37,876 22,333 16,906	10-94 14-29 17-79 15-32 10-29	55,440 50,080 34,685 52,849 21,421	9.71 19.57 12.46 18.63 14.26 9.86 6.10	3510 4187 8996 2788 1743 1348	2-80 8-90 17-32 14-29 17-05 15-90 11-33 7-09 5-48	9802 4002 9701 8942 8188 9946 1559 1564	2:59 10:88 18:04 12:18 17:77 14:35 10:57 7:05		8-01 8-90 19-46 18-72 18-99 15-4 10-43 6-11 4-61	1496 8110 [893 2869 2869 1503 966 1059	2.86 9.57 19.90 12.11 18.35 14.62 9.61 6.19 6.77

Chapter III. People. Census Details. 1881.

Infirm Persons.

Age.

Chapter III
People.
CENSUS DETAILS.
1881.

Kolhapur Population by Age, 1881 -continued.

	Ci	CRISTI AND.	1	OTH	RBO.		TOTAL.			
AGE OF YEARS.	Malea	oo Malos.	Percentage on Females. Males.	Percentage on Malos.	Females.	On Females	Percentage on Males.	Pemales	Percentage	
I Year	59 9 142 21 113 17 111 17 96 14 59 9 85 6	77 118 1 83 92 1 92 124 4 71 83 1 94 46	8-49 1 9-48 18-80 2 15-30 1 10-63 2 8-61 4 5-32 2 5-65 1	7-69 15-38 7-69 15-38 30-76 15-38 7-69	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 65,1 42,1 25,1	74 8 95 96 19 77 29 14 27 99 17 79 16 16 36 65 10 36 76 6 13	49,441 72,376	2 - 9/7/19/50/19/50/19/50/19/50/19/50/19/50/19/50/19/50/50/50/50/50/50/50/50/50/50/50/50/50/	

Marriage.

The following table shows the proportion of unmarried, married, and widowed:

**Kolhapur Marriage Details, 1881.

					AGG	apur.	<i>a</i> a ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	age L	retaria	, 1881	•			
						HIPDT	e accord	L oute	AJPS.					
	Under	ader Ten.		Ten to Fourteen.		Fifteen to Nineteen.		Twenty to Twenty-lour.		enty- en.	Thirty and Over.		Total	
	Males.	Fe- males.	Males	Pe- union.	Males.	Pe- males	Males.	Fe-	Males	Ye- males	Males.	Pe- mules.	Males.	Fe- maiss.
Unmarried Married Widowed	91,178 2040 Lest	18,273	10,010	7830 30,337 1536	13,417	546 32,497 1296	20.4//		32,531	30,120		43,426		84,870 15/2,644 74,116
		JAINS.												
Unmarried. Married Widowed	563£ 128 1	4171 1405 83	2250 750 23	278 2118 85	715 1040 28	1437 57	310 1467 61	1 1782 117	146 2076 87	1909	245 8256 1161	4471 4178	9895 13,445 12 4 6	4487 13.187 4461
	MUSALMA'NS.													
Unmarried, Married Widowed	4317 50 5	3890 419 4	1953 2-0 18	750 972 86	874 856 11	68 193 67	\$%5 846 87	28 1182 60	708 1261 71	21 1608 150	291 6276 749	115 2554 2710	8270 8270 1488	4475 7687 2116
							CHRI	STLAN	8.					
Ummeried Married Widowed	174	161	95 7 —	31 4	27 18 2	# #9	16 30 1	4 97	\$ 1	4 49 11	13 179 16	8 84 10\$	244 256 20	221 254 127
			<u></u>			CH	INESE	BUD	DELET	L.				
Ummarried. Married Widowed		1 =	=	1	=	===	111		=	ï	1	ï	:	
ŕ							J	EWB.						
Commercied. Married Widowel	1 =	=	1 :-	=	=	1	=	=	ī	=	Ĩ.	=	3	-: -
							PÁ	BAIS.						
Commercial. Married Waterwel	=	=	Ξ	11	=	=		=	ĩ		1:1	=	ï	Ξ

KOLHÁPUR.

According to occupation the 1881 census returns divide the Chapter III. population into six classes: i. In state service, learned professions, literature and arts 19,330 or 2.42 per cent; ii. In house service 9414 or 1.17; iii. In trade 3848 or 0.48 per cent; iv. In agriculture 492,957 or 61.61 per cent; v. In crafts and industries 67,417 or 8.42 per cent; and vi. In indefinite and unproductive occupation including children 207,223 or 25.90 per cent of the population.

According to the 1881 census, of 145,184 houses 129,148 were occupied and 16,036 were empty. The total gave an average of 51.56 houses to the square mile and the 129,148 occupied houses an average of 6.20 inmates to each house. Except tile-roofed mansions owned by rich men in towns and large villages, most Kolhapur houses are thatched in the rainy west and flat-roofed in the dry east. Most houses in the Gadinglaj and Shirol sub-divisions and in the petty divisions of Katkol and Raybag are flat-roofed and in the Ajra, Bávda, Bhudargad, and Vishalgad sub-divisions which are close to the wet Sahyadris are thatched. Town houses are generally built with burnt brick; most rural houses are built of stone

or sun-dried brick and mud, mortar-pointed mud, or mortar. Window and door frames, door panels, and window shutters are generally made of babhul, mango, or jambhul, sometimes of umbar, and in the houses of the rich of teak. Bamboo and teak rafters are largely used. Kolhápur houses may be arranged under four classes. Houses of the first class, which are generally two-storeyed or dumajli, are built round quadrangles with stone or burnt brick walls, tiled roofs, and These houses contain osris or halls used for large dinner

verandas. These houses contain orrest or hair used for large differences and office room, three or more sleeping-rooms, rooms for keeping clothes and ornaments, a central store-room, a cook-room, and a god-room. In the rear of the house are a cattle shed and a bathing-room. A privy is attached to a distant corner either in the private which companying to convenience of the holding. front or behind according to convenience of the building. In the rear yard, where there is a rear yard, are flower and plantain trees with a tulas or holy basil bush in a masonry pillar pot. The houses have room for fifty to eighty retainers, but are close and badly aired. The fronts are ornamented with carved wood, and on the ared. The fronts are ornamented with carved wood, and on the front walls in gaudy colours are drawn pictures of gods, goddesses, heroes, and wild be sts with alternate bands of white and red to scare the cholera spirit. Houses of the second class are generally one-storeyed with burnt or unbarnt brick walls and tiled or flat roofs; they contain three or four rooms. In towns the second class houses are roomy and showy and when held by shopkeepers and craftsmen the verandas are made into shops or work rooms. Houses of the third class though smaller than first or second class houses. when occupied by husbandmen are roomy and have large cattle sheds. They are one-storeyed with unburnt brick walls and two

with mud or mud wattled reed, millet, or cotton stalk walls, roofed by a bamboo frame covered with grass and palce leaves. Houses of this class are generally owned by labourers. According to the 1881 census five towns, three in Kolhapur and two in the smaller states, had more than 5000 and one of the five

Houses of the fourth class are single-roomed thatched huts

People. CERSOS DEPARTS. Occupation.

Houses.

Villages,

Chapter III.
People.
Census Details.
Villages.

more than 20,000 people. Excluding these five towns, which together numbered 66,023 or 8.25 per cent of the population, the 734,166 inhabitants of Kolhápur were distributed over 1056 villages giving an average of one village for every 2.66 square miles and of 695 people to each village. Of the 1056 villages 184 had less than 200 people, 382 between 200 and 500, 306 between 500 and 1000, 123 between 1000 and 2000, 34 between 2000 and 3000, and 27 between

3000 and 5000. The Kolhápur villages are of two classes, walled and open. Some of the village walls are of burnt brick and mud and some are of stone and mud. Some old villages have stately gates and ruined fortifications. Though proud of their old walls and gates, the villagers seldom take any steps to keep them in repair. In most villages houses are not built in rows but are scattered all over the village site. Kunbis or husbandmen, Maráthás, Jains, and Lingáyats, form the bulk of the village population. Dhangars or shepherds

and other herdsmen live with their herds on the hills. In the skirts of the villages are the quarters of the Mhars, Mangs, Chambbars or

COMMUNITIES.

shoemakers, and Dhors or tanners whom most villagers hold impure. As in the Deccan the Kolhápur villages, besides husbandmen and labourers, have the regular staff of balutedárs or hereditary village officers and servants. The balutedárs are: the pátil or headman, the kulkarni or accountant, the joshi or astrologer, the gurav or temple servant, the sutár or carpenter, the lohár or blacksmith, the kumbhár or potter, the sonár or goldsmith, the nhávi or barber, the parit or washerman, the tarál or beadle, the gasti or watchman, the gávasanadis or plain militia and the gadkaris or hill fort garrisons, the mhár or sweeper, the núng or rope-maker, and the chámbhár or leather-worker. Besides these some villages have a jangam or Lingáyat priest, an upádhya or Jain priest, a kázi or Musbammadan marriage registrar, and a mulla or Musbamán priest and butcher. In large villages, in addition to these office bearers and servants, are the shetya or broker, the magdum or carter, and the chaugula or assistant headman who supplies provisions to travellers. Though they enjoy hereditary lands, the deshmukh or hereditary district revenue superintendent and the deshpándya or hereditary district accountant have no official duties. The members of the village staff are divided into State servants and village servants. The State members include the pátil or headman, the kulkarni or accountant, the tarál or beadle, the gasti or watchman, the mhár or sweeper, and either the gávenadais or village militia, or the gadkaris or fort garrison. Militia and fort garrisons are not found in small villages and some villages have no gastis or watchmen. The pátil or headman is occasionally aided by a náik or leader, who in the headman's absence exercises the full powers of a headman.

Towns and large villages have two headmen one called the mulkifor revenue work and the other for police work. Each pútilki vatanor headman's hereditary estate is generally shared by two or three persons called sharers or takshimdars the different sharers taking charge of the office in rotation. Village headmen are generally Maráthás, Jains, or Lingáyata, and in rare cases Bráhmans, Musalmáns, Berads, and Mhárs. Beaides a plot of rent-free land each headman

Chapter III.

People.

COMMUNITIES.

KOLHÁPUR.

when in office receives a fixed yearly cash payment. The office of headman is generally hereditary, and is much sought after. holds a high position among the villagers and is greatly respected. As the social head of the village he leads all village festivals and is the first to receive the betel-packet or pansupari at marriages and on all public occasions. On Dasara Day in September-October he leads the shami Prosopis spicegera worship; on Holi in February-March he is the first to worship the bonfire and orders it to be lighted; at a marriage he is the first to receive the betel-packet and distributes money among balutedars or village servants; no widow-marriage or pát can be performed without his consent; and at a feast he and his wife are given the first seats. Petty squabbles are referred to his arbitration, and his wife takes a most active though indirect part in village affairs. Her word is respected and she has considerable influence in settling family disputes. In many villages the headman lends money to the villagers and has a good name for treating his debtors kindly. Many are known to have for years never sought the aid of the civil courts or pressed their debtors severely. The village clerk or accountant called kulkarni keeps the village accounts. With a few exceptions the kulkarnis are Brahmans. According to their cisa and revenue each accountant has a charge of one or of a group of two or three amail villages. The office of village accountant is generally hereditary. Where there is no hereditary village clerk, his work is done by a stipendiary clerk. Besides rent-free land they have fixed money stipends. The tarál or beadle, who is either a Mhár, Máng, Berad, Koli, or Nhávi sweeps the village office or chivdi, lights its lamp and carries the village account books. He is paid in land. The gasti or watchman is also paid in land. Almost all villages have a Mhar sweeper, who is generally hereditary and who is paid partly in land and partly in cash. Besides as a sweeper, the Mhar acts as a guide to travellers and carries public and private messages and public money. He removes dead cattle, and, besides the skin of the dead animals, receives a grain allowance from the village landholders. The gausandis or militia and the galkaris or fort garrisons are paid in land and are village police. The members of the village staff are generally paid by the landholdes in grain. The joshi or astrologer, who is not found in some small villages, is a Brahman. He reads the almanac, fixes lucky days for marriages and for ploughing sowing and reaping, calculates eclipses, prepares birth-papers, and conducts marriage death and other ceremonies for all Brahmanic Hindus. Lingayats have their own priests called jangams and Jains have their priests called upádhyás. The temple servant who is almost always a Gurav by caste cleans and lights the temple, takes the offerings made to the gods and supplies water to Government servants. The sutar or carpenter makes and mends field tools and the high marriage-stools called chaurangs, and supplies travellers with tent and cattle pegs. The lohar or blacksmith makes and mends the iron parts of field tools and carts. The kumbhar or potter supplies villagers and travellers with earthen pots. The sonar or goldsmith who is also called potdár or assayer, tests the coins paid into the State, and makes gold and silver ornaments. The nhavi or

49

٠,

STATES.

Chapter III.

People.

Communities

Communit

lenders are found in most villages. They are either Gujarat or Marwar Vanis who have come to the State during the last fifty years. The older settlers are considerate to their debtors; but the newcomers are grasping, unscrupulous, and hard. Each villager is free to graze any number of cattle in the village pasture, which is most cases lies near the village. The cattle drink out of the village trough or from the river. When the crops are standing, cattle are grazed by a boy during the day and confined in cowpens at night; at other timesthey are let loose to graze. Except by the depressed classes, who have generally either a well of their own or a cistern filled for them from the village well, the village drinking reservoir or well is used by all classes. If a river or stream rops by the village the depressed classes draw water from the below the village. If they want a new most of local usefulness or want to

village. It they want a new mark of local herminess of want to repair an old work, villagers apply to the State to aid from local funds. Contributions for repairing temples and other works of religion and charity are levied on holdings and ploughs. Fuel is gathered from common lands about the village and bush lands near the hills. For two generations after they arrive a family of

ment servants, and priests; a few Gujarát and Márwár Vánis have come from Gujarát and Márwár as traders and moneylenders;

Except Lamáns or carriers who are said to have come within the last 200 years and who wander as carriers all over the State, few people move about or leave the State in search of work. Living is cheap, and the State public works which have been in progress for several years keep up a constant local demand for labour. Of outsiders who have settled in the State, Bráhmans have come from the Konkan, Belgaum, and Dhárwár and settled as clerks, govern-

Musalmans have come from Miraj as traders, shopkeepers, and moneylenders; Lonaris or lime-burners have come from Satara and permanently settled as lime-makers; and the few Chinese came as wood and cane-workers, and now take public-works contracts. Besides these a large number of Vadars or stone and earthworkers, carpensers from the Konkan, and Kadiyas or bricklayers from Bombay are employed on State public works.

Kolhapur Hindus belong to three main religious classes, Brahmanical Hindus Lains and Vincette Barbay to the second Record

newcomers do not gain the full rights of villagers.

Kolhápur Hindus belong to three main religious classes, Bráhmanical Hindus, Jaine, and Lingáyata. Before the rise of Basav (1100-1168) the founder of the Lingáyat faith, like the rest of the Bombay Karnátak, Kolhápur was under a Jain prince, a feudatory of the Jain Kalachuri Bijjal (1156-1167) who had usurped the throne of Kalyán. After the time of Basav the Lingáyat faith spread in Kolhápur and became the popular religion. For descriptive purposes Kolhápur Bráhmanical Hindus may be arranged into

Brahmans, writers, fighting men, traders, husbandmen, craftsmen, musicians, servants, shepherds, labourers, unsettled tribes, depressed classes, beggars, and miscellaneous classes.

Bra'hmans include thirteen classes with a strength of 29,446 or 3.84 per cent of the Hindu population. The details are:

Kolhápur Bráhmans, 1881.

| Division | Males | Formales | Total | Division | Males | Formales | Total | Chitpávans | 2247 | 1859 | 4106 | Earhádás | 3008 | 1683 | \$850 | Decembris | 9646 | 8470 | 18,116 | Madhyandins | 49 | 80 | 70 | Decreokhás | 21 | 17 | 28 | Shenris | 26 | 55 | 61 | Dravita | 21 | 17 | 28 | Shenris | 1506 | 1410 | 9015 | Golaks | 101 | 91 | 192 | Telangs | 19 | 9 | 23 | Cujarátis | 30 | 6 | 35 | Tirguis | 57 | 60 | 107 | Kansujs | 32 | 10 | 23 | Total | 16,763 | 18,668 | 20,440 |

Chitpa'vans, supposed to mean pure from the pyre, but who probably take their name from Chitapolan the Sauskrit form of Chiplon in Ratnagiri, are returned as numbering 4106 and as found over the whole district.\(^1\) Most of them have come to Kolhapur during the last fifty or sixty years. They are fair and thrifty like Poona Chitpa'vans from whom they do not differ either in appearance or in religious or social customs. Most of them are State servants and a few are moneylenders, traders, priests, and beggars. They send their children to school and are well-to-do. They are a pushing class.

Deshasths, generally supposed to mean Upland but more probably meaning Local Brahmans, are returned as numbering 18,116 and as found over the whole State. They form the largest section of Kolhapur Brahmans and are settled both in towns and in villages. Almost all village accountants or kulkarnis are Deshasths. Except some Joshis or astrologers, Japes or bead-counters, and Pujaris or ministrants who say that about 700 years ago they came there to conduct the worship of Ambábáii n Kolhapur, they have no memory of any former settlement. Deshasths are of two main classes Rigvedis and Yajurvedis. Rigvedis are divided into Smarts and Vaishnavs and Yajurvedis into followers of the white and of the black Yajurved. These four classes of Deshasths and Yajurved Dravids and Telange eat together, but families who follow different Veds do not intermarry. The names in common use among men are Anant, Govind, Shankar, and Vitthal; and ameng women. Bhavani, Durga, Ganga, Lakshmi, Rama, and Yamuna. Among men, such compound names as Manohar, Gauri-Shankar, and Yajusehvar are not uncommon. When a woman loses several infants, to deceive the evil spirits and make them think the child is little valued and is not worth carrying away, she calls her next child Dhondu that is stone or Keru that is rubbish. When a son is greatly wanted, if a girl is born she is called Thaki that is deceiver or Ambi that is sour. Men add ráv, bába, tátya, káka, and bháu to their names and women bái to theirs. Most Deshasth surnames are either office or calling names or place names, such as Deshmukh,

Details of the mythical origin and customs of the Chitpévan Brahmans are given in the Poons Statistical Account.

Chapter III. People.

Bráhmans.

Chitpávans.

Demons.

44

Chapter III.

People. BRAHMANS, Deshasths.

Kulkarni, and Ajrekar. They belong to the Agasti, Angiras, Atri, Bhrigu, Káshyap, Vasishth, and Vishvámitra gotras or family stocks. Among members of the same section intermarriage cannot take place if the family stocks or gotras are the same, but persons bearing the same surname can intermarry if the surname is merely an office or calling name and the family stock is different. Their family gods

are Ambabai of Kolhapur, Banshankari of Badami, Durga, Gajanan, Jogeshvari, Jotiba of Vadi-Ratnagiri in Kolhapur, Khandoba of

Jejuri in Poona, Ram, Shiv, and Vishnu.

pluri in Foons, name plant, and strong and regular featured, rougher and loss acute than Chitpávans. The women like the harder and less acute than Chitpávans. men are dark rough and not so goodlooking as Chitpávan women. Both at home and abroad they speak less correct Maráthi than the local Chitpávans and pronounce the words more like Kunbis. In their speech they add the termination ki to every verb and change the initial i to vi and vi to i. They speak a broad Marathi with a drawl and without the Chitpavan nasal twang. Most Deshasths live in houses of the better class generally two storeys high with brick walls and tiled roofs. As a rule their houses are dark and badly aired. The rooms are low and the staircases steep and narrow.

The privy is generally so close to the door that the entrance is

most unsavoury. The houses of the rich are large and comfortable; but many of the poor are badly housed or plantains are reared in front of and behind the house where the dirty water is allowed to gather. Their house goods include copper and brass vessels, cots, bedding, and quilts. A few rich families have servants and pet animals and many have cows and buffaloes. They are strict vegetarians and good cooks, their staple food being millet bread, pulse, clarified butter, curds, milk, and condiments. They eat rice only on holidays and their special dishes are the same as those described in the account of the Poons Chitpávans. Except the Shakts or worshippers of female spirits, and some English-taught youths, they do

not use liquor and few among them either emoke tobacco or hemp, or drink hempwater. Snuff-taking and tobacco-chewing are common and betel-eating is universal. The men shave the head except the topknot and the face except the moustache and sometimes the whiskers. The women dress their hair neatly, smooth it with oil, plait it in a braid which they wear at the back of the head in an open circular coil in shape like a scorpion's sting. They generally wear false hair but do not use flowers. The indoor dress of a Deshasth man is a waistcloth and a shouldercloth and sometimes a

shirt. When he goes out he puts on a coat, a turban or headscarf, and a pair of sandals or shoes. While taking food or performing his twilight or sandhya worship he dresses in a silkcloth or mukta or freshwashed untouched cotton cloth and lays a small piece of cloth on his shoulder. Deshasth women dress in the long Maratha robe and bodice passing the skirt back between the feet. Married

Among peculiar Desharth words and expressions may be noted: hata a key, nota a nail, greari for generi a cowdeng cake, hato for datu he is, when for how yes, nhare for nahi no, astwais for easted are, jetes for jet go, phares for polds beaten fried rice, tguassai for tyding to them, citaj for idj remesty, and istor for waters fire.

Chapter III.

People.

Bráhmans...

Deshasths.

necklace and toerings or jodvis, while widows shave their heads and cover them with one end of their robes and never put on bodices. Children of less than six run naked about the house. A schoolboy on ordinary days wears a coat and a cap or headscarf and on holidays a small turban and waistcloth. When the threadgirding ceremony is performed he puts on a loincloth or a waistcloth. A girl before she is ten wears a petticoat or parkar and a bodice; after ten she wears a small robe or sadi without passing the end over her shoulder like a grown woman, and either leaves the bosom bare or covers it with a bodice. When she is married the husband draws the end of the robe over her shoulders and she then dresses like a grown woman. Women almost never wear shoes. The use like a grown woman. Women almost never wear shoes. have a store of rich clothes and ornamental many of which have been handed down two or three generations. As a class Deshasths are indolent and untilly but thrifty and hospitable and franker and less cunning than Chitpávans: Their want of enterprise has given them the name of dhamyas or stay-at-homes and their slovenliness is so great that Deshasth disorder is a byeword. They are writers, bankers, moneylenders, moneychangers, traders, leeches, landholders, priests, and beggars. The priests and beggars are poor; the rest are well-to-do. Their daily life does not differ from that of Ahmadnagar Deshasths. They claim to be superior to all classes, and profess to look down on Chitpayans as new Brahmans or Parashurám erishti that is Purashurám's making. At the same time they freely associate and eat with Chitpávans and Karhádás, though, except in a few cases, they do not marry with them. They are both Smarts and Bhágvats, worship all Bráhmanic and local gods and goddesses, and keep all fasts and festivals of which the shimga or boundary festival in February-March is perhaps the chief. Their priests belong to their own caste and they make milgrimages to all Bráhmanic sagred places and rivers. Their pilgrimages to all Bráhmanic sacred places and rivers. Their high priest is Shankaráchánya, the great Smárt pontiff who lives at Sankeshvar. They worship all local and boundary gods, and believe in witchcraft and soothsaying and lucky and unlucky omens.

Under the hear of customs come the sacraments or sanskars, which are of two kinds, nitya or usual and naimittik or special. The sixteen usual sacraments must be performed; the performance of the twenty-four special sacraments is a matter of choice. The sixteen sacraments are the garbhádhán or conception which is performed soon after a girl comes of age; the punsavan or son-giving that the child may be a boy; the anavalobhan or longing-satisfying during the seventh month of pregnancy when the juice of the sacred grass is dropped down the girl's left nostril that the unborn child may grow, the similation argan or carrying to the limit in the sixth or eighth month when the woman's hair is parted down the middle and a babhul thorn is drawn along her head and fixed into her hair behind;

Details are given of Chitpávan customs in the Poona Statistical Account,
 The Maráthi runs : Deshash Vá gairshist, Deshasth or disorder.

STATES.

Chapter III.
People.
Brinnara

Deshautha.

the Vishnu bals or Vishnu offering during the eighth month to free the child from sin and ensure a safe birth; the játkarm or birth ceremony when before the navel-cord is cut, honey is dropped into the child's mouth; the namkaran or naming on the twelfth day when also the child is cradled; the suryavalokan or sun-showing in the child's third month when the mother, holding a churning rod in her hand, shows the child to the sun; the nishkraman or going out in the third month when the child is taken to a temple and well-water is worshipped; the upaveshan or sitting in the fifth month when the child is first allowed to sit on the ground; the annapráshan or food-

eating, the first feeding on solid food in the fifth or sixth month; the chaul or shaving in the fourth or fifth year; the upanayan or initiation also called the munj from the grass Saccharam munja; the girding with sacred thread in the boy's seventh or eighth year; the samávartan literally returning or freeing from being a brahmachárí or nawed student on the twelfth day after the munj or thread-girding; the vicáh or marriage at any time after the eighth year; and the svargávrohan literally heaven-mounting that is death. The chief of these sacraments are those at birth, thread-girding, marriage, girl's coming of age, pregnancy, and death. During the first ten mornings after the birth of a child the father employs Kunbi women to pour water on the threshold of the house in honour of the birth. Sometimes the father is made to bathe in cold water, and clad in his wet clothes to drop a little honey from a gold ring into the child's mouth and then bathe in warm water. The midwife cuts the child's

navel-cord, waves a silver coin round the cut cord and buries it outside of the house along with another copper or aller coin. The midwife is presented with the silver coin which was waved round the navel cord. She attends the mother ten to ninety days. Every evening at the mother's house the family priest recites soothing verses or shántipáth over a pinch of ashes or angára and hands it to some elderly woman to be rubbed on the brow of the mother and child as a guard against attacks of the evil eye or of spirits. On the fifth night the maternal uncle lays a sickle washed with lime and covered with a piece of bodicecloth on a low stool in the lying-in

room, and lays before the sickle sandal-paste, flowers, turmeric paste, vermilion, and food is the name of the Panchvi or Mother Fifth. A blank sheet of paper and a reed pen and ink are set before the goddess and the priest burns assected or hing, repeats sacred verses ever some ashes, and gives them to be rubbed on the child and the mother and on other young children in the house. On the sixth night the child's father worships Mother Sixth with the same rites as the maternal uncle used on the fifth night; a light is kept burning

is held impure for ten days after a birth.

On the tenth day both the mother-in-law and the mother of the confined woman present her with sweet fried rice cakes or ghárgás, lay in her lap wheat and a coccannt and a robe and bodice cloth, give her turmeric paste and vermilion to rub on her face

the whole night in the lying in room, and the women of the house pass the two nights awake playing games of chance before the goddess and singing songs, for the fifth and sixth nights are a critical time to the newborn child. The family of the child's father

Chapter III.

People:

BRÁHNIAFRA

Deshauths.

KOLHÁPUR.

and brow and wave a light round her head. The mother takes her food, dips her fingers in a silver cup with milk, durva grass, and silver coin, and thrice touches her left ribs with her fingers. mother's mother takes the silver coin and leaves the room. On the morning of the eleventh the child is bathed, the house is cowdunged, the mother's clothes are washed, and she is bathed in warm water. Besides by this bath the mother is cleansed from the impurity of childbirth by the priest dropping water from tulei leaves on her head. The men of the house sip water mixed with the five products of the cow and renew their sacred threads. twelfth day a feast is given to Brahmans and married women and friends and kinsfolk are treated to a dinner. Women neighbours are asked to the house to attend the naming or barsa. goldsmith comes to the house and pierces the child's ear lobes. Ornaments and clothes, especially a child's hood or kunchi and a small coat, are made ready for the child, and kinswomen drop in each with a bodicecloth for the mother and a hood or kunchi for the child. In the lying in room a cradle is hung to the ceiling and a carpet is spread under it. Women neighbours and relations take their seats on the carpet, and the mother takes her seat on a low stool with the child in her arms. The women one by one fill the mother's lap with wheat and a cocoanut and bodicecloth and the hood for the child, mark her brow with vermilion, present her with turmeric paste which she rubs on her face, and arrange themselves in two groups one on either side of the oradie. They take a coccanut clad in a child's hood or kunchi, cover the bottom of the cradle with a particoloured quilt, and pass the cocoanut over and below the cradle five times. A woman in one of the groups lays the cocoanut in the cradle and says, Take Govind, and a woman in the other group takes it saying, Give Govind. After they have done this five times some matron takes the child in her arms and lays it in the cradle bidding the mother repeat the child's name in its ear. In most cases the women consult the child's mother and settle among themselves what should be the name of the child. The mother then loudly repeats the name in the child's ear, ending with the meaningless sound kur - r - r. The guests then gently swing the cradle and sings \cdot cradle song or p d n a luling the child to sleep with a chorus, Sleep, my darling sleep. The cradling ends with the distribution of boiled gram and packets of sweetmest, and the guests retire, after receiving from the houseowner vermilion and turmeric paste which they rub on their brows and cheeks. Widows are not allowed to take any part in a cradling.

When the child is a month old comes the ceremony of growth or vardhpan when the mother lays sandal-paste, flowers, and sweetmest before a pillar in which dwells the deity who presides over the child's growth, bows before it with the child in her arms, and slides the child up the pillar. This is repeated at the end of every month till the child is a year old. The mother keeps her room for three full months. At the end of the third month the mother wears new bangles, dresses

The Marathi runs : Jo jo, re, nij bala, jo jo.

People.

BRÁHMANS.

Deshasths.

her hair, puts on a new robe and bodice, and visits the village temple with the child in her arms. She lays a bodicectoth and a cocoanut before the village god and bows to him with the child in her arms offers the shashthi devi or Satvái another bodicectoth and cocoanut and returns home. Next comes the feeding or annapráshan when some priests, friends and kinsfolk, and married women are treated to a sumptuous dinner. The child's maternal nucle dips a gold ring in a cup holding khir or rice boiled in milk mixed with sugar, and lets a few drops of milk fall from the ring into the child's mouth. From this day the child is fed with cooked food. The anniversary of the birth is marked by a feast, and soon after the child is a year

old, hair-clipping or chuda is performed because a second child may be coming on and it is a rule that no child should see its elder brother's first hair. On a lucky day, a plot in the veranda is cowdunged, on it a square is marked with wheat flonr, and in the square is set a low stool covered with a bodice-cloth which also it marked with a square of wheat. The boy is seated on the bodice-cloth and the village barber shaves his hair leaving a lock on the crown and one above each ear and in return is given the bodice-cloth and the wheat. The boy is bathed and dressed in new clothes; married women wave lights round his head and the hair-clipping ends with a feast to Brahmans and married women.

As a rule a boy is girt with the sacred thread in his eighth year. Before the lucky day chosen for the thread-girding the boy's friends and relations give feasts called gadganers or kelvans meaning merry-makings. The kinsman or friend visits the boy's house and puts a coccanut into his hands as a sign that he is asked to the dinner. The boy goes to his relation's house, his brow is marked with vermilion, grains of rice are stuck on the vermilion, and he is feasted with a few of his friends. A day or two before the thread-girding an invitation procession consisting of the houseowner's friends and relations of both sexes starts in the evening with music and visits the local temple of Ganpati where the boy's father lays a coccanut before the god and bows to him, and the priest prays to the god to be present at the ceremony together with his two wives Riddhi and Siddhi the goddesses of plenty and success, and by his holy presence remove obstacles which might come in the way of completing the

ceremony. The priest lays yellow rice before the god as a sign of invitation and some married women do the same and ask his attendant goddesses. The procession moves from door to door, the boy's father folding his hands before every houseowner and the priest telling him the day and the hour, asks him with his family and attendants to attend the ceremony at his master's house. The married women who come to ask go into the house, are seated, and ask the women of the family to attend the ceremony. The mistress of the house lays a coccanut and rice in the askers' laps and marks their brows with vermilion as a sign that the invitation is accepted. In token of accepting the invitation the houseowner presents the boy's father or his priest with a betelnut and the procession leaves the house. The askers do the same at every house, while by degrees the men and women who at first formed part of the procession steal away one by one until the boy's father and his family with the

Chapter III. People.

> BRÁRMANS. Deshasths.

vermilon. A square of earth is raised in the booth built in front of the boy's house and adorned with a canopy. The front of the square is decked with plantain trees set upright at both ends and at each corner five earthen pots smeared with whitewash and red stripes are piled surrounded by sugarcanes. The raised square has an earthen back with steps rising one above the other and a cone of earth at the top. This raised mound or alter they call vedi or bahule. Then follows the guardian establishing or devak sthápana, which, among Rigvedi Smirts, is the same as among the other Brahmans. On the morning of the lucky day married kinswomen and neighbours meet at the boy's house, where the boy and his parents are dressed in their best and seated each on a low stool covered with a sheet and red cloth marked with a lucky cross or suastic strewn in wheat grains. Two pestles are tied together with a bodicecloth and a basket filled with wheat is set before the boy and his parents. The married women then wash the feet of the boy and his parents and wave lights round them. Wheat and fruit are laid in the mother's lap, betel is served to the boy's father, and a cocoanut is put in the boy's hands. Not less than five married women take the two pestles in their hands, set them upright in the basket, and move them up and down as if to pound the wheat in the basket. They sing songs and native music plays. A married woman takes a handful of corn and grinds it in a handmill to which a bodicecloth is tied. Fragrant oil is rubbed on the boy and his parents, and the business of the married women is over. The boy's parents, and the business of the married women is over. The boy's head is shaved by the barber, he is bathed and taken to the dining hall where his mother seats him on her lap, and feeds him eating from the same plate. After this the boy is not allowed to eat from his mother's plate. The boy's head is again shaved, and he is bathed and taken to his father in the booth. As the lucky moment draws near, the friends and kinspeople asked to the ceremony meet at the house and take their seats in the booth. The father sits on a low stool placed on the altar or vedi with his face to the east, while the boy at and a before him facing west, and the priests hold between them a curtain marked with a vermilion lucky cross or **enatik*. The boy's sister stands behind the boy with a lighted lamp and a coccanut in her hands. The priests repeat lucky verses and the guests throw red rice at the boy and his father. At the lucky moment the musicians redouble their noise, the curtain is drawn on one side,

Butea frondosa staff is placed in his hands, and a triple sacred-grass cord or munj is wound round his waist. The priests kindle the sacred fire on the altar and throw into the fire offerings of clarified butter sesame and seven kinds of wood.

and the boy is girt with the sacred thread and dressed in a loin-cloth or langoti. The boy is given a deer skin to wear, a palas

Details are given in the Chitpavan Brahman customs in the Poona Statistical

Account.

Account.

These seven kinds are, palas Butes frondess, khair Acsois catechu, rai
Calotropia gigantes. askeath Ficus religioss, unbar Ficus glomerats, dyhdda Achyranthes aspers, and shami Prosopis spicogers.

в 569 —7

People.

Chapter III. Money presents are given to the priests, and cocoanuts, betel leaves and nuts, flowers, and perfumes are handed among the assembled guests, who take their leave. At noon Brahmans and married women BRÁHMANS. are feasted. In the evening the bhikshala or begging procession goes to the temple of Maruti as he is said to be the great backelor Deshasths. or brahmachári, the boy attended by his priest bows before the god, and the procession returns home with music and company. Fireworks are let off. On returning home the boy is seated on the

altar or vedi, the priest sits near him, and places a bamboo basket or a winnowing fan before him. The mother of the boy comes and stands before him on the altar. The boy says to her in Sanskrit Bhavati bhikshain dehi, Lady, give me alms, and holds the bamboo basket before her. The mother blesses him and puts sweet balls, rice, and cocoa-kernel into the basket. Other married women follow her example; the boy repeats the same words women follow her example; the boy repeats the same words to each, and each presents him with sweet balls or money. The contents of the bamboo basket go to the priest who gives part of the sweetmeats to the boy and keeps the rest for himself. The ceremony ends on the fourth day, when, as on the first day, the betelnut Ganpati and the metalpot Varun are invoked and at the end laid on a bamboo winnowing fan and bowed out and the back of the fan is beaten with a stick to show that the ceremony is over, and it is time for friends and kinsfolk to leave. This practice has given rise to the Marathi phrase Sup vaile or the winnowing fan has been struck that is All is over. The boy is now called a brahmachari that is an unwed or religious student. Widows and married women lay sandal-paste, flowers, and sweetmeats before him, present him with money, and sip the water in which his feet have been washed. Every morning and evening the boy is taught Vedic texts. After some months the samavartan or returning ceremony is performed. The boy puts off the triple sacred-grass waistcord or munj and his loincloth or langoti, puts on a silk-bordered waistcloth, a coat, a shouldercloth, a turban, and a pair of shoes, takes an umbrella, and sets out as if on a journey to Benares. The priest meets him on the way and promises to give him his daughter in marriage so that the boy may marry and become a grihasth or householder. Until after the samavartan or return ceremony is performed the boy is not affected by birth or death impurities but after the return ceremony is performed he has to remain apart for some days if any of his family had died or given birth to a child between the thread-girding and the samávarian or returning. After the return ceremony the boy may marry or not, and is subject to the rules of impurity observed by married Bráhman family men. Boys are married between eight and twenty-five and girls generally

before they are twelve. As soon as a girl is five years old, her parents begin to look out for a suitable husband for her. Whenever the mother meets other women either at home or abroad her chief talk is regarding her daughter's husband and widows who move more abroad than married women are consulted as to the merits of the different boys. When a boy is chosen, the girl's horoscope is put into the hands of the boy's father either by the girl's father or through some common

Chapter III.

People.

Brahmans.

Deshashs.

friend. The boy's father hands the girl's and his son's horoscopes to an astrologer, who, from his almanac tells him whether the boy's and girl's stars are in harmony and if the marriage will be lucky. The custom of consulting and comparing horoscopes is gradually falling into disuse as the parents of the couple hold that considerations of dowry or good looks are more important than the agreement of stars, and settle the marriage according to the priti viváh or love form in which no consultation of horoscopes is required. Thus at present a girl is sometimes chosen for her good looks or for money and sometimes friendship determines the choice irrespective either of money or beauty. The father or some near relation of the boy is asked to the girl's house to see the girl and is welcomed by the girl's father. If any of the boy's kinswomen comes with the father she goes into the house and is received by the girl's mother. The boy's father and his friends are seated on a carpet in the veranda and the girl is called by her father. She comes out dressed in her best knees through modesty and foar. One of the guests asks her, What her name is, How many brothers she has, How old she is, Whether she zoes to school, What her place in the class is, and she is sometimes asked to read a piece from her book. They then tell her to look up and walk away. The boy's kinswoman strips the girl if she is under eight, or takes her bodice off if she is ten or more and examines her closely to see if she is healthy and has no bodily or mental defect. Beauty is specially attended to as it is difficult at so early an age to conjecture what the mental attainments of the girl will be. Betel is served to the boy's father and his relations and they withdraw. As soon as the girl is fixed, the fathers of both the girl and the boy draw up an agreement regarding what money the girl's father should pay to the boy and what ornaments and dresses the boy's father should present to the girl. The lucky day for the wedding is fixed and both the families busy themselves with the wedding preparations raising booths before their houses and buying or procuring rice, pulse, and other provisions. Invitations are sent to friends and relations as before a thread-girding and the boy and girl are feasted by their kinspeople. Two or three days before the wedding day the girl's parents are treated to a dinner at the boy's as they are not to take food at their daughter's unless she is blessed with a son. A day or two before the marriage the guardian-pleasing is performed at the houses of both the boy and the girl when a betelnut Ganpati and a metalpot Varun are worshipped in a winnowing fan with sandal-paste, flowers, turmeric paste, and vermilion and the fan is set before the house gods. Friends and kinspeople meet at the houses of the boy and the girl and are treated to a dinner.

On the marriage eve the bridegroom goes with music and company to the girl's village and halts at the local temple, lays, a cocoanut before the god and bows to him. The girl's father meets him at the place with music and a band of friends and both the fathers present each other with cocoanuts. The bridegroom is seated at the temple or taken to the house of some friend of the

52

People.
BRAHMANA

Deskasths.

girl's father. The guests are welcomed to a seat on the carpet and the bridegroom is worshipped by the girl's father attended by his priest, with sandal-paste, flowers, sweetmeats, and clothes. This they call simint pujan or boundary worship. The guests are treated to betcl, flowers, and perfumes. The women of the girl's house especially the girl's mother wash the boy's mother's feet and mark her brow with vermilion, laying in her lap a cocoanut and bodicecloth with wheat. Other women guests are given cocoanuts and betcl and the girl's party escorts the boy's party to some house in the girl's neighbourhood and return home. On the morning of the marriage, married women pound some wheat in a basket and rub the girl with turneric paste. The married women take part of the paste that remains to the boy with music and a band of friends and rub him with it. After the turneric-rubbing the boy is bathed

and dressed in new clothes. As the lucky hour draws near the girl's friends and kinspeople, accompanied by a band of kinswomen, visit

neck. This lucky necklace is of two small trinkets and green glass beads strung together by a courtezan who is called janna sarashin

the bridegroom with music. The bridegroom is drassed in a rich wai his brow is decked with a marriage coronet, and he and his friends are fed with sweetmeats. The girl's mother gives him a packet of betel leaves and nut which he chews and spits into a dining dish. He mounts the wedding horse and is escorted by the bride's party to the girl's with music and a company of friends and kinsfolk. His mother and her friends and relations follow attended by the girl's mother. On the way cocoanuts are broken and thrown away as offerings to evil spirits. On reaching the bride's the boy dismounts and his feet are washed by one of the women servants of the house. He enters the booth and is led by the bride's father to the raised earth altar or vedi. At this time the bridegroom's mother, as she must not see her future daughter-in-law till a particular moment, feigns anger and goes to a neighbouring house. The bridegroom takes off his turban and coat but keeps his marriage coronet on his brow and stands near the raised sltar with his face to the east. The bride is clad in a yellow waistcloth called ashtaputri and a shortsleeved backless bodice and with folded hands is seated before Gauri-har that is an image of Shiv and his wife Gauri whom she prays to give her a good husband. As the lucky moment draws near her maternal uncle takes the bride to the altar and sets her facing the bridegroom with a curtain marked with the lucky cross or svastik held between them. The bridegroom's sister stands behind the bridegroom and the bride's sister stands behind the bride as the maids of the pair each with a lighted lamp and a coccanut. The priest repeats lucky texts, and the guests throw red rice over the pair. The astrologer tells when the lucky moment comes, the musicians play, the curtain is drawn to the north and the couple who up to this time have been silently looking at the lucky cross or spastik, throw garlands of flowers and sweet basil or tulsi leaves round each other's necks. Thus the pair are husband and wife and the guests are given betel and flowers. bridegroom's party retire to their place, taking stealthily with them the metal pots used in worshipping Gauri-har. The priest then hands the lucky necklace to the bridegroom who ties it round the bride's

KOLHÁPUR.

or the unwidowed till death. After this the bride's mother prays the bridegroom's mother to go back to the bride's presenting her with a robe and sweetmeats; and the bridegroom's father and his relations are asked to dine at the bride's by the bride's father attended by music and friends. The bride's father is seated and the priest asks

music and friends. The bride's father is seated and the priest asks the bridegroom's party one by one who, in token of accepting the invitation take a pinch of red rice from the cup which the priest holds before them.

Every day during the ceremony the bride's mother presents the bridegroom's mother with uncooked provisions usually called *ambon* properly Sanskrit *amodan* or gladdening. On the marriage feast day the marriage booth is cowdunged and low stools are set in a row, squares of wheat flour and redpowder are traced about the low

stools, and plantain leaves are laid one before each low stool with two leaf cups or drons one for clarified butter and the other for sauce or curry. When all is ready, the bridegroom's party is brought with friends and music and welcomed by the houseowner.

All wash their hands and feet at a place prepared for the purpose, put on their sacred waistcloths, and take their seats on the low stools according to their rank. The bridegroom is seated at the head of the party close to his father or some relation. The bridegroom's need of the party close to his father or some relation. The bridegroom is mother goes into the house and is seated by the bride's mother on a low stool along with other married women belonging to the bridegroom's party. When all are seated a plate is reserved for the bride in front of the bridegroom and frankincense sticks are burnt in the hall. The pair are told to feed each other and all begin to eat. The musicians play and the host moves through the hall praying his guests to pardon the slowness with which the feast is served. When the guests are half done the boys sing verses and the company ends them with a chorus Sitákánt smaran, or Har har Mahádev. The bridegroom after numerous entreaties from the bride's father, brothers, and other kinsmen has to recite a poem and his mother-in-law stands anxiously behind the door of the hall to applaud him. When the duner is over, betel is served, and the party of the bridegroom leave, a few of the women remaining at the bride's. In the women's hall, to eat the various dainties the bride's mother constantly presses the bridegroom's mother who is most difficult to please being ready to take offence at the slightest neglect or want of attention on the part of the bride's mother. The bride is made to eat from the same plate with her mother-in-law who, as a rule, takes two to four hours to finish her meal. The bridegroom's women claiming superiority over the bride's party point out the faults of the girl's household in rhyming couplets called ukhinas, and the young girls of the bride's nouse answer stem.

The musicians play and at last the bridegroom's mother finishes her meal. She is given sugar to rub on her hands and cloves to cleaned.

her teeth, and after the service of betel and perfumes are leaves. Every morning during the ceremony the bridegroom and bride are seated face to face in the hall attended by the sisters and friends of each. The bride puts a roll or vidi of betel leaf between the teeth of the bridegroom who holds it fast, and the bride tries to bite it off. Some one of the bridegroom's friends gives him a push and the bride

People.

Brannana.

Deskarte.

People. BRAHMANS. Deshasths.

Chapter III. fails and is laughed at. Then the bridegroom's turn comes. Pieces of cocoa-kernel and cloves are substituted for rolls of betel leaf and the pair are facetiously warned to take care not to bite off each other's lips. The bridegroom holds fast a betelnut in his left hand and the bride tries to wrest it from him. The bride then holds a betelnut between her two hands and the bridegroom takes it from her using only his left hand. Then follows hide and seek. The bride hides a betelnut in her clothes and the bridegroom tries to find it out. If the bridegroom finds it all is well. If he fails the mischievous girls twit him and advise him to pray his wife to be good enough to give it back. Then the husband hides and the wife seeks it. If the wife finds she is applauded and if she fails she is excused.

The pair then put on their bathing dress, and the sisters of each rub turmeric and fragrant oil on them. The pair go to the bathing place and are bathed, first in red water or kalasavni from four cups that are specially placed there, and then in warm water. Music plays and the pair are dressed in dry clothes. Then the bridegroom's sister goes home, and the bride's sister goes with her and asks the bridegroom's kinswomen to breakfast at the bride's. They attend and eat with the pair who feed each other from the same dish.

In the evening the bridegroom feigns auger and goes away stealthily to a neighbouring house. The bride's brother or father goes in search of him, present him with a metal pot and sweetmeats or latin gadnessed brings him back. He sits before the house goes and Gauri-har, and the bride, richly dressed and decked with ornaments stands by him with her left foot on his lap. Saffon water is sprinkled over the manner than the saffon and the saf water is sprinkled over the mango twigs near the god, and the bridegroom takes one of the images of the house gods, puts it into his pocket, and leaves the place. The pair bow before the house gods and elders and the bridegroom mounts his horse seating the bride before him. Music plays and the procession moves from the girl's

to the local temple, bows before the god, and starts for the bridegroom's. Cocoanuts are broken as before in offering to evil spirits, and fireworks are let off. When they reach the bridegroom's, the pair dismount near the door of the booth. musicians step forward and bar the entry and go on beating their drums until, in addition to their regular wages, they exact a money present from the bridegroom's father. Then the maid who stands at the door with an earthen pot full of water empties it at the feet of the pair who enter the house followed by friends and relations. A measure of corn filled with wheat is placed at the door and the bride oversets it with her foot. The priest conducts the pair through the naming at which the bridegroom gives his wife a new name by which she is hereafter known in his house. Sugar is distributed among the guests, and they are told the bride's new

The bride is given a cup of milk and the bridegroom drinks what is here from the same pot. Meanwhile his sister has tied the skirts of their garments, and refuses to untie the knot until the pair utter each other's names. The bridegroom at once says his wife's name but the bride hides it in some such couplet, The sweet basil plant lay at the door and I watered it; first I was the darling

Chapter III.

People.

Deshasths.

of my parents, now I am the queen of Rámráv.¹ The other married women present are not allowed to leave the place until they repeat their husbands' names. A wooden measure or a metal pot is brought from the store room. The bridegroom's mother tries to

empty it and the bride to keep it full till at last she have hand on an ornament which has been hidden in the grain. The bride's mother leaves one of her relations with the bride because she

is very young and a stranger said in jest to be living *dsurvás that is in the midst of six knives, the father and mother-in-law, the brother and sister-in-law, the husband's sister, and the husband. Next day the couple are bathed at the bridegroom's and the friends and relations of the bride are feasted.

The next is the last day of the ceremony when the bride's mother asks the bridegroom's mother and sisters to her house and bathes The married women of the bridegroom's house dress in white and with music and a band of friends go to the bride's accompanied by the bride's mother. As they leave the house, the washerman spreads his cloth or payghadi on the road and the bridegroom's mother and relations walk over it. A long roundabout way is chosen, and, on the way, low stools are placed in order that the bridegroom's mother and her party may rest if weary. If they halt they are given turmeric powder and redpowder to rub on their bodies and cocoanuts and wheat are laid in their laps. Now and then redpowder is thrown over them, and, before reaching the bride's house they are red from head to foot. On reaching the house they are bathed in warm water and new glass bangles are put on their wrists. A piece of silver is put in the metal pot, the water in the pot is boiled, and the coin goes to the servant. All bathe and go home. Sometimes the bridegroom's mother is seated on a swing which is gently swung. As it moves women servants standing on either side pour water over her. She then sings a song with the chorus, The desires of the heart are not fulfilled, oh friend. On that day the bridegroom's party are feasted with stuffed wheat cakes or karanjas and patradis or rolls of gram flour. After dinner the guests dress in rich clothes and seat themselves on carpets. Betel is served and saffron water sprinkled on their shoulder cloths. The pair remove each other's marriage-threads and put them in a pot filled with mills. The women take away the earthen pots round the alter or vedi and also the canopy over it. The earth alter or vedi remains and seeds and creepers are planted on it at the beginning of the rains that the family of the bride and bridegroom may grow and spread like the creepers. Bathings and dinners continue at the bridegroom's on the eighth and sixteenth and at the bride's on the tenth and thirteenth. On the applications of the manning the the tenth and thirteenth. On the anniversary of the marriage the bride's father gives a dinner to the bridegroom and presents him with a gold ring or a waistoloth. Early marriage and polygamy are allowed and practised among Deshasth Brahmans, polyandry is nuknown, and widow marriage is forbidden on pain of loss of caste.

¹ The Marathi runs: Ddri hoti tulas, tila ghâlit hote pâni; Pratham hote dibăpāchi tânhi, ata phale Râmravachi rami.
¹ The Marathi runs: Ñahi manichi haus purali, sakhi ga,

56

Chapter III.

People.

BRAHMANS.

Deshasths.

full-moon after the wedding, when all married women worship the fig tree or vat to secure long life to their husbands, the newly married couple are bathed and seated on low stools. The priest attends and music plays. The young wife lays sandal, flowers, turmeric, and vermilion before a picture of the banian drawn on the wall, burns frankincense, presents five special offerings or váyans to five unwidowed women, each offering including a wooden comb, two small turmeric and vermilion boxes, a pair of glass bangles, a piece of bodicecloth, and some wheat or rice, all laid in a bamboo tray. If the young wife is at her mother's she has to distribute to Brahmans five more special offerings or váyans given to her by her mother-in-law. the evening she has to listen to a Brahman puranik or reader who reads the tale of Savitri and her husband Satyavan, at the house of some rich lady or at the village temple. The young wife has to eat nothing on that day but light food or pharál and next morning after bathing breaks her fast with ordinary food. In the month of \emph{Ashadh} and $\emph{Shravan}$ or July and August the pair interchange presents of toys. On every Tuesday in Shrauan the new wife and her husband worship the goddess of luck or Mangalágauri and Gauri's husband Shir whom she invokes on the previous day, offering him a handful of grain called shirmuth or Shir's handful. If the young wife meets any unforeseen obstacles, as illness or mourning on the first Monday in Shrávan, she puts off the worship till the next Shrávan. In the morning, with girl friends she goes to fetch flowers and leaves or pairis, and a silver image of the goddess Annapurna or the food-supplier is brought from the goldsmith and laid on a low stool. The pair are bathed and seated on two low stools, the girl to the right of the boy in front of the goddess before whom they lay sandal paste, flowers, leaves, and food, burn frankincense, and wave lights. Other married girls join the newly married pair and worship the goddess and are treated to a dinner at the girl's. Before dinner the girls exchange copper coins and plates and remain strictly silent during dinner. Mischievous boys keep coming in and with numberless questions and devices try to make the girls break the golden rule of silence. After the meal is over the girls chew tulsi or basil leaves and begin to talk as usual. In the evening the young wife does not eat her usual food but takes a light repast or pharal with other girls who are activated but takes a light repast or pharal with other girls who are asked to the house and with whom she

On the morning of the first Fig Tree or Jyeshth that is June-July

On the third day of Bhádrapad or August-September, the newly married wife worships Hartálika, fasts the whole day and night from all food but fruit, passes the night with other girls in playing games, and breaks her fast early next morning. When the sun enters the thirteenth constellation of the Zodiac called Hast or the Elephant, newly married girls fasten on a wall in the house a piece of paper marked with pictures of elephants facing each other with garlands in their trunks and with men and women dressed as kings and queeus

passes the night repeating the tale or kaháni of Mangalágauri and playing games. At dawn all bathe, lay flowers, vermilion, and food before the goddess and bow her out, take a slight breakfast, and sleep. Every girl worships Mangalágauri in Shrávan or July-August

for five years after her marriage.

Chapter III.

People.

Bráhmans.

Deshasths.

in cars on their backs. As long as the sun is in the Elephant or Hast, married girls meet and sing and dance before a low stool in the hall, marked with wheat or rice figures of elephants. Some day a light feast or bhatukali is given to the girl by her friends and relations. the eighth of Ashvin during the first five years after her wedding the young wife has to worship Mahalakshmi. Married girls who are asked to the house meet and worship an embossed image of Annapurns or the food-supplier at noon, and at night a large sitting or standing female figure of dough is made, set in the hall, and decked with gold and silver ornaments. Flowers, vermilion, and food are laid before the goddess, and the girls taking small metal or earthen jars make music by blowing across the jar mouths and dance in a circle before the goddess. During the dance, one of the girls begins to blow the jar and dances better than the rest, a sure sign that the goddess has entered into her. She presently sways her hands and is seized with the power of the goddess. Her friends ply her with questions and for some time the goddess in the girl answers the questions. Then the goddess leaves her and the girl falls in a swoon. On the bright tenth of Ashvin or September-October, the newly married girl's husband is asked to dine at the girl's father's and presents the girl's family with apta Bauhinia racemosa leaves which on that day are called gold. On his return from crossing the boundary or simollanghan the girl waves a light round her husband who presents her with gold ornaments and apta leaves. On Diváli in October-November the new son-in-law is asked to bathe and dine at his father-in-law's. On the bright first or pádva before or after the meal, the young wife waves a light round her husband and is presented with gold ornaments. Next day he calls his wife's brother to dine at his house, his wife waves a light round her brother, and is presented with a robe and bodice and some money called oválni or the waving gift. On the day of Makar Sankrant or the twelth of January, for the first five years after her wedding, a newly married girl presents her friends with pieces of sugarcane and sweetmeat called halva. Brahman unwidowed women are asked to the house and each is given an earthen jar or sugad covered with a bodicecloth. For nine years after the age-coming ceremony a girl presents five married pairs wit ve rolls of betel leaves, each roll of nine leaves nine beteinuts nine cloves nine cardamoms nine pieces of mace and nine nutmegs. Next day or kinkránt seven rolls of betei leaves are served to seven married Bráhman women. On this day all married women meet at the village temple or at the house of some rich lady and present each other with turmeric-paste and vermilion or halad kunku. Their laps are filled with wet gram and collyrium is rubbed on their eyes. In the month of Chaitra or April, married women hold the ceremony of halad kunku or turmeric and vermilion when a female figure or mask is set in the women's hall and called Annapurna or the food-supplier. It is decked with flowers and lights Women neighbours and friends are asked and are set before it.

presented with vermilion and turmeric, and wet gram and fruit are laid in their laps. This is done at every house. During the whole month women are busy paying visits to neighbours and relations followed by Kunbi maidservants loaded with wet gram. To women

Next day the goddess is said to go to her husband's and remain

Chapter III. vermilion or kunku is very sacred. If the supply in the vermilion box is finished instead of saying it is done they say it has increased.

The bright third of Vaishakh or May is the last day of the halad People. BRHAMANS. kunku or turmeric and vermilion ceremony when the goddess Deshasths. Gauri is said to go to her mother's house or maher. On this day a married woman is feasted at every house and women friends and neighbours are presented with turmeric, vermilion, and betel.

> there till New Year's Day or Varsh Padva in Chaitra or April. When a girl comes of age, a man-servant with a dish filled with packets of sugar is sent to the houses of friends and relations. He visits every house, hands the head of the house one of the sugar packets, and tells him the glad news that the girl has come of age. If the girl is at her father's, a servant carries the news to her husband's with a packet of sugar and a cocoanut and is presented with a turban or waistcloth or some money. As soon as the good news is spread among the girl's bushand's friends they tease him with demands of sweetmeats or pedhas in honour of the birth of a dumb son or muka mulga as the wife's coming of age is generally called. A gaily decked wooden frame is prepared, a square is marked in it, and a low stool set in the square; the girl is decked with jewels and seated in the square, and a Marátha woman attends her day and night. Every morning she is given turmeric and vermilion, music plays, and a cocoanut and wheat are laid in her lap. Women friends and neighbours feed the girl with sweet dishes which they prepare at their homes, and lay a bodicecloth, wheat, and a coconnut in her lap presenting her with turmeric and vermilion. The girl is rubbed with sweet-scented oil and turmeric and bathed on the morning of the fourth day and is pure. The marriage consummation or garbhadhan is performed on a lucky day before the sixteenth day after the age-coming. On the morning of the lucky day, to

pair are seated on two low stools the girl to the right of the boy, and pair are seated on two low stools the girl to the right of the locy, and by the aid of the priest they lay sandal, flowers, and sweetmeats before the metal-pot Varun and the beteinut Ganpati, and kindle the sacred fire. If the girl's sickness begins at an unlucky time, to remove calamities and troubles, the quieting of Bhuvaneshvari or Bhuvaneshvari shántis is performed, and a sacred fire is lit. The raise then make a cooked give hall offer it to the spirit and The pair then make a cooked rice ball, offer it to the spirit, and bathe in water poured by the priest through a sieve or rovali from Bhuvaneshvari's pot. They dress in fresh clothes and perform the holy-day blessing or punyahavachan with the same details as before the marriage, how to the house gods and elders, and are seated before the sacred fire. The fire is kindled and rice cooked over it, and the boy places the rice with a few mango leaves on his right.

the sound of music, the pair are rubbed with turmeric and oil and bathed by married women. Both go to the god-room and lay a cocoanut, bow before the gods and the elders, and ask their blessing. Married friends and neighbours are asked to the house.

The Marathi in, Kunku debit vidhale dhe,
 Details are given in the Chitpavan customs in the Poons Statistical Account,

butter over it. When the service of the sacred fire is over they wash their hands and sit on the low stools as before. The boy's sister hands the boy a quantity of bent grass or durva pounded, wetted, and tied in a piece of white cotton, and he, standing behind the girl and drawing back her head between his knees, with his left hand gently lifts her chin and with his right hand squeezes into her right nostril enough bent grass juice to pass into her throat. The girl leaves her seat, washes her hands and feet, and takes her seat as before to the right of her husband. The boy then touches either some wheat, a betelnut, and a turmeric root. Women friends and neighbours lay articles in her lap and present her with clothes and ornaments. When the lap-filling is over the boy whispers his name into the girl's right ear, money is presented to the priest who leaves with a blessing on the heads of the pair, and the pair with the hems of their garments knotted together, bow before the house gods and elders. Married men and women are asked to dine at the house at noon. The girl who is considered to be pure, dresses in a silk cloth called mukta which she is to wear thenceforth at her every-day meals, is given a cup of butter, and serves its contents to the guests. At night friends and kinspeople meet at the house after supper, and a room is lighted and furnished with cushions and carpets for the guests to sit on. Both the boy and the girl are presented with fine clothes and ornaments which they put on and are seated on the carpet spread in the room. The girl washes her husband's feet in warm water with the aid of her elder sister or some friend and on his feet paints vermilion and turmeric shoes, The women dress a cylindrical stone-pin in a bodice, call it Gopsia, and bring it in. This they call the future son and ask the girl to hand it to her husband. She gives it to him saying, Please take care of this child. I am going to fetch water. The boy says care of this child, I am going to fetch water. The boy says You keep the child, I am going to my business. Then the married women repeat their husband's names, the stone-pin is placed in the women repeat their nushald s names, the stone-pit is placed in the boy's hands, and the guests withdraw. The bedding is spread and water mixed with saffron is sprinkled over it. Close to the bed are set a lamp, a metal waterpot, a metal plate for betel leaves with a nutoracker, a betel-leaf can called panpuda, lime and catechy boxes, betel leaves, nuts, cardamoms, cloves, and nutmeg. The servant who prepared the bedding is presented with a turban. The boy is already in the room and at the lucky moment, the girl who feigns great unwillingness is dragged to the door and pushed in by her female friends, and the door is closed after her. She then drinks a little from a cup of milk and hands the cup to her husband who drinks it and chews the betel which his wife serves to him. Lastly they eat a piece of cocoanut and sugarcandy and go to bed. Next morning the girl's mother brings rice, wheat, a cocoanut, packets of vermilion and turmeric, puts them in the girl's lap, and

presents her with uncooked provisions enough to feed twenty people. During her first pregnancy, the girl is given a longing feast or dohale jevan and friends and kinsfolk ask her to dine. When a Chapter III. People. Bráhmans, Deshasths.

60

Chapter III. People.

blanket or ghongdi and a basil leaf or gold and some holy water are put in his mouth. If the son is present he takes the dying head on his lap, and, when all is over, the women sit round the dead wailing BRÁRMANS. Deshasths. and weeping. The dead is laid on a bier and taken to the burning ground by four kinsmen preceded by the chief mourner with the firepot in his hand. If kinsmen are not available Brahmans are hired to carry the body to the burning ground. As soon as the dead is removed, those who remain at home dig a pit on the spot facing south, and keep the burning lamp for ten days.

where the dead breathed his last, set in the hole a lighted lamp village Mhars who take cowdung cakes to the burning ground are paid 3s. to 6s. (Rs. 11-3). A pile is heaped, the body is laid on it, and burnt with the same rites as among the Poons Chitpavans. married woman who dies before her husband is bathed in warm water, her hair is smoothed with butter, her body is rubbed with turmeric, and her brow is marked with vermilion. She is dressed in a new robe and bodice, the lucky necklace is tied round her neck, toerings are put round her toes, and her hair is decked with flowers. A betel roll squeezed between the palms of two hands is put in her mouth, and a cocoanut, wheat, and packets of turmeric and vermilion are laid in her lap. Married women are presented with rice coccanuts and packets of turmeric and vermilion, and the body is laid on the bier, carried to the burning ground, and burnt. Widows are treated in the same way as men; they are not entitled to the honours shown to married women. Deshastha have a caste council. The Bráhman caste council includes the available men of the Chitpávan, Deshasth, and Karháda castes and settle social disputes at caste meetings or according to the votes of learned men or shastris. Smaller breaches of social rules are punished by the caste council and serious breaches are referred to the Smart Pontiff Shankaráchárya of Sankeshvar. The Pontiff still gets his dues from his followers but his power is growing weaker day by day.

Vaishnavs, or Mádhva Bráhmans, are returned as numbering about 300 and as found in all sub-divisions. They are said to have come from the Bombay Karnátak within the last hundred years. Their home tongue is Kánarese and out of doors they speak Maráthi. They live in one or two-storeyed houses with brick walls and tiled roofs. In look food dress and social and religious customs they do not differ from the Madhva Brahmans of Dharwar.1 They are landowners and as a class are rich.

They send their boys to school and are a steady class.

Deurukhás

Devrukha's, or People of Devrukh in Ratnágiri, are returned as numbering seventy-six and as found over the whole State except in Alta, Ichalkaranji, and Kagal. Both men and women are dark, strong, regular featured, and well made. They are generally husbandmen and house servants, and most of them are poor. In food

¹ Details are given in the Dharwar Statistical Account.

People.

Golaks.

dress and customs they are like Karháda Bráhmans. As a class they are hardworking and thrifty. The local Deshasths look down on them as to dine with a Devrukha is considered unlucky. They, Chapter III. send their boys to school.

BRAUMANS. Dravids, or Southerners, are returned as numbering thirty-eight, Dravide. and as found in the town of Kolhápur. They are said to have come to Kolhápur within the last hundred years. Their home tongue is Tamil and they speak Maráthi abroad. They are dark strong and well built, and in food drink and dwelling resemble local Deshasths. The men dress in a waistcloth, shouldercloth, shirt, coat, and turban; the women wear a long Maratha robe and bodice with a back and short sleeves. Unlike local Bráhman women, Dravids do not gather the folds of their robe in front but fasten them to the left of the waistband and let them fall down the left leg. They pass one end of their robe between the feet and tuck it into the waistband behind, covering it with the other end which they pass over the right shoulder and below the left arm. Men whose parents are alive shave the head except the topknot and the face except the moustache, but fatherless men shave the face clean. The women plait their hair in braids like local Brahman women and have a similar store of clothes and ornaments. Most are landholders and are well off. Their hereditary calling is to recite the Veds, and to read Purans and legends and to practise as priests. A few are moneylenders and medical practitioners, and some are State servants. They worship all Bráhmanic and local deities and keep the regular fasts and feasts. Their priests belong to their own class and they do not ask other Brahmans to conduct their ceremonies. Their customs are the same as Deshasth customs except that Dravids have no raised alters or bahules at their thread-girding or marriage, and defer the samávartan or removing of the kush grass cord, tied at the time of thread-girding about the boy's waist, to the day of his marriage. They have begun to send their boys to school but not

found all over the State except in Alta and Bhudargad. They are divided into four classes, those born of a Brahman widow, those of an unmarried Bráhman girl, Kund Golaks born of a Bráhman widow who had remarried, and Rand Golaks of a Bráhman woman who was guilty of adultery during her husband's life. The first two are now included in the last two. They are middle-sized fair and regular featured, but not so clean as other Brahmans and are not well-to-do. They are moneylenders shopkeepers and husbandmen.

Golaks, or Bastards, are returned as numbering 192 and as

their girls, and are fairly off.

Gujara't Brahmans are returned as numbering thirty-six and as found in the sub-divisions of Gadinglaj, Ichalkaranji, Kagal, Karvir, and Shirol. They are not permanent residents and have come into the district either for trade or to serve as priests to Gujarát Vánis. They remain in the district for a short time, and return home as soon as their business is over or to marry their children. They are

¹ Details of Golsk customs are given in the Sholapur Statistical Account.

Chapter III. People. BRÁHMANS.

servants, beggars, and priests to local Gujarát Vánis. In look food dress and customs they resemble their brethren in Poons and Bombay. They perform the daily worship of their patrons' housegods and are a poor class.

Kanauis.

Kanaujs are returned as numbering thirty-two and as found in the town of Kolhápur. They have come from Upper India and are employed under the State either as soldiers or as watchmen, returning to their native country to marry and when they grow old. They cook their own food and their staple food is wheat flour and clarified butter. They do not allow any one even of their own caste to touch their food and do not eat food cooked by others. They belong to the Panchgaud section of Bráhmans and are faithful and brave.

Karhádás.

Karha'da's are returned as numbering 3659 and as found in small numbers over the whole State. They are new settlers and most of them have come from Belgaum, Ratuágiri, and Sátára. Iu look food dress and social and religious customs they are the same as Poona Karhádás. They live in one or two-storeyed houses with brick walls and tiled roofs and are State servants, landholders, traders, moneylenders, and beggars. They are fairly off and a rising class.

Mádhyandins.

Ma'dhyandins, or Midday Worshippers, are returned as numbering seventy-nine and as found in small numbers in all parts of Kolhapur. The number given in the census is much below the real number as many return themselves as Deshasths as unless specially questioned they try to pass as Deshasths. The chief of Vishálgad and the hereditary priest or guru of the Kolhápur family are Mádhyandins. They are so called because while other Deshasths perform their twilight or sandhya worship at sunrise, Madhyandins as a rule perform it at midday. They are a subdivision of Yajurvedi Deshasths and are darker and stronger than the Rigvedi section of Deshasths. In look food drink and dress they resemble local Deshasth Brahmans. In character they are like Deshasths except that Madhyandins are lazier and more extravagant. They are divided into two sections Vájsanevas and Kánvas who eat together but do not intermarry, and resemble each other in all points except in their thread-girding and marriage customs. Among the Kanvas, as soon as the bridegroom and bride are brought together, before a metal pot or kalash are laid sandal-paste, flowers, and some money in the name of the sage Yajnyavalkya the author of the Yajnrved. The priests as a rule are given the money offered to the sage and will not go on with the ritual unless the houseowner lays £1 to £4 (Rs.10-40) before the metal pot. This takes place at the thread-girding also. The well-to-do among them live in large mansions, use carriages and horses, and have servants and cattle; others live in one or two-storeyed houses with brick walls and tiled roofs and keep cattle. They are landlords, petty traders, money-lenders, State servants, and beggars or priests. Among other Brahmanic and local gods and goddesses they worship Ambábái, Bahirav, and Vindhyavásini, and keep all Bráhmanic fasts and feasts.

¹ Details of Kananj customs are given in the Poons Statistical Account.

Chapter III.

People.

Brármans. Sandshás.

KOLHÁPUR.

All their social and religious customs are the same as Deshasth customs. They send their boys to school and are a rising class.

Sava'sha's¹ are returned as numbering sixty-one and as found only in the sub-divisions of Kágal and Karvir. They say they have come from Sátára but when and why they de not know. They are divided into Smárts and Vaishnavs. The following particulars apply to Vaishnavs as Smárts are seldom found in Kolhápur. Their names for men are Vyankatesh or Vishnu and for women Lakshmi. They are moneylenders and changers and the men add nátk or leader to their names. Their surnames are Bhure, Chipde, Inkara, Karnátki, Kolbage, Sarade, Shikhre, and Shirálkar. Their home tongue is Maráthi and their family gods are Khandoba, Narsinh, Sháligrám, and Vyankoba of Tirupati in North Arkot. They are fair strong and middle sized, the women being fairer than the men and graceful. In food and dress they resemble Vaishnav Deshasths and are cleaner and neater than local Deshasths. As a class they are quiet and hardworking, but not thrifty. They are moneylenders and changers and priests and never take to service. They rank below Deshasths and have their own priests to conduct their ceremonies. Their religious teacher is a Vaishnav Deshasths they are branded by their Pontiff with red-hot seals or tapt mudrás. In caste matters their pontiff's decision is final. Their social and religious customs are nearly the same as those of Vaishnav Deshasths. They send their

Shenvis are returned as numbering 2916 and as found all over the State especially in Ajre and Bhudargad. They are middlesized, fair, and well made and the women thin, tall, and graceful. Both men and women dress like local Bráhmans, and the women tie their hair in a back knot and are fond of using flowers and false hair. In food character and customs they resemble their brethren in Kánara and Ratnágiri. They are landholders, State servants, and moneylenders, and as a class are well-to-do.

children to school, but do not take to new pursuits and are fairly off:

moneylenders, and as a class are well-to-do.

Telangs are returned as numbering twenty-eight and as found in Karvir, Gadinglaj, and Ichalkaranji. They are wandering mendicants and not are permanently settled in the State. They are dark like other Yajurvedi Deshasths and speak Telugu at home and a corrupt Maráthi abroad. They do not differ from local Deshasths in food drink or dress, and usually live in some temple or traveller's rest-house. They are great esters and are specially fond of sour dishes. They earn their living by begging and by selling sacred

threads. Some of them are very clever in repeating the Veds and many sing ashtpadis or eight-lined sonnets of Jaydev to the accompaniment of the lyre and the double drum called tabla, and some are puraniks or readers, who read and explain Sanskrit legends in temples. Telangs are proverbially unbidden guests. Whenever they hear that a feast is to be given, they appear at the host's without being asked and will not go until the host admits at least one or

Telange,

Details of the origin of the Savashas are given in the Bijapur Statistical Account.

64

People.

two of their number to the feast. They show the same sturdiness in exacting money at thread-girdings. The only class whom they are afraid to pester are Karhádás. They have no scruples about accept-Chapter III.

Bráhmans. Tirgule.

ing any gifts or attending dinners on the eleventh day after a death. Tirguls are returned as numbering 107 and as found scattered over the State. They have no tale either of their origin or of their arrival in Kolhápur. Some say they are degraded Dashasths,

Kayasth Prabhus the books give three accounts. According to the Padma Purán they are descended from Chitragupt who was created by Brahma to record the actions of mankind; according to the

while, according to others, they are degraded Shenvis. They are betel vine growers, and in look, food, dress, character, and customs resemble their brethren in Poona and Ahmadnagar.1 WRITERS. Prabhus, or Lords, are returned as numbering 286 and as found scattered over the whole State. They are of two classes Káyasth Prabhus and Pátána Prabhus. Most Kolbápur Prabhus are Káyasths. Prabhus. Shivaji (1627-1680) had great faith in Prabhus and raised them to high military and civil posts. The Kolhapur Kayaath Prabhus are believed to have come from the Konkan and Satára since the rise of the Marátha state of Kolhapur (1710). The few Patana or Bombay Prabhus are said to have come during the last fifty years. Of the origin of the

> Renuka Mahatmya of the Skand Puran they represent a Kshatriya king of Oudh named Chandrasen; and according to an account given in the Shudra Kamlákar, which is probably a Bráhman play on the word parbhu or bastard a corruption of the word prabhu or lord, they are descended from a Kshatriya and his mistress. The Pátána Prabhus claim a Rajput origin. It seems probable that they represent Rajput settlements from Anhilváda-Pátan in North Gujarát (a. p. 1139) along the Thána coast near Bombay. The Pátána Prabhus properly have no surnames, though of late they have begun to copy the Marátha practice. Among Káyasth Prabhus Dikshit, Garud, Gholkar, Khátik, Pradhán, Ráje, Shringarpure, Támhne, and other surnames are in use. They have also family names from official titles as Chitnis, Jámnis, Kárkhánnis, Pharasnis, Phadnis, and Sabhásad. The two classes of Prabhus differ little in appearance. As a rule the Pátánás are larger, darker, more robust, and manly; some Káyasths are unusually fair and delicate featured. Their women are middle-sized, fair, and goodlooking. Their home speech is Maráthi. The Káyasth Maráthi differs little from the Chitpávan's and the Pátána's home speech is marked by the use of Gujaráti Portuguese and English words. Though there is no caste

objection to the eafing of fish and flesh, most Kolhápur Prabhus live like Brahmans on rice, pulse, and vegetables. They dress like Brahmans and wear the same ornaments. They are clean, neat, hardworking, and faithful. The Kayasths are given to the worship of local goddesses rather than of the regular deities. In other respects their religious rites, fasts, and feasts, and their social customs differ little from those of Maráthas and Marátha Brábmans.

¹ Details of the Tirgul Brahman customs are given in the Poons and Ahmadosgar Statistical Accounts.

Social disputes are settled by the clders of the caste. They send their boys and some of their girls to school and are well-to-do.

Fighting Classes of whom there are two Maráthas and Rajputs have a strength of 63,787 or 8.32 per cent of the Hindu population. The details are:

Kallatowe Righting Classes 1881

Division.	Males.	Females.	Total.		
Marithis	81,506	80,781	62,287		
Bajputs	788	712	1500		
Total	82,294	81,498	68,787		

Mara'tha's are returned as numbering 62,287 and as found over the whole State. The Kolhapur Marathas have a special interest as their head the Maharaj of Kolhapur is the only representative of Shivaji the founder of the Maratha power. As in other parts of the Bombay Deccan the fighters among the Marathi-speaking middle classes claim to be called Marathas. Some families perhaps have an unusually large strain of northern or Rajput blood, but as a class Marathas cannot be distinguished from Marathi-speaking Deccan Kunbis with whom all eat and the poorer intermarry. The

names in common use among men are Chandraráv, Jánojiráv, Mánájiráv, Pratápráv, Suryájiráv, and Udájiráv, and among women Báyajábái, Hansábái, Lálubái, Pritábái, Rájasbái, and Sakvárbái. Many men affect Raiput names as Jaysing, Ramsing, and Phattesing and others have Kunbi names as Esba, Gyanba, and Narba. Kolhapur Maráthás claim to belong to four branches or vanshas, Brahma

vansh or the Brahma branch, Shesh vansh or the Serpent branch, Som vansh or the Moon branch, and Surya vansh or the Sun branch. As full a list of Marátha surnames² or ádnávs as could be

Chapter III. People. PIGHTING CLASSES.

Mardibás

¹ A detailed account of Prabhus is given in the Poons Statistical Account.

² Several Maraths surnames are interesting as they include the names, and in some cases apparently preserve the true or un-Sanskritised forms of the names, of many of the early Deccan Hindu dynastics of whom all truce has passed from the Deccan caste lists. Among these day satic names are Cholke perhaps the criginal form of Châlukya for long (660-1190) the rulers of the Deccan and Karnstak; Kohapur, and Goa; More who probably represent the name of dynastics, who, at different times between the sixth and the thirteenth century ruled the Karnstak; Kohapur, and Goa; More who probably represent the Mauryas a branch of the greek North Indian family of that name who ruled the Konkan and Deccan in the sixth century; Sálunke, which seems to belong to lateomers, perhaps followers of the Solanki rulers of Gujarst (943-1240); Shelar, which seems to preserve the original form of the name of the Silahars family who ruled in the Konkan and West Deccan from about 850 to 1275; and Yádav, whose most famous Deccan family was of Decgrit or Danlatabad, who were in power and during much of the time supreme in the Deccan from about 1170 till the Musalmán conquest in 1250. As far as is known the Devgiri Yádavs passed from the south northwards, and it is possible they were not northwards, and the strength of the sand of the class which bear them might throw light on the strength and distribution of the class which bear them might throw light on the strength and distribution of the class which sert them in the Maráthás. This hope seems idle. Almost all the leading tribal surnames Cholke, More, Povár, Selár, and Yádav are found, besides among Kubis who do not appreciably differ from Maráthás, among Kolis, Dhangars, Rámoshis, Malis (who are Kunbis). Mhárs. Mánzs. and several wandering tribes, classes which

Appendix. In matters of marriage the guardian is more important than the surname and sameness of surname alone does not bar marriago.

Chapter III. procured numbering in all about 500 names, is given in the Appendix. Of these the following are said to be the surnames in commonest People.

Marathás.

use among Kollápur Maráthás: Bhonsle, Chaván, Gárde, Ghátge, Ghorpade, Gujar, Ingle, Jagdale, Kadam, Kále, Kharde, Magar, Mohite, Nalávde, Phadtare, Povár, Rananavre, Sálunke, Shende, Sinde, Sisode, Sitole, Suryavanshe, and Yádav. Besides its PIGHTING CLASSES. surname every Marátha family has its devak or family guardian, of which as complete a list as could be obtained is given in the

As a rule Maráthás are middle-sized, regular featured, and better made than Marátha Bráhmans, a few are handsome and warlike, but as a rule except that they are fairer and better mannered they cannot be known from Kunbis. The women are often fairer and sleuderer than Kunbi women. Both at home and abroad they speak Maráthi almost as correctly as Brahmans, and some of them speak Kanarese fluently but not correctly. As a rule Marathas live in fairly aired and lighted middle class houses two or three storeys high with stone and burnt brick walls and tiled roofs. The entrance door, which is often spacious and imposing and furnished with a small room called devdi for guards or watchmen, opens on a yard in which is a cattle-shed and a stable for horses. One or two rooms in the upper storey and one or two in the ground floor are whitewashed and well painted and decorated with pictures of Ganpati and Shiv, and fancy pictures of gymnasts wrestling, of a war ship, or two tigers and a huntsman. These rooms are used for receptions and business. Other rooms are set apart for dining, keeping stores, sleeping, and cooking; and at the back of the house is a sweet basil or tulus pillar. The privy is sometimes in the back of the yard and sometimes near the entrance. Except a few special apartments the house is seldom clean or tidy. The houses of poor Marathas are smaller and have clean or tidy. The houses of poor Maratuss are sugar.

fewer rooms. The house goods of the ordinary Maratus include a fewer rooms. The house goods of the ordinary Maratina menual as small store of metal waterpots, dining dishes, and cooking vessels, low

seem to be but slightly connected. The existence of the same clan name in most middle and low-class Decean Hindus might be due to the fact that these claus or tribes came into the Decean as nations or communities complete enough to spread a fresh layer of people over the whole country. The case of the Vanjaria, whose great basons formerly included many classes of craftamen and who still have Lohárs and Mhara among them, shows that this is not impossible. At the same time the evidence against assumeness of surname proving sameness of ribe or race is so strong as to make such widespread immigration improbable. The case of the Poons Uchlas or slit-pockets, all of whom are either Gakvakis or Jáshava, proves that sameness of surname by no means implies sameness of tribe or race. Uchlas are recruited from all except the impure classes, being joined, besides by Marktha and Kanathia, by Bráhmans Marwaria and Musalmáns, and all recruits whatever their case are adopted either into the Gáltvád or into the Jáshav clan. The evidence presented by the Uchlás is supported in a less extreme form by the general Decean practuce of calling a chiefa retainers by their chefs surname. This practice, together with the case of the Uchlas who supply almost the last trace of the old system of recruiting predatory tribes, seems to show that the possession of northern surnames is no proof of a northern origin or eves of a strain of northern blood. It probably smally areas, like the possession of the Norman names of Gordon and Campbell by the Scotch Keltic highlanders, from the practice of followers taking or being given the same of their chief.

wooden stools, cots, and pestles or musuls, stone slabs or pátás, pins

or varvantás, and grindstones, beds, blankéts, and quilts. Middle class houses have a large store of metal vessels and lampstands, low wooden stools, wooden frames or devárás for gods, cots, boxes, bedding, blankets, carpets, mortars and pestles, cradles, and bullock carts. Besides these well-to-do Maráthas have silver cups and plates and cented oil-pots, large metal waterpots, and cooking vessels for grand feasts and brass oil-jars or budhlis, chairs, tables, benches, supboards, stools, palanquins, shigrams or dog-carts or phaetons, bedding, Persian carpets or gálichás, bed covers, and pillows of various kinds, candlesticks, wallshades, looking-glasses, wooden and ivory toys, and embroidered wall hangings. Marathas are fond of pets, and rear dogs monkeys and parrots. The staple food of well-to-do Maráthás is wheat cakes, rice, split pulse, clarified butter, and vegetables and condiments; middle class families on ordinary days eat rice, millet bread, sámbháre or liquid pulse seasoned with chillies, spices and salt, and vegetables; the daily food of the poor is millet bread, chopped chillies, and pulse sauce. All eat flesh and fish. The well-to-do eat mutton or fowls daily. Middle class families use them about once a week, while the poor use them only occasionally on Dasara in September-October and Shimga in March, and during marriages. Maráthás seldom use liquor though no caste rule forbids either liquor or narcotics. They eat the usual kinds of flesh except beef and pork. At the houses of the well-to-do the food is cooked and served generally by servants called savalekaris or clean men, and in middle and poor families the women cook and serve the food. Before dining Maráthás are careful to bathe and put on a fresh-washed cotton waistcloth. The elderly men of the house lay sandal, flowers, and sweetmeats before the house-gods, water the sweet basil, bow to the sun, and sip a little water in which a basil leaf has been dipped. All the men of the family sit in a line on low stools each with a fresh-scoured metal waterpot or tambya and a cap or pela to his right, and a metal or leaf plate before him with one or two cups for sauce and clarified butter. At home a Marátha eats bare to the waist; in company and on festive occasions he dines without taking off any article of dress. Women take their food after the men, but the Brahman practice of

The men cut the head hair close and wear the moustache and whiskers but not the beard. Some keep the topknot and earkmots and shave the rest of the head leaving a clean shaven passage between the knots gradually narrowing from the brow to the centre.

eating from their husband's plate is not strictly kept.

Chapter III.

People.

FIGHTING CLASSES.

Maráthás.

¹ The articles in use in the mansions and palaces of the Maraths chiefs of Kolbapur are: gold and silver waterpots, plates simple and engraven, pots for the worship of the house gods, artir pans, staffs carried by bards and mace-boarers or chopdars, troe-like stands with holes for holding cotton seaked in secured oil, whilght or anathya worship pots, spoons, betel cases or pathyadds, flywhisk or chears handles, crest ornaments of royal parasols or adulting, nuterackers, kmpstands or sameis, large bathing vessels, chairs, cots, elephant cars or handles, frames for housegods, palanquins with their stands, and horse and elephant housings and trappings. The number of gold vessels is small compared to that of silver, and breas and copper vessels are found in great abundance in addition to a large store of stone and wooden furniture and bedding.

Chapter III. People. PIGHTING CLASSES.

Maráthás.

procured numbering in all about 500 names, is given in the Appendix. Of these the following are said to be the surnames in commonest

use among Kolhapur Marathas : Bhonsle, Chavan, Gavde,

Ghátge, Ghorpade, Gujar, Ingle, Jagdale, Kadam, Kále, Kharde, Magar, Mohite, Nalárde, Phadtare, Povár, Kananavre, Sálunke, Shende, Sinde, Sisode, Sitole, Suryavanshe, and Yádav. Besides its surname every Marátha family has its derak or family guardian,

of which as complete a list as could be obtained is given in the Appendix. In matters of marriage the guardian is more important than the surname and sameness of surname alone does not bar marriage. As a rule Maráthás are middle-sized, regular featured, and better made than Marátha Bráhmans, a few are handsome and warlike, but as a rule except that they are fairer and better mannered they cannot be known from Kunbis. The women are often fairer and slenderer

than Kunbi women. Both at home and abroad they speak Maráthi almost as correctly as Brahmans, and some of them speak Kanarese fluently but not correctly. As a rule Marathas live in fairly aired and lighted middle class houses two or three storeys high with stone and burnt brick walls and tiled roofs. The entrance door, which is often spacious and imposing and furnished with a small room called devdi for guards or watchmen, opens on a yard in which is a cattle-shed and a stable for horses. One or two rooms in the upper storey and one or two in the ground floor are whitewashed and well painted

and decorated with pictures of Ganpati and Shiv, and fancy pictures of gymnasts wrestling, of a war ship, or two tigers and a huntsman. These rooms are used for receptions and business. Other rooms are set apart for dining, keeping stores, sleeping, and cooking; and at the back of the house is a sweet basil or tulus pillar. The privy is sometimes in the back of the yard and sometimes near the

entrance. Except a few special apartments the house is seldom clean or tidy. The houses of poor Maráthás are smaller and have clean or tidy. The houses of poor Maratnas are minor.

fewer rooms. The house goods of the ordinary Maratha include a fewer rooms. The house goods of the ordinary Maratha include a small store of metal waterpots, dining dishes, and cooking vessels, low wooden stools, cots, and pestles or musuls, stone slabs or pátás, pins

seem to be but slightly connected. The existence of the same clan name in most middle and low-class Deccan Hindra might be due to the fact that these clans or tribes came into the Deccan as natious or communities complete enough to spread a fresh layer of people over the whole country. The case of the Vanjaria, whose great bands formerly included many slasses of cratumens and who still have Lohárs and Mhars among them, shows that this is not impossible. At the same time the evidence against ameness of surname proving ameness of the from the cross so strong as to make such is idespread immigration improbable. The case of the Poons Uchlas or alti-pockets, all of whom are either Gükváslo or Jánhava, proves that sameness of surname by no means implies sameness of tribe or race. Uchlas are recruited from all except the impare classes, being joined, besides by Marsthas and Kanāthis, by Brahmans Marwaris and Musalmans, and all recruits whatever their case are adopted either into the Gáikvád or into the Jádhav clan. The evidence presented by the Uchlás is supported in a less extreme form by the general Deccan practice of calling a chief's retainers by their chief's mramane. This practice, together with the case of the Uchlas who supply almost the last trace of the old system of recruit apprehancy tribus, seems to show that the possession of northern surnames is an proof of a northern origin or eves of a strain of northern blood. It probably smally acces, like the possession of the Norman names of Gordon and Campbell by the Scotch Keltic highlanders, from the practice of followers taking or being given the mans of their chief.

or varcantás, and grindstones, beds, blankéts, and quilts. Middle class houses have a large store of metal vessels and lampstands, low wooden stools, wooden frames or devárás for gods, cots, boxes, bedding, blankets, carpets, mortars and pestles, cradles, and bullock carts. Besides these well-to-do Maráthás have silver cups and plates and scented oil-pots, large metal waterpots, and cooking vessels for grand feasts and brass oil-jars or budhtis, chairs, tables, benches, cupboards, stools, palanquins, shigrams or dog-carts or phaetons, bedding, Persian carpets or gálichás, bed covers, and pillows of various kinds, candlesticks, wallshades, looking-glasses, wooden and ivory toys, and embroidered wall hangings. Maráthás are fond of pets, and rear dogs monkeys and parrots. The staple food of well-to-do Maráthás is wheat cakes, rice, split pulse, clarified butter, and vegetables and condiments; middle class families on ordinary days eat rice, millet bread, sámbháre or liquid pulse seasoned with chillies, spices and salt, and vegetables; the daily food of the poor is millet bread, chopped chillies, and pulse sauce. All eat flesh and fish. The well-to-do eat mutton or fowls daily. Middle class families use them about once a week, while the poor use them only occasionally on Dasara in September-October and Skimaga in March, and during marriages. Marathas seldom use liquor though no caste rule forbids either liquor or narcotics. They eat the usual kinds of flesh except beef and pork. At the houses of the well-to-do the food is cooked and served generally by servants called savalekaris or clean men, and in middle and poor families the women cook and serve the food. Before dining Maráthás are careful to bathe and put on a fresh-washed cotton waistcloth.

The elderly men of the house lay sandal, flowers, and sweetmeats before the house-gods, water the sweet basil, bow to the sun, and sip a little water in which a basil leaf has been dipped. All the men of the family sit in a line on low stools each with a fresh-scoured metal waterpot or $t \acute{a}mby a$ and a cup or pela to his right, and a metal or leaf plate before him with one or two cups for sauce and clarified butter. At home a Maratha eats bare to the waist; in company and on festive occasions he dines without taking off any article of dress. Women take their food after the men, but the Brahman practice of eating from their husband's plate is not strictly kept.

The men cut the head hair close and wear the moustache and whiskers but not the beard. Some keep the topknot and earkmots and shave the rest of the head leaving a clean shaven passage between the knots gradually narrowing from the brow to the centre.

People.
FIGHTING

CLASSES. Marathas.

¹ The articles in use in the mansions and palaces of the Maráths chiefs of Kolhapur are: gold and silver waterpots, plates simple and engraven, pots for the worship of the house gods, attar pans, staffs carried by bards and mace-boarers or chopdata, tree-like stands with holes for holding octons soaked in scented oil, twilight or sandbyas worship pots, spoons, betel cases or pataputats, thywhisk or chosen handles, orest ornaments of royal parasols or abdingurs, untranslers, lampstands or sammis, large bathing vessels, chairs, cots, elephant care or handles, frames for housegods, palanquins with thur stands, and horse and elephant housings and trappings. The number of gold vessels is small compared to that of silver, and brass and copper vessels are found in great shundance in addition to a large store of stone and wooden furniture and bedding.

Chapter III. People. PICHTING Mard:hás

the neck. In many heads this passage is wholly or partly blocked by the bunch of hair on the crown of the head. The women dress their hair with much care, either tying it in a back knot or buchada or plaiting it in a braid which they wear in an open circle at the back of the head. They use false hair and are fond of decking their hair with flowers. The men dress in a turban, a coat, a shouldercloth, and a waistcloth, trousers, or short drawers called cholnas. Instead of the turban they often wear a headscarf called rumal if about three to four yards or a patka if ten to fifteen yards long. Marátha turbans are folded in one of two leading styles Sindeshái or Sindia fashion the style in use in the Gwalior court and Patháni because it is like the Pathán headdress. The Sindeshái turban is an elaborate piece of work, folds arranged so as to present all round a sharp ridge which shades the ears with conical protruding wings. The front is a circular convex ridge wider and more solid near the middle forehead, and sharply depressed near the corners to distinguish it from the adjoining ear wings. The hind part is like the front except that the folds are not twisted and are less elaborately arranged. Twisted bands are passed above, below, and across the surrounding ridge and the two gold ends are fixed at the top near the two wings. Some men wear the turban so that the two wings come within an inch of the ears and many consider it fashionable to place the turban jauntily on the left ear, and make its position secure by passing a twisted band lightly round the side where the ear is left free, allowing the raised wing on that side to show all its twisted and well arranged folds. folds and twists are fixed by the aid of water or pins so that a turban once folded lasts two to three months. Old and staid men use folds instead of twists. In the Pathani turban the twists are not half so rigid as in the Sindeshai turban nor are there the wings and the corner depressions which are so notable in the Sindeshái turban. It is simpler and smaller and more oval than circular in shape slightly resembling the human head. The front is of partly twisted folds arranged so as to form symmetrical rows of numberless parallelograms one above the other till they reach the middle part of the upper surface. The portion above the right ear is raised slightly higher than the part above the left ear, and most of the back is covered by the two gold ends which reach to the middle of the top where the twisted folds of the front generally end. The Pathán fashion is becoming more popular among Kolhápur Maráthás, but, as a rule, on festive occasions and special gatherings the Sindeshai mode is adopted. Some Marathas fold their headscarfs called rumáls or patkás, in the shape of their turbans allowing one of its ends to lie loosely on the top which flutters slightly at every jerk in walking. Some wear a mandil or gold turban folded like a loose turban. The Marátha coat fits very closely especially the arms and chest. The sleeves are generally longer than the arms, the extra length forming numberless small plaits or folds over the lower arm between the elbow and the wrist. The coat is tied in front below the right shoulder and in the centre of the chest mark of the below the right shoulder and in the centre of the chest, part of the right chest being left open especially by those who pride themselves on their depth of chest. From the chest the coat falls in long full

folds to the knee and sometimes a few inches below the knee. A Marátha's holiday coat is of silk or cloth of gold. It is not so tight as the every-day white coat and the sleeves have fewer puckers. Maráthás have begun to wear English-shaped coats, shirts, jackets, and boots. The Marátha waistcloth is shorter than the Bráhman waistcloth and the puckers in front and behind are fewer, the ends hanging and fluttering loose. The Marátha shoe which is finely decorated with silk and gold borders is stained a deep red and differs from the Bráhman shoe by leaving open the whole except the toes and an inch of the upper part of the foot, and having its small

round heel as hard as stone. Formerly a sword was part of the

regular Marátha dress. Now a walking stick has taken the place of the sword. They also draw a shawl over their shoulders when they attend the court or darbar. Except that they do not pass the skirt back between the feet and that they draw one end of the robe over the head the indoor dress of the Kolhápur Marátha women is the same as of the Kolhápur Bráhman women. They mark their brows with vermilion and tattoo a small crescent or chandra between the eyebrows, and a small dot on the chin and on each cheek, and figures of sweet basil, lotuses representing the goddess Lakshmi, the words Shriram Jayram in Balbodh, and pictures of Krishna and his beloved Radha on their forearms. Both men and women have a large store of valuable clothes and ornaments for great occasions. Almost every married woman has a lucky necklace, a nosering, and toerings which she must wear as signs of her married life. Other ornaments she uses at pleasure especially on holidays and on ceremonial occasions. The wardrobe of a well-to-do Marátha man includes turbans, coats of cotton wool and silk, gold turbans, breeches, silk-bordered shouldercloths and waistcloths, gold-bordered shouldercloths or dupetas, and silk girdles or kánchás, trousers made in native fashion, one or two shawls, and shoes or boots. Most of these clothes last for several shawls, and shoes or boots. Most of these clothes last for several generations and cost £50 to £100 (Rs. 500-1000). Middle class Maráthás do not use gold turbans or mandils and shawls and gold-bordered shouldercloths or dupetás; their ceremonial dress is worth about £5 to £7 10s. (Rs. 50-75). Poor Maráthás wear pathás or headscarfs instead & turbans and have a pair of silk-bordered waistcloths and shouldercloths, trousers, and white coats which they keep carefully and use only when they have to pay visits and attend court. Women in high families have in store silk robes or eddis worth £1 10s. to £7 10s. (Rs. 15-75), Paithani robes worth £30 to £50 (Rs. 300, 500), shout-sleaved silk and could worth £30 to £50 (Rs. 300 - 500), short-sleeved silk and gold bodies worth 10s. to £2 (Rs. 5 - 20), and gold upper robes or dupetas, and shawls worth £10 to £30 (Rs. 100 - 300). Middleclass families seldom use shawls and dupetas and Paithani robes, and have a store of silk-bordered robes worth about £1 to £1 4s. (Rs. 10-12), and bodices worth £2s. to 4s. (Rs. 1-2), ordinary upper robes worth £1 to £3 (Rs. 10-30), and sometimes one or two Paithani robes each worth £5 to £10 (Rs.50-100). Poor women have a pair of robes or sádis each worth 6s. to 8s. (Rs.3-4) and bodices each worth 2s. to 4s. (Rs. 1 - 2), and an upper scarf or shela worth 4s. to 6s. (Rs. 2 - 3) which they put on while going out of doors on festive

Chapter III.
People.
FIGHTING
CLASSES.

Maráthás.

Maráthás both men and women wear a number of

Chapter III.

People.

Fighting
Classes.

Marathas.

ornaments. Well-to-do men wear earrings with two pearls or an emerald pendant called bhikbális and chaukadás, finger rings set with diamonds, and gold bracelets or kankans; well-to-do women wear for the head a gold ketak or sweet pandanus flower, a chandrakor or crescent moon, a rakhdi or full-moon, a mud or a ball-shaped gold ornament, flowers, gajarás, bindis, bijvarás, and chandrasins, all studded with pearls and jewels. Bindi, bijuara and chandrasin are used only by girls after they have come of age; the ear ornaments are bugdis, bályás, káps, and kuradus all of gold studded with pearls; bályás and kuradus of pearls with a jewel in the centre; the wrist ornaments are gold bingdis or bangles, bilrars, chhands, gorás, yots, kikuns or wristlets, pátalis, and todás, ornaments of gold studded with pearls and precious stones; the arm ornaments are bájubands, tolbands, velás, and vánkis of gold studded with precious stones; the neck ornaments are chámpekalis or champa bud necklaces, chambrahárs, chinchapetis, javás or barley necklace, kalás or buds, kanthás or necklaces, lapphás, pends, putalis and saris, gold necklaces set with pearls and precious stones; pearl noserings with a ruby pendant; gold waistbands or maipatas set with precious stones; the foot ornaments are chain anklets ruls and valus of silver except in the case of the ruling family who alone can wear gold ankle and toe ornaments1; and toe ornaments as gends, jodvis or toerings, másolis, phuls or flowers, and virodis. Maratha women as a rule wear all except foot and toe ornaments of gold and pearls according to their means. Ruling and rich families have a store of ornaments worth £500 to £5000 (Rs.5000-50,000) and upwards; middle-class Marátha women's ornaments are worth £50-to £200 (Rs. 500-2000); and poor Maratha women have at least the gold lucky necklace or dorle, the nosering, and silver toerings worth £5 to £10 (Rs. 50-100).

As a class Maráthás are simple, frank, independent and liberal, courteous, and, when kindly treated, trusting. They are a manly and intelligent race, proud of their former greatness, fond of show, and careful to hide poverty. The Marátha is proverbially dauli or fond of show. A Marátha though almost starving will raise a copper's worth of clarified butter and rub his moustache and hands with it, and sit washing his hands and face in front of his house, that passers may think he has had a rich dinner. A Marátha may dress in a rag at home but he has always a spare dress which he himself washes, keeps with great care, and puts on when he goes to pay a visit. He hires a boy to attend him with a lantern at night, or to take care of his shoes when he goes into his friend's house and hold them before him when he comes out. They say that war is their calling and few Maráthás of good family however well educated willingly take service as clerks. They never keep shops. As a rule a well-to-do Marátha has in his service a Bráhman clerk called divánji or minister, who often takes advantage of his master's

¹ Gold is Lakshmi and therefore must not be allowed to touch the dust or the goddess will be angry and vanish. As rulers are guardisms they are Vishnus or Frotectors and therefore lords of Lakshmi and able to treat her as they like.

Chapter IIL

People.

master his debtor. Marátha women are kind, affable, and simple, and with few exceptions are good wives and managers. Marathas are husbandmen, grantholders, landowners, and State servants. Besides the Maharaj of Kolhapur several Marathas are chiefs or FIGHTING Maráthás. sansthániks. A Marátha almost never rises early and seldom goes sanstianite. A maratha almost never rises early and seidom goes out in the morning. He rises about seven or eight, washes, and attends to business if he has any or idles till ten chewing tobacco, smoking, and talking. About halfpast ten he bathes, dresses in a freshly-washed cotton cloth, marks his brow with white or red sandal, hows before the family gods which the priest has already worshipped, repeats the names of the deities Ambabai, Ganpai, Pandurang, and Shankar, and bows after each name. Religious Marathas pass an hour or two in reading sacred books as the Gurucharitra or Life of Dattatreya, Jnyánoba's commentary on the Bhagvatgita, Shiv's Play or Shiv Lila, and Rukmini's Choice or the Rukmini Scayamuar. Most of them lay sandal and flowers on their gods and drink the holy water or tirth used in washing the god's Then the male members of the family sit in a row and take their food. After dinner they chew betel, smoke tobacco, and enjoy a short midday rest. They rise at three, and play at cards dice or chess. In the evening they drive ride or walk, or visit a friend, return about eight or nine, and retire to bed at ten or eleven. Maráthas who have estates to manage lead regular fairly busy lives; those who have no special business pass a life of monotonous weariness in idle talk, betel-chewing, and smoking. fond of hunting, and hunt and shoot several days in every month. Others spend much of their leisure under the influence of opium and hemp-water. Maratha women seldom leave the house, and in wellto-do families, as they have neither to cook nor to mind the house, they have much leisure. A Maratha matron generally spends her morning in washing combing and decking her hair with flowers, in feeding her children, and in bathing. Elderly Maratha women water the sweet basil plant and lay sandal and flowers before Balkrishna or Mahadev, but young women are generally careless about religious rites. After their midday meal they hear a Purán or holy book read by a priest, take a midday nap, look after the children, talk, play, with dice and sometimes with sigargotas, chew betel and tobacco,

keep the usual Brahmanic fasts and festivals. Their priests are Deshasth Brahmans who conduct their ceremonies and perform the daily worship of the house gods of the well-to-do. Their chief holidays are the Hindu New Year's Day or Varshpratipada and Ramnavmi in March - April, Akshaytritiya or the Undying Third in May, Nagpanchami Shruvni-Paurnima and Gokulashtami in July-August, Ganeshchaturthi in August, Dasara in September-October, Diváli in October - November, Sankránt on the twelfth of January, and Shimga in March. Their popular fasts are the Elevenths or ekidashis in the bright half of Ashadh or July-August and Kártik or Octr.-Novr., and Shiv's Night or Shivratra in February. The

sup after the men, and retire about ten. Some Maratha women

Maráthás worship all Bráhmanic, local, and boundary gods and

embroider and a few have learnt to read and write.

People.
FIGHTING
CLASSES.

Marathas,

Maráthás, especially the descendants of Shiváji the founder of the Marátha empire, who was raised to be a Kshatriya on paying £40,000 (Rs. 4,00,000) to Gága Bhatt of Benares, claim to belong to the Kshatriya or second of Manu's classes and say that their ceremonies are the same as those of Bráhmans. Bráhmans admit this claim in the case of the ruling family and perform their ceremonies with Vedic texts. The ceremonies of other Kolhápur Marátha families are performed according to the Shudra Kamalákar a classical Sanskrit version of the Vedic passages. The well-to-do among the Kolhápur Maráthás claim to perform the sixteen Bráhman sacraments or

sanskars but the bulk of the people perform no ceremonies except at birth, threadgirding, marriage, coming of age, and death. girl goes for her first confinement to her parents and a poor.

Maratha midwife waits on the pregnant woman. At the time of her delivery she cuts the navel-cord, bathes the mother and child, and lays them on a cot. When a son is born the joyful news is carried to friends and kinsfolk and packets of sugar are handed among them. The priest, who is asked to repeat shantipath or soothing verses every evening from the first to the tenth day, repeats verses over a pinch of ashes and rice, and hands the ashes to the midwife to be rubbed on the brows of the mother and child. A light is kept burning the whole night for the first ten days. A few days after the birth the játkarm or birth ceremony is performed, when the priest and friends and kinsfolk are asked to the house, musicians are engaged to play their instruments, betel is served to men guests and packets of vermilion and turmeric are handed among the women, and a feast to the guests ends the ceremony. Now only a few keep this practice. As a rule all Marathas are particular about the fifth or sixth day worship, as those days are believed to be full of danger to the newborn child. Maráthas share the common belief that convulsive seizures and most other forms of disease are the work of spirits. They think that only by worshipping Mothers Fifth and Sixth can the child be saved from the attacks of evil spirits which are said to hover about the lying-in-room and lie in wait for the child especially during the fifth and sixth days after birth, probably because from the sloughing of the navel-cord the child is at that time liable to tetanus and convulsions.3 Elderly matrons in the house take the utmost care to keep a light always burning in the lying-in room day and night especially from the fifth to the tenth day, and during that time never leave the mother alone in her room. On the fifth day a few friends and relations are asked to dine at the house. In the lying-

in room a betelnut and a sword or sickle are set on a low stool and flowers, sandal-paste, burnt frankincense, and food are laid before the low stool in the name of Mother Fifth or Pánchvi. The mother bows before the goddess with the child in her arms and prays Mother Fifth to save the child from the attacks of evil spirits. The guests

¹ Before his installation Shiviji seems never to have worn the sacred thread. Details of the ceremony are given under Raygad in the Kolába Statistical Account.

² It is worthy of note that the old English name for convaison is an attack of dwarfs.

Chapter III.

People.

FIGHTING

Maráthás.

are treated to a dinner and men guests pass the whole night singing ballads or lávnis and women guests watch by turns in the lying-in room. Mother Sixth or Satvái is worshipped on the sixth day with the same details as Mother Fifth and a few friends are feasted. The mother is held impure for ten days and no one except the midwife touches her. The midwife rubs the mother and the child with oil and bathes them. Then she bathes, takes her food, and waits upon the mother. During the first ten days the midwife eats nothing unless she has bathed from head to foot both morning and evening. The family are held impure for ten days in consequence of a childbirth. During this time they are allowed Consequence of a childbirth. During this time they are showed to touch others, though they cannot worship the house gods, On the eleventh the clothes of the mother are washed, the room is cowdunged, and the family are purified by drinking water which is given them by the family priest. On the eleventh the which is given them by the family priest. On the eleventh the men renew their sacred threads and lay sandal, flowers, burnt frankincense, and sweetmeats before the house gods. On the evening of the twelfth a few women are asked to the house, musicians play, and the child is cradled. The women dress the babe in a child's hood or kunchi and name it saying, Cut off ties and chains and join the umbrells and palanquin. The anniversary of the shild's highted is learn to forest the friends and kingly and the child's birthday is kept by a feast to friends and kinsfolk, and on that day the ceremony called chaul karm or hair-clipping is performed by the well-to-do, and the child's hair is clipped for the first time. Well-to-do Maráthás especially the families of chiefs and Well-to-do Maráthás especially the families of chiefs and sardúrs or nobles gird their boys with the sacred thread between ten and twelve with nearly the same ritual as at a Brahman thread-

girding. are married between twelve and twenty-five and girls generally before they come of age, though coming of age is no bar to a girl's marriage. A Maratha marriage is very costly. The bride's father must give a large dowry to the bridegroom and in return the bridegroom's father must present valuable ornaments to the bride. So the girls whose fathers belong to high families but the order. So the girs whose takes belong to high ramines our cannot offer a large dowry with their daughter's hand remain unmarried after they come of age and have sometimes to marry men who are unequal effect in age or social position. Even to the well-to-do to have many daughters is a curse. In proportion to the position of the family, the father has to spend on his daughter's marriage, running into debt from which he seldom frees himself. As a rule the offer of marriage comes from the boy's side. Before the marriage is fixed it must be ascertained that the boy and the girl are not of the same clan or kul; they may both bear the same surname but the crest or devak on the male side must be different. Sameness of crest on the female side is no bar to marriage. After talking the matter over and fixing on the most suitable girl, the boy's father sends a Raul or Bhat to see the girl. He goes to her house and is treated to a dinner. After a dinner and some betel the Raul or Bhat tells the girl's father why he has come and asks if they are willing to marry their girl. The girl's father answers

¹ The Maráthi runs : Bedi bandhan tod dni chhatri sukhásan jod.

People.
FIGHTING

Maráthás.

either that they are willing or that they are not willing, and the Bhát or Rául returns home with a present. If the girl's father says he is willing some poor women relations of the boy or a female servant are asked to see the girl. If their report of the girl is satisfactory, the boy's father on a lucky day sends a relation or friend, together with his priest and the Bhat to the girl's to propose the match. They go to the girl's house and are welcomed by the girl's father. They are given water to wash their hands and feet, betel and tobacco are served to them, and they are treated to a dinner. The head of the house kills a goat or at least a fowl, asks a friend or two to dine with the guests, and gives uncooked provisions to the priest who either cooks for himself or has his dinner cooked and served by a Bráhman. After dinner all sit in the hall, betel is served, and the Bhát formally declares their object in coming. If the girl's father agrees to the match, he calls in his priest and hands him the girl's horoscope. Both priests compare the horoscopes of the boy and the girl, calculate the positions of the stars at the time of their birth, and say whether the match will be lucky. If the astrologers or priests say the match will be unlucky, no further steps are taken. When the boy's and the girl's parents are anxious for the match they do not depend on the words of the astrologer and even do not consult him but at once settle the marriage terms the chief of which are the sum to be paid to the boy by the girl's father at the time of the girl-giving or kanyádán, the clothes and ornaments to be presented to the girl by the boy's father, and the clothes to be presented to the relations of each by the other. Sometimes if the girl is unusually handsome and intelligent the boy's parents bear the whole marriage expenses even of the girl and do not receive a farthing from the girl's parents if they cannot conveniently pay. At other times if the girl's parents

are well-to-do and wish to give their daughter to a poor but high family boy they pay the boy's marriage charges and present the girl with ornaments and the boy with a large dowry. A short time before the terms are settled the girl's father sends some relations to see the boy at whose house a feast is held for the guests and they return with presents of turbans and waistcloths or at the least with a waistcloth or cash. At the house of some Maráthás, the presence of a Nhári is required at the time of settling the marriage. When the terms are settled the fathers exchange cocoanuts, and the barber's duty is to hand the cocoanut to each as the sign of the marriage settlement; for this he is called whill or the marriage settler and both parties present him with cash or a turban. The boy's and girl's fathers ask the village astrologer or grāmjoshi to name three lucky moments on three different days, for the turmeric-rubbing, marriage, and varat or home-taking. As a rule the bridegroom must visit the girl's house for the marriage; but if the girl's parents are poorer than the boy's parents or the boy's parents refuse to visit the girl's but agree to pay her marriage charges, the girl's parents take the girl to the boy's village and lodge at a separate house which has been prepared for them. To take the girl to the boy's house is thought incorrect among Maráthás and forms a special item in the marriage

KOLHÁPUR.

agreement. A little before the turmeric-rubbing the boy's relations and the priest go with music to the bride's and are received at her house. Music plays and the priest puts a robe and bodice and ornaments and a packet of sugar into her hands. A wheat or rice square is traced round two low stools set in a line close to each other and on another stool before them are placed five waterpots or kalashas with cotton thread passed round their necks. The priest repeats verses, lays a beteinut and leaves in each pot, and covers their mouths with half-cocuanuts. He then sets a beteinut on a couple of leaves laid on the low stools and offers sandal, flowers, burnt incense, and sweetmeats to the betelnut Ganpati and the waterpot Varun and waves lights round them. The bride and her mother are rubbed with wet turmeric powder mixed with fragrant oil by the boy's women servants. The girl then comes before the waterpot Varun and the beteinut Ganpati. The priest repeats verses and the girl is told to walk five times round the beteinut Ganpati and the waterpot Varun and sits on one of the two stools in the wheat square; her mother sits on the other stool and while music plays they are again rubbed with sweetscented oil and turmeric and bathed by five women neighbours and relations. bride is helped to put on a new yellow robe and bodice and her future mother-in-law presents her with ornaments. What remains of the turmeric a party of his friends take with music to the bridgroom's. The boy is rubbed with turmeric and bathed with the same rites as at the girl's house and the turmeric-rubbing ends with a feast at the boy's and girl's.

Next comes the marriage guardian or devak worship. A day or two before the marriage a man at the house of the boy and of the girl, bathes, and with music and a band of friends goes to the tree, which is the family guardian, offers sandal, flowers, burntfrankincense and sweatmeats to it, cuts a branch, lays it in a winnowing fan, and brings it home with music. He takes it to his god-room and worships it along with his family gods which are represented by betelnuts in a winnowing fan. Meanwhile five unwidowed girls, wash a grindstone or júte and lay sandal, flowers, and sweetmeats before it and a family washerwoman worships the stone slab or púta, and a feast to me ried women and a few friends and relations completes the guardian or devak worship. Invitation cards are sent to distant friends and the houseowner asks a few of his near relations in person who come to the house on the marriage guardian or devak worship day. After dinner the invitation processions start as among Bráhmans, from the boy's and girl's and ask local friends and kinsfolk to the marriage. After dinner the boy is well dressed and seated on a low stool laid in a square marked by the washerwoman with wheat or rice, and married women with a dish of turmeric, vermilion, and rice grains, rub him with turmeric, mark his brow with vermilion, and stock the rice grains on the vermilion. His head is hung with flower garlands or mandávalis and he is taken to his family goddess or kuldevi, lays a coccanut and

Chapter III.

Fighting Classes. Maráthás.

¹ A list of the Marátha devaks or marriage guardians most of which are trees or erespers is given in the Appendix.

Chapter III.

for the girl's with friends, relations, priests, and musicians. People. they reach the girl's village they stop and visit the village Maruti. FIGHTING CLASSES. Maráthás.

The boy dismounts, bows before the god, and asks him to be kindly. Here they are met by the bride's party with music and friends and the simant pujan or boundary worship is performed. If the girl is taken to the boy's village, the ceremony is performed at the house of a friend in the neighbourhood. All are seated and the bride's father marks the boy's brow with sandal and sticks grains of rice on it, burns frankincense before him, gives him sweetmeats to eat, and presents him with a turban and a gold scarf or shela. The guests are then escorted to a lodging or janvasghar prepared in the bride's neighbourhood. The Maratha vaquischaya or troth-plighting is the same as among Brahmans. The boy's father meets the girl's father same as among Branmans. The boy's latiner meets the girl's father at his house with his priest and is seated; the girl's father sits near him and his priest attends him. The priests then worship the betel-nut Ganpati and the metalpot Varun and repeat verses. The girl's father offers his daughter in marriage to the boy and in presence of

his and the girl's relations the boy's father accepts the offer saying, I take her. The fathers change cocoanuts and a distribution of

for use are of ordinary size and are prepared with great care.

bows before her, and asks her to be kindly, and starts on horseback

sugar ends the ceremony. Shortly before the bridegroom starts for the bride's the bride's parents send a feast or rukhvat with a few friends and music to the boy's house. The boy is seated on a low stool set in a wheat square, and the sweet dishes brought from the bride's by the village Nhavi are arranged in rows about the stool. The dishes are usually of two kinds, for show and for use. The show dishes include sweet wheat and gram flour balls and sugarcoated beteinut and almond balls, as large as or larger than unhusked cocoanuts; the dishes

bridegroom is presented with a turbau, his brow is marked with vermilion to which grain is stuck, lights are waved about him by married women, and he is told to help himself to the dishes. When the boy's feast or rukhvat is over, the girl's party with friends and music go to the boy's and tell them that the marriage hour is near. The bridegroom is dressed in rich clothes, his brow is decked with the marriage coronet or bashing, a dagger is set in his hands, and he is seated on a horse which is led by the village barber or Nhavi. Musicians walk in front, behind them walk all the men of the bride and bridegroom's parties, and then the bridegroom. Behind the bridegroom walks his sister usually a young girl closely veiled with a gold scarf or shela with the shakundive or lucky lamp laid in

pot called shenskara holding rice betelnut and water, and covered with a mango branch and a cocoanut and set on a heap of rice in a bamboo basket. If the pair are poor, the women of their house walk weiled behind the bridegroom; if the families are rich the women ride in closed palanquins or walk between cloths which are held round them by women servants. On reaching the bride's the bridegroom dismounts, the priest throws cuminseed or jiri on the booth, the bride's mother meets him at the booth door with a dish holding two wheat flour lamps, waves small rice balls and wheat flour lamps round the

a dish, and another veiled woman follows her with a metal or earthen

People.

FIGHTING CLASSES.

Marathas.

KOLHÁPUR.

bridegroom, throws the rice balls to one side and lays the wheat flour Chapter III. lamps at the bridegroom's feet; another married woman of the bride's house pours a dish full of water mixed with lime and turmeric on his feet. The bridegroom presents the woman with a robe and bodice, the bride's father hands the bridegroom a cocoanut and leads him by the hand to a place prepared for him near the altar. The men guests are seated on carpets in the marriage hall. The women alight from their palanquins hid by curtains held round them by their women servants, and are welcomed to their seats in a hall separated from the men's hall only by a cloth wall near the raised altar or bahule. Dancing girls amuse the guests in the marriage hall and the servants load their muskets and hold themselves ready to announce the lucky moment by firing their guns. Shortly before the lucky moment the girl is seated in front of the family goddess or kuldevi and throws rice at the kuldevi and prays her to grant her a good husband. The astrologer is busy watching his water-clock, and has a horn-blower or shingi ready to blow his horn as soon as the astrologer gives the signal by clapping his hands. As the lucky moment draws near the girl is brought out of the house and made to stand before the bridegroom face to face separated by a curtain marked with a lucky cross. The priests stand on either side of the curtain and tell the pair to fold their hands, to look at the lucky cross, and pray to their family gods. The priests repeat lucky verses and throw red rice at the pair, crying Savdhan or Beware, and the musicians play. One of the priests hands red rice to the guests and another holds an empty dish before them and gathers the red rice to be thrown over the pair at the lucky moment. The astrologer tells the moment by clapping his hands, the hornblower or shingi blows his horn, the guns are fired, and the musicians redouble their noise. The priests draw aside the curtain, touch the bridegroom's eyes with water, pour red rice over the pair, and they are husband and wife. The bridegroom is taken to a seat near the earthen altar and the bride goes into the house. The bride's father and mother sit on two low stools in front of the bridegroom face to face, the

guests in the hall are treated to betel and fragrant cotton stroks called phárás, and take leave soon after the girl-giving is over. 1 Formerly any distinguished guest was received with madhupark literally honey-sipping. The host killed a calf and treated the guest to a dinner but the cow-killing or gue dambh was forbidden by the first Shankarscharya on pain of loss of caste. Since that time madhupark is performed only at weddings.

father washes the feet of the boy, and the mother pours water on them. The father marks the brow of the bridegroom with sandal; sticks grains of rice on the sandal, hands him a flower to smell, burns frankincense before him, and pours honey and curds over his hands to sip, and the ceremony of honeysipping or madhupark is over. The girl's maternal uncle, or some other near relation, gives the girl's right hand to the boy who clasps it fast in both his hands. The priest lays both his hands over the boy's and mutters verses. The girl's father sets sandal, flowers, burnt frankincense, and sweetmeat before the betelnut Ganpati and the waterpot Varun, and pours water with some coins in it over the clasped hands of the boy and girl and the kanyádán or girl-giving is over. The Chapter III. People.

Fiorrisa Classus. Maráthás. The priest then asks the bridegroom to tie the lucky neckthread or mangalsutra round the bride's neck, and ties together the homs of the pair's clothes. They are seated on low stools set on the earthen altar, the bride as a rule sitting to the bridegroom's left. The sacrificial fire is lit and fed with clarified butter, sesame seed, cotton sticks, and palas or other sacred wood with nearly the same rites as at a Bráhman marriage. The bride's brother squeezes the bridegroom's ear and is presented with a turban by the bridegroom's party. The pair then leave their seats, walk seven times from right

sapt padi is over. Turmeric root wristlets are tied to the hands of each of the pair. They bow before the family gods and the first day's proceedings are over. From this day to the hometaking or varát the bridegroom stays at the bride's and is feasted. The boy sleeps with the men outside and the girl with the women in the house. On the next day a sumptuous feast is held in honour of the bridegroom's party. In the morning the pair play at the betelnut hunt and rub each other with turmeric. The boy is seated on

to left round the sacred fire, and the ceremony of Seven Steps or

the altar and the girl stands behind with turneric powder in her hand and tries to force some of it into his mouth. The boy keeps his mouth closed tight and tries to prevent her, and if she succeeds in forcing some into his mouth, he is laughed at and asked if he is hungry. Then the boy stands behind the girl and tries with his be thand to force turmeric into her mouth. Next the boy holds a betelnut in his hand and asks the girl to take it from him. They struggle and the girl manages to snatch it away. Then the girl holds a betelunt in her closed fist and asks the boy to take it. If the boy fails, he has to beg it of her, and is laughed at. Lastly the pair bathe, dress in new clothes, and break their fast. the girl's party go with music and friends and ask the bridegroom's party to dine at the bride's. At noon they are asked with music and friends and are treated to a sweet dinner or godi jevan. In the evening the boy's mother performs the ceremony of seeing the daughter-in-law's face or sunmukh darshan. The bride's mother with music and women friends asks the bridegroom's mother to her house. Accompanied by kinswomen and friends and the family priest and music the bridegroom's mother goes to the girl's bringing bamboo baskets, sesame seed, gram balls, betelnuts, cocca-kernels, dates, a robe and bodice, and ornaments sweetmeats and fruit. On the way she feigns anger and tries to return home when the girl's mother presents her with a robe and bodice, the washerwoman spreads sheets of cloth on the way, and the bridegroom's mother and her friends go walking over them to the bride's house with music. At the girl's the priest worships the betelnut Ganpati and the waterpot Varun and the boy's mother dresses the girl in the clothes she has brought and sweetens her mouth with sugar. Then comies the basket or jhál ceremony. A piece of cloth is spread in a bamboo basket and nine dates, nine cocca-kernels, and nine lumps

of turmeric and a handful of rice and cooked food are laid in it. The priest offers sandal, flowers, rice, and sweetmeats to the basket, and the boy and the girl, with the hems of their garments knotted together, walk five times round it from right to left. The basket is

set on the heads of the nearest relations of the boy and the girl and the ceremony is over. The pair accompanied by friends relations and music start for the boy's. The girl is fully dressed and closely veiled and seated in a palanquin with the boy face to face followed by attendants who wave flywhisks or chauris round the pair and hold state umbrellas or abdágirs over them. Among poor Maráthás the bride and bridegroom are seated on horseback and the horse is taken by the village Nhávi to the bridegroom's house preceded by musicians and kinsfolk and followed by the bride's sister on horseback or in a closed palanquin. On reaching the house the pair bow before the house-gods and elders, lay sandal and flowers before the goddess Lakshmi, present clothes to the bride's party, and the ceremony ends by a feast at the bridegroom's. Maráthás treat their wedding guests to two sorts of dinners or mejavánis, godi or sweet and kháti or sour. The godi feast is given before the marriage guardian is bowed out. At the kháti feast Maráthás ait in full dress each with a sword by his side. Maráthás do not allow widow marriage, know not'ing of polyandry, and practise

polygamy. Even though the bride is of age, the marriage consummation does not form part of the marriage ceremony. The consummation ceremony is put off till the bride's first monthly sickness after the marriage. In performing the age-coming ceremony, the girl is seated in a gaily decked wooden frame or makhar with arches on each side in a specially prepared hall. Plantain stems decked with tinsel and specially prepared hall. Plantain stems decked with tinsel and coloured paper are set at each corner of the frame. The girl is dressed in a rich yellow robe and bodice and her brow is marked with vermilion on which rice grains are stuck. Her head is hung with a network of flowers and garlands are tied round her neck and lines of vermilion drawn on her feet. The news is handed round among friends and kinsfolk and sugar packets and cocoanuts are distributed at every house in the neighbourhood. friends and relations present the girl with sweet dishes and musicians are engaged to play at the house while the ceremony lasts. The girl is unclean for three days. On the fourth she is rubbed with oil and turmeric et l bathed, and a lucky day, between the fourth and the sixteenth, is named for the puberty ceremony. On the morning of the lucky day the pair are rubbed with turmeric and fragrant oil and bathed while music plays. Friends and kinsfolk are saked and the pair are scated on low stools, the girl to the right of the lucky. of the boy. The priest attends and lights the sacred fire as at the of the boy. The priest attends and lights the sacred are as at the Bráhman puberty ceremony. The pair low before the gods and elders and the ritual is complete. A grand feast is given to women friends and neighbours at noon and in the evening the ceremony called otibharan or lapfilling is performed. The pair are seated on two low stools set in a wheat or rice square, the girl to the left of the boy, and the brows of both the boy and the girl are marked with vermilion. Rice grains are stuck on the vermilion and married women fill the risks along with a bedieveleth wheat concernit, fruit realers of girl's lap with a bodicecloth, wheat, cocoanut, fruit, packets of vermilion, and betelnuts. Their fathers-in-law present the boy and girl with clothes and ornaments, and the girl's father presents the pair

Chapter III.

People.

FIGHTING
CLASSES.

Mardthds.

80

Chapter III. People.

Picuring

CLASSES.

Maratha

with bedding, lamps, metal waterpots, and betel cases. The rest of the ceremony is the same as the Brahman puberty ceremony. During a girl's first pregnancy in the third, fifth, and seventh mouths, while music plays five unwidowed women fill her lap with wheat, a bodicecloth, a eccoanut, and fruit. She is asked to dine by women friends and relations during the seventh and the eighth mouths and

sheet, laid on a bier, and tied fast to the bier with strings. Betel leaves, flowers, and redpowder are thrown on it, and sometimes

is presented with robes and bodices. She is taken with women friends and relations to some garden where a longing feast or dohalejevan is given her.

When a Marátha dies the body is bathed and dressed in a white

half a dozen gold or silver flowers are strewn over the bier. The well-to-do Marátha dead are carried in a palanquin to the burning ground which is generally on the bank of some stream or river accompanied by kinsmen and preceded by Holár or Mhár pipelowers. The body is bathed in water, the pile is built, the dead is laid on the pile, and burnt with nearly the same rites as at a Bráhman funeral. When the body is nearly consumed, the party bathe in the river and return home. On the second third or fourth day the sakes are gathered, and, except a few bones which are buried somewhere near the burning ground they are taken to some holy place or river and are thrown into the water. The rest of the funeral ceremony is performed on the third, fifth, seventh, or ninth at the latest. On the tenth rice or wheat flour balls are offered to the dead. On the eleventh the family, which since the death has been impure, are cleansed by eating the five prodects of the cow and present Bráhmans with clothes, pots, umbrellas, shoes, cows, and cash in the name of the dead. On the twelfth balls or pinds

are offered to the dead and his ancestors, and on the thirteenth the shráddh or mind-rite is performed in the name of the dead, and friends and kinsfolk are treated to a dinner. On the fourteenth the month-sweetening or god tond karne is performed, when relations meet and treat the chief mourner to a sweet dinner. At the end of every fortnight, month, and year from the death-day, uncooked provisions are given to Bráhmans in the deceased's name and the anniversary of his death is kept by a shráddh or mind-rite, when friends and relations are asked to dine at the house. The dead is remembered every year in the dark half of Bhádrapad or August-September on a day corresponding to the

chief mourners, out of respect to the dead for one full year avoid gay colours and sweet dishes and do not attend marriage or other festive parties. Maráthás gird their boys with the sacred thread which they renew every year on Cocoanut Day in August. On that day all bathe and sit on low stools and Bráhman priests attend. One of the priests tells them to sip water three times in the name of Vishnu and pours the five products of the cow on the right palm of each which they sip and again drink water in Vishnu's name. They are then given sacred threads by the priest and put them on. The priests get a cash present and withdraw with uncooked provisions. Some Maráthás of high family perform the sacred thread-renewing or

death-day in the Mahalaya Paksh or All Souls' Fortnight.

After dinner betel is

shravni according to the Brahman ritual. On the anniversary of the dead Maráthas lay sandal, flowers, rice, and food before three to thirteen palas Butea frondosa leaves and present the officiating and other priests who are generally as many as the number of leaves with uncooked provisions and cash. Marátha married couples are asked to the house, their feet are washed with water by the deceased's son, and they are feasted. served to the guests and they withdraw with presents of turbans

and robes. Maráthás have a caste council and settle social disputes at meetings of castemen. Breaches of caste rules are punished with fines which generally take the form of caste feasts. They send their boys to school, and except a few are not well-to-do. The name Maratha, which rose to importance under Shahaji (1594-1664) and his son Shivaji (1627-1680) in the seventeenth century and under the Peshwas became famous throughout India in the eighteenth century, has a threefold application. It is applied First to the section of India south of the Narbada and north of the

more correct sense to the bulk of the old fighting and now cultivating middle class of the country whose language is Maráthi. The generally received origin of the name Marátha, an explanation which has the support of Mr. Fleet and Dr. Bhagvánlál, is that it comes from Maharashtra the Great Country a name which the early Sanskrit-knowing settlers in Upper India are supposed to have given to the unknown land to the south of Hindusthan. To this explanation the chief objection is the absence of any reason why the people of Northern India should honour the south of India with the name of Great Country, or why, if the name Great Country was at first applied to the whole of Peninsular India it should come to be restricted to the present Marathi-speaking portions of the peninsula.

If any people can be found with a suitable name it seems more It any people can be found with a suitable maine it seems more likely that the country took its name from the people than that the people took their name from the country. This view was held by the late Dr. John Wilson who proposed to trace Maháráshtra to Mhár-ráshtra the land of the Mhárs. But though the Mhárá are a large and important class in the Marathi-speaking country their depressed state makes it unlikely that the country should have been called after them. One derivation, which has the approval of Professor Bhándárkar, remains, that Mahárásthra is the Sanskritised form of Maharatha that is the country of the Maharathis or Maharathis that is the Great Rattis,² a tribe which, under the name Ratta or Rathis and its Sanskrit form Rashtrakas or Rashtrikas,

Karnátak in which the Maráthi language is spoken; Second to the whole Marathi-speaking population; and Third, in a narrower and

from very early times have at intervals ruled in the Bombay Deccan Bombay Karnátak, In the middle of the third century before Christ, in the copy of his rock-cut edicts which is preserved at Girnár, the Mauryan emperor Ashok (s.c. 245) states that he sent ministers of religion to the Rastikas, the Petenikas and the Aparantas. According to Chapter III. People. FIGHTING CLASSES. Marathas.

History.

¹ Floot's Kanarose Dynastics, 3. ² Bhandarkar's Early Deccan History, 10, B 569-11'

People. FIGHTING CLASSES. Maráthás.

History.

Professor Bhandarkar the Aparantas are the people of the Bombay Konkan, the Petenikas are the people of Paithan about fifty miles Chapter III. north-east of Ahmadnagar, and the Rastikas or (Sk.) Rashtrikas are the people of Maharashtra. According to Professor Bhandarkar one branch of the tribe of Rastikas or Rattes took the name of Réshtrakutas and governed the Deccan and Konkan before the fifth century after Christ. They then lost power but won it back

about 760 and continued supreme in the Deccan and Karnátak till about 970.8 Mr. Fleet favourathe opinion that the name Rashtrakuta was not a Sanskritised form of Ratta but was acquired by the holders in virtue of their office of managers of a ráshtra or province. But the case of the Rattas who ruled in the Belgaum district from the ninth to the thirteenth century (875-1250) and who claimed to be a branch of the Ráshtrakutas strongly supports the view that Ráshtrakuta is a Sanskritised form of Ratta.⁵ In the Kánarese districts the Rattas seem to be now represented by the Raddis one of the leading classes of Kanarese husbandmen. The fact that the list of Marátha surnames, which includes Cholke that is Chálukya, Selár or Siláhára, Kadam or Kadamba, Yádav or Jádav, and almost all the early rulers of the Deccan, does not include Ratta, favours the view that the memory of the Rattas is preserved in the general term Marátha. The suggestion that a branch of the Rattas in very early times took the name of Maharatthis or Great Rattas is supported by the practice of the Bhoja rulers of the Konkan and West Deccan who are styled Bhojas in Ashok's thirteenth edict (B.C. 240) and Mahábhojas in rock-cut inscriptions in the Bedsa caves in Poons and the Kuda caves in Kolába of about the first century after Christ. The earliest known mention of the name Marátha is an inscription of about s.c. 100 over a statue in the Nána pass rest-chamler. This inscription runs Mahárothágraníko yieo, which probably means The hero, the leader of the Maráthas or Great Rattas.⁸ An inscription in the Bedsa caves in the Poona district of about the first century after Christ mentions a gift by a Mahárathi queen and three other inscriptions of the same or of a limit of the same or of a slightly later date, one at the Bhaja caves and two at Karle both in the Poona district mention gifts by persons who call themselves Maharathis. Mahavanso the Ceylonese chronicle of the fifth century

⁴ Early Decean History, 9.
² Early Decean History, 10. Of this Early Batta on Ráshtrakuta dynasty all that is at present known in that about the fourth century after Christ a chief of this tribe named Krishna ruled whose coins have been found in Nasik, South Gujarat, the islands of beliette and Bombay, and in the South Bombay Decean. Fleet's Kánarces Dynastica, 31-38; Bhándárkar's Karly Decean History, 10.
³ Fleet's Kánarces Dynastica, 32-38; Bhándárkar's Karly Decean History, 10.
⁴ Kánarces Dynastica, 32-30.
⁵ Compare Fleet's Kánarces Dynastica, 79-83. The view that Ráshtrakuta is a Sanskritised form of Ratta has the support of Mr. Rice, Dr. Bernsell (South Indian Palecography, P. L.), and as noticed above of Professor Bhándárkar.
⁶ The 1881 census gives in the Bombay Karastak a total of 56,674 Raddis. They are also found in Massur.
⁷ Bombay Gasetteer, X. 236-340; Arch. Survey No. 10, pp. 4, 9, 17, 26. Early Decean History, 10.

⁷ Bombay Gasetteer, A. 536-580; Area. One by Deccan History, 10. Deccan History, 10. Other Jour. Bom. Br. Roy. Aa. Soc. XIII. 311; Early Deccan History, 10. Other Expressions of Maháratha are the Great Charioteer and the Great Warrior, Sarchmological Survey No. 10, pp. 24, 26, 28, 34.

Chapter III.

People.

FIGHTING CLASSES.

Marathan History.

(A.D. 480) twice mentions the country of Maharattha. About the middle of the seventh century (A.D. 634) the famous inscription at Aihole or Aivalli in South Bijápur notices that the Great Western Chálukya king Pulikeshi II. (610-635) gained the sovereignty of About the same time the Chinese pilgrim Hiwen Thsang (629-645) describes the kingdom of Mo-ho-lach's, apparently Maharáttha or Maháráshtra, as nearly six thousand is or twelve hundred miles in circuit. The capital, which was towards the west near a large The Theorem The Property of thirty lies or six miles. Hiwen The Many describes the people, apparently the warlike Marátha tribe, as tall, boastful, and proud. Wheever does them a service, he says, may count on their gratitude, but no one who offends them will escape their vengeance. If any one insults them, they will risk their lives to wipe out the affront. If any one in trouble applies to them forgetful of themselves they will hasten to help him. they have an injury to avenge they never fail to warn their enemy; after the warning each puts on his cuirass and grasps his spear. In battle they pursue fugitives but do not slay those who give themselves up. When a general has lost a battle, instead of punishing him corporally they make him wear women's clothes, and so force him to sacrifice his life. The state maintains several hundred dauntless champions, who every time they prepare for combat, make themselves drunk with wine; and then one of them, spear in hand, will defy ten thousand enemies. If they kill a man whom they meet on the road, the law does not panish them. Whenever the army goes on a campaign, these braves march in front to the sound of the drum. They also intoxicate many hundreds of naturally fierce elephants. At the time of coming to blows they druk strong liquor. They run in a body, trampling everything under their feet. No enemy can stand before them; and the king proud of possessing these men and elephants despises and slights the neighbouring kingdoms.4 About 1020 the Arab geographer Al Biruni mentions Marhat Des as a country to the south of Narbada.⁶ In 1320 the French friar Jordanus refers to 'the kingdom of Marátha as very great.'⁶ In 1340 the African traveller Ibn Batuta notices that the people of Daulatabad or Devgiri were

From the beginning to the end of his Deccan history (1290-1600) the historian Ferishta often mentions the Marathas. In his account of the Musalman Turk conquest under Ala-ud-din Khilji and his generals, Ferishta refers to the Maráthas as the people of the province of Mharat or Mherat, dependent on Daulatabad and apparently considered to centre in Paithan or as it is written

Marhatahs whose nobles were Brahmans,7

¹ Turnour's Mahavanso, 71, 74. The name Maharattha also occurs in the Dipvanso (Oldenburg's Edition, 54) which is much older. Early Decome History, 10.

² Indian Antiquary, VIII. 244,

³ Dr. Burgess (Ind. Ant. VII. 290) suggests, though the description hardly suitathe site, that this may be Haddam in South Bijápur.

te site, that this may be madami in South Bijapur. 4 Julien's Hiwen Thsaug, IL 149; Indian Antiquary, VII. 290. Elliot and Dowson, I. 60.
Vule's Jordanus' Mirabilia, 41.
Vule's Cathay, 415.

rebelled and forced the Musalmans to give up several districts of

84

Chapter III. People. FIGHTING Maráthás.

History.

Maráth. In 1370 Jádhav Marátha, the chief of the Náiks, revolted in Daolatabad, persuaded its Musalmán governor to join him, raised the Ráthod chief of Báglán and other local leaders, and collected a great army at Paithan. Till the end of Bahmani supremacy (1490) some Marátha chiefs, among them the Rájás of Gálna and Báglán in Masik, were practically independent paying no tribute for years at a time. After the close of Bahmani supremacy (1490), under the Ahmadnagar and to a less extent under the Bijapur kings, one or two Maratha chiefs remained nearly independent. Others were continued in their estates on condition of supplying troops, and others took service with their Musalman rulers and were granted estates and the Hindu titles of Deshmukh, Sar Deshmukh, Náik, Ray, and Raja. In several cases the daughters of leading Marathas were raised to be the wives of Musalman kings. Of the lower ranks of Maráthás many were employed as mercenary troops, most of them as cavalry but some also as infantry. On one occasion (1507) the bulk of the people between Paithan and Chákan in Poona are spoken of as rebellions Maráthás. Besides by their correct name the Maráthás are often called Bargis, a word of uncertain origin. Shakespeare seems to derive it from the Sanskrit Vargiya as it originally means a man of class (rarg) or family. Grant Duff describes it as a word of unknown origin apparently a slang term of contempt used of the local levies by the regular foreign cavalry.11 In another passage Grant Duff states that all the troops

¹ Scott's Deccan, I. 13, 32. Ferishta's Mherat seems closely to correspond with the present Maháráshtra as the two other main divisions of the Deccan were as at present Kar or Karnátak and Telignan. Ditto, I. 10.

2 Scott, I. 13.

3 Scott, I. 32.

4 The Gálna and Báglán chiefs were forced to pay tribute in 1507 and again in 1530. Briggs' Ferishta, III. 204, 226.

4 Dan Jaratha under Bijapur held the high title of chief of the nobles Omir-ulomrah. Grant Duff's Marátha, 39-40.

7 The daughter of Schánji Maratha married Amir Berid the son of the Georgian slave Kásim Berid who (1492) became king of Bedar. Briggs' Ferishta, III. 495, Yusuf Adil Shahis wife (1492) became king of Bedar. Briggs' Ferishta, III. 495, Yusuf Adil Shahis wife (1492) became king of Bedar. Briggs' Ferishta, III. 204. In 1535 Ibrahim Adil Shahis wife (1492) became king of Bedar. Briggs' Ferishta, III. 204. In 1535 Ibrahim Adil Shahis at the Shahi of Bijāpur had 30,000 cavalry apparently chiefly Maráthis (Scott's Beccan, I. 292, 278, 302, 305). In 1548 the Bijāpur Marátha (Scott's Beccan, I. 292, 278, 302, 305). In 1548 the Bijāpur Marátha (Scott's Beccan, I. 292, 278, 302, 305). In 1548 the Bijāpur Marátha (Scott's Beccan, I. 292, 278, 302, 305). In 1548 the Bijāpur Marátha borse cut off all supplies from the Ahmadasgar army, Briggs' Ferishta, III. 23, 234. In 1560 All Adhish I. is mentioned as transing his family to three Maratha officers. Ditto, III. 432. In 1590 Birshim Adil Shah sent an army of 20,000 Maratha horse to barass the besiegers of Naldurg, Ditto, III. 446. And in 1592 the Abyssinian faction in Bijāpur employed 10,000 Maratha Downes against he force that was inversed the spirit of rivalry as a seaso of balancing Maratha families against each other. They fought with rancour wherever there were disputes or family feuds. There Masalmin rulers used this spirit of rivalry as a seaso of balancing Maratha families against each other.

1 1511 most of the Marátha troops under Bijapur were Bargir Berigg' Ferishta, III. 27,79), and in late

People. FIGHTING

Marathas. History.

officered by Maráthás were formerly called Bargis and that when he wrote (1826) in many parts of India the Maráthás were still known by that name. The following are the leading instances of the use of the term Bargi by the Musalmán historians. In the Chapter III. ifteenth century, according to the author of the Mirát-i-Ahmadi (1760) the Marátha chiefs of Báglán in North Násik had for generations borne the title of the Baharji or Bargi chiefs. The word Bargi is applied to the Marátha cavalry under Bijápur in 1549 and again in is applied to the Maratha cavalry under Bijapur in 1949 and again in 1560.8 It is frequently applied to Telugu troops and estate-holders under the Kanarese kingdom of Vijayanagar (1330-1564),6 and to the Bijapur troops after Bijapur (1570) extended its power over much of the territory formerly held by Vijayanagar. In 1613 the Emperor Jahangir in his autobiography calls the Maratha skirmishers of Ahmadnagar Bargiyan.6 In 1616 the Bargis of Ahmadnagar are described as a very hardy race and Jadhav Rai, apparently Shivaji's maternal grandfather, is called Bargi.6 These quotations show that the Musalman historians applied tha term Bargi hoth to Tellugu that the Musalman historians applied the term Bargi both to Teluga and to Marátha cavalry. This double use of Bargi suggests that the origin of the word is the Tamil Vaduga that is northern, a term which in the Tamil country is commonly used of the people of Telingana, which is also used of Kanarese immigrants to the Nilgiri hills, and which might, with equal correctness, be used of the people of Maharese in the Nilgiri hills. of Maháráshtra.7

parts of the State. Most of them have been settled in the State for several generations. They believe that their forefathers came south from Upper India in search of military service. Their commonest surnames or clan names are Ahir, Chobe, Kanoje, and Tidhare. The names in common use among men are Bhimsing, Madansing, and Vijaysing; and among women Durgábái, Gunjábái, and Lakshmibái. They are fair strong and well made with regular features. The women are short and slightly made, but fair and graceful. Their home speech is Hindi, and out of doors they speak Marathi. They live in tiled houses and keep cattle and sometimes horses. Their daily food includes rice, Indian millet and pulse, and, on festive occasions, sweet dishes and They do not eat fowls or eggs. Some of them are excessively fond of opium and of smoking hemp-flower or gánja. They take food from no one but Brahmans. The men wear a waistcloth, jacket, shouldercloth, and headscarf. The women do not appear in public. They wear the full Marátha robe sometimes passing the skirt back between the feet, and the bodice with a back and short sleeves. They claim, and to a certain extent are given a

Rajputs are returned as numbering 1500 and as found in all

Rajputs.

[,] Bird's Mirát-i-Ahmadi, 123. I Grant Duff's Maráthán 27

¹ Grant Duff's Marsthúa, 37.

3 Brig's Mirát-i-Ahmadi, 123.

4 Compare Scott's Deccan, L 313, 314, 315 and Brigge' Feriahta, III. 137, 138, 139, 141, 153, 154, 166, 173, 243. One of these Vijayanagar Bargis bore the Dravidian name Hindeattum (Scott's Deccan, L, 305) and some seem to have been Telugu men.

4 Wakiat-i-Jahangiri in Elliot and Dowson, VI. 233.

4 Wakiat-i-Jahangiri in Elliot and Dowson, VI. 343.

7 Compare Caldwell's Dravidian Grammar, ii. The Kanarese Vadugas or northerners of the Nilgiri hills are the people known to the English as Burghers. Ditto, 34.

STATES.

Chapter III.

People.

Figures

by North Indian Brahman priests called Pandyás and when Pandyás are not available by local Bráhmans. They worship the regular Bráhmanic gods and pay special reverence to Báláji. They allow widow marriage and some wear the sacred thread. Their birth marriage and death ceremonies do not differ from those performed by Maráthás of good family. Social disputes are settled at meetings of the elders of the caste. Their orders are enforced by putting out of caste or by fine which is spent on a caste dinner. They send their boys to school and are fairly off.

TRADERS,

Rajpute.

Traders include six divisions with a strength of 9876 or 1.29 per cent of the Hindu population. The details are:

Drypton.	Males.	Females.	Total	
ttire		1 1	5	
		81	79	
Compus	66	56	172	
	4531	420	8812	
	78	25	98	
imbolis	401	859	760	
Total .	6123	4758	9:76	

Atára

Ata'Ts, or Perfumers, are returned as numbering five and as found in the town of Kolhapur. It is doubtful to what class these five Ata'rs belong. The people generally called Ata'rs are Musalmans. It is possible that some individuals either of the Gandhi or Hindu perfumers or of the Lad class who live by selling perfumed oils, powder, and turmeric, returned themselves as Ata'rs.

Gvjarát Vánis.

Gujara't Vanis are returned as numbering seventy-nine and as found chiefly in Alta and Shirol. Most of them are Nagars of the Meshri or Brahmanic division of Gujarát Vanis, who are said to have come from Gujarát, Bombay, and Poona. Few of them are permanently settled in the State; most go to Gujarát Bombay or Poona to marry their children. They are traders and moneylenders and are well-to-do.\(^1\)

Komtis.\(^2\) who are returned as numbering 122, are found in most

Kontin.

Komtis,² who are returned as numbering 122, are found in most market towns. They are partly old settlers and partly newcomers. Their home speech shows that they originally belonged to the Telingu country. The men are middle-sized dark and somewhat irregular in features, and the women are short, wiry, strong, and well featured. They are vegetarians and both men and women dress like Bráhmans. They are hardworking, thrifty, and well-to-do dealing in grain, glass beads, and metal ware and sometimes

¹ Details of Gujarát Vánis are given in the Poona Statistical Account.
² The fact that several classes are known by the name of Komti suggests that Komti is accountry name corresponding to Gujar meaning a Gujarát Váni or to Marwári meaning a Marwár Vani. The home of the Komti Vánis must be in the Teluga country. The similarity in sound suggests Komonenth about 120 miles cast of Hadarabad. It seems probable that the name Kamathi is in origin the same as Komti.

native country.

lending money. They gird their boys with the sacred thread, and n religious and social customs closely resemble Marátha Bráhmans whom they call to officiate at their houses. They send their children to school and on the whole are a rising class.1

are returned as numbering 8812 and as found in Bávda, Bhudargad, Vishalgad, and other sub-divisions bordering on the Konkan from which they seem to have come. They belong to three divisions, Kudál Vánis apparently from Kudál in Sávantvádi, Sangmeshvar Vánis apparently from Sangmeshvar in Ratuagiri, and Patane Vanis apparently from Patan in Satara. All eat together but do not

Mara'tha Va'nis, or Traders, who are also called Vaishya Vánis,

intermarry. They are of middle size, and fairer than Lingayat Vanis. Their home speech is Marathi. They eat fish and flesh and drink liquor. They dress like Marathas except that the men wear a Brahman-shaped turban. Their ornaments do not differ from those worn by Marathas. They are shrewd, thrifty, hard-

working, and honest, and their chief occupation is grain-dealing. They send grain to the coast on pack-bullocks and bring back salt

They send grain to the coast on pack-bullocks and bring back salt and other articles. Before cart roads were opened across the Sahyádris they owned large numbers of pack-bullocks. Since cart roads have been opened they have turned their attention to husbandry. They hold much the same position as Maráthás and eat only from Bráhmans. They employ either Konkanasth or Deshasth Marátha Bráhmans and treat them with much respect. Their favourite deities are Ambábái, Máruti, and Vithoba of Pandharpur, and they also worship Jotiba and Marádev. They keen the usual Bráhmanic fasts and fassts and almost all their keep the usual Brahmanic fasts and feasts and almost all their social and religious customs are the same as Marátha customs.

They send their boys to school and teach them to read, write, and work sums in Marathi. Their condition is middling. Ma'rwa'r Va'nis2 are returned as numbering ninety-eight and as found chiefly in Kolhápur and Shirol. They come from Márwár to trade principally in piecegoods and in their old age retire to their

native country. They belong to two main classes same or Shirayans and Meshris or Vaishnavs. Of the seventy-two class into which the Meshri Marwaris say they are divided in Marwar seventeen are represented in Kolhápur. The seventeen are Bájáj, Baladva, Biavi, Chiudah, Gatána, Gilda, Jhándar, Kabra, Kalantri, Malpana, Málv, Marda, Modáni, Porvál, Sárad, Shikji, and Soni. Persons

They belong to two main classes Jains or Shravaks

bearing the same surnames cannot intermarry. The names in common use among men are Gavra, Khushal, and Ram; and among women Bani, Naju, and Padma. They are rather tall dark and stout, and as a rule have big faces and sharp eyes. The expression of many is hard and mean, but they are more vigorous than the Lingayat and other local Vanis. They speak Marwari at home and incorrect Marathi abroad. They keep their accounts in Marwari.

A detailed account of Kemtis is given in the Shelapur Statistical Account.

A detailed account of Marwar Vanis is given in the Ahmadnagas Statistical

Most of them live in houses of the better class. Their daily food is

Chapter III. People. TRADERS.

Marátha Vánis.

Marwar Vanis.

Chapter III. People. TRADERS. Marwar Vanis.

wheat pulse and butter. They abstain from flesh and spirituous The men generally wear the back hair long with an upward turn at the tips. They shave the front part of the head leaving a curly lock over each ear. Some wear the beard long and thin, others shave the face except the moustache and eyebrows. The men wear a waistcloth, long coat and shouldercloth, and shoes. They can be known by their two-coloured tightly-wound turban. The women wear the hair in a triple braid without decking it with flowers. They wear a full long petticoat, an openbacked bodice, and an upper robe which they draw over the head like a veil. Some Marwari women wear shoes. Their arms are covered with ivory bracelets. They are shrewd, thrifty, hardworking, and prosperous. Most of them are tradesmen. Their favourite god is Balaji of Tirupati in North Arkot, and their chief festivals are Gaur on the third of bright Chaitra or March-April, Tej on the third of bright Chaitra or March-April, Tej on the third of bright Shravan or July-August, and Divili on the no-moon of Ashvin or September-October. They have priests of their own, and

in their absence employ local Brahmans. Most of them can read and write Márwári, and are prosperous. The Shravak or Jain Marwaris are a smaller body than the

Meshri Marwaris from whom they do not differ in speech, dress, character, occupation, or condition. All Kolhapur Marwari Jains are said to belong to the Osvál subdivision.

Támbolis.

Ta'mbolis, or Betel-leaf Sellers, are returned as numbering ten. They seem to belong to a larger class called Pánáris or leaf sellers, who are returned with a strength of 750. These Pánáris used to who are returned with a strength of 750. I ness ranaris used to sell betelnut and some keep to their old calling. The rest have taken to husbandry, betel-leaf growing, parched rice or polamaking, and moneylending. In appearance speech and names they do not differ from Maráthás, and in food dress and customs they closely copy Marátha Bráhmans. They send their boys to school and teach them to write, read, and count in Maráthi. They are vigorous and well-to-do.

HUSBANDNESS.

Husbandmen include four divisions with a strength of 303,696 or 39-65 per cent of the Hindu population. The details are:

Valldown Under June 1001

Division.			Males.	Females.	Total.	
Chhatris Kunbis Malin Raddis			915 152,113 713 360	929 147,756 874 174	1844 266,871 14-77 674	
	Total	_[154,041	149,656	240 696	

Chhattrie.

Chhatris are returned as numbering 1844 and as found in Kolhápur only. They are apparently of Rajput descent. They are cultivators and resemble Kunbis in appearance, food, dress, and manners and customs.

Kunbis are returned as numbering 299,871 and as found over the whole State. They have no divisions, and are dark, middle sized,

well made, strong, and hardy. Except in the south and east where they speak Kanarese, their home tongue is Marathi. The house of a village Kunbi is about twenty feet square with a tiled or thatched roof and walls of stone, sun-burnt bricks, or wattle and It consists of an enclosed veranda or sopa in which he keeps his cattle and a room divided by walls three feet high. Inside it dark and badly aired. 'If we had windows,' they say,' the thief's work would be easy.' The Kunbi's ordinary food is jvúri bread, vegetables, salt, and chillies. In the western hills nachni is used instead of jvári. Rice is eaten but very sparingly on account of its high price. All Kunbis to the west of Kolhapur are fond of ambil or gruel a preparation of fermented náchni flour and buttermilk. On great holidays banquets and feasts they use animal food and are fond of mutton, fowls, and eggs. They never use beef or pork, but have no objection to boar's flesh. All Kunbis use spirituous liquors, but seldom to excess. Tobacco smoking and chewing are very common, hemp-smoking is not uncommon, but opium-eating is rare. A Kunbi man's usual dress is a white turban and a waistcloth. home or when at work in the field he wears a piece of cloth passed between his legs and a blanket. Towards the western hills where the climate is colder, Kunbis use a small blanket jacket. On special occasions such as holidays and marriage ceremonies they wear either a waistcloth or loose trousers called *cholnás* reaching a little below the knee and a long white coat hanging to the knee. Poor Kunbis cannot afford to have a cost and wear only a waistcloth. The shoes generally worn by men and women are sandals or paytans. Well-to-do Kunbis use a Bráhman shoe. A Kunbi woman dresses in a robe and bodice. On ceremonial occasions the women wear a silk-bordered robe and bodice and the men a waistcloth. The Kunbis are a hardworking, honest, frank, orderly and contented people, but timid and shy. They are cultivators. Besides managing the house the women aid in the field, picking and cleaning cotton and spinning yarn. They also go to the nearest weekly markets and sell the surplus produce, Kunbis are socially lower than Maráthás. But a well-to-do Kunbi calls himself a Marátha and poor Maráthas freely and openly marry with rich Kunbis. The men begin work in the field at daybreak and have a light breakfast or nyúhri of jvúri or náchni which is taken to them by the women at about eight. They work till midday when they have another meal in the field and after a short rest begin again and work till dark, when they return home, sup, and go to bed. The same articles are generally eaten at the midday and evening meals. In the Ghatmatha or hilly west all eat rice and in the Desh or plain instead of rice they use jrans both in the form of bread and kanya that is partially ground jvari cooked somewhat in the form of rice. Along with this they eat curry made of pounded chillies, flour, and spices, and vegetables. When a Kunbi marriage is settled, both parents go to the village astrologer and ask him whether the stars favour their union. The astrologer asks the boy's and girl's names, and after consulting his almanac generally declares that the stars are favourable and the marriage is settled. The parents ask the astrologer to name lucky days and hours for the turmeric-rubbing, marriage and return procession, and then go to

Chapter III.
People
HUSBANDMEN.
Kunhia

90

Chapter III.

People.

HUSBANDMER

Kunbia.

STATES. their homes. A little before the hour fixed for the turmeric-rubbing

the boy's relations and friends both men and women go to the girl's

taking two robes, sugar, cocoanuts, dates, turmeric, betelnuts, a

pair of silver anklets, and a necklace of gold coins or putlis, and music. Here while the priest, who is a Brahman, repeats verses, the boy's father presents the girl with the robe and puts a little sugar into

her mouth. Then the girl's female relations trace a white powder square, set round it five earthen jars and pass a thread round the jars. In the square are set two low wooden stools, and the priest worships the jars by putting water and a betelnut into each jar and closes its mouth with a cocoanut. He lays a betelnut in front, worships it as the god Ganpati, and prays it to be kindly. Both the mother and girl are anointed with turmeric and oil by married women, and the priest,

leading the girl five times round the jars, at each turn throws grains of rice over the jars, and at the last turn seats her on one of the low wooden stools. The mother sits on the other stool and both are bathed by married women. After the bath, the boy's relations present the girl with a robe and deck her with ornaments. The girl's relations,

taking the remaining turmeric and oil, go along with the boy's relations and music to the boy's, and a similar erremony is gone This is followed by the devak or guardian ceremony which consists of worshipping the picture of Ganpati in the priest's almanac; of setting a lucky post outside the house in the booth; and of preparing two bundles of beteluuts, rice, and turmeric to represent the various gods. While this ceremony is going on the women in the house

worship the grain grindstone or jate, and the village washerwoman lays sandal, rice, turmeric, and vermilion before the grinding-stone slab or páta. Next day feasts are held in honour of the family deity Jotiba, Khandoba, or Ambabái. On the third or marriage day, the boy is bathed in the morning, and an hour or two before the hour fixed for

the marriage, goes on horseback to the village temple, and thence to the girl's accompanied by men and women relations, fri-nds, and music. When the procession reaches the girl's house, the boy is taken off the horse and the village barber washes his feet. The girl's father approaches the boy and presents him with a new waistcloth shoulder loth and turban. The boy wears them and walking into the booth takes his stand on a heap of unhusked rice. The girl is brought out of the house where she was sitting among women and made to

between them with a lucky red cross or savastik properly svastik on it. A pinch of cumin seed or jire is held by the pair in their months, and a near relation holds either a sword or a dagger over the boy head. The priests and other Brahmans repeat marriage verses and end with the word Sandhan or Beware. The curtain is pulled on one side, the gueste throw rice grains over the pair, and the musicians raise a blast of music. The boy's priest fastens round the girl's neck the marriage string or mangalautra, and one of the elderly male relations ties a cotton thread or dorla. The boy and girl are then led by the priest to the house gods and bow before them; while he is bowing the boy steals an image from the god-room and does not give it back till he is paid 2s. (Ra. 1). They are next seated on an alter or bahule and the girl's brother holds the boy by his right ear, and

stand on another heap in front of the boy facing him. A cloth is held

KOLHÁPUR.

does not loosen his hold until he is presented with a new turban. Female relations now approach the couple and drop rice grains from the boy's and girl's shoulders. Then a dish of cooked food such as rice, vegetables, and sweetmeats, served by two or four married women is placed on the altar in front of the boy and girl. A couple of relations from both sides join the pair and all dine from the same plate. A feast to relations and castefellows follows. The boy's parents present the girl with rich clothes and ornaments, and clothes are exchanged between the two houses. The boy and girl are seated on a horse and are taken in procession to the boy's house accompanied by men and women relations, friends, and music. When they arrive at the boy's house, his sister stands in the doorway and does not allow him to enter until he promises to give his daughter in marriage to her son. The pair then enter the house and how beforethe house-gods. The village washerwoman, taking a pestle in her hand with the help of the boy, the girl, and some kinswomen beats unhusked rice, singing songs. Kunbis allow their girls to remain unmarried till they are over sixteen. Marriages between Kunbis and Maráthas do not take place unless a Marátha becomes poor and fails to get a Marátha bride. Kunbis allow polygamy, but it is not so common among them as among Maráthas. They also allow widow marriage, but a married widow is considered unclean and When a Kunbi cannot take part in any religious family ceremonies: dies, he is taken out of the house, bathed, dressed in a loincloth, and laid on a bier. He is covered with a sheet and redpowder is sprinkled over the sheet. He is carried on the shoulders of four men to the burning ground. After the body is burnt the mourners return home. On the third day, the chief mourner, accompanied by a few male relations, goes to the burning ground, removes the ashes and unburnt bones, and throws them into water. The family of the dead is unclean for ten days. On the morning of the eleventh they drink water in which a Brahman's toe has been dipped and become pure. Every year in the month of Bhádrapad or August-September they perform the anniversary of the deceased, when they offer cooked food to crows and feast castemen. Kunbis worship all Bráhmanic gods and goddesses, and follow the doctrines of Tukárám, Dnyáneshvar, and Námdev. Others who worship Vithoba of Pandharpur are called Málkaris or wearers of basil bead necklaces. The names of their family gods are Bahiroba, Jakoba, Jotiba, Khandoba, Mhasoba, and Narsoba; and of their godesses Ambábái, Bhaváni, Bhávkái, Chopdái, Ekviri, Jakái, Jugái, Kálkái, Phirangái, Margai, Satvái, Vithli, and Yallamma. The only animals which Kunbis offer to please their deities are he-goats, cocks, and chickens. They offer them to Mhasoba in the month of Ashadh or June-July and to Ambabai in Ashvin or September-October on Dasara Day, and on the fifteenth or full-moon of Magh or January-February. Animal sacrifices are not confined to these two deities, they are offered to all house gods. They make yows both to house and village gods, and believe in witchcraft holding witches and sorcerers in great respect. They believe in omens and consider it lucky if a crow flies to the right and a tis or the blue jay Coracias indica to the left. On going out

they think it lucky to meet an unwidowed woman with a full waterpot

Chapter III.
People,
HUSBANDMEN,
Kunhis.

92

Chapter III.

HUSBANDMEN.

on her head, a milkmaid with milk pots, or anybody with a dish of cooked food. If a cat, a bareheaded Brahman, a barber with his shaving gear, or a widow happen to pass before them while going out, they consider it unlucky and go back. They hold it very unlucky if a lighted lamp falls on the ground and goes out; or if a house-lizard drops in front of them or on them. The only living animal they worship is the cow. They also worship clay images of bullocks on the full-moon of Ashdah or June-July, and on that day they paint the horns of their cattle especially of their bullocks, feed them on sweet dishes, and allow them to rest. They worship the sweet hasi sweet dishes, and allow them to rest. They worship the sweet basil and the Indian fig tree. Their priests are ordinary village Brahmans to whom they pay great respect. They go on pilgrimage to Jotiba of Vadi-Ratnágiri nine miles north-west of Kolhapur in the months of Chaitra or March-April and Shravan or July-August; to Narsoba's Vádi on Guru-dvádaski in Ashvin or Sept.-Oct. and in the month of Magh or January-February; to Pandharpur on the eleventh of the first halves of Ashadh or June-July and Kartik or October-November; to Alandi and Dehn in Poons and Tuljapur in the Nizam's country, and even to Benares at any time during their lives. The holidays kept by Kunbis are the Padva or New Year's Day which falls in Chaitra or March-April. On this day they hoist a flag or gudhi in front of their house in honour of the new year. On the fifteenth a feast is held in honour of the god Jotiba when the chief dish is rolly polies or puranpolis. Akshayalritiya which falls on the third of Vaishakh or April-May is kept as a feast. The full-moon of Ashadh or June-July on which they worship clay bullocks, they consider to be the most important of their holidays. On the fourth of Bhúdrapad or Aug.-Sept. comes Ganesh-chathurthi or Ganpati's Fourth when earthen images of Ganpati are made and worshipped and a dish of rice flour halls stuffed with cocoakernel scrapings and molasses is prepared in their honour. The first nine days of Ashvin or September-October are called Navrátra when an earthen jar filled with water with a cocoanut on the top is worshipped in honour of the goddess Ambábái. the tenth they worship weapons and field tools and feast on sweet-meats, flesh, and liquor. In the afternoon villagers go in procession as far as the village boundary or gávshine. Here the village headman worships the apta or shami tree with the help of the village Brahman, and on their return they distribute leaves to their relations and friends. On Great Sankrant Day or the twelfth of January, they present sugared sesame to their friends and acquaintances, and during Shimga in March-April they burn and worship the Holi bonfire, and on the following day danb one another with dirt. Four days later on Rang-panchmi Day they throw red water over each other and term it shimpan or the sprinkling. During these festive occasions Kunbis dress in rich clothes, and those who can afford it eat fowls and mutton and drink liquor. Their fasts are the Ekadishie or elevenths of Kartik or October-November and Ashadh or June-July, Shieratra in January-February, Gokulashtami in August, Ram-naemi in March-April, and all Mondays in Shraem or July-August. The famine of 1876-77 reduced a number of Kunbis to poverty. The western Kunbis are generally in debt and those of the east are better off. Some of them send their boys to school, but their condition on the whole is poor.

KOLHÁPUR.

Malis, or Gardeners, are returned as numbering 1407 and as found chiefly in Karvir and Panhala. They are divided into Lingayat and Marátha Mális, who do not eat together or intermarry. They are dark and strong. Except a few who speak Kánārese all speak Maráthi. They are hardworking and orderly. They are husbandmen and gardeners, and grow and sell vegetables. They are helped in their

calling by their wives and children. Some are moneylenders. men pass their time in the fields and gardens and the women take the vegetables to market to sell. Most are Lingayats and their

head priest the Svámi of Kadapa's math or monastery which is about nine miles from Kolhápur, attends their marriages. In manners and customs Maratha Mális do not differ from cultivating Marathas, and though they do not eat or marry with them, Lingayat Malis resemble Lingayat Vanis. Some Malis of both classes send their boys to school, but few can be said to be well off.

Raddis are returned as numbering 574 and as found mainly in Gadinglaj. They are believed to have come to the State from the south. Their home speech is Telugu. They are husbandmen and

resemble Kunbis in all respects. They are Smarts in religion. Craftsmen include twenty-one classes with a strength of 52,574

or 6.57 per cent. The details are:

Division.	.	Males.	Females.	Total.	DIVISION.	1	Males.	Females	Total.
	!				<u> </u>	ᆛ		<u> </u>	
Beldárs		897	361	758	Rangáris		87	51	88
Buruds		469	481	900	Ráuls		111	118	220
Gavandis	***	42	45	87	Sangars		538	478	1011
Hanbara	'	2122	2040	4168	Shimpin		2821	2845	5668
Jingars	***	218	181	894	Bonars	٠ا	2918	2748	5671
KAuare		220	169	379	Sutars		5960	5491	11,451
Koshtis		8850	8081	6481	Tambats		79	82	160
Kumbhara		4282	4227	8509	Telis		1065	1085	2100
Lohára		1067	1034	2101	Upárs		610	602	1212
Otaris		118	111	229	-	- 1			
Pauchals		417	402	819	Total		26,929	25,645	52,574
Patharvata	•••	99	116	217	ł	- 1	,	1 '	

Belda'rs, or Pickaxe Men, are returned as numbering 758 and as found in small numbers over the whole State. They are tall, incorrect Maráthi both at home and abroad, and live in dirty clamsy thatched houses. Their chief hereditary calling is working in stone and earth, hewing-stone, and building wells. They have a bad name as thieves, with their wives and children attending fairs and river-bank gatherings. The men engage some stranger in talk while the children carry off his property, or one of the gang comes close to women who are seated perhaps cooking on a sandy river side with a box of valuables near, stops as he passes and sits down as if to relieve himself and while the woman turns her head away seizes and hides in the sand any valuables he can lay his hands on.

They earn enough to support themselves, but are given to drink
and are badly off. They keep all Hindu fasts and feasts and their
favourite gods are Khandoba and Jotiba.

Buruds, or Basket Makers, are returned as numbering 900 and

Chapter III. People.

> Busbandmen. Mális.

Ranklia.

CRAFTSMEN.

Beldárs.

¹ Details of the Lingsyst Burud customs are given in the Ahmadnagar Statistical

Chapter III. People. CHAPTSHEN.

Kumbhárs.

are a very small body. The men of both classes shave the head except the topknot and the face except the moustache, and in look, food, dress, and customs the Marathas resemble local husband-The Rajput Kumbhárs are like local Rajputs in dwelling, food, dress, and look, and in social and religious customs. Both at home and abroad the Maráthás speak a corrupt Maráthi and the Rajputs a corrupt Hindustáni. As a class Kumbhárs are bardworking and thrifty. The Rajputs are brickmakers only and as they find themselves unable to compete with the Marathas they have taken to fuel-selling and charcoal-burning. The Marathas

enjoy the monopoly of making and selling earth vessels and toys. Marátha Kumbhárs are paid in cash except in villages where they are one among the village staff of servants and are paid in grain at harvest. Their women and children help in their calling. that among Marátha Kumbhár mourners men do not shave tho face after a death, their social and religious customs are the same as those of local husbandmen. They have a caste council and a headman or mehtur and settle social disputes at caste meetings or pancháyats. Rajput Kumbhárs are a declining people and Marátha Kumbhárs are fairly off. Bhándu Kumbhárs, seemingly a branch of Marátha Kumbhárs, are found at Panhála. They earn their living by making and solling earthen images. In look, food, dress, and customs they are the same as Marátha Kumbhárs. They practise polygamy and bury their dead. They are a steady class.

Lohárs.

Loha'rs,1 or Blacksmiths, are returned as numbering 2101 and as found in small numbers over the whole State. They are cultivators and a few hold rent-free land. They worship all Hindu gods and goddesses and keep all their feasts or fasts, and their favourite deities are Khandoba, Sidhoba, and Yallamma. In look, food, dress, and They employ Brahmans at their marriages and Jangams at their funerals. They are hardworking and earn enough to support themselves, but are given to drink and are badly off. They settle social disputes at meetings of castemen and seldom send their boys to school. Ota'ris,2 or Casters, are returned as numbering 229 and as found

Otória

over the whole State and chiefly in the town of Kolhapur. are dark strong and well made, their speech both at home and abroad is a corrupt Maráthi, and they live in one-storeyed houses with mud walls and tiled or thatched roofs. They have ballocks for carrying their goods and are fond of pets. In food drink and character they ido not differ from the Ahmadnagar Otária. They make and sell brass and copper vessels, but are badly off on account of the competition of imported goods. Their favourite deity is Kállamma, and they worship all Bráhmanic and local gods and goddesses and keep the usual Hindu fasts and feasts. Their social and religious customs are the same as those of Poona Otáris. They have a caste council

Details of Lohar customs are given in the Ahmadnagar Statistical Account.
 Details of Otari customs are given in the Ahmadnagar Statistical Account.

Rangáris.

Ránla.

Sangare.

and settle social disputes at caste meetings. Few among them send their boys to school or take to new callings. Though honest and thrifty, they dislike hard work and are poor.

Pa'ncha'ls, a name of doubtful origin generally supposed to mean the five craftsmen, are returned as numbering 819 and as found in towns and large villages. They speak Kanarese at home and Maráthi abroad. In look, food, dress, and dwelling, and social and religious customs they are the same as the Sholapur Panchais. They are clean and neat in their habits, hardworking, orderly, and thrifty. They are carpenters, coppersmiths, goldsmiths, and casters of brass and copper vessels. They keep all Brahmanic fasts

casters of brass and copper vessels. They keep all Brahmanic fasts and feasts and worship the usual Brahmanic gods and goddesses. Their family goddess is Kalikadevi and their priests belong to their own caste. They have a caste council and settle social disputes at caste meetings under their headman. A few send their boys to

Pa'tharvats, or Stone Dressers, are returned as numbering 217 and as found only in towns. Pátharvats are of several classes Maráthás, Lingáyats, Jains, and Musalmáns. The Marátha Pátharvats dress like Kunbis and do not differ from them in food or in religious and social customs. Their favourite goddess is Kállamma and they eat but do not marry with Marátha Kunbis. Their calling is well paid but they spend their earnings in liquor. They have a caste council and settle social disputes at caste meetings. Few of

them send their boys to school.

Ranga'ris or Dyers, including Niláris or Indigo Dyers, are returned as numbering eighty-eight and as found only in towns. They belong to the Shimpi caste, and in look, food, dress, dwelling, and social and religious customs are the same as Shimpis.

school and as a class are well-to-do.

ing, and social and religious customs are the same as Shimpis. They worship all Brálman and local gods and goddesses and keep the usual fasts and feasts, and their priests are local Bráhmans who conduct their marriage and death ceremonies. Their calling is well paid and they are fairly off.

Ra'uls are returned as numbering 229 and as found in all parts

Ra'uls are returned as numbering 229 and as found in all parts of the State. In look, food, drink, dress, and customs they resemble Marátha Kunbis with whom they eat but do not marry. Their favourite god is Mahádev, but they worship all Bráhmanic and local deities and keep the regular fasts and feasts. They are playors and

favourite god is Mahádev, but they worship all Bráhmanic and local deities and keep the regular fasts and feasts. They are playors and beggars, and weave strips of coarse cloth and tape. They have a caste council. They do not send their boys to school, and are poor.

Sangars, or Wool Weavers, are returned as numbering 1011 and as found in small numbers over the whole State. They seem to have been formerly Lingáyats or followers of Basav (1100-1168) whose

priests or Jangams they still employ at their marriage and destheremonies, and to settle their caste disputes. In look, food, dress, dwelling, and customs they do not differ from the Poons Sangars. They weave and sell coarse blankets and the women do as much work as the men. They worship all Hindu gods and

¹ Details of Panchal customs are given in the Shelapur Statistical Account. 2 569—13

Chapter III.
People.
Chaptemen.

goddesses, and keep the regular fasts and feasts. Their favourite gods are Bahiroba, Khandoba, and Mhasoba. They have a caste council, and some of them send their boys to school. Though they are hardworking and thrifty their calling is poorly paid and they live from hand to month.

Shimpia,

Shimpis¹, or Tailors, are returned as numbering5666 and as found all over the State but chiefly in towns. They claim descent from the sister of Námdev a staunch devotee of Vithoba of Pandharpur, who is said to have been born of a shell or shimpi. Originally it is said Shimpis were both dyers and tailors, but in time, probably from its unpleasantness, dyeing came to be looked down on and is now the calling of a distinct caste called Rangáris. In look, food, dress, and customs the Kolhápur Shimpis are the same as the Sátára and Ahmadnagar Shimpis. As a classShimpis are clean and neat in their habits, quiet, orderly, and hardworking, but proverbial cheats. They are cloth-dealers and tailors. They worship all local and Bráhmanic gods and goddesses, and keep the usual fasts and feasts. Their priests are local Bráhmans who conduct their marriage and death ceremonics. They belong to the Vaishnav sect, and their favourite god is Vithoba of Pandharpur. The worshippers of Vithoba wear a tulei bead neck-lace and on the lunar elevenths or ekidachie in Ashadh or June-July and Kártik or October-November, visit his shrine at Pandharpur in bands carrying yellow flags. When they come back they feast friends and kinsfolk in honour of Vithoba. They have a caste council and send their boys to school. Formerly they received much patronage from the local Marátha noblemen and chiefs and were well-to-do. A few have begun to use sewing machines, but as a class they are not so well off as they formerly were.

Sondra.

Sona Ts, or Goldsmiths, are returned as numbering 5671 and as found over the whole State. They are divided into Deshasths, Konkanasths, Sádás, Ajhrás, Pardeshis, Vidura or Dásiputras, and Khándeshis, who neither eat together nor intermarry. Deshasths and Konkanasths, to whom the following details mostly apply, are looked upon as higher than the rest. They look and dress like Bráhmans and speak a corrupt Maráthi with a drawl. In food, dress, house, character, and customs they are the same as Ahmadnagar Sonárs. They are moneychangers and make gold and silver ornaments. They worship all Bráhmanic and local gods and goddesses and keep the usual fasts and feasts. Their priests are men of their own caste who conduct their thread-girding marriage and death ceremonies. The Deshasth and Konkanasth Sonárs, who resemble each other most, gird their boys with the sacred thread between eight and fourteen and rharry them before they are twenty-five. Girls are married before they come of age. They forbid widow marriage, know nothing of polyandry, and allow and practise polygamy. All their ceremonies they say are the same as Bráhman ceremonies. They are bound together as a body

¹ Details of Námdev Shimpi customs are given in the Ahmadnagar and Sátára Statistical Accounts.

atistical Accounts.

² Sonar details are given in the Ahmadnagar Statistical Account.

and settle social disputes at meetings of castemen. They give some elementary schooling to their boys, but as soon as they are of use keep them at home. The other classes of Sonars resemble local Kunbis in all points and their priests are Deshasth Brahmans. They do not gird their boys with the sacred thread, and use animal food and drink liquor. The higher classes of Sonars are fairly off,

but the other classes find their calling ill-paid and barely earn a living. Suta'rs, or Carpenters, are returned as numbering 11,451 and as found over the whole State. They are divided into two classes Maráthás and Kánadás, the latter looking down on the former with

whom they neither eat nor marry. As a class Maratha Sutars are strong, dark, regular featured, and well built, and live in one-storeyed houses with mud walls and tiled or thatched roofs. In look, food, speech, dress, and customs they resemble the Sutars of Poona and Ahmadnagar. Their family gods are Jotiba, Khandoba, and Vithoba. Unlike the Kánadás who have their own priests the priests of Marátha Sutára are local Bráhmans who conduct their marriage and death ceremonies. At present the work both of Kanada and Maratha Sutars is in great demand, and they earn enough to keep themselves and their families in comfort. A few are husbandmen

one of the balutedirs or village staff. Ta'mbats, or Coppersmiths, are returned as numbering 160 and as found only in towns. They are said to have some from the Konkan about the middle of the eighteenth century. They are middle sized and thin, but strong and muscular. They look and dress like Bráhmans and claim to be Páncháls. They speak a corrupt Marathi and their houses are like those of Sonars.

and hold rent-free lands in return for their services to villagers as

say they are vegetarians. They make and sell brass and copper vessels. They worship all local and Brahmanic gods and goddessea and keep the usual Hindu fasts and feasts. Their family goddess is Kallamma of Shirshingi in Belgaum. They employ their own priests and perform ceremonies like those of Brahmans. They gird their boys with the sacred thread between eight and fourteen and marry them between fourteen and twenty, the boy as a rule paying the girl's father a sum of money. They have a caste council

increasing use of glass and China ware, the Tambats say their goods are in less demand than they used to be. Telis, or Oilmen, are returned as numbering 2100 and as found in small numbers over the whole State. They include two divisions

and settle social disputes at caste meetings.

Maratha and Lingayat Telis. Lingayat Telis have a separato recognised head of the caste and employ Jangams to conduct their marriages and births. They bury their dead. Maratha Telis eat with local Maratha Kunbis, but marry among themselves only, and employ Brahman priests to conduct their ceremonies. Tells are hardworking, honest, and thrifty. The growing use of kerosine oil has not yet affected their craft. They are a steady class.

Upa'rs, or Grindstone Makers, are returned as numbering 1212 and as found in small numbers in towns and large villages. In look Chapter III. People. CRAFTSMEN.

Butárs.

Tambata

Telia.

On account of the

Updrs.

STATES.

Chapter III. People.

Crapibnes.

Upára.

food dress and dwelling they do not differ from ordinary Kunbis or Malis. They claim to be mediums and to have intercourse with gods and spirits. Sometimes they put on a Marátha dress and alargas bead necklace and sit at a ford or riverside counting their beads as if absorbed in prayer and holy thoughts, but when the chance offers

they make away with the property of travellers who happen to halt or rest near them. They are grindstone-makers and cut and dress stone, and make salt from earth. Their family god is Hann-mán, and they worship all local and Bráhmanic gods and goddesses and keep the usual fasts and feasts. Their customs are the same as Kunbi customs. They allow widow marriage and polygamy but not polyandry. They either burn or bury the dead and mourn them ten days. They have a caste council and settle social disputes at meetings of castemen. Few among them send their boys to school, and as a class they live from hand to mouth.

MUNICIANS.

Musicians include five classes with a strength of 11,253 or 1.40 per cent of the Hindu population. The details are:

Divi	HOW.	-	Malgs.	Pemales.	Total.
Bháin Dásris		7	540 96	502 113	1171
Davris	***	- 1	857	557	1114
Ghadehis Guraes	***		118 43/2	95 4234	21 \$ 8546
	Total	ŀ	6602	5591	11,268

Bhau

Bha'ts, who are returned as numbering 1132, formerly bards and praisers, are famous for their talkativeness. They eat the flesh of goats and sheep. The demand for their services has to a great extent ceased. Most have taken to tillage. The rest beg and recite the doings and praises of kings. They claim a Kshatriva origin but rank with Marathás. Their favourite gods are Báláji, Mahádov, Márnti, and Vithoba. They wear necklaces of tulsi beads, and allow polygamy and widow marriage. They have no recognized head.

Dárris

Da'sris, literally Slaves, are returned as numbering 198 and as found only in Katkol. They are strolling players of two classes one who prostitute and the other who do not prostitute their women. They neither eat together nor intermarry. Their home speech is Telugu. They do not own houses but live in poor tents called pols or booths. Their ordinary food is millet bread, pulse, chillies, and salt, but they eat all kinds of flesh except the flesh of the hog and of the cow. They are idle and thriftless and move from village to village begging and performing. Their wives and children help in their calling. Socially ther—ank below Kunbis. Their favourite gods are Máruti, Vysukatpati, and the goddess Yallamms, whose images they keep in their houses. They worship the usual Bráhmanic gods and goddesses, keep the usual fasts and festivals, and employ as priests the ordinary village Bráhmans whom they treat with respect. They either bury or burn their dead and are poor.

Davris, or Players of the down drum, are returned as numbering 1114. Of several divisions Marátha Davris are alone found in Kolhápur. They eat but do not marry with Maráthás. They have the ancient and still respected privilege of living in the out-houses of the temples of Rankoba and Bahiroba. They eat fish, fowls, and the flesh of goats, wild cats, and foxes, but not of cattle. They wear a thread to which is tied a whistle or shingi made of wood or

deer's horn. At the houses of Maráthás and others whose family gods are Jotiba and Bahiroba they perform the gondhal dance at marriages, or on the fulfilment of vows, and play a small daur or drum. They also beg, and are husbandmen and landholders. The names of their family gods are Bahiroba, Jotiba, Mahákáli, Rankoba, and Temblái. Their priests are the ordinary village Bráhmans. In their initiation ceremony holes are made in the lobes

Bankoos, and Temblai. Their priests are the ordinary village Brahmans. In their initiation ceremony holes are made in the lobes of their children's ears and gold rings are put in them. They marry their widows, allow polygamy, and bury their dead. Important disputes are settled by their spiritual guide or guru, a slit-eared or Kanphatya Gosavi who lives at Battis Shirala in Satara.

Ghadshis are returned as numbering 213. They are hereditary musicians and some are husbandmen and day labourers. They eat from Kunbis but Kunbis look down on them and do not eat from them or marry with them. Their priests are the ordinary village Bráhmans and their customs are like those of Kunbis. Their social disputes are referred to Bráhman priests whose feetwashings they drink. They do not send their boys to school, and

though good musicians, are badly off.

Guravs, or Priests, are returned as numbering 8596. They are divided into Nilkanths, Khotásanes, and Lingáyats. The Khotásanes eat flesh and dine with Kunbis and employ Kumbhárs and Davris at their funerals. The Nilkanths and Khotásanes wear the sacred thread, and the Lingáyats the Ling. Guravs are hereditary worshippers of village gods for which service they generally hold

worshippers of village gods for which service they generally hold rent-free land. They are also paid in grain by the villagers at harvest time. They have a further source of income in the proceeds of the offerings made to the gods. They also make leaf plates, blow brass horns, and beat drums. They worship Shiv. The priests of Nilkanths and Khotásanes are ordinary village Bráhmaus, while those of the Lingáyat Guravs are Jangams.

Servants include two classes with a strength of 12,784 or 1.77 per cent of the Hindu population. The details are:

Kolhapur Servants, 1881.

Divisios.	Males.	Females.	Total.
Nhāvis Parits		3617 2361	7476 5308
Total	6586	6178	12,786

Nha'vis or Earbers, also called Hajáms are returned as numbering 7476 and as found in all towns and villages. They are divided

People.

and Davris.

Ghadshis.

Gurana

Servants.

Nhávis.

⁴ Details of the gondhal dance are given in the Poons Statistical Account.

Chapter III.

102

People-Servants. Nhavis. into Marátha and Lingáyat Nhávis. The home speech of Maráthás is Maráthi and that of the Lingáyats is Kánarese. The Lingáyats are vegetarians, while the Maráthás eat fish and flesh and drnik liquor. Though poor the Hajáms take particular care to dress neatly. They are idle but sober and take pains to be agreeable to their patrons. They generally sit and wait for employment at the meetings of roads and streets. When not employed they spend their time in gossip and spreading the stories they hear in the streets or in rich men's houses. In the afternoons they have generally nothing to do. Some have taken to tillage thrashing and selling rice, in which they are helped by their women. Some Nhávi women follow cattle to the grazing grounds to gather cowdung which they dry and use for fuel or sell. In towns barbers are paid in coin and in villages in grain. Unlike the Khándesh barbers they are neither musicians nor torch-carriers. Formerly they practised surgery, but now owing to the spread of European surgery their services are in little demand. Hajáms are supposed to be the offspring of mixed marriages and hold a social position below Kunbis. The priests of the Lingáyat Hajáms are Jangams, and those of Marátha Hajáms ordinary Maráthas Fahmans. The Maráthás rub sandal on their brows and the Lingáyate rub sahes and tie a king round their necks or round their arms above the elbow. Some have lately begun to send their boys to school. As a class they are now.

Parits.

class they are poor.

Parits, or Washermen, are returned as numbering 5308 and as found over the whole State. They say they came from Sátára with the Maháráj's family in the beginning of the eighteenth century. They are divided into Lingáyat and Marátha Parits. The Lingáyat Parits speak Kánarese and though Lingáyats neither eat nor marry with them, in food customs and religion are the same as Lingáyats. Marátha Parits speak Maráthi, and in food, dress, religion, and customs do not differ from Marátha Kunbis. As a class Parits are clean, quiet, contented, and hardworking. They are washermen and are helped in their calling by their women. They also till and hold rent-free lands. A few are labourers. The priests of the Maráthás are Bashusans and those of the Lingáyats are Jangams. The social disputes of the Marátha washermen are settled by their headman who is called Mhetar. When a member of the caste has broken one of the leading caste rules, they seek the aid of the village astrologer or Joshi, and the defaulter is let back into caste after drinking the feet-washed water of a Bráhman and feasting the castemen. A few send their boys to school.

SHEPHERDS,

Shepherds include two classes with a strength of 42,150 or 586 per cent of the Hindu population. The details are:

Kolhapur Shepherds, 1881.

Division.	Males.	Francies.	Total
Dhangara Garlis	20,192 1918	28,194 1911	28,3726 26/34
Total	22,045	20,106	42,150

103

Dhangars, literally Cowmen, are found all over the State. They are said to have been created from the dust of Shiv's body. They are either an early local tribe or immigrants from the south. In support of their southers origin the division called Kánade Dhangars are said to be the latest settlement. They are divided into Dange or Hill and Mendhe or Sheep Dhangars, who eat together but seldom intermarry. Their surnames are Bárge, Kambre, Kolekar, Lándge, and Yedge, and parties bearing the same surname do not intermarry. They are dark, strong, and generally lean. They speak Maráthi, and in house, drees, and food are the same as Maráthás. They are dirty, quiet, hospitable, and orderly. They have a great name as weather prophets, foretelling rain and other changes of weather by observing the planets. The Danges who are said to get their name from grazing their cattle in the Sahyádri foreste are cattle dealers. The Mendhes take their name from keeping flocks of sheep and goats, and are professional graziers selling wool and woollen thread and goats and sheep. They collect considerable quantities of grain in return for folding their sheep and goats in fields in want of manure. Their social position is below that of Kunbis. They worship all the Hindu gods and goddesses, and their favourite deities are Vithoba of Pandharpur, Mahádev of Udgiri in Kolhápur, Bahiroba of Kodoli near Panhála, and Sidhoba and Dhuloba of Chikurde in Sátára. The family priests of the Mendhes are the ordinary village Bráhmans, but the Danges have priests of their own class, who officiate at their marriages. They believe in sorcery and witchcraft, and hold caste councils. They do not send their boys to school. They have suffered

cat together nor intermarry. They are clean and their women are generally fat and buxom. Rajput Gavlis speak Hindustáni, Lingáyat Gavlis Kánarese, and Marátha, Shepherd, and Krishna Gavlis Maráthi. The Gavlis are a quiet hard-working people who live by selling milk, curds, and butter, and keep herds of buffaloes and cows. Except of the Lingáyats, the favourite Gavli god is Krishna. The manners and customs of Maráthi-speaking Gavlis are the same as those of Kunbis, keeping the same fasts and feasts and employing Bráhmans in their marriages; the customs of Lingáyat Gavlis are like those of Lingáyat, and Jangams officiate at their marriages and funerals. They seldom send their boys to school and are generally well-to-do.

Gavlis, or Cowkeepers, are found only in towns and large villages.

They are divided into Marátha Gavlis, Lingáyat Gavlis, Dhangar or Shepherd Gavlis, Krishna Gavlis, and Rajput Gavlis, who neither

Labourers include ten classes with a strength of 17,534 or 2.27 per cent of the Hindu population. The details are:

by the recent marking off of lands for forest.

		X	olháp	ur La	bourers, 1881.			
Division.		Males	Fe- males.	Total.	DIVISION.	Malos	fe- males.	Total
Ambia Berads Bhandaris Bhois Ghisadia		27±8 215 996	27 2554 181 830 76	51 5277 396 1756 158	Khātiks Kolis Lonāris Rāmoshis	8275 448	986 2965 888 889	1985 6240 826 785
Kakis	•••	-	83	65	Total	9140	8894	17,684

Chapter III. People.

SHTPHERDS.

Dhangars.

Garlis.

LABOURERS.

of other Lingayats.

People.

LABOUREES.

Ambis, or Watermen, are returned as numbering fifty-one and as found in many river villages. They are ferrymen, taking passengers across the rivers when in flood during the rains for which they are partly paid by the grant of rent-free lands. During the fair season they act as husbandmen. Most of them are Lingsyats with Jangam priests to attend their funerals and marriages, and settle their social disputes. Their manners and customs are the same as those

Berads, apparently Biadarus or Hunters, called by the Musalmans

Berade.

Ambia.

Bedars the fearless, are returned as numbering 5277 and as found all over the State chiefly in Gadinglaj. They are a settled class and The Berads seem to be one of the leading live in regular houses. early tribes of the Kanarese districts. A book account makes the founder of the tribe a ryadh or hunter named Kanayya a great worshipper of Shiv. 1 They seem to have come to Kolhapur from Belgaum under a chief or naik Gudadapa and settled at the village of Kuldini. Gudadapa gathered a large band of Berads and committed gang robberies in the surrounding districts. The hardheartedness of Berads is proverbial. They formerly moved about the country in gangs committing highway robberies. During the last fifty years they have been steadily hunted down by the Kolhápur government and forced to change plundering for tillage. The names in common use among men are Ishvara, Lakshman, Malla, Rám, Sidda, Subaya, and Tipya; and among women, Bálái, Lagma, Nilava, and Santa. Their surnames are Goladvár and Phadyalvar. Their home speech is Kanarese, and in look and make they are like the local Mangs and Mhars. They are dark, strong, muscular, and coarse featured with gray lively eyes, flat nose, round high-boned cheeks, and flabby lips, short and lank head hair, small moustache, and ear-locks. They live in one-storeyed houses with mud and sun-dried brick walls and tiled or thatched roofs. Their house goods include metal and earth vessels, field tools, low stools, one or two cots, quilts, and blankets. They own cattle and rear dogs which are very useful to them in watching their cows and buffaloes and in hunting. Though small and poor their houses are clean and neat. Their staple food is millet bread, pulse sauce seasoned with garlic, onions, salt, chillies, and vegetables. They eat all kinds of flesh except beef and drink liquor. They use animal food particularly on holidays and when they can afford it. They give caste feasts at births, betrothals, marriages, and deaths, when give caste teasts at Dirins, bettorians, marriages, and the guests are served with wheat cakes, pulse, vegetables, and mutton, which they wash down with a cop of liquor, and sit all night singing lávnis or ballads and beating the daph drum accompanied. by the one-stringed fiddle or tuntune. The men shave the head except the topknot and earknots and face except the moustache and whiskers; the women tie their hair in a back-knot or plait it into braids which hang loose down their back. The men dress in a loincloth or a pair of drawers, a shouldercloth, a shirt, and a coarse Marátha turban. The women wear a Marátha robe and bodice and do not pass the end of the robe back between the feet. Both men

¹ Bijapur Statistical Account p. 91.

KOLHAPUR.

and women have spare clothes for great days and wear ornaments like those worn by Marathas. As a class they are clean, neat, active, hardworking, simple, and temperate. They are husbandmen People. and their women and children help in field work. Some of them are day labourers and a few are village watchmen. from six in the morning to eleven, take their food, rest for an hour or so, again go to their work, and return home at sunset. Women mind the house and go to the fields after and return before the men; children watch the cattle. They are busy from May to December and during the rest of the year they work as labourers or sell fuel. They earn enough to live on and under ordinary circumstances save. They have good credit, and as a class are not much in debt. They worship all Hindu gods and goddesses, and their family deities are Mahádev, Maruti, and Yallamma. They keep all Hindu fasts and feasts, and their priests are ordinary Brahmans who conduct their marriages, but at deaths they ask a Lingayat priest at the house. They have a strong belief in soothsaying witchcraft and spirit-possession, and consult oracles when they are in difficulty. They rank below Kunbis and above Mhars and Mangs. They marry their girls between five and sixteen and their boys before

to school and on the whole are well-to-do. Bhanda'ris, literally Distillers, are returned as numbering 396 and as found in only a few villages. They are said to have come from the Konkan where they are in large numbers especially along from the Konkan where they are an large numbers especially along the coast. Their surnames are Chaván, Jádhav, More, and Surve. The men are middle-sized, lean, and fairer than Kunbis. The women are fair like the men, short, and goodlooking. They speak Maráthi. In their way of living, food, religious observances, and customs they do not differ from Kunbis. Their name is from the Sanskrit mand-hárak or distiller. Their proper calling is palmtapping; but as the number of palm in Kolhápur is small they have taken to tillago. Their family gods are Jávadári Kálái and have taken to tillage. Their family gods are Jávadári, Kálái, and Pávadái. They have a headman who settles social disputes at meetings of the caste.

they are twenty-five. They allow widow marriage and practise polygamy. They either bury or burn their dead and mourn nine days. They are bound together by a strong caste feeling. Their spiritual head or guru, whose authority shows no sign of declining, settles their social disputes at caste meetings. They send their boys

Bhois, or Fishers, are returned as numbering 1756. They are divided into Pardeshi Bhois1 or Kahars and Maratha Bhois or more commonly called Bhois who neither eat together nor intermarry.

They eat fish and fiesh and drink liquor. They are hardworking quiet and contented. They are fishermen, litter-bearers, and husbandmen, and when at leisure busy themselves in preparing fishing nets. They rank below Kunbis and eat from them. Their priests are Bráhmans and their favourite deities Bahiri, Bhaváni, Khandoba, and Máruti. They have a recognized headman who settles their social disputes. They are poor.

1 Details of Kahar and Maratha Bhois are given in the Ahmadnagar Statistical n 569-14

Chapter III.

LABOURERS. Berada.

Bhanddris

Kaláls.

Khátika,

Ghisa'dis, or Tinkers, who are returned as numbering 153, e believed to have originally come from Gujarát. Their Chapter III. are believed to have originally come from Gujarát. Their surnames are Chaván, Sálunke, Shelár, Padvalkar, and Khetri. They are generally black and bearded like Musalmáns. They drink People. LABOURERS. Ghisádis.

to excess. They work in iron, making shields, axes, ploughs, horse-shoes, and ladles. Their women help by bringing coal and blowing the bellows. Socially they rank below Kunbis. Their priests are Brahmans and their family gods are Jotiba and Khandoba. Their customs are generally like those of Kunbis. They practise bigamy, pay for their wives, and either bury or burn their dead. Caste disputes are settled at meetings of the caste council. Their craft is depressed by the import of iron tools from Bombay and Poons. They cannot read or write, and do not send their children to school.

Kalals, or Liquor Sellers, who are both Hindus and Musalmans,

are returned as numbering sixty-five. Butchers sometimes act as liquor-sellers but they are not called Kalais. The Kalais properly Lad Kalals are a class of Rajputs, who for long have dealt in spiritnous liquors and employ Musalmans and Bhandaris as their agents. They live in thatched houses and own earthen and a few brass vessels. They deal in spirituous liquors and are labourers and field workers. In their social and religious customs they do not differ from Rajputs. Local Brahmans officiate at their marriages but their spiritual head or vushtambh a man of their own caste must also be present. They allow widow marriage and polygamy and burn their dead. Their social disputes are settled by their

teacher in the presence of their castemen. They send their boys to school and are generally poor. Kha'tiks, or Butchers, are returned as numbering 1985 and As found in towns and large villages. Their surnames are Ghatge, Puravalkar, Bhapte, and Shelke. They are active and intelligent, Formerly their business was confined to selling sheep and goats,

the slaughtering work being done by Musalmans. Now Maratha Khátiks act as butchers as well as meat-sellers, while others are husbandmen. Socially Khátiks are lower than Kunbis who neither eat nor drink from their hands. Brahmans officiate at their marriages, and their manners and customs differ little from those of Kunbis. Their social disputes are settled by a headman or mehtar. They seldom send their boys to school, and are a thriving people.

Kolis, or Ferrymen, are returned as numbering 6240 and as found all over the State. They claim descent from the sage Válmik the reputed author of the Rámáyan. They are divided into Kabir Kolis, Mahádev Kolis, and Ráj-Kolis. Their surnames are Ghutenvar, Hugadvar, and Jatanvar. They are a hardworking, quiet, and hospitable people, but rude dirty and given to drink. They gather slake and sell lime nodules, catch and sell fish, and work ferries on rivers. Some are village servants and labourers and others make and sell sackcloth. Their favourite deities are Bahiroba, Jotiba, Mahádev, and the goddess Yallamma, and their priests are ordinary village Bráhmans. Social disputes are settled Kolla.

prieste are ordinary village Brahmans. Social disputes are settled

KOLHÁPUR.

at mass meetings by their head or guru called Ganachar. They do

not send their boys to school and are a poor class. Lona'ris, or Cement Makers, are returned as numbering 826 and as chiefly found in the town of Kolhapur. The first Lonari that came to Kolhápur is said to have been named Ellapa, and to have come from Mandesh in East Sátára when the Kolhápur fort was building. In food, dress, religion, and customs, Londris are the same as Kunbis. In towns they sell fuel, coal, and lime and the few

who live in villages are husbandmen. Their women help in burning and selling lime nodules. Their social disputes are settled at meetings of the leading members of the caste. They do not send their boys to school. Their calling is less thriving than it was partly from forest restrictions on the cutting of fuel and partly from the competition of a class of Rajputs called Balvars.

Ra'moshis are returned as numbering 785 and as found chiefly in Alta and Panhála. They claim descent from Rám, who they say created them when he passed through the Deccan to Ceylon. Their rites, ceremonies, and home speech seem to show a Telugu origin. They are divided into Chaváns and Jádhava. Like Kunbis they eat fish, fowls, and the flesh of goats and deer, and differ little from them in house, dress, or customs. They have a bad name for committing thefts burglaries and gang and highway robberies, and stealing cattle and crops. Their children are petty thieves and robbers. They act as village watchmen and in return for their services hold rent-free lands and receive grain allowances. Some are labourers and others husbandmen. Their favourite god Some are labourers and others husbandmen. Their favourite god is Khandobe, but they worship the usual Bráhmanic gods and goddesses. Their priests are ordinary village Bráhmans. They practise bigamy and have to pay for their wives. They bury their dead.

Unsettled Tribes include four divisions with a strength of 5165 or 0.67 per cent of the Hindu population. The details are:

Divi	STON.		Males.	Females	Total,
Kaikādis Korvis Lamāns Vadārs	 100	1111	72 629 144 1868	78 638 99 1642	145 1267 248 8610
	Total		2718	2452	6165

Kaika'dis, or Basket Makers, are returned at 145 and as found all over the State wandering in search of work. At home they speak a mixed Kanarese and Telugu and abroad an incorrect Marathi or a mixed kanarese and refuga and solved an incorrect managem of Kanarese. In the rainy season they live in the skirts of villages in wretched leaf and branch huts and under trees during the dry months. They eat almost all kinds of flesh except beef, and drink liquor. They are dirty and poor but hardworking. They make baskets of bábhul twigs and cotton and tur stalks, and are day labourers. They rank below Kolis and are said to belong to the same tribe. They are Brahmanic Hindus, and their favourite deities are Chapter III. People. LA ROUR ERS. Londris.

Ràmoshis.

UNSETTLED TRIBES.

Paikadia

Chapter IIL
People
UNSETTLED
TRIBES,
Korvie.

Khandoba and Mayakka. They practise polygamy, allow widow marriage, and pay for their wives. They bury their dead, raise tembs over their graves, and worship the tembs for three days.

Korvis, or Basket Makers, are returned as numbering 1267.

They are a wandering tribe who make baskets and brooms from tur Cajanus indicus and cotton stems. They rear pig, play music, and when the chance offers, commit thefts and gang robberies. Their favourite deities are Hanumán, Vyankoba, and Yallamma, and their favourite month is Shrávan or July-August. The priests who conduct their marriages belong to their own caste, and except in Bhádrapad or August-September and the month in which the Musalmán Muharram falls they marry their children at any time. They practise polygamy, allow widow marriage, and pay for their wives. They either bury or burn their dead.

Lamina.

Lama'ns, or Caravan Men, who are returned as numbering 243 are said to have come from Khandesh about two hundred years ago. They eat most kinds of flesh except the flesh of cattle. Their women wear the petticoat and short-sleeved bodice and bone ornsments. They are a wandering tribe and trade in grain and salt moving about during the fair season with large droves of pack bullocks, buffaloes, cows, and sheep, and sometimes camels. During the rains they live in the forests. Their chief holidays are Shimga in February-March, Dusara in September-October, and Dividis in October-November. Their priests are the ordinary village Brahmans, and their favourite gods are Báláji and Vyankatesh. They name their children on the twentieth day after birth and their marriages cost not less than £10 (Ba 100). They burn the dead and have their social disputes settled by their headman in presence of the caste men. Since the opening of cart-roads the demand for their services

Vadáre.

Nada'rs, or Quarrymen, are returned as numbering 3510. They are divided into Gádi or Cart Vadárs and Máti or Earth Vadárs, who eat together but do not intermarry. They are black, strong, well-built, and generally spare, and their home speech is Telugu. They live outside of villages in rude huts made of sticks mats and sugarcane leaves. Their staple food is millet, but they eat fish fowls and flesh of all kinds, being specially fond of rats. Their women do not wear the bodice, but are careful to wear glass and brass bangles round the left and right wrists. Though dirty and intemperate they are hardworking, thrifty, and hospitable. Gádi Vadárs are quarrymen, making grindstones and carrying stones on low solid wheeled carts; the Máti or Earth Vadárs dig wells and ponds. Their favourite gods are Máruti and Vyankoba, and they keep the usual Bráhmanic fasts and festivals. Their marriages occupy two days Sunday and Monday. On Sunday the turmeric ceremony takes place. On Monday morning an iron post is fixed in the ground and the bride and bridegroom are made to stand near it. Rice and holy water given by the guru or teacher are thrown over the pair but no texts are repeated. A dinner party on that day ends the ceremony. Vadár women are impure for thirty days after childbirth. They sither bury or burn their dead. They do not send their boys to

school, but from their early years employ them to tend sheep and goats. As a class they are fairly off.

Depressed Classes include five divisions with a strength of 90,150 or 11.77 per cent of the Hindu population. The details are:

Bhangis, or Nightsoil Men, are returned as numbering 128 and as found chiefly in Kolhápur town. They are dark and strongly built, and both at home and abroad speak an incorrect Hindustáni. They live in clean one-storeyed houses, and eat better food than other

depressed classes. Their staple food is millet, rice, wheat, split pulse, vegetables, and occasionally fish and flesh. They smoke tobacco, hemp, and opium, and drink liquor. In the morning when they go their rounds the men wear tight trousers, a jacket, and a cap. The women wear either the petticoat, open-backed bodice and headscarf, or the robe reaching to the knee with the skirt tightly drawn back between the feet and a small tightfitting bodice with short sleeves and a back. They are generally sluggish, weak, timid, and drunken, but contented and orderly. The men are fond of show and pleasure. When a Bhangi is dressed in his best it is hard to

sleeves and a back. They are generally sluggish, weak, timid, and drunken, but contented and orderly. The men are fond of show and pleasure. When a Bhangi is dressed in his best it is hard to say to what caste he belongs. He wears a white or red turban, a white coat and jacket, and a silk-bordered shouldercloth with a silk handkerchief in his hand. They are scavengers and nightsoil men, cleaning the town from daybreak to ten. They are paid £1 to £1 4s. (Rs.10-12) a month. In religion they are half Musalmans half Hindus, repeating prayers from the Kuran and at the same time worshipping Hindu gods. They rank as the lowest of all Hindu castes. Their social disputes are settled at caste meetings.

They do not send their children to school, and show no signs of

bettering their condition.

Cha'mbha'rs, or Leather Workers, are returned as numbering 10,219 and as found over the whole State. They claim descent from Arálaya, one of the sons and great worshippers of Shiv, who incurred Shiv's displeasure by making a pair of shoes of his own skin which he presented to the god. As a punishment he was doomed to be a cobbler for life. They have no memory of any former home. The names in common use among men are Apya, Haibati, Mahádu, and Ráma; and among women, Ahilya, Dhondu, Lakahmi, and Rukmini. They belong to two divisions those that make shoes for Berada, Mángs, and

Mhárs. Though they neither eat together nor intermarry these two classes are similar to one another in every respect. As a class

Chapter III.

DEPRESSED

Bhangis.

Chambhare.

¹ Details of Bhangis are given in the Poona Satistical Account.

Chambhars are fair, middle-sized, a little round-shouldered, and weak

with large gray eyes, gaunt cheeks, thin lips, and lank head and face hair. Their women are well built with regular features and fairer

than Kunbi women. Both at home and abroad they speak a corrupt Maráthi and live in one-storeyed houses with mud and sun-dried wells and tiled or thatched roofs, with a small open

veranda and courtyard where they tan hides and work in leather.

110

People.
DEPRESED CLASSES.

Chámbhárs.

Besides their working tools and a store of hides their house goods include metal and earth vessels, quilts, low stools, and blankets. They rear cows and buffaloes and poultry. Their staple food includes millet bread, pulse, and a pounded mixture of onions garlic and chillies. They eat flesh except beef and pork. They eat flesh whenever they can afford it, and drink liquor. Except by being less clean their dress does not differ from the Kunbi dress. As a class Chámbhárs are quiet, honest, hardworking, even-tempered, and free from crime. They make shoes, water-bags, and harness work to order, and sometimes take job work by contract. They work from six to ten in the morning, breakfast, and again work till two in the afternoon when they again eat and work till eight at night. The Chámbhár's is one of the few callings that have not suffered from European competition. On the contrary they are better paid than they formerly were. Besides by making shoes a few Chámbhárs earn their living as husbandmen. Chámbhárs rank above Mángs and Mhárs. They worship all local and Bráhmanic gods and goddesses, chiefly Mahádev and Yallamma, and they keep the usual Bráhmanic feasts and fasts. Their priests who are Bráhmans name the lucky day for the marriages and conduct the ceremony standing at a distance. They make pilgrimages to Singanfunt in Sátára.

at a distance. They make pilgrimages to Singanapur in Satara, to Yallamma in Belgaum, and to Jotiba's hill in Vadi-Ratnagiri nine miles north-west of Kolhapur. They have a religious teacher to

pursuits, but their calling is well paid and they earn enough to live

whom they pay a yearly money tribute, but whom they do not ask to settle social disputes which are referred to a council of elderly castemen. An appeal from the caste lies to a Chámbhár Gosávi at Siddhgiri whose decrees are final. Smaller breaches of caste rules are punished with fines which take the form of a caste feast and no one is allowed to smoke, drink, or eat with any one who is out of caste. They do not send their boys to school or take to new

Diore

on and to save.

Dhors, or Tanners, are returned as numbering 1166 and as found in towns and large villages. Their names and surnames are the same as those among Mhárs, and in food, look, dress, and customs they do not differ from the Dhors of Ahmadnagar and Bijápur. They eat flesh except beef and drink liquor. They tan hidee and make and repair water-bags. The women mind the house and help the mea in their calling. Besides as tanners Dhors work as husbandmen. Though they rank above Mhárs and Mángs their touch is thought to pollute high and middle class Hindus. They worship all

Details of Chimbhar customs are given in the Akmadnagar Statistical Account.
 Details of Dhor customs are given in the Buldpur Statistical Account.

Hindu gods and goddesses and keep the regular fasts and feasts. Their family gods are Jotiba, Naikoba, and Yallamma, and their priests are village Brahmans who name a lucky day for their marriages and repeat verses at the lucky moment standing at a distance from the Dhor marriage booth. Dhors settle caste disputes at meetings of castemen subject to the decision of the Lingáyat Jangam at Siddhgiri. They do not send their boys to school. Their calling is well paid but they spend their earnings

on liquor. Of late years their condition has changed a little. Maings are returned as numbering 13,323 and as found all over the State. They have no memory of any former home. They are divided into Dukalvals or begging bards, Gárudis or snake-charmers now cattle-dealers, Nádás or rope-makers, Páthantánás or Shivtás or cobblers, and Vajantris or musicians. Of these five divisions the Nádás think themselves highest and do not eat with the rest. Most Mangs speak Marathi and a few who live on the borders of the Kánarese districts speak Kánarese. They are darker than Kunbis and have a strongly bailt athletic frame with a fierce look, dark or gray eyes, straight nose, gaunt cheeks, and lank and thick head and face hair. They live in dirty ill-kept one-storeyed houses with stone or sun-burnt brick and mud walls and tiled or thatched roofs. Their house goods include a few brass and copper vessels, belimetal dining plates, cooking earthen pots, and a few dirty clothes. Their staple food is millet bread and split pulse with a relish of chillies, salt, onions, and garlic. They eat all kinds of flesh including carrion. When they can afford it they drink country liquor. The men wear a pair of reddish knee-breeches, a jacket, a shouldercloth, and a ragged turban, and gird their loins with a waistband. The women dress in the ordinary full Marátha a waistband. The women dress in the ordinary full Maritha robe without passing the skirt back between the feet, and bodice with short sleeves and a back. They wear few brass and zinc ornaments. Mangs both mea and women are proverbially dirty. They are faithless, passionate, drunken, and fond of thieving. Dukalvals are Mang bards who move from place to place begging from Mangs. Garudis under the pretence of begging and begging from Mangs. Garudis under the pretence of begging and cattle-dealing are cattle-lifters and sheep and gost stealers which they catch at night or kill while grazing during the day. Nadas are tanners and make hide and hemp ropes, brooms, and bamboo baskets. Pathantanas or Shivtas are cobblers. Vajantris are Mang musicians who play on the tabor and clarion. Besides their special occupations many Mangs of all classes work as day labourers and village watchmen. A Mang is also the State executioner whose dearest pleasure is said to be adjusting the noose round the neck of a Mhar the hereditary rival of their tribe. They are poor and live from hand to mouth. They rank below Mhars and above Bhangis. They are Bráhmanic Hindus and adore Bráhmans whom they call to conduct their marriages. They worship all local and Bráhmanic Hindu gods and goddesses and keep some of the leading fasts and feasts. Their favourite deities are Jotiba in Vadi-Ratnagiri nine miles north-west of Kolhapur and Yallamma of Parasgad in Belgaum whose shrines they sometimes visit. They have a strong faith in soothseying sorcery and witchcraft. They allow widow

Chapter III.
People.
DEPERSON
CLASSES.
Dhore.

Mánge,

People.
DEPRESSED

Mange.

marriage and polygamy, but forbid polyendry. As among Mhars the husband has to pay the bride's father a sum of money, and their marriage ceremony does not differ from that of Mhars. Manga either burn or bury their dead and are impure for ten days after a death. On the twelfth they take holy water from the village astrologer and give a caste dinner. They are bound together by a strong caste feeling and have headmen called Mhetars. The Mhetars with the chief Mang inhabitants of the surrounding five villages settle social dis-

putes. Breaches of social rules are punished by putting the offender out of caste. They do not send their children to school, but their condition of late years shows some signs of improving.

Mhars are returned as numbering 65,314 and as found in

Mha'rs are returned as numbering 65,314 and as found in considerable numbers all over the State. They have no memory of any former settlement. The names in common use among men are Kondunák, Limbnák, Masnák, and Rámnák; and among women Bhimi, 'Iji, Rámi, Taini, and Yelli. Like South Konkan Mhárs the men take the word nák apparently a corruption of snáik or leader after their names. Of the many divisions into which Mhárs say they are divided, thirteen are represented in Kolhápur. The thirteen are Andvon or virgin-born, Beles or broom basket and mat makers, Jhádes or sweepers, Ghadehis or musicians, Ghátkamblis,

Gondráns or beggars, Hedshis, Kabules, Kudvans, Ládvans, Páns or flute-players, Sankamblis, and Saladis. The members of these divisions neither eat together nor intermarry. Except those living in the villages bordering on the Kánarese country who speak Kánarese, most Mhárs speak an incorrect and oddly pronounced Maráthi both at home and sbroad. When he meets a man of his own caste a Mhár says Namastu or A bow to you, and when he meets any one other than a Mhár he says Johár, said to be from the Sanskrit yoddhár or warrior. They are darker than Kunbis, with gaunt cheeks, irregular features, a dreamy expression, and flat noses, still except in colour they differ little from Kunbis. They live on the skirts of towns and villages in dirty ill-kept one-storeyed houses with sun-burnt brick or stone and mud walls and tiled or thatched roofs. Mhárs consider it wrong to live in a house for which rent has so be paid. Their house goods include a few brass drinking vessels, bellmetal dining plates, earthen cooking dishes, and a few

wessels, belimetal dining plates, earthen cooking dishes, and a few clothes. Only husbandmen own bullocks and field tools. Mhárs are great eaters but poor cooks. Their staple food is millet bread and cheap vegetables and, when they can get it, carrion. Except the flesh of the peacock, hog, and cat, they say they may use any kind of flesh. They are very fond of mutton and eat it with rice and pulse and wheat bread on holidays. They smoke tobacco and hemp and drink liquor. The men dress in a loincloth, a waistcloth, a jacket, a blanket as a shouldercloth, and a white or red turban. The women plait their hair in a braid which hangs down the back. They wear the full Marátha robe without passing the skirt back between the feet and a bodics with short sleeves and a back. Except that it is somewhat richer, the Mhár's holiday dress is the

same as his every-day dress. They are hardworking and fairly honest, but careless and unclean. They are often accused of possening village cattle, and the village headman keeps a list of all

Chapter III:

People.

DEPRESSED

Mhdrs.

the village Mhars, does not allow them to go out of the village without his leave, and every evening sees that all are present in the village.

They are village servants, street-sweepers, and dead cattle rriers. They act as guides and messengers to public officers carriers. travelling on duty being rewarded by the grant of inam or rent-free lands. A few are husbandmen and a few bricklayers. The chief dues for Mhars' services to villagers which were allowed by the Muhammadan and Maratha governments are Sita-dew or a part of a standing sugarcane crop, village or town gate offerings, Holi food offerings on the full-moon of Phalgun in March, bendur grain gifts on the full-moon of Ashadh or June-July, hides of dead cattle, hat-shakno or hand-warming, a money gift for watching the fire made for boiling sugarcane juice, ghar-takka or home-money, money paid for digging graves, grain lying on and about the thrashing floor when the floor is used for the first time, grain at the bottom of a pev or grain pit, the rice strewn on the two low stools which are set for the bride and bridegroom, a yearly pair of sandals for watching the village or town gate, rukka or marriage gift including two coppers in cash, a piece of cocoa-kernel and a handful of rice, ati-pati or lap-tax that is handfuls of grain put into the laps of Mhar women at the first treading of the grain, money thrown into her platter when a Mhar woman comes to wave a lamp round the head of the bride's or bridgeroom's mother, madhe-pade or carcass-tax, manguli or gifts for winding a string round the village on the no-moon of Ashadh in June-July and of Kartik in October-November, ran-sodvan or forestleaving that is grain ears given to Mhars on the first cutting and stacking, pendha or straw, and lagin takka or marriage-rupee that is 6d. (4 as.) given to the village Mhar when the booth is raised. Of late years regular employment in State public works has improved the condition of the Mhars and they are less in debt than Kunbis. have no credit and can borrow only at twenty-five to fifty per cent. They work from six to twelve and from two to nine. Village watchmen sleep by day and stay awake all night. Their busy season is from January to June. Besides the ordinary Brahmanic holidays they take a holiday on the Rede Jatra or Buffalo Fair that is when buffaloes are killed in honour of the cholera goddess. They rank first among the depressed classes and do not eat from When a Kunbi is buried or burnt without a Brahman priest, a Mhár is asked to say, Ye great angels, free Bápu son of Ráma from worldly affections. His sin and his merit have been tall the worldy affections. His sin and his mert have been balanced, he is gone to Shiv's heaven by holding the sacred bull's tail, Shiv, Har Har.¹ A family of five spend about 10s. (Rs. 5) a month on food and dress. A boy's marriage costs £5 to £6 (Rs. 50-60) including all the girl's father's expenses and a special payment of £2 Ss. (Rs. 24), and a death 10s. to £3 (Rs. 5-30). Mhars ment of £2 8s. (Rs. 24), and a death 10s. to £3 (Rs. 5-30). are Brahmanic Hindus, but they cannot tell whether they are

¹ The Marsthi runs: Jhdia jhuda sansar toda, papa punyacha jhdia nivada, devganche devgan miratche mahagan (he says decessed's name) basvyachi shep dharun kaildsas gela, Shie, Har Har.

[≥] 569—15

114

Chapter III. People. DEPRESSED CLASSES.

Mhára.

Bhágvats or Smárts. They revere Bráhmans and have also teachers or gurus of their own caste. The head of their teachers is called Dheguji Meghuji or Cloud of Clouds. There are three Clouds of Clouds, of one of whom Kolhapur is the see.1 The jurisdiction of the Kolhapur Cloudy Highness passes as far south as the Tung-bhadra, and his yearly dues, which are collected at the rate of 4n.

(Rs. 2) a village amount to about £300 (Rs. 3000). His office is hereditary. The Dheguji Meghujis are much respected; they oschew beef and do not allow other Mhars to touch their food. Mhars worship all Brahmanic gods and goddosses, their favourite deities being Bahiroba, Khandoba, Mhasoba, and Vithoba. Their peculiar deities are the cholers goddess or Mari, Pandhar or the village site goddess, and Thal or the settlement place spirit. Besides these gods and goddesses they worship their ancestors' brass images as house gods, and they have strong faith in soothsaying sorcery and witchcraft.

A Mhar woman is held impure for eight days after childbirth.

On the fifth a few spots of sandal and turmeric paste are daubed on the wall near the mother's cot. The spots are marked with sandal paste and rice, and a lamp is waved round them. Mhar children are named on the ninth day. Polygamy and widow-marriage are allowed and polyandry is forbidden. Mhar girls who are devoted to Khandoba remain unmarried and become their fathers' heirs. When a marriage is settled the boy's father asks the village astrologer to fix the marriage day. On the day before the marriage day the boy is rubbed with turmeric paste and bathed, and his kinspeople and friends take the rest of the paste to the girl's house, rub the girl with the paste, and present her with a robe and a few ornaments. In the evening of the marriage day an hour before the time fixed the boy goes on horseback in procession to the girl's, where the village astrologer gives the boy and girl two yellow strings with bits of turmeric roots fastened to them to tie round their wrists. The boy and girl are then taken to the marriage altar and seated on two low wooden stools, the girl to the right and the

friends of the pair throw yellow rice on the pair and they are wedded. Betel is handed to all present and friends and kinspeople are feasted. After the feast the boy and girl are taken on horseback to the village Maruti, where they break a cocoanut and go to the boy's house. The ceremony ends with two feasts one given by each party. Mhars bury their dead and mourn three days. On the third day the chief mourner shampoos the bearers' shoulders, and gives them food before any of the family eats and while the bearers are eating every one leaves the house. Mhars are bound together by a strong caste feeling and have headmen or Matera. Breaches against caste rules are punished by putting the offender out of caste. A mimb twig is thrown on the offender's house and all

boy to the left. The village astrologer and the kinspeople and

are enjoined to keep aloof from the offender's family on pain of losing caste. When an offender is let back, he has to spend 4s. to £1

³ The other two sees are at Dombingson on the Godsvari and Vasi the position of which the Kolhápur Mháre do not know.

KOLHÁPUR.

(Re. 2 - 10) on a caste dinner. The high priest gives him tirth or holy water to sip and he is allowed to eat in the same row with his ' Chapter III. People. castemen. Mhars seldom send their boys to school, but of late years their condition has shown signs of improving. BEGGARS Beggars include nine classes with a strength of 3504 or 0.46

per cent of the Hindu population. The details are: Kolhapur Beggars, 1881.

DIVISION. Total 106 168 179 68 750 56 1796 270 26 84 129 71 81 884 Dombaru Garudis... Goudblis 1859 8504

Baira gis, properly Vairagis or Ascetics are returned as numbering 106 and as found wandering all over the State. As all Hindus except , the depressed classes are allowed to become Bairagis, the class varies

greatly in appearance. They speak Hindustáni among themselves. They are vegetarians and keep from flesh fish and liquor, but freely use hemp. They dress in ochre-coloured clothes. They smear their bodies with ashes and grow their hair long, wearing it either dishevelled or coiled round the head. Bairagis are passionate and They are reidle and almost always under the influence of hemp. ligious beggars and wander all over the country sometimes in bands and sometimes singly. On the third Monday of Shrávan or Suly-August the State gives a dinner, clothes, and money to Bairágis. They are devotees of Vishnu and visit many of the famous Vishnu Their gurus or teachers who are also Bairagis have maths

a Bairági, he tells a distinguished Bairági that he wishes to become his cheta or disciple. A day is fixed on which the novice is stripped of his clothes and is given a loincloth to wear and a hom or burntor his clothes and is given a loincloth to wear and a nom or burntoffering is made. The novice then takes a vow of poverty, celibacy, and pilgrimage to all holy places in India. The vow is not
always kept. Only a few of them refrain from cutting their hair
and nails, and undergo bedily tortures. They worship all Bráhmanic gods and keep most fasts and feasts. They believe in witchcraft and soothsaying. They bury their dead and do not mourn.
On the thirteenth a feast is given to Bairágis.

or monasteries in different holy places in India. The gura is succeeded by his favourite disciple. When a Hindu wishes to become

Chudbudke Joshis, or Hourglass-drum Astrologers, are returned as numbering 268 and as found in small numbers in some of the eastern and southern villages of Kolhápur. They take their name from the little hourglass-shaped drum or chudbudke. In name from the little hourglass-shaped drum or chudvides. In name house food and dress they do not differ from Kunbis. A Chadbudke Joshi got up for his begging tour is a quaint figure. He is dressed in a large dirty white turban with a red cloth turned over it, a long white coat reaching below his knees, and a tattered silk-bordered shouldercloth. In one hand is a book by referring to which they pretend to foretell fortunes, and in the other is the namericing hourglass, shaped drum. As they are capacilly unable to

As they are generally unable to

giving hourglass-shaped drum.

Bairdais.

Chudbudke Joshia.

People.

Bengars.

Chudbudke

read, they do not tell fortunes by almanacs and books, but judge by the face and the lines on the hands. They have good fortune in store for every one who asks them. Their usual blessing is Brother, thy belly will grow large, that is You will become a big man.\footnote{1} They beg from morning to evening. The harvest is their busy time when they lay in grain for the rainy season. Their favourite goddesses are Yallamma and Margai. In other points of religion and in customs they do not differ from Kunbis. Their social disputes are settled by a headman or Mhetar who lives at Kolhápur. They do not send their children to school nor take to new pursuits. On the whole they are a falling class.

Dombaria.

Domba'ris, or Tumblers also called Kolhátis, are returned as numbering 179 and as found wandering all over the State. They have no memory of any former settlement. They are generally dark, strong, and well made with regular features. Their home speech is a mixed Maráthi Hindustáni and Kánarese. They live in small huts of grass matting and own donkeys to carry their kit, dogs for watching, and she-buffaloes for milk. The men's dress includes a loincloth, cholnás or knee-breeches, a tattered turban, and a piece of cloth thrown loosely over the shoulders. The women dress in a full Marátha robe without passing the skirt back between the feet and a bodice with short sleeves and a back. The women who tumble are careful about their dress and appearance, and wear a few ornaments. They are a wandering tribe of tumblers and repedancers of bad character, the women prostitutes, and all when they get the chance thieves. They are under the eye of the police. They worship both Hindu gods and Musalmán saints and have no regular rites. They have neither priests nor headmen: the most influential among them advises the community. They believe in witcheraft and ghosts. They have no fixed customs. Their marriage ends with a procession from the bridegroom's house to the bride's and a caste feast. They do not send their children to school and show no signs of bettering their condition.

Gárudis,

Ga'rudis, or Jugglers and Snakecharmers, are returned as numbering fifty-three and as found wandering with their families in all parts of the State. They are Bráhmans to conduct their marriages. They fast on the eleventh of each fortnight and on the first day of Ashvin or September-October. They practise bigamy and pay for their wives. They either born or bury their dead.

Gondhlis,

Gondhlis, or Performers of the gondhal dance, are returned as numbering 750 and as found all over the State. Except that they are poorer, they differ little from Kunbis in name, house, food, or dress. They are beggars begging from door to door for grain clothes and money, singing dancing and playing on a drum called sambal, on the one-stringed fiddle or tuntume, and on metal cups or tils. They beg on Tuesdays and Fridays, days sacred to Bhaváni. They also perform the gondhal dance, and entertain

¹ The incorrect Marathi runn ; Tujke dvand mothe hoil ga dáda,

people with their songs. The gondhal dance is generally performed among Deshasth Brahmans and among Marathas and Kunbis in honour of Bhaváni on the occasion of a thread-girding, of a marriage, or of a birth. The dance always takes place at night. During the day the host gives a feast to dancers, who generally perform in a band of three to five. At night the dancers come back bringing their musical instruments, a torch or divti, and the dress of the chief player. The dance begins between nine and ten at night and with good performances ends between four and five in the morning. On a wooden stool in the largest roem of the house they set a brass water-pot or timbya. In the mouth of the water-pot betel leaves are laid and the whole is closed with a coccanut. The water-pot with the coccanut represents the family goddess Bhaváni. On either side of the pot are set two lighted torches which are fed with oil from time to time. The head dancer is dressed in a long white robe reaching to his ankles fringed with red or gold and gathered in puckers a little above the waist and wears cowry shell necklaces and jingling bell anklets. He takes his stand in front of the goddess and his companions stand behind him playing on the double drum or sambal and one-stringed fiddle called tuntume. The head dancer dances and sings hymns in praise of Bhaváni and his companions repeat a refrain. After Bhaváni's praise is over the rest of the time is spent in reciting and explaining historical ballads and singing love songs. They are idle and many consider it a degradation to work as labourers. They are not so well off as they used to be. Owing to the want of patronage skilled Gondhlis are disappearing. In religious and social customs they do not differ from Kunbis. They seldom send their children to school and on the whole are a falling class.

Gopals, literally Cowkeepers, are returned as numbering fifty-six and as found wandering over the State. They are Mhár beggars who wear a woollen necklace, clash cymbals, and ask blessings on the almsgiver. Though Mhárs by birth and in social customs, they do not eat from Mhárs.

Gosa'vis, or Passion Lords, are returned as numbering 1796 and as found either wandering or settled all over the State. They are divided into five classes Ban, Bhárti, Giri, Puri, and Saraevati, who, except Bhártis and Puris, eat together and intermarry. They are recruited from all Hindus except the depressed classes. The body of Gosávis include those who willingly become Gosávis, children bought by Gosávis, and children presented to Gosávis by their parents. Those who are married generally live in one-storeyed houses. Among themselves they speak Hindustáni and Maráthi with others. Gosávis wear ochre-coloured clothes. They dine with Kunbis, eat goats sheep and fowls, smoke tobacco and hemp, and some drink country liquor. They are passionate and idle. They are religious beggars. On the third Monday of Shrávan or July-August the State gives a dinner, clothes, and money to Gosávis. Though at the initiation they take a vow of poverty and celibacy.

Gopála

Gosávis.

People.

Bragars.

Gondhlis.

Details are given in the Poons Statistical Account.

STATES.

Chapter III.

most of them are traders, moneylenders, soldiers, and a few are inam People. BEGGARS. Cosávis.

Valhárs.

most or them are traders, moneylenders, solders, and a new are traders or rent-free landholders. They formerly wandered in armed bands, waged war with Bairágis, and plundered the country they passed through. They are devotees of Shiv, worship all regular Brábmanio gods, and keep most fasts and feasts. Some marry and some keep mistresses. Those who live a single life are generally attended by a disciple who is their heir and successor. They bury their dead and do not mourn. On the thirteenth they give a feast to Gosavis.

Vásulers.

Valha'rs are returned as numbering 270 and as found only in some villages of the State. In name, house, food, dress, religion, and customs they do not differ from Kunbis. They play on flutes and drums and beg. Some are husbandmen, some make horse whips, and some are day-labourers. They do not send their children to school and are a steady class. Va'sudevs are returned as numbering twenty-six and as found wandering all over the State. In name, house, food, dress, religion, and customs they do not differ from Kunbis. The men beg

dressed in trousers, a long white coat, and a long crown-like hat with a brass top surrounded with peacock feathers. While begging with a brass top surrounded with peacock feathers. three or four dance in a circle striking together their metal cups or táls and castanets or chiplis. Linga'yats, properly Lingvats or Ling Wearers, are returned as numbering 75,212 of whom 39,571 are males and 35,641 females.

LINGÁYATS.

They are chiefly found in the Alta, Gadinglaj, and Shirol sub-divisions. Of the whole number 27,148 or more than one-third are in Gadinglaj on the south-east bordering on Belgaum. The Lingayat sect rose to importance during the twelfth century. Basav, the founder of the sect was the son of an Aradhya or Shaiv Bráhman of Ingleshvar near Bágevádi about twenty-two miles southeast of Bijapur. The worship of the ling as a home or shrine of Shiv is generally admitted to have belonged to the tribes who held the south of India before the arrival of the Brahmans. The Lingaysts claim the ling as the earliest object of worship and look on Basav

Brahmans, are the proper ministrants in Shaiv shrines, who often wear the ling, though most of them are not followers of the Lingayat faith. From them or some other local classes the 1 Detailed accounts of Lingsysts are given in the Dhirwir and Bijapur Statistical

as the restorer not the author of the faith. It is not unlikely that like other guardian emblems or objects the ling has from very early times been worn by the people of the Deccan. Guravs, not

Accounts.

* In Egypt, in Rome, and still in Italy a small ling or phalus is hung round a child a neck to ward off the evil eye. For the same reason a phalus was taed under a Roman warrior's triumphal car. The Brahman stong of the origin of the war of the long is that Brahma saked Radra or Shiv to plan a world. Rodra disappeared into the lower world and remained so long thinking how to devise an everlasting world that Brahma warry of waiting himself completed the universe. News came to Rudra that a world had been made. In a fit of passion he forced his way through the earth and determined to destroy all that Brahma had done. The gods their power and prayed him to spare it and he relented. He took from the gods their power and smade an animal with three horas one of Vishmi s power, one of his own, and the third of Brahma's. Rodra afterwards restored their power to Brahma and vore the third hora round his own seek calling it diese ling or soul-essence.

tion People.

s a Lingivars.

with
the

Chapter III.

Aradhya Brahmans seem to have adopted the practice of wearing he ling round the arm. This practice Basav extended to all nembers of his sect. His followers consider Basav an incarnation of Nandi or Shiv's bull. According to tradition his father was a worshipper of parthin or earth lings, which he made daily with is own hands. Basav is said to have refused to be girt with the sacred thread, or, according to another account, refused to repeat the gáyatri or sun-hymn and was forced to leave his ather's house. He went to Kalyán in the Nizám's country about hundred miles poeth west for Haidardad de the country about hundred miles north-west of Haidarabad then the seat of the isurper Vijjal or Bijjal of the Kalachuri family, who was a Jain by eligion. Basav's cleverness attracted the notice of Baldev the prime minister, who gave him his daughter in marriage, and his advancement was further hastened by the beauty of his sister Akka Nágamma with whom king Bijjal fell in love. After the death of his father-in-law, Basav became prime minister, and in time rose to the command of the army and the control of the finances. When he rose to power Basav took great pains to spread his new religion. He filled all the offices of the State with adherents of the new sect.\(^1\) At length his power became so formidable that Bijjal determined to seize him. Basav fled, and gathering a large body of his followers turned on the king who was in pursuit of him and defeated him. This happened in 1168. He returned in triumph to Kalyan with the king as his prisoner. According to the Basav Puran, because the king had put out the eyes of two pious Lingaysts, Basav ordered him to be killed. He cursed Kalyan and retired to Sangameshvar about ten miles north of Hungund in Bijapur, the meeting of the Malprabha and Krishna. When Basav heard that the king was dead he prayed Shiv to receive him, the ling opened and Basav passed into it. According to Jain histories after the murder of his king Basav was seized with panic. He fled from the king son and sought refuge in Ulvi in North Kanara about twenty miles south of Supa. Finding that the town could not stand against the besieging army, Basav leapt into a well and perished. Lingayate still go on army, basav teaps into a went and perished. Lingayste still go on pilgrimage to Ulvi in Mágh or January. February. After Basav's death the sect made rapid progress. According to the theory of the faith the wearers of the ling are equal and distinctions of caste cease. It is said that Basav allowed people of even the lowest classes to join the new sect. According to some accounts, the bulk of the early adherents were men of low caste. In support of this it is said that the bulk of Lingayat saints are outcastes and women and that there is not a Brahman among them. Soon after Basav's death, the lower or impure classes were not allowed to join and all other classes who wished to join had to pass a term of proving before they were admitted to be members. Like the doctrine of before they were sumitted to be members. That the doctrine of the equality of believers many of Basav's other dootrines, if they ever passed beyond theory, are no longer practised. One of his leading doctrines was that there was one God who required neither

³ According to Jain traditions Basav started his new religion because he had been put out of easts for taking food from the hands of a woman in her monthly sickness. ³ Madras Journal of Literature and Science, II. 146.

Chapter III. People. LINGIYATS.

mediators, fasts, nor pilgrimages. The Kolhapur Lingayats worship several gods, among them Basav the founder of the faith whom they consider an incarnation of Nandi or Shiv's bull, Ganpati and Virbhadra the sons of Shiv, and Ganga and Parvati the wives of Shiv. Besides the members of Shiv's family Kolhapur Lingayats worship Yallamma of Hampi in Belari and Tuljabhavani of Tuljapur in the Nivan's country. The Kolhapur Lingayata for the Shiving Shipur Country of the Country of the Shipur Lingayata for the Shipur Lingayata worship several gods, among them Basav the founder of the faith whom they consider an incarnation of Nandi or Shipur Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the wives of Shipur Lingayata worship several gods and Parvati the worship several gods and Parvati the worsh

Nizam's country. The Kolhapur Lingayats fast on Shivritra or Shiv's Night in January-February, and make pilgrimages to Ulvi in North Kanara and Sangameshvar in Bijapur, and the Jamgam in practice is no less a mediator than the Brahman. One of the leading doctrines of Basav's faith was that nothing could make the bearer of the ling impure. To the true believer the observance of ceremonial impurity in consequence of a woman's monthly sickness, a birth, or a death was unnecessary. In practice the Kolhápur Lingáyats are little less careful to observe ceremonial uncleanliness in connection with monthly sickness, births, and deaths than their Brahmanic neighbours. Another of Basav's leading doctrines was that as she wore the ling the Lingayat woman was the equal of the Lingayat man; that therefore she should not marry till she came of age; that she should have a say in the choice of her husband; and that she, equally with the man, might be a guru or Lingáyat teacher. Lingáyat women in Kolhápur are married in their childhood, they have nothing to say to the choice of their husband, and except that the widow's hair is not shaved and that she is not stripped of her bodice, her position differs in no way from the position of a widow in a Brahmanic Hindu household. According to the theory of the Lingayat faith the wearer of the ling is safe from all evil influences, neither stars nor evil spirits can harm him. In practice Kolhápur Lingáyats consult astrologers and fear and guard against evil spirits little less constantly and carefully than their Brahmanic Hudu neigh-bours. The chief points of difference between a Kolhapur Lingayat and Brahmanic Hindu is that the Lingayat worships fewer gods, that he has fewer fasts and feasts and fewer ceremonies especially death ceremonies and purifying ceremonies; that both men and women wear the ling and neither man nor woman the sacred thread; that both men and women rub their brows with cowdung ashes; that as a rule men shave the whole head, and that neither a widow's head nor a mourner's lip is shaved; that they neither eat animal food nor drink liquor; and that they show no respect to Brahmans and show high respect to Jangams their own priests. In having a ling-binding, an initiation for priests,

and a purifying ceremony for all instead of the sixteen sacraments or sanskire, Lingayats differ both from Brahmanical and Jain Hindus. In their respect for life, in the strictness of their rules against the use of animal food and liquor, and in the little regard they show to the dead the Lingayats are like the Jains.

In connection with the Buddhist and Jain element in the Lingaysts it is worthy of note that one of the latest buildings raised to Buddhist gods about 1065 was built at Danbal in Dharwar by traders of the Vira Balanja sect who afterwarus became great supporters of the Lingayst faith.

Chapter III."

People.

Lingáyats.

Kolhápur Lingáyats belong to four classes Jangams or priests, Vánis or traders, Panchams or Panchamsális, craftsmen husbandmen and herdsmen, and a fourth unnamed class including servants barbers washermen and Mhárs. The Lingáyat priests of Kolhápur include five sects or schools Ekorámárádhya, Marulárádhya, Panditárádhya, Revanárádhya, and Vishvárádhya. The founders of these schools Ekorám, Marul, Pandit, Revan, and Vishva, are believed to have sprung from the five mouths of Shiv and to have been great spreaders of the Lingayat faith.

They seldom meet and there is no show of rivalry. To laymen all Jangams are holy and they worship all without much inquiry as to their school. Each of the five schools includes thirteen as to their school. Each of the hve schools includes thirden divisions or bagis. The divisions or bagis of the Ekorámárádhya school are Bhasma, Chandragundi, Katiyemba, Khadgi, Khastak, Lambonemba, Mrityakánti, Rajyu, Rámgiri, Raupya, Shikhari, Triputi, and Vasam. The divisions of the Marulárádhya school are Bilvasutra, Bhaitraya, Chakari, Kattar, Kavach, Koraban, Kukshakantu, Kutar, Malli, Masani, Nilkanti, Singi, and Svarnakanthi.

The divisions of the Panditárádhya school are Bedadi, Bhagini, Danti, Gonikati, Jálkanti, Jathar, Keshkanti, Lallat, Lochan, Muktaguchha, Natija, Trigun, and Vijaprakanti.

The divisions of the Revanárádhya school are Bhikti, Digambar, Mahni, Murath, Musadi, Nat, Pachhakanti, Padvidi, Puran, Shadga, Shori, Surgi, and Veni. The divisions of the Vishvárádhya school are Dashmukh, Gagan, Gochar, Guhágra, Gurjarkanti, Kambli, Panchvaktu, Panchvani, Lagudi, Musali, Pashupati, Shitali, and Vrishabh. The

chief details of the five leading schools are: Lingdyat Sects, 1881.

School.	_	Ogieta.	, Синтав.	Втоск.	Suire on Branch	Pravar of FOUNDER.
		Drákshárám Kshetra.				Virshaiv.
		Shri ~idhavata.	Ujjain	Nandi	Vrishtika	Vireshvar
			Shrishall Parvat			Virshaiv.
Revanaradhya		Kolupakish	lehalli),		i !	Virshaiv.
Vishvárádhya		Vishvesha Ling.	Kollipáke	Skand,	Panchvarna	Virebaiy.

Jangams of the same school division or bagi do not intermarry, Jangams include five classes, Virakts or renouncers of worldly pleasures, Pattadevrus or head priests, Ayyás or teachers, Charantis or wanderers, and Maris or acolytes. The Virakts wear the loincloth

¹ Panchamsalis seem to mean Jain weavers. The Panchams are the fifth or lowest class of Jains whom all who marry widows have to join. Compare the account of Lingdysta in the Statistical Account of Dhárwar.

8 Kedár is in the Garbard district of the North-West Provinces, Ujjain in Málwa, Shri Shail Parvat in North Arkot, Kadlipar the modern Baleballi in Dhárwár, and Kollipake an unidentified Western Chalukya capital in Southern India Fleets Dynasties of the Kanarose Districts of the Bombay Presidency, 445.

8 Viradt is from the Sanakrit is without and ranj to please; Pattadevru is from the Sanakrit put cloth through patt clothed hence honoured, and der shining hence worshipful. Derru is the Kanarose plural of dev. Ayya means spiritual guide and is often applied to common teachers.

Chapter III.

People.

study. The Pattadevrus wear a waistcloth instead of a loincloth and are less retired than the Virakts. The Ayyas are married and LINGÁTATR. live chiefly by begging. When begging they wear the bell-garter or jang below the right knee, wear othre-coloured clothes, and carry a cane staff. The Charantis or wanderers go from place to place and gather contributions from the Lingdyst laity for the support of monasteries or maths. Maris or acolytes are celibates and wait on the Virakts. After the death of a Virakt, the most search and fittest among his Maris or attendants is raised to his seat. Unlike Bijápur Lingáyats, Kolhápur Lingáyats have no Ganácháris or monastery managers, Mathpatis or Lingáyat beadles, and Chalvádis or Mhár standard-bearers. In Kolhápur the heads of small monasteries are called Mathadayyas. Vánis and Panchams or Panchamsális can become Jangams but it is only when a Jangam has no child or relation that he adopts a boy from these classes. The boy must be unmarried and must not be the child of a widow by her second busband. Ayyée or married Jangams may take food from any Lingayat except from members of the barber washerman and Mhar classes, and in some cases from oilmen and ferrymen. When a Jangam gives a feast, all except these three classes come and eat together. The same freedom is observed when a feast is given in a monastery or math. In Kolhapur the word Jangam is generally applied to the Jangam's assistants, the Mathpatis or Lingayat beadles of Belganm and other Kanarese districts, who in all religious ceremonies act under the Jangam's orders. In Kolhapur the head local Jangam is called evant or lord a title which in other districts belongs to the provincial high priest. The house in which the Mathadayya or local nead pressives is called a math or monastery. In places where there are many Lingsyste the monastery is a large building of stone or burnt brick, an open quadrangle generally shaded with trees among which the bel Ægle marmelos is conspicuous. The four verandas of the quadrangle are covered with tiled roofs one of which is not spart as a ling shrine with a Nandi or bull in front. priest. The house in which the Mathadayya or local head priest which is set apart as a ling shrine with a Nandi or bull in front. In the central hall a place is set apart for the svámi or chief priest, whose authority extends over several villages. On the space set apart for the stains a cushion with pillows on three sides of it is always spread. Several small rooms are used as a cook-room for the stains, a worshipping-room, a study, and a sleeping-room. In the outer verandas a school is generally held where Kanarese and cometimes Sanderit are truth. sometimes Sanskrit are taught. In the open ground behind the

STATES.

and short loose shirt, and spend most of their time in devotion and

monastery are generally a well, and at some distance the tombs of previous soamis, cube-shaped stone structures with a ling on the top. The hindpart of the enclosure is generally surrounded with a wall. At each corner of the building is a stone called the lingmudrikallu or ling-marked stone. Lingéyat strangers can almost always find a meal at a monastery. No Bráhmanic Hinda

¹ Kolhápur Lingáyats do not carry the cobra-cane or adobe and do not know why the cane carried by Bijápur Jangassu is called adobe or cobra-case.

n Chapter III.

People.
Linguages.

can get a meal at a monastery and no Lingáyat stranger san remain at a monastery more than two days. The income of the head of the monastery is generally partly paid by the State, most of it is collected from the local Lingáyats chiefly on marriage and other festive occasions, from trade fees, and from gifts at religious ceremonies. The head of the monastery often gets presents of cloth from cloth dealers and grain from husbandmen and landowners. A stranger who visits the head of a monastery is generally requested to lay some silver coins before his feet. If the suámi expresses a wish for anything his wish is promptly gratified by one of his followers. He generally takes his midday meal at a follower's house and sometimes takes a little at several houses; his evening meal he takes in the monastery. He has servants and attendants who exact prompt obedience from the suámi's followers. The swimi is always careful on all occasions to press on his followers the need of keeping their faith and of unquestioning obedience to all its rules. In the afternoon he generally reads some sacred book, old people almost always coming to hear. In Shrávan or July-August the congregation is specially large and is generally chiefly composed of old women. The Purán is finished in Bhádrapad or August-September, when the hearers give cash and clothes and a feast is held.

The class of Lingáyats who rank next to Jangams are the Vánis or traders. They are divided into Shilvants or rule-keepers and Lokvants or common people.\(^1\) Shilvants rank next to Jangams and can become Jangams by passing the purifying ceremony called diksha. Lokvants who rank next to Shilvants can also become Jangams. Except when a Jangam is the host or when the feast is held in a religious house neither Shilvants nor Lokvants eat with members of the lower classes. The third division includes Panchams or Panchamsális, oilmen or Telis, ferrymen or Ambis, cowherds or Gavlis, gardeners or Mális, and potters or Kumbhárs. A Jangam may adopt a Pancham boy. The fourth or lowest class includes Nhávis or barbers, Parits or washermen, and Mhárs.

The names in common use among men are generally taken from the names of Shiv as Rudráppa, and Shivlingappa, some from Basav and Guru as Basáppa, Vir Basáppa, and Gurusidháppa. If a woman has lost several children she gives her next child a mean name, as Kalláppa from kallu (K.) stone and Kadáppa from kad (K.) forest. The names in common use among women are Basavva from Basav, Gangavva from the heavenly Ganges, Kallavva from kallu (K.) stone, and Párvativva from Párvati the wife of Shiv. Their surnames, when they have surnames, are place and calling names as Lokápuri a dweller in Lokápur or Tenginkai a cocanut seller. The lay followers of a guru or teacher adopt his family stock or gotra.

The Lingáyats of Gadinglaj in the south speak correct Kanarese. The home tongue of the rest is a somewhat impure Kanarese spoken, in a Maráthi tone. Out of doors most speak a fairly correct Maráthi.

¹ Shilvant is said to come from the Sanskrit shill good disposition and to mean those who obey religious rules. The word Lokvant is from the Sanskrit lok people, and means of the masser.

People.

So large a body as the Lingayats, including persons of almost all callings differ considerably in appearance, height, and colour. Still, except that they are slighter and cleaner, Kolhápur Lingáyats as a class differ little from Maráthás. The men are dark-brown and the women are often fair and handsome. Their houses are simple and clean and are occasionally two-storeyed. They are divided into several dark and ill-aired rooms, a cooking and a store-room, a sitting and office room, and bed rooms. Near the cook-room are niches in the wall with folding doors where pickles and sun-dried pulse and rice called sandge papad are kept. A portion of the centre hall is set apart as a shrine where the Jangam is worshipped. No one but a Lingayat may go into the cook-room or into the Jangam shrine. Lingayats have a great dislike to leather. They allow no leather in their saddles; no shoe may be brought into the inner part of the house, and if any one touches a shoe he must wash. The privy, if there is a privy, is at some distance from the house. Cattle are not kept in the house but in a separate shed. A Lingayat's house goods include cots, low wooden stools, boxes, iron or brass tripods to hold dining plates, and metal and earthen vessels required for family use. Few have vessels enough for a caste feast. Givers of caste feasts borrow the public vessels from a monastery. Silver vessels are used by the rich, brass and copper vessels by middle class people, and wooden and earthen vessels by the poor. Lingayats never use animal food or spirituous drink. Their daily-food includes rice, millet bread, pulse curry, vegetables, and milk, whey, curds, butter, and claimed by the results of the country of the results of and clarified butter. No one but a ling-wearer may touch or even see a Lingáyat's food. On holidays and at small parties they have rich dishes. Their caste feasts are plain. The two chief dishes are huggi that is wheat and milk boiled together and seasoned with raw sugar and holagis or rolly-polies, that is wheat cakes stuffed with gram flour and raw sugar. A caste feast costs about 6d. (4 as.) a head. A Lingayat when alone or one of a small party sits to eat on a low wooden stool and generally eats his food off a brass plate set on an iron or brass tripod. Except in travelling when metal plates are not easily got and leaf plates are used, Lingáyats never use leaf plates. At dinner, before he eats a Lingayat holds his ling in his left hand and bows to it. At caste dinners the guests sit on matting instead of on stools, and except Jangams lay the plate on the ground not on a tripod. At caste dinners before guests have sat to it, firth or holy water, that is water in which a Jangam's feet

have been washed, is poured over the guest's hands. The guests sip the holy water, shout Har Har Mahadev, and begin to eat. In eating the right hand is alone used. The small waterpot which must never touch the lip is raised in the left hand. Women dine after the men. They sometimes sit on stools, never on mats, and generally lay their plates on the ground. Among Lingayats a young married couple never talk together in the presence of

¹ The Lingayat dislike to leather is stronger than the Deccan Brahman's dislike. When they go out well-to-do Deccan Brahman women put on about; and during her lying-in a Brahman woman with her shoes on is allowed to walk over great part of the house.

People. ; Langáyars.

Chapter III.

elders. Except a few who grow short topknots the men shave the whole head and face except the moustache and eyebrows. They mark the brow with white ashes called vibhuti literally the great The ashes which are rubbed on the brow are specially prepared by the Jangams or priests. Pure cowdung is dried and burnt and the ashes soaked in milk for six or seven days and rolled into balls about the size of a mango. Before they are used, the Jangam purifies the ball by sprinkling it with sacred water and saying texts over it. They cannot be sold by the person who gets them from the Jangam, and they cannot be passed to any one else. Virakt or unwed Jangams wear a loincloth hung from a waistband and othre-coloured shoulder and head cloths. Laymen and married priests generally wear a somewhat scrimp waistcloth, a headscarf or a Brahman turban. They do not colour their clothes with ochre. Husbandmen generally wear a loincloth or short trousers, a blanket, and a headscarf. Lingayat women tie the hair in a knot at the back of the head but with less care than Brahman women. They never use false hair or deck their hair with flowers or ornaments. Their wives and widows wear the ordinary Marátha bodice with a back and short sleeves and the ends tied in front under the bosom. The robe is like the Marátha Bráhman woman's robe except that the skirt falls like a petticoat and is seldom drawn back between the feet. Lingayat women are also more careful than Brahman women always to draw the upper end of the robe over the head. Like the men, women mark the brow with white cowding ashes. Except that the women wear no head ornaments, the ornaments worn both by men and women are the same as those worn by Marátha Bráhmans. On holidays Lingáyat women dress and adorn themselves richly.

Lingáyats are a quiet satisfied class wishing neither change nor power. Few are in the service of the State and almost none are messengers, constables, or soldiers. A large number of Lingáyats are weavers, several are retail dealers, and some are husbandmen. In Gadinglaj and in the Kágal State a few rich traders have large dealings with Belgaum, Dhárwár, and other Kánarese districts. A few estate-holders or júgirdárs and proprietors and inándárs as the Desáis of Terni and Bhodgaon, are Lingáyats. Except the priests no Lingáyat lives on alms, and few are labourers. A Lingáyat rises early, marks his brow with ashes, and goes to the monastery to pay his respects to the lord or evámi. He works till eleven, bathes, and, sitting on a white blanket in the central hall near the Jangam shrine, worships the ling for about half an hour. He then dines. After dinner, over which he spends twenty to thirty minutes, he washes his hands and mouth and chews betel. If well-to-do he rests after his dinner and goes back to work. In the

¹ Among Kolhapur Lingayats, according to the time when they are used, the cowdung ashes have different degrees of holiness. The ashes which Lingayats rub without bathing are simple salten, have to texts said over them, and can be touched by any Lingayats. The ashes rubbed after bathing are holier, have texts said over them, and can be touched only by Lingayats who have bathed. The ashes rubbed at the time of the ling worship are still holier, have many texts said over them, and can be touched only at the time of ling worship.

Chapter III. People. LINGIVARE

Priestsand a few pious laymen worship the ling in the evening with the same details as in the morning. But the bulk of the laity simply week their hands and feet and then wash the ling and eat their supper. After supper they chew betel, smoke tobacco, and talk for an hour or so and then go to bed. In theory as a fellow-wearer of the ling the Lingayat woman is equal to the Lingayat man. In practice her position in the family does not vary from the position of a woman in a Bráhmanic Hindu family. She has no voice in choosing her husband. She is married about ten and contrary to book rules must be married before she comes of age. She rises early and marks her brow both with ashes and with redpowder. The higher class women do no work except minding the house. The wives of potters and weavers help their husbands at home, and the wives of husbandmon work in the fields and sell vegetables. Elderly women go in the morning to the monastery to pay their respects to the sodmi. The three watchwords of the Lingayat faith are the ling the Jangam and the guru. The ling is the stone home of the deity, the jangam is the human abode of the deity, and the guru is the teacher who breathes the sacred spell into the disciple's ear. All Lingavats both men and women from childhood to death wear hung to a string passed round the neck a small slate-stone ling, a double disc with a small pea-like knob on the upper disc, hid under a betelnut-like coating of cowdung earth and marking-nut, and wound in a cloth or laid in a silver or rarely in a gold box.³ A Lingayat is very careful not to lose his ling. In theory a man who

¹ When a Lingdyat layman pays his respects to his head priest, he prostrates himself before him; and when he meets an ordinary Jangam he places both his palms on his head and the head out he Jangam feet. Neither the head priest nor an ordinary Jangam does or says anything. When a Lingdyat layman meets acother Lingdyat layman meets acother Lingdyat layman should be should be

Chapter III.

People.

KOLHÁPUR. loses his ling is degraded and cannot again become a Lingayat. In

practice if the ling is accidentally lost the loser has to give a caste dinner, go through the ceremony of shuddhi¹ or cleansing, and receive a new ling from the teacher or guru. Jangams or Lingayat priests are as much respected by Lingayats as Brahmans are by Lingávatei Brahmanic Hindus. They marry and bury Lingayats and conduct almost all Lingayat rites and ceremonies. The Jangam is succeeded by his son or near kinsman, or if he has no near kinsman by a disciple. by his son or near kinaman, or if he has no near kinaman by a discript. The head Pontiff of the Lingsyats is the Ayya or teacher of the Chitrakaldurga monastery in north-west Maisur. He is greatly respected and when he visits Kolhápur is received with enthusiasm. The guru is a married Jangam and seems to be the direct descendant either by birth or by adoption, of the first head of several families. The gotra or stock of these families and of their guru or teacher is the same and the families cannot intermarry. The guru or teacher is required to be present at every family ceremony. If he is not present his place is taken by an ordinary ayya who conducts the ceremony. Besides everybody's own ling which is worshipped by the wearer at least once a day, in Kolhápur almost every Lingáyat household has a wooden shrine for the house gods, who are worshipped every morning by a man of the house. The shrine is placed in may ghar morning by a man of the house. The shrine is or central hall close to the Jangam shrine. The house gods are small brass images generally representing Shiv's family, Shiv himself, his two wives Ganga and Parvati, his two sons Ganpati and Virbhadra, and his bull the Nandi. The worshipper bathes, weara a silk, woollen,² or freshly-washed cotton waistcloth, marks his brow with cowdung ashes, and begins the worship. He bathes the images in a brass or copper saucer, wipes them with a piece of cloth, and sets them on their proper seats in the shrine. He marks the images with cowdung ashes, lays flowers on them, throws coloured rice on their heads, burns frankincense before them, waves a small lamp fed with clarified butter about them, and offers them sugar, milk, or molasses. He repeats different texts during the different parts of the worship. The ling worship is performed close to the shrine of the house gods. The worshipper bathes, puts on a sacred cloth, marks his brow with cowdung ashes, and produces a cane basket. From the cane basket he takes a white blanket which s wrapped round a number of small worship pots, a number of large and small rudráksh bead strings, and a bag of cowdung ashes. He sits on the white blanket, marks his brow and generally smears his whole body with sakes, and in the small pots which are shaped to hold the different articles of worship, puts flowers, red rice, and other articles. He puts the rudráksh bead strings round his neck, wrists, ears, and arms, and a small string round the ling.

He worships the ling in the same way as he worships his house gods. After worship he folds the pots, the bead strings, and the ash-bag in the white blanket, puts them in the cane backet, and places the

Details of shuddhi are given in the Bijapur Statistical Account, Unlike Jains and like Brahmans Lingayata hold that allk and woollen cloths are not made impure in touch.

People.

cane basket in the niche. Except that she says no texts a woman in worshipping her ling goes through all the details given above. Most Kolhapur Lingayats, if they happen to pass by Rain's, Nithoba's, Maruti's or a boundary god's, or Lakshmi's or a village goddess' temple, bow to the deity. Lingayats fast on Shinratra in Magh in February. On Shravan or July-Angust Mondays they take only one evening meal. Most Kolhápur Lingayats go on pilgrimage to Kedárling on Jotiba's hill in Vádi-Ratnagiri about nine miles north-west of Kolhápur, to Nidsushi near Sankeshvar in Belgaum, to north-west of Kolnapur, to Kidadalinear Santesuvarin Belgaum, to the math or monastery of Siddhgiri in Kadappa about six miles south of Kolhapur, and to Yedur in Chikodi in Belgaum. A few go to Gokarn in North Kanara and Ulvi twenty-five miles south of Supa in North Kanara. In theory the Lingayat has no good or bad days. In practice Kolhápur Lingáyats have a belief in good and day to perform a ceremony. They fast on eclipses and bathe before and after the eclipse. They openly consult astrologers and their Jangams study the same books as Bráhmans and are consulted by Lingáyats sa much as Bráhman astrologers are consulted by Brahmanic Hindus. Jangams and a few pious laymen pretend not to believe in ghosts and witchcraft, but women and ordinary people have a strong faith in witchcraft. Some Lingayats pretend to cure diseases by saying texts or mantras of Shiv over the diseased part and by tying on the person of the sick a magical design or yantra drawn on paper with the name of the god Dattatreya and some other letters on it. Unlike Brahmans Lingayats have no separate lying in letters on it. Unlike Brahmans Lingayate have no separate lying-in room, any suitable room in the house being used for the purpose. When a woman is in labour a Lingayat and in her absence a Jain or a Maratha midwife is sent for. If the labour is long and trying Jangams are called to say texts. After birth the room is purified by sprinkling water in which a Jangam's foot has been washed. The birth-time is noted and a Jangam astrologer is asked to prepare a birth paper and is paid according to the means of the family. If s birth takes place at an unlucky time, the evil stars are humoured with offerings. On the fifth day after the birth of a child a Jangam comes, repeats verses, takes a ling, winds it in a piece of silk cloth, and ties it round the child's neck or its upper right arm. The ling is soon after taken off and tied to the child's cradle. In the evening women neighbours come and perform rites in honour of Mother Sixth or Sati to keep off evil spirits. Sati is represented by a sickle with a bodicecloth wound round it. Near the goddess are laid a eccoanut, and a piece of blank paper, a pen, and an inkstand to write the destiny of the child. The paper pen and ink are kept there during the night. On the twelfth the shild is laid in the cradle and named. Unlike Brahmans, among whom the name is generally fixed by an astrologer Lingáyats themselves fix the name of the child. It is generally chosen by the parents or by some elder of the family and is given by women neighbours who come to witness the ceremony. The women fill the mother's who come to witness the ceremony. The women fill the mother's lap with wheat, betelnuts, a cocoanut, dry dates, and a bodicecloth; and the women are given betel and turmeric and vermilion paste to rub on their cheeks and mark their brows. Among priestly

Lingáyats when a boy is between seven and nine years old the initiation or aitan, literally priest's state from the Kánarese ayya priest and tan state, is performed. A Jangam astrologer is asked to choose a lucky day. The guru or teacher comes early in the morning of the day fixed, a square is made with a waterpot in the centre and one in each corner, each standing on a small heap of rice. White thread is passed round the necks of the pots. The boy's head is shaved, and he is bathed and seated on a small wooden stool in front of the pot square. The teacher repeats several texts, whispers into the boy's ear, and makes him recite a short hymn. During the ceremony the pipe and dram are played and at the close

a feast is given and alms are distributed. After his initiation the boy is a priest and may not est food without bathing and performing regular ling worship. Diksha which means purification, may be undergone by any class of Lingáyats except Jangams. A diksha raises a Pancham to be a Lokvant, a Lokvant to be a Shilvant, and a Shilvant to be a Jangam. By performing diksha girls of the Pancham, Lokvant, and Shilvant classes may marry into the classes above them. Many Lingáyat men and women perform diksha before marriage or at any time before death to cleanse them from sin. As in aitan so in diksha texts are different from aitan texts, the ceremony differs little from aitan. Five metal jars are set on the ground four of them one at each corner of a square and the fifth in the centre each on a small heap of rice. A white thread is wound round the necks of the pots and betel and leaves and vermilion are set in their mouths. The man or the woman on whose account the ceremony is performed is bathed and made to sit on a woollen carpet in front of the pot square. The

feast and the distribution of alms.

Girls are married before they come of age. When the parents of the boy and girl agree to marry their children, the marriage day is fixed by a Jangam astrologer and marriage booths are raised in front of the boy's and girl's houses. The first pole of the booth is driven in at a lucky moment. A marriage ceremony generally lasts for four days. On the first day comes the videyhilne or beteleving in token that the marriage settlement is made and is binding. The bride is decked with ornaments, and in the presence of Jangams and other respectable members of the caste is given pieces of sugarcandy. On the second day come the Ganpati worship, the turmeric-rubbing, and the gugul or bdellium gum ceremony in honour of Virbhadra. In the gum ceremony, which either the bride or bridegroom and their mothers must attend, two whitewashed earthen jars, in form and size like those in which women fetch water, are cut in two a little below the middle where they are widest. The upper halves are turned upside down standing on their mouths and into the upper half the lower half is dropped so

Jangam recites verses and all present throw grains of rice mixed with vermilion over the person's head. The ceremony ends with a

Full details are given in the Bijapur Statistical Account

в 569—17

Chapter III.
People.
Lingiyara

that the open side is upward. The wide-mouthed vessels thus prepared are filled with ashes. The ashes in the middle of each pot are damped and a stick about six inches long is fixed and wrapped round with a piece of cloth like a small torch. The two torches are lighted and the redpowders gulál and kunku, sandal-paste or gandh, and flower wreaths are thrown over them. Two Jangams or priests or two kinsmen dancing as they go carry the pots either in their hands or on their heads in procession, with pipes and drums, to a river or well outside of the village. When the pots are placed on the ground near the river or well, the head of the family washes the feet of the wife or proportion head with the second respective head or the second respect the feet of the svámi or monastery head who goes with the procession, puts flowers on his feet, gives him a cocoanut and money, and prostrates himself before him. After the evámi worship the torches are put out and the pots are broken. Betel is served to all present and money is given to the priests or Jangams. The party go home silently without music. The gam or gugul ceremony was formerly performed only when a vow was made to Virbhadra, but in most Lingayat families it has become a regular part of the marriage ceremony. It is also performed by several Maratha and by a few Brahman families, with the same details, except that in by a few Bráhman families, with the same details, except that in Marátha and Bráhman gugul processions the pots are borne by kinsmen and no svámi is worshipped. On the third day comes the devak or marriage guardian ceremony. All Lingdyat families have the same devak. It is a winnowing bamboo basket containing rice, turmeric, betel leaves and nuts, and a closed earthen pot whose lid is tied on with cotton thread. The pot contains water and a few copper coins. Sometimes the devak ceremony takes place a day or two before the marriage. After the guardian is in his place the bridegroom is bathed and his brow is marked with ashes. He is dressed in rich clothes and marriage corporet of bhend or water dressed in rich clothes and a marriage coronet of bhend or water hemp is tied on his brow. An hour or two before the marriage which is generally in the evening, the bridegroom starts in procession with music for the bride's. In a Lingáyat marriage no water-clock is set to note the exact time, and the proper time is guessed by one of the elders. At the bride's, the bride and bridegroom sit side by side on ordinary low wooden stools set in the centre of a square of metal pots like the square made for the purification or diksha. The bride is dressed in a simple white robe and her brow is decked with a bhend or water-hemp marriage coronet. The hems of the garments of the pair are tied together. The ayya hands rice mixed with vermilion to the guests, and recites verses. The guests throw the red rice on the pair's heads

¹ This gapul is interesting from the early character of its details. It seems to be an old sparit-scaring practice handed down from times before the higher ideas of Liesgayatism or Brahmanism. The idea seems to be to collect evil inflameous in the torch and make it a scape-torch like the Jewish or early Hindu scapegoot or buffale and carry the evil spirits beyond the village limits and leave them there. The device of asking the setting blessing and paying him a fee seems to have saved the old practice (Bm periahing. The service is made to be in honour of Virbhadra an early spirit of the Kanacees country who has been identified with Shir's son. The root of the fear of Virbhadra seems to be the fear of the Virbadra seems to be the Virbadra seems to be the fear of the Virbadra seems to be the V

KOLHÁPUR.

as long as the ayya recites verses. All this time music is played and muskets are fired. At the close of the recitation the lucky black glass bead string is tied round the bride's neck, the wedded pair are taken to bow to the house-gods, and the knot of their garments is loosened. On the fourth night the bridegroom goes to a math or monastery with his wife in a great procession both riding on the back of a bullock, or of late, though the change is a grief to the old and strict, on horseback. At the math or monastery the pair lay a cocoanut before the svámi or head priest and prostrate themselves before him. From the math the procession goes to the bridegroom's house, where the ceremony ends with a feast and the distribution of alms. On the way they break cocoanuts at places supposed to be haunted by evil spirits and throw the spirits pieces of cocoanut. In a wealthy family a boy's marriage costs about £200 (Rs. 2000). Of this £100 (Rs. 1000) go in ornaments for the bride, £30 (Rs. 300) in clothing, £30 (Rs. 300) in charity, and £40 (Rs. 400) in food and other charges. In a middle class family a boy's marriage costs about £40 (Rs. 400) of which £20 (Rs. 200) go in ornaments, £10 (Rs. 100) in clothing, £2 10s. (Rs. 25) in charity, and £7 10s. (Rs. 75) in food and other things. In a poor family a boy's marriage costs about £20 (Rs. 200), of which £5 (Rs. 50) go in ornaments, £7 10s. (Rs. 75) in clothing, £1 (Rs. 10) in charity, and £6 10s. (Rs. 65) in food and other charges. A girl's marriage costs less than a boy's, the total varying from £2 10s. to £30 (Rs. 25-300). £6 10s. (Rs. 65) in food and other charges. The charges include sodowry of £2 10s. to £5 (Rs. 25-50), a suit of clothes, and a necklace and ring to the bridegroom, robes and bodices for the bridegroom's mother and other kinswomen, and turbans for his father and brothers.

Widow marriage is forbidden among Jangams, Shilvants, and Lokvants. Panchams occasionally marry widows. Barbers, oilmen, potters, washermen, and Mhárs allow and practise widow marriage. Unlike the high class Bráhmanic widow the Lingáyat widow may use a robe of any colour, continues to wear the bodice, is not shaven, and may wear ornaments except the nose-ring, the lucky neck-thread, and toe-rings. Still a widow is held unlucky and is not asked to marriage and other festive ceremonies.

When a Lingayat is on the point of death he is advised to distribute money in charity and present a Jangam with a cow. His body is covered with sacred ashes. If he is well-to-do, the dying man performs the vibutiville or ashes and betel-giving at a cost of £2 to £2 10s. (Re.20-25). This rite is believed to cleanse the sin of the performer and is generally performed by old men and women. If a performer survives the rite he or she has to leave his or her house and pass the rest of their lives in a math or monastery. Jangams are not required to undergo this rite as they are considered holy and not to need purifying. Sometimes a Jangam is asked to recite verses. A few minutes before death the dying person is laid on a white blanket and a little hely water is put into the mouth. After death the ornaments, if there are any, are removed from the body, and the body washed in cold water in an open space near the house, and is clad in full dress. The body is

Chapter III.
People.
Lungáyara.

People.

laid crosslegged slightly leaning against a wall for two to eight hours, or even longer if the dead is an old and influential person. During this time kinsmen and kinswomen sit near and bewail the dead. If the dead is a Jangam or an old man or woman Jangams are asked to recite verses, and the recitation is accompanied with music. If the dead has a wife, his wife's lucky thread, glass bangles, and toe-rings are taken off her body and laid in the canopied chair specially prepared for the occasion. Plantain stems are tied to the upright poles of the chair, the leaves are fastened together into arches, and the whole chair is decorated with flower wreaths. The dead body is seated crosslegged in the chair, and the chair is borne by four friends or kinsmen. No fire is taken with the procession, and no women go with it. If the family is well-to-do, musicians play before the body; and music is always employed when a Jangam dies. As the body is borne to the grave the men in the procession cry out Shiv Shiv, or Har Har, and st intervals betel-leaves and copper coins are thrown on the road. Meanwhile the grave is being dug by labourers of any caste.

The grave is 4½ feet long 2½ feet wide and three feet deep.

In the east side of the grave a niche large enough to hold the dead body is cut, and the inside of the grave is cowdunged and purified with padodak that is water in which a Jangam's feet have been washed. On the ontside of the grave, at each corner is set an earthen ling with an earthen bull in front of each ling. The dead is lowered into the grave by his friendsmand kinsmen, and laid in the niche facing west. The ling is taken out of its case, which is least to the the history and laid in the property of washes the ling, rubs sales, and laid in the body's left hand. The priest washes the ling, rubs sales, and lays bel leaves on it. He hands bel leaves to all present, and drops some on the head of the dead and all drop their leaves after him. If the dead is a swimi or head priest a rote simple by the results of the dead and all drop their leaves after him. If the dead is a swimi or head priest a note signed by his successor asking that the doors of beaven may be opened to let the dead into the presence of Shiv is tied round the neck. The grave is filled with salt and sales till the body is covered, and then with earth, and over the earth one or

mourners wash his feet, lay flowers and bel leaves on them, and give him money. Money is also given to beggars. When there is music the music goes on till after the priest's feet are worshipped. The whole party go to a river or well, bathe, and return in wet clothes to the house of mourning, where each of them sips a little karuna literally grace, which is of higher efficacy than padodak or foot-water and over which a larger number of texts have been repeated. Jangams are fed and alms are given to the poor. On the first and sometimes on the fifth the old clothes of the dead are given to priests and poor men. To the sating are given a cow, a pair of shoes, an umbrella, and pots. On the third, fifth, or seventh day after death Jangams and the near kinsmen of the dead are asked to dinner, and after this the family are considered pure, and strangers may take food in the house. No monthly or yearly mind-rites are performed in honour of the dead. If the family is well-to-do, a tomb is built with a masonry ling and mandi or bull on it, and the ling and the bull are worshipped daily by some

two slabs of stone are laid. The priest stands on the stone and the

People-Lingayats.

member of the family. Lingáyats are bound together by a strong fellow-feeling. Social disputes are referred to the svámi or monastery head whose decision is generally accepted. An appeal lies to the head of the Kadáppa math or monastery on a hill six miles south of Kolhápur, who is the head Jangam of the province. Kolhápur Lingáyats have not begun to make much use of State schools, the total number of Lingáyat boys in the Kolhápur schools n March 1883 was 1478. Girls are seldom sent to school. The Lingáyat faith seems to keep its hold on the minds and affections of the people. They may have to be a little more careful than cormerly in the punishments they inflict for caste rules, and with this

exception the influence of the priests shows no sign of declining. Jains are returned as numbering 46,732 or 6.02 per cent of the Hindu population and as found over the whole State. They take their name from being followers of the twenty-four Jins or conquerors the last two of whom were Parasnath and Mahavir who was also called Vardhman. Parasnath or Parshavanath literally the náth or lord who comes next to the last Jin Vardhmán is said to have been the son of king Ashvasen by his wife Váma or Báma Devi of the race of Ikshváku. He is said to have been Dama Devi of the race of Ikshvaku. He is said to have been born at Benares, to have married Prabhayati the daughter of king Prasen Jit, to have adopted an ascetic life at the age of thirty, and to have practised austerities for eighty days when he gained perfect wisdom. Once while engaged in devotion his enemy Kannath caused a great rain to fall on him. But the serpent Dharanidhar or the Nag king Dharan shaded Parasnath's head with his hood spread like an umbrella or chhatra, whence the place was called Ahichhatra or the snake umbrella. Parasnath is said to have worn only one garment. He had a number of followers of both sexes, and died performing a fast at the age of 100 on the top of Samet Shikhar in Hazaribagh in West Bengal. His death occurred 250 years before that of the last or twenty-fourth Jin Mahavir. Mahávir or Vardhmán, who was also of the Ikshváku race, is said to have been the son of Siddharth prince of Pavan by Trisala and to have been born at Chitrakut or Kundgram perhaps the modern Chitarkot a great place of pilgrimage seventy-one miles west of Allahabad. He is said to have married Yashoda the daughter of prince Samarvir, and to have by her a daughter named Priyadarshans, who became the wife of Jamali, a nephew of Mahavir's and one of his pupils who founded a separate sect. Mahávir's father and mother died when he was twenty-eight, and two years later he devoted himself to austerities which he continued for twelve and a half years, nearly eleven of which were spent in fasts. As a Digambar or sky-clad ascetic he went robeless and had no vessel but his hand. At last the bonds of action were snapped like an old rope and he gained keval or absolute unity of spirit and became an Arhat that is worthy or Jin that is conqueror. He went to Papapuri or Apapuri in Behar and tanght his doctrine. Of several eminent Brahmans who became converts and founded schools or ganas, the chief was Indrabhuti for Gautam,

Jains

General Cunningham has identified the ancient Ahichhatra with the present Rámagar in Rohilkhand in Upper India. Cunningham's Ancient Geography, I. 369.

STATES.

who preached his doctrines at the cities of Kaushambi and Rajgrih and died at the age of seventy-two at Apapuri in South Behar between a.c. 663 and 526.¹

Like the Buddhists, the Jains reject the Veds which they pronounce apochryphal and corrupt and to which they oppose their own scriptures or Angas. As among Buddhists confession is practised among Jains. Great importance is attached to pilgrimage and four

among Jame. Great importance is attached to pigrimage and four months or the châturmâs that is four months from the eleventh of Ashâdh or July-August to the eleventh of Kârtik or October-November in the year are given to fasting, the reading of sacred books, and meditation. They attach no religious importance to caste. Jains like Buddhists are of two classes yatis or ascetics and shrâvaks or hearers. Jains like Buddhists admit no creator. According to them the world is eternal and they deny that any being can have been always perfect; the Jin became perfect but he was not perfect at first. Both Buddhists and Jains worship though under different names twenty-four lords each with his sign and his attendant goddess

		Jain Saints.2							
NAMES. Stort.	Shdeanderi on ATTEFDART GODDING.	FAMIL.	8143.	Shasanderi os ATTENDAST Guspessa.					
Rishabh or Bull	Chakreshvari.			Vidita.					
A dináth, Ajitnáth Elephant	Atthole.	Anantnáth Dharmanáth	Falcon	Ankusha, Kandarus,					
Shambhav Horse		Shántináth							
Abhinandan Monkey	Kálika.	Kunthunath	Gost						
Sumati Curiew	Mahákáli,	Arnáth		Dhirmi.					
Padmsprabh Lotus	Shyama.		pleasing jewel.						
	Shánte.	Wallinath	Water Jar	Dharanpriya.					
Svaetik.	1 .	Muni Suvint	Tortoise						
Chandraprabh. Moon	Bhriketi.	Nimináth		(iéodhári,					
Pushpadant Crocodile			Lily.						
Shital Cruciform Sym				Ambika.					
bol or Skribat		Pármhvnáth	Cobra	Padmávnál.					
Shreyinsh Rhinoceros			Lion	Biddhayska.					
Vásupujya Buffalo	Chands.	Mahdvir,	l i						

On the whole Jainism is less opposed to Bráhmanism than Buddhism is, and admits some of the Bráhman deities, though it holds them inferior to their chovishi or twenty-four saints. Jainism, of which there are traces in South India as early as the second century before Christ and to which the great stone figure of Gomateshvar at Shrávan Belgola in Maisur is believed to belong, was a ruling religion in the Deccan at least as early as the fourth or fifth century. Kolhápur seems to have been a Jain settlement before the time of the Silaháras. It is once called Padmálays or the abode of Padma the Jain name for Lakshmi apparently from the temple of Mahálakshmi which has since been used by Bráhmans. During the time of the Silaháras (1050-1210) Jainism was the prevailing religion in Kolhápur and the country round. It gradually gave way to Shankaráchárya the founder- of the Smárts, Rámánuj the great Vaishnav (a.b. 1130), and Basav the first of the Lingáyats (1150-1168).

² Rice's Mysore and Coorg. I. 374, 375.
³ Rice's Mysore and Coorg. I. 374.
³ Floot's Kanarose Dynastics pp. 102-103.

Jains name their children after the arhats or worthies of the present past and future ages, after the parents of the arhats, after the pious and great men, and after Brahmanic gods and local deities. Like Brahmanic Hindus Jain parents sometimes give their children mean names to avert early death as Kallappa from kallu (K.) stone, Kadappa from kad (K.) forest, Dhondu from dhonda (M.) and Dagadu from dagad (M.) stone.

Kolhápur Jains are divided into Upádhyás or priests, Panchams r traders, Chaturths or husbandmen, Kásárs or coppersmiths, and Shetváls or cloth-sellers. These classes sat (together but do not intermarry. Formerly the sect included barbers, washermen, and many other castes who have ceased to be Jains. Properly speaking there is no separate priestly caste among the Jains, the Upádhyás or priests are usually chosen from among the learned Panchams or Chaturths subject to the recognition of their principal svámis or head priests called Pattáchárya Svámis.

The men are dark, middle sized, strong, and well built, and the women slender, fair, and graceful. They speak Kánarese at home and Maráthi abroad, which they call Are Mátu or the language of the Ares. In their Kánarese the last syllable is always very indistinct. The sacred literature of the Jains is in a dialect of Sanskrit called Mágadhi. They keep cattle, but are not allowed to have pet birds in cages. Jains are strict vegetarians and do not use animal food on pain of loss of caste. Every Jain filters the water he uses in drinking or cooking for fear of killing insect life. He also takes his food before sunset in case of destroying any animal life by eating in the dark. No Jain tastes honey or drinks liquor, and monks and religious Jains abstain from fresh vegetables. The men wear the waistloth, jacket, coat, shouldercloth, and the Kánarese headscarf. The women wear the hair in a knot at the back of the head, and dress in the full Marátha robe with or without passing the skirt back between the feet, and a bodice with a back and short sleeves. Young widows may dress in the robe and bodice and their hair is not shaven. Old widows generally dress in white and never put on bodices. As a class Jains are orderly and law-abiding and seldom appear in criminal courts. In spite of political changes many Jains are hereditary village and district officers. Strict Jains object to tillage because of the loss of life which it cannot help causing. Still they do not carry their objection to the length of refusing to dine with Jain husbandmen. Among Kolhápur Jains the husbandmen are the largest and most important class with a head priest of their own who lives at Nándni about eighteen miles east of Kolhápur. Except some of the larger landholders who keep farm servants, the Jain landholders, with the help of their women do all parts of field work with their own hands. They are the hardest working husbandmen in the State, making use of every advantage ef soil and situation. In large-towns like Kolhápur and Miraj Jains are merch

People.
JAINS.

136

People.
Jains.

asks alms from a man who is not a Jain is put out of caste. To every Jain temple one or more priests or Upádhyás are attached. They belong to the Chaturth or the Pancham division and are supported by the Jain community, taking the food offerings, cloth, and money presents which are made to the gods and goddesses. Besides temple priests every village which has a considerable number of Jains has an hereditary village priest called grámopúdhya who conducts their ceremonies and is paid either in cash or in grain. These village priests, who are married and in whose families the office of priest is hereditary, are under a high priest called dharmádhikári or religious head a celibate or ascetic by whom they are appointed and who has power to turn out any priest who breaks religious rules or caste customs. The village priest keeps a register of all marriages and thread-girdings in the village, and the high priest whose head-quarters are at Nandni about eighteen miles east of Kolhapur and whose authority extends over all Kolhapur Jains, makes a yearly circuit gathering contributions, or sends an agent to collect subscriptions from the persons named in the village priests' lists. The office of high priest is elective. The high priest chooses

his successor from among his favourite disciples. As a class the Kolhapur Jains are backward in education and few are in the service of the State. Still their diligence and orderliness make them a prosperous and important class. In the early morning before he gets up a Jain rests his right shoulder on the ground. He then sits facing the east and repeats verses in praise of Jindev the victorious. He leaves his seat and sets out for the temple to see the image of Párasnáth, on his way as far as possible avoiding the sight of man or beast. On his return from the temple he retires, cleanses himself with earth, and washes his hands feet and face. After washing he bathes in warm water which he first purifies by repeating verses over it. When his bath which he first purifies by repeating verses over it. is finished he puts on a freshly washed cotton cloth, sits on a low wooden stool, and for about an hour says his morning prayer or sandhya. He lays sandal flowers and sweetment before the house gods and then goes to the temple to worship Parasnath, where the head ascetic or svami reads the Jain Puran, tells his beads, sips a little of the holy water or tirth in which the image has been bathed, and returns home. He washes his hands and feet, performs a fire worship, and feeds the fire with cooked rice and clarified butter in the name of all the Vedic gods or Vishvedevs. He usually dines between eleven and one. If a stranger happens to visit the house at dinner time, he is welcomed and asked to dine. If the guest belongs to the same class as the houseowner they sit in the same row and eat like local Brahmans. After dinner he chews betel, and then either goes to his business, or takes a midday rest and reads his holy books. As a rule he sups an hour at least rest and reads his holy books. As a rule he sups an hour at least before somest, repeats his evening prayer, visits the temple and hears a Purán, returns about nine and goes to bed. Women as soon as they rise, go to the temple to have a sight of Páramáth, return home and mind the house sweeping and cowdunging the kitchen and dining place. They then bathe, dress in a freshly washed cotton robe and bodice, rub their brows and cheeks with

People. Jains.

KOLHÁPUR.

vermilion and turmeric, again visit the temple, bow before the god, Chapter III. and sip and throw over the head water which has been used in bathing the god. On returning home, they fetch water and wash

clothes, cook, and after serving the men with food, take their dinner. After dinner they grind corn and do other house work, prepare supper, sup after the men before sunset, visit the Jain temple, listen to a Puran, return home, and retire for the night. As a rule young

women neither go so often to the temple nor stay there so long as elderly women. The religion of the Kolhapur Jains may be treated under five heads: the temple worship of the twenty-four saints and their attendant goddesses; holy places and holy days; the worship of house gods; the worship of field guardians; and the irregular worship of evil disease-causing spirits. The chief Jain doctrine is that to evil disease-causing spirits. The chief Jain doctrine is that to take life is sin. Like Buddhists they believe that certain conduct has raised men above the gods. Twenty-four saints have gained perfection. To each of these a sign and an attendant goddess have been allotted and these form the regular objects of Jain temple worship. The Jains belong to two main sects the *shvetambars* or white-robed and digambars or sky-clad that is the naked saint worshippers. The bulk of the Kolhápur Jains are Digambars. Temple worship is the chief part of the Jain's religious duties. Their temples are called batts or dwellings, but can easily be known from ordinary dwellings by their high plinths. The temple consists of an outer hall and a shrine. The walls of the outer hall are filled with niches of the different Brahmanic deities and attendant

goddesses. In the shrine is an image generally of the twenty-third saint Párasnáth, which in Kolhápur temples is generally naked. The images in most cases are of black polished stone two feet to three feet high either standing with the hands stretched down the sides, or in the seated cross-legged position. Temple worship is of four kinds, in the seased cross-legged position. Temple worship is of four kinds, daily worship, eight-day or ashtánkiki worship, wish-filling or kalp worship, and the five-blessing or panch kalpani worship. In the daily temple worship the image of the saint is bathed by the temple ministrant in milk and on special days in the five nectars or panchamrite water, tree sap or vriksh ras that is sugar, plantains, clarified butter, milk and curds. The priest repeats sacred verses, sandal paste is laid on the image, and it is decked with flowers.

a year from the bright eighth to the full-moon of Shrávan or July-August, in Kártik or October-November, and in Phálgun or February-March. Only the rich perform the wish-filling or kalp worship as the worshipper has to give the priest whatever he asks. Except the goat-killing the five-blessing or panchkalyani worship is the same as the Brahmanical sacrifice. According to the Jain doctrine bathing in holy places does not cleanse from sin. Kolhapur Jains make pilgrimages to Jain holy places, Uru Jayantgiri or Girnar in South Kathiawar sacred to Nemishvar or Neminath, Pavapur near Rájagriha or Rájgir about fitty miles south of Patna sacred to Vardhmán Svámi, Sammedhgiri properly Samet Shikhar or Párasnáth hill in Hazáribágh in West Bengal sacred to Párasnáth where are feet symbols or pádukás of the twenty-four Jain arhata or

в 569-18

Jains perform the ashtánhiki or eight-day worship three times in

Chapter III. People.

JAIRS.

Shravan Belgola in Maisur, and Mudbidri in South Kanara. They make pilgrimages to Benares which they say is the birthplace of Párasnáth who was the son of Vishveshvar the chief Bráhman deity of the place. The leading religious seats of the Jains are Delhi, Dinkánchi in Madras, Vingundi in South Kánara, and Kolhapur. Any poor Jain may visit these places and is fed for

any number of days, but on pain of loss of caste he must beg from no one who is not a Jain. Jain ascetics keep ten fasts in every lunar month, the fourths, the eighths, the elevenths, the fourteenths, and the full-moon and no-moon. They keep all Brahmanic holidays and in addition the week beginning from the lunar eighth of Ashadh or June-July, of Kartik or October-November, and of Phalgun or February

March, and they hold a special feast on Shrut Panchmi or Learning's Fifth on the bright fifth of Jyeshth or May-June. Of the twenty-four minor goddesses who attend on the twenty-four saints the chief are Kälika or Jyálámálini and Padmávati who probably are the same as the two popular Bráhman goddesses Bhaváni and Lakshmi.

Besides in the twenty-four attendant goddesses Jains believe in all Bráhmanic deities placing them below their saints or tirthankars. They pay special respect to the Bráhman goddess Sarasvati who is represented by a sacred book resting on a brazen chair called shrut skandh or learning's prop and in whose honour in all Jain temples a festival is held on the bright fifth of Jyeshth or May-June. To these gnardian goddesses and saints two beings are added Bhujval or Goval of Shrávan Belgola in Maisur distinguished by the creepers twining round his arms and Nandishrami a small temple like a brass frame. Besides these they worshin a brass whele of law like a brass frame. Besides these they worship a brass wheel of law or dharm-chakra which is said to represent five classes of great deities or Parameshthis a verbal salutation to the whole of whom forms the Jain's daily prayer. The Jains think their book and temple gods the arhats or worthies, the siddhs or perfect beings, the acharyas or godfathers, the upádhyás or priests, and the sádhus or saints are too austere and ascetic to take an interest in every-day life or to be

As among Brahmanic Hindus the house deities are kept in a separate room generally next to the cooking room in a device or shrine of carved wood. The images are generally of metal three to four inches high. Among the images is not unusually the mask or bust of some deceased female member of the family who has afflicted the family with sickness and to please her had her image placed and worshipped among the house gods. Besides the usual Brahmanic or Lingayat house deities several families have a house image of Parasnath but the worship of Parasnath as a house image is not usual. As among Brahmanic Hindus the daily worship of the house gods is simple chiefly consisting in a hurried decking with flowers. On holidays the images are bathed in milk, and flowers,

worshipped as house guardians. For this reason their house deities

are either Bráhmanic or Lingayat goda.

¹ Details are given below under Jakhin.

139

Chapter III.
People.
JAINS.

sandal-paste, rice, burnt frankincense, and camphor and cooked food are laid before them. Women are not allowed to touch the house gods. During the absence of the men of the house the temple priest is asked to conduct the daily worship. Another class of Jain deities are the kehetrapáls or field guardians the chief of whom are Bhairav and Brahma. In theory Jains do not believe in spirits. The learned are particularly careful to disavow a belief in spirits and even ordinary Jains dislike to admit the existence of such a belief. Still enquiry shows that a belief in spirits is little less general than among the corresponding Brahmanic classes. They believe in spirit-possession and call their family spirits pitrad or fathers. Though they profess not to believe that infants are attacked by spirits they perform the ceremonies observed by Brahmanic Hindus in honour of Mothers Fifth and Sixth which seem to form a part of the early rites on which the customs of all Hindu sects are based. Besides the spirit attacks to which children are specially liable on the fifth and sixth days after birth, Jain children are liable to child-seizures or bál grahas probably a form of convulsions which Jain women say is the work of spirits. Educated and religious Jains who object to the early or direct form of spirit action believe in the more refined drisht or evil eye as a cause of sickness. According to the popular Jain belief all eyes have not the blasting power of the evil eye. Care must be taken in cutting the child's navel for if any of the blood enters its eyes their glance is sure to have a blasting or evil power. Unlike most Brahmanic Hindus, Jains do not believe that a woman in her monthly sickness is specially liable to spirit attacks. In their opinion a woman rone most risk of being possessed when she has just bathed and her colour is heightened by turmeric, when her hair is loose, and when she is gaily dressed, and happens to go to a lonely well or river bank at noon or sunset. Boys also are apt to be possessed when they are well dressed or fine-looking or when they are unusually sharp and clever. Jains profess not to hold the ordinary Bráhmanic starp and clever. Jakins process now to have a constant of that the first wife comes back and plagues the second wife. Still they hold in great terror Jakhins that is the ghosts of women who die with unfulfilled wishes. Among Jains as among other Hindus, Jakhins plague the living by attacking children with lingering diseases. When a child is wasting away Jain parents make the Jakhin a vow that if the child recovers the Jakhin's image shall be placed with their family gods. If the child begins to recover as soon as the vow is made the house people buy a silver or gold mask or tilk of Jakhin, lay sandal-paste and flowers on and sweetmeats before it, and set it in the god room with the other house gods. Five married women, who are asked to dine at the house are presented each with turmeric, vermilion, betel, and wet gram, and a special offering or váyan consisting of five wheat cakes stuffed with sugar clarified butter and molasses is made in the name of the dead woman who is believed to have turned Jakhin and possessed the child, The women and men guests dine with the family and take the special offering or vivam home. The image is daily worshipped with the house gods with great reverence as it generally represents the mother or some near relation of the worshipper. This Jakhin worship is common among Jains. Jains have no professional exorcists

charmers chiefly because their place is filled by the Jain priests. When sickness is believed to be caused by spirit-possession the priest is consulted. He worships the goddess Padmávati or Lakshmi and gives the sick holy water or tirth in which the goddess' feet have been washed. If the holy water fails to cure, the priest

Chapter III.
People.
Jama

consults his book of omens or shakunvants, adds together certain figures in the book and divides the total by a certain figure in the tables of the book, and by referring to the book finds what dead relation of the sick person the quotient stands for. If it is a womsa she has become a Jakhin and should be worshipped along with the family gods. The priest then mutters a verse over a pinch of frankincense ashes or angárs barnt before the gods and hands it to the sick to be rubbed on his brow. If the ash-rubbing and the Jakhin worship fail to cure the sick, the priest prepares a paper or bhoj or birch leaf called a yantra or device marked with mystic figures or letters and ties it in a silk cloth or puts it in a small casket or tait, mutters verses over it, burns frankincense, and ties it round the possessed person's arm or neck. If the amulet is of no avail the priest advises an anushthán or god-pleasing. of the house asks the priest to read a sacred book before the temple image of one of the saints or to repeat a text or mantra or a sacred hymn or stotra some thousand times in honour of one of the saints. The priest is paid for his trouble, and when the sick is cured the god-pleasing ends with a feast to prieste and friends. If even the god-pleasing fails, the sick, if he is an orthodox and particular Jain, resigns himself to his fate or seeks the aid of a physician. Unlike the men Jain women are not satisfied without consulting exorcists and trying their cures. Exorcists are shunned by men Jains because part of the exorcists' cure is almost always the offering of a goat or of a cock. A Jain man will seldom agree to such a breach of the chief law of his faith, but Jain women secretly go to the exorcists and do as they are advised. When all remedies are of no avail Jains sometimes take the sick to a holy place called Tavnidhi fifteen miles south-west of Chikodi, and the sick or some relation on his behalf worships the spirit-scaring Brahmanidhi until the patient is cured. The Jains profess to have

Of the sixteen sacraments or sanskirs which are nearly the same as the sixteen Brahman sacraments, Kolhápur Jains perform threadgirding, marriage, puberty, and death. Except that the texts are not Vedic the rites do not differ from those performed by Brahmans. Their birth ceremonies are the same as those of Brahmans like whom on the fifth day they worship the goddess Satvái. Boys are girt with the sacred thread between eight and sixteen. A boy must not be girt until he is eight. If, for any reason, it suits the parents to hold the thread-girding before the boy is eight, they add to his age the nine months he passed in the womb. A Jain astrologer names a lucky day for the thread-girding, a booth is raised before the house, and an earth alter or babule a foot and a half square is built in the booth and plantain trees are set at its corners. Pots are brought from the potter's and piled in each corner of the alter and

no sacred pools, animals, or trees that have a spirit-scaring power, When an epidemic rages a special worship of Jindev is performed. a yellow cotton thread is passed round their necks. Over the altar is a canopy and in front is a small entrance hung with evergreens. Invitation cards are sent to distant friends and kinsfolk. A day or two before the thread-girding the invitation procession consisting of men and women of the boy's house with music and friends starts from the boy's. They first go to the Jain temple and the father or some other relation with the family priest lays a cocoanut before the god, bows before him, and asks him to the ceremony. They visit the houses of their friends and relations and ask them to attend the ceremony. The Jains have no devak or family guardian worship.

The boy and his parents go through the preliminary ceremonies as at and rubbed with turmeric. The astrologer marks the lucky moment by means of his water-clock or ghatha and as it draws near music plays and guns are fired. The priest repeats the lucky verses and throws red rice over the boy. The boy is seated on his father's or if the father is dead on some other kinsman's knee on a low stool. The knot of his hair is tied and he is girt with a sacred thread or janue and a string of kush grass is tied round his waist. The priest kindles the sacred fire, betel is served to the guests, and money gifts are distributed among priests and beggars. The boy has to go and beg at five Jain houses. He stands at the door of has to go and beg at five Jain houses. He stands at the door of each house and asks the mistress of the house to give him alms saying Oh lady be pleased to give alms. The alms usually consists of a waistcloth, rice, or cash. Great merit is gained by giving alms to a newly girded boy, and many women visit the boy's house for three or four days to present him with silver or clothes. After begging at five houses the boy returns home and a feast to friends and kinsfolk ends the first day. The sodmunj or grass-cord loosening is performed usually after a week and sometimes between a week from the thread-girding and the marriage day. The loosening is generally performed near a vimmal Ficus religious trees. loosening is generally performed near a pimpal Ficus religiosa tree. The boy is bathed, the rite of holiday calling or punyahavachan is The boy is bathed, the rite of holiday calling or punyahavachan is gone through as on the first day, music plays, and flowers, sandalpaste, burnt frankincense, and sweetmeat are offered to the pimpal tree. The boy bows before the tree and the priest unties the cord from round his waist. The boy is dressed in a full suit of clothes, declares that he means to go to Benares and spend the rest of his life in study and worship, and sets out on his journey. Before he has gone many yards, his maternal uncle meets him, promises him his daughter's hand in marriage, and asks him to return home and live among them as a householder or grihasth. The boy is escorted home with music and a band of friends and a small feast to friends and kinsfolk ends the ceremony.

Boys are married between fifteen and twenty-five and girls before they come of age. As a rule the boy's father proposes the match to the girl's father and when they agree, an astrologer is consulted, who compares the birth papers of the boy and the girl and approves the match if he thinks the result will be lucky and if the family

Chapter III.
People.
JAINS.

The Sankrit runs : Bhavati bhikshdm deki.

Chapter IIL

People. JAINS.

Then on a lucky day the boy's father visits the girl's house with a few friends, including five kinswomen, and are received by the girl's father and mother. The girl is seated on a low stool in front of the house gods, and the boy's father presents her with a robe and bodice and a pair of silver chains or sánkhlis and anklets or válás. Her brow is marked with vermilion and decked with a network of flowers. The women of the boy's house dress the girl in the clothes and ornaments brought by the boy's father, and the boy's father puts a little sugar in her mouth. Packets of sugar and betel are handed among the guests and the asking or magni ends with a feast to the guests. As a rule marriage takes place two or three years after betrothal. Every year the boy's parents have to send a present of a string of cocca-kernel and some fried rice on the Cobra's Fifth or Nágpanchmi in July-Angust and this they have to continue to do till the girl comes of age. When the boy is fifteen or sixteen and the girl is ten or eleven the parents think it is time they were married and send for and consult an astrologer. He compares their horoscopes, consults his almanac, and names a lucky day for the marriage. The ceremony as a rule lasts five days. On the first day two married girls in the bride's house bathe early in the morning, wear a ceremonial dress, and with music and a band of friends go to a pond or a river with copper pots on their heads, lay sandal-paste, flowers, rice, vermilion, burnt frankincense, and sweetmeats on the bank in the name of the water goddess, fill the pots with water, and mark them with vermilion, set a cocoanut and betel leaves in the mouth of each, cover them with bodicecloths, and deck them with gold necklaces. They then set the waterpots on their heads, return home, and lay them on the earthen altars. Flowers, vermilion, burnt frankincense and sweetmest are offered to the pots and five dishes filled with earth are set before them, sprinkled with water from the waterpots, and mixed seed grain is sown in the earth. Friends and kinsfolk are asked to dine at the house and the sproutoffering or ankurárpan is over. The bridegroom is bathed at his house and lights a sacred fire or hom, puts on a rich dress, and goes on horseback with music and friends carrying clothes, ornaments, sugar, and betel packets to the bride's house. The bride's party meet him on the way and the bridegroom is taken to the bride's house and seated outside of the house on a seat of audumbar or umbar Ficus glomerata. The bride's parents come out with a vessel full of water, the father washes his future son-in-law's feet and the mother pours water over them. The bridegroom is then taken to a raised seat in the house, seated on it, and presented with clothes, a gold ring, and a necklaca. The bridegroom's parents present the ornaments and clothes they have brought for the bride, packets of betal and sugar are handed among friends and kinspeople, and the first day ends with a feast to the bridegroom's party. The bridegroom returns home with his party, is rubbed with turmeric and clarified butter, and bathed by for a party of the party of th and bethed by five married women, seated in a square with an earthen pot at each corner and a yellow thread passed five times round their necks. The bride is bathed in a similar square at her house. On the third day the bride and bridegroom bathe, dress in

Jain temple. The priest attends them and the pair bow before the idol. The priest makes them repeat the five-salutation hymn which every Jain ought to know and warns them to keep the Jain vow or Jain vrat of not-killing or ahinsa and of leading a pure moral life. The pair are treated to sweetmests each by their own people, and the family gods and the cork marriage coronet or báshing are worshipped at both houses. Men and women from both houses go with music and ask their friends and kinspeople. In the afternoon, when all neet, the women take their seats in the booth and the men inside of the house and all eat at the same time. On the fourth day the actual marriage ceremony begins. Friends and relations are asked to both houses. The bridegroom is rubbed with fragrant oil, and with about fifteen of his relations again kindles the sacred fire, dresses in rich clothes, and goes to the bride's house on horseback with music and friends. On the way he is met by the bride's party and taken to a raised umbar Ficus glomerata seat. While he is seated on the umbar seat a couple from the bride's house, generally the bride's parents, come and wash his feet. The bridegroom thrice sips water, puts on the new sacred thread offered him by the bride's priest, and swallows curds mixed with sugar which the couple have poured over his hands. The father in law leads the bridegroom by the hand to a ready-made seat in the house. Before the seat a curtain is held and two heaps of rice, one on each side of with the sacred kush grass. A short time before the lucky moment the bride is led out by her friends and made to stand on the rice heap behind the curtain, the bridegroom standing on the rice heap on the other side. The guests stand around and the priests recite the nineplanet lucky verses or navgrah mangaláshtaks. The astrologer marks the lucky moment by clapping his hands, the musicians redouble their noise, the priests draw aside the curtain, and the pair look at each other and are husband and wife. The bridegroom marks the each other and are nussend and wire. The bride's brow with vermilion and she throws a flower garland round his neck. They fold their hands together and the bride's father pours water over their hands. They then throw rice over each other's head, and the priests and guests throw rice at the pair. The priests tie the marriage wristlets on the hands of the pair. bridegroom then sits on a low stool facing east and the bride on another stool to his left. The priest kindles the sacred or hom fire and the bridegroom feeds the fire with offerings of parched rice held in a dish before him by the bride. Then the priest lays seven small heaps of rice each with a small stone at the top in one row. sman heaps of rice each with a sman stone at the top in one row. The bridegroom, holding the bride by the hand, touches the rice and the stone on each heap with his right toe, moves five times round the heaps, the priest shows the pair the Polar star or dhruv, and the payment of a money gift to the priest completes the day's ceremonies. The hems of the pair's garments are knotted together and they walk into the house and bow before the waterpots which are arranged on the first day, and are fed with a dish of milk and clarified butter. Next day the bride's parents give a feast to the bridegroom's party and to their own kinspeople. In the morning

Chapter III. People. JAINS.

People. JAINS

the pair are seated in the booth and young girls on both sides join them. The pair first play with betelnuts for a time and the bridegroom takes some wet turmeric powder and rubs it five times Chapter III. on the bride's face, who gathers it and rubs it on the bridegroom's face. The bridegroom is given a betel packet to chew, chews half of it and hands the rest to the bride. Thus he chews the five betel packets, and the bride in her turn chews another five each time handing half of the betel packet to the bridegroom to chew. Next morning the sacred fire is again kindled and the serpent is worshipped. The pair then dine at the bride's and play with betelnuts. The pair are seated on horseback, the bride before the bridegroom, and taken to the Jain temple where they walk round the god, bow before him, and ask his blessing. They then walk to the bridegroom's with music and

friends. Before they reach every part of the house is lighted and a long white sheet is spread on the ground from the booth door to the god-room. When the pair attempt to cross the threshold the bridegroom's sister blocks the door and does not allow them to enter. The bridegroom asks her why she blocks the door. She says, Will you give your daughter in marriage to my son? He answers, Ask my wife. The siter asks the wife and she says, I will give one of my three pearls in marriage to your son. Then she leaves the door, the pair walk into the house, bow before the house gods, and a feast of uncooked provisions to those that do not eat from them and of cooked food to friends of their own caste and to kinspeople ends the ceremony. Though forbidden by their sacred book, all Jains except Upádhyás or priests allow widow marriage. They say the practice came into use about 200 years ago. If a woman does not get on well with her husband, she may live separate from him but cannot marry during her husband's lifetime. When a girl comes

age-coming does not differ from a Brahman age-coming. When a Jain is on the point of death, a priest is called in to repeat verses to cleanse the sick person's ears, to quiet his soul, and if possible to drive away his disease. When recovery is hopeless, a ceremony called sallekhan vidhi or tearing rite is performed to sever the sick person from worldly pleasures and to make him fit for the life he is about to enter. Sometimes the sick man is made to pass through the ceremony called sannyds

of age she site apart for three days. On the fourth she is bathed and her lap is filled with rice and a coccanut, and the rest of the

grahan or ascetic vow-taking with the same rites as among Brahmans. When these rites are over and death is near, the dying man is made to lie on a line of three to four wooden stools and the names of gods and sacred hymns are loudly repeated. After death the body is taken outside of the house, bathed in warm water, dressed in a waist and a shouldercloth, and seated cross-legged on a low stool leaning against the wall. A bier is made and the dead is laid on it, and the whole body including the face is covered with a white sheet. Jewels are put into the dead mouth and fastened over the eyes. Pour kinsmen lift the bier and followed by a party of friends, walk after the chief mourner who carries a firepot slung from his hand. To perform Jain funeral rites, from the first to the thirteenth day, six men are required, the chief mourner who carries fire, four

corpse-bearers, and a body-dresser.

Music is played at some

funerals, but on the way no coins or grain are thrown to spirits and no words uttered. The party moves silently to the burning ground and the chief mourner is not allowed to look behind. About half-way the bier is laid on the ground and the cloth is removed from the dood for a property to the surface of the country and the cloth is removed. from the dead face apparently to make sure that there are no signs One of the party cleans the spot where the pyre is to be prepared and they build the pyre. When it is ready the bearers lay the body on the pile and the chief mourner lights it. When the body is half consumed the chief mourner bathes, carries an earthen pot filled with water on his shoulder, and walks three times round the pile. Another man walks with him and at each turn makes a hole in the pot with a stone called ashma or the life-stone. When three rounds and three holes are made, the chief mourner throws the pot over his back and beats his mouth with the open palm of his right hand. The ashma or life-stone is kept ten days and each day a rice ball is offered to it. As a rule the funeral party stops at the burning ground till the skull bursts. If they choose some of the party may go home, but as a rule the six mourners must remain there till the body is consumed when each offers a flour-ball and a handful of water to the life-stone and returns home. A lamp is set on the spot where the dead breathed his last, and kept there burning for at least twenty-four hours. On the second day the six chief mourners go to the burning ground and in the house put out the fire with offerings of milk sugar and water. On the third day they gather the deceased's bones and bury them somewhere among the neighbouring hills. Except offering a rice ball to the life-stone from the first to the tenth day nothing special is performed from the fourth to the ninth day. The family are held impure for ten days. On the tenth the house is cowdunged and all members of the family bathe and each offer a handful of water called *tilodak* or sesame water to the dead. The house is purified by sprinkling holy water and the sacred or hom fire is lit by the priest. On the twelfth the clothes of the deceased are given to the poor, and rice balls in the name of the deceased and his ancestors are made and sandal-paste, flowers, vermilion, frankincense, and sweetmeat are offered them. The temple gods are worshipped and a feast to the corpse-bearers The temple gods are worshipped and a feast to the corpse-bearers and dresser ends the twelfth day ceremony. On the thirteenth the shráddh or mind-rite is performed and a few friends and relations are asked to dine. A fortnightly and monthly ceremony is performed every month for one year and a feast is held every year for twelve years. According to rule the widow's head should be shaved on the tenth, but the practice is becoming rare, still her lucky thread and toe ornaments are taken away and she is not allowed to wear a black bodice or robe. When a sanyáshi or ascetic dies his body is carried in a canopied chair instead of an ordinary bier. The body is laid on the pyre and bathed in the five nectars or panchámrits milk, curds, clarified butter, plantain, and sugar. Camphor is lighted on the head and the pile is lit. At a sanyashi's funeral only five men are required. A fire-carrier is not wanted as fire can be taken from any neigh. People Jaiss.

misen Svámi, and with jurisdiction over the Jains of almost the whole Bombay Karnátak, lives at Kolhápur. Small breaches of caste rules are punished with fines which take the form of a caste feast, and the decisions of the *vámi* are beld final and are enforced on pain of expulsion from caste. The bulk of the Kolhápur Jains set little value on schooling, yet they give their sons primary schooling and the majority of them are able to read and write and cast accounts. The knowledge of Sanskrit for which the Jains were once famous has now sunk to a low ebb. Though they are wanting in enterprise and do not take to new pursuits, a gradual change for the better has passed over the caste during the last twenty years.

Non-Kolhápur Jains include a considerable number of Jain Márwáris and of Jain Guiarát Vánis who have come from Márwár

or religious head who with the two titles Jinsen Svámi and Laksh-

the better has passed over the caste during the last twenty years.

Non-Kolhápur Jains include a considerable number of Jain Márwáris and of Jain Gujarát Vánis who have come from Márwár and Gujarát for trade and who settle in the State for a time and return to their homes when they have collected money enough. They do not merry with the Jains of Kolhápur, and unlike the Jains of Kolhápur they have no objection to take water from the hands of the Marátha Kunbis and to take food from non-Jains. Their favourite place of pilgrimage is Mount Abu. They are mousylenders and dealers in piece-goods and jewelry. They live in well built houses, send their children to school, and are a prosperous class.

MISCELLANGOUS

Miscellaneous Hindus included thirty castes with a total strength of 903, of whom 444 were males and 459 females. Of these 375 (males 191, females 184) were Bágadis; 5 (males 3, females 2) Chhatti Balajvárs; 22 (males 14, females 8) Devlís; 2 (females) Gábids or Fishers; 9 (males 6, females 3) Gollas; 20 (males 8, females 12) Gantnichors or Pickpockets; 2 (male 1, female 1) Halvais or sweetmeat makers; 33 (males 19, females 14) Helvis; 6 (males 2, females 6) Jháris or dust sifters; 3 (male 1, females 2) Kalávants or daucing girls; 4 (males 3, female 1) Kulkutkis; 6 (males 4, females 2) Khurkhurmundis; 10 (males 7, females 8)

6 (males 4, females 2) Khurkhurmundis; 10 (males 7, females 8) Kilikyate; 11 (males 7, females 4) Konges; 8 (males 6, females 2) Kadvechátis; 53 (males 26, females 27) Manvars; 23 (males 11, females 12) Mitkaris or salt-makers; 2 (males) Mudlyárs or Madras traders; 1 Náth (male); 47 (males 23, females 24) Natkars or actors; 1 (male) Patvekari or sifk tasset twister;

Details of these rites are given in the Poona Statistical Account.

Details of Marwar Jame are given in the Ahmadaagar Statistical Account.

144 (males 55, females 89) Pichatis; 2 (males) Pendháris or pony-keepers and grass-cutters; 33 (males 13, females 20) Saibars; 3 Salmandupes (males); 28 (males 14, females 14) Shindis; 28 (males 10, females 18) Takárs or grind-stone makors; 1 Thákur

(male); 9 (male 1, females 8) Vaivaris; and 10 (males 9, female 1) unspecified.

Musalma'ns are returned at 33,022 or 4 12 per cent of the population. They include thirty-eight subdivisions, twelve of which,

all with a foreign element, marry together and form the main body of regular Musalmans, and twenty-six form distinct and irregular communities. The foreign element includes strains of Arab, Abyssinian, Persian, Moghal, and Upper and South Indian blood. The sources of the foreign element are numerous, Turk immigrants of the fourteenth century and Arab, Persian, and Upper Indian soldiers and commanders who took service under the Bahmani

(1347-1490), Bijápur (1490-1686), and Moghal kings (1686-1710). The fall of Bijápur in 1686 introduced two new Musalmán elements one foreign the Moghal from Upper India, the other local Hindu converts due to the zeal of Aurangzeb (1658-1707). A large number of local classes trace their conversion to Aurangzeb. But it seems probable that in many cases the date of their conversion is earlier and that they trace their conversion to Aurangzebas the most famous of modern proselytising Musalmáns. Except that the men wear the beard, the local converts differ little in appearance from

the corresponding classes of Kolhápur Hindus. All regular Musalmáns speak Hindustáni at home and Maráthi with others. In food, house, dress, drink, and customs they do not differ from the Sátára Musalmáns. They are landowners, grantholders, husbandmen, and traders. They send their boys to school and teach their boys to read the Kurán and Maráthi. Few among them have risen to any high position. The main body of regular Musalmáns who intermarry and are similar to one another in appearance and customs, besides the four general divisions Moghals, Patháns, Shaikhs, and

Syeds, include eight classes, Atárs, Barutgars, Kágzis, Munyárs, Maháwats, Nálbands, Rangrezs, and Sárbáns.

Moghals claim descent from the Moghal leaders and soldiers who came to the Deccan chiefly during the seventeenth century. They are found in towns and large villages. They speak Hindustáni at home and Maráthi abroad, and in appearance and oustoms do not differ from the local Shaikhs and Syeds. Except that they wear full beards they look like local Maráthás, and as a class are clean and neat in their habits, honest, hardworking, and thrifty. Town Moghals are constables, soldiers, and messengers, and village Moghals are husbandmen. They belong to the Hanafi Sunni seot, say their prayers regularly, and teach their boys to read the Kurán. They send their boys to school, but none of them learn English.

Patha'ns, or Warriors, are the followers of Afghan mercenaries and military leaders who conquered and took service in the Deccan. They speak Hindustani among themselves and Marathi

Chapter III. Paople.

Musalmáns.

Moghala

Pathána

¹ Details are given in the Satara Statistical Account.

Chapter III. People.

Shaikha.

Syeds.

Special aniti

with others. In look, dress, food, and customs they are the same as Poons and Sholapur Pathans. The town Pathans are soldiers constables, and messengers, and the villagers are husbandmen. Though hardworking and thrifty most of them are deeply embar-MUSALMÁNS.

rassed from the effects of the 1876-77 famine. They belong to the Sunni sect of the Hanan school and ask the kazi to conduct their marriages and deaths. They are careless about saying their prayers and seldom give their boys any schooling.

Shaikhs, in theory descendants of Sidiks and Fáruks, are chiefly if not entirely of local origin. They do not differ from local Syeds in look, food, dress, or customs, and like them speak Hindustani at home. As a class they are hardworking, thrifty, neat, and clean in their habits, and most of them are orderly and sober. The town

Shaikhs are soldiers, constables, and messengers, and the yillagers are husbandmen. Numbers of them were reduced to poverty by the 1876-77 famine. Like Syeds they are Sunnis of the Hanafi school, repeat their prayers, and teach their sons to read the Kurán. Many of them send their boys to local schools. Syeds, or Descendants of Fatima and Ali, are found in towns and

large villages. Their home tongue is Hindustani and they speak Marathi abroad. In look, food, dress, and customs they are the same as the Syeds of Poona and Sholapur. They are honest, clean, and neat in their habits and orderly. They earn their living as land-holders, husbandmen, soldiers, constables, and messengers. In religion they are Sunnis of the Hanafi school, they teach their children to read the Kurán, and are careful to say their prayers. The town

Syeds are lazy and unthrifty, but the villagers are hardworking thrifty and well-to-do. They send their boys to school. The eight classes who are separate in name only and marry with the four general divisions and with each other and form part of the

main body of the Kolhápur Musalmáns are: Ata'rs, or Perfumers, are said to represent members of the Hindu caste of the same name who were converted by Aurangzeb (1663-1707). They are found only in towns. In look, food, dress, speech, and customs they do not differ from regular Musalmans. They sell both flowers and perfumes. They have fixed shops and deal Aidra

in redpowder or kunku, attare or fragrant oils, frankincense-sticks, dentrifice, spices, fragrant plants, and flowers, which they hawk from village to village. They are hardworking and thrifty, but they say their goods are not in so great a demand as formerly owing to the competition of Upper Indian and English perfumes. They belong to the Hanafi Sunni sect, but are careless in saying their navers. their prayers. A few send their boys to school, but as a class they are not well-to-do.

Barutgars, or Firework-makers, are said to represent Hindus of Barviagra. different castes converted by Anrangzeb (1658-1707). They speak Hindustáni among themselves and Maráthi with others. In look, food, dress, and customs they do not differ from regular Musalmána. As their hereditary calling is not now well paid, some earn their living as constables and messengers. They are Hanasi Sunnis

and are careful to say their prayers. They send their boys to school and are a falling class.

Ka'gzis, or Paper Makers, said to represent the local converts of different Hindu castes, are found in Kolhapur town. In speech, look, food, and dress they resemble Atárs and their customs do not differ rom those of regular Musalmans. They are rather dirty and untidy not their habits but hard working and thrifty. The universal use of

n their habits, but hardworking and thrifty. The universal use of Suropean steam-made paper has mich lessened the demand for their coarse paper and they are now in a falling state. Many of them are n debt and have taken to other pursuits. They belong to the Hanafi Sunni sect and ask the kázi to conduct their marriage and death

ceremonies. They do not send their boys to school and are a povertystricken class.

Manya'rs, or Glass Bangle Sellers, probably representing Hindu converts of the same caste, are found in towns and large villages. In

look, food, dress, speech, and customs they are the same as the regular Musalmans, and are hardworking, thrifty, and orderly. They are bangle-sellers and are well-to-do. They have no organized body and no headman, and the local kázi settles their caste disputes. They are Sunnis of the Hanafi school, and seldom say their prayers

or teach their sons to read the Kurán.

Maha wats, or Elephant Drivers, are said to represent local converts of the Hindu caste of the same name and found in small numbers in towns. They do not differ from regular Musalmáns in look, dress, food, or customs. Their calling is not so well paid as formerly and many have become constables, messengers, and servants.

They are Hanafi Sunnis, are not careful to say their prayers or send their boys to school, and are a poor class.

Na1bands, or Farriers, believed to represent Hindu converts of the same name, are found in towns only. They differ in no respects from the regular Musalmáns. They shoe horses and bullocks and earn enough to live on and to save, but most of them are given to

the use of country liquor and are in debt.

Rangrezs, or Dyers, said to represent Hindu converts of the same caste, are found in towns. Their home tongue is Hindustáni and they speak Maráthi abroad. In look, dress, food, and customs they are the same as Nálbands. They dye clothes and are well-to-do. They are Sunnis of the Hanasi school, but seldom say

well-to-do. They are Sunnis of the Hanafi school, but seldom say their prayers or send their boys to school.

Sa'rba'ns, or Camel Drivers, believed to represent converts of several Hindu castes, are found in towns. Except that they eschew beef and worship Hindu gods, in dress food and customs they are the same as Mahawats. Their calling has ceased to be well paid

decaying class.

Of the twenty-six communities who are separate from the regular Musalmans in marriage and other customs aix are of non-local origin:

since the opening of roads, and they are constables, messengers, and husbandmen. They do not send their boys to school and are a

Chapter III. People.

Manyárs.

Musalmáns. Kágzis.

Mahdwats.

Nálbands.

Rangress.

Sárbáns.

Bohora's, or Ismáili Shiás, mostly immigrants from Gujarát and

STATES.

Bombay are found in Kolhápur town. In look, food, dress, speech, and customs they are the same as the Bohorás of l'oona and Sátára. They are tinsmiths and piecegoods dealers. As they are a People. Musalmáns. Bohorda. small body they marry with Sunnis and obey the regular kázi. They do not follow the Mulla Sáheb of Surat or pay his dues. They teach their children to read Gujaráti and Maráthi and are a steady

class Labbays. Labbays, mostly immigrants from Maisur and the Malabar coast, said to represent the descendants of Arab and Persian immigrants between the seventh and the fourteenth century, are found only in towns. They speak Arvi or Tamil among themselves and

Hindustani with others, and in other points do not differ from the regular Musalmans. They dress in a skullcap, a long coat falling to the knees, and a waistcloth, and are leather dealers. They are hardworking and thrifty and as a class are well-to-do. They are Sunnis of the Shafai school, say their prayers regularly, and are said to be a pushing class.

Mehmans or Memans, properly Momins or Believers, are found in Kolhápur cantonment. In look, speech, food, dress, and customs they are the same as the Mehmans of Sátára and Sholápur. They are Mehmans. hardworking, quiet, honest, and thrifty, and deal in piecegoods and English furniture. They teach their sons to read the Kurán, say their prayers, and are well-to-do. Mukris.

Mukris, or Deniers, are found in Kolhápur cantonment. They are the same in speech, dress, food, and customs as the Satára Mukris and have a bad name for cheating. They were formerly money-lenders and now deal in grain, groceries, and piecegoods. They are Hanafi Sunnis and seldom say their prayers. They send their boys to school and serficious.

to school and are fairly off. Ga'i Kasa'bs, or Beef Butchers, are believed to represent the Abyssinian slaves in the service of Haidar Ali (1763-1782) and his son Tipu (1782-1799). Their home tongue is Hindustani, and in Gái Kasábs. look, food, dress, and customs they are the same as the Gái Kasabs of Satara. They are beef butchers, and spend most of their earnings on liquor. They do not give their boys any schooling, and on the whole are a falling class

Waha bis, or Followers of Abdul Wahab an Arab reformer of the eighteenth century, number about a hundred, most of whom are Paujabi wrestlers in the service of the State. They do not yet Wahahia form a separate class. About five years ago a Wahabi missionary from the Panjab visited Kolhapur and gathered about him, besides the Panjábis who were Wahábis, a few Bágbáns, Támbolis, and Atára. As soon as the spread of Wahabi tenets became known among the regular local Musalmans, pressure was brought to bear on the converts and all, except the North Indian wrestlers, returned to the

regular faith. Except that the men wear a headscarf or skullcap, their dress is the same as that of the regular Musalmans. They 1 Details of Bohorás are given in the Sátára Statistical Account,

speak Hindustáni with themselves and Maráthi with others. They are neat and clean in their habits, and their staple food is mutton, wheatcakes, milk, and eggs, and they drink tea in the morning and coffee at night. They are a lazy and unthrifty class, never taking to any calling, and living on the allowance which they get from the State as gymnasts. They are strict in saying their prayers, and teach their sons to read the Kurán. They send their boys to

school, and as a class are well-to-do.

The twenty separate communities' of local origin differ from the regular Musalmans chiefly in eschewing beef, worshipping Hindu gods, and keeping Hindu feasts. Besides their hereditary callings they are husbandmen, constables, messengers, and servants. In all other respects they are nearly the same as the regular Musalmans. They speak Hindustani with themselves and Marathi with others. They are Sunnis of the Hanafi school, but seldom say their prayers or teach their sons to read the Kuran. They keep the Musalman lasts and feasts, circumcise their sons, and feast during the month of Ramzán. They obey the kázi and ask him to conduct their marriage

or teach their sons to read the Kurán. They keep the Musalmán lasts and feasts, circumcise their sons, and fast during the month of Ramaán. They obey the kázi and ask him to conduct their marriage and death ceremonies. They form distinct communities and marry among themselves, have a well managed organizatio nunder a headman usually called either pátil, mehtar or chaudhari, and each settle their caste disputes at meetings of their own castemen. These separate communities are: Bágbáns or fruiterers; Bándarválás or monkey-showmen; Bhois or palanquin-bearers; Bojgars or millet beer or boj makers; Dhavads or iron smelters; Dhobis or washermen; Dhondphodás or quarrymen and stone masons; Gárudis or magicians; Gavandis or masons and house builders; Halálkhors or nightsoil-men; Jhárás or dust-sifters; Kasábs Sultáni or mutton butchers; Momins or weavers; Nagárjis or kettledrum-beaters; "Pakhális or water-carriers; Patvegars or silk tassel twisters; Pinjáris or cotton teasers; Sikalgars or armourers; Tásjis or drummers; and Támbolis or betel sellers. Except the Bágbáns or fruiterers and Bakar Kasábs or mutton butchers who are somewhat better off and the Dhavads or iron smelters who are poorer the condition of these castes is much the same as the condition of

Christians are returned as numbering 1253 and as found generally in the town and cantonment of Kolhápur. Of these fifty-two are Europeans and 1201 Native converts. Kolhápur has three mission societies, one belonging to the English church, another to the Roman Catholic, and a third to the American Presbyterian church. The Church of England Mission, supported by the Society for the Propagation of the Gospel, was established in 1870 when the Revd. J. Taylor was sent to Kolhápur. He at first took up his

residence at Bavda three miles north-east of Kolhapur, and in 1873 removed to a well built bungalow on the Brahmapuri hill on

corresponding castes in Sátára.

Details of the customs of each of these communities given in the Satara Statistical Account apply equally to the Kolhapur classes.
Details of the customs of native converts are given in the Ahmadnagar Statistical Account.

n the Local Hindu Communities, Hings

CHRISTIANS.

transferred to Ahmadnagar and at present (1883) his assistants are in charge of the Kolbápur station. This mission has preached over a large area, and especially near Pandharpur they have been fairly successful. But the number of Christians belonging to this

CARISTIANS

the Panch Ganga near the centre of Kolhápur town, which the State granted to him on rayat tenure. Walls of the old native houses in the neighbourhood were utilised for a small Christian hamlet with a chapel and a school. About 1877-78 the Mission obtained twenty-one famine orphans. In December 1881 two ladies arrived from England, one of whom works among the native women of the town, and the other has charge of the Christian girls' school. On the 25th of December 1882 a new church was opened at a cost of about £3000 (Rs. 30,000), of which Government contributed about £650 (Rs. 6500). In 1882 the Reverend J. Taylor was

mission is not large. A Roman Catholic missionary was appointed at Kolhápur in 1846. The Roman Catholic community then numbered 130 including women and children. Divine service was first held in a temporary shed erected by private subscriptions, but in 1848 Government sanctioned a sum of £15 (Rs. 150) to erect a small building in the cantonment. During the 1857-58 mutiny when European troops were temporarily located at Kolhápur the chaplain's salary was increased in consideration of the additional work devolving upon him and the cost of the establishment was charged to the Kolhápur State. But with the withdrawal of the troops from Kolhápur the Roman Catholic chaplain was also transferred and the station has been periodically visited by a chaplain either from Belgaum or Sátára. The present chaple, which lies within cantonment limits, was built in 1864-65 by private subscriptions, the Kolhápur State having contributed £70 (Rs. 700) for the purpose. The American Mission was established at Kolhápur about 1845 and was transferred to the American Presbyterian Society in 1870. The work is generally carried on in the

BUDDHISTS.

Buddhists returned at only twelve are Chinese who have come to Kolhapur for trade. They are hardworking thrifty and prosperous.

at Vádi-Ratnágiri thirty.

vernacular and special attention is given to the education of the lower classes. This mission has three principal stations in the State, Kolhápur town, Panhála, and Vádi-Ratnágiri. At the Kolhápur station they have ten schools, nine for non-Christians and one for Christians, with an average attendance of 350 boys and seventy-five girls. The number of Native Christians attending the American Mission schools at Kolhápur is eighty-two, at Panhála fifty, and

JEWR

Jews are returned as numbering only five and as found in Kolhápur town. They are not permanent residents of the State but visit it for trade and leave it as soon as they have made enough money.

Pinste

There was only one male Pársi belonging to the Sháhanshái sect. There are no Pársi settlers in Kolhápur, and those who come here on business remain for a short period.

CHAPTER IV.

AGRICULTURE.

ACRICULTURE supports 435,633 or 54:44 per cent of the total population.

Kunbis form the bulk of Kolhápur husbandmen. Besides Kunbis Jains, Lingáyats, Maráthás, Bráhmans, Musalmáns, Berads, Bhandáris, Hanbars, Dhangars, Kolis, Mhárs, and the artisan classes are cultivators. Of these Kunbis are found all over the State; Jains and Lingáyats mostly in the east, in Alta, Ichalkaranji, Katkol, Ráybág, and Shirol; Berads and Hanbars mostly in Gadinglaj; and Bhandáris in a few villages below and along the Sahyádris. The other castes are found distributed throughout the State. Kunbis are sober and industrious but are too conservative. Though not thriftless, they are lavish in their expenditure on marriages and other social rites. They understand the benefit of keeping their fields free from weeds and use manure; but Jains and Lingáyats are better farmers in many respects. These are good gardenere, and raise most of the garden crops of the State especially the sugarcane crop which requires both skill and capital. There is more spirit of self-reliance in the Jain community. This particular trait in their character was well shown in the famine of 1876-77 when scarcely a Jain sought State relief. Finding cultivation impossible they sought a livelihood by importing grain and thus succeeded in supporting themselves and their plough cattle. They are somewhat obstinate and quarrelsome. Though ordinarily thrity, they spend lavishly on marriage and other great rites. The Lingáyats are as good farmers as the Jains, They are enduring and thrifty. Bráhmans and well-to-do Maráthás are not pure cultivators. They hold land both as proprietors and tenants, but either employ labourers or sublet their land for a fixed share of the produce. They are not good farmers. Musalmáns are less hardworking and more reckless than Kunbis and are often given to drink. Berads, Bhandáris, Hanbars, Dhangars, Kolis, and Mhárs form the poorest class of cultivators. Though on the whole sober, they are slovenly slothful and negligent farmers. The artisan classes having other pursuits keep no stock and reap a poor return from cul

Bráhman, Jain, Lingáyat, and well-to-do Marátha husbandmen live in well built houses raised on stone plinths. The houses, which are roomy and well-furnished, are built of bricks or uncoursed rubble with tiled or flat roofs and cost £50 to £500 (Rs. 500 - 5000). The houses of middle-class husbandmen, chiefly of Kunbis, are generally Chapter IV.
Agriculture.
· Husbandmen.

Chapter IV.
Agriculture.
HUSBAKDMEN.

near the Sahyadris, built with mud and gravel walls covered with thatched roofs. The rafters are generally bamboos and the roof is supported on posts and beams of rough untrimmed timber. The houses in the plain country are somewhat better and ordinarily cover a space of thirty-five feet by sixty. The value of a middle-class house varies from £7 (Rs. 70) in the hilly west to £10 (Rs. 100) in the open east. A few brass and copper cooking vessels and most of the

minor field tools and some household gear are all that are seen in these classes of houses. Poor husbandmen Dhangars, Berads, Kolis, Bhandáris, Mhárs, and Musalmáns live in small shapeless thatched huts, in which little else than a handmill, a brass, and a few earthen pote can be seen.

The husbandmen as a class are superstitious. No important act of husbandry such as sowing, reaping, harvesting, and pressing sugarcane is undertaken except at the lucky hour fixed by the village astrologer. Ploughing on Monday is scruputously avoided. The day is sacred to Mahádev whose favourite riding animal is the bull or Nandi. The women do not help in the field except at harvest, but unaage all household affairs. They also spin cotton and visit the neighbouring market to dispose of the yarn and the surplus produce of the dairy, and to buy condiments and articles of domestic use with their earnings. The poorest gather headloads of grass and cotton stalks for sale in the markets or halting places. The bulk of the farmers are small peasant proprietors. Since the opening of the Sahyádris and the construction of other main roads the number of carts has greatly increased much to the benefit of husbandmen in the plain country, who cart their produce as far as

number of carts has greatly increased much to the benefit of husbandmen in the plain country, who cart their produce as far as the coast to secure a better price. The Dhangars always add to their earning by weaving coarse blankets and selling wool and the surplus stock of their folds. Musalmans and Mhars keep fowls. Both fowls and eggs find a ready sale in towns. The poorer husbandmen work also as field labourers chiefly in weeding and harvesting. Kunbis freely move with their families at harvest time in search of work. It is estimated that perhaps ten per cent of the husbandmen are free from debt. The causes of debt are chiefly a series of indifferent seasons since 1866 and undue expenditure on marriages. Jains who are somewhat litigious often incur debt through law suits. Maráthás owe their indebtedness to extravagant living and thrift-

lessners. Especially in the west the husbandmen are generally compelled to borrow grain from the bankers for their support in the rainy season. Such advances are repaid in the harvest season with an addition of twenty-five per cent or sawii as interest. The yearly rate of interest which a husbandman pays varies from twelve to thirty-six per cent. During the 1876-77 famine the country near the Sahyádris and the eastern sub-divisions of Shirol, Ráybág, and Katkol suffered most. Every form of property, even the family gods and door frames were sold. It will require a series of good years with moderately high prices to enable them to regain their former condition. But on the whole a marked change for the better is noticeable in

the condition of the husbandmen as compared with that of thirty years ago. The population has increased more than thirty per cent and the land under tillage has almost reached its maximum. The farm stock has increased immensely, and except in the hilly subdivisions grass huts have everywhere given way to buildings with tiled or flat terraced roofs.

In dry-crop or jiráyat land the seasons are the kharif or early or rain harvest and the rabi or late or cold weather harvest. The early harvest is the more important. The time of sowing depends on the breaking of the south-west monsoon which generally takes place between the fifth and the twentieth June. The chief early crops are of the cereals béjri, barag, harik, jondhla, káng, náchni, rála, rice, sáva, and vari; of the pulses chavli, kulith, math, mug, tur, and udid; of the oilseeds ambádi, bhuimug, erandi, korte, and til; and of fibres hemp. Of these udid, chavli, vari, and rála ripen by the end of August, rice and náchni by the end of September, and the rest by the end of November. The chief late crops are wheat, late Indian millet, cotton, maise, gram, peas, coriander seed, safflower, mustard seed, linseed, and tobacco.

The soil may be classed káli or black, támbad or red, máli or malva the orchard and rice land, and khári or pándhar or white, or again as good, middling, and poor. About one-third of the arable area is good soil yielding garden crops or two crops in the year; about a fourth is middling soil including patches near rillages; and about five-twelfths especially in the hilly west are poor soils bearing coarse grains and requiring long fallows. The black and red soils are the most valuable. Their productiveness depends much on situation. The best black soil is found near the rivers and stretches to an average depth of five feet throughout the bottom of the valleys. Frequent wide seams of lime, however, pervade the black mass and kankar or lime nodules are spread for miles over the surface especially in the sub-divisions of Karvir Panhála and Shirol. A superior kind of red soil is met with on the sides or slopes of the hills near the Sahyádris which are of a ferruginous character for the most part. A stiff light coloured soil which is composed of decayed clay-slate is found on the hill sides and in the smaller valleys particularly in the sub-divisions of Panhála and Bhudargad and the dependencies of Vishálgad and Bárda. It is very retentive of moisture and chiefly valued for rice tillage. From the very best black and red soils two or three crops can be yearly raised. In the hilly west the land is bare fallowed from one to ten years; in other parts of the State all the better soils are under tillage.

Agriculture.

Chapter IV.

. '

Soul

¹ Besides these two main divisions Kolhápur husbandmen divide their year into twenty-seven parte sach corresponding with one of the lunar asteriams or nakshatras. The rainfall in one of these periods is called after its corresponding nakshatra; thus the early rain about the middle of June is called the mrig rain or mrigicha pains. The saverage length of each of these periods is about 13½ days. In 1828-28, Ashvini, the first nakshatra began on 11th April 1882 and Revati, the last on the 29th March 1833. The following is the order of the twenty-seven nakshatras or lunar asteriams: Ashvini, Bharni, Kritika, Rohini, Mrig, A'rdra, Punarosas, Punhya, A'shicah, Magha, Purva, Utsara, Hast, Chitra, Stell, Vishakha, Anurdaha, Jyeshkha, Mul, Purvashadaha, Utsarahadaha, Visarahadaha, Vis

8700K.

STATES.

Extensive tracts of waste land are only to be found in the western Chapter IV. hills where the climate is unhealthy and the soil shallow and poor. Agriculture. Of an area of 2493 square miles 1584 square miles or 1,013,760 acres or 63.5 per cent have been surveyed in detail. Of the total Arable Land. area 681 square miles belong to 356 alienated villages. Of the area of square mines belong to 350 annualed vinages. Of the remainder 973,937 acres or eighty-three per cent are arable land; 30,925 acres or 26 per cent unarable; 53,466 acres or 46 per cent grass or kuran and forest; and 101,585 or 87 per cent village sites, roads, river-beds, and hills. In 1881 of the 973,937 acres of arable land in State villages, of which 236,057 acres or 24'23 per cent are alienated, 559,736 acres or 75'85 per cent were occupied. Of these 490,638 acres or 87.7 per cent were under dry-crop, 53,808 acres or 9.6 per cent were under rice, and 15,290 acres or 2.7 per cent were under irrigated garden land. In 1881-82, including alienated lands the total number of holdings was 75,345. Of these 35,362 were holdings of not more than five acres; 16,787 were of six to ten acres; 12,778 of eleven to HOLDINGS. twenty acres; 7800 of twenty-one to fifty acres; 2145 of fifty-one

to a hundred acres; 370 of 101 to 200 acres; eighty-three of 201 to 500 acres; thirteen of 501 to 1000 acres; five of 1001 to 2000 acres; and two of more than 2000 acres. The largest holdings are in the Shirol sub-division. According to the returns of 1881 the farm stock included 37,921 plonghs, 8592 carts, 149,762 bullocks, 112,735 cows, 61,130 he-buffaloes and 74,043 she-buffaloes, 5583 horses including marcs

and foals, 876 asses, and 144,477 sheep and goats. A PLOUGE OF LAND. One pair of oxen can till about twenty acres of blacksoil land, ten acres of máli or orchard land, or one acre of garden land From ten to twenty acres of dry-crop land and either three acres of garden land or five acres of rice land would enable a husbandman to live like an ordinary retail dealer. Ten to twenty acres of dry-

crop land will in ordinary seasons support a family consisting of a man, his wife, two children, and a farm servant. CROPS, In 1881-82 the area under tillage was distributed as follows: 1. CEREALS, seventy per cent, 2. Pulses, seven per cent, namely, namely, Acres. Ivári ... 260,197 22,079 ... Rice 89,038 Gram ... 17,738 ... ٠..

Náchni... 82,950 4470 ••• 32,570 19,952 Daid Bájri ... ••• ... 3308 ... Báva Kulith ... ---••• 2539 ••• Rála 19.125 Mug ... 2234 Wheat ... 10,014

7148

3295

146

1314

Total... 525,779

... ...

... ...

... ...

Vari

Maize ...

Barley ...

.,.

Barag and Harik

l Forest r res are being formed and it is likely that the area under forest will

Manue

Pávia ...

Math ...

Chavli ...

...

Total...

1512

1049

696

232

55,917

Acres.

10,193 2570

52,657

1161

66,581

...

KOLHÁPUR.

3. Oilsbed, six	per (cent, na	Acres.	5. GARDER CEOPS, three per cent, Chapter IV namely, Acres. Agriculture
Earthout		•••	27,543	Sugargera 9900
Korte	•••	***	9442	Chillies 8469
Safflower	•••	•••	5223	Turmeric 1267
Castor plant	***	•••	1986	Sweet Potatoes 401
Sesame	•••	***	927	Others 319
Linseed		•••	505	
A mbádi	•••		482	Total 20.356

namely,

Vegetables.

flowers

Tobacco

Coriander

Others ...

6. Miscellaneous, nine per cent,

fruits, and

Total...

4. FIBRES, four per cent, namely,

Acres. 29,192 Cotton...

San \$160 ***

Total... 32,352 To the above must be added 1504 acres or only 2 per cent under grass and fallows.

Total...

46.108

In the plain country of Kolhapur the field tools are the plough or FIELD TOOLS. nangar, the large and small harrows or kulav, the bullock hose or kolpa, the four seed-drills, the seed-drill for sowing rice and other early hill crops, the chanpan for sowing early juars and other early crops, the hadgi for late jvári and other late crops and the

early crops, one hadge for late junt and other late crops and the tipan for cotton, the crowbar or sabbal, the sickle or vila, the hand-weeder or khurpe, the hatchet or dhákti kurhád, the axe or thorli kurhád, the pickaxe or kudal, the rake or khore, the leatherbag with its gear or mot, the sugar-mill or ghána, the sieve or chálun, the winnowing basket or topli, the cart, and the wooden mallets for crushing clods. Of these the chief are the plough, the harrow, the bullock hoe, the seed-drill, the sugarcane-mill, the leather-hag with its gear and the cart. leather-bag with its gear, and the cart. The plough or nángar is a thick bábhul or Acacia arabica log with its lower end called tsád sharp and curving at an obtuse angle from the main block. The share or phál, which weighs about fourteen pounds and goes seven to nine inches deep, is a flat iron Plough.

bar about two feet long and somewhat pointed at the end which cuts the soil. It is let into a socket called mutima and fixed to the

wooden point by a movable iron ring or widi. The plough costs about 10s. (Rs. 5) and is drawn by eight bullocks and managed by two men. One man holds the plough, and the other, sitting in the middle of the yoke of the third pair, drives the leaders. The share lasts about ten to twelve years and the ropes six months. The harrow or kular, which costs about 5s. (Rs. 21), loosens the Harrow. soil before sowing, covers the sown seed, breaks clods, and uproots shrubs and weeds. In the east where lands are ploughed only after

long intervals, every year to prepare the soil for sowing, the harrow, which turns up the soil about two inches, is worked three to four times. The harrow consists of two coulters joined by a level cross iron blade or phás set obliquely in a wooden beam called dinda about

STATES.

in a block of wood and fed with seed through bamboo tubes from

pair of bullocks. At the back of the beam of the seed-drill are tied by ropes three hollow bamboos or mognás, which are kept in furrows drilled by the iron coulters, by two sowers, who, from a clothful of seed at their waist, drop the seed through them.

driven round the mill. As it is pressed out, the juice drops into the trough-shaped lower wooden board. From the board it passes through an under-ground tube into an earthen vessel called mandan. From the mandan it is taken to the boiling cauldron. Before the wooden mill was brought into use, a stone mill was used which has

Chapter IV.
AgricultureFIELD Tools.

Figure Tools

four feet long. A pole unites it to the yoke and it is guided by an upright handle. To add weight to it generally two boys sit on the beam on either side of the handle and are ready to pick away any stone or stubble that may impede the harrow. Except in size the small harrow is exactly like the large and is used for clearing the land between the rows of a sugarcane crop. When the soil is

very stiff a heavy harrow drawn by eight bullocks is used. This implement is also required to dig up earthnuts.

Bullock Hoe.

The bullock hoe or kolpa costing from 2s. to 3s. (Rs. 1-11) has three blocks each with two hoes and is drawn by two to four bullocks. As the bullock hoe is worked such heave for the block reason eithers.

As the bullock hoe is worked, each hoe of the block passes on either side of the row taking the young crop between the hoes in the opening.

Seed Drill.

The seed-drill consists of three to six iron-shod coulters set

a wooden bowl into which the seed is dropped by hand. When mixed grains are to be sown in one of the drills, the driver plugs the cup hole for that drill and the seed is sown by a man who walks behind, through a hollow bamboo called moons, which is attached by a rope to the drill. The seed-drill is used in sowing rice and early hill crops and has generally six iron-shod coulters. The chanpan has three coulters and is used for sowing early jvári and other early crops. The hadsi is much heavier than the chanpan and has four coulters, and is used in sowing late jvári, peas, gram, and other late crops. It is drawn by eight bullocks. The cotton seed-drill or tipan is made on the same plan as the grain-sowing kurgi. It has only three coulters and no cup with tubes. It is worked by a

Hugarea Mill.

The sugarcane-mill or ghona is only possessed by well-to-do husbandmen and Gujarát Vánis or traders who let it on hire at 1s. (8 as.) the day. The mill costs about £2 10s. (Rs. 25) and lasts five to six years. It consists of two solid bábhul cylinders called navra and navri or husband and wife set close together vertically between two thick wooden boards, the lower of which is cut out into a shallow trough. The narra is a little longer than the navri and passes through the upper board. The upper parts of both the cylinders are turned into double spiral acrews which work in each other. To the upper end of the larger screw is fixed a lever. To work the mill the lever is united to the yoke of bullocks which are diven yound the mill. As it is presed out the inice deep into the part is the presed out the inice deep into the part in the lever is united to the yoke of bullocks which are diven yound the mill.

of late nearly disappeared.

Leather Bag.

The leather-bag or mot with its gear consists of a leather bag, two hemp ropes, the large called nada and the small sonddor, two

KOLHÁPUR.

uprights supporting six feet above the well a fixed pulley about Chapter IV. eighteen inches in diameter and its one foot long axle, and close to the ground a wooden cylinder about 21 feet long and six inches in diameter. The cylinder is so fixed in the uprights as to move freely round itself. The leather-bag, which holds about sixty

gallons, has two mouths, the upper one wide and laced to an iron or wooden ring, and the lower one tapering into a pipe. To the ring is tied the large rope or nada which passes over the pulley and joins the leather-bag to the bullock yoke. The sonddor, which passes over the cylinder on the edge of the well, is long enough to

keep both the mouths of the bag in one level, as it is drawn up the well. As the bag reaches the edge of the well the sonddor ends, and the bag becoming straight empties itself in a cistern in front of the well. Though the bag is generally large enough to hold about

sixty gallons nearly ten gallons are spilt into the well as the bag is being drawn up. In Kolhapur husbandmen use three kinds of carts, the gada, the bagi, and the chhakda. The gáda or harvest-cart, which is going fastly out of use, is very heavy and can only be drawn by eight

bullocks. It is nearly twelve feet long and about three and a half feet broad. The body of the cart consists of two long beams joined together by cross pieces fixed all along their lengths. Each wheel is made of a single solid block or two or three blocks joined together by a massive iron tire. Though clumsy and very heavy, with outriggers on both sides, it is very useful in carrying large quantities of grass and manure. The gada costs £5 to £6 (Rs. 50 - 60). Of late the gada has given place to the lighter bagi. It has spoked wheels about four feet in diameter with a massive tire. The frame-

work is generally of bábhul and the axle is of iron. This cart carries twelve to fourteen hundredweights, is drawn by four bullocks, and costs £4 to £5 (Rs. 40 - 50). Except that it is lighter than the bagi, the chhakda does not differ in any way from the bagi. It is used in making trips to the coast or carrying field produce to distant markets, and costs £3 to £4 (Bs. 30 - 40). The field tools used by the Konkan husbandmen are the plough

or nangar, the four harrows, the datka, the dind or gutha, the pate, and the log of wood for turning up the soil before the sowing of rice; picks for digging hill land, the billhook or koyta, the weeding sickle or khurps, the crowbar or sabbal, the bullock hoe or kolpa, the harrow or kulav, and the seed-drill or kurgi. The plongh is light, well suited to small patches of rice land, and is drawn by two bullocks. The ddtka has wooden teeth and is drawn by a pair of bullocks. The dind or gutha is a log of wood used for breaking clods, and the pate is a flat board used for levelling and smoothing the soil.

In the plain or eastern country in good black soil it is usual to plough only once in several years. Ordinarily the land is considered fit for sowing after it has been stirred up a few inches with a kular or harrow. When the land is overgrown with haryali Cynodon

dactylon and kunda grasses, it is dug up with the pickage to bring up their long strong and tortuous roots to the surface. These are

Agriculture. FIELD TOOLS. Leather Bag.

Carts.

PLOUGHING

Chapter IV. collected and removed from the field. When there is no ploughing Agriculture. PLOTGHING.

the field is harrowed several times after a heavy April or May shower, and it is cleared of shrubs and weeds if there be any. The field is then fit for sowing. Ploughing is generally begun soon after the early crops are harvested in December or January, when the soil is moist and easily worked. As the soil dries, the clods become hard and stiff and after months of exposure to the weather, the lumps of earth become brittle and are easily broken down by the harrow or kulav. The plough is large and is drawn by eight bullocks. In the west the land is ploughed lengthwise with the light plough or nángri in April; the clods are then broken by pickaxes and clubs, and a large beam called dind is dragged over to level the surface.

The field is cross-ploughed and ploughed along the original furrow. Manure, according to the husbandman's means, is spread over the soil generally broadcast out of a basket and the field is ready for the seed. Hilly and hard soils are first broken with pickaxes and crowbars, and afterwards ploughed with a large plough, the bushes having been cut down during the previous hot season

The seed is sown either by the hand or by seed-drill. The seed Sowuru.

and burnt on the ground.

is covered with the kular or harrow. A sort of brush harrow follows the kular. This is generally made of bábhul branches. The brush harrow is used three or four times till the seedlings appear within a fortnight. Sheep are sometimes folded on the land for a night at this stage. The rows of young seedlings are styled kákryas. ✓ The value of cowdung and sweepings as manure is generally

MANURE. understood, but artificial manures are not known. Rice and garden lands are invariably manured, but dry-crop lands only as often as the husbandmen have the means. Alluvial or máli lands on river banks are not manured at all. Black and good brown soils are manured only once in three years, but in red and poorer brown manure has to be applied every second year at least and in some cases, if the husbandman can afford it, every year. Holders of garden lands generally use all the available manure of their farm

yards for their mala or garden especially for sugarcane; and thus their dry-crop lands suffer more than those of second class husbandmen, who have no garden lands and who use all their manure in their dry-crop lands. There are five kinds of manure. The first is mixed manure, which consists of crop stubble, ashes, droppings of cattle, nrine, and every kind of rubbish stored in a pit near the husband-man's house. Here the heap rots. It is occasionally damped by the drainings from the cook room. As at night no grass is spread on the ground for cattle to lie down, there is no litter. Urine is

either gathered by ducts and thrown into the pit, or is carefully mixed with the dung when cleaning the cattle shed every morning before it is thrown into the pit. During the dry months cowdung is made into fuel-cakes about a foot in diameter, dried and stacked, and so it goes to the manure-pit for only seven months April to December In large towns besides the home supply the husbandman can buy it of Gavlis or cowherds at the rupee rate of two cart-loads or thirty hundredweights of ordinary pit manure and three cartloads or forty-five hundredweights if poor in quality. It is estimated that after setting aside what is wanted for other purposes an ordinary third class holding of about ten acres of dry-crop land with two pairs about 3s. (Rs. 11) a thousand sheep penned in his field a night. In the west stubble, weeds, and scrub-forest wood or *db are gathered, heaped on the field and burnt, and the ashes are mixed

of plough bullocks, a milch buffalo, and perhaps a steer, would yearly yield five cartloads of manure or just enough for half an acre. Nightsoil manure or sonkhat was formerly never used, but now the nightsoil manure prepared by the Kolhapur municipality according to the dry-earth system is freely used by husbandmen of the surrounding villages and is highly valued especially for sugarcane, tobacco, and other rich crops. The third kind of manure consists of sheep and goat droppings. The husbandman engages a shepherd of sheep and goat droppings. The husbandman engages a shepherd to fold his flocks on his field for a certain number of days and pays him in grain at the rate of 80 to 120 pounds grain worth

with soil by ploughing. Green manure is the fifth kind of manure. Bombay hemp or tig and sometimes sesame is sown and is allowed to grow for three months when it begins to flower. It is then ploughed in with the kular. This manure is considered good for the sugarcane crop. The supply of manure is limited. An acre of sugarcane land receives from thirty-five to fifty cartloads of mixed manure and the droppings and urine of a thousand sheep for six to eight days. Where it can be had half the quantity of nightsoil manure is sufficient for the same area. An acre of rice land requires about twenty cartloads, and an acre of dry-crop land which is manured every second third or fourth year as circumstances allow, receives generally ten carts. Sheep are folded on the land whenever available. It is considered essential to adopt this method of manuring for tobacco

There are no irrigation works, old or new, though Kolhapur, with ranges of hills here and there, is apparently favourably situated. There are no causls except a few páts or water-courses which dry by January or February, and, except at Kolhápur, where the Bankála and one or two other ponds water a few acres of garden land, there are no ponds or reservoirs large enough to water any considerable area. But a great scope exists for improving reservoirs by throwing embankments across the rivers in the hilly sub-divisions. by throwing embankments across the rivers in the fully sub-divisions. What little irrigation exists is carried on chiefly from wells or budkis dug in stream beds. Water is taken out from these wells by the mot or water-bag. The number of wells has greatly increased within the last twenty years and many old wells-have been substantially rebuilt. In 1881 the number of working wells was reported to be 7547. Everywhere the cultivators show a desire to avail themselves of the means of irrigation for garden crops which are more profitable than dry-crops. The chief irrigated crops are are more profitable than dry-crops. The chief irrigated crops are sugaroane, náchni, spelt wheat, chillies, turmeric, onions, garlio, and

and chillies. The late jvári, cotton, gram, and wheat are generally

2. Nightsoil or

3. Sheepdung.

4. Rab or Wood-

5. Green Manure.

IRRIGATION.

sown without manure.

Chapter IV. Agriculture. MANUER.

¹ Details of the working of the mot are given in the Belgaum Statistical Account,

n 569-21

STATES. 162

sweet potatoes. In 1881, of 559,736 acres, the total area under Chapter IV. actual tillage, 15,290 acres or 2.73 per cent were watered. Agriculture. When the young plants have appeared above ground, weeding begins. Till the end of the second month it is generally carried WEEDING. by a light hoe or kolpa drawn by bullocks. After the second

by the roots, and kept where it is cut for a few days to dry. It is

month when the crops grow too high to permit of bullock hoeing without damage, hand weeding is resorted to. From the time the grain forms, to drive off birds the crop is watched from a wooden platform generally raised in every field. The husbandman, who watches the crop, shouts and slings stones. WATCHING. When it is ripe, the crop is either reaped with the sickle or pulled REAPING.

then bound in sheaves and stacked with the ears of grain outward. The stack or buchad is kept a fortnight to a month, by the end of which the ears are thoroughly dried and the crop is carried to the threshing floor or khale. The threshing floor or khale is prepared in the hardest part of the Tabesurea field by wetting and beating the ground with wooden mallets till it is hard and smooth and then by smearing it with cowdung. upright post about six feet high is set in the centre, and round this

post are thrown the heads of grain or the whole plant, as the case may be, to be thrashed. A team of ten muzzled oxen is tied to the may be, to be thrashed. At team or ten muzzied oxen is tied to the pole side by side and driven round and round to tread out the grain. It is estimated that a pair of bullocks can thrash out about 320 pounds (2 mans) of grain in a day; but however large the team may be, not more than two khandis (2\$ tons) can be trodden out at a time. Usually one khandi is the maximum on the floor at one time. Some crops such as hemp, castorseed, some pulses, kardai, and khapli or spelt are threshed by hand with sticks on the floor. Dry sesame plants are only shaken with the hand to set free the

WINNOWING

Winnowing baskets or sups are filled with the grain and chaff as it comes from the threshing floor and are handed by one man to a second man who stands on a high stool called ravdi and empties the basket slowly with a shaking motion. The heavy grain falls on the ground prepared for it and the light chaff with dust is blown aside.

The grain is winnowed from the chaff by the help of the wind.

PROBLEG

In the east grain is often stored in under-ground chambers. Grain

seed.

is also often in the east and always in the west stored in cylindrical

baskets kept in the husbandman's house. MIXED SOWINGS

The sowing of mixed crops is a common practice with Kolhapur husbandmen. As many as nine crops may be seen in the same row at the same time, alternating with a certain number of rows of the principal crop. Bajri as a principal crop is sown with tur, ambadi, matki, kulthi, and korte, in different proportions and in different combinations; shalu or late Indian millet, with castor seed, gram, barley, párta, peas, and linseed; cotton with seame, kulith, coriander, ova, fennel, carrot, kápusválke, chillies, rála, and linseed; jondhla or early Indian millet, with udid, tur, ambadi, mug, and

matki; bhuimug or earthnut, with maize, rajgira, chavli, and

Before the crop

Chapter IV.

Agriculture.

nd maize; sava with gidgyap a variety of jondhla, tur, and korte; hapli or spelt with mustard seed and maize; maize with pávta, astor seed, watermelons, bhopla or gourd, cucumber, bhendi, ovári, and fennel; gram with kardai, mustard seed, and shálu or ate Indian millet; and chillies with coriander and cotton. Besides he above, vari is sown with maize, wheat with kardai and linseed, ála with maize, mug with rála, and chavli with náchni. Kumri or woodash tillage is much practised on the slopes of the WOODARD TILLAGE sahyádris. Under this tillage a patch of brushwood covered ground s chosen by the husbandman. In April or May he burns the sushes in the ground with branches of some other trees. If it is lat, the ground is ploughed, and, if sloping, only scratched by a

s about 800 pounds of grain. In the second year sava, vari, r some other coarser grain is sown in the same ground without resh burning of the soil. The average acre outturn in the second ear is about 480 pounds. In superior soils generally sesame is aised in the third year, and then the land is allowed to lie fallow till t is again covered with scrub. Of late strict orders have been issued prohibiting this mode of tillage within five miles of the ridge of he Sahyadris, and it is probable the area under kumri tillage will

nickaxe or kudal; and just after the first shower of rain, náchni is

ipens by the end of September or October, the field is weeded by and twice or thrice. The average acre outturn in the first year

own either by the seed-drill or broadcast.

greatly be curtailed as forest conservancy comes into force. The value of a change of cropping is well known, and rotation of rops, according to certain fixed rules, is observed. In ordinary rice CROPS. and, rice is taken year by year, so in watered and other superior rice lands which are retentive of moisture, but with this difference hat a second crop of peas, gram, beans, or khapli or watered wheat is raised; sugarcane, as a rule, is grown on the same land only once in three years. Sugarcane is followed either by judri mixed with

ROTATION OF

but or rice and khapli or nachni and khapli or sweet potatoes in uccession. Sometimes instead of khapli, brinjals, carrots, garlic or nions also follow rice or nachni. In the third year the soil is exhausted to a certain extent and is not in a state to yield a bumper prop. The husbandman then puts in such crops as tend to the healthy growth of sugarcane in the succeeding year. These crops are called bevads or preparatory crops. The usual sugarcane bevads are Bombay hemp, chillies, tobacco, udid, rala, and turmeric, among which hemp and chillies are considered the best. When it follows

rála, hemp is generally ploughed in as a green manure. In dry-crop lands near the Sahyadris or in kumri lands nachni in the first year s followed by sava in the second year and sesame or korte in the third year; or juars in the first, nachns in the second, and hemp in she third; or harik in the first, barag in the second, and sesame in the third. In inferior lands under kumrs tillage, no rotation will permit cropping for more than two years without fallow. In such lands náchni or harik in the first year is followed by vari or parag in the second year, and then by a long fallow of eight or nine the second year, gram and wheat in the third year, and jvari in the

Chapter IV. Agriculture. ROTATION OF

years. In black soil where the holdings are small, husbandmen sow juári and cotton alternately. But where holdings are large, a better rotation is adopted, namely cotton in the first year, tobacco in

fourth year. Gram is considered the best bevad or preparatory crop for jvári. It is also as a late crop raised successively in the same field for several years. As shown above fallows are very rare in the flat country of the eastern parts of the State. The fertility of the soil is maintained by FALLOWS. the alternation of cereals with oilseeds pulses and fibre plants, by the mixtures of crops, and by manuring. In the western uplands crops are secured for three or four years, but fallows varying from three to twelve years are then necessary. Lastly in lands under kumri after two or at most three years of cropping absolute rest for seven to twelve years is needed to allow the scrub to grow

again. CROP DETAILS. Cereals.

The following are the chief details of the leading field and garden crops. Of cereals there are fifteen:

Kolhápur Cereals.							
No.	MARA'TEL	Regisser.	BOTASICAL				
1 2 8 4 6 6 7 8 9 10	Barag Bhát Gahu Khapli Harik Jodri Káng Maka Háchmi Ráygira	Millet Rice Wheat Speit Indian Millet	Perioditaria opicata. Panicum miliaseum. Oryza sativa. Triticum sativum. Triticum sativum. Paspalum fruncentaceum. Sorghom valgare. Panicum italicum. Zea maya. Eleusiae corocana. Amaranthus polygamita.				
13 13 14 16	Bála Sáta Sáva Vari	Barley	Panieum Italieum. Hordeum hexastichon, Panieum frumentaerum. Panieum miliare.				

Bájri, of only one kind with an area of 32,570 acres, 1 holds the Bájri. fourth place among the crops of the State. It is a finer grain than,

Rice

jours, and requires much more careful tillage. Though it is sometimes grown in garden lands and river-side alluvial deposits, the best lands suited to it are the red, brown, and alluvial soils. It is generally sown in August-September and reaped after four months. It holds a secondary place among the staples of the State. The stalks called saram are used as fodder for cattle. The average

acre outturn is about 850 pounds.

Rice, with an area of 89,038 acres, is an early crop, sown towards the end of May and in the beginning of June. Rice holds the second place among the cereals of the State, and the rice-crop forms twelve per cent of the entire produce of the country. It is the staple food of all the richer classes and the inhabitants of the tract near the Sahyadris. Rice is grown throughout the State, especially in the western hilly sub-divisions where the rainfall is heavy

¹ The tiliage area given here is throughout for 1881-92.

The crop is raised in the rich valleys and on the slopes of the hill-

Chapter IV.

and in hill-side terraces well supplied with water. In Kolhapur

sides, where the tillage is carried far up the ascent in a series of well defined terraces prepared with embankments to retain the soil and regulate the water-supply. In Kolhapur twenty-three varieties

Agriculture. CROP DETAILS. of rice are grown, of which about fifteen ripen in September and Rice. are called halve bhat or early rice; seven ripen by the end of October or the beginning of November and are called mahan bhat or late rice; and one, vayangan the only irrigated rice-crop, ripens by the end of March.1 It is grown only in a few places in the alluvial river-beds

rice grown in Ajra is considered the best. Two varieties jirge and kálebhát are also highly esteemed for their delicious odour when cooked. There are four distinct modes of cultivating rice: I. It is raised from rabed seedlings near the Sahyadris. In April a plot is chosen from raced seedings near the Sanyauris. In April a plot is chosen for the seedbed, and on it are spread layers of cowdung brushwood and straw. These layers are called $r\dot{a}b$. When it is quite dry the $r\dot{a}b$ is fired at noon. The next morning the plot is ploughed with a light plough to mix the ashes with the soil. After the first rain in June the seed is sown broadcast and ploughed in. The seedbed is then carefully levelled. By the end of a fortnight when six or

eight inches high, the seedlings are taken from the seedbed and planted out by hand in bundles of four to six at a distance of a span from one another in wet narrow fields which have been ploughed four times, well manured, and levelled. If rain fails the plants are watered. In September the crop is weeded twice, and by the latter end of October it is reaped and left on the ground for a day or two to dry. It is carried to the thrashing floor where it remains spread on straw for two days, when it is trodden out by bullocks and winnowed by hand. 2. It is raised from artificially germinated seed. To induce germination the seed is mixed with cowdung and hot water, placed in bundles of grass, and subjected to pressure for three to four days. It is then sown broadcast on a carefully prepared level seedbed and left as it falls. The seedbed requires to be watched for two days to protect the uncovered seed from birds. Sometimes the seedlings are not transplanted but transplantation as in the first mode of cultivation is the custom. S. In the

plantation as in the first mode of cultivation is the custom. S. In the plain country the seed is sown broadcast, but there is no transplanting. 4. Further east where the land is more level, rice is sown by the ordinary seed-drill. Rice is usually pounded and then called tindul and boiled for food. But it is also customary to grind the cleaned rice into flour. Of this a coarse bread is made. The straw is used as cattle fodder. An average sore outturn of rice in husk varies from 900 to 1280 pounds. A large quantity of rice is exported from the State to the principal markets of the Eastern Deccan and other parts of the Bombay Karnátak.

Eastern Deccan and other parts of the Bombay Karnátak.

¹ The twenty-three varieties of rice are: ambemohor, antared, aviste, bhongdi, gajvel, jirge, joge, jondhle, kálebhát, kardmat, khavriad, khirad, kokanad, kokhimbired, karkedi, patni, rdybhog, somed, támed, váked, vándarad, várangal, and divicate. Fames 1-19-10-10.

The chief difference between rdb and kumri, the two forms of woodanh tillage, is that in rdb the burning is confined to the seedbed.

Chapter IV.

Agriculture.
CROP DETAILS.
Wheat and Spelt.

considered beneficial; but in cool seasonable weather with heavy dews it thrives best. As a wet crop it is grown in garden lands. The chief varieties of Kolhápur wheat are shetgahu a dry-crop, and khapli usually but incorrectly considered as a variety of wheat and pángahu, two watered crops. Shetgahu a hard red variety is grown in black and alluvial soils as cold weather crop. Both these soils are highly retentive of moisture and in them it thrives best. Khapli is largely grown in watered lands as a crop alternating with sugarcane. The grain is coated with an adhering husk which cannot be separated without pounding. Pángahu, which is said to have travelled from Gujarát during the 1876 famine, is yellowish, large, full, and soft. It is only sown to a small extent with khapli in garden lands. But as it is one of the varieties now so largely exported to Europe, it is likely that it will spread as people understand its value better. To sow an acre with wheat, forty to eighty pounds of seed are required. In black soil the land is prepared by running the harrow three to four times over the land so as to clear

Gahu together with khapli showed an area of 10,014 acres, thus

is a late or cold weather crop. As a dry-crop it is grown in black

soil where a shower of rain, as the crop comes above ground, is

holding the twelfth place in the order of crop returns.

it of weeds. In rice or garden lands where wheat is grown as a second crop, the soil is first broken up by the plough and then harrowed. Wheat is sown with the heavy seed-drill, followed by the harrow to cover up the seed. The dry-crop variety ripens in about four months. The irrigated varieties take a month longer. The average acre outturn is about 480 pounds. The ripe grain is principally made into bread. It is used by rich classes and seldom by the poor except on feast days. The flour is also used largely in pastry and sweetmeats. A small quantity of wheat is exported to the Konkan.

Harik is grown in Sahyádri villages both on flat lands and on steep hill slones where according to a congral practice it follows raries.

. Harib

hill slopes, where, according to a general practice, it follows variand is followed by sesame. As it is the cheapest grain in the Standarik is largely used by the poorer classes. It is generally sown about the end of June and takes about four months to ripen. The average acre outurn of harik is estimated to be 500 pounds.

Juani, the most largely grown cereal in Kolhapur, covered 260,117

Jvári.

Jvari, the most largely grown cereal in Kolhapur, covered 280,1.77 acres. There are numerous varieties of Indian millet, some of which belong to the early and others to the late harvest. The early crop is called kár and the late shálu. The kár or early Indian millet Holcus sorghum with 220,697 acres, is the staple food of the eastern sub-divisions and with náchni is largely used by the lower classes of the western sub-divisions. It is sown from the beginning of June to about the middle of July and takes four to five months to ripen. It has eleven varieties, dagdikoli, dukri, gidgydp, gulbhewli, khivsigar, kuchkuchi, madangitti, motickur, sadgar, turáti, and vanz. Of these the gidgyáp, dukri, and sadgar are common and are grown as substantive crops. The others mixed with these are sown to a small

extent. The unripe ears of the khirságar, kuchkuchi, and gulbhanti varieties are plucked and roasted. The stalks or kadba provide the

KOLHÁPUR.

best fodder for cattle, those of gidgyáp being specially preferred to those of other varieties on account of their being leafy and soft. In Chapter IV. Agriculture. mil or uplands the early varieties are sown with occasional rows of CROP DETAILS. ambádi, kulith, matki, mug, náchni, rála, tur, and udid. In good black soil free from weeds, the land for the early varieties does not require ploughing every year, but it is only stirred up with the kulav before Indri. sowing. Inferior black soil, red soil, and land overgrown with weeds always require ploughing. Whenever practicable five to ten cartloads of manure are laid on an acre of millet field. The average acre outturn of the early varieties is 1170 pounds. A small quantity of t is sent to the Konkan districts below the Sahyadris, and a large portion is consumed locally. Shalu or late Indian millet Holcos saccharatum, with 39,500 acres, is not so important as the early or him millet. It is sown chiefly near river-banks and in the Shirol and Gadinglaj sub-divisions where, on account of the lateness of the rains, early millet cannot be sown. Its grain is much prized for its white and sweet flour; and as it is hard and without much pulp, its stalk is not considered good food for cattle. The four varieties of the late Indian millet are kálgundi, machchundi, mangundi, and mhaildandi. It is generally sown in September and October and takes about five mouths to mature. The average acre outturn is

Maka, with an area of 3295 acres, is one of the important crops in the State. This crop is largely grown to provide unripe ears for rossting. When specially so intended it is grown in garden lands and in small gardens attached to houses. It is sown in June, and by the end of two months and a half the heads or buthás become ripe enough for rossting. The regular crop is sown in September all along the river-banks and as a row crop in turmeric, earthnut, rála, náchni, and vari fields. It takes about four months to ripen. The average acre outturn is about 1300 pounds. The middle and poorer classes use maize as a substitute of jvári.

about 960 pounds. Shálu is grown in garden lands as a fodder crop

only for cattle in the hot season.

in alluvial and garden lands.

Náchni or nágli, with 82,980 acres, is the staple food of the people in the west and holds the third place among the crops of the State. It is also largely sown in garden and alluvial lands in the plain country. Its tillage differs considerably in black and red soils. In red soil the same process of burning and preparing the soil as used for rice is pursued. As an early crop it is sown in June either by hand or with the drill. After it is reaped, it is dried for a few days before it is thrashed. The husk and straw are used as cattle-fodder. On hill land where rub is practised it is always the first crop after the fallow. In the plain country the land is ploughed and harrowed and the seed drilled as for jvári. In the Konkan Ghátmátha it is also grown as a cold weather crop by the help of water. In garden and alluvial lands náchni is always followed hy a second crop of watered wheat, peas, gram, castor seed, or other crop. Some pulses and juan are sown with nachni as row crops. On hill-aids slopes nachni is grown as a mixed crop with kang. Nachni takes about three to four months to harvest. The average acre outturn is about 300 pounds in hilly lands and about 1600 pounds

Maine.

Náchně.

Chapter IV.
Agriculture.
Chor Detaus.
Rala.

Rála, with an area of 19,125 acres, holds the ninth place among the crops of the State. Poor people use it as a substitute for rice. In Kolhapur five varieties of rala are grown. Lácka and dhoka an

substantive crops and panada as a row crop are grown in garden lands. Lunga or mohana is grown as an early crop on the midlands. Tuljapuri is sown as a row crop in cotton fields. When rala is sown as a principal crop, udid, mug, and sometimes tur are sown with it. The average acre outturn is about 850 pounds.

Báva.

Sáva, with an area of 19,952 acres, holds the eighth place among the crops of the State. It is much used by middle-class and por husbandmen in the sub-divisions of Ajra, Bhudargad, Gadinglai, and Panhála. It is sown broadcast in June and harvested after three or four months. The average acre outturn of sáva is about 480 pounds.

Barley.

Sâtu, with an area of 146 acres, is grown only to a limited extent. In rice fields it is grown as a second crop and as subordinate crop with other cereals. It is sown in the end of September and in the beginning of October and harvested in January. The average acre outturn is about 320 pounds.

Pari.

Vari, with an area of 7148 acres, stands next to náchni as a staple food in the State. Kolhápur vari is of three kinds, vari proper, gholvari, and vara. The first two kinds are grown in poor uplands and kumri lands. They are sown in June and are harvested after two months and a half. Vara is grown as a garden crop in black soil in the plain country. Its grain is larger than the vari proper. The average acre outturn of the latter and gholvari is about 50%

pounds and that of vara about 700 pounds.

Besides these chief cereals some coarse grains such as barag, káng, and rújgira are sparingly grown. They are sown in June and harvested after three to four months.

Pulses

Ten pulses are grown in Kolhápur. The details are:

	Kolhápur Pulses.						
No.	MARA'THE.	Escusa.	BOTAFICAL.				
1	Chartí Harbhara	a	Vigna catjang. Cicer arietinum.				
î	Kulith	Horne-gram	Dolichon billarus.				
•	Maser	Lentil	Ervem iens. Phaseolus acceptifolius.				
ě	Mug	Green Gram	Phaseolus munga.				
2	Posts	W D	Dolichos Inbiah. Cajanus Indicus.				
•	U 444	Black Grass	Photocolus raciatos.				
10	Vátána	Pens	Figure activum.				

Gran

Harbhara, with an area of 17,738 acres, holds the tenth place among the crops of the State. Gram is a cold-weather crop. It is generally sown in the end of September and in the beginning of October, and takes about five months to harvest. In black soil it is sown as a first crop, and in rice and garden lands it is raised as a second crop following rice or náchná. It is also grown as a subordinate crop with shálus or late Indian millet, and sometimes barley and kardas are sown mixed with it. Gram is considered

he best berad or preparatory crop for juári and cotton. It certainly hecks weeds. But it as certainly benefits the land in other ways

four months. The average acre outturn is about 300 pounds. Tur, with an area of 22,078 acres, holds the seventh place among

also, which are not yet satisfactorily known. The average acress weeds. So which are not yet satisfactorily known. The average acress tuturr. Is about 650 pounds. It is eaten raw, but is also made not ddl and eaten boiled in a variety of ways, and its flour is used in many sweetmeats. It is given whole to horses, and thus a arge quantity is consumed by the State cavalry and in the palace itables. Husbandmen use the young leaves and shoots as a vegetable. Mug, with an area of 3308 acres, is grown to a limited extent. It is sown as a subordinate crop in June or July and reaped in about Mug.

the crops of the State. It is generally grown as a subordinate crop with bájri or jvári in black and alluvial soils, and with náchni or sava in red soil. Tur does not yield a certain crop every year. It succeeds best when the main crop with which it is sown fails. Tur is said to flower seven times a season. Its outturn is precarious because especially in cloudy weather it is much eaten by worms. Tur is generally sown as an early mixed crop. It ripens slowly and always remains standing after the other crops of the field have been cut. It is generally harvested in January-February, and its acre outturn varies from 150 pounds to 600 pounds. The green pods are eaten as a vegetable and the ripe

pulse is split and eaten boiled in a variety of ways. The yellow split pulse is in common use, being made into anti and varan which resemble porridge. The leaves and husk are used as cattle fodder. The stalks make the best charcoal for gunpowder.

Udid, with 3308 acres, is grown to a small extent chiefly in the Alta, Gadinglaj, and Panhála sub-divisions. It is sometimes grown alone in black and red soils, but it is generally grown as a mixed prop with jvári, náchni, rála, and sáva. It is considered the most fattening grain for horned cattle and is also used as a pulse. It is generally sown in June and harvested by the end of August. The average acre outturn is about 300 pounds.

 $V\ddot{a}t\dot{a}na$, with an area of 4470 acres, is sown in rice or $n\dot{a}chni$ fields after those crops have been reaped, between lines of tur which remain standing. In alluvial land it is sown as a subordinate crop with shifu or late Indian millet. In the western sub-divisions peasare largely used in the place of gram and tur. Peas are sown in September-October and are harvested in January-February. The average acre outturn of peas is about 300 pounds.

Ohavli, kulith, math, masur, and pávta are grown only to a small Eight oilseeds are grown in Kolhapur. The oils of some are solely

used in cooking, of some both in cooking and burning, of some in burning and medicine, and of some in medicine only. The spread of burning and medicine, and of some in medicine only. serosine as a lamp-oil is said to have slackened the demand for country oils and the area under oilseeds has fallen. The details are: в 569-22

Chapter IV. Agriculture. CROP DETAILS.

Gram.

Tur.

Mdid.

Oilseeds.

Chapter IV. Agriculture. CROP DETAILS.

No.	MARA'THL	Вхемия.		BOTANTOLL
1 2 3 4 5 6 7 8	Ambddi Bhuimug Brandi Javas Eardai Eorte Mokari	Brown Hemp Earthnut Coartor-seed Linseed Safflower Minstard Sessens	11111	Hibiacus eannabhrus. Arachis hypogres. Ricinus communis. Linum ustatissimum. Carthamus tinctorius. Vernonis antheimintica. Binapis racemoss. Sessanum indicum.

Ambadi, with an area of 482 acres, is grown as an early crop.

Brown Hemp.

It is generally sown with bújri, jvári, náchni, rála, and rice. It is grown both for its seed and fibre. According to his yearly want, grown both for the seed and libre. Recording to his yearly want, every husbandman grows more or less ambádi. It is sown in June and ripens late in December. Oil is extracted from the ripe seed generally mixed with the seeds of safflower. The bark yields a valuable fibre which is separated from the stalk by saking. The stalks are tied in small bundles and kept for five to six days in water. When thoroughly soaked, the bundles are taken out, and every stalk is separately washed. The bark is then stripped off beginning at the root end and dried in the sun. The dry bark is tied in bundles and either sent to market or kept for home use. It is made into ropes for various purposes. As ambadi grown in the State is not enough to meet the wants of the people, also fibre is extensively used by husbandmen for rope-making. When

ambadi is grown in earthnut and sugarcane fields, its tender leaves,

which have an acid flavour, are used as a vegetable.

Earthnut.

Bhuimug, with an area of 27,543 acres, holds the sixth place among the crops of the State. It is grown to a considerable extent as a garden crop. Bhuimug thrives best in alluvial black soils, and though it will grow in other soils such as chunkhod, it then requires liberal manuring. It is sown in June and harvested in January. After the south-west monsoon has ceased in November and December, it requires four to five waterings. Poorer classes use it at the evening meal and on fast days. Almost all classes eat it parched. An edible oil is pressed from the nuts which are first mixed with kardai. When not mixed with kardai, five pounds of bhuimug yield about one pound of oil. Though edible the oil is chiefly used for burning. The oil-cake or pend, the residue left after the oil has been expressed, is an excellent food for cattle. The average acre outturn of bhuimug is thirteen hundredweights without shells and seventeen hundredweights with shells.

Castor Seed.

Erandi, with an area of 1986 acres, is either grown by itself or with late jvári and maize in red, black, and alluvial soils, and harvested in January. There are three varieties, chitkya or small seeded, dholkya or large seeded, and ghaderandi. The first two varieties are grown as ordinary field crops, and the third, as it requires much water, is planted either near the leading channel of a sugarcane field or around the field. The oil, which is used more for burning than as a medicine, is drawn by boiling the bruised beans and skimming from the surface. To mixe the cit of the state of the surface o skimming from the surface. To raise the oil to the surface, cold

KOLHÁPUR.

water is poured on. The refuse is an excellent manure for plantain trees and the stems are used as fuel or thatch. The average acre Chapter IV. outturn is 530 pounds.

Javas, with an area of 505 acres, is grown to very small extent. It is grown with cotton, late judni, and wheat. It is harvested in about 81 months. Pure linseed oil is expressed for painting purposes only. Most of the linseed grown in the State is sent to Bombay. Its average acre outturn is 375 pounds.

Kardai, with an area of 5223 acres, is grown in considerable quantities as a late crop. It is sown in September and harvested in January. In rich black soil it is grown with gram and wheat and in poor soil as a regular rotation crop. Though much esteemed in Safflower. cooking pure kardai oil is seldom offered for sale. As it does alone not yield a large quantity of oil, kardai seed is generally mixed with

ambádi, bhuimug, korte, and javas. The average acre outturn of kardai is 600 pounds. Korts, with an area of 9442 acres, is grown in considerable quantities as an oilseed, and holds the fourteenth place among the crops of the State. It is grown both in red hilly lands and in black Though sometimes sown with bajri and rala, korte is often raised as a second crop in land first cropped with rala sava and vara.

As an early crop in red hilly soil it is sown in June, and in black soil always in August. It is always pressed mixed with kordai. The average acre outturn is about 300 pounds. Molari is grown in small quantities as a row crop with wheat, peas, onions, maize, and earthnut. The seed is used in spices, the seed-oil in medicine, and the young leaves as a vegetable. Mustard

Til, with an area of 927 acres, is grown only in small quantities. It is of two kinds, black or brown and white. It is sown in June and harvested in September. As the produce is small, sesame is not much used as an oilseed. It is sometimes eaten raw and forms an ingredient in many sweetmeats. Sugar-coated sesame seed is distributed among friends and kinsfolk on Sankránt the 12th of January. The average acre outturn is 320 pounds.

Besides these, oil is expressed from kángoni and karanj. seeds are gathered in the western forests and the oil obtained from them is mostly used in medicine.

Four fibre plants are grown in Kolhápur. The details are: Kalhanan Ribes Di

No.	Maráthi,	Ereman.	BOZANICAL,
1 2 8	Kapus	Aloe Cotton	Hibiscus cannabinus. Aloe indica. Convenium horbaceam Grotalaria juncea.

Ambádi. See under Oilseeds.

Gháymári is planted along hedges. As aloe fibre is much used in rope-making, its cultivation is likely to increase and will probably soon compete with brown hemp. The broad aloe leaves are cut into

Agriculture. CROP DETAILS.

Korte.

Resame.

Linseed.

Fibre Plants.

Aloe.

Chapter IV.
Agriculture.
CEOP DETAILS.
Cotton.

strips and soaked for ten to twelve days and then dried in the sun and beaten with a wooden mallet to separate the fibre. The ropes, which are used for various field purposes, are generally made by Mangs and sometimes by husbandmen.

Mangs and sometimes by husbandmen.

Rápus, with an area of 29,192 acres, is the most important fibre crop and holds the fifth place among the crops of the State. As attempts in growing the American and other exotic varieties have not proved successful only the indigenous variety is sown. It is grown in black soil in the eastern parts and thrivos best in the Ichalkaranji and Shirol sub-divisions. It is sown in August and harvested in February. The seed is mixed with fine manuse and sown with the seed-drill. Cotton is picked by women, who generally receive the tenth part of the picked cotton as their wages. The seed is given to cattle as food, the leaves to sheep and goats, and the dry stalks are used as fuel. In 1881 the cotton crop was estimated at about 9790 hundredweights of cleaned cotton or thirty soven pounds per acre. The yield per acre varies from 250 to 300 pounds seed cotton in rich soils and from 125 to 250 pounds in ordinary soils. The proportion, by weight, of seed to clean cotton is three to one. The husbandman for one some of cotton search a beauty.

soils and from 125 to 250 pounds in ordinary soils. The proportion, by weight, of seed to clean cotton is three to one. The husbandman for one acre of cotton spends about 7s. (Rs. 2½) in labour, 4s. (Rs. 2) in manure, and 1½d. (1 a.) in seed, and pays 9s. 3d. (Rs. 4½) in rich soils and 6s. (Rs. 3) in ordinary soils as rental, and according to the season his profit varies from 11s. 6d. (Rs. 5½) to 4s. 6d. (Rs. 2½) in rich soils, and from 7s. 6d. (Rs. 3½) to 3s. (Rs. 1½) in ordinary soils.

Bombay Hemp.

Tag, with an area of 3160 acres, is grown as a fibre crop. As it is supposed to refresh the exhausted soil, it is considered a good bevad or preparatory crop, and is grown as such every second or third year in some of the fields required for sugarcane, tobacco, and other rich crops. Sometimes it is grown as a second crop and ploughed in when young as a grown respect of the company of the compa

as a green manure. It is sown in Angust and harvested in December. When full-sized the plants are cut and the heads are separated. The plants are then tied in bundles and soaked for about a week, when they are dried in the sun, and the bark is separated in the same way as in ambaidi. The bark is tied in bundles, scaked in water, and besten to loosen the fibre. Of the fibre a long smooth thread is spun by means of a chait or reel, from which are made well-ropes, twine, and sacking. The average acre outturn of Bombay hemp is 150 pounds.

Dyes,

Only one dye is grown in Kolhápur. Halad, Turmeric, Curcums longs, with 1267 acres, holds an important place in the garden crops of the State. In Kolhápur two varieties of turmeric, gadvi and lokhandi, are grown. Gadvi is short and spare and is not much grown. Lokhandi produces a long hard and well-filled tuber, and is widely grown. When there is a good supply of well-water turmeric is sown in May, otherwise it is generally sown in June after the first rain. Except that it is not so well manured, the land is ploughed and prepared in the same way as for sugarcane. Turmeric seed is planted on the sides of furrows nine inches apart and alternating with rows of maize. After the maize crop is

removed, the turmeric crop is manured with cowdung. It requires watering once a week. It is harvested in January. The tubers are dug out by women with the kudal or pickaxe. The central and round tuber is kept for seed and the offshoots are boiled and dried. The unripe tuber which is called chora is sold to Atars or perfumers for making kunku or redpowder with which Hindu women mark their brows. The root is in universal use as a condiment, being the chief constituent of curry powder. Only a small part of Kolhápur halad is used locally. The greater part is exported to Bombay. The average acre outturn is 720 pounds of dry turmeric besides the seed.

Three narcotics are grown in Kolhápur. The details are & ~ Kolhápur Narcotics.

No.	Mara'thi.	Esques.	BOTAMOAL
1	Pán	Betel·leaf	Piper betel.
2	Supári	B etelnut	Areca catechu.
8	Tambákhu,.	Tolmoso	Nicotiana tabacum.

Pán is grown to a small extent in Alta and a few other villages, Phin is grown to a small cause in the State being imported from the most of the leaves used in the State being imported from the neighbouring districts. It has two kinds deti and gangeri. latter has a red stem and fibre and is softer than deti. Of the two kinds deti is chiefly grown. It thrives only in rich soils such as alluvial or black; and requires great skill and attention and a plentiful supply of good sweet water. The betel-vine garden is well fenced and is divided into convenient blocks crossed by water channels. One acre of betel-leaf garden is divided into forty blocks, each having seventeen beds, fifteen small and two large. The two large beds are called baudting. Of the small beds, two on the left side are called khandting, the four front beds chireting, and the remaining nine kurgache váfe. Plantain leaves are used to shelter the vines from the sun and wind and for this purpose plantains are grown along the hedgerows and at certain points in the beds. The vines are trained up slender hadga, nimb, pángra, shevga, and shevri trees. For this purpose in June shevri seeds are sown along the ridges of beds, and hadga, nimb, pangra, and shevga seeds are sown here and there all over the garden. When the standards have grown two feet high, cuttings about fifteen inches long from the best ripened shoots of the old vines are planted three inches deep and nine inches apart. In each large bed eighteen and in each small bed twelve cuttings are planted. In about a fortnight the cuttings begin to throw out new leaves. As it grows, the vine is trained to nurse-trees at short intervals and tied with lavhila grass. It wants water twice a week and in the hot season every alternate day. Fifteen months after planting the leaf-picking begins. The leaf-picker cuts the leaf with his thumb sheathed in a sharp nail-like claw. Every year in January the vine is loosened from the nurse-tree, stripped of its leaves, coiled away, and buried above the root under fresh earth and manure. The old vine throws new shoots which are trained up the nurse-tree,

Chapter IV.
Agriculture.
CROP DETAILS.
Turmeric.

Narcotics.

Betel Leaves.

Chapter IV.

Agriculture.

Cross Details.

Bett Longel.

Some of them we when they are eight to ten shoot twelve years. The longel is the longel in the longel in the longer with the longer w

Some of them which are unhealthy die off. In five or six years when they are at their best, each vine has thrown out generally eight to ten shoots. In good soils the vines go on yielding ten to twelve years. Tirgul Bráhmans, who generally cultivate the vine, sell it to leaf-dealers. The betel-leaf is chewed by all classes with betelaut, quicklime, catechu, and sometimes with tobacco and several spices. The average yield of a well covered block is estimated at about five kudtans. The leaves are sold retail at the

Betelnut.

Tobacco.

rate of a penny a hundred.

Supári is planted-in pleasure gardens above the Sahyádris and as a crop in a few villages below the Sahyádris in the Bávda State.

Tambákhu, with an area of 10,193 acres, holds the eleventh place

in t in 4 mide prep foldi in o

in the crops of the State. It is grown in the customary rotation in black and alluvial soils and garden lands. It is sown in the middle of August and reaped after six months. The soil is prepared as for other late crops, but is always richly manured by folding sheep. The average acre outturn varies from 300 pounds in ordinary soil to 450 pounds in alluvial soils. Most of the tobacco grown in the State is locally used.

· Spices.

Thirteen spices are grown in Kolhápur. The details are:

To.	Mara'thi.	Brouss.	A'THL ESCUSSE.			
٦		1		•		
	A7a	Ginger		Zinziber officinal.		
2	Badishen .	Bweet-found		Anethum tomiculum.		
8		Turmeric		Cureuma longa.		
4	Kathilimb .	Curry-leaf		Bergera korporil.		
5	Kalimiri .	Pepper		Piper nigrum,		
8	Kothinable .	Coriander		Cortandrum sativum.		
7		Fenugreek		Trigoneila femagracum.		
8	Mirchi	- Chillies		Capsicum frutencens.		
9	Mohari	Mustard		Sina pie racetti ata.		
10		Country bazas		Coleus armaticus.		
n l	Shopu	Dill-seed		Anethum sowa,		
2	Us	Видътемве		Secharum officinarum.		
18	Veidoda .	Cardamons		Elletteria cardamonum		

Ginger,

Ale is grown to a small extent in Alta and Panhála. It is raised from layers at any time. Dry ginger is not prepared in the State but is brought from Rájápur and Vengurla. As it keeps longer than Kolhápur ginger, Sátára green ginger is also brought into the State.

Badishep is grown to a small extent. The seed is eaten in curry.

Fennel.

Badishep is grown to a small extent. The seed is eaten in curry, and is largely used as medicine for women and for children especially in diarrhose.

Turmeri

Halad is in universal use as a condiment and forms the chief ingredient of curry powder. Details have been given above under dyes.

Curry Losf.

Kadhilimb is generally grown in house compounds. The tree is large and the leaves are used in curry.

¹ Four hundred leaves make one kasii and forty-five basis make one builton.

KOLHÁPUR.

Kálimiri is grown in small quantities in gardens and house compounds in villages of the Konkan Ghátmátha. The produce is small and is barely enough for local consumption.

CROP DETAILS. Kothimbir covered 2570 acres, 2472 of which were in the Gadinglaj sub-division where it is mostly grown for its seed. It is raised both as a green vegetable and as a crop for its seed called dhane. The green leaves are much used in curries and relishes and the powdered seed in spices. When grown as a vegetable it is raised at any time of the year; but when raised for its seed, it is sown in good black soil in September and harvested after three months. The soil is ploughed and prepared in the same way as for ivari, and the seed is sown with the seed-drill with kardai in

The rupee rate of coriander varies from eighty to a hundred pounds. The yearly export from the State to Athni, Bágalkot, Bolgaum, Poona, Rájápur, and Vengurla is estimated to be worth £2500 (Rs. 25,000). Methi, like coriander, is grown at any time of the year and is largely used by all classes. The leaves are eaten boiled as a vege-

occasional rows. To sow an acre with coriander, about sixty pounds of seed are required. The average acre outturn is 1300 pounds.

table and the seed is used in medicine and condiments. Mirchi, with an area of 8469 acres, is sown both in garden and dry lands. It is generally grown in red and black soils. It is of

two kinds, the long with thin pods and the short with thick pods. The long pods are more pungent than the short pods and are much used locally; the short pods are mostly exported. The seed is sown in May in a seedbed, and when after six weeks or two months they are six inches high, the seedlings are planted out two at a time in rows three feet apart. The plants are earthed up and in garden lands are watered once or twice. Sometimes a row of cotton plants or coriander plants is grown between two rows of chillies, when they have grown about a foot high. When the plants are sown the soil is harrowed with the kulav, and the soil around the plants is weeded and loosened with a khurps or trowel. In about three months the plants begin to bear and the first green crop is gathered about the middle of August. As they become fully coloured, the pods are picked and spread in the sun to dry thoroughly. The average acre outturn of chillies is about 200 pounds. Nearly one-fourth of the produce finds its way to Chiplun in Ratnagiri, and the rest is locally used.

Mohari. See under Oil-seeds.

Ova, a blind nettle with fleshy aromatic leaf, grows freely as a weed in gardens.

Shepu is grown sparingly just enough for local use. The green leaves are used as vegetable and the ripe seed both in condiments and medicine.

Sugarcane, one of the most important crops in the State, occupied in 1881-82, an unusually dry year, a tillage area of 9900 acres. ordinary years the tillage area under sugarcane varies from 12,000 to 15,000 acres. As it requires a larger capital and a longer

Fenuaraek.

Chapter IV.

Agriculture.

Oorionder.

Chillies.

Ova.

Dill Seed.

Sugarcane,

Chapter IV.
Agriculture.
Crop Details.
Sugarcane.

time to ripen than most other garden crops, it may be fairly presumed that the farmer who grows it is fairly presperous. Five kinds of sugarcane are grown in Kolhápur bhonga, chimnápunda, khadkya, rámrasál, and támbdí or red. Of these five kinds bhonga is streaked white and red and is grown in garden lands to a less extent than ramrasal. Chimnapunda seems to be a species of ramrasal. Its skin is thin and its joints are close. As it is considered inferior to other kinds very little sugar is made from it. Khadkya is white, grows about the thickness of a good Indian millet-stalk, and has very little saccharine matter. It is grown in the Panhala, Karvir, and Bhudargad sub-divisions. It is hard and requires to be watered thoroughly only once during is hard and requires to be watered thoroughly only once during the dry months. Rámrasál, a white variety, about five to eight feet high and an inch thick, is largely grown in the garden lands of the Alta, Karvir, and Shirol sub-divisions. Its joints are far apart, and it is the most juicy of all varieties. Támbál or rod was once very common, but it has now given way everywhere to bhonga and rámrasál. Though less juicy it is sweeter than rámrasál and is much eaten. Of these five kinds the white and the string livids even to have been introduced about thirty five striped kinds seem to have been introduced about thirty-five years ago, and they, if not the acclimatised varieties of Mauritius, very much resemble it. Sugarcane is grown in three kinds of soil black, red, and brown-red which is alluvial deposit on river-sides. The brown-red is considered the richest and best suited to sugar-Sugarcane requires much watering and heavy manuring. Sugarcane takes much out of the soil. Unless he is satisfied with a poor return, the Kolhápur landholder does not grow sugarcane oftener than once in three years. Still when the area of garden land is small, sugarcane is grown alternately with either hemp chillies or spiked millet; but this soon impoverishes the soil and makes long rest necessary after a few years' cropping. In the plain country sugarcane is followed in the second year after a heavy manuring by Indian millet, and in the third year either by hemp, chillies, groundnuts, or spiked millet. In the western parts of Kolhápur sugarcane alternates with rice or náchni. In garden lands and riverside lands which are flooded as many as a thousand sheep are folded on one acre for five days and besides this about thirty-five to fifty cartloads of ordinary manure are laid on the ground. Nightsoil where procurable is preferred. It is considered superior and the quantity required is about half that of ordinary manure. In riverside alluvial deposits sheep urine and droppings are the only manure. When he cannot afford to manure the whole field, a husbandman only covers the furrows in which the cuttings have been planted with ordinary manure.

In parts near the Sahyádris sugarcane cuttings are planted in December, and in the eastern sub-divisions of Alta and Shirol between January and March. In the western parts the land is ploughed three to four times, the clods are broken down with the kulov, and furrows about eighteen inches spart are made by a heavy plough. The cuttings are then laid and are covered with manure. A small plough runs by the sides of the furrows and covers the cuttings. The field is then watered. After the cuttings have

KOLHÁPUR.

prouted the field is weeded. Before the crop is ready the field occasionally weeded and the plants are earthed up. The plantaon is generally well hedged to protect it from jackals and wild ir. In garden lands and river-watered plots the field is ploughed resswise in December and the clods are broken and the surface veiled with wooden mallets. Between January and February the eld is manured with sheep urine and droppings and then with ordiary manure. The field is then thoroughly ploughed to work in the manure. Parallel ridges or sárs about eighteen inches apart are rade and water is let into channels between the ridges. The field ready for planting. Much care is taken in selecting cuttings. t is also seen that the canes have no turás or flowery spikes at the pp. Seed canes are cut into kándis or pieces fifteen to eighteen when long with three or four shoots. They are then dropped ingthwise into the furrows and pressed by the foot well into round. About 10,000 cuttings cover an acre. On the fourth day ther planting comes the first watering or ambavni and on the eighth by the second watering or chimbavni. After these waterings comes c regular irrigation after five to eight days according to the soil and sticiency of water. A week after planting the cuttings begin to mout; after three weeks when the plants have come a few inches pove the ground the field is weeded by hand. During the first four onths the field is weeded every month by hand. In four months e cane grows about four feet high and the kulav is run between the ws of plants to earth up their roots. In the fifth month the field is weeded by hand. After this month till the crop is ripe no weeding kes place but the field is watered at regular intervals. In the western orts where rainfall is heavier sugarcane does not want watering ter the fifth of June; and in the eastern plains where rain is less mvy and falls at long intervals it requires occasional watering even the monsoon months. In the western parts sugarcane is watered ther by pats or by budkis that is wells built on the bank of a river or In drawing water from budkis husbandmen club together. he water is raised from the budki to an intermediate receptacle at thence to another and so on to the level from which it can be stributed by gravitation. To draw up water from one place to other mote or leather-bags are used. There are generally three four lifts, but sometimes as many as six. Considering the exnase and labour thus required to raise the water, the land watered taxed in proportion to the number of lifts. When more than taxed in proportion to the number of lifts. When more than ur lifts are used the land is assessed at the rate of full dry-crop sessment. In the eastern parts, like other garden crops sugarne is watered by well-water raised by mots or leather-bags. Someloss during a few months in the year, when the well-water supply low, the field is watered by channels drawn from streams dammed higher levels. While the crop is young pot-herbs are grown may the furrows. If the crop is stanted the ground is loosened the hoe or kudal; and to give it a fresh start two to three ches of the roots of the plants are out. Sugarcane takes about yen mouths to mature. When ripe it is heavy, its skin is smooth

d brittle and its juice sweet and sticky. If not cut in the eleventh

≥ 569-23

Chapter IV.
Agriculture.
Chop Details.
Sugarcane.

Chapter IV.
Agriculture.
CROP DETAILS.

Sugarcane.

month, it is kept till the thirteenth, as the husbandman believes that it yields much less juice when cut in the twelfth month. As a tis believed that the root part contains particularly rich juice, sugarcane is cut several inches below the ground. The dry and looke leaves are taken off and the canes are taken to the mill. Near large

towns and market-places it often pays to take canes to markets to sell by retail for eating. But most of the cane goes to the mill.

The mill is set up in a corner of the field and employs about seventeen hands and sixteen bullocks. Five men called phudkaris are employed in cutting, topping, and stripping the cane. Firsh cut canes give a larger percentage of juice and so the cane is cut as required by the mill. One man called molkya or the bundle-man carries the cut canes to the mill. The khándkya chops the canes into pieces about a yard long. The tops with one joint are kept for seed-cuttings, and the lower pieces are tied in bundles. Seven men work at the mill. The bharkarlya feeds the mill with the cut care received from the kándyághálnár. The lendkarlya sits on the seds of the mill opposite the feeder and thrusts back between the rollers to pieces of cane as they come through. Each piece passes three times between the rollers. The crushed cane or chipád is burnt with other fuel for boiling the juice. Two men called pátkyás drive the bullocks yoked to the mill. Two called ádemodes take the juice that falls into the mándan, an earthen pot large enough to hold about

sixty gallons, to the boiling pan; and they also remove the boiled juice from the boiling pan or káil. The boiling pan, which is farge enough to hold about 120 gallons, is placed on a stone and is heated by a long flue. When the scum rises in bubbles and breaks into white froth the juice is sufficiently boiled. This takes about three to four hours. The impurities in the juice rise with the scum and are taken out with a bamboo sieve or vavdi. To cause impurities to rise the juice is constantly stirred, and sometimes a handful of as her of the myrobalan and milkbush or aghada Achyranthus aspera are added to it. An expert styled the gulrandhya, from time to time takes a little juice between his forefinger and thumb to see whether the boiling has been carried on sufficiently. When he is satisfied, the juice is poured into a wooden trough to cool and from the trough into regular holes made in the ground and lined with cloths to keep out dirt. At this stage the juice is called kawi or molasses, which in the holes crystallizes into raw-sugar or gul in about three to four hours. These lumps of raw-sugar are dark-brown in econer and weigh thirty-six to forty pounds. The kindling of the fire and feeding it are entrusted to two men called chuljulya or hearth-burners. These are generally village Mhars. The burning cinders to light the fire must be brought from a Mhar's house. The labourers who

work at the mill are paid in kind at the rate of three canes and 2 pounds of raw-sugar. The village servants or balutedins are paid in proportion to the work they do. The carpenter or sutin has the largest share of work. He repairs the water-lifts and keeps the mill in good order. He receives six pounds of raw-sugar and eight canes a day while the pressing is going on. The leather-worker of chimbhir repairs the leather-bags and buckets and leather ropes and fastenings and receives half as much as the carpenter. The

KOLHÁPUR.

Chapter IV. blacksmith who mends the field tools, the Mang who supplies ropes and whips, the potter who supplies earthen pots, the barber who shaves the husbandman, and the washerman who washes his clothes, are entitled to three-fourths of a pound of raw-sugar and three canes Sugarcans. a day so long as the mill is at work. The tarâl sweeps the place where the mill works and gets three pounds of raw-sugar and five canes. The Brahman astrologer, the Jain Upadhya, and the Lingayat Jangam fix the day for working the mill and are granted two pounds of raw-sugar on the first day. The village Guray prays to Ganpati to remove all difficulties that may come, and the Mullain or Muhammadan priest extends the protection of his patron saint or Muhammaaan priest extends the provided to an interest by distributing ashes of frankincense burnt before the saint. These get one-fourth of a pound of raw-sugar, two canes, and a restrict of inice once only during the course of the pressing. When potful of juice once only during the course of the pressing. the pressing and boiling is over and the gul is being removed to the village, the village balutedars receive half as much as they have village, the village batiledars receive half as much as they have already earned. Believing that retail sale of sugarcanes in the field will bring him ill-luck and freehanded gifts will be rewarded by a plentiful outturn, the husbandman freely gives canes, juice, and bits of new raw-sugar to any one who asks for them, and crowds of beggars throng the field. It is estimated that about twenty to twenty-five per cent of the produce thus goes in wages and charity. As the juice easily ferments under the heat of the day, pressing and boiling take place at night. For home consumption the husbandman keeps a little molasses. The outturn of molasses per acre is estimated at about 1170 gallons worth about £22 10s. (Rs. 225).

Except in some of the villages of the Alta, Kágal, Karvir, and the sub-divisions, no sugar is made in the State. The craft of Shirol sub-divisions, no sugar is made in the State. The craft of sugar-making in Kolhápur is of late growth and is wholly in the hands of Jains, Lingáyats, and Musalmáns. Because it was first made at Yelgund in Alta by a Gujarát Musalmán sugar-maker that thingáyats. about thirty years ago, Kolhápur sugar is called Yelgundi. Of late it has improved both in quality and quantity. Most of the sugarcane juice in Yelgund and in the surrounding villages is made into sugar, and sugar of the present day is far superior in colour and taste to what it was about twenty years ago. The sugar-refiner buys the juice off husbandmen at 14s. (Rs. 7) a can of 120 gallons. Except that more care is taken to skim off the impurities, the juice is boiled in the same way as in raw-sugar making. To aid pulce is boiled in the same way as in raw-sugar maxing. To sur the rising of impurities to the surface a handful of ashes of the *lihende* Hibiscus esculentus is dropped into the boiling juice. The boiled juice is then poured into a wooden trough, and from it into earthen jars where it consolidates. After a week or ten days the lumps are put in a boiling pan rubbed inside with salt water and heated. The syrup is then poured into a bamboo basket six feet in circumference and two and a half to three feet in height and placed on a stool nine inches high. Under the stool is dug a hole in which the treacle drains from the basket. For a week the basket is kept thus. Then the surface of the sugar in the basket is stirred to the depth of nine inches, two to three pounds of milk are poured unto it, and the surface is smoothed with a pitali or platter rubbed with clarified butter. The surface is then covered with a thick

Agriculture-CROP DETAILS.

Bugar.

Agriculture.

Chapter IV.

ayer of a moss called káju in Hindustáni, a piece of coarse cloth and a layer of sugarcane leaves one over the other. The drainage

into the hole below the stool goes on. Every third day the covering of the basket is taken off, the layer of refined sugar which has been CROP DETAILS. formed is removed, and a fresh layer of the moss is laid. In this way all the refined sugar is gradually removed. The treacle which is collected in the hole is sold for making liquor. The average acre outturn of sugarcane is 3960 gallons of juice worth about £25 (Rg. 250). The average state of the sugar state of the Sugar. (Rs. 250). The same quantity of juice when made into sugar yields about 2250 pounds of sugar worth £28 (Rs. 280) at the average rate of 6s. (Rs. 3) the man of twenty-four pounds.

Cardamom. Veldoda has of late been introduced into the State gardens at Panhála. The 1881 yield was 2½ pounds, worth about £1 34. 64. (Rs. 11½). As it has thriven well it is likely that cardamom will be grown as a crop." Bulb Vegetables, Eight bulb vegetables are grown in Kolhápur.' The details are:

Kolhapur Root Crops. MARATRI Exeusa. BOY AFICAL. Solanum tubero

Batdia Chin Gajar Kanda Lasun Mula Ratdle Buran noisnum tuberosum.
Dioscores alata.
Daucus carola.
Allium cepa.
Allium sativum.
Raphanus sativus.
Convolvulus batata.
Amophophalus campantistu Batáta has of late been introduced in the State and is only

Potato. grown to a limited extent. But as it has apparently succeeded well in Panhála and other western parts, potato is likely to spread over the State. The variety now grown is the Mahabalesh var potato. As it has more nutritious qualities than many native root crops, potato will be a good substitute for harik, sava, and vari now

so largely used by poor people. It is planted in August and harvested after three months. Chin is not so much reliahed as sweet potatoes. It is grown in vegetable gardens near houses in the western villages. It is Common Yam

planted in June and is ready after six months.

Gájar is grown in almost all gardens in the State. As a vegetable it is much relished by husbandmen. It is sown broadcast between September and November, and becomes ready for use within three months. During the first two months the crop is watered every ten days. In the third month the root begins to ripen and watering is stopped. A full sized carrot is four to five inches long and weighs about two ounces. Carrot is eaten either raw or boiled and is given to milch-buffaloes. Kánda is one of the most important crops in the State. As a

Onion.

second crop it follows rice, sáva, rála, and náchni. Onions are sown in seedbeds, and when one mouth old the seedlings are planted out in December. It is fit for use in two months after planting and takes two months more to come to maturity. It requires

used as a pot-herb.

chiefly eaten by richer classes.

KOLHÁPUR.

watering once a fortnight. Chákvat, pokla, rájgira, and other pot-herbs are grown with onions. The average acre outturn of onion is 1500 pounds.

Lasun is grown under irrigation and requires water every week and constant weeding. The segments of the bulb are planted at the rate of 120 pounds per acre. The average acre outurn is 240 pounds. Garlic is an important condiment and husbandmen largely

use it in their chatnis or relishes.

Mula is largely grown in garden lands. It is raised twice in a year. To sow the seed small holes eighteen inches apart are dug by a pointed peg. The hole is first filled with manure, the seed is then put in and covered with earth. In two months and a half the root becomes fit for use and is eaten raw or boiled; the leaves are

Ratale is grown under irrigation and with manure. It is raised

from layers put down at any time in the rains or cold weather, but chiefly in the middle of September, and comes to maturity within four months. The ground is levelled and richly manured, and water every week. If watering is neglected the crop is attacked by a minute grub. Except weeding and earthing up the crop requires no attention. When ready for use the rut is dug out, the haulms are separated from the root and given as fodder to cattle. The

either raw or roasted chiefly on fast days. Suran is grown in plantain and betelnut gardens in the west. It takes three years to mature. The root grows to a large size, weighing about ten pounds, is much esteemed as a vegetable and

sweet potato is much esteemed as a vegetable. It is also eaten

Besides the above, the múnmul is grown by the sides of water channels in garden lands. The root makes a good pickle.

Thirteen fruit vegetables are grown in Kolhápur. The details

Kolhamer Fruit Venetables.

No.	Maratri.	Кисызн.	Вотановь
1 3 8 4 5 6 7 8 9 10 11 12 13	Korle Kuhibhopia Kohala Fodala Shetraluk Tondle Vange	Common Oncumber. Squash Snake Courd Field Cucumber Brinjal or Egg-plant	Luffa pentandra, Cucumis astivus, Momogdios charantia, Cucurbita melopepo, Cucurbita atba.

Bhopla is mostly grown near homesteads, along the headlands of sugarcane plantations, and on river banks in alluvial lands. As a vegetable it is eaten boiled, and when grown in abundance is chopped into pieces and given to buffaloes.

Chapter IV. Agriculture. CROP DETAILS. Garlic.

Radish.

Sweet Potato.

Fruit Vegetables.

Pumpkin.

Chapter IV.

Agriculture.
Crop Details.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.
Dudhyabhopla.

Dudhydbhopla. Dudhydbhopla like red pumpkin is grown near homestead along sugarcane plantations, and on river sides in alluvial soil. A a vegetable it is much esteemed, and when grown in abundance i chopped and given to buffalces.

Ghosdle is grown near cottages on which it is allowed to climb

The fruit the only part eaten is smooth, of the same size as the dodka, and marked lengthwise with light lines. It is used in the same way as the dodka.

Cucumber.

Kikdi is grown in gardens, by sides of sugarcane plantations and in house-yards. In the western parts it grows to a large size and is called tosa. Cucumber is generally eaten raw. The tosa is chieffy used in read in whing a dwarmscore called size.

and is called tosa. Cucumber is generally eaten raw. The tosa is chiefly used in making a dry preserve called sandge.

Karle. Karle is generally grown in sugarcane and turmeric fields and sometimes by itself on a separate patch of garden land. The fruit the only part eaten, though bitter is much used as a vegetable.

Shetváluk is largely grown as a vegetable. It is of two kinda the shetváluk proper and the phut or shendád. The seed of shetváluk is either sown in February June or August and the plant begins to bear within two months. Phut or shendád is largely grown in black soil, chiefly cotton fields. The fruit is eaten only when ripe.

bear within two months. Phut or shendaid is largely grown in black soil, chiefly cotton fields. The fruit is eaten only when ripe.

Tondle,

Tondle is grown near cottages and fences where cuttings are planted. The creeper is allowed to climb over the cottages and fences.

The fruit is the only part eaten.

The fruit is the only part eaten.

Vangi is grown as a garden crop in alluvial lands near river sides. It is of two kinds, the bangáli or large long brinjal and the dorli or small round brinjal. The bangáli brinjal takes much from the soil and the next year's crop is almost always poor. In August seedlings are made in richly manured seedbeds, and in September they are planted two feet apart on land manured with ordinary manure

or sheep droppings. To protect the plants from canker, the ends of the roots are cut and the roots dipped in a solution of cowding and assafectida. The field is hoed and weeded as often as it is needed, and the plants are watered once a fortnight. In about two months the plants begin to bear and continue to bear about six months. Brinjal is much liked by natives and is largely sold in all markets. When in season brinjal is sold at four pounds a penny.

Tomate.

Felcányi is grown only in gardens in Kolhápur city. The seed is either imported or kept from the last year's crop.

Six pod vegetables are grown in Kolhapur. The details are:

are:

KOLHÁPUR.

٥.	Mara'tiil.	- 1	Ексыза.	BOTANIDATO.
Ţ	Bhendi			Hibiscus esculentus.
à	Ghenda		******	Dolichos lablab,
8	Govirs		*****	Dollchos fabadormis,
4	Hatya		******	***********
5 '	Kharsambli		*****	
6	Sheoga		Horse Radish	Hyperanthera moringa.

Agriculture.
Crop Details.
Pod Vegetables.

Chapter IV.

Bhendi.

Chevda.

Bhondi is of two varieties, large and small. The large variety is largely grown in sugarcane and turmeric fields. The small variety is generally grown in jvári and cotton fields. Bhondi is either eaten green or dried. Dried bhendi is stored for the hot season when fresh vegetables are scarce.

Gheeda has many varieties, the chief being the gheeda proper, the French bean which is grown in Kolhapur alone, viláyati gheeda or double bean, and shrávan gheeda, which is cheap and largely eaten during the rainy months. The pods are eaten boiled as a vegetable and the grain is used as a pulse.

Govári is grown in gardens at any time and during the rains on the edges of early grain crops. It begins to bear within three months, and if watered occasionally goes on bearing for some months. The pod is eaten green and is much prized as a vegetable.

rod is eaten green and is much prized as a vegetable.
Hatya is grown in house compounds and betel-vine gardens. Hatya.

The pods are largely used.

Kharsámbli. a creening plant, is grown without water or Kharsámbli.

Kharsánsbli, a creeping plant, is grown without water or manure near houses on the edges of garden lands. It begins to bear in three months and in good soil goes on bearing three or four years. The pod when young and tender is used as a vegetable.

Shevga is grown near houses and in betel-vine gardens. The tree in large and bears many long pods. The pods are largely used as a vegetable.

Gram, peas, and many other pulses when green are used as vegetables.

Radish pods are also largely used as a vegetable.

Floren leaf regetables are grown in Kolbenny. The details

Eleven leaf vegetables are grown in Kolhapur. The details

	Kolhápur Leaf Vegetables.									
No.	Mara'tel	Виолиян.	BOTANICAL.	Ī						
1 2 8 4 5 6 7 8 9 10	Alte Chilkeat Chandanbates Chaels Chelks Ghol Halle Publa Rayares Tandis	Amaranth. Blister Sorrel Pursiane	Caladium osculentum. Oleonopod ium virida. Chenopod ium virida. Chenopod ium virida. Chenopod ium virida. Chenopod ium virida. Rumer vesicarius. Portulaca oleracoa. Amaranthus tristis. Amaranthus candidus. Amaranthus candidus. Amaranthus candidus.	,						

Alu is largely grown in marshy places, in house compounds, and in refuse-pits in which bath and cook-room water is drained. The leaves and stems are eaten boiled and are much esteemed as a vegetable. In certain Hindu religious rites alu is prescribed.

i.

__

etables.

Alu.

STATES.

The remaining nine plants are grown in garden lands at any time of the year. They are only raised for their leaves which are eaten Chapter IV. Agriculture. boiled as vegetables. CROP DETAILS. Besides the above given leaf vegetables tender shoots of brow

hemp and gram and young leaves of methi, dill-seed, mustard, radish, and safflower are largely eaten boiled as vegetables. European vegetables are grown in gardens attached to the Palace and the Infantry Lines and have succeeded well, but the people have not taken to growing them freely.

Fruit Trees.

Twenty-three fruit trees are grown in Kolhápur. The details are :

No.	MARA'THL	_	Englishi.	_	BOTANICAL	
1	A'mba		Mango	•••	Mangifera indica.	
2	A nanae		Pineapple		Bromelia annanua.	
8]	Anjir		Fig	•••	Picus cartes,	
4 [Bel				Ægie marmelos.	
5	Bor		Jujaba			
6	Bund	!	Coffee			
7	Chinek		Tamarind	•••		
8	Dilimb		Pomegranate	•••	Punica granatum,	
9	Drákska		Grape			
10	Id	*	******		Citrus limonum.	
ii	Jámbhul				Eugenia jambolana.	
12	Kavath	•••{	Woodapple			
3	Kel		Plantain			
4	Limbu		Lime			
5	Mahalung	***	Citron		Citrus medica.	
6	Naral		Cocoanus	***	Cocos mucifers.	
7	Baring		Orange		Citrus surantime.	
8	Papai	***	Popaí	***	Carica papaya.	
9	Pap nas	-1	Pomeilo or Sha dock.	•	Citrus decuments.	
o í	Peru		Guava		Psidium gueva.	
1	Phanas		Jackfruit	Ξ.	Artocarpos integrifolis.	
2	E amphal		Bullockheart		Annone reticulate.	
			Custard-acole		Abnona squamora.	

Mango.

Amba is common in gardens and fields. In some places mangoes are planted in groves. The largest groves in the State are near Chokak, Kágal, and Top. Although mango flourishes everywhere in the State, the fruit is considered inferior to Goa and Ramágiri

mangoes, and every year large quantities of mangoes are brought from those places. Of late within the last twenty years some attempts have been made to introduce Alphonso or aphus and Pariera or payer mango grafts into the State gardens. As it requires care and skill, the growing of grafted mango trees is not much taken by the people.

Ananas is grown in Bavda and Anaskura, where it thrives well. Fig.

It is also brought from below the Sahyadris. Anjir is grown sparingly. It thrives well at Panhála and a few other places.

Bd. Bel is commonly found in flower gardens and near Shiv temples. It is largely planted in Lingáyat burying grounds. The triple leaves are offered to Shiv, and the young fruit is made into a preserve. As a medicine the pulped fruit is given to check diarrhees.

Coffee,

Bor is grown in here and there gardens, but also as a substan-re crop. The fruit is largely eaten by children. Bund has been only partially introduced in Kolhapur. Experiments hitherto made show that the climate of Kolhapur is not moist

KOLHÁPUR.

enough for the healthy growth of the plant. At higher levels such as at Bhudargad, Malkapur, and Panhala, with irrigation the plant grows luxuriantly; and it is supposed that the plant would thrive well in the western Ghats. The berries are sown in seedbeds, and when they grow about a foot high the seedlings are planted out in holes five to six feet apart. Coffee requires to be manured every

year. To encourage branching the top-shoot is nipped when the tree is five feet high and the side branches are pruned periodically. The tree begins to bear in four years. It flowers in June and the

borry is ready for picking in November - December. In 1881 in different State gardens at Bavda, Panhala, and Vishalgad the coffee trees numbered 5000, and the whole outturn for the year was 960 pounds worth £32 (Rs. 320) at three pounds the rupee.

Chinch grows in forests, by roadsides, and in waste ground near village sites. The fruit is largely used by all classes in cookery. It ripens in February-March. The thin hard and loose shell of the ripe fruit is removed, the black stony seed is taken out and the pulp is dried with or without salt and stored for use throughout the year. The young leaves and the stony seed are largely used by the poorer classes. The leaves which have a sour taste are eaten boiled as a vegetable, and the seed is used as a chatni or relish. The wood is tough and is much used for field tools. The Kolhapur market is

supplied with tamarind from Pohále, Top, and other neighbouring villages. It sells at two pounds the penny. Dálimb is not much grown in the State. Most used is imported from Miraj, Pandharpur, and Sátára. Most of the fruit

Dráksha, though once largely grown in Torgal, has of late declined chiefly owing to a kind of blight which attacks the vine. But from the experiments made at Kolhapur with indigenous and foreign varieties, it appears that the vine can be protected from the blight by care and scientific treatment. Kolhapur grapes are of three kinds blokri, kāli, and vilāyati. The blokri is green and round; the kili, so called from its colour, is oval black and larger and sweeter than the bhokri; and the viláyati which was introduced

by Colonel Auderson, is black, and though smaller is sweeter than the káli. The supply is not enough to meet the local demand and large quantities of bhokri grapes are imported from Satara Id, which has a bitter taste, is much used for pickles. It is little and the markets are supplied from Bijapur, Miraj, and Pandharpur.

Jámbhul is cultivated but it also grows wild in forests. The fruit is largely eaten by the children of husbandmen.

Kavath is grown in gardens and in house yards. The fruit is much esteemed for its sour flavour and is said to possess antibilious

properties. Kel is grown in gardens and near homesteads. It is also grown in betel-vine and coffee gardens to shade the young plants. It

thrives well in Pauhála and Raybag. There are six kinds, bangúli, hunteri, lokhandi, rasbál or ráikel, sonkel, and támbál or red. Of

those the rasbal and lokhandi are most common. The small and sweet sonkel and the kanhers which is smaller than the sonkel are

CROP DETAILS. Coffee.

Chapter IV. Agriculture

Tamarind.

omegranate.

Grape.

Jámbhul. Wood Apple.

Id.

Plantain.

Chapter IV.

Agriculture. CROP DETAILS. Plantain.

light croppers and want much water. At Panhála they are grown for home consumption in the gardens of the rich. The thick-skinned bangali and the tambdi or red have been of late introduced from Ratnagiri and other British districts. The red

STAŢES.

variety thrives best in Malkapur. As it is inferior in flavour, the bangali though the largest, is not much liked. Light black or red soil suits the plantain best. In the beginning of the south-west

monsoon the ground is ploughed and levelled; and pits two feet square and two feet and a half deep are dug from six to seven beet apart. Each of the pits receives about twenty pounds of mixed manure, and the young plant is buried in the pit a foot below the

surface. In the dry months plantain requires water twice a week. It bears after eight or nine months and lasts three months. A healthy tree is said to yield as many as 250 plantains, but the average varies from eighty to a hundred. When nearly ripe the bunches of

fruit are cut and laid in a room in a heap on atraw covered with Plantain or other leaves. After three days it is ready for eating. When cut half ripe, the fruit is laid in a heap on straw and is covered with a thick layer of plantain leaves coated with cowdung or mud. To make the fruit soft and to turn the skin yellow a

small opening is made, through which cowdung smoke is admitted. The smoke is kept in for three to four days. On fast days plantains are largely used by Hindus. They sell at eight to tweive the penny. The flower spike which is called kelphul or plantain flower is used as a vegetable, and the juice of the inner part of the stem which is felled as soon as the fruit is cut, is used in preparing wafer biscuits or papad. The green leaves are used as plates; and the leaves and ashes which are also used as a mordant in dyeing

Line Limbu is grown only to a small extent. The markets are mostly supplied from Bijápur, Miraj, and Pandharpur. Citron. Måhålung is grown in Båvda and Panhåla. It is used for pickles

make an excellent manure.

and preserves. In good soils it grows to a large size and weight as much as four pounds.

Náral, above the Sahyádris, is only grown in pleasure gardens and near homesteads. Below the Sahyádris there are a few rich Cocoanut. cocoanut gardens in Bavda and on the Satyadris there are a few ren cocoanut gardens in Bavda and on the State sheri estates in Malvan in Batnagiri. The soil above the Sabyadris does not suit the palm; but as water greatly helps its growth, it is likely that cocoanut cultivation may increase with the development of irrigation.

The tree begins to bear after fifteen years. Náring is grown only in the State gardens at Kolhápur. Popai is grown only in pleasure gardens. The fruit is eaten both ripe and unripe.

Papnas is grown in gardens at Kolhápur. As the fruit is inferior both in taste and size to imported fruit and as the plant does not

bear regularly, the pomello is not much grown in Kolhápur. Peru is grown in gardens in the Alta and Shirol sub-divisions. The Kolhápur market is chiefly supplied from Miraj.

KOLHÁPUR.

Phanas is grown near village sites and in private estates in the west. The fruit, which grows to a large size, is largely eaten as food by poor people. At Kolhápur, according to size, the ripe fruit sells at two-pence to a shilling. The wood is largely used in carpentry and the leaves when stitched together are used as plates.

Râmphal is grown in pleasure gardens. For the Kolhapur market it is grown at the village of Top. The fruit matures about December and is sold at a penny each.

Sitaphal is grown in gardens and house yards. The tree bears in

June-July and matures in October. The fruit when ripe has an excellent flavour and is much eaten. It sells at half a farthing.

The chief Kolhapur berries are childya, karvand, and toran. They

grow wild and are much eaten by children.

Besides the fruits and vegetables above described, many wild fruits and herbs are eaten by the poor as vegetables in ordinary years and form their chief support in famine years. The fruit of kusari which is as big as a coffee berry, is boiled and eaten with salt and pepper. The nerli fruit is red and is eaten by children. The shevri is boiled and eaten with salt and pepper. Tetu pods, which are as big as horse-radish pods, are eaten boiled and mixed with pepper and salt. The ripe umbar fruit is eaten by the poor. The pendhri is eaten cooked with salt and pepper. The nibar is a small berry and is eaten by children. The rittambi and niv are eaten cooked. The roots of the lohakir shendval and shede, the roots and beans of the phursi, the heart of the dinda, and the sprouts of the

murud and ranchiva are boiled and eaten with salt and pepper. The leaves of the takka, dhamela, nail, kurli, surpin, yalvot, and ken, and the flowers of the bharang are boiled and eaten with salt and pepper. The bulbs of the kadu-karanda and rantiu are also eaten boiled as

vegetables. The pods of the mugni and birbola are also eaten cooked. A general taste for flowers prevails throughout the State. The next little public garden at Kolhápur serves as a model and nursery for flower gardens in the State. Roses are found in every village and a flower pách, from which the essence called pácholí is extracted is abundant. Sonchápha grows wild on the Panhála hills. The tuberose is most common in native gardens and affords always a plentiful supply of flowers for idol-worship. Shevti grows to a large size in Kolhápur. The chief plants that are seen in native gardens are bakul, davna, davanshevti, gulchhabu, jái, jázvand, jui, madanban, moghri, motia, marva, nágchápha, neváli, púch, pándhráchápha, púrijátak, guláh, súdháguláb, sonchápha, and shevti. The foreign plants introduced into the State gardens at Kolhápur have spread to all parts of the State.

Though frequent, blights are seldom so widespread as to affect the general harvest. Juni or Indian millet suffers from both strong north-easterly winds. With strong north-easterly winds the stalk turns red and grain does not form. The disease is called jangamyárog. If a strong westerly wind blows when the crop is in ear, the cars remain unfilled or the green grain or inal is converted into a sticky mass called chikta. If a timely

Chapter IV. Agriculture. CROP DETAILS.

Bullockheart.

Custard Apple.

FLOWERS.

Высита

Chapter IV.

Agriculture.

100

BLIGHTS.

To be brought by cloudy weather. In gosdvi the grain sprouts in the ear. In kándekuri the plant becomes barren. And in the káni (Anglicè smut) the ears become elongated and black, and the send contains only a black powder which is easily freed. Indian millet affected by gosávi and kándekuri is cut for green fodder. Wheat sometimes suffers from a disease called tamberi (Anglicè rust). The grain is shrivelled and the stalk and leaves are covered with reddish spots. Spiked millet or bájri is sometimes though rarely affected by a blight called shenda. The leaves of the crop become yellow and the stalk is stanted. Gram, peas, pigeon pea, and other pulses suffer more from worms than from diseases induced by uneasonable weather. To destroy these worms which in cloudy weather gather on leaves, much vigilance and labour are required. Among vegetables brinjals suffer most from worms. To guard the plant against worms its roots are dipped before transplantation in a solution of cowdung and assafectida. If they appear when the plant is growing the grabs are got rid of by cutting the main stalk of the plant a few inches above the ground. When watered the stem sprouts again and grows into a healthy plant. Sunday is considered the luckiest day for planting out brinjals and sprinkling them with cow's urine to keep off leaf-insects. Cotton suffers from a disease called chimta which is asid to be brought by close and cloudy weather. With a timely late shower the crop improves. Sugarcane suffers from white ants and an insect called humn. It is also much damaged by rats and jackals. Sometimes if not watered in time the sugarcane becomes hollow in the centre.

STATES.

shower of rain falls the crop improves. Indian millet also suffers from diseases known as gosávi, kándekuri, and káni which are said

Locusts.

In Kolhápur locusts were till lately almost unknewn. Their first visit, when the numbers were not large enough to do any harm, is recorded to have taken place about ten years ago. Their visits however seem to have become more frequent. In 1882 both before and after the rains myriads appeared along the Sahyádri range and a good distance inland. The husbandmen lighted fires and bout drums in their fields to drive them off; but their efforts were in vain and so they look upon locusts as a visitation from God.

Kolhápur, with its good rainfall and rich land especially in the

valleys of the Dudhganga, Krishna, Varna, and Fanchganga, is more free from famine than most of the Deccan districts. Owing to failure of crops in some outlying parts of the State, on account of scarcity of rain, prices have been occasionally high; but except in 1876-77 no famine has been recorded. Even the 1876-77 distress was caused more by the condition of the surrounding British districts

FAMINES.

than by a total failure of crops in the State.

In 1804-5 in Kolhápur though the season was tolerably good the people suffered from scarcity of food which is said to have been caused by the devastations of the Marátha army in the interior of the Marátha country. All the starving persons from the neighbouring Marátha country flocked to Kolhápur for relief. There was a great pressure on local supplies and the rupee price of grain rose to seven pounds and a half. The number of deaths from starvation

KOLHÁPUR.

appears to have been large. Shiváji, the then ruling prince of Kolhápur, as well as Himmat Bahádar, Bhim Bahádar, and other sardárs and well-to-do persons, distributed food to the starving people who had flocked to Kolhápur from other places. The following year was a year of plenty and the people soon recovered from the effect of this distributed. Chapter IV. Agriculture. FAMINES.

from the effects of this distress In 1876-77 the scanty rainfall of twenty-six inches led to a failure 1876-77.

In 1876-77 the scanty rainfall of twenty-six inches led to a failure of crops, which following the bad crops of the previous years, by reason of which there was no grain in store, spread distress amounting to famine. The east suffered most. The Shirol sub-division between the Várna and the Krishna with its outlying part Ráphág suffered most; next to it Kátkol an outlying portion of Gadinglaj just south of the Belgaum-Kaládgi road; and then the tracts on the Sahyádri hills. While scarcity prevailed in the rest of the State, famine hadfull sway in these parts. For weeks together people lived on berbs mixed with chaff and sometimes committed petty thefts to satisfy hunger. When the 1876-77 monsoon set in very sparingly hunger. When the 1876-77 monsoon set in very sparingly husbandmen became alarmed and grain-dealers who had only small grain stores gradually raised the rates. Things looked gloomy, but it was not till the first week in October that the full extent of the calamity was felt. It was a week of panic. Prices suddenly rose to famine rates; village traders, moneylenders, and well-to-do persons, whose grain stocks had been already reduced by successive bad seasons, did not like to lessen their stock further and refused to

produce; there was no field work; and the people clamoured for relief works. At first small works were opened by the State to give immediate relief to Mangs, Mhars, and other classes more or less given to theft, who would otherwise have taken to wholesale plundering. At the outset, the wages on relief works which were plundering. At the outset, the wages on railer works which were somewhat less than the ordinary rates in the State, were 3d. (2 as.) for a man, 2\frac{1}{4}d. (1\frac{1}{4}as.) for a woman, and 1\frac{1}{4}d. (1 a.) for a boy or girl capable of doing work. But subsequently the sliding scale, based on the price of staple food grain, fixed by the British Government,

make advances to husbandmen on the usual security of their field

was strictly adhered to. Under this scale the wages on works under Public Works agency were, for a man the price of one pound of grain and $1\frac{1}{4}d$. (1 a.), for a woman the price of one pound of grain grain and $\frac{1}{4}d$. ($\frac{1}{4}a$.), and for a boy or girl above seven years the price of half a pound of grain and $\frac{3}{4}d$. ($\frac{1}{4}a$.), and on the civil works, for a man the price of one pound of grain and $\frac{3}{4}d$. ($\frac{1}{4}a$.), and for a boy or girl

above seven years the price of half a pound of grain and § 3. (§ a.). Children under seven years were given #d. (1 a.) In November 1876, the first relief-works were opened in Shirol and Ichalkaranji in the east where distress began to be felt early

and in the hilly parts of Vishálgad in the west, where owing to failure of crops in 1875, distress already prevailed. As the number of relief-seekers increased in December and January earthworks were started all over the State. The numbers of labourers became large. The number was doubled, and went on steadily increasing till September when it began to fall off gradually to the end of November when all relief works were finally closed.

Chapter IV.
Agriculture.
Famings.
1876-77.

From July 1877, the Imperial Public Works Department took charge of some of the relief-works carried on a large scale. To these works large numbers of able-bodied labourers were transferred with their children under seven years. The total cost on relief-works amounted to £26,030 (Rs. 2,60,300).

Besides these works gratuitous relief was given to those who were unable to work. In Kolhapur and in the feudatory States under it there were already several permanent charitable houses. The scope of these was enlarged soon after the scarcity began to be generally felt. As the distress increased new relief-houses were opened at convenient places. In all there were about eighteen relief-houses. The inmates of Kolhapur alms-houses were on two occasions supplied with clothing. The clothing funds were contributed by a lady in England who sent out \$40 (Rs. 400) and by Mr. Bhau Mansarám of Poons who gave \$100 (Rs. 1000). The gratuitous relief cost the State \$5680 (Rs. 56,800). The following statement shows for each of the famine months in 1876 and 1877, the number of persons employed on relief-works, both under the Civil and Public Works Agency, with the average rupee prices of jeurs and núchni:

Kolhápur Famine, 1876-77.

	AV	ERAGE DA	alt News	FREE,	AVERAGE PRICES IN				
Мортия.	Op	Rolled We	orks.	On Ora-	Pouss.				
	Civil Agency.	Public Works.	Total.	Relief.	Jodri.	Nachm			
1876.	ļ ,	•	-						
November	200	***	270	1537	17 22	20			
December	1488		1428	8343	22	•••			
1877.		[l						
January	4305		4805	6295	71	22			
February	4501		4601	5764	18	2.5			
March	3976		3476	7417	19	24			
April	6144	-	4144	85,135	16	21			
Мау	9957		9917	73,545	10	19			
Jupe	7019 2760	945	7010	86.730	16	18			
July	5049	2142	3705 7591	80,107		12 15			
August September	2657	\$206	9068	137,189 155,281	10	23			
	1795	2493	5246	100,51	16	28			
Bovember	721	2320	3041	45,/12	18	24			
December				8283	n	43			
Total	50,182	14,906	65,006	756,768					
Average	2660	2961	5007	64,050					
Total Cost		Be	2,40,300	\$6,400					

As the agricultural season of 1877 approached advances were made to a large number of cultivators who would otherwise have been left without any means of cultivating their fields, as they had neither credit nor the means of buying either food or seed grain. The sum advanced, which amounted to £21,600 (Rs. 2,16,000) was subsequently recovered.

The average yearly number of deaths for the three preceding years ending 1875-76 was 13,792; and in the famine year of 1876-77 it rose to 28,573 or more than double. The increased death-rate was more due to cholera, diarrhees, small-pox,

Chapter IV.

FAMINES. 1876-77.

and other epidemics which broke up in the hot season of 1877, than to actual staryation. The harvest of 1877 was fair, but the affected people who had been weakened by their previous suffering died in large numbers especially along the hills. The poorer classes suffered most. In some of the villages of Raybag whole families of hughendary described families of hughendary described their villages of Raybag Agriculture. poorer classes suffered most. In some of the villages of Raybag whole families of husbandmen deserted their villages and were not heard of afterwards. The loss of cattle was great. Many Dhangars or Shepherds living in the hilly parts lost all their cattle, owing partly to want of fodder and partly to cattle-disease which accompanied the other epidemics. Well-to-do people did not actually seek State relief, but lost all they had. Ornaments, metal pots, spare clothing, and even family idols were freely sold. Though all visible signs of distress have disappeared, it will require a succession of good years to enable the husbandmen to recover what they have lost.

¹ This chapter owes much to additions and corrections by Mr. E. C. Ozanne, C.S., Director of Agriculture, Bombay,

CHAPTER V.

CAPITAL.

Chapter V. Capital OF 800,189 the total population of the State according to the 1861 census, 12,252 were in a position which implied the possession of capital. Of these 11,858 had a capital of £20 to £1000 (Rs.200-10,000, 296 of £1000 to £2500 (Rs.10,000-25,000), seventy-seven of £2500 to £5000 (Rs. 25,000-50,000), and twenty-one of £5000 to £10,000 (Rs. 50,000-1 likh). The bulk of the capitalists are moneylenders and traders.

CURRENCY.

Of old ropees four were current in Kolhapur, old Huker, Nilkanthi, Panháli, and Shambhu Pirkháni. Of these for every hundred coins the old Hukeri was cashed for eighty-six Impernate pages the Nilkanthi for 561, the Panháli for 961, and the Shambhu Pirkháni for 873. The old Hukeri weighed 171-075 grains of which 142-174 were pure metal, the Nilkanthi 160-627 grains of which 191-598 were pure metal, the Panháli 169-092 grains of which 141-767 were pure metal. Of these the Panháli, the chief rupee, was coined at Panhála which lies about twelve miles northwest of Kolhápur and was the former capital of the Kolhápur State. After 1788 when the capital was removed from Pauhála to Kolhápur, the Panháli rupee was occasionally coined at the Kolhápur mint. In 1839 the Kolhápur mint was abolished, and at present (1883) the Imperial rupee is the only current coin.

INSURANCE.

There is no insurance in the State.

Brila

The most usual forms of bills of exchange or hundis are two darshani that is payable at sight, and mudati that is payable at some particular time after presentation. Bills are of three classes, directly that is where payment is to be made to the payee or his order; sháhájog, that is where payment is to be made to a nominee of the payee known to the payer; and nishájog, that is descriptive or where some marks on the body of the payee are inserted in the bill for identification. The nishájog bill becomes necessary in a place where the payee is unknown to the payer, and, being a stranger, is not able to find out a man known to the payer who can speak to his identity. Bills are not drawn in sets; but the drawer sends a letter of advice or jabáb to the drawer stating the number of the bill, the name of the payee, and the amount to be paid. No drawee will cash the bill unless he receives the path or letter of advice. Payment is generally made in cash but sometimes another bill called badii hundi is given. When payment is received in either of these ways the payee passes a receipt on the bill and it is

Chapter V.

Capital.

Bute

KOLHÁPUR:

returned to the drawer. The receipted bill returned is called a khoka and is retained by the drawer as a voucher. Sometimes a bill is not for any determined sum but the drawee is asked to pay bill is not for any determined sum but the crawee is asked to pay the payee sums of money as he may require them. This is called a bhaldwan patra or binajabti. It does not require a letter of advice, and the drawee sends to the drawer a letter as each payment is made. The bill must be cashed on the day specified if demanded, no days of grace being allowed. If the payment is delayed the payer is obliged to pay interest at a certain rate varying according to the position of the drawer. If he is a banker one-half per cent a month is paid, in other cases three quarters per cent. If payment is sought before the bill falls due, a discount at the above rates is deducted. If the bill is dishonoured and sent back uncashed, the drawee has to pay interest at double the rate of current interest from the date when the bill was drawn. He must also pay a non-acceptance penalty called nakrás, verying in of the payee. The practice is not now in vogue. If the bill is lost or stolen a duplicate or peth letter stating the amount of the bill and requiring payment is granted; if the duplicate is lost a triplicate or peth letter stating the amount of the bill and requiring payment is granted; if amount of the bill and requiring payment is granted; if the duplicate is lost a triplicate or parpeth mentioning both the hunds and the peth is issued, and if the parpeth is also not forthcoming, an advice or jdb mentioning the hunds peth and purpeth is sent. The drawee is responsible for the payment he makes, for if he makes a payment to a wrong person he is obliged to make the payment over again to the holder of the peth. It is therefore customary for the drawee to take security from the payee when the drawee is not quite certain of the payee. The payee in the case of an advice letter or jab passes a separate receipt, while the hundi, peth, and parpeth are simply endorsed. After payment the drawee debits the drawer with the amount paid. If a drawer overdraws his account and the bill is lost or dishonoured he alone is responsible. It is usual after endorsing the bills to sell them to bill brokers or datals who are paid a certain percentage. When a bill thus travels to several places it is necessary in case of its loss that the peth, parpeth, and jab should travel through the same places before it reaches its final destination. As treasure is seldom sent bills are adjusted by debits and credits and badli-bundis whose rates vary according to the conditions of the trans-action. The interchange of bills has been greatly simplified by the introduction of a uniform coinage. Formerly the different rupees and the different rates of exchange made the system much more complicated and was a source of no small profit to local bankers. The drawer of the bill generally charges a certain percentage on the transaction and the person who wants the bill pays it. The rate transaction and the person who wants the bill pays it. The rate however is variable according to the condition of the market. There are only three firms in the town of Kolhapur which can cash at once a bill up to £4000 (Rs. 40,000). It is generally the practice of the bankers, however, not to draw bills payable at sight for larger amounts. The introduction of postal money orders has not affected

the bankers to any perceptible extent.

Chapter V. There are nine banking houses, of which eight are at Kolhapur and one at Malkapur. Where there is an agent or munim, the Capital clerk or gumásta acts under him. Generally there are no munima and the clerk is subordinate to his master alone. He is usually a Bráhman and is paid £20 (Rs. 200) a year. BANKING. Of townspeople, moneylenders, traders, shopkeepers, brokers, pleaders, and a few highly paid State servants, and of country people landlords, village headmen or pátils, moneylenders, and a few restriction. SAVING CLASSES.

cultivators save money. Savings are mostly invested in ornaments, lands, houses, and moneylending. The Government Savings Bank at Kolhapur is used almost solely by State servants, pleaders, and well-to-do men. In 1881-82 about 150 persons had \$27500 (Rs.75,000) invested in the Savings Bank.

Moneylending is the chief form of investment. Everybody

lenders

MONEYLENDING.

who saves something, except perhaps State officials, takes to mon y-lending. Of 947 professional moneylenders the chief are Brámmus, Jains, Lingáyats, and Gujarát and Márwár Vánis. Besides regutar moneylenders there are low usurers who for short periods lend small sums at heavy rates to the poorest borrowers. Among the professional moneylenders the Gujar and Márwári foreign money-lenders are hardhearted and show no sympathy to their debters. Among other moneylenders those who have lately taken the profession are harsher than those who are hereditary lenders. Under the present administration after 1845 moneylending has greatly suffered. The old practice of forcing payment by personal torture and dharna or fasting has been discontinued. This has made the lenders cautious in lending, and they generally ask for security before they lend. Under the old farming system of collecting the revenue the farmers had often to borrow money on hard terms to meet sudden demands of the darbar or court. The husbandmen tail dearly to pay for such demands. Under the new administration the farming sytem has been stopped. The settlement of many of the sardárs' or estate holders' debts and the introduction of paying

INTEREST.

Interest is charged monthly. In large transactions the usual rate varies from aix to nine per cent a year, and in small transactions. from nine to twelve per cent; but according to the credit of the individual borrowers this rate rises to as much as twenty-four to thirty per cent a year. When articles are pawned, the yearly rate is twelve per cent for pearls, 7½ for gold, and 7½ to nine for silver. In land and house most reconstructions. land and house mortgages the yearly rate varies from six to nace per cent. In grain advances during the rains which are generally paid after harvest, a quarter of the quantity lent is generally charged as interest. Among borrowers except labourers, husbandmen are perhaps the

debts by instalments have much crippled the profits of money-

ROBBOWERS.

worst off. Of the hasbandmen those of the Konkan or hilly parts are worse off than those of the Desh or plain. In the Konkan the land generally yields no more than what is enough to maintain a farmer's family during half the year; during the other half of the

year most husbandmen live on wild herbs and fruits and labour where possible. The bulk of the husbandmen are Kunbis. The Kunbi is sober, hardworking, and peaceful. He is also shrewd and thrifty in his daily life, but spends much on marriage and other caste feasts. The Jain husbandmen are superior to Kunbis in intelligence and self-dependence. In the Konkan about ten per cent and in the plain about thirty per cent of the husbandmen live without borrowing. During the American war (1862-1865) when cotton and grain prices were unusually high, husbandmen made large could and grain prices were anusually nigh, husbandmen made large-savings; but these savings were lavishly spent on marriage and other great ceremonies. In Kolhápur debtors are protected by the State law by which a limit of twelve years is fixed for the recovery of pawns and cash debts, and of husbandmen the land and the dwelling except when it is specially mortgaged, are exempted from sale in the execution of court decrees.

During the American war (1862-1865), when prices were Land Morroage unusually high, land was in much demand and fetched high prices. At the close of the American war the fall in prices lessened the value of land. Of late the opening of new made-roads and markets has again increased the demand for land. In the execution of court decrees land is not sold except when it is specially mortgaged. Land is mortgaged either with or without possession.

In mortgages with possession the mortgages receives the produce either as interest, the land being redeemable on payment of the principal; or sometimes the mortgagee receives the produce partly as interest and the surplus as part-payment of the principal. In mortgages without possession the land stands as security for the satisfaction of the mortgaged debt. The debtor pays the interest yearly, and if the debt is not paid back in time, the land is handed to the creditor usually through the intervention of the civil courts.

When the land is handed to the mortgages, the mortgagor is generally kept as tenant by the mortgagee to till the land.

To raise loans for marriage and other great occasions labourers often pledge their service to moneylenders and husbandmen for a period of three to ten years. During this period they receive free food and clothing from the mortgagees. About thirty years ago (1853) unskilled labourers were paid about 3d. (2 as.) a day and skilled labourers 6d. to 1s. (4-8 as.)

a day. At present (1883) unskilled labourers earn 3\(\frac{1}{2}d\). (2\(\frac{1}{2}as\)) a day in villages and 4\(\frac{1}{2}d\). (3 as.) in towns; and of skilled a day in villages and *\$a. (5 as.) in towns; and of ballier labourers carpenters, blacksmiths, masons, and stonecutters each earn 6d. to 1s. 6d. (4-12 as.) a day, and tailors and clothweavers 6d. to 1s. (4-8 as.). When employed in the field day-labourers are paid either in cash or grain. Women and children are largely employed as labourers, a woman earning about three-quarters and child about one-half of a man's wages.

Till 1847 no uniform weights and measures were used. Every | WEIGHTS AND rilage and every shopkeeper had their own weights and resources made of any material at hand. Since 1847 new standard weights and measures have been introduced. According to hese new weights the tole is equal to the Imperial rupee.

Chapter V. Capital BORROWERS.

SERVICE MORTGAGE

WAGES.

STATES.

Chapter V. Gold and silver are sold by the following table, eight gunjús one mása, twelve másás one tola, twenty-four tolás one sher, forty shers one man, and twenty mans one khandi. Inferior metals and other Capital WEIGHTS AND articles are sold by the following table: five tolás one chhalák, two MEASURES. chhataks one naviuk, two naviaks one pávsher, two pávshers one achher, two achhers one sher, 1½ pakka or five kachcha shers one pásri, two pásris one dhada, four dhadás or twelve pakka shers ore

man, and twenty mans one khandi. A pakka sher is equal to eighty rupees in weight and a kachcha sher varies in weight from fifteen to twenty-six rupees. In selling metals a man is equal to sixteen shers or thirty-two pounds. Grain is sold by measures. A sher measure when filled with any of the nine grains, barley, show Panicum miliaceum, nagli Eleusine corocans, gram, wheat, spiked millet, Indian millet, rice, and tur Cajanus indicus, is in weight equal to 100 Imperial rupees. The table of grain measures is 64 tolás one nilva, two nilvás one kolva, two kolvás one chipta, two chiptás one mápta, two máptás one sher, two shers one adishri,

two adishris one payli, sixteen paylis one man, and twenty mans one khandi. Of liquids oil is sold by the measure, four kachchi shers one támbiya or pakka sher, thirteen pakka shers one man, and twenty mans one khandi. A kachcha sher of this measure is equal to twenty tolás. Clarified butter is sold by the measure, twenty tolás one påvsher, four påvshers one sher, and twelve shers one man. For milk forty instead of twelve shers make one man and twenty mans one khandi. Till 1868, when the survey was introduced, the current land table was eight jave one angul, four anguls one mushti, three mushtis one vit or span, two vits one hat, 5% hats one kathi, twenty káthis one pánd, twenty pánds one bigha, and 120 bighás one cháhur. Since 1869 the land measure is sixteen ands one guntha and forty

gunthas one scre. Of cloth waistcloths, women's robes, and khadi or coarse cloth are measured by cubits or hats; silk cloth is generally sold by the table two angulis one tasu, twelve tasus one hat, and two hats one gaj; and other cloth by twelve inches one fort and three feet one yard. Timber is sold by a table of eighty tolas one shor, forty shers one man, and twenty mans one khandi. Grass is sold by so many hundred bundles the rupee. Bamboo matting is measured by the surface and sold by the cubit. Cut stones are sold

singly or by the hundred and uncut stones by the cartload. PRICES.

Yearly price details, which are little more than estimates, are available for the forty-one years ending 1883. During there forty-one years the rupee price of Indian millet, which is the staple grain of the State varied from eighty-eight pounds in 1851 to twelve pounds in the famine year of 1877 and averaged fifty pounds. The forty-one years may be divided into eight periods. Except in 1844 when it was seventy-four pounds, in the first period of five years ending 1847 the notice varied from fifty-seven pounds in years ending 1847 the price varied from fifty-seven pounds in 1846 to forty-six pounds in 1843 and averaged fifty-seven pounds. In the second period, the mr years ending 1853, the price varied from eighty-eight pounds in 1851 to seventy-five pounds in 1852 and averaged eighty-one pounds. In the third period, the seven years

ending 1860, the price varied from sixty-five pounds in 1857 and 1858 to sixty pounds in 1854 and averaged sixty-three pounds. In the fourth period, the five years ending 1865, the price varied from fifty-two pounds in 1861 to thirty-two pounds in 1864 and averaged forty pounds. Except in 1869 when it was forty-three pounds, in the fifth period, the seven years ending 1872, the price varied from twenty-nine pounds in 1867 1868 and 1870 to twenty-one pounds in 1866 and averaged twenty-nine pounds. In the sixth period, the four years ending 1876, the price varied from forty-five pounds in 1874 and 1875 to thirty-six pounds in 1876 and averaged forty-two pounds. In the seventh period, the four years ending 1880, the price varied from thirty-one pounds in 1880 to twelve pounds in 1877 and averaged twenty-one pounds. And in the eighth period, the three years ending 1883, the price varied from sixty pounds in 1881 to fifty-five pounds in 1882 and averaged fifty-seven pounds. The details are:

**Rolldows Grain Prices in Pounds, 1845-1881.

| FIRST PREADD. | SECOND PREADD. | THIRD PREAD

Paopeca.	THIRD PERIOD continued.				FOURTH PERIOD.					FIFTH PERIOD.				
	1857	1888	1859	1860	1861	1862	1863	1864	1866	1866	1867	1868	1869	167
Indian Millet	65	.06	64	61	52	46	88	32	38	81	29	19	48	,
Wheat	46	49	48	46	43	25	18	17	14	14	20	14	19	1
Rice	228	26	39	22	90	32	19	22	12	14	12	16	18	lı

Produca.	Pas	IOD Atd.	81	ITH	Par	m.	BEV	BSTE	Pu	Е:онтн Римор.			
	1871	1872	1878	1874	1876	1878	1877	1878	1879	1880	1861	1882	1882
Indian Millet Wheat Blue	14	95 16 14	41 19 24	45 27 14	45 80 17	86 17 11	12 15 7	81 31 14	93 19 14	81 90 14	60 27 16	55 36 22	56 35 #8

Capital.

CHAPTER VI.

TRADE.

Chapter VI.
Trade.
ROADS.

TILL 1845 when British superintendence was introduced Kolhápu had no made roads. Of the pathways those that led west down the Sahyadris to the coast were hardly fit for lightly laden cattle, and those that went inland were mere beaten cattle tracks. During the rains from June to November when the rivers and streams were full the passage across the inland tracks was entirely closed and for passengers crossed the rivers in the broad but shallow and unsafe sugar-pans which yearly caused a great loss of life. Between 1846 and 1854 about 300 miles of road were made at a cost of £10,300 (Rs. 1,03,000). Since 1854 old roads have been much improved and new roads made, the chief being the Poons-Belgaum mail road. At present (1883), besides several small roads, Kolhápur has four main lines of communication, one the Poona-Belgaum road running north and south, and three the Kolhápur-Amba pass, the Kolhapur-Phonda pass, and the Sankeshvar-Parpoli pass roads running west towards the coast. The Poons-Belgaum mail road, the chief inland road in the State, enters the Kolhapur State at the Várna river in the north and runs about fifteen miles south-west to Kolhapur, and from Kolhapur runs south-east fifteen miles further by Kagal to the Dudhganga on the southern frontier. The road is metalled and bridged throughout, the chief bridges being across the Varna, Panchganga, and Dudhganga. It is repaired from Provincial funds by the British Government. Beginning from the north, by the Amba Phonda and Párpoli passes which are now fit for carts, three roads from Kolhápur run west down the Sahyádris to the coast. Of these the Amba pass road leads to Ratnágiri, the Phonds pass road to Vijaydurg Devgad and Malvan, and the Farpoli pass road to Malvan and Vengurla. The Kolhapur-Amba pass road runs from Kolhápur forty-two miles north-west to the village of Amba on the Sahyadris on the borders of Kolhapur and Ratnagiri. At Brahmapuri, about two miles north-west of Kolhapur, the road crosses the Panchganga, and then through the Panhala gorge passes the villages of Navii, Avii, and Bambavda, and the large town of the villages of Navli, Avli, and Hambavda, and the large town of Malkapur. From the village of Amba on the Sahyadris the road descends west by the Amba pass to Ratnagiri. Within Kolhapur limits the road was completed in 1883 with drains and bridges at a cost of £48,234 (Ba. 4,82,340). Of the three coast roads, the Kolhapur-Amba pass road is the shortest for Kolhapur and Sangli, Miraj, Shirol, Kurundvád, Ichalkaranji, and Athni lying east of Kolhapur. The Kolhapur-Phonda pass road runs forty-two miles anuth-west to the village of Dicinuir near the Sahyadris on the south-west to the village of Dajipur near the Sahyadris on the borders of Kolhapur and Ratnagiri. From Kolhapur the road passes by the villages of Haladi, Ananj, and Valivda. Of the

orty-two miles, the total length of this road in Kolhapur, twenty-ix miles, from Kolhapur to Gibikhind were in 1874 built by the

Colhapur State at a cost of £7307 (Rs. 73,070) and the remaining

isolihajur State at a cost of £7307 (Rs. 73,070) and the remaining inteen miles from Gibikhind to Dájipur are now being drained and ridged and when completed will afford direct communication with he coast during the rains. From Dájipur near the Sahyádris he road descends by the Phonda pass into Rathágiri, one branch roing north-west to Vijaydurg, another going west to Devgad, and a hird south-west to Malvan. At present (1883) for Kolhápur this oad is the most direct to the coast. About twenty-six miles south oranches east to Nipáni in Belgaum. This portion to Nipáni is now seing cross-drained under British supervision. From Sankhesvar in the Poona-Belgaum mail road, about thirty-six miles south of Kolhápur, the Sankeshvar-Párpoli pass road runs thirty-six miles west to the village of Dhangarmola near the Sahyádris on the borders of Kolhápur and Sávantvádi. In South Kolhápur the road passes by the towns of Gadinglaj and Ajra. From Dhangarmola near the Sahyádris the road descends by the Párpoli pass into Sávantvádi. After leaving Vádi the road branches in two, one passing north-west to Málvan and the other south-west to Vengurla. Of the thirty-six miles the total length of this road within Kolhápur limits, about ten miles between Sankeshvar and of which half was paid by the British Government and the other half by the Kolhapur State. For these ten miles as well as for twelve miles further from Gadinglaj to Ajra which were made solely by the Kolhapur State at a cost of £9347 (Rs. 93,470), the road is murumed that is laid with crumbly trap, and for the remaining fourteen miles from Ajra to the Parpoli pass which were remaining fourteen miles from Ajra to the Parpoli pass which were also made by the Kolhápur State, the surface is laid with laterite. Except the Hiranyakeshi and a few small streams the road is cross-drained throughout. It is the most direct coast road for Athni, Gokák, Hukeri, and Nipáni in Belgaum, and for Tásgaon in Sátára. The traffic on this road is heavy, averaging about 150 carts a proday. Most of the cross roads are unfit for carts and many are difficult for pack bullocks. Of the small inland roads, besides the through Poons-Belgaum road the Kolhápur-Mirai road road. the through Poons-Belgaum road, the Kolhapur-Miraj road runs twenty-six miles east from Kolhapur to Udgaon by the towns of Hirla, Attigre, Alta, and Hátkalangda. At Udgaon the road crosses the Krishna and runs further east to Miraj. It is a first class bridged and drained road built in 1877 at a cost of £21,168 (Rs. 2,11,680). From Attigre on the Kolhapur-Miraj road a drained and bridged road, built at a cost of £5003 (Rs. 50,030), runs nine miles south-east to Ichalkaranji; and from Ichalkaranji a fair weather cart track runs seven miles east to Kurundvád. From weather cart track runs seven miles east to Kurundvad. Udgaon on the Kolhápur-Miraj road a cross-drained road built at a cost of £1747 (Rs. 17,470) runs four and half miles south to Shirol, two and half miles from Shirol to Kurundvád, and five miles from Kurund vád to Hervad. On the east side of the Krishna near Udgaon a four-mile road from Sángli joins the Kolhápur-Miraj road in the south. At the eighth mile north-west of Kolhápur, on the Kolhápur-

Chapter VI. Trade. ROADS.

Chapter VI. Trade. Roads,

Tolls.

Amba pass road, a murumed and bridged road about four miles long runs west to the old fort of Panhala. The portion immediately below the entrance to the fort is very steep, the gradient being about one in five. It is now proposed to make this portion more easy. From Malkapur on the Kolhapur-Amba pass road a second class fair

weather murumed road runs twenty miles east to Kápsi by Sarud. From Sarud a fair weather road without bridges or drains joins the Kolhápur-Amba pass road at Bambavda and from Bambavda it continues to run as far as the village of Pishvi.

Of the roads that are being built, a drained and bridged road estimated to cost about £3200 (Rs. 32,000), will run three miles south from Shirol to Narsobáchivádi. From Kolhápur a new road is being roads thistorius miles south to Géracti.

estimated to cost about £3200 (Rs. 32,000), will run three miles south from Shirol to Narsobáchivádi. From Kolhápur a new road is being made thirty-two miles south to Gárgoti, the head-quarters of the Bhudargad sub-division. Of these thirty-two miles twenty have been cross-drained and murumed that is laid with crumbly trap till 1882. In 1883 the remaining twelve miles were surveyed.

Of the thirteen tolls nine are on ghâts or hill passes and four on plain roads. Beginning from the north, the nine tolls on the hill passes are at Chándel, Amba, Prabhánvalli, Anaskura, Kájirds, Bávda, Phonda, Ghotga, and Hanmant; and the four road tolls are at Unchgaon on the Poona-Belgaum road, at Vádi-Ujlai on the Kohápur-Kágal road, at Herla on the new Miraj road, and at Ajra on the Sankeshvar-Vengurla road. The tolls charged are for every four-wheeled carriage 1s. (8 as.), for every two-wheeled cart or carriage 6d. (4 as.) if drawn by two animals and laden and 3d. (2 as.) if unladen, 9d. (6 as.) if drawn by four animals and laden and 4jo. (3 as.) if unladen, 1s. (8 as.) if drawn by eight animals and more and laden and 1s. (8 as.) if unladen, 2s. (Re. 1) if the revery elephant.

carriage 6d. (4 as.) if drawn by two animals and laden and 3d. (2 as.) if unladen, 9d. (6 as.) if drawn by four animals and laden and $4\frac{1}{2}d$. (3 as.) if unladen, 1s. (8 as.) if drawn by six animals and laden and 6d. (4 as.) if unladen, 2s. (Re.1) if drawn by eight animals and more and laden and 1s. (8 as.) if unladen, 2s. (Re. 1) for every elephant, $\frac{1}{2}d$. ($\frac{1}{4}$ a.) for every camel, horse, pony, mule, buffalo, or bullock whether laden or unladen; $\frac{1}{2}d$. ($\frac{1}{4}$ a.) for every sheep, goat, or pig, 6d. (4 as.) for every palanquin or other litter carried by four or more bearers and 3d. (2 as.) for every small litter carried by less than four bearers. Every year in May the tolls are farmed to the highest bidder for one year. The tolls are managed by the farmers who pay the amount to the State by monthly or quarterly instalments. In 1881 the tolls were farmed for £1847 8s. (Rs. 18,474), of which £1128 16s. (Rs. 11,268)

RAILWAYL

(Ra. 12,026).

At present (1883) Kolhápur has no railways. Of the three systems of railways, the East Deccan or Hotgi-Gadag, the South Deccan or Belári-Mármagaon, and the West Deccan or Poons-Londa which are being now introduced into the Southern Marátha and Kánarese districts of Bombay, the Poons-Londa line will pass by Miraj, about seven miles from the eastern boundary of the Kolhápur State and thirty-two miles east of Kolhápur city.

were for the nine hill-pass tolls and £720 12s. (Rs. 7206) for the four plain road tolls. Besides these tolls the municipality of Kolhápur levies tolls on all imports into and exports from Kolhápur city. In 1883 the city toll yielded a revenue of £1202 12s.

Of the twelve hill passes or gháte in the Sahyádris, beginning from the north, one the Devda is in the Vishálgad sub-division, three the Amba Chándel and Prabhánvalli are both in the Vishálgad and Panhála sub-divisions, one the Anaskura is in the Panhála sub-division, one the Kájirda is in the Panhála and Bávda sub-divisions, one the Bávda is in the Bávda sub-division, two the Phonda and Shivgad are in the Bávda and Bhudargad sub-divisions, and three, the Bharasvádi Ghotga and Umarja are in the Bhudargad sub-division. Of these hill passes the Amba and Phonda are fit for carts.¹ Besides these there are about seventy-five gorges or khinds. Most of the gorges are fit for foot passengers and a few are used with lifficulty by pack bullocks. Of the seventy-five gorges twenty-four are in Vishálgad, four in Panhála, seven in Bávda, and forty in Shudargad. Besides these, the hill forts of Bhudargad, Gadnglaj, Gagan-Bávda, Kágal, Panhála, Pávangad, Shivgad, and Fishálgad, are approached by difficult hill passes, 500 to 2500 feet ong. Of these gorges a few are fit for pack bullocks and the rest are used by foot passengers only.

The twelve rivers on which ferries ply during the rains (June-October) are the Bhogávati, Chitri, Dudhganga, Ghatprabha, Hiranyakeshi, Kadvi, Kásári, Krishna, Kumbhi, Panchganga, Várna, and Vedganga. During the fair season from November to June these rivers have water in deep reaches separated by sandy plots and have fords at a distance of two to four miles. Before 1845 iron sugar-pans instead of boats were used as ferries, which yearly caused a large loss of life. In 1854 twenty boats and twenty baskets plied during the rains. At present (1883) the ferry-boats have increased to sixty-four of which twenty-two belong to the State and forty-two to private persons. Of the twenty-two State ferry boats four ply on the Dudhganga at Sulkud, Shidurli, Bachni, and Ghosarvad; three ply on the Kásári at Vaghne, Bajárbhogaon, and Padal; three ply on the Kumbhi at Malhárpeth, Sangrul, and Sálvan; five ply on the Panchganga at Rui, Ichalkaranji, Vadinga, Rukdi, and Shiye; two ply on the Várna at Kodoli and Shitur; and five ply on the Vedganga at Nidhori, Mudga-budruk, Anur, Chikhli, and Bange. The ferry boats vary in size from thirty-six by 12½ feet to 7½ by two feet. In twelve towns at Kágal, Khárepátan, Malkápur, Mhamdápur, Mesoli, Nesari, Rájápur, Rashivda, Salgaon, Sulkud, Thergaon, and Vengurla, the ferry boats are built of teak, bábhul, mango, and sáori or silk-cotton tree wood. Generally the whole boat is made of one kind of wood, but sometimes it is built of planks of two or three different kinds. The boatmen are Bágdis, Bhandáris, Chámbhárs, Kolis, Kunbis, Lingáyats, and Musalmáns. At the twenty-two State ferries, the boatmen are not paid in kind or grain, but have service lands given in return for their labour. The ferry boats carry 200 to 400 passengers. Except eight private forries which work free of charge, they charge a fee of §d. (½ a.) for each passenger. Besides passengers, the larger ferry boats carry cattle and carts, generally bullocks for §d. (½ a.), horses for 1½d. (1 a.), and camels for 3d. (2 as.).

Trade.
Passes.

FERRIES.

Fuller details of Hill-passes are given in Chap. I, under Hills.

в 569—26

STATES.

Chapter VI.
Trade.
Bainers.

Of the five chief bridges within Kolhápur limits the Krishna bridge is the largest and lies twenty-six miles east of Kolhápur near Udgaon on the Kolhápur-Miraj road. It is a stone bridge with eleven spans of seventy feet and with foundations resting on hard rock. The roadway is seventy-five feet above the river-bed. The bridge was completed between 1875 and 1879 at a cost of £45,000 (Rs. 4,50,000), of which £25,000 (Rs. 2,50,000) were paid by the British Government, £10,000 (Rs. 1,00,000) by the Kolhápur State, £5000 (Rs. 50,000) by the Sángli State, and £2500 (Rs. 25,000)

each by Miraj Senior and Junior. Besides the Varna bridge on the northern border and the Dudhganga bridge on the southern border which were built by the British Government, the Panchganga bridge

on the Poona-Belgaum mail road at Unchgaon, about three miles north of Kolhápur, has seven openings of sixty feet with masonry piers and wrought-iron superstructure. It was originally intended for masonry arches, but as the foundation of the north abutment was faulty, latice girders were substituted to diminish the pressure. This bridge was completed in 1874 at a cost of £25,000 (Rs. 2,50,000). The remaining three bridges are on the Kolhápur-Ámba pass road over the Panchganga, Shalli, and Kadvi rivers. About a mile north of Kolhápur on the Kolhápur-Ámba pass road the Panchganga is crossed by a masonry bridge with five spans of seventy feet. This bridge was completed between 1874 and 1878 at a cost of £18,913 (Rs. 1,89,130). At Malkápur on the Kolhápur-Ámba pass road the Shalli is crossed by a masonry bridge with five thirty feet spans. This bridge was completed between 1880 and 1881 at a cost of £3805 (Rs. 38,050). About six miles west of Malkápur on the Kolhápur-Ámba pass road the Kadvi is crossed near Gade-Giaund by a masonry bridge with five thirty feet spans. This bridge was completed between 1881 and 1882 at a cost of £3540 (Rs. 35,400). Besides these five bridges a masonry bridge with five sixty feet spans is being built over the Bhogávati three miles west of Kolhápur on the Kolhápur-Bávda road. This bridge is

REST-HOUSES.

estimated to cost about £16,082 (Rs. 1,60,820).

Of the five travellers' bungalows for European travellers three are on the Poona-Belgaum mail road at Kinni Kolhápur and Kágal, a fourth is at Dájipur on the Kolhápur-Phonda pass road, and a fifth is at Panhála. Of the three bungalows on the Poona-Belgaum mail road the Kinni bungalow lies fourteen miles north of Kolhápur. It accommodates four persons and has furniture and cooking vessels but no messman. Except mutton and beef ordinary supplies are obtainable. Water is scanty and is brought from a well about 250 yards from the bungalow. Each traveller is charged a daily fee of 2s. (Re. 1). The Kolhápur bungalow lying close to the Sadar Bazár has room for six persons. Supplies are abundant, and besides furniture and cooking vessels the bungalow has a messman. Each traveller is charged a daily fee of 2s. (Re. 1). The Kágal bungalow lies ten miles south of Kolhápur. It has room for four persons and has furniture and cooking vessels but no messman. Water and food are abundant. The bungalow belongs to the chief of Kágal, the present Regent of Kolhápur, who lets travellers use it free of charge. The Dájipur bungalow lies thirty-nine

miles south-west of Kolhápur on the Kolhápur-Phonda pass road. Chapter VI. It has been now (1884) rebuilt and has room for two persons. Trade. there are no large towns in the neighbourhood, food and carriage REST-HOUSES. are difficult. Water is obtained from the Bhogávati which runs close to the bungalow. A daily fee of 2s. (Re.1) is charged for

each traveller. The Panhála bungalow lies within the fort of Panhála, about twelve miles north-west of Kolhápur. As Panhála is the present health-resort of Kolhapur, the bungalow is always occupied during the hot season. Food is easily obtained. As some of the springs pass through the laterite foundation which is highly

charged with iron, the drinking water is said to possess medicinal properties. A daily fee of 3s. (Rs. 1\frac{1}{2}) is levied from each traveller. Besides these five, a sixth bungalow is to be built at Amba, forty-two miles north-west of Kolhapur on the Kolhapur-Amba pass road. For Native travellers the State has built twenty-five standard and 105 ordinary rest-houses. Of the twenty-five standard rest-houses seven are in Karvir, four in Bhudargad, three each in Panhala

seven are in Karvir, four in Baudargad, three each in Fannais Kágal and Ichalkaranji, two in Alta, and one each in Gadinglaj Shirol and Vishâigad. Of the 105 ordinary rest-houses thirty-one are in Karvir, seventeen in Gadinglaj, sixteen in Kágal, twelve in Shirol, ten in Ichalkaranji, six each in Bhudargad and Bávda, five in Alta, and two in Panhála. Besides these 1308 temples and mosques serve as rest-houses. Of these 292 are in Alta, 209 in Gadinglaj, 187 in Ichalkaranji, 180 in Kágal, 131 in Vishálgad, ninety each in Bhudargad and Panhála, fifty-eight in Shirol, fifty-five in Karvir and givtnen in Révde. five in Karvir, and sixteen in Bávda.

Of the seventeen post offices two, the chief disbursing office and a town sub-office, are in the city of Kolhapur; fourteen are sub-POST OFFICES offices at Ajra, Gadinglaj, Gagan-Bávda, Gárgoti, Hátkalangda, Ichalkaranji, Kágal, Katkol, Malkápur, Panhála, Ráybág, Shirol, Torgal, and Vadgaon; and one is a village office at Narsobáchi Vádi. The disbursing office is in charge of a postmaster drawing a yearly salary of £84 (Rs. 840). The sub-offices are in charge of sub-

postmasters who draw yearly salaries of £36 (Rs. 360) for the town sub-office of Kolhapur and of £18 (Rs. 180) for other sub-offices. The village office is in charge of a schoolmaster who draws a yearly allowance of £3 12s. (Rs. 36) for this additional work. Besides in some places by runners who draw a yearly allowance of £2 8c. (Rs. 24) for this additional work, letters are delivered by seventeen postmen who draw yearly salaries of £9 12s. to £12 (Rs. 96-120). The post offices are supervised by the Superintendent and his assistant the inspector of post offices Deccan division, who both have

their head-quarters in Satara. The salaries of the superintendent and inspector are personal, the present superintendent drawing a yearly salary of £240 (Rs. 2400) and the inspector of £120 (Rs. 1200). Mails to and from Bombay are carried by the Great Indian Peninsula Railway between Bombay and Poona; the mails between Bombay and Poona; the mails between

Poona and Kolhapur are carried in pony carts or tongás which run from Poona to Hubli through Sátára, Kolhapur, Belgaum, and Dhárwár. Besides the British post offices, eight postal lines, maintained by the State at a yearly cost of about £400 (Rs. 4000),

Chapter VI.
Trade.
Post Officea.

carry only official letters in the various sub-divisions. Of the eight lines seven run from Kolhápur, one to Bhudargad; a second to Panhála; a third to Hátkalangda, Shirol, Ráybág, and Katkol; a fourth to Kágál and Gadinglaj; a fifth to Malkápur; a sixth to Ichalkaranji; and a seventh to Bávda; the eighth line runs

Ichalkaranji; and a seventh to Bávda; the eighth line runs from Ichalkaranji to Ajra. Every morning at about nine o'clock official letters are sent from Kolhápur with runners who travel at two and a half to three miles an hour. Every month about 12,000 official packets are despatched from Kolhápur and nearly the same number is received.

TELEGRAPH.

Since 1854 Kolhápur city has a Government Telegraph Office wire directly connected with Poons and Belgaum. During the fourteen years ending 1882 the yearly messages rose from 599 in 1869 to 1360 in 1882. Since 1880 a telegraph has also been opened between Kolhápur and Ratnágiri, Rájápur and Chiplun.

TRADE CENTRES.

Of the twelve chief trade centres and market towns two are in Karvir, at Kolhápur and Sangrul; four in Panhála at Kadoli, Mále, Panhála, and Sarud; one in Alta at Vadgaon; one in Gadinglaj at Gadinglaj; two in Vishálgad at Kápsi and Malkápur; one in Kágal at Murgud; and one in Ichalkaranji at Ichalkaranji. Except at Ichalkaranji where a market is held twice a week, at all these places markets are held once a week. These markets are spreading as well as gathering centres. Of the imports and exports, at Kolhápur grain, cloth, earthenware, baskets, and cattle largely come from neighbouring places; most of these articles find their way to Nipáni in Belgaum and Chiplun and Rájápur in Ratnágiri. From Sangrul rice is largely sent to Nipáni and other places. At Kadoli grain, is largely sold; from Kadoli cotton, molasses, and chillies, and from Panhála rice are largely sent. At Sarud grain is brought in large quantities and cloth exported. At Vadgaon, which is a large trade centre, dates, cocca-kernel, sugar, and English yarn are brought from the sea ports, and a number of cattle from neighbouring places for sale; and besides chillies, tobacco, and wheat and other grains, molasses is largely exported. At Gadinglaj the chief trade is in grain, coarse cloth, and cattle. At Kapsi the local dealers take grain, chilies, and other articles for sale to Islámpur, Miraj, Sángli, and Tásgaon. At Malkápur grain and cattle come from neighbouring villages, and occoanuts

for sale to Islámpur, Miraj, Sángli, and Tásgaon. At Malkápur grain and cattle come from neighbouring villages, and cocoanuts dates and other articles from Ratnágiri ports. The chief exports are rice, jeári, wheat, grain, and chillies. At Murgud grain comes in large quantities from neighbouring villages and rice is exported. At Ichalkaranji grain and cattle are brought for sale. Besides at the large trade contres, forty-seven small weekly markets are held. Of these seven are in Karvir at Bida, Dhamoda, Hassurbudruk, Kandgaon, Khebavda, Shiroti, and Thikpurli; five are in Panhála at Bajár-Bhogaon, Kalhen, Kotholi, Padal, and Pishvi; six are in Shirol at Chinchli, Ghosarvad, Nándni, Parmánand-Vádi, Ráybág, and Shirol; eight are in Alta at Alta, Hátkalangda, Herla, Hupri, Kumbhoj, Rendal, Rukdi, and Savgav; six are in Gadinglaj at Halkarni, Harli, Kadgaon, Kápsi, Katkol, and Nesari; seven are in Bhudargad at Madilge, Saravde, Shengaon, Shevpur,

are in Bávda at Bávda, Rashivda, and Tisangi; three are in Kágal, at Chikhli Kágal and Mángaon; and one is in Ichalkaranji at Ajra. Five large fairs are held in the State, at Chinchli, Jotiba's Hill, Kagal, Godchi, and Narsinh's Vadi. The fair at Chinchli is held nagai, trouchi, and Marsinn's vani. The fair at Chinchi is held on the bright fifteenth of Mágh in January-February and lasts for five days. At this fair a large number of eattle are brought for sale. It is attended by about 35,000 people and the sales average £6000 (Rs. 60,000). The fair at Jotiba's Hill or Vádi-Ratnágiri is held on the bright fifteenth of Chaitra in March-April and lasts for one day. It is attended by about 40,000 people, and the sales average £4,500 (Rs. 45,000). The fair at Kagal is held on the bright second of Kártik in October-November and lasts for one day. It is attended by about 10,000 people and the sales average £800 (Rs. 8000). The fair at Godchi in Torgal is held in M'argashirshin November - December and lasts for four days. It is attended by about 12,000 people and the sales average £700 (Rs. 7000). The fair at Narsinh's Vadi is held on the dark fifth of Magh in February-March and lasts for one month. It is daily attended by about 5000 people and the total sales average £30,000 (Rs. 3 låkhs). Besides these, small fairs are held at nineteen other places. The

details are: Kolhapur Faire, 1882. PLACE. NAME. AVERAGE SALS. Mozve. DAYS. .7500 7000 200 (daily) 2000 1500 Viahāli Triyambuli Prayāg ... 260 280 100 Vithoba Biroba Panhala. Vidi-Bainigiri Jotiba 40,000 1 4500 March-April Biroba Dhuldev Nágnáth Bhairav Ambábái 11118 September-October
March-April
January-February
March-April
January-February 5000 1000 3000 1000 Alta ... Narande ... Khodashi... Hupri ... Shirol. Narsinhvádi Nareinhvädi 80 20,000 Chinchli ... Máyáka ... January-February Gadinglaj Chinchevidi 1 160 700 2000 12,000 Bhudarg hudargad 1 180 800 Piskelgad. 1 Malkápur Achirne ... 1 15 50 1800 2000 5000 10,000 October November July-August January-February February-March hivápar... 9000 5000 Chapter VI. Trade.

FAIRS.

Except that they are much larger gatherings, these fairs differ little from the weekly markets. The chief articles sold are grain, cloth, Chapter VI. Trade. silk, blankets, copper, brass and earthen vessels, glass bangles, pearls, perfumes, and sweetmeats. Every village large or small has its shopkeeper generally a

SHOPKEEPERS.

Váni or Gujar, who deals in groceries, spices, grain, salt, oil, sugar, molasses, and other supplies. The whole stock is worth £1 to £30 (Rs. 10-300). He buys some of the more lasting wares at one of the chief trade centres or at some large fair. But most of his stock is bought from time to time at the nearest market or sub-divisional town. As the rich lay in the chief part of their grain and groceries for a whole year, buying them in the larger markets, they take from the village shopkeepers such perishable articles only as oil groceries and sugar. The middle and poorer classes, except what they themselves produce, draw almost all their supplies from the or, what is commoner, have a weekly or monthly account. Even in the wilder parts the village shopkeeper seldom barters. He is often a moneylender, and in the accounts of many of his customers

oil and spice entries are often mixed with money advances.

brass and copper vessels for old clothes and laces.

PEDDIJERA.

Below the village shopkeeper is the peddler. Some of the peddlers are craftsmen, generally weavers and coppersmiths. During the rains the weavers weave cloth and the coppersmiths make copper rams the weavers weave cloth and the coppersmiths make copper and brass vessels which during the fair season they sell from village to village. Other peddlers sell groceries, perfumes, glass bangles, and hardware. Peddlers move from house to house carrying their stock on a packbullock or pony and sometimes by headload. The peddlers sell most of their stock by barter, specially exchanging

CARRIERS.

Lonaris. Of late, since the making of good through roads and the introduction of carts, carriers have much decreased. At present (1883) 7347 pack bullocks are employed in earrying grain and firewood. Of these 1500 are in Panhála, 1236 in Karvir, 931 in Gadinglaj, 800 in Bhudargad, 798 in Bávda, 604 in Shirol, 434 in Alta, 382 in Kágal, 376 in Vishálgad, and 286 in Ichalkaranji. Besides bullocks, donkeys are used by Lonáris in carrying firewood and lime. The chief imports are salt, metal, cocoanuts, dates, groceries, oil,

The chief wandering carriers are the Bágváns, Lamáns, and

INCORTA.

by pack bullocks from the Konkan. Under metal come gold, silver, by pack bullocks from the Konkan. Under metal come gold, silver, copper, brass, and iron. During the American war (1862-1865) gold and silver were largely imported; during the scarcity of 1876-77 a large amount of gold and silver in ornaments left the State; and since the return of prosperity in 1881 and 1882 gold and silver have again been imported. Sheets of copper and brass are brought is small quantities, and ready-made vessels and drinking mugs in large quantities chiefly from Poons. Formerly iron was locally smelted and it is now largely brought from Bombay by Vánis and Bohorás. It is much used for cart tiers and axless and in making iron pota. Dates, proceries, kerosine and coconnut oil, iron buckets, and water Dates, groceries, kerosine and cocoanut oil, iron buckets, and water

hardware, twist, and piece goods. Salt was formerly brought entirely

pots are brought from Bombay. Steam-spun twist, both English and Bombay-made, is brought and sold to hand-loom weavers. Piece goods are hand-made and steam-made. Of hand-made goods the chief are turbans and women's robes from Poona, Shahapur, Sholapur, and Yeols; waistcloths or dhotars from Nagpur and Shahapur; and silk waistcloths or pitambars and robes or pathanis and turbans from Burhánpur and Poona. Of the steam-made cloth the coarse

strong cloth is Bombay-made and the finer cloth is from England.

The chief exports are of grains, rice, jvári, bájri, náchni, wheat, and EXPORTS. gram; of groceries and spices coriander turmeric and chillies; of oilseeds sesame linseed and earthnut; and of other exports cotton, cotton tape, hemp, tobacco, molasses, and sugar. Crafts.

Kolhapur crafts are only of local importance. The chief crafts are, working in gold and silver, copper and brass, iron, stone, lime, earth, glass, wood, and leather; the weaving of coarse cotton cloth and woollen blankets; oil-pressing; the making of paper and perfumes. Gold and Silver.

Goldsmiths are found in almost all market towns, and every large village has an hereditary goldsmith or potdár to test the coins paid as land revenue. Of the total 1200 families about one-third, besides

as land revenue. Of the total 1200 families about one-third, besides working as goldsmiths, till land. Of the eight divisions, Ahir, Deshasth Deváng, Konkanasth, Lád, Márwári, Rajput, and Vidur goldsmiths, the Deshasths and the Konkanasths are the most skilled. Except a set of tools a goldsmith requires no capital; the raw gold and silver are supplied by customers. On every rupee weight of the ornaments made, for silver work goldsmiths are paid 1d. to 6d. (3-4as.) and for the best gold work and jewelry as much as 8s. (Rs. 4). In the city of Kolhapur some rich bankers employ goldsmiths on daily wages to make ornaments for sale. In this way ornaments worth about £10,000 (Rs. 1 $l\acute{a}kh$) are yearly made and sold at a profit of five to ten per cent. Goldsmiths have, fairly steady work all the year round. They work about eight hours a day, from six to ten in the morning and four to eight in the evening. The women do not help the men, but boys when about twelve years old begin to learn the work. Goldsmiths are a well-

£36 (Rs. 360) a year, a middling worker 1s. to 1s. 6d. (8-12 as.) a day or £18 to £27 (Rs. 180-270) a year, and a poor worker 6d. (4 as.) a day or £9 (Rs. 90) a year. Coppersmiths or Tambats and Kasars, of whom there are about seventy families, are found in a few large towns. They require a dead stock worth £2 to £5 (Rs. 20-50). At Kolhapur the metal dealers bring copper and brass sheets from Poona and Satara and occasionally from Sangli and sell them to the local smiths at 10 td.

to-do class. A first rate worker earns about 2s. (Re. 1) a day or

occasionally from Sangh and self them to the local smiths at 1046. It to 1s. (7-8 ss.) a pound. Of these raw sheets coppersmiths make water-jars, mugs, and cooking vessels and self copper vessels at 1s. 34d. (104 ss.) and brass vessels at 1s. 24d. (94 ss.) the pound. During the fair season coppersmiths work ten hours a day; during the rains, owing to the cost of coals, their work is dull. To self their stock they move from village to village and attend fairs during the dry season. On the chief Hindu festivals and on the Amávásya

Trode. IMPORTS.

Chapter VI.

COPPER.

Chapter VI. Crafts.

or the 30th of every month coppersmiths stop work. Owing to large imports of ready-made vessels from Násik, Poons, Rájápur, Sátára, Sháhápur, Shírála, and Terdál, the cruft is not prosperous. Coppersmiths earn 101d. to 1s. (7-8 as.) a day. Copper and brass

IRON.

vessels are also brought for sale by Bogárs or Jain workers. Blacksmiths or Lohars and Ghisadis or tinkers of whom there are 940 families, are found in almost all villages. Besides these Dhavads and a few carpenters also work in iron. At Kolhapur, Jain, Bohors, and other Musalman dealers bring bars and sheets for iron from Bombay by Chiplun and sell them to local Lohars and Ghisadis. The chief iron articles made are spoons, hatchets, sickles, and sugar-pans or kahils, which fetch 14d. to 24dr (\$-14 as.) the pound. Steel is sold at 44d. (3 as.) the pound. Their services are in constant demand throughout the year. During the fair season their chief work is mending field tools. Except on hig

fair season their chief work is mending field tools. Except on big iair season their chief work is menaning neat tools. Except on big holidays and on every Amávásya or no-moon day when they do not work, blacksmiths work nine to ten hours a day. The women and children help in working the bellows. Blacksmiths earn a daily wage of 1s. 3d. to 2s. (Re. § -1). In villages where they chiefly mend field tools, blacksmiths are paid in grain, about sixty pounds $(6 \ pdylis)$ a year. During the fair season Ghisádis move from village to village and mend field tools. For this they are paid generally in grain at a lower rate than Lohárs.

STORE.

The chief stone workers are Pátharvats, Beldárs, and Khandárs. Beldárs and Khandárs are quarrymen and earn 6d. to 9d. (4-6 as.) a day. Rubble fetches 6s. to 10s. (Rs. 3-5) the hundred feet and other stone 1½d. to 4½d. (1-3 as.) the foot. The Pátharvats dress the stone and earn 1s. 6d. to 2s. (Re. ½-1) a day. The best dressers are the Musalmán Pátharvats of Kolhápur who make excellent ornamental carving. Besides these, Marátha and Musalmán Gavandis or masons build with stone and mortar or mud and earn 1s. to 1s. 9d. (8-14 as.) a day. Stonecutters work eight to ten hours a day. The women do not help the men, but boys when about twelve years

old begin to learn.

Lonaris make lime in a kiln which is a circular hole built about ten feet above the surface of the ground. The surrounding walls are of stone and mud. At the bottom which has a hole, they place a layer of firewood, then a layer of kankar or lime nodules mixed with charcoal, and again a layer of firewood. The wood is kindled, and after eight or ten days when the whole is thoroughly burnt, the contents are taken out, separated from the charcoal, and sprinkled with water. The lime is ready for sale, and fetches £2 to £2 8s. (Rs. 20 - 24) the khandi of a hundred cubic feet.

EARTH

LIME.

Kumbhars or potters of whom there are about 200 families, make earthen pots, tiles, and bricks. They are Maráthás, Kánada Lingáyata, and Pardeshis of whom the Pardeshis chiefly make bricks. The chief raw materials are clay, horsedung, ashes, stable refuse, and of fuel firewood and cowdung cakes. The clay is generally dug out of the fields for which the Kumbhárs pay rent, but they are allowed to take river-bank silts free of charge. Till about ten years ago (1872) Kumbhárs used to get clay horsedung and stable-refuse from the State tables on giving about 4000 earthen pots a week. Chapter VI. Since 1872 this practice has been stopped, and the horsedung and stable-refuse of the State stables are sold by public auction when the Kumbhárs buy them. The potter takes about thirty-six pounds (1 mans) of clay and mixes it in water with half the quantity of horsedung and as much of ashes. The mixture is kneaded with the hand and then trodden with the feet. This is done twice and the process takes two hours. Of the potters' tools the chief are a wooden wheel worth about 2s. (Re. I); three pieces of bibhul or khair wood, each worth 1sd. (§ a.) one four inches long, another three inches, and a third two inches; a stone four inches long and two inches broad having a handle let in; and a stick to turn the wheel. To make the wheel a flat piece of wood is cut into a circular form of about eight inches in diameter and a small flat circular stone having a hollow in the middle is fixed in the centre; six thin sticks are inserted as spokes in the piece of wood which serves as the nave. Afterwards three hoops are tied to the ends of the spokes with a thin rope and the circumference of the wheel is loaded with a mixture of clay and goat hair to make it heavy. A stout wooden peg is buried in the ground all but about nine inches. A pit is filled with water and the wheel is placed on the peg, which rests in the hollow of the stone fixed in the nave. The potter then places about five pounds (2½ shers) of prepared mud on the wooden nave, and turning the wheel by a stick fixed in a hole made for the purpose in the rim, makes the wheel whirl at a great pace. The potter then takes a piece of wet cloth in his fingers and the required form is given to the mud, which is moistened with water during the operation. By continual handling turning and applying fresh mud, the pot is enlarged and strengthened and the requisite finish of shape is given. The pots are then dried and their outsides rubbed with red earth found at Bid, Adur, and Koparde and polished by rubbing with strings of smooth kanjka and sometimes with kate bhovra seeds besmeared with oil. The pots are then baked in a kiln with rubbish. At the bottom of the kiln some rice husk and cowdung cakes are spread, and the pots are then imbedded in regular rows among the husk and cakes which are also plentifully heaped over the pottery. The kiln is set on fire in the evening. By about four next morning the whole kiln is on fire, and after the husk and rubbish fuel is consumed the pots are taken out. The chief earthen vessels are pots to fill water called budukulis, derds, ghágars, and moghás, round pots or kindales, saucers or parals, cups or jams, coverings for pots or jhuknis, chilims or smoking pipes, and mandans. Of these mandans cost 1s. to 1s. 6d. (8-12 as.) each, derás 4½d. to 6d. (3-4 as.), kundales and ghágars ad. to lad. (1 - 2 a.), and others ad. (1 a.) and less. Tiles are of two kinds cylindrical and triangular. To make cylindrical tiles twelve bullockloads of clay, two headloads of horsedung, and two headloads of kiln ashes are mixed together in water and reduced to thick mud. One man prepares the mud, another gives the requisite quantity to be placed on the wheel, and the third turns the wheel and prepares the tiles in the shape of a hollow cylinder tapering towards one end. These cylinders are about seven or eight inches long and about three inches in diameter.

569--- 27

Crafts.

Crafts.

EARTS.

While wet, two cuts are made with a piece of stone or wood on each side of the cylinder, leaving it joined together on the upper or lower end. When dry the cylinders are baked in a kiln. As the tiles are made of red earth no red solution is applied. Baked cylinders fetch 3s. to 3s. 6d. (Rs. 1½-1½) for every five hundred. When used, the cylinders are longitudinally divided into two parts. Three men make 300 cylinders or 600 tiles a day. To make triangular tiles sixteen bullockloads of clay, three headloads of horsedung, and three headloads of kiln ashes are mixed together

in water and kneaded in the same way as in making cylindrical tiles. The mixture is turned into flat triangular pieces of the required size and allowed to dry a little. Each piece is placed over an oblong wooden mould having its upper side convex and tapering towards the end. The mould is then drawn through the mixture leaving the tiles on the ground which are afterwards baked. Triangular tiles fetch 2s. 6d. to 4s. (Rs. 1½ - 2) the thousand. To burn a thousand large or small tiles fuel worth 1s. (8 as.) is required.

Potters' work is brisk during the fair season and dull during the

mains. Generally on Mondays and specially on the Mondays of Shraean (July-August) and on Shivratra or the dark 13th of Magh (January-February) potters do no work. The women help the men bringing clay and mixing it with horsedung and ashes. About ten families of Kumbhars work in iron, making large sugarpans or kahils and buckets. These earn a daily wage of about 1s. (8 as.). Some potters make earthen pictures and sell them at the fairs.

GLAN

The only glass bangles locally made are at Padli about three miles from Kolhāpur. The workers are ten or fifteen Maráthás, who either bring raw glass from Bombay or locally collect broken bangles. In making bangles the large blocks of glass are first exposed to heat, and water is poured over them to reduce them to small pieces, which are then placed on five small earthen dishes over the mouth of a circular furnace divided into compartments, and heat is applied from the inside of the furnace. A large cover is placed over the dishes, leaving an opening at each dish. After the heat has been continued for about six hours, the glass begins to melt, and the glassmaker sits with his face towards the furnace on a blanket or any other non-conductor of heat. He dips the point of a stick in the melted glass in the paral or saucer before him, and with both hands turns the stick till the glass forms into a small ball. The stick is then placed on a cross stone, and the

worker keeps patting it with a flat piece of wood until it is perfectly round. A gentle blow is then given to the stick, which shivers the ball into a ring and the ring is enlarged by inserting a flat piece of wood. The ring is then passed to an earthen mould and is turned round to the requisite size by means of an iron spindle which is fixed in it. The process must be performed with great speed. When the whole mould is covered with bracelets they are removed. The bangles made are of inferior quality. The banglemakers sell their bangles to Musulman dealers called Manyars and to Hindu dealers called Kasars. As better bangles are brought from Bombsy Miraj and Poona, the craft does not thrive.

KOLHÁPUR.

Wood-work is carried on in most large villages. Most of the Chapter VI. workmen are Sutars who chiefly work to order. Of the raw wood teak is brought from Bombay or the Haliyal timber store in Kanara, and jack, mango, jambhul Syzigium jambolanum, khair Acacia catechu, kinjal Terminalia paniculata, and nana Lagerstræmia parviflora timber is brought from the local forests. During the fair eason carpenter's work is brisk, and for ten months they earn 9d. to 2s. (Re. 1-1) a day. The women do not help the men. Some of the carpenters are clever wood-carvers, and at Potgaon they make good cradles. Village carpenters mend ploughs and other field tools and

are yearly paid in grain. Tanning is carried on in almost all villages by Dhors. Village Mhare generally flay the hides which the Dhors buy. Hides dried in the sun are useless. In tanning the hide is macerated in limewater to separate the hair, the fat, and the fleshy parts. After the hide is well soaked, the hair is scraped with a scraper or sip and the fat and fleshy parts are removed with a knife or rape. The hide is then washed in a running stream and soaked for nearly three days in a waster. To tan the hide thoroughly the soaking must be thrice repeated. The hide is then tied into a bag and hung up filled with a stronger solution of the babhul bark and myrobalan water. In this stronger solution of the bábhul bark and myrobalan water. In this state it is left in the sun for seven days to dry and on the eighth dayit is washed in a stream and dried. The hide is then pakka or well-tanned. According to length, breadth, and thickness hides fetch 1s. to 17s. (Rs. ½-8½). Tanners require a capital of about £2 10s. (Rs. 25). Tanned hides are sold locally. Except on Mondays tanners work from morning to evening. The women help in fetching water and in pounding the bábhul bark and myrobalan berries. Each hide yields the tanner a profit of about 6d. (4 as.). The competition of Châmbhars has lately reduced the profit of Dhor tanners.

industries connected with weaving are the weaving by Deváng and Lingade Koshtis of coarse cloth or khádi, large and small waistcloths or dhotars and panchás, women's robes or lugdes with or cloths or dhotars and panchás, women's robes or lugdes with or without silk borders, and loincloths or rumáls; the weaving by Musalmán Momins of turbans and káchás or thigh-cloths; and the weaving by Sangars of blankets. Of 3102, the total number of weaving looms, 2444 belong to cloth weavers, 2238 to Hindu Koshtis, and 206 to Musalmán Momins; and the remaining 658 belong to Sangars or blanket-weavers. Of these looms 688 are in Alta, 654 in Gadinglai, 422 in Karvir, 397 in Shirol, 350 in Ichalkaranji, 236 in Panháls, 179 in Kágal, 86 in Bhudargad, 58 in Bávda, and 32 in Vishálgad. Besides these, seventeen looms in the Kolhápur jail factory weave all sorts of cloth including towels and table cloths. Of cloth weavers the Koshtis chiefly use the coarse and strong hand-spun thread which is bought locally and the Mominsuse the better and cheaper steam-spun thread which is brought from use the better and cheaper steam-spun thread which is brought from Bombay. Of 2238 looms owned by Koshtis, 1008 use coloured thread and 1230 use white thread. Coloured thread is chiefly used in weaving women's robes. Black thread is obtained locally; it is

Weaving goes on in towns and most large villages. The chief

LEATHER

Crafta WOOD.

WEAVING.

Crafts.

Whaviso.

Grafts.

Gr

9d. (4-14 as.). Weavers earn £1 10s. to £3 10s. (Rs. 15-35) a month. The hand-made cloth woven in the State is all used locally, and some comes from Nipáni, Rámdurg, and Vadgaon. Of late, imports of machine-made Bombay and Manchester cloth have greatly reduced the number of hand looms.

Of 658 looms used by Blanket-weavers or Sangars 155 are in Shirol, 151 in Gadinglaj, 100 in Alta, ninety-nine in Karvir, thirty-eight in Kágal, thirty-three each in Bhudargad and Panhála, twenty-three in Visháland, and thirteen each in Bhudargad and Label-

clothe or káchás are seven to thirty-six feet long and fetch 6d. to 1s.

Weaviso.

Shirol, 151 in Gadinglaj, 100 in Alta, ninety-nine in Karvir, thirty-eight in Kagal, thirty-three each in Bhudargad and Panhála, twenty-three in Vishálgad, and thirteen each in Bávda and Ichalkaranji. At 1½ pounds (2 mures) the rupee the Sangars buy the worsted thread from Dhangars or shepherds who both tend the flocks and spin the thread. Before it is woven, the thread is cut and sorted to the required length and stretched. A paste made by boiling dried tamarind seeds in water is then applied in the open air with a brush to the worsted thread to make it smooth and straight.

Blankets about ten feet long and three feet broad fetch 2s. to 4s. (Rs. 1-2): they are in great local demand, especially among

husbandmen, shepherds, and labourers.

OIL PRESSING.

Oil-pressing is an important industry employing about 500 families. Oilmen or Telis are of four divisions, Lingayat or Pancham, Kare or Kála, Marátha, and Pardeshi. Of these Lingayat Telis are the most numerous. The chief oilseeds locally grown are safflower or kardai, niger-seed or korts or kárla, earthnut or bhuimug, and brown hemp or ambádi. In extracting oil from these seeds safflower, which yields most oil, is generally mixed with other seeds. As most niger-seed goes to Bombay, it is not largely pressed. Brown hemp does not yield much oil, but is pressed chiefly for its oilcakes which it yields largely. Besides from these four seeds, oil is pressed to order from seeame, mustard, and lineed. Oil is also sometimes pressed from dry cocos-kernels, but most cocoanut oil comes from outside the State. Of these eight kinds of oil, the oil pressed from safflower, niger-seed, earthnut, and brown hemp is used both for burning and cooking. The sesame oil is used sparingly for burning and cooking but it is chiefly pressed for perfumers who mix it with scented oils. The mustard oil is used in preserving pickles and as medicine. When required for medicine

garlic is usually mixed with the mustard seed in extracting the oil.

The linseed oil is locally used by painters, but most linseed now goes to Bombay. The cocoanutoil is chiefly used in burning and in anointing the hair. To yield twenty-six pounds (1 man) of oil 180 pounds of safflower are required, 110 pounds of niger-seed and of earthnuts, 320 pounds of brown hemp, 100 pounds of sesame, 140 pounds of linseed, and forty-eight pounds of dried cocoanut kernel. From the various quantities of oilseed, besides yielding twenty-six pounds of oil, safflower, niger-seed, earthnut, and linseed each yields sixty pounds of oilcake, brown hemp 192 pounds, sesame thirty-six pounds, and cocoa-kernel eighteen pounds. Mustard-seed which is rarely pressed, requires thirty pounds of the seed to yield two pounds of oil. When mixed with other seeds, to extract twenty-six pounds (1 man) of oil, ninety pounds of safflower require 160 pounds of brown hemp and sixty pounds of niger-seed, and forty-five pounds of safflower require eighty-four pounds of earthnut. In these mixtures, when mixed with brown hemp, safflower yields 144 pounds of oilcake, and when mixed with niger seed or earthnut it yields sixty pounds of oil cake. Besides from these seeds, in the west of the State oil is pressed from the seeds of the karanj Pongamia glabra and in Alta from tobacco. In some villages the wives of husbandmen press small quantities of oil from castor seed or sranii, hartpea or karad kungoni, Mexican thistle or pivla dhotra, and from the angular leaved physic-nut or monili erandi. Of these the castor oil is used both in burning and as a purgative, the pivla dhotra oil as

ointment for skin diseases, and other oils chiefly as medicines.

The oilmill in general use in Kolhápur is simple. It consists of a wooden trough, which holds the seeds, and a wooden cylinder about four feet high fitted right in the centre of the trough with a heavy cross beam on the top in a standing position, one end of which rests about a foot from the ground. A semicircular block of wood is attached to the lower part of the trough with a piece of wood projecting and forming a right angle with the upper beam at the end nearest the ground. On this piece of wood a large stone is placed and communication with the upper beam is effected by means of ropes playing on a pulley, and as the ropes are tightened and the block rises the pressure of the cylinder is increased. A bullock blindfolded is yoked to the upper beam. The bullock goes round the trough, and by the revolving of the cylinder the seeds are crushed and formed into a mass, and by the pressure of the cylinder the oil is squeezed out and falls to the bottom of the trough, while the residuum forms into a solid mass round the sides of the trough as oilcake. An oilmill costs £2 (Rs. 20) and holds thirty to forty pounds of oilesed.

In some villages a hand oilmill is used which consists of a flat stone about five or six feet square with a hole in the centre, in which a stone pestle is made to fit upright. The seeds are put into the hole and the pestle is turned with the hand. In the handmill the oil rises to the top and runs out over the sides into a pot.

As on Mondays and on important holidays the mill is not worked

As on Mondays and on important nondays the mult is not worked at all and on market days it is worked only for half the day, the Teli or oilman works the mill on an average for twenty-four days in a month. Most mills work for eight months in the year. During

Chapter VI. Crafts. Oil-Passesing. Chapter VI.
Crafts.
Ou.-Passaing.
Ou.-Passaing.
Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.-Passaing.

Ou.

earnings of an oilman during his eight working months average £15 to £20 (Rs. 150 - 200). Out of this about £4 (Rs. 40) go as food of the bullock and £1 (Rs. 10) as reserve to meet the occasional cost of a new mill or bullock, leaving £10 to £15 (Rs. 100 - 150) as the net profit of working one mill for eight months. The outturn of all the local mills is roughly estimated at about 9200 tons worth £12,000 (Rs. 1,20,000). The late imports of kerosine oil which is now largely used by the people have not materially affected the oilman's profit, as a considerable quantity of the oil locally pressed is sent to Bombay by Chiplun, Rajápur, and Vengurla for the oiling of machinery. This oil is chiefly exported by local dealers who buy it from oilmen. To the people oil is generally sold by the oilman's wife

Paper.

Kolhápur has four paper mills owned by Mális, Musalmáns, and Rajputs. Each mill employs on daily wages about six Musalmán workers called Kágdis or Kágzis. Two mills work on the owners' capital and the other two on borrowed money. The paper made in Kolhápur is coarse, but strong and glazed. Sacking which is the

from house to house.

workers called Kágdis or Kágzis. Two mills work on the owners' capital and the other two on borrowed money. The paper made in Kolhápur is coarse, but strong and glazed. Sacking which is the chief raw material, is brought from Belgaum, Kagnoli, and other places. About ninety-six pounds (4 mans) of sacking are cut into small pieces and plunged in limewater for a night. It is then reduced to a pulp in a machine called dang which consists of a heavy wooden lever with a heavy wooden pestle. The lever is fixed by axles on two upright posts driven into the ground. At the end of the pestle nearest the ground two heavy iron-teeth are fixed, each weighing about ten pounds, the whole weight of the pestle being about fifty pounds. The object of this apparatus is to pound the fibrous material into a pulp to effect which two men are employed in alternately raising the pestle and allowing it to fall with a heavy blow on a stone slab 2 feet square firmly fixed in the ground with a terraced floor round it. Three men are employed to work the dang, two at the lever and one to keep the sacking between the stone and the pestle. From the tedious motion of the pestle fourteen days are required to reduce ninety-six pounds (4 mans) of

south and the peacle. From the technics motion of the peacle fourteen days are required to reduce ninety-six pounds (4 mans) of sacking into a coarse pulp. The pulp is then washed in a river or pond, by placing about twelve pounds (4 mans) in a piece of dangri or coarse cloth gathered at the corners and tied to the waists of two men. These men stand in the water up to the waist, and by continually stirring the pulp bring all dirt and impurities to the surface, and carefully remove them. To wash ninety-six pounds (4 mans) of pulp takes three hours. The pulp is then brought to the land, and the water is allowed to drain off, siter which about 4 pound (4 sher) of carbonate of sods or pápsd-khár and two pounds (1 sher)

of lime are added. It is again pounded in the dang for three days for about ten hours each time. After which it is again washed and two pounds (1 sher) of country soap and two pounds (1 sher) of lime are added. Four men are now employed to tread the pulp on a terraced floor for several hours.. It is then made into large on a terraced noor for several hears. It is then made into large lumps and left for four days to, bleach and putrify, and on the fifth day it is again for the third time put into the dang which it leaves this time in the shape of a thin pulp. The bleached and putrid mass is now put into a lime cistern filled with water, four feet square and four feet deep. The mass is stirred with a bamboo, and the process of paper-making begins. The gelatinous mass is received on a mould called khasi which consists of a wooden frame three feet long 2½ feet broad and 1½ inches deep, with cross wooden bars at intervals of three inches. Over this frame is placed a matting called a chhapri made from the blades of kavas grass woven with horse hair. Over this matting another thin frame of wood is fitted close to the mould this second frame being used to keep the stuff on the mould, and to limit the size of the sheet. A man now sits with the mould in both hands on the edge of the cistern, and inclining the mould a little towards the cistern, dips it into the cistern, and lifts it again horizontally giving it a shake to distribute the stuff equally over the mould. This is repeated three or four times until a sufficient quantity of the pulp settles on the mould. The matting is then taken off the mould, and placed on a terraced floor called baksar or paksar. On depositing it on the baksar the side on which the paper is formed is turned towards the floor and pressed with the hand to squeeze out the water, after which the matting is carefully taken up and the sheet of paper remains deposited on the floor. Sheet after sheet is then taken off and laid one over the other in a pile, until the pulp in the cistern is exhausted. The pile is then introduced between two stout boards, over which a couple of heavy stones are placed and a man keeps stamping on the board with his foot to squeeze out the superfluous water. The sheets are then carefully separated one by one and plastered to dry on the house walls which are in the first instance washed with white earth walls which are in the first instance washed with white earth and water. As the water is absorbed the paper dries and falls to the ground. The paper at this stage is called rast. It is then again hung in the sun for a short time to dry, after which it is made into a large pile, and pressed with great force to render the sheets flat and smooth. The paper now requires finishing by being sized and polished. The size used in Kolhapur is made of rice gruel mixed with powdered turts or alum which is laid on both sides of the paper with a brush and allowed to dry in the sun on a row. It is then polished by and allowed to dry in the sun on a rope. It is then polished by placing it sheet by sheet on an even board and drawing over it amartly a smooth flint stone or shell until it is glazed. It is then cut and the edges are made even. After the paper is cut it is counted into quires or dastas of twelve sheets each, folded and packed into gaddis or folds of ten dastás. At Kolhápu three kinds of paper called vahichs or for books, kharchi or for ordinary use, and rásth or inferior, are made of different size strength and finish. The vahichs paper is eighteen inches long and

Chapter VI. Crafts. Chapter VI. Crafts. PAPER.

twelve inches broad and a gaddi or fold of ten dastás, each having twenty-four sheets or pans, fetches 5s. to 6s. (Rs. 2g - 3). The kharchi paper is fourteen inches long and twelve inches broad and a gaddi or fold of ten dastás, each having twelve sheets or páns, fetches 1s. 6d. to 1s. 9d. (12-14 as.). The rásth paper, used as wrappers, is neither sized nor polished and a fold or gaddi of ten dastás, each having twelve sheets or pans, fetches is, to is, 3d. (8-10 as.). Paper is made in separate buildings as workhouses. The workmen work is made in separate buildings as workhouses. Ine workmen work ten hours a day and are allowed twelve holidays in the year. The women and children help the men in sizing and drying the paper. Each mill yields a yearly outturn worth £75 (Rs. 750) of which £42 (Rs. 420) go in wages and £33 (Rs. 330) remain as profit. Of the total yearly outturn of paper worth £300 (Rs. 3000) in the four mills, about £270 (Rs. 2700) worth of paper is locally used, £200 (Rs. 2000) in the State offices and £70 (Rs. 700) by the people; and

when there were eighteen paper mills employing 666 workers in all or thirty-seven for each mill, paper-making has much declined, chiefly owing to imports of better and cheaper European paper.

PERFUME.

Four kinds of perfumery, scented powder called abir or buka, scented sticks called agarbattis or udbattis, frankincense oil or udel, and dentrifrice or dátvan, are made by Musalmán and Lád Atárs. To make scented powder about three pounds (120 tolás) of the dried flowers of ghonesuri, nakla a fragrant substance apparently some species of dried shell-fish, and pach Pogostemon heyneanum, all costing about 2s. 6d. (Rs. 11), are reduced to a fine powder by being beaten in a stone mortar with an iron bar. This powder is then sifted through a cloth of loose texture, the coarser grains being again ground, beaten in the mortar, and sifted. In this process about one-fourth of the raw materials goes as waste. To two

pounds of this fine powder is added a paste made by mixing in equal parts three ounces (74 tolás) of spirit of frankincense, the essence of sandalwood, and rosel or spice grass oil, and to th ounce (1/4 th tola) of musk, which are all reduced to paste by being beaten in a mortar. The whole is again crushed in the mortar with a crowber. The result is abir or buka which fetches 3s. (Rs. 11) the pound. make scented sticks or agarbattis 11 pounds of babbul charcoal and one pound of gaela powder a fragrant drug, kachora or dried root of the Curcuma zedoaria, tagar or the flowers of the Tabernæ montanacoronaria, frankincense, núgarmotha or a sweet-smelling grass Cyperus pertenuis, and sandalwood are reduced to a fine powder in the same way as in making scented powder, about one-fourth the quantity being wasted in the process. The mixture is then reduced to a paste by being beaten in a mortar. Small pieces of thin sticks are then coated with this paste. To give superior quality to the sticks musk is mixed in the paste. Scented sticks fetch 4s. to 6s. (Rs.2-3) the pound. To make udel, oil is drawn from frankincense and mixed with states.

and mixed with sesame oil. To make tooth powder eight substances, catechu, myrobalans, sulphate of copper or morchut, wild myrobalans or bibha, dealkáti or dried berries of dels Phylanthus emblica, Cassia buds or nag-keshar, sulphate of iron, and powdered clove or lavangchur are separately ground into coarse powder, mixed together, and pounded. Perfume-makers require a capital of about £4 (Ra. 40). For four months from September to January the work is brisk and they earn 1s. (8 as.) a day; during the rest of the year the work is dull and they earn 3d. to 9d. (2 - 6 as.) a day. On every sale of 2s. (Re. 1) they make a profit of about 6d. (4 as.). Of late, owing to perfumery being imported by local dealers from Bombay and some Musalmans coming to sell these perfumes from Bombay and Miraj, perfume-making is not at present a thriving industry.

Chapter VI. Crafts. Persume.

CHAPTER VII.

HISTORY.

Chapter VII. History. EARLY HISTORY.

A.D. 100.

Kolhápus history may be divided into three periods, an early Hindu period, partly mythic and partly historic, reaching to about a.b. 1347; a Musalman period lasting from a.b. 1347 to about 1700; and a Marátha period since 1700. The oldest historic place in the State would seem to be Kolhapur where in making some excavations in 1877 the foundations of a large Buddhist relic mound were turned up and in the centre of the mound was found a square stone box with, on the inner face of its square lid, an inscription in letters of about the third century before Christ recording 'The gift of Bamha made by Dhamaguta.' Copper and lead coins and brass models have also been found at Kolhapur which show that about the first century after Christ it was under rulers who were members or Viceroys of the great Shatakarni or Andhrabhritys kings of the North Deccan, one of whom bore the name Vilivayakura. About a. n. 150 the Egyptian geographer Ptolemy mentions Hippokura as the capital of Baleocuros who governed the southern division of the Deccan peninsula. Hippokura is probably Kolhápur and Professor Bhandárkar identifies Baleocuros with the Viliváyakura of the coins. To about this time or a little earlier belong the Buddhist caves called Pándav Dara about six miles west of Panhála, and the Pavála caves near Jotiba's hill about nine miles north-west of Kolhápur. From the Ándhrabhrityas the district would seem to have passed to the early Kadambas (A.D.500) whose chief capital was at Palásika or Halsi in Belgaum about a hundred miles south-east of Kolhapur. From the early Kadambas it would seem to have passed to the early and Western Chalukyas from about 550 to 760; to the Ráshtrakutas to 973 ; from the Ráshtrakutas to the Western Chálukyas, who held the district, to about 1180 and under them to the Kolhápur Silaháras (1050-1120); and to the Devgiri Yádavs to the Musalmán conquest of the Deccan about 1347. Of the early and Western Chalukyas no copperplates or stone inscriptions have yet been

Journal Bombay Branch Royal Asiatic Society, XIV. 147-154; Bombay Archeological Survey. Separate Number 10, p. 39.
 Journal Bom. Br. Roy. As. Soc. XIV. 152, 153; Professor Bhándárkar's Deccan Rarly History, 17, 20.
 Bertius' Ptolemy, 205; Deccan Early History, 20.

found in the district. Of the Rashtrakutas two copperplate grants have been found, one at Samangad fort four miles south of Gadinglaj and another at Sángli town. The Sámángad grant, which belongs to the seventh Báshtrakuta king Dantidurga or Dantivarma II. bears date Shak 675 (a.D. 753-54) and mentions that Dantidurga's victorious elephants ploughed up the bank of the river Reva or Narmada, that he acquired supreme dominion by conquering Vallabha, and that he early defeated the army of the Karnátak which was expert in dispersing the kings of Kánchi or Conjeveram and Kerala, the Cholas, the Pándyas, Shriharsha, and Vajrata. The Sángli copperplate grant belongs to the fourteenth king Govind V. and is dated Shak 855 (A.D. 933-34). Of the Western Chálukyas who succeeded the Rashtrakutas in 973, except a copperplate grant from Miraj, no inscriptions have been found within Kolhapur limits. The Miraj grant belongs to the king Jayasimha III. and was made by him in Shak 946 (a.p. 1024-25) at his victorious camp, which, after warring against the mighty Chola the lord of the city of the Chandramila, and after seizing the possessions of the lords of the Seven Konkanas, was located near the city of Kollapura or Kolhapur, for conquering the northern country.

The Kolhapur Silaharas possessed the territory lying round Kolhapur and in the north-west part of the Belgaum district from about the end of the tenth to early in the thirteenth century A. D. Their inscriptions are found at Kolhápur and places in its neighbourhood, at Miraj and at Sedbál in the Athni sub-division of the Belgaum district. Like their relatives of the northern branch in the Konkan, the Siláháras of Kolhápur claim to be of the lineage of the Vidyadhara Jimutavahana, who saved the Naga king Shankhachuda from Garada by offering his own body to be torn instead of his; and also like them they carried the banner of a golden Garud swarnagarudadhvaja. The Siláháras of Kolhápur were Jains by religion. Their family goddess was Mahálakshmi of Kollápura or Kolhápur; and though this town is not expressly mentioned as their capital till Shak 1109 (a.p. 1187-88), it must always have been one of the chief seats of their power, and it furnishes the most

Chapter VII. History. EARLY HISTORY. A.D. 750a

¹ Fleet's Kanarese Dynastics, 32-33. This is the earliest known inscription in which the date is expressed by figures arranged according to the decimal system of which are used as year protection.

2 Jour. Bom. Br. Roy. As. Soc. IV. 97; Fleet's Kanarese Dynasties, 37.

2 Vicet's Kanarese Dynasties, 98.106.

Chapter VII.

History.

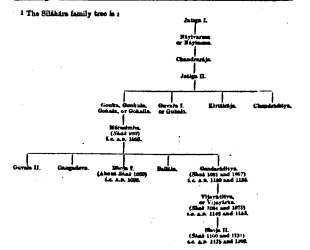
EARLY HISTORY.

Silahares,
1050-1120.

Marasimh.

convenient appellation of this branch of the family for distinguishing it from the other branches.\(^1\)
All that is at present known about the earlier members of the family is derived from a copper-plate grant of Márasimha, also called Gonkana-Ankákára and Guheyana-Singa, which was found somewhere in the neighbourhood of Mirai and is dated Shak 980

somewhere in the neighbourhood of Miraj and is dated Shak 980 (a.D. 1058-59), the Vilambi Samvatsara. In it Jatiga I. is called 'the lion of the hill-fort of Panhåls,' which is about ten miles to the north-west of Kolhápur; Jatiga II. is called 'the king of the city of Tagara;' and Gonka is described as possessing the countries of Karaháta, Kundi, Mirinja, and the Konkana. Karaháta is the modern Karád or Karhád in the Sátára district, at the junction of the Krishna and the Koyna; and Mirinja is the modern Miraj about thirty miles north-east of Kolhápur. Kundi is the Three-thousand district which in Shak 902 (a.D. 980-81) constituted the government of Kártavirya I. of the Ratta Mahámandaleshvaras of Saundatti, and which, so far as the Ratta inscriptions go, was still entirely in the possession of that family in Shak 970 (a.D. 1048-49), in the time of Auka, and again in Shak 1004 (a.D. 1082-83), in the time of Kaunakaira II; but wuless this statement of Gonka holding the country of Kundi is an invention or an exageration, the Rattas must shortly before or after Shak 970 (a.D. 1048-49) have suffered some temporary loss of territory to which no allusion is made in their own inscriptions. And the



possession by Gonka of part of the Konkana, probably in the time of Nagariuna of the North Konkana branch of the Silaharas, who was intermediate between Chhittaraja (Shak 946, AD. 1024-25), and Mummuni or Mumvani (Shak 982, AD. 1060-61), and as to the events of whose reign the inscriptions of his family are silent, is corroborated by a passage concerning Anantapála or Anantadeva, the son of Nágárjuna, which has been quoted by Mr. Fleet to show that the king of Kápardikadvipa who was killed by Jayakesi I. of the Kádambas of Goa, must have been Nágárjuna, and in which the expression 'a time of misfortune from relatives that had become hostile' plainly shows that Jayakesi I. who then overran and devastated the whole of that part of the Konkana, had taken advantage of dissensions and contests between the Silaharas of the Konkan and their relatives of Kolhapur. In the same the Konkair and their leaves of Konkajur. In the same inscription of Marasimha, Guvala I. or Gubala is called the lord of the hill-fort of Kiligila or Khiligila. This place, which was also Marasimha's capital, has not yet been identified. Like his successors

Márasimha styles himself only a Mahámandaleshvara, but gives no

indication of any paramount sovereign of whom he was the feudatory. It is not likely, however, that the Silaharas were independent throughout the whole of the period for which records are available. The Siláhára princess Chandaladevi or Chandralekha, who was one of the wives of the Western Chalukya king Vikramaditya VI. was probably a daughter of Márasimha. The next name in respect of which there has been any historical

information is that of Bhoja I. He seems to be undoubtedly the Bhoja who invaded the territories of Achugi I. of the family of the Sindha Mahamandaleshvaras of Erambarage, and who was successfully repulsed by Achugi. This must have been in about Shak 1020 (A.D. 1098-99).

There is an inscription of Ballala at Hounur near Kagal, which intimates that he ruled in conjunction with his younger brother Gandaráditys.2 But it is not dated, and it gives no historical information. The succession was continued by Gandaráditya, also called

Ayyana-Singa I., the youngest son of Márasimha. His inscriptions range from Shak 1032 for 1031 (A.D. 1109-10) the Virodhi samuatsara, to Shak 1058 for 1057 (A.D. 1135-36) the Rákshasa samuatsara, and are found at Kolhápur itself and at Tálalem in the neighbourhood. In Shak 1031 he was governing the Mirinja country, together with Saptakholia and a part of the Konkana, and his capital was Tiravada in the Edenad district. In Shak 1057

Chapter VII History. EARLY HISTORY. Siláhára 1050 - 1120.

Marasimh.

Bhoja I.

Ballála.

Gandardditva.

¹ Floet's Kanarese Dynasties, 91.

2 Jour. Bom. Br. Roy. As. Soc. XIII. 1; and unpublished inscriptions, of which imperfect versions are given in Graham's Kolhápur, 323-480.

4 This must be a totally different district to the Edenad Seventy which is mentioned in inscriptions at Balagamve (P. S. and O. C. Inscriptions No. 158), Serab (Hysore Inscriptions, P. 239), Merkara (Ind. Ant. I. 365), and Bongalur (Mysore Inscriptions, 204), and which is placed by Mr. Rice near Ságar in Maisur.

to notice.

Chapter VII. History. EARLY HISTORY. his capital was Valavada, which, as suggested by Sir Walter Elliot, is probably the modern Valva, about sixteen miles to the south of Kolhápur. Gandaráditya was succeeded by his son Vijayáditya or Vijayárka,

Siláháras, 1050-1120. Vijayáditya,

also called Ayyana-Singa II., whose inscriptions range from Shak 1065 for 1064 (A.D. 1142-43) the Dundubhi samualsara, to Shak 1078 for 1075 (A.D. 1153-54) the Shrimukh samualsara, and are found at Kolhápur, Miraj, Bámni near Kágal, and Sedbál in the Belgaum district.² His capital continued to be at Valaváda. In the copper-plate grant of his son and successor Bhoja II., Vijayaditya is said to have reinstated the rulers of the province of Sthanaka or Thana and the kings of Gova or Goa. The first statement must refer to some assistance rendered by him to his relatives of the Konkana branch, after the reign of Anantapála or Anantadeva and before the reign of Aparaditya; and it was probably through this assistance that Aparaditys came to reign at all. The date that is usually allotted to Aparaditya is Shak 1109 (A.D. 1187-88): but, that this must have been towards the end of his reign, and that he was reigning between Shak 1053 and 1063 (a.D. 1135-1145), has been shown by Dr. Bühler; and this proves almost conclusively that it was Aparaditya whom Vijayaditya reinstated at

Sthanaka. The statement regarding the kings of Gova, if it refers to any events affecting Goa itself, and unless it simply means that the Konkana Siláháras continued to bear the title of kings of Gova, though the place itself was lost to them, must allude to some occurrences between the time of Jayakesi II and Permadi or Shivachitta, of the Kádambas of Goa, to which no reference is made in the Kadamba inscriptions or in any others that have as yet come

Bhoja II.

Vijayaditya was succeeded by his son Bhoja IL also called Vijayadityadevana-Singa, whose inscriptions range from Shak 1101 for 1100 (a. p. 1178-79) the Vilambi samuatsara, to Shak 1115 (A. D. 1193-94) the Pramádi or Pramádicha samvatsara. His stone-tablets are found at Kolhápur; s and a copper-plate grant of

his reign has been produced from somewhere in the Sátara district.

In Shak 1100 Valaváda was his capital, but in Shak 1109 his capital was Kollápura, the modern Kollápur itself, and in Shak 1112 it was Pannáladurgs, or, as the Sanskrit version of the name is, Padmanáladurgs, the hill-fort about ten miles to the north-west of Kolhápur. That he was still reigning in Shak 1127 (A.D. 1205-6), the Krodhana samuatsara, is shown by a note at the end of the

¹ Latitude 16° 29' north and longitude 74° 14' east. Possibly, however, it may be the 'Wuleewur' of the maps, about five miles to the east by north of Kolbiyor, or the 'Wuleewar' and 'Wuleeway' of the maps, about six miles to the south-west of

the hill forts.'2

History.

Siláháras, 1050-1120;

Bhoja II.

KOLHÁPUR.

Shabdarnavachandrika of Somadeva, according to which the work was composed in that year in the reign of Bhoja II. at a Jain Chapter VII. temple founded by Gandaraditya at Ajurika, the modern Ajra, in EARLY HISTORY. the country of Kolhápur.1

Bhoja seems to have been the greatest of the dynasty and is said by tradition to have reigned over the tract extending from the Mahadev tradition to have reigned over the tract extending from the manadev hill north of Sátára to the Hiranyakeshi river south of Kolhápur and including all the southern tract of the Konkan as far as Sadáshivgad or Kárwár in North Kánara. He is the reputed builder of fifteen hill forts, six of which Bávda, Bhudargad, Khelna or Vishálgad, Panhála, Pávangad, and Sámángad are in Kolhápur limits. Bhoja II. is said to have especially devoted his attention to the subjugation of the hill tribes on the West Kolhapur frontier and is

With the exception of what has been noted above in connection with Vijayaditya, the inscriptions of Gandaraditya and his successors give no historical details. But, as regards the termination of their power, there has been no trace of any member of the family after Bhoja II.; and, as in Shak 1135 (a.p. 1213-14), the Shrimukha sanvateara, the Devgiri-Yádav king Singhana II. was in possession of the country round Mirai as is proved by his in possession of the country round Miraj, as is proved by his Khedrapur inscription, which records the grant by him of the village of Kudaladámaváda, the modern Kurundvád, in the Mirinji country; and as inscriptions of Singhana II. shortly after that date are found at Kolhapur itself, it would seem that Bhoja II. was the last of his family, and that he was overthrown and dispossessed by Singhans II. in or soon after Shak 1131 (A.D. 1209-10), the Shukla samvatsara, which was the commencement of Singhana's reign. This is borne out by one of Singhana's inscriptions dated Shak 1160,5 which speaks of him as having been 'a very Garuda in putting to flight the serpent which was the mighty king Bhoja, whose habitation was Pannala.' There are some inscriptions extant which show that the descendants of Singhana exercised authority in Kolhapur. It may be assumed that the territory remained part of the dominions of the Yadavs of Devgiri, though

therefore styled in one of his inscriptions as a thunderbolt levelling the mountain-like race of the turbulent chiefs who had subjugated

After the overthrow of the Yadav dynasty by the Musalmans the eastern subdivisions of Kolhapur came under the Bahmani kings

probably the connection was merely nominal, as the hilly part of the country was occupied by Maratha p'aleg'ars.

Lieutenant-Colonel E. W. West. Graham's Kolhapur, 425-436.

Dr. Kielhorn, Ind. Ant, X. 75.
 Jour. Bom. Br. Roy. As. Soc. XII. 7.
 Graham's Kolhápur, 425-436.
 P. 8. and O. C. Inscriptious, No. 112, I. 10-11.
 Pannáls-nilaya-prabais-Bhojabhupála-vyála-vidrávana-Vihamgarája.
 The history of the Musalmán and Marátha periods is contributed by Lieutenant-Colonel E. W. West.

H. (1435-1457) the teuth king of the dynasty, that an attempt was made to bring the western part of the districtinto subjection. In 1453

Chapter VII. History.

Musalmán PERIOD, 1347 - 1700.

the Bahmani general Malik-ul-Tujár was persuaded by a Rája in the Konkan belonging to the Shirke family, whom he had captured and wished to convert to the faith of Islam, to make an attack on Shankar Rái the Rája of Khelna or Vishálgad, whom the cunning Hindu declared to be his rival and enemy. When the Musalmán general hesitated on account of the difficult nature of the country, his objections were obviated by the proposed convert promising to act as guide and the army accordingly set forth. For two days the march was beset by no difficulties, but on the third day the invaders were led by intricate paths through a wild savage country, to describe the horrors of which exhausts the Muhammadan historian's stock of hyperbole. They were finally led into a dense forest surrounded on three sides by mountains, and their condition

having been betrayed by their treacherous guide to the enemy, they were attacked at midnight, and nearly 7000, among whom was the

Several years then elapsed before the Musalmans made a further effort against Vishálgad. At last, in 1469, Muhammad Sháh Bahmani II. (1463-1482) sent his minister Máhmud Gáwán at the head of a powerful army against Shankar Rái. More careful than his unfortunate predecesor, the new Bahmani general took every precaution that prudence could suggest. Having cut his way through the forest by fire and the axe he besieged the fort of Vishaigad, and when obliged after a five months siege to discontinue operations, in consequence of the setting in of the rains he left the passes in charge of 10,000 seasoned troops, and with the rest of his army proceeded to Kolhápur, where he cantoned during the rainy season. As soon as the weather admitted of military operations being carried on he resumed his former position,

general, are said to have been massacred.

subjugated it and taken ample revenge for the loss of the first army. After this he took Goa; and one of his officers, Khush Kaddam, who received on the occasion the title of Kishwar Khan, was on the return of the army to Bedar, placed in charge of the newly-conquered districts. Kishwar Khán, for some unknown reason, transferred the charge of Goa to one Najm-nd-din Giláni, on whose death one of his officers,

and, as the historian above alluded to says, 'by stratagem and gifts of money obtained possession of the fortress of Khelna, which had never till then been in the hands of the Musalmans.' Even after this success he did not leave the country till he had thoroughly

¹ There have been no means of knowing exactly when this took place. An inscription at Miraj records the building of a mosque there in a.o. 1413, that is during the reign of Firor Shah Bahmani (1397-1422), so the Mahammadans must have been established there for some time before that date, and the masters of Miraj would naturally hold the neighbouring districts which now belong to Kolhápur. There are mid to be inscriptions recording the existence of a Masalman actilement called Nabipur on the hill of Panhala in 1376.

named Bahádur Giláni, in 1486 seized Goa and occupied Kolhápur as well as other places, being instigated to this course by Yusuf Adil Khán, then one of the nobles of the Bahmani king, but who afterwards (1489-1510) became himself king of Bijápur. Bahádur Giláni, thus established in a position of semi-independence, availed himself chis course of the search o himself of his command of the sea coast to send expeditions against Bombay and to seize vessels belonging to Gujarát. This conduct naturally excited the anger of Mahmud Begada (1459-1511) the king of the latter country, who in 1493 sent an embassy calling on the Bahmani king topunish his rebellious vassal, failing which, the Gujarát prince stated, he would have to employ his own troops. This message aroused Mahmud Shah Bahmani II. (1482-1518), who prevailed on his feudatories (so soon to become independent princes) to assist him and marched against Bahádur Giláni. The latter first took up his residence at Sankeshvar from whence he fled on the approach of the royal forces. His troops were then defeated near Miraj, and that fort was surrendered to the king, on which Bahadur made offers of submission. He was promised more favourable terms than he could have expected, so much so that, conceiving that such generosity could only proceed from weakness, he rejected them and renewed hostilities. In these, however, he was so unsuccessful that he had to take refuge in Panhála. Unfortunately for himself he quitted the fort, and after again negotiating, and again rejecting the terms offered to him, he was killed in an action with the royal troops, and his estate or jágir, including Kolhápur, was bestowed upon Ain-ul-Mulk Giláni.

In 1498, on the dissolution of the Bahmani kingdom and the elevation of its chief feudatories into the position of sovereign princes, Kolhápur and the adjoining country fell to the share of Bijápur. The latter kings of this dynasty, especially the two Ibráhims, paid much attention to the fortification of Panhála, which they strengthened considerably, as is attested by the numerous Persian inscriptions still extant there.

When the great Shiváji entered upon his work of creating a nation and founding an empire, the hill-forts in the Kolhápur territory were too favourably situated for his purpose not to attract his notice. The districts of Miraj and Kolhápur were held at the time by Rustum Zamán in jágir from Bijápur, and there are good reasons for believing that he allowed himself to be bribed. Either by bribery or stratagem Shiváji in 1659 obtained possession of Panhála and its neighbour Pávangad and from this point d'appui he reduced Rángna and Khelna or Vishálgad, together with the other forts in the district above and below the Sahyádris. He soon made use of his new acquisitions. After defeating Rustum Zamán near Panhála he assembled his forces at Vishálgad and thence carried on operations in the Konkan, where he acquired both territory and booty. Subsequently (1661) when the Bijápur army, under Sidi Johár, marched against him to avenge the slaughter of Atzul Khán and his army, Shiváji shut himself up in Panhála, whence, after enduring a four montha siege, he escaped by a

Chapter VII.
History.
MUSALMÁN
PERIOD,
1347-1700.

Chapter VII.

characteristic stratagem and fled to Rángna. His flight left Panhála at the mercy of the Bijápur king; but Shiváji still History. retained Vishálgad and from that eyrie, undismayed by the hostile Musalmán forces gathering from all quarters, he swooped down on Mudhol the jágir of Báji Ghorpade, against whom he had long vowed vengeance for seizing his father Sháháji and delivering him to the Bijápur authorities. His position at Vishálgad also enabled him Period, 1347-1700. to recover possession of Panhála in 1673, and under its walls he, in the following year, defeated the Bijapur troops. Panhala was subsequently used as a place of confinement for Shivaji's eldest son Sambhaji, who was there when his father died in 1680, and who nine years afterwards sallied forth from it to be surprised and captured by the Musalmans. It would appear that the place was actually being besieged by Takarrib Khan at the time when

Konkan, where he gave himself up to riotous living with his unworthy favourite the Brahman Kalusha. So entirely was he given up to his pleasures that the Moghal general, who had received information as to where he was, followed him with a detachment, and seized him before Sambháji had any idea that there was an enemy in the neighbourhood. The death of Sambháji and the capture of the infant son of the latter by the Moghala made Rájárám, the second son of Shiváji, the de fueto Rája of the Maráthás. While he carried on operations in the south he left his family at Vishalgad in comparative security, as, though Panhala had been speedily taken by Aurangzet's forces, yet Vishalgad and Rangna with the adjacent country held out still under Ramchandra Pant, the ancestor of the present Pant Amatya of Bavda in Kolhapur. The tenure of Panhala, too, by the

conquerors was but temporary, as the place was ere long retaken by Parashurám Trimbak. After his escape from Ginji, Rájárám again visited Vishálgad; but during the latter part of his reign the most important operations he was engaged in were all carried on in the another stretched to the norther of Kaliforne and his death

on in the country situated to the north of Kolhapur, and his death took place in 1700 at the fort of Sinhgad near Poona, a mouth before Sátára, then besieged by the Moghals, fell into the hands of

Sambhaji left the place and went to Sangameshvar in the

MARATRAS. Sbivájí II., 1700-1712.

mother of his eldest son Shiváji, placed the latter then ten years of age, on the throne, and assumed charge of the administration, aided therein by the Pant Amátya, the Senápati, and Parashurám Trimbak whom she made Pratinidhi. Her first act was to place in confinement her husband's second widow Rájasbái, with the

On the death of Rajaram his elder widow Tarabai, who was the

¹ Grant Duffe History of the Marathée (Indian reprint, I. 132).
² In finitation of their progenitor bhiváji, the Kolhápur princes appointed eight chief ministers known as the Ashtaprathána. The Pant Anatyra of Navia and the Scaipati of Kapsi see the only representatives of the Ashtaprathána now in Kolhápur.
³ Sidoji Ghorpach, a member of one of the eldest and most distinguished Maratha families, had been made Scaipati by Sambhaji, and received the jógir of Kajai, which his desemdants still hold. See note above.

atter's son Sambhaji, a child of three years of age. Her position was a most difficult one, as, shortly after Rajaram's decease, Aurangzeb in person moved against Kolhapur and besieged Panhala and Vishalgad, both of which places he took. His siege of the cormer place possesses a special interest as, while he was engaged in it in 1701, he received Sir William Norris, an ambassador test to him on behalf of the new East India Company with Shiváji II., 1700 - 1712. letters from the King of England. The annalist of the East India Company gives a very elaborate account of the ambassador's procession on the occasion of his reception on the 28th of April by the Emperor, but refrains from giving historical information of any importance. We only learn that Sir William Norris presented 200 gold mohars to Aurangzeb, that his negotiations on behalf of the new Company were unsuccessful, and that he finally took his leave of the Great Moghal on the 5th of November. Aurangzeb, however, was ere long called away by the state of his affairs towards Ahmadnagar, and the effects of his absence were soon perceived. The Pant Amatya shortly after the Emperor's departure took Panhala by escalade, whereupon Tarabai took up her abode in it, and the place was for many years the virtual capital of Kolhápur. The Maráthás met with equal success elsewhere, and the Moghal power in that part of the country was annihilated; but after the death of Aurangzeb in 1707 a stroke of policy was effected by his successor which checked their onward progress by the divisions it excited among them. This was the progress by the action of Sambháji, who was encouraged to assume his place as head of the nation. He accordingly sent letters and his place as head of the nation. He accordingly sent letters and messengers to the leaders of the Maráthás, calling on them for assistance and announcing his approach. Tárábái, however, was not disposed readily to give up the authority she had so long held, or to see her son's claim to the sovereignty set aside. . She therefore affected to treat Shahu as an impostor, and was supported in her resistance by the leading men of the Marathas who led an army sgainst the grandson of Shiváji.

bái's forces, and in 1708 obtained possession of Sátára, where he formally seated himself on the throne. He pressed on operations in the following year against Kolhapur, and at first met with considerable success, Panhala and Vishalgad falling into his hands and Farabai being obliged to fly into the Konkan. After this success he withdrew his forces in order to attack the Pant Sachiv, but no sooner were they withdrawn than the energetic Tárábái returned and recovered Panhala. All her hopes, however, were frustrated and her prospects blasted by the death, in 1712, of her son Shivaji. She was on this event immediately placed in confinement together with her son's widow Bhavánibái, and Sambháji, the second son of Rájárám, was placed on the gádi, the administration being onducted by Rámchandra the Pant Amátya of Bávda. The eldest on of the Pratinidht joined the cause of Sambháji, which was

Shahu, however, managed to win over to his cause one of the ablest of the generals opposed to him, after which he defeated TaraChapter VII. History. Maráthás

The dissensions between the descendants of Shivaji were actively

fomented by Chin Kuli Khán, the first Nizám, whose policy it was

to weaken the Marathas, and who threw his influence into the scale

Chapter VII. History. Maráthás,

Sambháji II., 1712-1760.

on the side of Sambháji. On the other hand Sháhu was assisted by the genius of the first Peshwa Báláji Vishvanáth, and the Pratinidhi, and was favoured by the Moghai Emperor, whose feudatory he professed to be. It is not necessary to follow here in detail the fluctuations of the struggle that continued for years between the Kolhapur and Satára parties. The latter, while holding their own against Kolhapur, directed their attention chieffs to affairs in the north; but in 1727 a crisis was brought about by the ill-judged action of the Nizam, who claimed to be arbiter in the dispute between Shahu and Sambhaji, and sequestrated some territory belonging to the former pending its settlement. Shahu and the Peshwa on this directed their whole power against the Rizam and his ally Sambhaji. The Nizam was soon obliged to give up the cause of Sambhaji, and the latter brought down the vengeance of Shahu on his head by rejecting the overtures made to him; after which, when moving with an army towards Satars, he was utterly defeated by the Pratinidhi and driven to Panhals with the loss of all his baggage. Tarabai and her daughter-in-law Bhavánibái, the widow of Shiváji II., were taken prisoners on this occasion and confined in the fort of Satara. Sambhaji by this defeat was so reduced that he was obliged to come to terms, and in 1730 a treaty was concluded by which he gave up all claims to territory north of the Varna river, his sovereignty being acknowledged over the tract of country lying between the rivers Varna and Krishna on the north and north-east and the Tungbhadra on the south, and over the part of the Konkan between Salsi and It does not appear that the whole of the tract of country thus defined was at any time in the possession of the Rajas of Kolhápur; and reading between the lines of the treaty the real purport of the instrument seems to have been that the Kolhápur Rájás might make what conquest they liked to the south of the Várna, provided they kept that river as their northern boundary and did not cross the Krishna on the east. Sambhaji and his successors indeed seem to have made hardly any attempt to assume the sovereignty of the whole of the districts thus made over to them, and some thirty-four years after the date of the treaty

the Peshwa granted to the Patvardhan family a large suranjam, very considerable portion of which was situated in these very districts. The effect of the treaty was to isolate Kolhapur from al that lay to the north of the territory, and consequently from partici-pation in the stirring events that took place there. Such of the

¹ Both of these officials died before matters were finally settled, and were succeeded the first by he son Bajirav and the other by his second non Shripatrav, the eldest well having adhered to the cause of Sambhaji and become the founder of the family of the Pratimidhi, the chief of Vishalgad in Kothapur.

Kolhapur princes as had any special energy contented themselves with feuds with the neighbouring chiefs, and with piracy, in which last pursuit they acquired considerable proficiency and an evil

Before twenty years had elapsed from the date of the treaty, events seemed to be tending to the union of both branches of Shivaji's family under one head. Shahu, the Raja of Satara, had lost his only son, and being now advanced in years it became incumbest on him to adopt. Notwithstanding his prolonged wars with his cousin Sambháji he in this emergency thought of adopting the latter, and the Kolhapur prince, being supported by Shahu's rife, seemed likely to succeed. Such an arrangement, however, rould have been fatal to the prospects of the Peshwa's party, whose aterest it was to divide the family of Shiváji and to keep the Rája f Satars a puppet in their hands. At this juncture a discovery vas made, or pretended to be made, which materially altered the spect of the question. It will be recollected that on the death of Shiváji II. of Kolhápur his mother Tárábái and his widow Bhavánipái were placed in confinement, and that they afterwards fell into he hands of the Sátára Rája. It was now asserted that Bhavanibái it the time of her husband's death was pregnant, and that she had afterwards borne a son Rájárám whose life Tárábái managed to save, at the same time that she kept his existence a secret, by getting him conveyed out of the fort of Panhála and sent to a sister of Bhavánibái's who brought him up. Such an assertion of course made at such a crisis did not meet with universal credence. It was loudly asserted by the partisans of Sambháji that the so-called posthumous son of Shiváji was spurious, and arrangements were made to oppose his pretensions. While this discussion and these preparations were going on, Sháhu (1749) lay on his death-bed constantly attended by his wife, who was opposed to the Peshwa. The latter however, it is said, managed to obtain a secret interview with the

The question whether Rajaram was or was not the son of Shivaji and whether the deed of cession to the Peshwa was or was not really executed by Shahu, is one that has been much discussed; and the historians Mountstuart Elphinstone and Grant Duff 1 take opposite sides, the former doubting and the latter maintaining the gennineness of both heir and deed. It is sufficient for the purpose of this sketch to state that Rajaram was eventually acknowledged by the Maráthás as the adopted son and successor of Sháhu.

Rája, whom he persuaded to sign a deed empowering the Peshwa Raja, whom he persuaute to sign a deed empowering the results to govern the whole Marátha empire on condition of his keeping up the dignity of the house of Shiváji in the person of Rajarám, Tárábái's grandson, and his descendants. The document further acknowledged the independence of the Kolhápur State, and gave

the Peshwa power over the Maratha jágirdárs.

In 1760 Sambhaji of Kolhapur died without issue and his widow

Chapter VII. History.

> Sambháji IL, 1712-1760.

Maráthás.

¹ Elphinstone's History of India, 4th Edition, 642; Grant Duff, IL 22 -25.

The Peshwa, in

accordance with Hindu feeling, religion, and custom, acknowledged the adoption which he could not prevent, and did so with as good a grace as possible, presenting the usual honorary dresses and gifts. The boy thus adopted received the name of Shiváji, and during his long minority the Kolhápur State was administered by

Jijibái, according to his wishes, selected for adoption the son of Sháháji Bhonsla of Khánvat a collateral descendant of the house Chapter VII. History. of Shivaji. This step, however, was strongly opposed by the Peshwa, whose interest it was now to unite, as it had formerly been Maráthás. 8hiváji III., 1760 - 1812. to divide, the Sátára and Kolhápur families. Jijibái, however, managed to obtain possession of the boy; and the Peshwa, unwilling to offer open opposition to an arrangement so much in

> his adoptive mother Jijibái. This period was a disastrous one for Kolhápur. order to keep it in check, established the powerful family of Patvardhans on the eastern frontier with a large saranjam sufficient for

the maintenance of 8000 horse. Afterwards, irritated at the communication kept up by the Kolhápur court with the Nizám, he deprived the State of the two districts of Chikodi and Manoli, which he bestowed on the Patvardhans. He restored them, it is true, afterwards, but the example he set was followed and the districts in question constantly changed hands during the succeeding fifty years.

Then piracy increased to such an extent that in 1765 an expedition was sent from Bombay against the maritime possessions of Kolhapur, and Fort Augustus or Malvau was taken by the English!

In the following year a treaty was entered into, the first one between the British and Kolhapur, in which it was stipulated that the fort should be restored on payment of £38,289 12s. (ks. 3,82,896). It was further agreed that the English should be allowed to establish a factory in the neighbourhood of Malvan and should have full freedom of trade. Other commercial privileges were conceded, provision was made against piracy and wrecking, and the treaty concludes with the following fourteenth article, which shows a some-

should it be convenient for them.

what astute diplomacy on the part of the English: Mahárája Jijibái, the Ráni, agrees, should the Honourable Company be attacked and they should require her assistance, to provide them with what troops, they may want, they supplying them with provisions only. The Honourable Company in like manner agrees to assist the Ráni

The name of the Regent Jijibai has terrible associations connected with it in Kolhápur. It is related that one night the goddess Káli,

under her manifestation as Sita, appeared to her with the intimation that to secure prosperity the shrine of the goddess at Panhála, where Jijibái always resided, should be kept constantly wet with human blood. The intimation was obeyed but too implicitly, and

¹ The Kolhápur pirates were known in Bombay as the Málvanis from the name the port. Those from Sávantvádi were termed Kempadamia, a corruption of the une of the Sar Desái Khem Sávant.

Chapter VII.

History.

parties sent out by the Regent at night constantly scoured the neighbourhood of Panhála to procure fresh victims, who were sacrificed at a spot in the inner fort which is still pointed out with

MARATHIA.

In 1772 Jijibái died, lezving her adoptive son still a minor and surrounded by enemies. The Peshwa's troops were encamped on the

Krishna and committed great devastation in the eastern districts of the Kolhápur territory: Konherráv Trimbak, one of the Patvardhan Saranjámdárs, was making raids from the same quarter, while the Pant Pratinidhi of Aundh was threatening hostilites from the north. Eshvantráv Shinda, the minister in whose hands the administration then was, showed considerable energy. He entered into negotiations with Haidar Ali of Maisur, with the object of getting assistance

with Haidar Ali of Maisur, with the object of getting assistance rom that prince and punishing the Peshwa Madhavráv by getting is uncle and rival Raghunáthráv installed in his place, at the same time that he induced the Peshwa to withdraw his troops from the Krishna, and routed the Patvardhan. He suffered, however, a signal defeat at the hands of the Pratinidhi, and was so weakened that Konherráv again overran the country and laid siege to Kolhápur. The tide then turned again for a time. Instigated by the Court at Poona the chiefs of Kágal, Bávda, and Vishálgad in 1777 rose in revolt against the minister, but Eshvantráv Shinda, aided by Haidar Ali with money, defeated them without difficulty, and then turned his arms against the officer deputed by the Peshwa to recover Chikodi and Manoli, whom he drove out of those districts. This success, however, proved in the end disastrous to Kolhápur, as it brought the Poona Court to see the necessity of strenuous efforts, and Mahádji Sindia was accordingly despatched with a large force against Kolhápur. The Darbár of that State applied

hastily to Haidar Ali, who promised to send a force of 25,000 men, but these reinforcements did not arrive in time, so that the Kolhápur authorities were obliged to come to terms with Sindia and to agree to make a payment of £150,000 (Rs. 15 láklıs) for which Chikodi and Manoli were given as security. The Kolhápur Rája was further bound to abstain from plundering the adjacent districts, and from receiving and harbouring rebels against the Peshwa.

The troubles of Kolhapur were however by no means ever, for the Patvardhans continued hostilities on the eastern frontier, while on the south-west the Sar Desai of Savantvádi fomented and stirred up rebellion and then assumed an openly hostile attitude. He was defeated at Rángna by the contingents of the Vishálgad and Bávda chiefs, but the mutiny he had excited among the garrison of the strong hill-fort of Bhudargad in the south of Kolhapur was

¹ The feud with Savantvadi arose partly from disputes about villages in the Malvan sub-division which were claimed both by that State and Kolhapur. It was exacerbated at this time by jealousy on the part of the Kolhapur court at the honors obtained for the Sar Deasi by Shinda, whose niece he had married, and who was all-powerful at Delhi. The distinctions that gave rise to so much jealousy were the title of Raja Bahadur, and the privilege of using the morehals or peacook's feather fans.

Chapter VII. History. Maráthás.

Shiváji III., 1760-1812.

not so easily suppressed, and that fort was given up by the mutineers to Parashuram Bhau, the greatest of the Patvardhans, who had previously taken Akevat and Shirol towns on the north-east frontier of Kolbápur.

At this juncture Eshvantráv Shinda died in 1782, and was succeeded

by Rataakar Pant, who persuaded the young Raja to leave his seclusion at Panhala, which thenceforth ceased to be the seat of the court, and put himself at the head of the army which was to march against the Savantvadi chief. The expedition was successful, the Sar Desái being compelled to sue for peace and pay the arrears due to Kolhápur. The title of Himmat Bahádur, bestowed for his services on this occasion on a member of the Chaván family or clan, is still held by his descendants.

brethren at Bhudargad, and revolted in consequence of some real or supposed interference with their rights. The Raja proceeded in person to suppress the revolt; but the fort, which is situated on a precipitous hill rising directly from the Konkan and only joined to the main line of the Sahyadris by a narrow passage, was found to be impregnable. He was obliged to withdraw his forces and grant the terms demanded by the multineers; but shortly afterwards, when the Gadkaris of Pávangad were stirred up by the Sávantvádi chief to follow the example of revolt, he was more successful. He marched at once against the fort, which was surrendered immediately,

After his return to Kolhápur the Rája had to face a new trouble. The Gadkaria¹ of the fort of Bávda followed the example of their

and finding there ample proof of the part played by the Sar Desái he resolved to punish the latter by invading his territories. This expedition also was successful, and districts were added for a time to Kolhápur yielding a revenue of £15,000 (Rs. 14 likhs) per annum. While the Rája was engaged on this foray the minister Ratnákar Pant was equally successful in suppressing a revolt raised by some disaffected chiefs. The State then enjoyed comparative peace for some years. During

this period piracy, which though checked had never been totally extinguished, revived and became more rife than ever. So much annoyance was caused to the English by this that in 1789 they meditated an attack on the piratical states of Sávantvádi and Kolhápur, but heaitated about attacking the latter, because they fancied it was subject to the Peshwa with whom they were anxious not to embroil themselves. Nana Fadnavis (1774-1800), the famous minister of the Peshwa, eagerly caught at the means that thus seemed to be offered of subverting the independence of Kolhápur, and informed the Raja of the designs of the English, persuading him at the same

¹ In each fort in the Marátha country a permanent garrison was kept up compos of men called Gadkaria, for whose maintenance lands were assigned which the held on condition of service. These men were always very tenacious of their real fancied rights, and ready to resent any infringement of thom by taking advants of their secure position.

They were restored in 1792 through the intervention of the Peshwa and Sindia,

n 569—30

time to throw himself on the protection of the Peshwa, and save himself by the intervention of the latter. The scheme was nearly successful, for the Raja at first listened to the voice of the tempter, and seemed inclined to accept the mediation of the Poona Court. Finding, however, that there was little immediate danger, as the English were about to engage in a war with Tipu Sultán (1782-1799) and suspecting the designs of Nána Fadnavis, he broke off the negotiations, and piracy flourished more than ever while the English were occupied with the Maisur war. As soon as it was over, however, they made vigorous preparations for the suppression of piracy, and the Raja to avoid hostilities was obliged to sue for peace and agree to the terms offered. The second treaty between Kolhapur and the English was then, in 1792, concluded. The former State was bound by it to pay an outstanding balance due to the English, and accepted as a favour the remission of the interest due on the same. Immediate payments were made as compensation for the losses suffered by the British merchants at the hands of the Kolhápur pirates, and further payments on the same account were arranged for, as a security for which the establishment of an English factory at Malvan was stipulated for, to be temporary or permanent at the option of the British. The latter were further authorised to establish a factory at Kolhápuritself, and the Rája agreed to furnish the provisions required for the sepoys of both factories till the articles of the treaty were fully executed. Satisfactory as these arrangements were on paper, the practical results were less so, as in the year immediately following the treaty there were the same com-plaints as of old against the Kolhapur Raja, and piracy was not suppressed till the latter was deprived of his maritime possessions.

The close of the Maisur campaign brought another difficulty to Kolhápur. Parashurám Bháu Patvardhan, who had taken part in the campaign as an ally of the English, on his return to his saran-jám commenced a series of attacks on the eastern districts of the State and committed great devastation. In one of these excursions the Patvardhan's troops under Parashurám's son Rámchandra were met at Alta, a town about fifteen miles to the east of Kolhápur, by the Kolhápur forces under the Rája in person and totally defeated, Rámchandra with his principal officers being captured and taken to Kolhápur. They were not only kindly treated there, but were almost immediately set at liberty and dismissed to their homes with presents and dresses of honour. If this policy was intended to bring about peace with Parashurám Bhán it entirely failed. Stung at the humiliating defeat his troops had undergone, that leader renewed hostilities, and carried them on with such vigour and skill that he succeeded in penetrating to the capital, which he closely invested. At last he was induced to raise the siege on the Rája agreeing to pay £30,000 (Rs. 8 lákhs), and making over hostages for the payment of the sum. However successful Parashurám Bhán was at the time, he soon found reason to repent of having made the Kolhápur Rája a deadly enemy, as the current of events in a very short time brought to the latter an opportunity of revenge which was not neglected. A quarrel took place between Nána Fadnavis

ve Chapter VII.

Maráthás. Shiváji III., 1760-1812. Chapter VII.

History.

MARÁTRÍS.

Shiváji III.,
1760-1812.

and Parashurám Bháu; and while the latter was engaged at Poona in the thick of the intrigues that followed the suicide of Mádhavráv Peshwa and ended finally in the accession of Bájiráv, the Rája was incited by the minister to attack the districts of his enemy which were thus left undefended. Shiváji was not slow to take the hint, and further perceived clearly what an opening was offered to him by the dissensions that paralysed the Peshwa's power. Calling out the entire force of his State he recovered the fort of Bhudargad which was still in the hands of Parashurám Bháu, and then carrying the war into the latter's country burnt the town of Tásgaon and his palace there. He further repossessed himself of the districts of Chikodi and Manoli which during the late disturbances had fallen into the hands of the Nipánikar, the chief of Nipáni some thirty miles to the south of Kolhápur, who had recently raised himself from the position of a humble Desái to that of a powerful leader. Encouraged by these successes the Rája carried his arms to the south, took the fort of Jamkhandi for Nána Fadnavis, and

sent his forces to plunder and levy tribute in the Karnátak.

While these events were going on, the Rája of Sátára made an attempt to throw off the yoke of the Peshwa, but was defeated by Parashurám Bháu. His brother Chitar Sing, however, escaped and collected some troops, with which he joined the Kolhápar Rája. Parashurám Bháu and Nána Fadnavis having now become reconciled, the Court at Poona was able to turn its attention to affairs in the south, and the Patvardhan chief was despatched to hold the Kolhápar Rája in check. He met the latter at a village called Pathankudi in Chikodi and an engagement ensued in which Parashurám Bháu was killed in 1799. This event led to fresh exertions on the part of the Peshwa, and Rámchandra, the son of the fallen chieftain, was sent against Kolhápur with a large force, his own troops being reinforced by those of the Poona feudatories and five of Sindia's disciplined battalions under the command of a European officer, a Major Brownrigg. The invaders met with a check at first, but soon rallied and regularly invested the town of Kolhápur. The siege lasted for two months; but though the besiegers were reinforced by the Peshwa's general Dhondo Pant Gokhale, and a wide breach was made in the fortifications, all attempts to carry the place by storm failed. The siege was at last raised in consequence of an intrigue at Poona. Nána Fadnavis had died, and Sindia at the instigation of his favorte Sarjeráv Ghátgel who was a Kolhápur subject and with the connivance

¹ Sakhárám Sarjeráv Ghátçe was rewarded for the service done to Kolhápur on this occasion by the grant of the Kágal estate, though he was the representative of the younger branch of the family in whose possession it had been more or less continuously for many years. Sarjeráv Chátge's career is a matter of history. Sindia married his daughter the well known Báijábai; and his son, who received the tatle of Hisdaráv, resided entirely at Gwalior, and seldom, if ever, visited Kágal. The estate is now held by Hinduráv's adoptive grandson. When bakhárás Chátge received the grant of the Kágal estate a smaller apparage was conferred on the representative of the senior branch of the Ghátge family, which is still held by his descendant. The chief distinction of this branch is their frequent intermarriages with the royal family of Kolhápur.

History. MARÁTRÁS

Shivájí III., 1760-1812.

KOLHÁPUR.

of the Peshwa Bájiráv, who was a deadly enemy of the Patvar-Chapter VII. dhans, resolved to take possession of the saranjám belonging to that family, and ordered his troops at Kolhápur to act accord-

ingly. Rámchandraráv thus deserted and betrayed had no option but to fly, and his districts were taken by his quondam allies. The siege was thus raised, and the Rája, who had been at Panhála while it was going on, entered the city in triumph. The besiegers are said to have suffered a loss of 3000 killed and wounded on the day they

attempted to storm the town. One of the first steps taken by the Raja, after the siege The Nipani was raised, was to retaliate on the Patvardhans. chief, who was in alliance with Sindia, had unsuccessfully besieged

the fort of Nerli in the Miraj saranjam, but on troops being sent to his assistance from Kolhápur the place fell. Kolhápur indeed seemed just then to be exceptionally fortunate. Sarjeráv Ghátge, who came from Poona with the draft of the treaty that was to be entered into with Sindia, brought with it two standards that had been taken by the Pratinidhi of Karad from Kolhapur, and also the formal consent of the Peshwa to the resumption by the Raja of the districts of Chikodi and Manoli. The happiness of the prince was completed by the birth of a son and heir, who received the name of Shambhu, but was generally known as Aba Sáheb.

Kolhápur for some time after this enjoyed unusual quiet, General Wellesley when engaged in the campaign against Sindia and the Rája of Berár having given the Kolhápur prince plainly to understand that aggressions against the allies of the English would not be permitted. The feud with the Sar Desáis of Sávantvádi however was kept up, and mutual incursions were made which resulted, in 1806, in the defeat of the Savants in a pitched battle and the siege of their capital. The place would probably have been taken had not Lakshmibái, the Regent of Sávantvádi, applied for aid to the Peshwa. The latter assisted her by secretly instigating the

Mipfail chief to take possession of the districts of Chikodi and Manoli, on which the Kolhapur Raja hastily raised the siege of Vádi and returned to his own territory. Active hostilities then took place between him and the Nipánikar which resulted in the total defeat of the former in a battle at Savgaon in 1808. Nipánikar, however, did not press his advantage, and in the following year a peace was negotiated which was to be consolidated by the marriage of the Nipanikar with one of the Kolhapur princesses. The marriage took place, but had not the desired effect. In the midst of the wedding festivities the Nipani chief suddenly decamped with his bride, and a hostile incursion made not long after into

¹ Among the killed were some of the European officers of Sindia's forces. The tembetones over the graves of a French and a Spanish officer are still extant. The former beam the inscription I Jules Romen, no 1768 & Cette en Languedoc, Comman no Battalion de l'armée de Sindia. Tué aux tranches de Colapour, 23 Mars 1800.

Chapter VII. Kolhap History. tical im of the I

> Shivaji III., 1760-1812.

Kolhapur territory showed that the new tie was not of much political importance. This attack, which was made at the instigation of the Peshwa, was so successful that the town of Kolhapur would probably have been taken were it not for a new treaty made with the English in 1812 under the following circumstances.

British Resident at Poons, to interfere and bring them to terms. With this view he assembled a force at Pandharpur in 1811. It was resolved to take advantage of this opportunity to put a stop once for all to the piracy which prevailed in the States of Sávantvádi and Kolhápur, and which the provisions of former treaties had utterly failed to suppress. Accordingly negotiations were entered upon with the Kolhápur Rája. Some delay was occasioned by the Peshwa, who made an assertion as bold as it was false that the Rája was his feudatory while at the same time he kept urging on the Nipánikar to continue hostilities against Kolhápur. Fortunately however for the Rája, Mr. Elphinstone was not easily deceived.

The attitude assumed by the great feudatories of the Peshwa towards their master rendered it necessary for Mr. Elphinstone, the

On the 1st of October 1812, a treaty was concluded by which the Raja ceded to the British the harbour of Malvan and its dependencies, engaged to abstain from piracy and wrecking, renounced his claim to the districts of Chikodi and Manoli, and further agreed not to attack any foreign State without the consent of the British Government, to whom all disputes were to be referred. In return for these concessions the British renounced all their claims against the Raja, who received the British guarantee for all the territories remaining in his possession 'against the aggression of all foreign powers and States.' Kolhapur, in short, became a protected State in alliance with the Pointle Communication.

with the British Government.

After a reign of fifty-three years the Rája Shiváji died on the 24th of April 1812, leaving two sons Shambhu alias Abs Sáheb and Sháháji alias Báva Sáheb. The condition of Kolhápur during this period is thus summarised by Major Graham in his statistical account of that Principality on which a sonsiderable part of this sketch has been based:

'The long reign of Shiváji had been from the commencement one of almost incessant hostility and continued suspense between the prospects of rain and of conquest; and to support the fierce struggle for independence every effort to provide means had been resorted to, piracy at sea, plunder at the court, and oppression in the collection of the revenue, and all frequently without avail.

'Grants of land were unsparingly made to the impoverishment of the Crown estates; two-thirds of the entire country were thus

of the Crown estates; two-thirds of the entire country were thus transferred to partisans for military services, and a swarm of reckless characters were left behind who rejoiced in anarchy, and whose livelihood was to be gathered only among the troubled waters. All the evils also of the fended system prevailed in full force; continued warfare was allowed between the petty anthorities; the raysts were oppressed and the entire rent forcibly seized during the hardest

season; fines increased as commutation for all other punishment; justice was one-sided and only meted out to favoured followers; merchants and wayfarers were despoiled during the journey; the labour of the cultivator was exacted without remuneration; and a multiplicity of monopolies existed to the destruction of all

Shambhu or Ába Sáheb, who succeeded to the gada at this juncture, was a prince of a mild disposition, too mild indeed for the people whom he had to govern. He devoted his attention to the restoration of order in his State and to the cultivation of the arts of peace in preference to those of war. Some five years after his accession the war broke out between the British and the Peshwa, and he seponsed the cause of the former. He was rewarded for his conduct at the close of the war by the grant of the districts of Chikodi

and Manoli, which had changed hands so often during the previous sixty years. At the same time arrangements were made for the management of his possessions in the Konkan, which had for their object the consolidation of the British power in that quarter, and

the effectual prevention of piracy.

In 1821 Åbs Sáheb met with a violent death. A refngee Sardár from Karád, of the Mohite family, who had been hospitably received in the Kolhápur territory and had received villages for his maintenance, felt aggrieved at a grant of land in one of these villages being made to a servant of the Rája, and expressed his sense of this grievance in unbecoming terms, at the same time that he pressed with vehemence for the payment of some £2000 (Rs. 20,000) which he said were due to him. After his repeated petitions on the subject had been disregarded, he presented himself at the palace on the 2nd of July, accompanied by six of his relations fully armed. On being admitted to the presence of the Rája, Sayáji the leader behaved with such insolence that Aba Sáheb ordered him to be expelled from the palace and turned himself to leave the room. As he did so one of the party discharged a pistol at him, which inflicted a desperate wound. Four of the Rája's confidential servants were then slain, and, strange to say, such a panic was created that the murderers were able to hold their position in the palace and to keep the wounded Rája in their hands throughout the whole day. In the evening they surrendered on their lives being guaranteed by two Sardárs of high rank and the chief guru or priest. Shortly afterwards, however, the Rája died, and the securities, feeling nable to act up to the guarantee they had given, provided the Mohites with horses and allowed them to escape. The murderers however were soon overtaken and cut to pieces by a party sent in pursuit by the Rája's widow, and vengeance was taken on their families, who were either trampled to death by elephants or impri-

soned in Panhála.

Chapter VII.
History.
Maráthás,

Shambhu, 1812-1821.

¹ Every Marátha of standing has, besides his proper name, another designation such as Bába Sáheb or Nána Sáheb which is used by those about him. The later Rájás of Kolhápur are almost invariably referred to by these familiar names.

Chapter VIL History.

> Maráthás. Sháháji, 1821-1837.

Aba Saheb having left an infant son, arrangements were made to secure the regency for the child's mother to the exclusion of his uncle. The death of the boy shortly afterwards, however, changed the state of affairs, and Shahaji, generally known as Baya Saheb,

the second son of Raja Shivaji, succeeded without dispute, his title being recognized in open Darbar by the Governor of Bombay, who visited Kolhapur at this juncture.

The new Raja was of a character very different from that of his brother and predecessor, wild, reckless, debauched, utterly regard-

The new Kaja was of a character very different from that of his brother and predecessor, wild, reckless, debauched, utterly regardless of truth and honesty, his conduct at times seemed to pass the bounds of sanity. Most of the leading men of the State having taken part in the attempt to exclude him from the regency during his nephew's lifetime, he deliberately set them aside and chose for his officers and associates men of low rank and lower character. With such companions and such counsellors he soon threw off all restraint and embarked on a mad and self-willed career. Justice was unheard of, the rights of property ceased to be respected, and life was utterly insecure. The revenues of the State were

and life was utterly insecure. The revenues of the State were alienated to support the profligate extravagance of the Kája and his seraglio, and the friends relations and dependants of the women of the harem. The Rája himself accompanied a favourite servant of his, Sabhána Nikam by name, who was at the head of a gang of highway robbers, on his marauding excursions, and on one occasion he is said to have used the services of this band to plunder his own treasury. The object of this last feat was to get

possession of the State jewels, and thus supply himself with funds without the notoriety that would attach to pawning these jewels.

The Rája's conduct soon attracted the attention of the British Government, but in accordance with the policy of the day no notice was taken of it officially so long as the general peace of the country was left undisturbed. This, however, was not long the case. Báva Sáheb, shortly after his accession, increased his forces considerably and during the disturbance that text along in 1824 of Witter

and during the disturbance that took place in 1824 at Kittur, when Mr. Thackeray, the Political Agent, and some other British officers were killed, his movements excited considerable apprehension. The suppression of the Kittur insurrection checked whatever intention he may have had of acting against the British Government, but he proceeded to use his forces in a way that soon called for the intervention of that power. His own feudatories the chiefs of Kágal and Ichalkaranji¹ were attacked and their júgirs overrun, and the Rája marched about with his forces,

¹ The founder of the Ichalkaranji family was a Brihman clerk named Naro Mahadev, in the service of an ancestor of the Senapati of Kapsi, who bestowed on him the village of Ichalkaranji in isedss. In compliment to his best-factor the grantes assumed the latter's family name of Ghorpade. Naro Mahadev soon increased is wealth and power, and his fortunes reached their seouth in 1722, when his son was married to the dangitier of Shlipi Vishvantit the first Poshwa. This alliance was of immenus importance to the cinch of Ichalkaranji, who were always in consequence supported by the Peshwaf, and, though feedactories of the Kolhapur Rajia, were often thereby enabled to assume temporary independence.

sacking towns and plundering and devastating. His own subjects were not the only sufferers from his acts of violence, which extended even to allies and subjects of the British Government. As it was absolutely necessary to put a stop to such proceedings, a force was marched against Kolhápur. The Rája at first meditated resistance, but thought better of it, and in January 1826 concluded a treaty with the British Government. In this engagement the Rája

with the British Government. In this engagement the Rajabound himself to reduce his army and refrain from disturbing the public peace, as well as from molesting the Kagal and Ichalkaranji chiefs and others. He also promised to respect the rights of the Savantvádi State, as well as the rights and privileges of the indaddrs and others in the districts of Chikodi and Manoli, the cession of which to the Kolhápur State was formally confirmed by

this treaty, which also fully acknowledged 'the independence of the Raja as a Sovereign Prince.'

As soon, however, as the immediate pressure was removed the Rája returned to his former ways, kept the country in a constant state of alarm, and violated the treaty that had just been concluded, so that a force had again to be marched against Kolhápur, and a new preliminary treaty was concluded in October 1827. In this the instances of breach of the former treaty were set forth side by side with the steps the British Government was compelled to take. Thus the Rája, though bound by the former treaty to reduce his army to the peace establishment, had not only raised large forces, but had employed them in disturbing the public tranquillity and committing all sorts of excesses. He was therefore now bound down to keep no more than 400 horse and 800 foot exclusive of garrisons for his forts. The districts of Chikodi and Manoli were resumed by the British Government, and Akivát, a notorious haunt of robbers, was ceded to the latter. The Rája bound himself to pay compensation to the amount of about £15,000 (Rs. 1½ lākhs) to those who had suffered from his lawless violence, and agreed to transfer temporarily territory yielding £5000 (Rs. 50,000) for the liquidation of this debt. To secure observance of the present treaty it was stipulated that British garrisons should be received into the forts of Kolhápur and Panhála the expenses of the same being defrayed by the Rája.

With a view to getting this treaty modified, Bava Saheb proceeded to Poona to see the Governor, accompanied by a force considerably in excess of the number to which he had bound himself to limit his army. After the intentions of Government had been fully explained to him, he still remained on regardless of all hints and intimations that he had better return to his own territory, apparently in the hope of wearying out the Government by his pertinacity. During this period the lawless conduct of himself and his followers made them most unwelcome visitors, until at last an act of violence was perpetrated on a trooper in the British service, and the Raja in fear of the possible consequences left Poona hastily. Untaught by experience, Bava Saheb renewed on his return to Kolhápur the excesses which had already brought him

Chapter VII.

History.

Maráthás.

Sháháji,
1821-1837.

Chapter VII.
History.
Maráthás.
Shaháji,
1821-1837.

into such trouble, wantonly violated his engagements with the British Government, and disturbed the public tranquillity to such a degree that a force had to be sent against him for the third time. A definitive treaty was concluded on the 24th of October 1827 in which were embodied the provisions of the preliminary treaty made in the previous year, with an additional article empowering the British Government to appoint a chief minister, removable at their pleasure, by whose advice the Rája agreed to be bound in all matters relating to the administration of his State. On this occasion a brigade of British troops was left at Kolhápur to secure the observance of the treaty. After some time, however, this was withdrawn.

During the last ten years of Báva Sáheb's reign he abstained on the whole from such conduct as would necessitate the intervention

of the paramount power to preserve the peace, but his rule was what might be expected from a prince of his character. Overwhelmed with debt he never thought of reducing expenditure by legitimate means, but maintained a large standing army and the same expensive style of grandeur as before. As the pay of his troops and officials was issued most irregularly, they helped themselves to whatever they could get. Most of the sardárs had to mortgage their estates to the moneylenders and thus became beggared. Money being scarce and land of little value, the Rája alienated an enormous proportion of his territory by grants and inams with which the most trifling services were rewarded. Of course with such a ruler and under such circumstances bribery.

favouritism, and pandering to his evil passions were the only means of advancement, and altogether the State was reduced to as miserable a condition as can well be conceived.

The very last sot of Báva Sáheb was most characteristic. Under pretence of a pilgrimage to Tuljápur he prepared for a plundering expedition by raising an army of 20,000 men. As he was bound by treaty not to take guns about with him, he concealed his ordnance in carts under leaves and started off.

he was bound by treaty not to take guns about with him, he concealed his ordnance in carts under leaves and started off. Fortunately for his descendants, however, he was attacked with cholers before he could execute his wild project, and died at a village near Pandharpur on the 28th of November 1837, leaving two sons, Shiv or Shiváji and Shambhu, generally known as Bába Sáheb and Chima Sáheb and two daughters.

Shiváji IV., 1637-1866. Bába Sáheb was at once placed on the gádi, but being a minor, a council of regency was formed, consisting of his mother, his annt the Diván Sáheb as she was styled, and four kárhháris. The ladies quarralled, and in the course of six months the Diván Sáheb, being the most energetic and having the strongest followers, managed to get the whole power into her hands. As she blindly followed, in most respects, the system adopted by the late Rája, her rule was not by any means calculated to improve the condition of the State. Indeed, with a population composed of such turbulent elements as that of Kolhápur, and so innred to anarchy and violence, it would have been impossible for a woman to stem,

even if she had the will to do so, the tide of corruption, oppression, and iniquity. The British authorities made a faint effort to improve matters by getting two of the kárbháris dismissed and making use of an akhbarnavis' as Native agent, but no improvement was thus effected, and at last, in 1843, it was determined to act on the clause of the treaty which empowered the British Government to appoint

a minister, and accordingly a respectable Brahman official, Dáji Krishna Pandit, was selected for the post. Immediately after his arrival, two of his coadjutors were dismissed for peculation and the chief power was thus left uncontrolled in his hands. He at once set

about the work of reform, reduced expenditure, and checked to a great extent the illicit gains of the chiefs and officials.

He also seems to have hurt the pride of the latter, and he became most unpopular throughout the State. The Diván Sáheb

and her party did not relish the transference of power to a Bráhman interloper, as they considered the new minister to be, and every reform introduced and every abuse checked by the latter raised up for him a host of enemies. A year after his arrival the latent sparks of disaffection burst into a flame, and an insurrection arose which had to be suppressed by British troops. The actual insurgents were the Gadkaris, who have been previously mentioned in this sketch, the permanent garrisons of the hill-forts, but they enjoyed the sympathies, if not the more tangible support, of other classes as well. These men were dissatisfied with an arrangement by which their lands were placed under the sapervision of the mainlatders of the adjoining sub-divisions. They had always been accustomed to seek redress by mutinying, and they were encouraged to do so on this occasion by the reports which had been carefully disseminated throughout the country of the pancity of British troops in those parts. Accordingly, in July 1844, the garrisons of Samángad and Bhudargad, in the south of the Kolhápur territory, revolted

against Samangad, while Kolhapur troops were sent against Bhudargad. The British force, after taking the peta or sub-division found itself unable to take the former fort by storm, and was obliged to send to Belgaum for siege guns, while the Kolhapur force was worsted in a sally made from Bhudargad. This success of the insurgents brought numerous adherents to their cause and spread the disaffection widely. The sibandis or local militia at Kolhapur rose in revolt, confined the minister Daji Pandtt, and set up a government in supersession of that acknowledged by the British. Affairs having now assumed such a scrious aspect, corresponding efforts were made for the suppression of the revolt. Reinforcements were sent to the disturbed district, and on the 8th of October General

A force was despatched from Belgaum in the middle of September

and shut the gates of the forts.

¹ Literally akthornanic means a newawriter, a class of official formerly much employed, whose duty it was to report what went on in Native States, and to act as the channel of ordinary communication between the chiefs and the British authorities.

Delamotte assumed command of the whole force. Three days afterwards four siege guns arrived at Samangad and were at once Chapter VII. History. put in position. Mr. Recves the Commissioner then gave the Maráthás. garrison an opportunity of stating their grievance and coming to terms, but as it was found that they only wished to gain time in the hope of getting aid from Kolhapur fire was opened on the fort, a Shiváji IV., 1837 - 1866. practicable breach was made in a day, and on the following day, the 13th of October, the place was stormed and taken. Colonel Outram at this time joined the camp as Joint Commissioner, and immediately after the fall of Samangad marched towards Kolhapur with a portion of the force. After much negotiation be, on the 24th of October, obtained the release of Dáji Pandit, and was joined by the young Rája, his auut and mother, and several of the chiefs and sardárs. On this Bábáji Ahirekar, the ringleader of the sibandi rising, fled with five hundred of his men to Bhudargad. After considerable delay General Delamotte appeared with his force before this fort. He admitted the garrison to surrender on the 10th of

November, and allowed himself to be detained at one gate while Bábáji and his party escaped by another and took refuge in Panhála. Shortly afterwards Colonel Ovans, who had been appointed Commissioner, was captured by the insurgents while proceeding to take up his appointment, and confined in the same place. General Delamotte therefore marched thither, and on the 25th of November appeared with his whole force before Panhála, accompanied by the Commissioner Mr. Reeves and Colonel Outram. The garrison were called on to release Colonel Ovans and surrender at discretion or take the consequences. With the first of these demands they complied in the hope of obtaining favourable terms, but as they refused to surrender the attack commenced. On the 27th of November the peta was taken. The batteries opened on the 1st of December, a breach was made in a few hours, and in the afternoon the place was stormed and taken. The garrison attempted to escape into the neighbouring fort of Pavangad, but were followed so closely by the

large number of prisoners were taken.

Almost immediately after the fall of Panhála a force was despatched under Colonel Wallace against the fort of Rángna, which was evacuated by the garrison a day or two after his arrival. Vishálgad was about the same time surrendered, and this put an end to military operations, as far as Kolhápur was concerned, the scene of hostilities being then transferred to Sávantrádi.

British troops that this fort also was taken on the same day. During the storm Babaji and some of the other leaders were killed and a

The captured forts were then dismantled and steps taken to secure the future tranquillity of the country.

Among the measures adopted for the administration of Kolhápur

was the appointment of a British officer as Political Superintendent. Previously to this the political supervision of the territory had been vested, first in the Principal Collector of Dhárwár, and afterwards in the Collector of Belgaum, who was also Political Agent in the Southern Marátha Country. Experience however

officer on the spot, and Captain D. C. Graham of the Bombay Army

officer on the spot, and Captain D. C. Graham of the Bombay Army was appointed first Political Superintendent. He had a difficult task before him. The Principality was overwhelmed with debt, as, in addition to the debts incurred by its rulers, the cost of suppressing the insurrection was charged to Kolhápur, and had to be paid to the British Government by instalments. Education was almost unheard of, and the arrangements for the administration of justice. were very imperfect. There were a large number of persons, too, in the State who despised any other occupation but that of carrying arms, and who, if left unemployed, would form a class dangerous to the community. Such persons were provided with occupation by being enlisted in a local corps which was raised and disciplined by British officers, and which has on more than one occasion done good service. Arrangements were made to liquidate by degrees the debts of the State, and the administration was carried on as economically as was consistent with due provision for the requirements of justice

and education. The work begun by Captain Graham was carried on by his successors, and the annals of Kolhapur during this period, if dull, as uneventful annals generally are, yet present a picture of continued progress. Under the steady firm government that was established, peace and order prevailed and the anarchy and disorder that had once characterised the place became a tradition of the past.

The stability of this improved state of affairs was severely tested in 1857, when the Twenty-seventh Regiment Native Infantry, which was then stationed at Kolhapur, followed the example of the Bengal Army, and mutinied. The Kolhapur local corps remained staunch on this occasion, and the mutineers receiving no support either from them or from the townspeople fied towards Ratnagiri, murdering, on the way, three of their European officers who had escaped when the mutiny broke out, but who unfortunately took a road that brought them in contact with the mutineers. Some time after this there was an abortive attempt at a rising in Kolhapur. A number of men marched into the town one day. and took possession of the palace and the gates of the fort. Troops were immediately marched from the camp to the town, but found, on their arrival, that little remained for them to do, the ringleader of the insurgents having been shot by a guard of the local corps on duty at the palace, after which his followers only thought of making their escape.

During the mutiny of 1857-58 the Rája was considered to have remained staunch and loyal to the British Government, but his brother Chima Saheb was charged with treason and deported to Karachi, where he died a few years ago. The Government marked their sense of the Raja's loyalty by conferring on him the Order of the Star of India and granting a sanad of adoption. He was further, at the end of 1862, vested with the administration of his Principality, a new engagement being entered into defining his

Chapter VII. History. Maráthás. Shiváji IV., 1837-1866.

Chapter VII.

History.

MARATRAS

Rájárám II., 1866 - 1870. powers and providing for the liquidation of the debt still due to the British Government.

Bába Sáheb did not long enjoy his powers, as he died in August

1866. A son that he had by his wife, the daughter of the Gaikwar of Baroda, had died some time previously; so, being without issue, he adopted on his death-bed Nagojirav, the son of his eldest sister, who had been married to a member of the Pátankar family, and had died not long afterwards. Nágojiráv, who received on his adoption the name of Rajaram, was about sixteen years of age at the time of the Raja's death and had received some education. When the adoption was sanctioned by the Paramount Power, and he was formally recognized as Raja, arrangements were at once made to finish his education and give him as complete a training as was possible under the circumstances. With this view a special Assistant to the Political Agent was appointed, who, in addition to his other duties, was entrusted with the supervision of the Raja's education and training, the actual work of tuition being carried on by a Parsi graduate of the Bombay University. Care was taken to isolate the young prince as much as possible from the noxious influences that ever lurk about a native palace, and he resided in a bungalow near the Residency, except on special occasions. of a very amiable disposition, and most anxious to improve himself his preceptors found their task comparatively easy, and on the few occasions when the Raja appeared in public he created a most favourable impression. As he expressed a strong wish to visit Europe, it was thought advisable that he should proceed there before attaining his majority, and accordingly, in May 1870, he left Bombay, accompanied by his guardian Captain, now Lieutenant Colonel, E. W. West, his tutor, and a few native servants. He was presented to the Queen not long after his arrival in London, and made the acquaintance of many of the leading men of the day. He spent altogether five months in seeing the wonders of London and other great cities and in making trips to Scotland and Ireland, enjoying himself thoroughly and winning golden opinions every-On the 2nd of November he left England for the Continent en route to India. He unfortunately met with some very cold weather while proceeding from Manich to Innsbrück, and was laid up, in consequence, at the latter place. He was afterwards taken on to Florence, where the best medical advice was procured for him, but a sudden collapse took place on the 30th of November, and he hearst-laid in the state of the state breathed his last to the great grief of all who knew him. His remains were burnt, according to the rites of the Hinda religion, on the banks of the Arno, at a spot beyond the Cascini, now marked by a cupola and a bust of the deceased, and the ashes were collected afterwards and taken to the Ganges by his attendants. As Rajaram left no issue, his widows were allowed to adopt and

Shivaji V., 1870-1883.

the choice of the family fell on Narayanrav son of Dinkarrav

I A diary kept by the Raja during his residence in Europe was after his death edited by Captain, now Licest-Colonel, West and published by Smith and Elder of London.

Revenue Officer.

called red-coat risála and 486 police.

KOLHÁPUR.

Bhonsle, a member of the same branch of the family as that from which the adoption was made in 1760 as narrated above. The choice was approved by Government and in October 1871 the boy, then in his ninth year, was formally adopted, receiving on the occasion the name of Shivaji. Arrangements were made for the education of the minor prince under the guardianship of Mr. Hammick, a member of the Civil Service and everything progressed fairly up to 1879, when unfortunately His Highness mind began to show signs of failing and he had to be withdrawn from the Rájkumár College at Rájkot, where he had been prosecuting his studies. In spite of the careful treatment of the several distinguished medical

officers and the kindly offices of the guardians, his condition gradually

became worse. In January 1882 a committee of medical officers appointed by Government examined His Highness. As the committee pronounced His Highness' makedy to be incurable it became necessary for Government to appoint a form of administration during his disability. Accordingly in March 1882 under a Government Resolution the affairs of the Kolhápur administration were transferred to a Regency Council. The Regent, the Chief of Kágal, is assisted by a Council of three, the Diván, the Chief Judge, and the Chief

with the approbation of Government, selected Yashvantráv alias Bába Sáheb, the eldest son of the Regent, the chief of Kágal, to fill the vacant throne, and accordingly on the 17th of March 1884, under the style and title of Sháhu Chhatrapati Mahárája, he was adopted by Her Highness Anandibái Sáheb, the widow of the late Shiváji Chhatrapati. As the new Mahárája is only ten years old, the affairs of the State continue to be conducted by the Regency Council. The Rája of Kolhápur is entitled to a salute of nineteen guns and holds a patent or sanad of adoption. The military force of the State consists of 544 regular infantry, 156 irregular cavaly

On the 25th of December 1883 Shiváji Chhatrapati Mahárája died

at Ahmadnagar where he was removed for the benefit of his health.

As the Rája died without issue, their Highnesses the Ránis of Kolhápur,

Of the eleven feudatories subordinate to Kolhápur four are important, the chiefs of Vishálgad, Bávda, Kágal, and Ichalkaranji.¹ The chief of Vishálgad, styled Pant Pratinidhi, is a Deshasth Bráhman and his family name is Jaykar. His head-quarters are at Malkápur twenty-eight miles north-west of Kolhápur. He pays nazar or presents to the Kolhápur State on the occasion of a succession and an annual contribution of £500 (Rs. 5000) on account of service. The chief of Bávda, styled Pant Amátya, is a Deshasth Bráhman and his family name is Bhádanekar. He resides at

Chapter VII.

History.

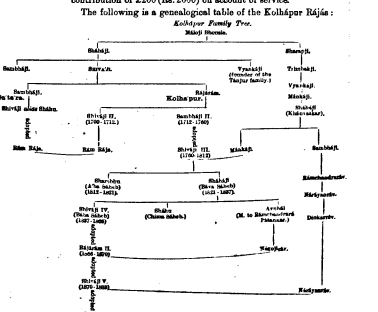
Marathastanistriai V.,
1870-1883.

Sháhu ne present Rája).

¹ The titles of the eleven feudatories are: Pant Pratinidhi or chief of Vishalgad, Pant Amátya or chief of Bávda, Senápati or chief of Kápahi, Sarjeráv-Vajarat Máb or chief of Kápah, Chorpade or chief of Ichalkaranji, Sena Kháskhel or chief of Torgal, Amit-ul-Umráv or chief of Datvad, Himmat Bahádur, Sarjeráv Deshmukh of Kágal, Sar Lashkar Bahádur, and Pátankar.

Kolhápur. The Pant Amátya pays nazar or presents to the Kolhápur State on the occasion of a succession and an annual contribution of £342 (Rs. 3420) on account of service. The chief of Kágal styled Sarjeráv Vajarat Máb, is a Marátha by caste and his family name is Ghátge. He resides at Kolhápur and pays nazar or presents to the Kolhápur State on the occasion of a succession and Chapter VII. History. Maráthás, Sháhu, (the present Rája). The chief of Ichalkaranji, styled Ghorpade, is a Konkanasth Bráhman and his family name is Joshi. His head-quarters are at Ichalkaranji about eighteen miles east of Kolhápur. He is a first class sardar of the British Government for rank and precedence only, and has lately been permitted to pay a separate visit to the head of the Government. The Ghorpade pays nazar or presents to the Kolhápur State on occasion of a succession and an annual contribution of £200 (Rs. 2000) on account of service.

The following is a genealogical table of the Kolhápur Rájás:



CHAPTER VIII.

THE LAND.

UNDER the treaty of 1827 the British Government acquired the ight of appointing a minister to the State. For nine years this right remained in abeyance. In November 1837, on the death of Shahaji Chhatrapati also called Báva Sáheb Mahárája, the British Government ound it necessary to make arrangements for the administration of the State during the minority of Raja Shivaji IV: also called Baba Saheb Maharaja. It was at first deemed advisable to support the oministration that was acceptable to the persons of greatest influence in the State. The sardárs or nobles had mostly attached themselves to one or other of two rival parties, one headed by the mother of the young prince and the other by the widow of his father's brother. As the attempts of both parties to form administrations equally failed, in 1844, on the recommendation of Mr. Townsend the Political Agent Southern Marátha Country, Dáji Krishna Pandit, the daftardár or native assistant to the Collector at Dhárwár, was placed at the head of the regency, and shortly after he was made sole minister of the State. Deji Krisha's first step was to reduce the number of sub-divisions or mámlás. He divided the territory into six sub-divisions or petás, and two petty divisions or thánás, a distribution which has since min two percy divisions of managed, a distribution with his since remained almost unchanged. Over each of the sub-divisions or mamlas an officer termed mamlatdar was appointed with revenue reminial and civil powers on a monthly salary of £10 (Rs. 100). Besides the sub-divisional and petty divisional officers, a nyáyádhish or judge on a monthly pay of £20 (Rs. 200) was placed in charge of the magisterial department, and a kotvál or police officer on £5 (Rs. 50) a month was appointed to conduct the police of the town of Kolhápur. The discontent which these measures caused among the gadkaris or fortsmen, led, in 1845, to the appointment of Major D. C. Graham of the 28th Regiment N. I. as Political Superintendent to administer the affairs of the State during the minority of the prince, the minister Dáji Pandit continuing to work independently as the chief kárbhári or minister of the State. In 1848 the civil functions of the mainlatdars were transferred to a sadar amin on £15

Chapter VIII. The Land. STAFF, 1844-1884.

¹ Exclusive of the four feudatory states Vishalgad, Bavda, Kagal, and Ichalkaranji

^{*}Excensive of the four returning seeses vanishing, haves, angat, and ichararanji with its petty division of Afra.

The present (1884) sub-divisions are Karvir, Panhala, Shirol, Alta, Gadinglaj, and Bhudargad, and the petty divisions are Bayhag under Shirol and Katkol under

Gadinglaj.

There was besides a jominis on a monthly pay of £3 10s. (Rs. 65), who examined the mdmidders' accounts and aided the mimister in all financial matters; a chimic or secretary on a monthly pay of £10 (Rs. 100) to conduct the correspondence; and a treasurer on £10 (Rs. 100) who had in addition to his duties the charge of the Raja's khdagi or personal department.

The Land. STAFF, 1844-1884

(Rs. 150) a month, and two munsife each on £7 10s. (Rs. 75), who were immediately under the Political Superintendent. In 1858 the Chapter VIII. State or darbar establishments were revised. The post of chief

kárbhári or minister was abolished, and the State or darbár work was conducted under the direct supervision of the Political Superintendent, aided by a daftardár on £25 (Rs. 250) a month. In addition a European Assistant and a Native Deputy Political Superintendent on £25 (Rs. 250) a month were appointed. One of the duties of these two officers was to superintend the work of the mumlatdars. The treasurer's monthly pay was reduced from £10 (Rs. 100) to £9 (Rs. 90), but he was allowed an extra sum of £6 (Rs. 60) a month for the work of the khásgi or personal department. In 1861 the title of the Political Superintendent was changed to Political Agent and that of the Deputy Political Superintendent to Native Agent; and the State correspondence began to be carried on in the name of Mahárája Chhatrapati that is the Rája. In 1862 the post of duftardár was abolished and a State kárbhári or minister on £50 (Rs. 500) a month was appointed to aid the Rája in managing the revenue department. In November 1863 the whole administration was entrusted to the Raja Baba Saheb Maharaja who ruled until his death in August 1866.

the State again came (1866) under the direct management of the Political officer. In 1867 a European officer styled guardian to the Raja and Assistant Political Agent, Kolhapur, was appointed and entrusted with the direct control of the khásgi or personal department. entrusted with the direct control of the khangs or personal department. Appellate powers were given to the Political Agent and, on the death of the kárbhári, an assistant kárbhári or minister on £25 (Rs. 250) a month was temporarily appointed. In 1870 a new kárbhári or minister on £70 (Rs. 700) was appointed. In 1874 two district officers, on a monthly pay of £25 (Rs. 250) each, were appointed, one for the northern division and the other for the southern division, with powers and functions corresponding to those of district deputy and assistant collectors in British districts. In 1882 the malady under which the Raja suffered, led to the transfer

During the minority of Bába Sáheb's successor, Rájárám Mahárája,1

Diván or Minister, the Chief Judge, and the Chief Revenue Officer. The pay of the Chief Revenue Officer is £60 (Rs. 600) a month, and his office corresponds with that of the Revenue Commissioner in British districts. He has an assistant on a yearly pay of £300 (Rs. 3000); a deftardar on £300 (Rs. 3000) who is in charge of the financial and revenue accounts and of the huser or head-quarters treasury and is assisted by a nayab daftardar on £90 (Rs. 900); two district officers, one for the northern and the other for the southern

of State affairs to a council of regency appointed under Government Resolution of March 1882. The Council consists of the Regent, the

In May 1870 H. H. Rájárám Mahárája proceeded to Europe and on his way back to India died as Florence on the 20th of November 1870. On the 23rd of October 1871 the dowager Ráni adopted with the sanction of the Government of Leius a boy from the Bhomale family as betr and successor to the Kolháper gádi, who was called Shine: C. T. Shirtsji V.

The minister's monthly salary was raised from £70 (Rs. 700) in 1870 to £80 (Rs. 800) in 1874 and to £100 (Rs. 1000) in 1880.

livision, who receive a yearly pay of £300 (Rs. 3000) each and correspond to assistant or district deputy collectors in British districts; a treasurer on £180 (Rs.1800) in charge of the head-quarters treasury, and a record-keeper on £90 (Rs. 900) in charge of the head-quarters records. Each of the six fiscal sub-divisions is under an officer styled

mominated whose yearly pay varies from £120 to £210 (Rs. 1200-2100). Two of the sub-divisions have a subordinate petty division under an officer styled joint-officer. Their yearly pay is £54 (Rs. 540) and £48 (Rs. 480) and they correspond to the mahálkaris in British districts.

In revenue and police matters, the charge of the 1079 State and alienated villages is entrusted to 1377 headmen or pátils, of whom seven are stipendiary and 1370 hereditary. Of the stipendiary headmen, three perform police duties only and four police and revenue duties. Of the hereditary headmen, 347 perform revenue, 297 perform police and 600 perform police and 1900 perform police and 1900 perform police duties. 327 perform police, and 696 perform revenue and police duties. The headmen's yearly emoluments consist partly of cash payments and partly of land grants. The cash emoluments vary from £4 16s. to £9 12s. (Rs. 48-96) and average £6 14s. (Rs. 67). Of £9276 (Rs. 92,760) the total yearly charge on account of village headmen

£1962 (Rs. 19,620) are paid in cash and £7314 (Rs. 73,140) are met by grants of land. To keep the village accounts, draw up statistics, and help the village headmen, there is a body of 693 village accountants, of whom twenty-four are stipendiary and 669 are hereditary. Each accountant has an average charge of about two villages, containing about 1155 people and yielding an average yearly revenue of about £374 (Rs. 3740). Their yearly pay averages about £9 12s. (Rs. 96). It amounts to a total cost of £6676 (Rs. 66,760).

Under the headmen and accountants are the village servants with

a total strength of 5266. These men are liable both for revenue and for police duties. They are Musalmans, or Hindus generally and for police duties. They are Musalmans, or Hindus generally of the Koli, Mhar, and Mang castes. The total yearly grant for the support of this establishment amounts to £13,791 (Rs. 1,37,910), averaging £2 12s. (Rs. 26) to each man or an average cost to each village of £12 14s. (Rs. 127). Of this charge £13,484 (Rs. 1,34,840) are met by grants of land and £307 (Rs. 3070) are paid in cash.

The average yearly charge of village establishments may be thus summarised : Kolhapur Village Establishments, 1884.

Total 29,748 2,97,430

Kolhapur land tenures belong to three main classes, alienated or inám, State or sheri, and personal or rayatvár. Alienations are of two kinds, tuams or assignments of laud or land revenue and nemnuks or cash allowances. Each of these has four varieties, charitable or dharmádáya and other personal grants, temple grants

Chapter VIII. The Land.

STAFF, 1884.

Village Officers.

Village Servante.

TENURES.

в 569-32

(1884) nearly half of the Kolhapur territory is alienated to feuda-

The Land TENTRES,

Chapter VIII.

tories, saranjámdárs, sardárs, petty inámdárs, and servants.1 State or sheri lands are the Raja's personal holdings. In 1881-82 they covered an area of 5811 acres assessed at £2346 (Rs. 23,460) and yielding a rental of £3723 (Rs. 37,230). These lands are managed by the district revenue officers who let them to the highest bidder for a term of years. Of the individual or rayatear tenure the chief varieties were mirási or heroditary under which so long as the holder paid his fixed rental he could not be ousted; upri or casual under which at the end of one or two years the land might be given to a fresh holder : chil khand under which the holder paid something more or less than the fixed bigha rate; and ratani or pillak rayatvár that is hereditary proprietary under which hereditary officers such as the village headman or pátil, the village accountant or hulkarni, the district

Of other tenures were makta khand or contract sum, the holder under which paid a certain sum of money or a certain quantity of grain without reference to the usual rate of assessment; kaul or istaca, that is lease tenure, under which arable waste was given to be brought under tillage at a certain rent for a certain number of years, either unvarying under a simple kaul or gradually rising under an istira kaul or increasing lease; blaig jamin or share-land under which the holder paid to the State half, one-third, or onefourth of the produce of the land; kardáva jamin under which the holder was paid a fixed sum, while the land remained in the possession of the State which was responsible for its tillage; sumadi jamin or deed-land under which land was granted for service, but

in the accounts was not shown in the grantee's possession but as a debit to service; makta or contract, under which villages were farmed for fixed amounts to be paid to the State without regard to the amount of revenue realised by the contractor who, however, had no authority to transfer or in any way dispose of the lands in the possession of permanent holders; khoti apparently originally lump sum under which the rents of a village were not collected from the

superintendent or deshmukh, and the district accountant or deshpande, held lands at something less than the usual rate of assessment.

individual holders, but in a lump from the contractor or khot, who, except lands in the possession of permanent holders, was allowed to transfer or in any other way dispose of village lands. Besides the lands which came under these tenures, some were given for tillage by public auction to the highest bidder. In hilly tracts,

under the system known as kumri, patches of land were tilled by landholders according to their convenience. After the crops were sown the patches were inspected by State servants with the aid of a jury

¹ As many of the alienations were held under doubtful titles, the necess quiring into them was admitted at an early period of British management, ork of the inquiry was taken up by Major Graham the first Political Superaster Kulshame.

land revenue.1

of respectable landholders and hereditary officers of the village to which the lands belonged, and part of the produce was fixed as the State share.

Besides the regular assessment, various taxes were imposed on the land. These cesses were generally called pattis and babtis. When these extra taxes were first imposed, they were said to be for a time to meet some special State requirement; once introduced they were never abolished and continued permanent taxes blended with the ordinary

The revenue history of Kolhápur falls under three periods. The first of 136 years between the establishment of the Kolhápur State in 1708 and the direct interference of the British Government in 1844 when a State kárbhári or minister was appointed to administer the State; the second of twenty-three years between the appointment

of a minister in 1844 and the introduction in 1867 of the regular

revenue survey settlement; and the third is between 1867 and 1884. Of the changes in the land management during the first period (1708-1844) little is known. Most of the old records have been either burnt or otherwise destroyed. From such sources of information as remain, it seems that in early times the arable lands of each village were divided into separate holdings and a rate fixed on each holding. In the beginning of the eighteenth century when Kolhápur became the head-quarters of a separate Murátha State the system founded by Shiváji the Great was completely carried out. The affairs of the State were conducted by the prince with the aid of

founded by Shivaji the Great was completely carried out. The affairs of the State were conducted by the prince with the aid of a council styled rájmandal of eight ministers or ashtapradhán. During this (1708-1844) period Kolhápur was almost ceasclessly engaged in war with the neighbouring chiefs. No record of the condition of the people or of the country at that time has been traced. In theory the village constitution and the duties of the hereditary village officers were the same as they now are. In practice village officers had much more power than they have now. In the troubles

and irregularities of those times there was no constant steady pressure

of higher authority. The village officers were left to use their influence as they chose. They transferred lands without authority, changed village accounts to suit their purpose, and practised many forms of oppression and tyranny. The hereditary village officers were the sole managers of their villages, and the weal and woe of the landholding villagers rested in their hands. No uniform system for collecting the revenue was in force and the means employed in recovering arrears were generally oppressive and cruel. The lands

Chapter VIII.
The Land.

CESSES.

REVENUE HISTORY, 1708-1884

1708 - 1844.

¹ The obief of these cesses, some of which were received in kind, were : garat with, a grass-cutting cess ; patch patch, a tax on forage ; jone patch, a tax on timber ; mirds patch, a tax on hereditary land; ket patch, a fort tax; wrus and pir patch, a fact coss; widdleder patch, a contingent cess; tapsargat, a butter cess; jidud patch, a roadmide tree cess; tausch and thopla patch, a cucumber and gound cess; a pondwater cess; a grain-carrying cess; madult patch, a jury cess; vargat patch, a vereame cess; tola patch, a dediciency cess; fadingma patch, a cess to keep up the Riangna fort; galla patch, a grain cess; judy patch, a sugar cess; a maize car coss; and morphom patch, a vague cess. Some of these cusses are still (1884) levied in alienated and unsurveyed villages.

Chapter VIII.
The Land.
REVENUS
HISTORY.
1708-1844.

were divided into sixteen classes: kúlvat or black; khárí or brackish (soft); máni or blackish (hard); tímbola or red (first sort); tímbola or red (second sort); mala or land irrigated by a river; mali or alluvial land; gerrat or black soil mixed with stones; mál or upland; bhít or rice; malkat or land situated at the village boundary; hard or rice ground left after yielding a crop of plantlets to rest for the next year; regad or black soil mixed with sand; masúr or black; báyáyat or garden; and chunkhad or land mixed with mortar. The bigha rates of assessment varied from 7½d. to £3 ls. (5½ as. to Rs. 30½) for dry-crop lands, and from 8s. to £5 8s. (Rs. 4-54) for garden lands.

Assured possession and enjoyment of land seems to have been unknown. The terms of sanads or land grants and other records seem to show that any land under whatever tenure it was held might be taken from its owner and granted to some one else. Instances are known in which hereditary holders of lands or mirásdárs were summarily custed to make room for favourites of the prince or even of influential State servants. Lands were granted in inám or rentfree by a mánlatdár or even by hereditary village officers. Many land grants were made in return for presents or nasars of cash, horses, weapons, gardens, articles of curiosity, or other objects held in special

e detaile	are:	Ro	Dapur Dr	-crop Bigi	ka Rales			
Re. a.	Ba. a.	Ro. s.	Re. a.	Ra a.	Ha a	Ra. a.	Ra a	Ra. a.
an 8	20 62	15 10	13 0	10 12	8 7	8 6	6 144	2 8
20 4	90 2	15 64	12 12	10 10%	8 6	6 54	6 16	2 4
25 12	200	15 4	12 10	16 10	8 4	6 5	4 11	
28 6	19 8	15 4	12 8	10 9	8 2	8 6	4 10	2 0
98 0	19 4	15 2 15 14	12 7	10 NH	8 0	6 4	4 84	1 15
27 0	19 6]	15 14	12 6	10 8	7 14	6 34	4 8	1 13
25 04	18 15	15 0	12 54	19 64	7 124	6 2	1 4 6	1 12
25 0	18 14	14 12	12 4 13 8	10 61 10 4	7 12	6 6	4 4	1 10
26 11	18 12	16 104	12 8	10 4	7 11	5 14	4 2	1 8
24 8	18 10	14 %	12 14	10 0	1 8	5 13	4 11	1 4
24 0	15 9	14 8	12 1	9 12	7 8	6 18	4 9	1 8
23 1	18 69	14 6	12 0	9 9 .	7 7	5 12	3 14	1 1 2
22 10	16 2	14 5	11 15	98	7 4 7 24	6 71 A	8 14	3 .
22 9 j	18 0	14 0	11 15	9.6	7 2]	5 10	3 12	0 15
22 8	17 10	23 12	11 12	9 8	7 2	5 10	3 10	9 12
21 12	17 8	13 10	11 8 11 7	9 6	7 14	4 84	3 8	● 1 64
21 11 21 10	17 6	13 94	11 7	9 2 j	7 0		3 6	0 6
21 10	26 153	13 9	11 5	9 04	6 154	5 24		
의 왜	16 14	13 8 13 5 13 4	11 47,	9 0	6 18	5 7	3 3	0 5
23 0	15 10 15 8	13 5	11 4	8 141	6 12	6 6	3 0	0 4
20 10		13 1	11 11	8 12	6 11		2 16	
30 A	16 2 16 14	13 29	11 1	8 11	6 10	. 3	2 174	***
25 12 28 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16 0	12 5.1	11 0	8 10	6 10	5 1	2 13	
₩ 44	15 14	13 11	10 16	8 94	6 94	\$ 0,4	3 12	
- 44	AP 14	18 1	10 18	8 8 1	8 8	,,,	2 10	

value by the prince. Several petty land grants were made by Sháháji or Báva Sáheb Maháráj between 1834 and 1837. The lands granted in inám were generally arable waste which the prince was anxious should be brought under tillage. As a rule no land was granted rent-free or on a quit-rent without a present or nasar. The land management was without system. The regular revenue constantly fell short of the State needs and special cesses had to be levied to make good the balance. Many departments were in charge of petty officers styled mámlatdárs, who had under their control a certain number of villages, the revenue of which they collected and applied to the expenditure of the departments with which they were extracted.

to the expenditure of the departments with which they were entrusted. The first change introduced by the State manager or kárbhári appointed by Government in 1844 was to reduce the number of the fiscal sub-divisions. The officers who, with the title of mámkatárs, were placed in charge of these new groups, were ordered to work, as far as possible, in accordance with the system in force in British districts. Waste lands were gradually brought under cullage and material improvements were made in the system of settling and of collecting the State demands. Under Dáji Pandit (1844 - 1854) no change was made in the land tenures or in the rates of assessment. In 1862 it was found that in many cases landholders had larger areas of land than were shown in the accounts, that the lands were not properly classified, and that the rates of assessment were not fixed on any uniform system. These defects, combined with a great rise in grain prices, showed that a fresh survey and general revision of rates were necessary. In 1864 a rough measurement and classification of lands called dágcári, and revision of rates were begun by the State minister Rámráv. The work continued till 1866 when it was stopped by the death of the prince. The rates introduced under this survey varied from 6s. to £4 7s. 6d. (Rs. ½ - 2½) a bigha in dry-crop lands and from 6s. to £4 7s. 6d. (Rs. ½ - 2½) a bigha in dry-crop lands. The result of these revised rates was an increase in the revenue of about

The Land.

REVENUE
HISTORY.

1844-1867.

¹ The details are : Kolhápur Dry-Crop Bigha Rates, 1884-1888

£17,500 (Rs. 1,75,000) or twenty-five per cent.2

Bs. 22)	Ra. 15 181	Re.	Rs. 10	Ra. 8 741 7	[Ra. 64.	Ra.	Ra. 8.7 8.7	Ba. 21 2 A	Be.	As. 10 8
18 16 16	12 1 12 11	101 101 101	86.8	74 7 643	5+4 5-1	41/4 4 91	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 15	1	# 1

Kolhápur Garden Bigha Bates, 1864-186

Ra. 432 40 35 301	Rs. 30 26 20 15	Ra. 12 10 9	Re. 8
-------------------------------	-----------------------------	----------------------	-------

² Compared with 1862-03 the total land revenue collections in 1867-68 showed a rise from £70,077 (Ma. 7,00.770) to £89,878 (Ra. 8,98,780) or 28½ per cent. Of this increase of nearly two little of rupces, about 1½ little or £17,500 may be said to be due to the new rates.

The Land. Revenua History. 1867 - 1884. and Bávda. Most of the old forms of individual or rayatrár tenure have merged in the revenue survey tenure and extra petty taxes have ceased in those parts where this survey has been introduced and completed. The immediate results of the survey were the resumption

Chapter VIII.

Further experience of this dágrári survey showed that, though an improvement on the former state of affairs, it was not based on any scientific system or conducted by competent men. Colonel G. S. A. Anderson the Political Agent, himself an old survey officer, applied to Government to sanction the introduction of the regular revenue survey into the Kolhapur territory; and his proposal was sanctioned in November 1867. Since then the survey has been carried on under the control and superintendence of the Survey Commissioner. Excepting Bhudargad all the sub-divisions have been surveyed and settled. Of the four feudatory States, Kagal and Ichalkaranji have been surveyed and settled, and the work is in progress in Vishalgad

arable waste, hy which the revenue has been increased from year to year. Apart from the survey the revenue has also been increased by the resumption of alienations under the rules of the Alienation Inquiry. Compared with 1867-68, the collections in 1881-82 show an increase from £89,878 (Rs. 8,98,780) to £117,777 (Rs. 11,77,770) or a rise of thirty-one per cent. The details of the survey settlement in each group are:

of encroachments in alienated and other lands, and the occupation of

SCRVEY. In the Ichalkaranji feudatory state, survey measuring was begun in 1865 and finished in 1867 and classing was begun in Ichalkaranji, 1869-70. 1868 and finished in 1869. The survey rates were introduced into eleven villages in 1869-70. They were arranged in six classes with highest dry-crop acre rates of 7s. 6d. (Rs. 3½) for Ichalkaranji; 6s. 6d. (Rs. 3½) for four villages close to Ichalkaranji in the Pancharange village.

ganga valley; 5s. (Rs. 21) for three villages, two of them beyond Nipani and one near Ichalkaranji but not in the Panchganga valley; 4s. (Rs. 2) for one village to the west of Nipani on the bills; 3s. 6d. (Rs. 12) for one village far away to the north-east and near the Tasgaon sub-division in Satara; 2s. 6d. (Rs. 12) for one village far to the east and near the Athni sub-division in Belgaum. The collections in the first year of settlement £7062 (Rs. 70,620) showed an increase of 2.06 per cent over the collections £6919 (Rs. 69,190) of the year before the settlement. Under the survey rates the

details :			•	Revenue,	
YEAR.	Collee	TEAR.	Coffee	THE	Cottee

YEAR.	Colleg- tions.	TRAB.	Colleg- tions.	THE	Cottlee- tions.	TEAR.	Coffee- turns,
	Plan.		Ra		Ra.		Rs.
1846-47	4,65,950	1955-56	4.87.210	1864-86	9.66.950	1972-74	10.13.550
1547-45	4.40.350	1555-57	5.22.739	1205-48	M 84 3001	1474.75	10 92,790
1545 49	4.74.730	1857-68	6.46.420	1464-00	4 63 45 5	1575-76	10 4 540
1547-10	4.30 (60)	1554-50	7 15 160	1367.00		1/16.7	10: 42 (00)
1554-51	4 Mr. 1964	1446-60	0 44 616	1100 00	10.000,750	1577 78	10.46.10.
1651-62	5 21 500	186.4	2 16 70	1464.70	10.5 000	1676-79	10.30.30
1260.62	4 66 1000	3-41 40	0,10,10	1904-10	107%.220	1679-40	19,92,797
1659 44	1,00,000	1,001-08	1,00,000	1879-71	ME, DI, MAY	1879-99	12.84,300
1654 54	1.00,3.0	1/902-93	7,00,710	1071-72	10.21.201	l*6∞-61	12, 20, 350
TOTAL -300 "	a, eu , 200	, 보통 이	N, IA, 760;	1672-73	9,33,100	1961-197	11.77.770
	į į		,				

collections rose from £7062 (Rs. 70,620) in 1869-70 to £7421 (Rs. 74,210) in 1881-82. The details are:

Ichalkaranii Revenue. 1868-1882.

Chapter VIII.

The Land. SURVEY. Ichulkaranji, 1869-70.

YEAR.		Collections.	TRAR.	Collections.	
1868-69		Re.			Rs.
1899-70	•••	69,198 70,616	1876-76	•••	71,329 70,550
1870-71	***	N	1877-78	***	71,977
1871-72			1878-79		72.418
1872-78	***		1879-80		78,392
1978-74	•	71,267	1880-81		75,049
1874-75	,	71,394	1681-82		74.213

In the Kágal feudatory State, survey measuring was begun in 1866 and finished in 1868 and classing was begun in 1868

in 1866 and finished in 1868 and classing was begun in 1868 and finished in 1869. Survey rates were introduced in 1870. Of forty-six villages thirty-four were State and twelve were alienated. They had an area of 82,390 acres or 129 square miles with 49,064 people or 380 to the square mile. The estate, chiefly the villages near Kágal and to the east of Belgaum-Kolhápur road, was generally well placed for markets. The climate was generally good, but especially towards the west the rainfall was rather too heavy for good dry-crop tillage. The villages on the extreme west were rather rice than dry-crop villages, and the prevailing crop in them was ráoi. Under the survey settlement the villages were

them was $r\acute{a}gi$. Under the survey settlement the villages were arranged in five classes. Three villages to the north-east of Kágal formed the first class with a highest dry-crop acre rate of 7s. (Rs. 3); Kágal was placed in the second class with 6s. (Rs. 3; nineteen villages to the west and south-west of Kágal were placed in the third class with 5s. 6d. (Rs. 2½); eleven villages to the west and south-west of the third class formed the fourth class with a rate

of 5s. (Rs. 21); twelve villages in the extreme west and south-west of the estate formed the fifth class with a rate of 4s. 6d. (Rs. 21). For the rice land of all the villages a highest acre rate of 16s. (Rs. 8) was fixed, giving an average acre rate of 6s. 74d. (Rs. 3/5). For garden lands highest acre rates of 12s. (Rs. 6) for well-water and 16s. (Rs. 8) for channel-water were fixed. Compared with the collections of 1868-69 the survey rental on the tillage area showed a fall from £5450 (Rs. 54,500) to £5328 (Rs. 53,280) or of 2.23 per cent. The details of the settlement are:

Kdaal Surney Settlement 1870

	CLAMA.		Villages.	Collections 1568-69.	Total Servey Rental.
111 V		1111	8 1 19 11 12	Ra. 11,849 1300 90,098 7768 18,948	Rs. 12,108 2387 22,068 7794 11,886
	Total		46	54,501	56,288

Under the survey rates the collections rose from £5144 (Rs 51,440) in 1870-71 to £6191 (Rs.61,910) in 1881-82 or 20:35 per cent. The details are:

Chapter VIII. The Land. SHOVEV.

Kagal, 1870.

TRAR.	Collec- tions.	Waste Bental.	Alienated Revenue Adjusted.	YEAR.	Collec- tions.	Waste Bental.	Alienated Revenue Adjusted
1870-71	Rs. 51,440	Ra. 1164	Re. 72,987	1876-77	Rs. 54,335	Rs. 1199	Ra. 70,348
1971-72!	52,824	89 6	72.474	1877-78	57,679	1718	67,528
1872-78		1141	71,987	1878-79	58,002	1272	66,540
1873-74		1167	71,144	1879-90	60,275	1288	64,304
1874-75	68,945	1189	70,760	1880-81	61,616	1 253	63,001
1875-76	54, 299	1687	70,500	1881-82	61,916	1288	62,76 6

Alta, 1870-71.

In the Alta sub-division survey measuring was begun and finished in 1867-68 and classing was begun and finished in 1869-70. In in 1807-18 and classing was begun and missed in 1809-70. In 1870-71 survey rates were introduced in thirty-one State villages. Their area was 96,521 acres or 151 square miles and they had 67,664 people or 448 to the square mile. The villages had great natural advantages; they had a good climate, were fully peopled, and were within easy reach of trunk roads and good markets. The existing assessment was very unequal. Some villages paid rates double those of others though their soil was of the same quality.

In many villages the pressure of the existing rates was severely felt and a good deal of arable land was waste. Under the felt and a good deal of arable land was waste. Under the survey settlement the thirty-one villages were arranged in two classes with highest dry-crop acre rates of 7s. 6d. (Rs. 34) for nine villages and of 7s. (Rs. 34) for twenty-two. For rice land of which there were only 362 acres, the highest acre rate was fixed at 18s. (Rs. 9). The rice land was of very indifferent quality and the average acre rate amounted to 5s. 74d. (Rs. 244). The highest garden acre rate for well water was fixed at 13s. (Rs. 64), and for lands watered partly by wells and partly by channel at 16s. (Rs. 8). Compared with the preceding year's collections the survey rental on the tillage area showed a decrease from £12,005 to £11,535

rental on the tillage area showed a decrease from £12,005 to £11,535 (Rs. 1,20,050 to £8. 1,15,350) or 3.91 per cent. Under the survey rates the collections rose from £10,988 (Rs. 1,09,880) in 1870-71 to £13,128 (Rs. 1,31,280) in 1881-82. The details are: Alta Survey Results, 1870-1882.

YAAB.	Colleg- tions.	Waste Beutal.	Alienated Bevenue Adjusted	YEAR.	Colleg- tions.	Wante Bentel.	Alienates Revenue Aljusted
	Rs.	Ra	Ra		Ba.	Ra	Re
1870-71	1,09,876	1698	1,10,007	1876-77	1,17,790	5240	1,00,000
1671-72	1,11,446	3615	1.00.547	1477-78	1,22,746	6481	90,602
1872-78	1,12,353	4108	1.67.490	1479-79	1,25,101	87.26	90,474
1873-74	1.13.444	4546	1.05,545	1879-90	()	6248	91,274
1874-75	1,15,248	4561	1.08.978			4344	16.5A
1875-76	1,16,613	4724	1,02,466	15862		6421	87,940

Skirol, 1870-72.

In the Shirol sub-division survey measuring was begun in 1867-68 and finished in 1868-69 and classing was begun in 1869-70 and and missind in 1808-09 and classing was begun in 1809-70 and finished in 1870-71. Survey rates were introduced into a group of 20½ villages between 1870 and 1872. At the time of settlement these villages contained 59,495 acres or ninety-three square miles with 30,428 people or 327-18 to the square mile. Under the survey settlement they were arranged in two classes and charged highest dry-crop acre rates of 7s. 6d. (Rs. 3½) in 15½ villages and 7s. (Rs. 3½) in five villages. The highest garden acre rates were 17s. (Rs. 8½) for channel water and 15s. (Rs. 7½) for well water. Compared with the average collections of the ten previous years the survey rental on the tillage area showed an increase from £8174 (Rs. 81,740) to £9251 (Rs. 92,510) or a rise of 18:17 per cent. The following statement shows the collections between 1854 and

Chapter VIII. The Land. SURVEY. Shirol. 1870 - 1872.

YEAR.	Collec- tions,	Waste Rental.	Allenated Revenue Adjusted.	YEAR.	Collec- tions.	Waste Bental.	Allenat Bevenu Adjuste
	Ra.	Re.	Be.		Re.	Ra.	Ra.
1854-55	60,730	***	1	1876-77		5830	63,375
1868-89	95,826		1	1877-78		4227	60,020
1871-72	97,095	4158	67,580	1878-79		4094	59,538
1872-78	98,606	8102 .	66,099	1879-90		4014	58,129
1873-74	99,084	6135	65,648	1880-81 .		8828	57,257
1874-75	1.00.119	5138	64,560	1881-83	1.10.417	8869	55,120
1875-76	1,00,180	5845	64,209		, ,,,		.,

The Raybag petty division of Shirol was settled in 1871-72. It contained sixteen State villages with an area of 75,039 acres or 117 contained sixteen State villages with an area of 13,005 acres or 11, square miles and 8296 people or 70.90 to the square mile. Under the survey settlement the villages were arranged in four classes with highest dry-crop acre rates varying from 5s. (Rs. 2½) to 2s. 6d. (Rs. 1½). In the first class was placed one village which was detached from the rest of the tract and lay at the crossing of the Krishna on the Chikodi-Tásgaon road. For this village a highest dry-crop acre rate of 5s. (Rs. 2½) was fixed. Two villages to the east of the first class and in the west of the main tract formed the second class with a ret of 3s. 6d. (Rs. 1½). Nine villages to the east of the with a rate of 3s. 6d. (Rs. 13). Nine villages to the east of the second class and with a worse rainfall formed the third class with a rate of 3s, (Rs. 11). Four villages in the extreme east and worst rate of 32, (Rs. 13). Four vinages in the extreme east and worst of all in point of rainfall formed the fourth class with a rate of 2c. 6d. (Rs. 14). Except Ráybág, none of these villages had much garden land. The highest garden acre rate was fixed at 13c. (Rs. 64); and most of the watered fields were assessed at acre rates varying from 8s. to 10s. (Rs. 4-5). Compared with the average collections of the twenty years before, the survey rental on the tillage area showed an increase from £665 (Rs. 6650) to £1380 (Rs. 13,800) or a rise of 107.51 per cent, and compared with the the 15,500 or a rise of 107 per cent, and compared with the preceding year's collections, an increase from £1246 (Rs. 12,460) to £1380 (Rs. 13,800) or a rise of 10.75 per cent. During the eleven years of the survey lease, the collections have risen from £1452 to £1815 (Rs. 14,520-18,150). The details are:

Raybag Survey Results, 1871-1882.

YEAR.	Colleg- tions.	Waste Rental.	Alienated Revenue Adjusted.	YEAR.	Collec- tions.	Waste Rental.	Alienated Revenue Adjusted
1871-72 1872-73 1873-74 1874-76 1876-76 1876-77	Ra. 14,524 14,766 15,053 15,619 16,630 15,420	Ra, 832 881 900 734 886 1414	Ra. 18,472 18,199 17,898 17,436 17,371 17,006	1877-78 1878-79 1879-80 1880-81 1881-82	18,156 14,993	Es. 2942 6742 6650 5824 6063	Rs. 15,197 14,661 14,016 18,038 9640

In Karvir survey measuring was begun in 1869 and finished in 1871 and classing was begun in 1872 and finished in 1879. Of 135 villages, one State village and twenty-six alienated villages have not

Chapter VIIL The Land SURVEY. Karvir, 1872 - 1883.

been settled. The remaining 108 villages, ninety State and eighteen alienated, were settled between 1872 and 1883. The State villages were settled in three groups: the first in 1872-73, the second in 1875-76, and the third in 1878-79. Of these the twenty-three State villages settled in 1872-73, lay immediately round Kolhápur and included the lands of that city. This group contained 58,600 acres or ninety-two square miles and 65,022 people or 706.75 to the square mile. The twenty-three villages were arranged in three classes and charged highest dry-crop acre rates varying from 8s. (Rs. 4) to 7s. (Rs. 3½). The town of Kolhápur and the neighbour-(Rs. 4) to 7s. (Rs. 3)). The town of Kolhápur and the neighbouring villages were placed in the first class; villages a little further removed from Kolhápur were put in the second class; and villages

at a still greater distance from the town formed the third class The details are: Karvir Survey Rates, 1872-73.

	HIGHWAY ACES RATE.						
CLASS.	Dry Crop.	Bice.	Channel Water.	Well Water.			
I	Ra. a. 4 0 8 12 8 8	9 0 6 0 8 0	Re a. 10 6 10 9	Ra. a. 6 8 6 8			

These rates were higher than those adopted for the Alta, Shirol, and Kágal sub-divisions. The increase was required as Kolhápur and its immediate surroundings have an advantage over the villages of other sub-divisions in climate, communications, and market. Compared with 1870-71 the collections in 1881-82 showed a rise from £5795 (Rs. 57,950) to £7292 (Rs. 72,920) or an increase of 25.83 per cent. The details are:

Year.	Collec- tions.	Waste Reutal			Collections. Waste Restal.		A lenater Researce Adjusted
1850-51 1870-71 1872-73 1873-74 1874-75	26,740 57,950 \$6,000 \$8,710 56,689 \$8,601	7760 7951 8351 8661	Re. 69,411 64,554 66,673 67,668	1976-77 1977-78 1979-79 1979-90 1990-91 1891-82	Ra. 59,396 61,172 61,228 70,30 72,413 72,620	Ra. 9214 86-55 27-98 21:50 21:35 3400	Ra. 67,342 65,676 64,104 62,218 60,204 50,645

These details show that during six years ending 1878 the rental of the arable waste increased from £776 (Rs. 7760) to £896 (Rs. 8960). This spread of arable waste was due to a series of bad seasons culminating in the 1876-77 famine. Since 1878 there has been steady improvement, and by 1882 the arable waste was reduced to one-third of what it was in 1872. The assessment of encroschments in alienated holdings has also materially contributed to the increase of collections in later years.

The second group of Karvir State villages, settled in 1575-76,

¹ State villages settled, twenty-three in 1972-72, seventeen in 1875-76, and fifty in 1878-79; alicensed villages settled, one in 1860-81, three in 1861-82, and fourteen in 1862-83.

The high density is due to the inclusion of the Kolhspur city people in the total.

SURVEY. Karvir, 1872 - 188**3**.

ontained seventeen villages to the north and west of Kolhápur and Chapter VIII. utside the circle of villages in the first group. The villages to the vest of Kolhapur were not so well placed as those in the first group The Land. ther in climate or communications; the rainfall was heavier and the soil poorer, rági took the place of $ju\acute{a}ri$ the staple dry grain of the plain. This second group contained 22,148 acres or thirty-five square miles, and 12,414 people or 354 68 to the square mile. The highest acre rates introduced by the survey in this group were: For six villages close to the city of Kolhapur 8s. (Rs. 4) for dry-crop and 18s. (Rs. 9) for rice land, and for nine villages somewhat farther and 18s. (Rs. 9) for rice iand, and for nine villages somewhat lattier from Kolhápur 7s. 6d. (Rs. 3½) for dry-crop and 18s. (Rs. 9) for rice land. An exceptional dry-crop rate of 4s. (Rs. 2) was fixed for the village of Jaital which lay on the high land south of Kolhápur and was somewhat inaccessible for carts. The highest rice acre rate for this village was fixed at 14s. (Rs. 7). For Sandal, a part hill and part plain village, highest acre rates of 2s. 6d. (Rs. 1½) for dry-crop and 14s. (Rs. 7) for rice land were adopted. Compared with 1874-75 he collections at survey rates in 1881-82 showed a rise from £2788. the collections at survey rates in 1881-82 showed a rise from £2788 (Rs. 27,880) to £3026 (Rs. 30,260) or an increase of 8.53 per cent., The details are:

hε	details are:		e:	Kar	vir Reven	ue, 1854 - 18	8 2.		_		
	YEAR.		Collec- tions.	Waste Bental.			Collec- tions.	Waste Bental.	Alienated Revenue Adjusted.		
		٦,	Be,	Ra.	Ra.		Ra.	Rs.	Ra.		
1	1854-55		18,566	1		1878-79	. 26,931	4644	28,901		
	1874-75		27,876		1 1	1879-80	. 28,099	4622	22,861		
ı	3876-76	1	20,879	2787	26,059	1880-81		8958	21,831		
1	1040 77		28,580	6111	25.794	1681-82	. 20.262	8494	21,650		
	1077 70	1	41 490	5004	04 709						

These details show that during the chief famine year (1876-77) the rental of arable waste rose from £279 (Rs. 2790) to £611 (Rs. 6110) and though since then the arable waste has steadily fallen the area is still (1882) in excess of what it was in 1875-76. The increase in collections is mainly caused by resumptions of encroachments in alienated holdings.

The third group of Karvir villages settled in 1878-79, contained fifty villages mostly to the south-west and west of Kolhápur. These villages pass through every grade from excellent dry-crop villages in the Dudhganga and Bhogávati valleys to pure hill villages, where rice and kumri or wood-ash are the chief forms of tillage. These villages contained 55,380 acres or 86 5 square miles, and 24,190 people or 279 65 to the square mile. Under the survey ettlement they were arranged in six classes with highest dry-crop acre rates varying from 8s (Rs.4) to 4s. (Rs.2). The details are:

			Kar	pir Su	rvey Ac	re Ra	tes,	187 8-79	•		
į		1	Highe	st Acre	Rate.				Highe	at Acr	Rate.
	CLAM.	Villages	Dry Crop.	Rice.	Kumri or Wood- ash Tillage,	Czua	8 .	Villages	Dry Crop.	Rice.	Rumri Or Wood- ash Tillage.
	in .	. 17	1 34 34	9 9 9	Ba. 1 1 1	A1	:::	15 11 3	B. 8 34 9	Rs. 9 8 8	Ra. 1 1

260

STATES.

Chapter VIII. Compared with 1875-76 the collections at survey rates in 1881-85 showed a fall from £5549 (Rs. 55,490) to £5441 (Rs. 54,410) or The Land. SURVEY. Karvir, 1872 - 1883.

			1				
YMAL	Collec- tions.	Waste Rental.	Alienated Revenue Adjusted.	TRAR.	Collec- tions.	Waste Itental,	Alienster Revenue Adjusted
875-76	Rs. 81,278 55,490 49,921	Rs 3571	Ra. 20,067	1879-80 1850-81		Re. 2749 2194 1782	Ra. 29, 2/49 27,548 27,270

Panhála, 1875 - 1882. In Panhála survey measuring was begun in 1868 and finished in 1871 and classing was begun in 1872 and finished in 1876. Of 20 villages, two deserted villages, eight suburbs of the Panhála fort and twenty-six alienated villages were still unsettled in 1881-84 The remaining 168 villages, 160 State and eight alienated villages were settled between 1875 and 1882. The State villages were settled

in four groups, one in 1875-76, a second in 1876-77, a third in 1877-78 and a fourth in 1878-79. The details are: The first or 187 group contained thirty villages, some in the valleys of the Kasa and Várna rivers and some on the lofty Panhala range. The area of this group was 43,272 acres or 67.3 square miles with 24,879 people or 371.91 to the square mile. The highest acre rate introduced by the survey were: For the Kodoli village in the plain country of the Várna valley and for the two villages of Porla an Yavlujh on either bank of the Kasari river, a highest acre rate of 7s. 6d. (Rs. 31) for dry-crop and 18s. (Rs. 9) for rice land; for eight villages in the Varna and Kasari valleys, but somewhat further

removed from Kolhápur and great lines of communication, highest acre rate of 7s. (Rs. 31) for dry-crop and 16s. (Rs. 8) for rio names acre rate of 1s. (i.s. 34) for dry-crop and 10s. (iis. 3) for ray land; for six villages that lay more to the west and were on the Panhála range and had a heavier rainfall, 6s. (Rs. 3) for dry-crop and 16s. (Rs. 8) for rice land; for the hill villages of Ambaváde and Bhadal on a spur of the Panhála range, 4s. (Rs. 2) for dry-crop and 14s. (Rs. 7) for rice; for eleven villages on the top of the Panhála range and at no great distance round Panhála itself, 2s. 64 (Rs. 14) for dry-crop and 14s. (Rs. 7) for rice land. Though a far to the east three eleven villages were similar in their tillage the far to the east these eleven villages were similar in their tillage ghát or Mával villages, náchní being the staple dry-crop and rid tillage common. For hill villages their rates seem high. But, though very similar to hill villages, they had the advantage of a high ross passing through the middle of them, an advantage very rarely

1 State villages settled, thirty in 1875-76, sixty-five in 1876-77, seventees in 1877-78 and forty-eight in 1878-79; alienated villages settled, three in 1877-78 and five in 1881-82.

enjoyed by villages in the hills near the Sahyadris. Except the hill villages and those on the flanks of the hills, the highest gardet acre rate was fixed at £1 (Rs. 10) for channel-water and 134 (Rs. 63) for well-water. To meet the case of garden lands on rivers watered by lifts from budkis, the Survey Commissioner allowed

proportionate reduction for each lift down to the fourth and at the fifth left the assessment at the full dry-crop rate. In the hill villages the highest garden acre rate was fixed at 9s. (Rs. 41) for well water and 14s. (Rs. 7) for channel-water. In very little land does the actual rate exceed half of this amount. In a few villages in this group, while the village itself was well placed in the plain, it had a hamlet or majra whose lands were somewhat inaccessible. In such cases the lands of the hamlets were grouped with the hill villages. Compared with 1874-75 the collections at survey rates in 1881-82 showed a rise from £3674 (Rs. 36,740) to £5250 (Rs. 52,500) or an increase of 40.28 per cent. The increase was chiefly due to the reduction of alienations. The details are:

		Pani	raia Keve	nue, 1874-188	z.		
YEAR.	Collec- tions.	Waste Rental.	Allenated Revenue Adjusted.	Year.	Collec- tions.	Waste Rental	Allenated Revenue Adjusted.
1874-75 1875-76 1876-77 1877-78	40,608	Ra. 2947 8592 8490	Ra. 30,460 36,189 34,217	1878-79 1879-80 1880-81 1881-82	45,287	Ra. 8572 2434 2195 1998	Rs. 83,758 32,568 '81,806 25,754

The second or 1876 group contained sixty-five villages, some in the valleys of the Kasari and Kumbhi rivers and some in the valley of the Várna river north of the Panhála range. All the State villages of north-west Panhála were included in this group. They covered an area of 69,385 acres or 108 square miles and had 22,852 people or 211:59 to the square mile, all of them agricultural. Under the survey settlement the sixty-five State villages were arranged in seven classes with highest dry-crop acre rates varying from 7s. (Rs. 34) to 2s. 6d. (Rs. 14). The highest rate was for good dry-crop villages on the open plain and in the valleys of the rivers, and the lowest for a hill village on a spur of the Panhala hills. A uniform highest acre rate of 16s. (Rs. 8) was adopted for rice tillage. The more westerly villages had some disadvantage in communication, but this disadvantage was modified by the higher value of rice in proportion to bulk compared with dry-crop produce. The acre rates adopted for the garden lands generally were £1 (Rs. 10) for channel-watered lands and 13s. (Rs. 6½) for well-waterd lands. In a few cases 14s. (Rs. 7) the acre were levied on the better class of well-gardens. The details are:

Daniel Common Dates 1000 m

_	Var	Hienza Ra		AVER.	OB ACRE B	ATR OF
CIAM.	LAGNO.	Dry Crop.	Rice.	Dry-Crop.	Rice.	Garden.
A11	16 16 9	Ru. 24 8 91 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 a. 8 a. 8 a. 8 a. 8 a.	Ra a p. 1 & 6 0 14 9 7 0 # 3 0 4 6 0 2 11 0 8 3	Rs. s. p. 6 8 1 6 6 11 6 6 11 6 8 8 6 11 2 6 5 1 5 2 7	Ra. a. p 5 11 5 5 14 5 5 7 7 4 14 11 4 9 5
Total	. 65			011 5		● 10 €

Chapter VIII. The Land.

Panhála, 1875 - 1882.

Chapter VIII.
The Land.
SURVEY.
Pankala,
1875-1882,

Compared with 1874-75 the collections at survey rates in 1881-82 showed a rise from £4971 (Rs. 49,710) to £5819 (Rs. 58,190) or an increase of 1705 per cent. The increase is partly due to resumption of alienated lands. The details are:

D-141- D----- 1055 1038

YEAR.	Collec- tions.	Waste Rental.	Alienated Revenue Adjusted	YEAR.		Collec- tions.	Wante Bental	Alienateo Revenue Adjusted
	Rs	Ba.	Ba.		_	Ra.	Rs.	Ka.
1855-56	 26,788	1	i I	1878-79		49,732	9318	80,525
1874-75	 49.715		1	1879-90	1	50,126	\$4.60	211,454
1876-77	 50.850	4612	38,100	1880-81		52,937	76:1	24 (495
1877-78	 46.602	8620	31,282	1861-84		66.187	6860	23,495

The third or 1877 group contained seventeen villages mostly either on or to the north of the Kasari river. They covered an area of 37,487 acres or fifty-nine square miles and had 8987 people or 15062 to the square mile. Under the survey settlement the seventeen villages were arranged in six classes with highest dry-crop acre rates varying from 7s. (Rs. 3½) to 3s. (Rs. 1½). The highest acre rate for rice land was fixed at 2s. (Re. 1) and for kumri or wood-ash tillage at 1s. (8 as.). Compared with 1875-76 the collections at survey rates in 1881-82 showed a rise from £1600 (Rs. 16,000) to £1897 (Rs. 18,970) or an increase of 18:56 per cent. The details are:

YEAR,	Collec- tions.			Coffee-	Weste Rental	Allenster Revenue Adjusted	
1°56-57 1°575-76 1877-78 1876-79	Re, 10,333 15,600 16,622 15,450	Re, 9051 4584	Rs. 6408 6190	1879-80 1-99)-41 1861-#2	17,916	Ra. \$013 \$070 2502	Ba. 5436 6637 4738

The fourth or 1878 group contained forty-eight villages generally to the west of the Panhála sub-division. They covered an area of 106,814 acres or 167 square miles and had 17,125 people or 102-54 to the equare mile. The population was distributed with very unequal density, being much thicker in the eastern villages than in those near and on the Sahyádris. Under the survey settlement these villages were arranged in six classes with highest dry-crop acre rates varying from 7s. (Rs. 3½) to 2s. 6d. (Rs. 1½). The details are:

1		High	Highest Acre Rate.				High	Highest Acre Rate.		
CLASS	Villages	Dry Carona.	Kumri or Wordash Tillage.	Ries	Chara.	Villages	Dry Crop.	Evmen ov Worsteath Tillings.	žice.	
i .	47.4	134 24 24	Ba. 1 1	8a.	A1	2 11 20	Ha.	Ba.	Ra. 8 7	

Compared with 1875-76 the collections at survey rates in 1881-82

showed a fall from £2158 (Rs. 21,580) to £2118 (Rs. 21,180) or a decrease of 1.85 per cent. The details are :

ease of 1	.°85 per			tails are : e, 1856 - 1882				The Land.
YEAR.	Collec- tions,	Waste Raptal.	Alienated Revenue Adjusted.	YEAR.	Collec- tions.	Waste Bental.	Alienated Revenue Adjusted.	Pankála, 1876-1882.
L856-57 L876-76 L878-79	21,576	Ra. 14,715	Re. 7882	1879-80 1880-81 1881-82	Rs. 15,129 19,190 21,182	Rs. 15,439 12,004 11,845	Rs. 7628 6998 6627	Į.

In Gadinglaj survey measuring was begun in 1874-75 and finished in 1878-79 and classing was begun in 1878-79 and finished 1880-81 in 1879-80. In 1880-81 survey rates were introduced in fifty-four State villages with an area of 87,297 acres or 136 square miles with 40,428 people or 297 to the square mile. Under the survey settlement these villages were arranged in four classes with highest

dry crop acre rates varying from 7s. (Rs. 31) to 4s. 6d. (Rs. 21). The details are:

	1	HIGHEST ACRE RATE.					
CLASS.	VILLAGES.	Dry Crop.	Bice.				
I, IL IIL IV,	16	Rs. a. 8 8 8 0 2 10 2 4	Es. a. 10 0 9 0 9 0				

Compared with the preceding year's collections the survey rental on the tillage area showed an increase of £5790 (Rs. 57,900) or two

The following is a summary of the chief available season details SEASON REPORTS. during the fourteen years ending 1862 and the nine years ending

In 1849 the season on the whole was favourable. The early rainfall was rather scanty, but the late rain was excessive in some parts injuring the crops. The outturn both of the early and late crops, rice, jvári, bájri, gram, peas, cotton, and tobacco, was good. In 1850 the season on the whole was much below the average, 1850.

The rainfall between June and September was unseasonable, and except those on black soil the crops were much injured. Copious rain in October did much good.

In 1852 the season was on the whole an average season. Except 1852. in the Gadiaglaj sub-division, the rainfall was excessive. Up to the middle of September forty-one inches of rain fell. The early harvest was good, but owing to heavy falls in October the late crops were injured. Public health on the whole was good.

In 1851 the rainfall was sufficient and the harvest good. Heavy

rain in October did some damage to the crops on low grounds and

on the banks of rivers.

1875 - 1882.

Chapter VIII.

Gadinglaj,

1849.

1851.

Chapter VIII.

The Land.

Season Reports.

1864.

In 1853, except in the Bhudargad and Gadinglaj sub-divisions and the Bávda state, the rainfall was insufficient. The early harvest was half the average and the late crops were poor.

In 1854 the season was on the whole an average season. Except in Alta and Shirol the early rain was sufficient. Heavy falls in October injured the late crops, chiefly millets, gram, cotton, and tobacco. Grain prices rose in June but fell in the harvesting season.

tobacco. Grain prices rose in June but fell in the harvesting season. During the latter part of the rainy season small-pox and diarrhosa prevailed in Kolhápur town and suburbs. Otherwise public health was good.

In 1855 in June July and August the rainfall was very scanty in Shirol, Alta, and Gadinglaj. Wells and streams dried and rice, náchni, sáva, sugarcane, tur, tobacco, and cotton entirely failed. Grain rose very high and the poorer classes were in great distress.

Fears of scarcity were somewhat allayed by slight showers in September and October. In other parts of the Kolhápur State the rainfall was sufficient and in some of the Bávda villages near the Sahyádris the rain was so heavy as to damage the rice and vari. Heavy showers in October did much good to all cold weather crops except tobacce and bájri which were beaten down. Public health was good.

In 1856 the rainfall was sufficient, the harvest full, and grain cheap. Cholera prevailed in July and August.

In 1857 the season on the whole was half the average. The early

1857. In 1857 the season on the whole was half the average. The early rains were sufficient, but owing to scanty late rainfall the late crops suffered. Cholera prevailed in June and July.

1858. In 1858 the rainfall was scanty in some parts and heavy in others

In 1858 the rainfall was scauty in some parts and heavy in others and the crops suffered. In Alta and Shirol the young rice plants and other crops were eaten by insects.

In 1859 the season was on the whole favourable. Some injury

was done to sugarcane by a disease called lakhia.

In 1860, except for garden crops, the rainfall was sufficient.

Cholera prevailed in August and September.

Cholera prevailed in August and September.

In 1861 the season on the whole was above the average. Between August and October cholera prevailed, and in one month out of 200

cases more than half the number proved fatal.

In 1862 the early rainfall was sufficient. The late rains were abundant and the late crops were above the average. Between July and October cholers of a mild type prevailed in Kolhapur and Ajra.

In 1874 the rainfall was unfavourable for the early crops, but

heavy enough for the late crops. Out of a demand of £89,650 (Rs. 8,96,500), £86,833 (Rs. 8,68,330) were collected, £20 (Rs. 200) remitted, and £27,97 (Rs. 27,970) left outstanding.

In 1875 the early crops suffered from want of rain and the late crops from heavy rains in the middle of the cold season. Cholera and small-pox prevailed, and out of 127 persons attacked, fifty-eight died. Out of a demand of £91,052 (Rs. 9,10,520),

KOLHÁPUR.

£86,977 (Rs. 8,69,770) were collected, £24 (Rs. 240) remitted, and £4051 (Rs. 40,510) left outstanding.

In 1876 the season was very unfavourable. Both the early and late trops in great measure failed Shirol suffered most, in it scarcely a field yielded. Cholera twice broke out and public health was not good. Out of a demand of £93,055 (Rs. 9,30,550), £82,946

(Rs. 8,29,460) were collected, £32 (Rs. 320) remitted, and £10,077 (Rs. 1,00,770) left outstanding. In 1877 the rainfall was abundant but unseasonable, considerably damaging the late crops. Cholera was severe. Out of a demand of £98,537 (Rs. 9,85,370), £91,555 (Rs. 9,15,550) were collected, £131 (Rs. 1310) remitted, and £6851 (Rs. 68,510) left outstand-

In 1878 the rainfall was 50.65 inches. Cholera prevailed and public health was not good. In 1878 jvári and bájri prices were double and wheat prices four times those of 1875. Compared with 1876 and 1877 rice was somewhat cheaper. The high prices were due to the small local stock. Out of a demand of £99,026 (Rs. 9,90,250), £93,880 (Rs. 9,38,800) were collected, £42 (Rs. 420)

remitted, and £5103 (Rs. 51,030) left outstanding. In 1879 the rainfall was seasonable and favourable and the harvest good. Rice suffered a little from want of rain and jvári from blight. Public health was good. Out of a demand of £102,444 (Rs. 10,24,440), £97,795 (Rs. 9,77,950) were collected, £62 (Rs. 620)

remitted, and £4587 (Rs. 45,870) left outstanding. In 1880 the rainfall was below the average. It was not well distributed and the crops suffered. The harvest was poor, but grain prices fell. Public health was good. Out of a demand of £111,691 (Rs. 11,16,910), £104,508 (Rs. 10,45,080) were collected, £42 (Rs. 420) remitted, and £7141 (Rs. 71,410) left outstanding.

In 1881 the rainfull was very short. The wells did not fill and a rivers were unusually low. This affected the well and canal the rivers were unusually low. This affected the well and canul irrigation and materially reduced the area under sugarcane, the most important crop. The harvest on the whole was fair, rice yielding about a half and juin gram and wheat about a three-quarters about a half and jum grain and when about a three-quarters crop. The markets were well supplied with grain and prices remained low throughout the year. Public health was not good. Cholera and cattle disease prevailed, and hundreds of cattle died. Out of a demand of £112,852 (Rs 11,28,520), £109,287 (Rs. 10,92,870). were collected, £112 (Rs. 1120) remitted, and £3453 (Rs. 34,530)

In 1882 the early harvest was on the whole fair, but the late crops were far from favourable. In October, locusts partially destroyed the early crops in some places and the want of the usual October storms and rainfall greatly damaged the late crops. Public health was not good. Cholera, hooping cough, and measles prevailed.

Chapter VIII.

The Land SEASON REPORTS. 1876-77.

1877-78.

1878-79.

1879-80.

1880-81.

1881-82.

1882-83.

left outstanding.

CHAPTER IX.

JUSTICE.

Justice.
Civis Justice.
Before 1845.

BKFORE 1845 when it came under British superintendence, Kolhapur had no regular courts for administering justice. In rural parts civil justice was administered by the patil or headman and in towns by other higher revenue officers. A complaint being made, the patil with the help of the kulkarni or accountant tried to settle the dispute amicably. If they failed, the dispute was referred to a panchayat or jury. The higher revenue officers also followed the same system. The disputes usually referred to the panchayat were about boundaries, lands, inheritance, and succession.

Panchdyat.

The jurisdiction of the pancháyat was solely based on the consent of the contending parties. The word literally signifies a 'jury of five' but as a fact there was no limit to the number of members. Sometimes a whole village constituted itself as a pancháyat and sometimes the proceedings were conducted under the supervision of a State officer. The first step was to take the rájinámás or agreements of the parties to submit the dispute to arbitration. Then followed their karinás or statements of their respective cases. The parties were also made to enter into security bonds or jámin-katbás binding themselves to abide by the decision of the pancháyat. The court sometimes examined the parties. It received all the evidence both documentary and oral and accepted as evidence letters from absent witnesses. It then decided the matter according to the custom of the country on the evidence before it. Sometimes resort was had to ordeal. For instance the dispute was ended by one of the parties taking out a piece of iron from boiling oil, or by one of the disputants being taken out of the waters of a sacred river. Generally the pancháyat held its sittings in a sacred place such as the temple of the village god and in important cases it went to a place noted for its special sanctity. The proceedings of the pancháyat were often reduced to writing and contained a summary of the pleadings and evidence and ended with the verdict. This paper is known under the various names of pancháyatnáma, xirádáputra, or mahajar; sometimes the party defeated passed a document to the winner which was called a khutpatra' in which he admitted his defeat and agreed not to molest the winner in future. The award of the pancháyat was generally willingly submitted to, but in cases where it was necessary to execute it by force the State officer obtained accention for the successful party by issuing the necessary orders and even royal mandates or ámapatras were issued for the purpose.

³ The word khutputru literally means a letter of end and was so named because it put an end to the dispute,

Refusal to submit a matter to a pancháyat was looked upon as an indication of fraud and the party who refused to submit his dispute to the pancháyat, or having agreed to do so did not put in his appearance before it, lost his case. Generally the decision was final but in exceptional cases a new trial was allowed. This system of administering justice though open to many objectious was popular with the people and satisfied their wants so long as the disturbed state of the country and the weakness of the government tended to preserve a strong communal feeling among the village communities, and the potent voice of the village elders was universally respected.

In administering criminal justice the pancháyat was rarely employed. In villages the pátil took cognizance of small offences such as petty thefts, abusive language and simple hurt, and, having examined the parties and witnesses orally, either punished the offender with a small fine, or put him into the stocks, or sometimes imprisoned him in the village chávdi. Above the pátil was the lanúvisdár or mámlatdár who investigated into murders, dacoities, and robberies and submitted the proceedings for final disposal to the huzur or Rája's court. Sometimes these cases were handed over to

the nuáuádhish. The chief offences were treason, murder, dacoity, robbery, adultery, theft, and hurt. The usual forms of punishments were death, mutilation, imprisonment, and fine. Of these fine was most common. There was hardly any offence which could not be punished with simple fine. Sometimes murderers were compelled to make compensation to the family of the victim. Land thus given in compensation was called khunkat. Mutilation was generally inflicted on women for adultery. There were no regular prisons, but offenders were confined in forts, and in Kolhápur itself there were cells in the centre of the city near Rankoba's temple. Prisoners were dieted on unwholesome food. Death was inflicted in various ways, by hanging, beheading, blowing from a gun, throwing off a precipice, trampling under an elephant's foot, or by sul or impalement. In 1821 the Mohite who attacked and murdered the Raja Aba Saheb was trampled under an elephant's foot. Execution by sul consisted in impaing the offender on an iron stake fixed upright in the ground. Besides these there was a punishment called dhind kddhne which was considered most ignominious. It consisted in making a man ride on an ass with his face which was besmeared with lampblack, towards the tail, and parading him in this condition through the town or village with the accompaniment of a drum. He was expelled from the town or village. In the absence of definite rules much was left to the discretion or rather the whim of the individual officer and sometimes punishments were accompanied with various cruelties.

The jdgirdars and inferior sardars and inamdars exercised both owil and criminal jurisdiction within their jdgirs, saranjams, and inams. Their jurisdiction varied according to their position in the Darbar, the highest being empowered to indict even death.

Chapter IX.

Justice.

Civil Justice.

Before 1845.

Pancháyat.

CETHINAL JUSTICE. Before 1845.

¹ Khunkul also applies to grants made by the State to destitute relations of the murdered person.

Chiminal Justice.

CRIMINAL JUSTICE.

Profere 1845.

Profere 1845.

When the territories surrounding the Kolhápur State came under British control the neighbourhood of a strong and just power began to have some influence on the judicial administration of the State. For in 1825 it appears that the reigning Rája was advised by Mr. Baber, the then Principal Collector of the Southern Marátha Country, to appoint a shristri and a kizi to whom all disputes were to be submitted for adjudication. He was instructed that though he might remove them for misconduct be should not otherwise interfere with them. After this event the nyáyádhish appears to have regained

the sale of children prohibited. About 1844-45 when the State came under British superintendence, judicial administration was very badly conducted. In 1845 the late Mr. Reeves described it thus: The judicial system of Kolhapur though founded on the ancient Hindu institute has been administered in such a manner as to leave room for injustice and oppression of every sort. The administration of justice has evidently depended entirely on the caprice of a few irresponsible agents at the huzur. In the districts the mainlatdam have been all-powerful and below them again the putils. The government has at the same time been so inefficient and weak that it may be safely asserted that the village townships, those indestructible atoms of which the Hindu policy is made up, have

some of his lost influence as his decisions latterly appear to be more frequent. In 1842 sati or widow-immolation was abolished and in 1843

CHANGES.

1848.

alone prevented it from falling to pieces.'

For about four years after Kolhápur came under British superintendence, mámlatdárs as before were allowed to try civil and criminal cases. In 1848 three regular civil courts were established, two for munsifs and one for a sadar amin. The munsifs had power to try suits up to £500 (Rs. 5000) and the sadar amin up to £1000 (Rs. 10,000). Against their judgment appeal lay to the Political Superintendent and a final appeal to Government. As regards the criminal administration the mámlatdárs of the six sub-divisions or pedis and the kárbháris or managers of Bávda Vishálgad and Kágal had power to award sentences of fine

Bávda Vishálgad and Kágal had power to award sentences of fine up to £5 (Rs. 50) and of imprisonment for not more than three months. In the city of Kolhápur the court of the nyáyádhish or Judge had power to fine up to £20 (Rs. 200) and to imprison up to three years, and the kotrál or city magistrate tried petty criminal cases with power to! fine up to £2 10s. (Rs. 25) and imprison up to thirty days. The highest criminal court was that of the Political Superintendent assisted by assessors who also heard appeals from the decisions of the inferior courts. The Political Superintendent had powers similar to the Sessions Judge in British districts. There were no definite laws on any subject but the courts were guided by the spirit of the Bombay regulations unless they were found to conflict with the established customs of the State. For instance in the execution of the decrees of civil courts no house

required for the residence of a judgment-debtor was liable to sale unless it had been specifically assigned as security for payment of the decreed debt and declared by the court as liable to sale; no lands on any account were liable to sale and further no judgment-debtor was liable to imprisonment in consequence of failure to pay

the decreed debt. The jurisdiction of the jugirdars was retained but they were not allowed to pass sentences of death or imprisonment

for more than ten years; besides they were required to report the more heinous offences to the Political Superintendent.

This state of things continued up to 1862 when Shiváji or Bába Sáheb Mahárája was placed in charge of the administration of the State. This made certain changes necessary. The

of the State. This made certain changes necessary. The nyôyâdhish or Native Judge was allowed to pass sentences up to seven years but sentences in excess of three years were subject to confirmation by the Mahárája. Appeals against the decisions of the inferior civil and criminal courts lay to His Highness the Mahárája who was also empowered to pass any sentence up to death; but sentences of death required Government confirmation. The Mahárája's decisions in civil suits were not open to appeal. By the agreement which was entered into between the Mahárája and the British Government the jurisdiction of the principal jágirdárs was limited to seven years impressement, and cases requiring capital punishment and imprisonment for more manuseven years were to be sent up to the Political Agent' for submission to Government. In 1866 owing to the death of Shiváji the British

In civil suits of the nature of small causes and not exceeding £50 (Rs. 500), one appeal was allowed from the subordinate courts to the nyáyádhish. In the other suits tried by the subordinate courts an ordinary appeal was allowed to the nyáyádhish and a special appeal to the Political Agent. Suits above £1000 (Rs. 10,000) were tried originally in the nyáyádhish's court with an appeal to the Political Agent. In criminal matters the nyáyádhish had the powers of a District Magistrate for the whole territory. He was also invested with the powers of an Assistant Sessions Judge and allowed to try cases which the Political Agent might refer to him. The Assistants to the Political Agent were also empowered to exercise powers of Assistant Sessions Judges and in civil matters to try appeals referred to them by the Political Agent. About this time the Indian Penal Code and the Criminal Procedure Code (Act XXV of 1861) were introduced. Under this Act the mámlatdárs

Government resumed the administration of the State and the system

In 1867 the nyáyádhish was invested with the following powers.

of judicial administration was remodelled.

the Penal Code was introduced adultery by a woman was punished with mutilation as formerly.

In 1873 the then new Criminal Procedure Code, Act X. of 1872, was introduced. Under this Act the mambatdars were invested with powers of a second class magistrate and could inflict imprisonment for six months and fine up to £20 (Rs. 200).

were made second class sub-magistrates and their powers of punishment were reduced from three months to one month. Though

1 On the transfer of the administration to the Raja the designation of the political officer attached to the Court was changed from Political Superintendent to

of Justice. **.

CHANGES.

1862.

Dr

1867.

Chapter IX.

1878.

Chapter IX.

Justice.

CHANGES. 1874.

STATES. In the beginning of 1874 two new officers called the District

a first class magistrate and placed each in charge of a division of the State. In 1879 the Code of Civil Procedure, Act VIII of 1859, was introduced but the old practice in the execution of decrees, as stated above, was retained. The State kirkhárí was invested with the powers of an assistant judge in civil and criminal

Officers were appointed and they were invested with the powers of

matters. Before 1882 when the Regency Council was formed, the Political

188£. Agent had the powers generally exercised by the British High Court. From 1882, the Regent in Council has been the final court

of appeal and revision. At present (1883), as regards civil administration Kolhápur has nineteen courts, one of the Regent in Connoil, one of the Chief Judge, one of the assistant judge, one of sadar amin, and fifteen of munsifs. The Chief Judge has the powers of a District Judge and his assistant those of an assistant judge. The sodar amin has powers to try suits up to £1000 (Ra 10,000). Of the niteen mannels seven are stipendiary and the rest honorary; two belong to Kolhapur proper and the rest to dependent jugirs

and saranjams. Of the stipendiary munsife two are at Gadinglaj and Shirol. The munsife have powers to try suits of not more than £500 (Rs. 5000). The joint officer at Katkol has power to try suits of not more than £2 10s.(Rs. 25). For the purposes of criminal administration Kolhápur has forty courts, one of the Regent in Council, one of the Chief Judge, one of the assistant judge, four of first class, twenty-one of second class, and twelve of third class magistrates. Besides these the chiefs of

Bávda and Kágal have powers to imprison up to seven years. During the minority of jágirdárs their kárbháris have the powers of a mamlatdár and a munsif. On attaining majority the jágirdárs are given indicial powers varying with individual ability and intelligence. At present (1893) except Bávda and Kágal, all jagirdars have the powers of a second class magistrate in eriminal cases and those of a muusif in civil cases.

During the seven years ending 1883 the number of suits decided varied from 3614 in 1882 to 3153 in 1879 and averaged 3412.

CIVIL COURTS, 1877-1883. Original Suits.

these the number of regular suits varied from 2699 in 1883 to 2198 in 1879 and averaged 2473; and the number of ex-parte decisions

varied from 533 in 1879 to 426 in 1880 and averaged 481. During the same seven years the yearly value of suits decided varied from £36,290 in 1853 to £27,029 in 1879 and averaged £30,622; and the

average value of each suit decided varied from £106s. (Rs. 193) in 1883 to £7 16s. (Rs. 78) in 1877.

Of 3521 suits disposed of during the year 1883, 160 were for the possession of land, 151 were otherwise connected with land, seventeen were for haks or perquisites, and 3193 for debts and movable property. Of these suits two were valued above £1000, one between £1000 and £500, twelve between £500 and £250, eleven between

£250 and £100, forty-two between £100 and £50, seventy-nine between £50 and £30, 393 between £30 and £10, 686 between £10

and £5, 1981 between £5 and £1, and 314 less than £1.

During the seven years ending 1883 the number of appeals Chapter IX. disposed of in the subordinate appellate courts varied from 243 in Justice. 1882 to ninety-two in 1881 and averaged 172. Of 172 appeals CIVIL COURTS, 1877 - 1883. disposed of in 1883 thirty-four were decreed for appellants, ninetyon default, five adjusted or withdrawn, four amended, and one otherwise disposed of. During the same seven years the number of Appeals.

appeals and special appeals disposed of by the Regent in Council and the Political Agent varied from eighty-five in 1880 to six in 1877 and averaged forty-one; the balance of these appeals at the close of the year the 31st of March varied from 108 in 1878 to twenty-four in 1883 and averaged sixty. Since 1879, owing to the introduction of Act VIII of 1859 which prohibits special appeals on questions of

fact, the number of special appeals has notably decreased, the fall in 1880 being thirty-three against ninety-six in 1879. Applications or Execution of Decrees. During the seven years ending 1883 the number of applications for execution of decrees disposed of varied from 2861 in 1881 to 2027 in 1878 and averaged 2401. Of 2629 applications disposed of in 1883, 614 were by private settlement, 1578 by execution of decrees, and 437 were dismissed owing to non-appearance of applicants. The following statements show in tabular form the

working of the civil courts during the seven years ending 1883: Original Civil Suits, 1877 - 1383.

YEAR.	Pending on 16t April.	Instituted during the year.	Received by transfer, &c.	Total.	Decided on merits.	Dismissed on default.	Adjusted or withdrawn.	Referred to	Otherwise disposed of.	Total.	Balance on 81st March.
1877 1878 1879 1890 1881 1882	630	8908 2017 8147 8267 8458 8722 8504	48 42 86 28 81 61 99	4487 3846 8619 88**6 8948 4490 4479	2588 2417 2198 2467 2366 2599 2699	509 506 538 426 474 454	529 868 414 447 401 458 844	1 119 8 6 108	111111111111111111111111111111111111111	3600 8410 8158 8846 8241 8614 8621	887 486 406 409 707 876 938

Value of Suits, 1877 - 1883. Value of Suits. Value of Suits. Total. Averag Total. £ s. 7 16 9 6 8 11 8 18 2 s. 8 8 9 19 10 6 8000 8110 8148 8846 27,331 84,734 86,290

Year.	Pending on 1st April	Instituted during the year.	Received by transfer.	Total.	Decreed for appellant.	Decreed for respondent.	Remanded.	Dismissed on default.	Adjusted or withdrawn.	Amended.	Otherwise disposed of.	Total.	Balance on Sist March.
1877 1878 1879 1890 1891 1882	60 60 168	298 194 158 146 190 176 165	1	257 278 190 186 250 838 256	48 60 80 28 22 47 84	90 135 91 71 40 136	24 20 20 14 13 28	18 18 12 7 7 6	8 8 9 5	8 6 1 2 7 24 4	1 1	178 236 165 126 92 243 172	79 87 35 60 148 90 84

Chapter IX.
Justice.
CIVIL COURTS,
1877-1883.

Regent in Council: Appeals and Special Appeals, 1377-1883.

YBAR.	Pending on 1st April.	Admitted during the year.	Total.	Itisposed of during the year.	Balance on 8 st March.
1977	65	47	112		106
878		61	167	5-9	108
IK79	1/16	37	145	49	146
lו10 ,.	. 96	22	119	86	88
E41	. 88	22	55	29	27
ling	. 27	61	61	84	30
388		19	40	25	24

Applications for Execution of Decrees, 1877 - 1883.

	1877.	1879.	1679.	1880.	1441.	1562.	1498
A PPLICATIONS.		_		i			
Balance on 1st April	845	878				430	
Filed during the year	5101	2072	2103	7261	27:47	2751	27 27
Total	26445	2450	2526	2994	8291	81-1	3244
Визговия от.							_
By private settlement		592	651	571	702	571	614
by execution of decrees	1258	1109	1265	1235	1407	17,00	14:0
Transfer to other Courts. Dismissed owing to non-	10	28	24	۰	41	19	
appearance of applicants.	312	809	278	57%	511	414	637
Total	2318	2027	2118	2148	28/1	21.44	21725
Balance on 3744 March	278	424	408	504	430	517	616

REGISTRATION.

Registration of documents was unknown previous to 1859 in which year an office was opened for this purpose in the Political Superintendent's office. The rules of registration then introduced were based on Regulation IX of 1827 and Acts I. and XIX. of 1813. This system continued in force till the beginning of 1875 when a body of new rules based on Act VIII, of 1871 was adopted and a separate registration department organised. The department is appresent worked by a District Registrar' and eleven sub-registrars of whom seven are special and four other officers doing the duties of sub-registrars in addition to their own. There is a sub-registrar at the head-quarters of each sub-division. The working of the department is superintended by the Chief Revenue Officer as the Inspector General of Registration, the District Registrar, and the two District Officers. According to the registration report for 1833-54 the gross receipts for that year amounted to £1239 14s. (Rs. 12,307) and the charges to £176 6s. (Rs. 4763), thus leaving a credit balance of £754 8s. (Rs. 7544). Of 2398 the total number of registration, 517 were deeds of sale, 1597 of mortgage, twenty-one of gifts of immovable property, 119 of leases, 106 of miscellaneous documents relating to movable property, nine of wills, four of bonds, and twenty-five of sandry documents. The total value of property affected by registration amounted to £77,858 6s. (Rs. 7,78,503).

MAGISTRACY,

The administration of criminal justice was carried on in 1893 by the Political Agent assisted by his assistant and thirty-nine

¹ The Daftardár is ex-officio District Registrat.

magistrates. Of these latter one was the nyáyádhish or District Magistrate, four magistrates of the first class of whom two belonged to the Kolhápur State proper and two to feudatory States, twenty-one magistrates of the second class of whom eleven belonged to the Kolhápur State proper, four to feudatory States, and six to inferior jágirdárs; and thirteen magistrates of the third class seven belonging to the Kolhápur State proper, three to feudatory States, and three to inferior jágirdárs.

During the year 1883 these magistrates disposed of 3498 cases. Of these 1614 or 46 per cent were discharged without trial, 417 or 12 per cent acquitted, 1351 or 39 per cent convicted, 114 or 3 per cent committed to the sessions, and two otherwise disposed of. During the same year the three sessions courts at Kolhápur Bávda and Kágal disposed of 116 cases. Of these fifty or 43 per cent were acquitted, fifty-three or 45 per cent convicted, and thirteen or 11 per cent referred to the Regent in Council or Bombay Government. The following tables show the working of these courts during the seven years ending 1883:

Magistrates' Courts, 1877-1888.

Sessions Courts, 1877 - 1883.

YRAB.	Under trial on let April.	Com- mitted during the year.	Total.	Acquit- ted.	Con- victed.	Referred to Gov- ernment or Re- gent in Council.	Other- wise disposed of	Total.	Balance on 81st March
1877 1878 1879 1880 1881	20 17 4 8	162 87 98 127 104	195 116 110 181 107 100 148	71 48 86 29 31 82	78 45 59 98 67 48	17 6 12 6 8 11	 1	166 99 106 128 102 91	20 17 4 8 5

There is no regular village police. The revenue headman or pitil as a rule performs the duties of a police pitil. The headman is assisted by the shetsandis or watchmen. The village police are empowered to act under the Village Police Act VIII of 1867. The police pitil is subject to the control of the nyayadhish or District Magistrate but his appointment and removal rest with the revenue authorities. The police pitil of one village has power to try petty offences and several other pitils will also be given the same powers.

в 561—35

Chapter IX.
Justice.
Magneracy.

CRIMINAL COURTS, 1877 - 1883.

VILLAGE POLICE.

STATES.

Chapter IX. The chief criminal tribes are the Kaikadis, Mhars, Mangs, Berads, Párdhis, Gárudis, Kolhátis, Bhámtás, and Vadárs, all of whom come from the South Deccan or Madras. They are basket-makers, Justice. CRIMINAL TRIBES. cattle-dealers, day-labourers, and sometimes beggars. The Kaikadis and Kolhátis are well known gang robbers, the Bhámtás are noted pickpockets, and the Vadars are generally given to house-breaking. The resident tribes such as Mhars and Mangs are subjected

to strict police supervision by their presence being required at a daily muster in each village and their not being allowed to leave it without a pass from the police pátil. The other wandering tribes are watched in their movements while passing through the

territory. Gang Robberies Formerly gang robberies were numerous, but of late years they have greatly decreased. A notable gang robbery was committed in Its object was to restore the Pretender Chima Saheb to the

Kolhápur gádi. In this they were encouraged by the dacoities committed in neighbouring British districts by Hari Rámoshi and Vásudev Balvant Phadke.

The police duties in former times were performed by the pátil POLICE and the higher revenue officers assisted by the village watchmen and the shetsandis.

superintendence in 1844-45, the shetsandi militia both horse and foot who held lands for military service were entrusted with police duties under the village police pátil and their lands continued to The following arrangements were made with regard to the A certain portion of the shetsandis slept at police of the State. the chardi during the night, and took the nightly guard; others

After the State came under British

lined the roads on bazár or market days, protected passes and forest wastes, and assembled when called out in mass; whilst detachments of trained horse and foot were stationed at the headquarters of each peta or sub-division. Orders were issued by the police patil who had also the charge of mustering the predatory tribes, of granting them passes without which they could not leave their villages, and of keeping a general supervision over

the villagers and over all strangers who might visit the village. Above the pátil the shaikhdár had the surveillance over a certsin number of villages and the mamlatdar superintended the sub-division generally. Should a disturbance occur the village horsemen were despatched with the intelligence to the mamlatdar. The report was taken in turn by the horsemen in the nearest localities. shetsandis assembled and when the mamlatdar approached, a respectable force assembled in readiness for tracking and pursuit. In each sub-division a police karkun, attended by a party of ten horsemen, was continually moving about during the fair season from village to village, to superintend the general arrangement, to report on the efficiency of the police agents, to obtain intelligence,

and to afford any assistance which might be required. Independent of the rural police each peta or sub-division was furnished with body of shibandi amounting together to 3059 and receiving a monthly pay of £412 17s. (Rs. 41284). They were armed with swords and shields and generally stationed at the head-quarters of the sub-division. A small body of police, one naik and twenty-nine men, was organized for the protection of Kolhápur city and another party of two náiks and twenty-five men was stationed at Panhála which had been notorious in former days as the head-quarters of depredators. In course of time the offices of shaikhdárs and police kárkuns were abolished and the shetsanái horsemen also disappeared. In 1869 the police department was separately organized and fauzdárs or chief constables appointed for each sub-division, and the mámlatdúrs were directed to allot half of the sepoys at their disposal to the fauzdárs. This newly constituted police was at first placed under the superintendence of the nyáyádhish. In 1870 the police department was organized on its present footing and placed under a district officer with the designation of Chief Police Officer. The

police force was also with occasional small additions raised to its

present strength.

The force is at present 486 strong and consists of the Chief Police Officer corresponding to the Police Superintendent in the British districts, a special police officer corresponding to a police inspector, seven fauzdárs or chief constables, six for the several sub-divisions and one for the city, thirteen jamádárs, twenty havildárs, forty-six náiks, and 398 constables. It is maintained at an annual cost of £5350 16s. (Rs. 53,508). On an area of 1961 square miles and a population of 624,827, these figures give one constable for every four square miles and 1285 people, and a cost of £2 14s. 6d. (Rs. 274) to the square mile or 2d. (1½ as.) to each head of the population. Of the total police force, seven fauzdárs, ten jamádárs, and six havildárs are in charge of divisions and sub-divisions; a body of fifty that is one jamádár, five havildárs, five náiks, and thirty-nine peons are employed in escorting prisoners; one náik and sixty-six peons are employed in guarding the district and the city jails; eighteen peons serve as orderlies to the fauzdárs or jamádárs in charge of stations; one havildár, thirty náiks, and 104 peons are stationed at the twenty-eight different police posts in the districts and twelve police stations in the city; one havildár, one náik, and forty-two peons are allotted to magistrates and other officers; sixteen peons are employed in serving processes; one náik and five peons are placed at the disposal of the excise department; one náik and three peons are employed to the lunatic asylum; and two jamádárs, seven havildárs, four náiks, and sixty-one peons are employed on miscellaneous police work.

Of these 306 are Maráthás, 100 Mahomedans, twenty-five Bráhmans, eight from each of the castes of Lingáyats Rajputs and Kolis, five Dhangars or Shepherds, four Mángs, three from each of the castes of Jains Barbers and Bhois, two Mhárs, and one from each of the castes of Prabhus, Gosávis, Vánis, Tailors, Potters, Butchers, Washermen, and Vadárs.

Fifty of the force are drilled and provided with firearms; the rest, except the fauxdars and jamadars who are armed with swords, are provided with batons. Fifty-four only out of the whole force can read and write, but there is a police school established to teach

Justice.
Police,

Chapter IX.

the rest to read and write and also to give them some knowledge q their duties.

Police, 1881. Besides this, of the police force kept in feudatory States the Ichalkaranji force is sixty-two strong maintained at a yearly cost of £472 4s. (Rs. 4722), the Vishálgad force is forty-six strong maintained at a yearly cost of £349 4s. (Rs. 3492), the Kágal force is thirty-six strong maintained at a yearly cost of £287 16s (Rs. 2878), and the Bávda force is twenty-eight strong maintained at a yearly cost of £144 12s. (Rs. 1446). Kolhápur has no mounted police, but their place is supplied by parties from the Red Risidle or mounted bodyguard of the Mahárája.

OFFENCES, 1877 - 1881. The returns for the five years ending 1881-82 show a total diskty-three murders and attempts to murder, twenty-five culpably homicides, 106 cases of griorous hurts, sixty-seven dacoities and highway robberies, and 14,166 other offences. During these five years the total number of offences gave a yearly average of 2885 or one offence for every 277 of the population. The number of murders varied from twenty-seven in 1877 to five in 1880 and averaged twelve; culpable homicides varied from eight in 1877 and 1886 to one in 1878 and 1881 and averaged five; cases of grievous burth varied from twenty-seven in 1880 to sixteen in 1879 and averaged twenty-one; gang and other robberies varied from eighteen it 1878 to nine in 1879 and averaged thirteen; and other offences varied from 4610 in 1877 to 1999 in 1880 and averaged 2833. The details are:

Kolhapur Crime and Police, 1877-1881.

YEAR.	Murders and At- tempts to Marder.	Culpa- trie Homi- cides.	Griev- ous Hurin	Daeni- ties and Rob- beries.	Other Offeren	Total
1877 1878 1879 1890	111	8 1 7 8	21 21 15 27 21	15 1# 9 11 14	4010 27/4 27/4 27/4 17/0 27/4	### #257 \$259 \$259 \$1.38
Total	-	25	106	67	14,164	14,427

During the seven years ending 1853 the percentage of stoled property recovered varied from eighty-seven in 1879 to thirty-four in 1880. The details are:

Stolen Property Recovered, 1877 - 1883.

YEAR.	Pro- rerty Blown.	Pro- p-rty liecur- ered	Percent age.	TRAR.	Pro- perty Stoles.	Pro- perty Kenur- ered.	Percent byt.
1977 1878 1879 1860	\$4.124	2. 35.012 51.274 78.199 9744	62 87	1987] 1985 1068		24.364 14.444 16,016	70 40 42

JAELS.

Besides the central jail at Kolhápur there are thirteen subordinate jails in which under-trial and short-term prisoners only are confined. The thirteen subordinate jails are at Karvir, Panhála, Alta, Shirol,

Ráybág, Bhudargad, Gadinglaj, Katkol, Vishálgad, Bávda, Ichalkaranji, Ajra, and Kágal. The central jail at Kolhápur was built in 1847-48 at a cost of £1200 (Rs. 12,000) and nearly the same amount was spent in 1873 in adding a storey to the northern part of the main building. It is situated near the A'ditvár gate. It consists of the main building and out-houses of which two are used to confine prisoners, one for under-trial prisoners and one for females. The main building is square in form and is surrounded by a stone wall thirty feet in height and is protected by double doors to the north. The inner door is made of iron bars and the outer of wooden planks coated with sheets of iron. The northern portion of the building is double-storeyed only. There are fifteen cells closed with a railing of iron bars on three sides. On a bastion in the rampart to the south of the main building there are two solitary cells each measuring 8'×8'. The space in their front is used as a room for the infantry guard. The building for the confinement of under-trial prisoners contains fourteen cells, ten out of which are provided with wooden bars and four with bars of iron and a wooden ceiling. One cell is allotted to a single prisoner. This building is entered by a door facing the west. Adjoining to this building is the prison for females. Part of it is closed with wooden bars and the remaining portion is kept open which serves as a cook-room for the jail. It is accessible by a door to the west.

There is a hospital attached to the jail which stands on a bastion on the rampart. It is 64' × 40'. It contains two rooms for the accommodation of sick prisoners. During the ten years ending 1881-82 the yearly average number of sick was 233'6 and of deaths 78. Inside the rampart wall to the east of the jail there is a quadrangle in which prisoners sontenced to death are executed.

A party of the Kolhápur Infantry twenty-five strong under a subhedár furnishes a daily guard. Besides this a police party is used in guarding the prisoners when they are taken out. There are also sixteen officers belonging to the jail establishment such as náiks havitdárs and jamádárs.

At about 600 feet from the main building outside the rampart wall is the jail workhouse where cotton-weaving, carpet-making, carpetty, and cane-work are carried on. Long-term prisoners are made to work in the warehouse and others are employed by the town municipality and by the State public works department at a daily average wage of 3d. (2 as.). The women are employed in cooking and grinding corn. Except on Sunday, the prisoners daily work from six to eleven in the morning and again after a short rest from one to five in the evening. In 1883-84 the workhouse yielded a net profit of £67 14s. (Rs. 677). During the same year, of the total of 505 prisoners 400 wore males and 105 females, and 478 were Hindus twenty-six Musalmáns and one Christian. There is a night-school in the jail for the education of prisoners who desire it. The school hours are from six to eight in the evening. The subjects taught are reading, writing, and simple arithmetic. During the year 1883-84 the net cost for each prisoner was £7 3s. 6d. (Rs. 71%). The State civil surgeon is the Superintendent of the central jail.

Chapter IX.
Justice.
JAILS.

CHAPTER X.

FINANCE.

Chapter X. THE earliest available balance sheet, that for 1846-47, shows a total revenue of £66,482 (Rs. 6,64,820) and a total expenditure of £51,734 (Rs. 5,17,340); the total revenue for 1882-83 amounted to £212,963 (Rs. 21,29,630) and the charges to £111,977 (Rs. 11,19,770). Leaving saide receipts and payments under the Finance. head of deposits and advances, the revenue under all other heads of the year came to £160,516 (Rs. 16,05,160), or, on a population of 800,189, an individual share of 4s. (Rs. 2). During the last thirty-seven years the following changes have taken place under the chief heads of receipts and charges. Land revenue receipts, which form 52 per cent of the entire revenue of the State, have risen from £46,558 (Rs. 4,65,580) to £111,771 (Rs. 11,17,710), and charges from £6452 (Rs. 64,520) to LAND REVENUE. £9438 (Rs. 94,380). The increase in receipts is chiefly due to the large additional area brought under tillage, the confiscation of alienations, and the dagevari survey. The increase in charges is chiefly due to the employment of a better-paid staff. Sayar revenue has risen from £4289 (Rs. 42,890) to £9684 (Rs. 96,840). It is derived from farming the right of vending tobacco, gánja, and bháng.

SAVAR REVENUE

JUSTICE.

STAMPS.

REGISTRATION.

RDUCATION.

LETERREST.

POLITICAL.

REGENCY.

Registration is a new head. In 1882 the receipts amounted to

£1026 (Rs. 10,260). Education is a new head. In 1882 the receipts amounted to £2083 (Rs. 20,830) and charges to £7012 (Rs. 70,120).

Judicial receipts, which consist chiefly of fines, have risen from £2045 (Rs. 20,450) to £2569 (Rs. 25,690). In 1882 the charges amounted to £2091 (Rs. 20,910).

Stamps are a new head since 1858-59. In 1882 the receipts amounted to £5352 (Rs. 53,520) and charges to £313 (Rs. 3130).

Interest receipts, owing to increased savings invested in Government securities, have risen from £96 (Rs. 960) to £5264 (Ra. 52,640).

Political charges, owing to the formation of a separate agency for the Kolhápur State, have risen from £749 (Rs. 7490) to £2511 (Rs. 28,110).

Regency is a new head opened in 1882. In 1882 the charges amounted to £12,214 (Rs. 1,22,140).

Chapter X.

Finance.

MILITARY.

MEDICAL.

PUBLIC WORKS.

MUNICIPALITIES,

Police is a new head. In 1882 the charges amounted to £6804 (Rs. 68,040).

Jail charges have risen from £624 (Rs. 6240) to £1675 (Rs. 16,750).

Military charges, chiefly owing to the reduction of the old irregular cavalry and separation of the police force, have fallen from £18,264 (Rs. 1,82,640) to £16,979 (Rs. 1,69,790).

Medical charges constitute a new head. In 1882 the charges amounted to £2203 (Rs. 22,030). Public Works charges have risen from £633 (Rs. 6330) to

£15,557 (Rs. 1,55,570). The following statement gives a detailed comparison of the 1846-47 and 1882-83 balance sheets:

3	BERT	78. ·		Снавова.			
Head.		1846.	1882.	Head.	1846.	1882.	
		£	£	<u> </u>	£	£	
Land Revenue		46,558	111,771	Khdsgi	17,711	17,278	
Sayar Revenus		4289	9684	Political	749	2811	
Judicial		2045	2669	Regency		12,214	
Stamps	_	***	6352	Land Revenue	6452	9438	
Registration			1026	Police and Magisterial	***	6804	
Education			2083	Jails	624	1675	
Tolia			1890	Judicial	•••	2091	
Interest		96	5264	Stamp		818	
Miscellaneous		10,124	5781	Military	18,264	16,979	
Local Cess			10,268	Education	***	7012	
Loans, Advances	. and			Medical	***	2203	
Deposita		8870	52,447	Public Works	633	15,557	
Municipal		***	4893	Miscellaneous	7801	17,607	
Tot		66,482	212,968	Total	51,784	111,977	

Local Funds collected since 1870-71 to promote education and LOCAL FUNDS. works of public use amounted in 1882-88 to £10,263 (Rs.1,02,630). The revenue is derived from three sources, a special cess of one-sixteenth in addition to the ordinary land tax; the proceeds of certain subordinate funds including a toll fund, a cattle-pound fund,

a ferry fund, and a travellers' rest-house fund; and some miscellaneous items of revenue. In 1883-84, of four municipalities Kolhápur had a city municipality;

In 1883-84, of four municipalities Kolhápur had a city municipality; the other three were town municipalities at Narsoba's Vádí, Ichalkaranji, and Kágal. The Kolhápur city municipality was administered by a body of Commissioners under the control of the Chief Revenue Officer. In 1883-84 the receipts for this municipality amounted to £5091 10s. (Rs. 50,915), of which £1069 16s. (Rs. 10,698) were collected from tolls, £648 4s. (Rs. 6482) from town duties, £1537 6s. (Rs. 15,373) from house and wheel taxes, £756 12s. (Rs. 7566) from market fees, and £1079 12s. (Rs. 10,796) from other sources. During the same year the charges amounted to £4371-14s. (Rs. 43,717), of which £469 6s. (Rs. 4693) were

¹ The charges given in 1882 are ordinary; besides this there was a large item under extraordinary charges.

280

Chapter X.

Pinance.

MUNICIPALITIES.

STATES.

spent on the staff, £101 16s. (Rs. 1018) on lighting, £1021 16s. (Rs. 10,218) on conservancy, £1626 4s. (Rs. 16,262) on original public works, £607 10s. (Rs. 6075) on repairs, and £545 2s. (Rs. 5451) on miscellaneous purposes.

Of the town municipalities the municipality of Narsoba's Vádi where two large fairs are yearly held, showed in 1883-84 an income of £172 14s. (Rs. 1727) and an expenditure of £72 6s. (Rs. 723); the municipality of Ichalkaranji an income of £170 (Rs. 1709) and an expenditure of £166 (Rs. 1660); and the municipality of Kágal an income of £66 (Rs. 600) and an expenditure of £54 2s (Rs. 541). To several small towns, market places, and the Panhila sanitarium which have no municipalities, £207 18s. (Rs. 2079) were given during 1883-84 from State funds for conservancy and road repairs.

CHAPTER XI.

INSTRUCTION.

In 1883-84 there were 190 schools or an average of one school for every six villages with 11,399 names or 6:27 per cent of 181,797 the whole population between six and fourteen years of age. Of these thirty were aided indigenous schools with 826 names. Under the Director of Public Instruction and the Educational Inspector Southern Division, the schooling of the State was supervised by a State deputy educational inspector. In 1883-84 education cost £7012 (Rs. 70,120) and school buildings £1616 (Rs. 16,160). The total fees received during the year amounted to £1673 (Rs. 16,730).

In 1848 four schools were for the first time opened, at Kolhápur, Panhála, Alta, and Shirol. In 1854 the number of schools increased to ten with 466 names. Of these one was an English school at Kolhápur. Besides these there were in 1854 122 indigenous schools attended by 1828 pupils. In 1866-67 the number of schools increased to twenty-five and of pupils to 1147. During the sixteen years ending 1883 the number of schools excluding the Rajárám college and high school has increased from twenty-five in 1868-69 to 189 in 1883-84. The details are:

Kolhapur Primary Schools, 1868-69 to 1883-84.

YEAR.	لـــ	Schools.	Pupils.	YBAR.	Schools.	Pupils
1868-69		925	1625	1876-77	133	6570
1869-70		85	22:0	1077 10	133	6207
1870-71	[59	84#4	1878-79	133	6218
1871-72		101	4872	1879-80	144	7228
1672-73		129	5909	1680-81	149	8098
1878-74		189	6896	1881-82	154	9191
1874-76		138	6455	1882-83	172	10,091
1875-76		187	6181	1000004	189	10,986

Of the 190 schools in 1883-84 one was the Rájárám college and high school, one a training school, one a female training class, six second grade anglo-vernacular schools, 154 vernacular schools, nine-teen night schools, and eight girls schools. The following table shows the number of the various classes of schools and the number of pupils attending them during the five years ending 1883-84:

Clauses of Schools, 1879-1885.

.			kuoot	L.		<u> </u>	1	Purua			
Ciries.	1879-80.	1880-61.	1881-82	1882-48.	1888-84,	1879-90.	1890-81,	1881-82.	1882-88.	1888-84,	
Rájárám College and High School.	1	,1	1	1	1	284	813	898	348	41	
Training School Female Training	1	1	1	1	1	94	25	13	18 10	11	
Ctaes. Second Grade Anglo- Vernacular Schools.	6	6	8	6	·· 6	716	895	1089	1056	109	
Vernacuiar Schools. Night Schools	116 17	190 17	194 18	161	154 19 8	5628 590 261	6243 650 980	7088 721 880	7940 789 841	9625 746 504	
Girls Schools Total	145	150	185	178	190	7507	8406	9519	10,430	_	

Chapter XI. Instruction.

> SCHOOLS, 848 - 1883.

CLASSES OF SCHOOLS, 1879-1883.

Chapter XI

Instruction.

RAJABAM
COLLEGE AND
HIGH SCHOOL.

In 1867 a high school was opened at Kolhapur. In 1871 it was named the Rajaram high school in memory of Rajaram (1866-1870) In 1880 a college class and a sardara or chiefa' class were attached. The college class is affiliated to the Bombay University and teached up to the first B.A. standard. In 1883-84, of the thirty-eight students twenty-nine appeared for the Previous Examination, of whom twelve or forty-one per cent were successful; and nine appeared for the first B.A. examination, of whom five or fitty-five per cent were successful. On the 31st of March 1883 there were 375 names on the roll of the high school, the average monthly number being 337 and the average daily attendance 306. The high school teaches up to the matriculation standard. During the sixteen years ending 1883, 181 students from the high school passed the matriculation examination. In 1883-84 the sardárs class was attended by eight sardárs. The monthly fees charged in the Rajáram college and high school vary from 10s. to 5s (Rs. 5-24) in the college class, from 3s. to 1s. (Rs. 14-4) in the

high school, and from £10 to £2 10s. (Rs. 100-25) in the sardars class. In 1883-84 the total cost of this institution to the State amounted to £3±20 12s. (Rs. 3±,206) or an average of £10 3s (Rs. 101±) for each pupil. For the encouragement of education this institution has been endowed with three sets of scholarships, the Alfred, the Rájárám, and the Peta and Sansthán scholarships. In 1870, in honour of the visit to Bombay by his Royal Highness the Duke of Edinburgh, the Kolhápur Darbár founded the Alfred scholarships and for this purpose invested a sum of £4500 (Rs. 45,000) in Government scorrities. Of the seven scholarships one of £2 (Rs. 20) a month and tenable for four years is given to a matriculated student of the Rájárám high school, who joins the medical college in Bombay; two, each of £1 10s. (Rs. 15) a month and tenable for two years, are given to those who pass the Previous Examination from the Rájárám college and continue further study and three, each of £1 (Rs. 10) a month and tenable for one year, are

Rájárám scholarships were founded by raising a public subscription of £2100 (Rs. 21,000) in Kolhápur and the Bombey Karnátak. The scholarships are sixteen in number and tenable for one year. They are valued at 10s. to 8s. (Rs. 5. 4) a month and are given in the Rájárám high school to deserving students of the fourth to the

given to those matriculated students of the Bajárám high school who continue their study for the Previous Examination in the Rajárám college. In 1871, in memory of Rajárám Maháráj the

¹ From the college, up to 1883-84 thirty-two have passed the Previous Examination two in 1890, four in 1891, fourteen in 1892, and twelve in 1893. In the first E.A. examination altogether mineteen have been successful, five in 1893 and fourteen in 1894.

³ The details are: four cach in 1893 and 1899, two in 1870, seven in 1871, eighteen in 1872, thirteen in 1873, twelve in 1874, twenty in 1875, are in 1876, nice in 1877, five

<sup>1894.

3</sup> The details are: four each in 1969 and 1869, two in 1870, seven in 1871, eighteen in 1872, thirteen in 1873, twelve in 1874, twenty in 1875, aix in 1876, nine in 1873. Five in 1879, eighteen in 1881, seventeen in 1882, and eighteen in 1883, the ten 1882, which is the seventeen in 1882, and eighteen in 1883. At these thirty-four have graduated, one as M.A., seven as L.L.E., two as L.M., twenty-four as B.A., and fifty-one have passed the following examinations: fourteen the first B.A., twe f.Y.C.K. three the F.R.A., twenty-seven the P.R., three the F.R.A., twenty-seven the process.

forty girls.

seventh standards. To promote higher education among rural classes ten scholarships, named the peta and sansthin exhibitions, have been founded, six for the six petas or sub-divisions and four for

the four sansihans or fendatory states. They are given to deserving students from the country who join the Rajaram high school. They are tenable for five years and worth 6s. (Rs. 3) a month. Besides this, out of the interest accruing from the poor boys fund started in 1869, books are supplied to poor boys studying in the high school. In 1882 this fund had a balance of about £130

(Rs. 1300) invested in Government promissory notes. The training school was established in 1867 to provide trained Training School teachers for the vernacular schools. During the sixteen years ending 1883-84 the total number of trained teachers sent out from

this school was 159 or an average of ten for each year. During the year 1883 there were twelve students in the school. The course of study lasts for three years. The pupils are each given a subsistence allowance of 10s. (Rs. 5) a month.

The female training class was opened in 1882 to provide trained female teachers for the girls schools. In 1883-84 the class was under the supervision of Miss Little the lady superintendent. The standards taught are the fifth to the seventh. In 1883 there were twelve students. A teacher has lately been appointed to teach English to those who are being trained as mistresses.

Of the eight girls schools four are at Kolhapur and the other four are one each at Bávda a village near Kolhápur, Panhála, Ichal-karanji, and Ajra. In 1883 these girls schools were attended by 500 girls. Besides these, there were in 1883 379 girls under instruc-

tion in the several boys schools. The night schools are attended by labourers, artisans, and cultivators who cannot afford time to attend the ordinary day schools. The first night school was opened at Kolhapur in 1871. In 1883-84,

of the nineteen night schools three were at Kolhapur and sixteem in other parts of the State. They were attended by 746 pupils or an average of thirty-nine for each school. In 1883-84 there were thirty aided indigenous schools with 826

names on the roll. During the year 1883-64 the cost to the State on account of these aided schools was £105 2s. (Rs. 1051). Of the unaided private schools there were during the year 109 with an attendance of 2042. Of these one was a private English school at Kolhapur with fifty-eight names; one a Sanskrit school at Kolhapur with eighty-three names; one a Vedic school at Kokisra in Bavda with thirteen names; eight vernacular schools with 162 names; nineteen Mission schools with 584 names; and seventy-nine indigenous vernacular schools with 1142 names. Of the nineteen Mission schools eight were opened by the Mission of the Society for

the Propagation of the Gospel, one being a boys school attended by fourteen and seven girls schools attended by 222 girls; and the other eleven were opened by the American Mission, eight being boys schools attended by 308 and three girls schools attended by Chapter XI. Instruction.

Rájábásí College and High School,

GIRLS SCHOOLS.

NIGHT SCHOOLS.

PRIVATE SCHOOLS.

(Bombay Gazetteer.

STATES.

Chapter XI.

Instruction.

Of the fourteen libraries and reading rooms in 1883 two were at Kolhápur, and one each at Panhála, Hátkalangda, Shirol, Ráybág, Narsoba's Vádi, Gadinglaj, Gárgoti, Ichalkaranji, Ajra, Kágal, Gagan Bávda, and Malkápur. Of these the Kolhápur native general library is the largest. In 1883 it had 2969 books and 195 subscribers, an income of £220 4s. (Rs. 2202) including the balance and an expenditure of £143 12s. (Rs. 1436). It subscribed to forty-five newspapers. The yearly rates of subscription varied from 6s. to £12 (Rs. 3-120).

NEWSPAPERS.

At Kolhápur a weekly newspaper called the Jnyún Súgar or Occan of Knowledge is published in Maráthi. It was started in 1870 and has about 150 subscribers.

284

CHAPTER XII.

HEALTH.

The climate of the Kolhápur plain, which varies from about 2000 feet above the sea in the west to about 1700 in the east, like the rest of the Western Deccan is temperate. Towards the Sahyádri hills which are covered with wood and drenched during the rainy months, the air is always cooler than in the east, which during April May and June is liable to hot easterly winds. At the same time almost the whole territory is under the influence of the sea breeze, which sets in during the afternoon and lasts till about eight at night.

The prevailing diseases are fever and parasitic diseases of the intestines and skin. After the close of the monsoon fever prevails largely and is specially severe on the eastern alopes of the Sahyádris. As the natural dramage of the country is good and there are few morasses and extensive forest tracts, severe malarious fever is rara. About 1948 typhoid or malignant scarlet fever prevailed in Bávda and Vishálgad. The colour of the native's skin made the detection of the disease difficult; and it was not till ulceration and sloughing of the throat supervened that many who were attacked applied for relief. Some of the cases proved fatal by suffocation, and in others from sloughing ulceration extending to the large vessels of the throat, fatal hæmorrhage ensued. This fever was confined to the hilly tract and originated in scanty and unwholesome food.

Both among males and females, old and young, strong and feeble, entoxoal worms prevail throughout the year. Except in Kolhāpur city guineaworm is common throughout the State. Formerly guineaworm was very prevalent at Bávda, about three-fourths of the hespital patients being affected by it. Of late, owing to the closure of a particular well the water of which was infected with germs, the disease has notably decreased. Tapeworm and ringworm are common and ascarides or threadworms are often found in children. Of skin diseases the chief are eczema, running scall, herpes, and scalies. They are not severe and, though liable to recur, are easily removed.

Of cpidemics cholers and small-pox are the chief. Till late, Kolhápur was well known as the hot-bed of cholers in the Bombay Karnátak. Cholers constantly broke at fairs or jatrás, where the conservancy and water supply are bad and food unwholesome. It generally prevailed about April-May, when a large fair sometimes attended by about 100,000 people is yearly held at Jotiba's hill,

Chapter XII.

Health.

CLIMATE.

Pener.

Warne,

Ermenica.

Chapter XII.

Health.

EPIDEMICS.

Cholera.

eight miles north-west of Kolhapur. Of late owing to improved sanitation and better water-supply cholers outbreaks are mild in nature. The following are the chief available details of cholera outbreaks during the thirty-five years ending 1883:

In 1849 cholers was mild and attacked children only. Many of

the cases recovered. In 1850 cholera attacked adults only. In May 1854 cholera broke out in Kolhápur city. It was unusually fatal; for several days there were as many deaths as there were attacks. From the city the disease spread over the country. In 1855 cholera was brought from Pandharpur by pilgrims who died by dozens on the way. On the several roads guards were placed to prevent the pilgrims from entering Kolhápur city till they passed some days in quarantine. In 1859 cholera originated at Kágal some days in quarantine. In 1009 cancers originates at anomand for five months raged severely throughout the State. Of the 4774 reported cases 2705 or fifty-seven per cent were fatal; for the city of Kolhápur the cases reported were 952 and deaths 404 or forty-two per cent. In 1860, except at Kolhápur, cholera broke out mildly in all parts of the State. It first appeared at Shirol in the east and ended at Bávda in the west. In 1861 cholera first appeared at Shirol in July where 302 persons were attacked. It then travelled to Gadinglaj in the south, to Kolhapur in the north, and ended at Bávda and Vishálgad in the west. Of 711, the total reported cases, 430 or sixty per cent were fatal. In 1862 cholera broke out twice in April and November. In the middle of April cholera broke out at the fair held on Jotiba's hill. From this hill it was brought by pilgrims all over the country, and raged severely till June. Of 3072 the total reported cases, 2088 or sixtyeight per cent were fatal; in Kolhápur city, of the 669 reported cases 440 or sixty-six per cent died. The November outbreak took place in four or five villages lying twelve miles north of Kolhapur. The disease appeared among workmen employed on road-making. It was probably brought by pilgrims from Pandharpur. Of the fortyfive recorded cases twenty-three or fifty-one per cent died. In 1863 cholera broke out mildly throughout the State from May to September. Of 505 the total recorded cases, 316 or sixty-two per cent were fatal; in Kolhápur city twenty-six cases were reported of which ten or thirty-eight per cent died. In 1864 cholera raged severely from or thirty-eight per cent died. In 1864 cholers raged severely from April to July. Of 7044 the total recorded cases, 4038 or fifty-seven per cent died. Of these in Kolhápur city the cases reported were 844 and deaths 441 or fifty-two per cent. In 1835 cholers broke throughout the State from May to August. Of 1281 the total recorded cases, 852 or sixty-six per cent died. Of these in Kolhápur city thirty-three cases occurred and twenty or sixty per cent died. The year 1866 was free from cholers. In 1867 only a few sporadic cases were reported. In 1868 cholers heads on the detail of the control of the c cases were reported. In 1868 cholera broke out in October. 230 reported cases 101 or forty-four per cent died. It was brought by pilgrims from Paudharpur. This outbreak spread throughout the State and continued till August 1869. It first attacked a Paudharpur pilgrim at Vasi in the south of Kolhapur and thea traveiled to Shirol Ichalkaranji and Miraj in the east, to Gadinglaj in the south, to Kolhápur and Karvir in the north, and ended at Báyda and Vishálgad in the west. In 1870, except at Kolhápur cholera

prevailed mildly in other parts of the State from September to November. It was brought by Pandharpur pilgrims. Of the 252 recorded attacks 153 or sixty-one per cent were fatal. In 1871 cholera appeared in November only at Malkápur and a few neighbouring villages. It appears to have been brought from Sátára. Of the twenty-two reported cases nine or forty-one per cent died. In 1872 cholera stacked 645 persons, of whom 297 or forty-six per cent died. The years 1873 and 1874 were free from cholera. In 1875 cholera broke out in Kolhápur city in July and August. The attack was specially severe annong children. Of the 129 recorded cases fifty-eight or forty-five per cent died. In 1876 smallpox was followed by cholera, causing 283 attacks and 117 or forty-one per cent deaths. In 1877 cholera prevailed throughout the State for the greater part of the year. Of the 760 recorded cases 419 or fifty-five per cent died. In 1878 cholera appeared mildly in Kolhápur city, causing 146 attacks and sixty-four or forty-four per cent deaths. The years 1879 and 1880 were free from cholera. In 1881, except at Kolhápur cholera appeared mildly about August in other parts of the State. Of the 587 reported cases 231 or thirty-nine per cent died. In 1882 cholera raged severely from January to August. In Kolhápur city it appeared in February and disappeared at the end of May; in other parts it continued till August. It was most severe in May. Of 6281 the total cases recorded, 2696 or forty-three per cent died. Of these, for Kolhápur city the cases reported were 289 and deaths 159 or fifty-five per cent. This outbreak is attributed to scanty and nuwholesome drinking water owing to want of rain during the years 1880 and 1881. In 1883 cholera was specially severe in Panhála. Of the 516 attacks reported 191 or thirty-seven per cent were fatal.

vaccination outbreaks of small-pox are rare and mild. Since 1872 small-pox has broken twice in 1876 and 1883. The 1876 outbreak raged throughout the State. It first appeared in January and was highest in March. Specially in Shirol, Alta, and Ichalkaranji it was fatal to children. In spite of additional vaccinators employed to check it, isolated cases of small-pox occurred till the end of the year. In 1883 small-pox prevailed in Alta, Gadinglaj, Bhudargad, Shirol, Ichalkaranji, and Kagal, where special vaccinators were employed to check its growth. Of 18,770 the total number of deaths in 1883, 1700 or nine per cent were returned as due to small-pox.

Before 1848 small-pox raged severely. Of late owing to State

Epidemics of measles, chicken-pox, hooping cough, and mumps occur occasionally. The last epidemic of hooping cough was in the monsoon of 1871. Mumps were unusually prevalent from June to September in 1881.

In 1883-84, besides the civil hospital at Kolhápur there were four dispensaries at Gadinglaj, Mulkápur, Kágal, and Ajra. The number of patients treated was 36,632, of whom 35,391 were out-door and 1241 in-door patients, and the cost was £2208 (Rs. 22,080). The following are the chief details:

Chapter XII.

Health.

Epidemics.

Cholora,

Small-pox.

Hospital and Dispensaries, Chapter XII.

Health.

The Kolhapur civil hospital was opened in 1847. A new building for the hospital called the new or Albert Edward Hospital has been

Health.
Hospital called the new or Albert Edward Hospital has been built in 1883 at a cost of £28,000 (Rs. 2,80,000). The chief diseases treated were malarious fevers, respiratory affections, bowel complaints, affections of the ear and skin, and parasitic diseases. In 1883, 18,685 out-patients and 1175 in-patients were treated at a sest of £1696 (Rs. 16,960). During the year 136 major surgical

In 1883, 18,685 out-patients and 1175 in-patients were treated at a cost of £1696 (Ra. 16,960). During the year 136 major surgical operations were performed.

Disprisance.

Gadinglaj.

Gadinglaj.

Cated in a substantial building of its own. The commonest diseases treated were malarious fevers, intestinal worms, rheumatic affections, and ophthalmia. In 1883, 7685 out-patients and thirty-

The Káral dispensary which was opened on a small scale about

The Kágal dispensary which was opened on a small scale about 1876, was placed on a better footing in May 1882. It is located in a small building about half a mile from the town and has no accommodation for in-patients. In 1883, 1781 patients were treated at a cost of £57 (Rs. 570).

Ajra. The Ajra dispensary was opened in November 1883. During the

five months from November 1883 to March 1884, 2214 out-patients and fourteen in-patients were treated at a cost of £169 (Rs. 1690).

LUNATIC ASYLUM.

The lunatic asylum is attached to the Kolhápur civil hospital. During the year 1883-84, of the thirty-seven lunatics treated thirty-five were males and two females; of these thirty-six were Hindus and one Musalmán. Twenty-two were cured or discharged, eight transferred, and seven remained at the close of the year.

transferred, and seven remained at the close of the year.

Besides these there are jail and Kolhápur infantry hospitals.

During the year 1883, in the jail hospital 111 patients were admitted and three died; in the Kolhápur infantry hospital 254 patients were treated, of whom 244 were cured or discharged, one died, and nine

VACCINATION.

In 1883-84 under the supervision of the darbúr surgeon the work of vaccination was carried on by eleven vaccinators under the charge of an assistant superintendent. The total number of operations was 28,949 besides 901 re-vaccinations. In 1883 vaccination cost \$357

of an assistant superintendent. The total number of operations was 28,949 besides 901 re-vaccinations. In 1883 vaccination cost £357 (Re. 3570) which was paid from State funds. The cost of each operation was about 3d. (2 as.). Besides this vaccination is practised at the Kolhápur civil hospital and three subordinate dispensaries.

CATTLE DIFFASE.

Among cattle foot and mouth disease is the most formidable.

During the hot and rainy seasons cattle and sheep are also attacked by a disease resembling cholera. The chief symptoms are shivering, hurried breathing, fever, loss of appetite, great thirst, swollen tongue, swelling beneath the jaw, salivation, purging, and the stools becoming bloody as the disease advances. The treatment consists externally to apply lime to the horns and cantery to the sides and

head either with hot iron or charred young bamboo; internally aromatics and astringents are given consisting of turmeric, chillies, carraways, ginger, black pepper, mango, jāmbhul bark, clarified butter, salt, mustard, nāchni, masur, and the juice of the wild onion. Care is taken to give no water. A fatal disease called haran bahu and resembling staggers sometimes attacks camels. The eyebalis at the animal attacked project and become red; it stares wildly, froths from the mouth; becomes violent, and sweats profusely. During the time when the east wind prevails, horses are often attacked by a disease called land wind or kamri that is paralysis of the loins. This disease is attributed to masturbation practised by entire horses.

During the seven years ending 1883 the total number of deaths was 130,579 or an average yearly mortality of 18,654, or according to the 1881 census of twenty-three in every thousand of the population. The yearly totals vary from a lowest of 13,787 in 1881 to 28,573 in 1877. Of the 18,770 deaths in 1883, 191 were returned as due to cholera, 1700 to small-pox, 10,032 to fevers, 3284 to bowel complaints, 187 to injuries, and 3376 to other causes. During the same seven years the total number of births was 128,959 and averaged 18,422. The yearly totals vary from a lowest of 7534 in 1878 to 26,965 in 1882. The details are:

Kolhapur Births and Deaths, 1877-1888,1

YEAR	ĺ	Deaths.	Births.	YEAR.	Deaths.	Births
1977	-	28,573	10,818	1882		26,946
1678		20,674	7584	1683	18,770	26,852
1870 1880			18,547	Total	180,579	128,959
1861			25,147	1		

¹ The death returns are believed to be fairly correct and the birth returns to be incomplete.

Chapter XII.
Health.
Cartle Disease.

Births and Deaths.

VACCIDATION.

288 STATES.

Chapter XIL The Kolhapur civil hospital was opened in 1847. A new building for the hospital called the new or Albert Edward Hospital has been Health. built in 1883 at a cost of £28,000 (Rs. 2,80,000). HOSPITALdiseases treated were malarious fevers, respiratory affections, bowel complaints, affections of the ear and skin, and parasitic diseases. Kolhapur.

In 1883, 18,685 out-patients and 1175 in-patients were treated at sees of £1696 (Rs. 16,960). During the year 136 major surgical operations were performed. The Gadinglaj dispensary was opened in August 1879. It is located in a substantial building of its own. The commonest DISPENSARIES. Gadinglaj.

diseases treated were malarious fevers, intestinal worms, rheumatic affections, and ophthalmia. In 1883, 7685 out-patients and thirtyseven in-patients were treated at a cost of £137 (Rs. 1370). Malkápur. The Malkapur dispensary was opened in September 1880. It is located in a temple. The chief diseases treated were fevers respiratory affections, intestinal worms, and skin diseases. In 1883 5026 out-patients and fifteen in-patients were treated at a cost of

£149 (Rs. 1490). The Kagal dispensary which was opened on a small scale about Kagal. 1876, was placed on a better footing in May 1882. It is located in a small building about half a mile from the town and has no accommodation for in-patients. In 1883, 1781 patients were treated at a cost of £57 (Rs. 570).

The Ajra dispensary was opened in November 1883. During the five months from November 1883 to March 1884, 2214 out-patients and fourteen in-patients were treated at a cost of £169 (Rs. 1690). The lunatic asylum is attached to the Kolhápur civil hospital. LUNATIC ASTLUM. During the year 1883-84, of the thirty-seven lunatics treated thirtyfive were males and two females; of these thirty-six were Hindus and one Musalman. Twenty-two were tured or discharged, eight

transferred, and seven remained at the close of the year. Besides these there are jail and Kolhapur infantry hospitals. During the year 1883, in the jail hospital 111 patients were admitted and three died; in the Kolhapur infantry hospital 254 patients were treated, of whom 244 were cured or discharged, one died, and nine remained at the end of the year. In 1883-84 under the supervision of the darbar surgeon the work

of vaccination was carried on by eleven vaccinators under the charge of an assistant superintendent. The total number of operations was 28,949 besides 901 re-vaccinations. In 1863 vaccination cost £357 (Rs. 3570) which was paid from State funds. The cost of each operation was about 3d. (2 as.). Besides this vaccination is practised at the Kolhápur civil hospital and three subordinate dispensaries.

Among cattle foot and mouth disease is the most formidable. CATTLE DESEASE. During the hot and rainy seasons cattle and sheep are also attacked by a disease resembling cholera. The chief symptoms are shivering, hurried breathing, fever, loss of appetite, great thirst, swollen tongue, swelling beneath the jaw, salivation, purging, and the stools becoming bloody as the disease advances. The treatment consists externally to apply lime to the horns and cantery to the sides and head either with hot iron or charred young bamboo; internally aromatics and astringents are given consisting of turmeric, chillies, carraways, ginger, black pepper, mango, jámbhul bark, clarified butter, salt, mustard, náchni, masur, and the juice of the wild onion. Care is taken to give no water. A fatal disease called haran bahu and resembling staggers sometimes attacks camels. The eyeballs at the animal attacked project and become red; it stares wildly, froths from the mouth, becomes violent, and sweats profusely. During the time when the east wind prevails, horses are often attacked by a disease called land wind or kamri that is paralysis of the loins. This disease is attributed to masturbation practised by entire horses.

During the seven years ending 1883 the total number of deaths was 130,579 or an average yearly mortality of 18,654, or according to the 1881 census of twenty-three in every thousand of the population. The yearly totals vary from a lowest of 13,787 in 1881 to 28,573 in 1877. Of the 18,770 deaths in 1883, 191 were returned as due to cholera, 1700 to small-pox, 10,032 to fevers, 3284 to bowel complaints, 187 to injuries, and 3376 to other causes. During the same seven years the total number of births was 128,959 and averaged 18,422. The yearly totals vary from a lowest of 7534 in 1878 to 26,965 in 1882. The details are:

Chapter XII.

Health.

CATTLE DISEASE.

BIRTHS AND DEATHS.

Kolhapur Births and Deaths, 1877-1888.1

YEA	L	Deaths.	Birtha.	YEAR.	Deaths.	Birthe.
1877 1578		29,578 20,674		1898 1883		26,965 26,352
1879 1880 1881			13,547 18,596 25,147	Total	L80,579	128,956

¹ The death returns are believed to be fairly correct and the birth returns to be incomplete.

CHAPTER XIII.

PLACES OF INTEREST.

Chapter XIII.

AJRA.

Afra, the chief town of the Ajra sub-division, lies forty-eight miles south-west of Ichalkaranji and twenty-four west of Sankeshvar. The town is prettily placed a little to the north-west of the meeting of the Chitri and Hiranyakeshi on a spur of the Sahyádris, about twenty miles east of the main crest. It is surrounded by jack and mango groves and the deep ravines of the Chitri and Hiranyakeshi flanked by high woody hills. The town stretches lengthwise south and north and covers an area of about 24 square miles. It has two parts, Ajra proper, the old town feuced by an earthwork with an outer ditch, and Nabábpur of later growth to the north of the earthwork. Besides the river water the town has an abundant supply from wells. The climate is cool and pleasant during the hot season. In 1821 the population was returned at 3547 against 4210 in 1872, a decrease which is believed chiefly due to loss of life during the 1876 famine. Besides footpaths to the villages round, Ajra is joined with Vengurla by the Amboli pass road and by a newly made cart track which runs past Gadinglaj with Nipáni and Saukeshvar on the Poona-Belgaum mail road. The chief traders are a few Nárvekar Vánis who sell ordinary every-day articles. The imports and exports are together estimated to be worth about £7500 (Rs. 75,000) a year. The chief export is rice, which used to be sent to Poona for the Peshwa's household and is still well known all over the Deccan. Besides rice, hirda or Terminalia chebula and coffee are exported. A weekly market is held every Friday and is largely attended by people from the neighbouring villages.

Ajra once belonged to the chief of Kápsi, through whom the Ichalkaranji chiefs take their name of Ghorpade. During the disorders of the latter part of the eighteenth century Ajra was a centre of border warfare. In 1746, through the influence of the third Peshwa Báláji Bájiráv (1740-1761), Sháhu Rája of Sátára gave the town and sub-division of Ajra to Anubái Sáheb, the daughterin-law of Náro Mahádev the founder of the present Ichalkaranji family. In 1792 the town and sub-division of Ajra were farmed to one of the ancestors of the present Phadnis or Phadnavia family of Ajras Under the Phadnis Ajra was constantly at war with its neighbours Nesri, Bhudargad, and the Kolhápur State, and was guarded by a garrison 1000 strong kept at a yearly cost of about £3200 (Rs. 32,000). In 1800 one Chinto Rámchandra Phadnis led the small garrison of Ajra against Harpávada and Bellevádi and stormed Ibráhimpur. In 1801 Jiváji, Chinto Rámchandra's brother,

lost his life in a fight at Bhudargad. But the bravery of the Phadnis family prevented Ajra from falling into the hands of the neighbouring chiefs. About 1820, after the fall of the Peshwás, the Ajra garrison was reduced, and at present (1884) only a few militia or sanadis are employed to do police work.

As the head-quarters of a sub-division Ajra has the usual revenue,

police, and post offices. In the fair season, from January to April, it is also the seat of a subordinate civil judge or munsif. The town has a school with room for about 200 pupils, a dispensary, a reading room, a rest-house or dharmashda, and a few Hindu temples. The chief objects of interest are the temples of Rávalnáth and Rámling and the ruins of a hill fort. The temple of Rávalnáth has a rest-house attached and enjoys a yearly grant of £60 16s. (Ra 608). In a deep ravine on the Hiranyakeshi, with a fine pool and waterfall, about a mile and a half north of the town, is the small stone temple of Rámling, with a life-size image of Nandi or Shiv's bull, and a Hindu Gosáin as its ministrant. Every year on Maháshivrátra Day in Mágh or January-February a fair is held attended by about 5000 people and with sales worth about £200 (Ra 2000). A small hill at the north end of Nabábpur is crowned by the ruins of an old fort. According to tradition the older town spread over the top and slopes of the hill, but as in Muhammadan times it was constantly attacked by robbers, the people removed to Ajra which they strengthened with an earthwork and ditch. The town had formerly only two gates. Lately to give more air five fresh breaches have been made in the wall, and bamboo thickets which

Alta, from alta a red colour formerly made in the town, was the former head-quarters of the Alta sub-division. It lies in the Varna valley, about twelve miles north-east of Kolhápur and six miles sonth of the Várna. The town is surrounded on three sides by woody heights and has a good supply of well water. In 1881 the population was returned at 4012 against 4396 in 1872. The people are mostly Jains and live in brick and tile-built houses. Alta is said to be more than 800 years old. From 1765 to 1876 it was the head-quarters of the Alta sub-division, when as Alta was inconvenient for some newly-added villages, the mámlatdár's office was removed to the more central town of Hátkalangda. Weekly markets are held every Tuesday and Wednesday. During the disorders at the close of the eighteenth century Alta was twice burnt to the ground. It has a school with an average attendance of seventy-five boys. The school-house, which was built in 1872 at a cost of about £300 (Rs. 3000), has room for a hundred boys. The objects of interest are a Musalmán prayer-place called Ramzán Darga, and about a mile to the west of the town the temples of Sidoba a Lingáyat saint, of Dhuloba apparently a local Khandoba, of Alam Prabhu a Lingáyat saint, and of Rámling or Shiv. The Ramzán Darga is a square building, including the plinth, forty-four feet long by forty feet broad and including the dome thirty-three feet high. The prayer-place is visited by many Musalmáns and by a few Hindus. Every year on the 15th of Savál a fair or urus is held attended by about

ALTA.

292

Chapter XIII.

Places

1000 people. The Darga enjoys rent-free land valued at a yearly assessment of £61 6s. (Rs. 613). Of Hindu temples the temple of Sidoba is a small tile-roofed stone and mortar building five feet long and five feet broad. It is visited chiefly by Kunbis. The temple of Dhuloba, which is built in Saracenic style, is twenty-five feet square and has a small central dome. It is said to have been built by a weaver of Kágal. Every year in Chaitra or March-April s

fair is held attended by about 5000 people chiefly Maráthás. The temple of Alam Prabhu which is also built in Musalmán style, is twenty-seven feet long seventeen broad and ten high. It is chiefly visited by Lingáyats and Jains. According to a local legend Prabhu was a Lingáyat saint who came to Alta from Kalyán in the Nizám's territory. Adling, a disciple of Prabhu who came to seek his teacher, followed him as far as Alta. As he could find no further trace of him Adling thought Prabhu had buried himself alive at Alta. To show respect for his teacher Adling built the shrine and set up a lamp which is still kept burning and worshipped. There is a local story that the temple was visited by the Emperot Alamgir or Aurangzeb (1658-1707) and was presented by him with a mácha or footstool, and that in honour of this gift the shrine was named Alam Prabhu. The original footstool has disappeared and a new one has been lately installed in front of the lamp. Some small domes in front of the temple are said to have been raised in honour of devotees of Shiv who performed the live-burial or jivants samádh. The last live-burial was performed about seventy-five years ago (1808) by the grand uncle of the present pujúri of ministrant. The cave temple of Rámling is on the side of a rocky hill The chief cave was originally nearly twelve feet square, but three

The chief cave was originally nearly twelve feet square, but three quarters of it have been turned into a cistern five feet deep. At the inner end of the temple are a rock-carved ling and a Ganpat from which water always trickles. Before they can reach the ling worshippers have generally to pass through three or four teet of water. Outside of the cave-mouth a massive Hemádpanti structura thirteen feet square rests on stone pillars. By the side of the main cave is a row of seven small cells now dedicated to the seven Puránic sages or sapta rishis. Near the temple are several unfailing springs, of which the Nilganga or Blue Ganges and the Pápnáshi or Sin-destroyer are tirths or sacred pools. The position of the ling and the Ganpati seems to show that the caves are Buddhist of

Arag,

Arag, a village in Ichalkaranji, with in 1881 a population of 3596, forty-three miles east of Kolhápur, has an interesting group of four temples. The chief temple, 27'x 16', which is dedicated to Lakshmi, consiste of a series of arches built of stone and mortar. Every year from the dark 8th to the dark 11th of Chaitra or March-April a fair is held attended by about 500 people. Besides a mansion or váda belonging to the State, the village has a Jain monastery and a Musalmán tomb. The monastery, which is

Jain and have been adopted for Brahmanic worship.

¹ The name Alam is probably older than Aurangueb and gave rise to the improbable story that Aurangueb visated or made presents to the abrine.

attendance of forty-one boys.

Ba'linge, a village with in 1881 a population of 483, lies five miles south of Kolhapur. Its chief interest is the temple of Katyayani prettily placed on a hill to the south of the village. The temple is an old stone building $40' \times 20' \times 12'$ high. The goddess Katyayani is held in great honour by the Hindus and is mentioned in the Karvir or Kolhápur Purán as the great helper of Ambábái. Kátyáyani stream which rises in this hill is the main feeder of the Kolhápur water works. The holiness of the goddess and the beauty of the temple site make Bálinge a favourite picnic place for the people of Kolhápur. Ba'vda, one of the fifteen forts built by Bhoja Rája of Panhála (1178-1209), lies thirty-six miles south-west of Kolhapur on a peak of the Sahyalris more than 2500 feet above the sea. The fort rises sharply from the Konkan and is very difficult of approach. The hill and the country round were formerly thick with forest but are now somewhat bare. In 1660, along with Panhála Vishálgad and Rángus, Shiváji took Bávda from Ali Adil Sháh II. (1656-1672) of Bijapur and gave it in jdgir or estate to Nilo Sonadev. After again falling for a short time into the hands of Ali Adil Shah the fort remained with Shivaji till his death in 1680. In 1689 when Sambháji was captured at Sangameshvar in Ratnágiri Bávda fell to the Moghals. During the reign of Rájárám (1689-1700) Ramchandra Nilkanth, the founder of the Bavda family, took Bavda from the Moghals and in reward was presented with it in grant. During the rivalry between Satara and Kolhapur (1708-1729), as he remained faithful to his party, Sambhaji of Kolhapur (1712-1760) allowed Bhagvantrav son of Ramchandra to continue to hold the Bavda estate. The Bavda estate then stretched in the Konkan as far as Málvan and Vijaydurg in Ratnágiri, and the Bávda chiefs, with a following of about 25,000 horse and foot, made many raids into the Konkan. In 1782 when the capital was moved from Panhála to Kolhápur the privileges of the Gadkaris or fort garrisons were reduced and the Gadkaris of Bávda rebelled and successfully opposed a Kolbápur army. In 1800 Bhagvantrav Pant Amátya re-paired the fort and defeated and killed an officer of the Peshwa's who was sent to take it. In 1844, with the garrison of Samangad the garrison of Bavda fort rebelled. After the reduction of Samangad

KOLHÁPUR.

 $39' \times 16' \times 9'$ high, is built of stone and cement and rests on eightsided pillars. The domed tomb which is in honour of Shamonamir Pir is $17' \times 12' \times 14'$ high. The village has a school with an average

About a mile to the east of the fort lies the village of Bávda, with in 1881 a population of 1026 and 190 houses of which seventy-one were tiled and the rest thatched. An excessive rainfall averaging 220 inches during the twenty-one years ending 1881 makes the climate unhealthy. The water is abundant and excellent. Every Thursday a market is held at which the chief article sold is

Bavda surrendered and the fortifications were partly destroyed.

Places.

Chapter XIIL

Bálings.

BÁVDA,

³ Details of the reduction of Samangad are given below.

Chapter XIII. grain. Every year in Chaitra or March-April a fair is held it honour of Ram, at which the Bavda State spends about £600 Places. (Rs. 6000). The fair is said to have been established on the adviction of Shivaji's teacher Ramdas Svami by Ramchandra Nilkantl Amatya the founder of the Bavda family. Besides Ram's fair, two Bávda. Musalman fairs or urus, attended by 500 or 600 people, are held in honour of Ghaibi Saheb, one at the beginning of the rains and the

other in Kartik or October-November. Besides the palace of the Pant Amatya, the village has the offices of the chief, his karbhari o agent, the munsif or civil judge, and the chief constable, a post-office and a school with an average attendance of forty-nine boys. Since 1848 a detachment of the Kolhápur Local Infantry has been stationed at Bávda.

Bavda, a village with in 1881 a population of 3573, lies three miles north-east of Kolhapur. Within its limits are the office of the BÁVDA. British Resident and the camp of the Kolhápur Local Infantry. 1881 the camp had 1311 people. It has two boys schools, one for the village and the other for the troops, and a third a girls school with an average attendance of fifty-two girls. It has also a police post of one officer and three men. The village has rich sugarcan and vegetable gardens, which owing to the nearness of Kolhápu city yield large profits. Bha'doli, a village in the Alta sub-division, with in 1881 a popula BRADOLI.

tion of 2798, lies twelve miles north of Kolhápur. The village take its name from the temple of Bhadreshvar which is built of bric and mortar, is 122 feet square, and including the spire is twenty three feet high. Besides the temple the village has a dome Musalman tomb built of stone and mortar about 500 feet square and thirty-two feet high. It has a school with an average attendance o seventy-one boys. Bhimsa'giri, a group of two or three temples, lies about a thousand yards west of Samangad. The chief is Bhim's temple which has a stone-built gabhar or shrine with a quadrangular vestibule or mandap. It has room for about 300 people and i 100'x 84'x 14' high. In the shrine is a stone image of Marut or the monkey-god. Close to the temple is an old underground excavation 75'x 40'x 15' deep, and about 200 yards east of the temple is a grove of mango and other trees. At this temple from the dark 13th of Magh or January-February to the brighth of Phálgun or February-March a yearly fair is held attended by about 10,000 people. The fair is said to have been

Betweigter,

5th of Phálgun or February-March a yearly fair is held attended by about 10,000 people. The fair is said to have beer started by Báburáv Gadnis a former commandant of the Sámángad fort. Before 1844 when the garrison of the Sámángad fort had considerable influence, the State spent about £116 (Rs. 1100) a year on the fair. Since then the grant has been reduced to £50 (Rs. 500). Near Bhim's temple stands the temple of Cháloba where in Mágh or January-February a yearly fair is held attended by about 3000 people who generally offer the deity 400 to 500 sheen.

Bhudargad, one of the Kolhápur forts which in 1844 were dismantled under the advice of the Bombay Government, stands on a bluff

BREDARISE

to 500 sheep.

Chapter XIII.

Places.
BHUDAROAD

rock thirty-six miles south of Kolhápur. It is 2600 feet from north, to south and 2100 feet from east to west, and is enclosed by a broken stone and mortar wall with two gateways. Within it 170 people live in thirty-three houses, ten of them tiled and the rest thatched. At the foot of the hill are two hamlets in one of which every Monday a small market is held. Before the repairing of the fort (1667) the hill of Bhudargad had shrines sacred to Kedarling, Bhairav, and Jakhrubái, with a hamlet at the foot of the hill inhabited by the priests who performed the service of the deities and managed their festivals. In 1667 the fort was repaired and put in excellent order by Shiváji. Shortly after it was captured by the Moghals. About five years later the fort was retaken, and the standard colours of the Moghal general who was killed in the conflict were presented to the temple of Bhairav where they are still kept. About the close of the eighteenth century Parasuhram Pant Bhán Patvardhan took the fort by bribing the garrison and held it for about ten years when it was retaken by the Kolhápur State. Subsequently Parashurám Pant Bháu and Gopál Pant Ápte the chief of Ichalkaranji made several vain attempts to win it back. During this war, of the five hamlets which formerly clustered round the fort three were destroyed. In 1844 the garrisons of Bhudargad and Samangad revolted and closed their gates. On the 13th of October 1844 Bhudargad was taken by a British force under General Delamotte, and dismantled. Besides a mansion belonging to the State, a large granary with an excellent courtyard and a cistern built at a cost of about £500 (Rs. 5000), the chief object of interest is the temple of Bhairav which is about 3000 feet square and consists of a stone and cement shrine, a hall, and a northern veranda. In front of the hall stands a stone and mortar lamp-pillar. The temple has about twenty ministrants supported by a yearly cash allowance of about £56 (Rs. 560) and land valued at a yearly assessment of about £13 (Rs. 130). Every year from the dark first to the dark tenth of Magh or January-February a fair is held attended by about 4000 people and with a sale of goods worth about £200 (Rs. 2000).

Bid, an old village in the Karvir or Kolhápur sub-division, with in 1831 a population of 1932, lies on the Panchganga about nine miles south-west of Kolhápur. Bid has a temple of Bideshvar, 51'×26'×45' high, and a Friday market, where small quantities of grain, coarse cloth, and vegetables are brought for sale. It has a school with an average attendance of forty-five boys. Though now a small village, Bid is said to have once been the capital of an old chiefship which included Kolhápur and Panhála. Round the village are many ruins, among them an old stone temple with an image under which is a broken stone with the fragment of an inscription. The walls and columns, with numerous mouldings and much scroll work are in the style of about the thirteenth century. Small ancient gold coins are sometimes found near the old mud fort.

Bid.

Details of the 1844 rebellion are given above under History, 241-242,

298

Chapter XIII. Chikhali, a village in Kagal, with in 1881 a population of 2403 lies twenty-one miles north of Kolhapur at the meeting of the Chitraganga and Vedganga. "The village is apparently mamed from the chikhal or mud which the Chitraganga and Vedganga leave is large quantities during the rainy season floods. Twice a week of Places. CHIKBALI. Mondays and Saturdays markets are held, to which grain and cloth are brought for sale. Chikhali has a school with an averag attendance of eighty-nine boys and an old State mansion which

said to have been built in 1807. Chinchli, an inam or alienated village belonging to the Desa CHISCHIA. of Chinchli in Shirol, lies on the Krishna about forty-two mile south-east of Kolhapur. According to the 1881 census it had population of 31,160 of whom 3110 were residents and 28,050 were visitors at the large fair of Mahakali. It has a school with ac

average attendance of fifty boys. The place is chiefly known for the shrine of the goddess Mahákáli popularly called Máyáka. For times a year pilgrims visit the shrine and on the full-moon of May or January-February a large fair is held. The fair is attended b about 35,000 people some of whom come forty or fifty miles. Beside grain, cloth, and copper and brass vessels, large numbers of cattle are brought for sale. The sales average £6000 (Ra. 60,000). 1883 the Political Agent took advantage of the large cattle fai to start a horse and cattle show. To support this show contributions were started by the Kolhapur State and collected from the chiefs and gentry of Sátára and the Bombay Karnátak. On the

25th of February 1883, His Excellency Sir James Fergusson, the Governor of Bombay, held a darbar at Chinchli which was attended by about fifty of the Southern Marátha chiefs and gentry, and on the 26th opened the cattle show and distributed prizes.

Gadinglaj, the head-quarters of the Gadinglaj sub-division GADING LAJ. lies on the left bank of the Hiranyakeshi close to the Sankeshvar Párpoli pass road forty-five miles south-east of Kolhápur. About 280 years ago (1600), want of water is said to have forced the

people to move the town to the river bank from an older site about 4600 feet to the north-west. Like other Kolhapur towns Gadinglaj suffered greatly during the long wars at the close of the eighteenth century (1773-1810), especially at the hands of the Patvardham Konherrav and the Nipanikar. The fort which was built about 1700 by an ancestor of the Kapsi family is now in ruins. The town

is thriving. About thirty years ago (1853) it had 627 houses and 3000 people, in 1872 4670 people, and in 1881 1005 houses and 5002 people. The main road, which runs from the north gate to the river, has large tiled houses on both sides. On every Sanday a market is held when large quantities of rice and other grain are brought for Till 1854 Samangad was the head-quarters of the sub-division.

In 1854 the new sub-division of Gadingla was formed and the mamlatdar's office moved from Samangad to Gadingla, and in 1951 the munsif's court was moved to Gadinglaj from Kadegaon four miles north of the town. Of public buildings outside of the towns are the maulatdar's and munsif's offices built at a cost of 23498 (Rs. 34,980), a dispensary built at a cost of £853 (Rs. 8530), and a

standard rest-house built at a cost of £415 (Rs. 4150). It has also a library, a post office, and a vernacular school with an average attendance of 199 boys. The chief temple in honour of Káleshvar in the centre of the town is built of rubble and mortar 30' × 20' × 30' high About three miles parts of Calcinglaine in the control of Rabini

high. About three miles north of Gadinglaj is a temple of Bahiri, where every March a fair is held attended by about 2000 people.

Ga'rgoti, the head-quarters of the Bhudargad sub-division, with in 1881 a population of 1622, lies thirty miles south of Kolhápur. On Sunday a weekly market is held to which grain and coarse cloth

on Sunday a weekly market is need to which grain and coarse cloth are brought for sale. Of public offices it has a mamlatdar's, a chief constable's, a sub-registrar's, and a post office, a rest-house, and a school with an average attendance of 123 boys.

a school with an average attendance of 123 boys.

Ghunki, a village in the Alta sub-division, with in 1881 a population of 2502, lies on the Várna, seventeen miles north of Kolhápur. Near this village on the Poona-Belgaum mail road the Várna is bridged. The village has a branch school with an average attendance of twenty-seven boys. Formerly Ghunki was a frontier

attendance of twenty-seven boys. Formerly Ghunki was a frontier military station and had a detachment of 100 horse called the jilbi pága supported from the revenue of Ghunki and two other villages.

Godchi, a village belonging to the chief of Torgal, with in 1881 a population of 848, lies four miles north-east of Torgal and a hundred miles south-east of Kolhápur. It has an old stone and cement temple of Virbhadra, 54' × 22' × 32' high including the dome. The chief worshippers at this temple are Lingáyats. Every year on the fifteenth of Márgshirsh or November - December a large fair is held attended by about 10,000 people from a distance of twenty or thirty miles. The goods sold are estimated to be worth about £200 (Rs. 2000).

Ha'tkalangda, the head-quarters of the Alta sub-division, with in 1881 a population of 2415, lies on the Kolhapur-Miraj road, fifteen miles north-east of Kolhapur. According to a local legend Hatkalangda is named from a stone hand or hat which was set up in memory of a man who passed an ordeal by dipping his hands in boiling oil. The people, who are mostly Marathas, live in 473 houses. The village roads are narrow and irregular, but well repaired from local funds at a yearly cost of £20 (Rs. 200). Every Wednesday a market is held at which the chief articles sold are raw sugar and turmeric. In a substantial building raised at a cost of £2704 (Rs. 27,040) are the offices of the mamlatdar, the chief constable, and the sub-registrar of the Hatkalangda sub-division. It has also a branch post office, a rest-house, and a school with an average attendance of seventy boys. The chief object of interest is a well preserved domed tomb or darga dedicated to Gorisaheb Pir. It is said to have been built about 500 years ago and is 33 × 26 × 33 high including the dome. The circumference of the dome is sixty-eight feet. Inside the dome is a Persian inscription written on a copper plate. The tomb enjoys rent-free land valued at a yearly assessment of £27 11s. (Rs. 275½). Of Hindu temples the temple of Narhari is 16 × 16 × 36 high and enjoys rent-free land valued at a yearly assessment of £3 10s. (Rs. 35); the temple of Vithoba has a good rest-house.

Chapter XIII.
Places.

Gárgoti,

GHUNKI.

GODORT.

HATRALANGDA.

a Jain temple.1

Chapter XIII.
Places-

Herla, a large village in the Alta sub-division, with in 1881 a population of 3906, is on the Kolhápur-Miraj road eight miles north-east of Kolhápur. On every Saturday a market is held at which the chief article sold is grain. It has a police post of three men and a school with an average attendance of 111 boys. Formerly Herla was a military station with a detachment of horse called the diván pága or minister's troop. It has two old temples, one dedicated to Márnti and the other to Mahádev. The temple of Márnti, which is thirty feet long by twenty broad, is stone built and is about 200 years old. The temple of Mahádev seems older than the temple of Márnti and has a portice resting on stone pillars. It is thirty-four feet long and twenty-one broad. Herla has a Silábára inscription on a stone in Old Kánarese characters dated Shak 1040 (a.b. 1118), making a grant to

HCPRI.

Hupri, a village in the Alta sub-division, with in 1881 a population of 33:5, hea ten miles south-east of Kolhápur. On every Saturday a weekly market is held at which the chief article sold is grain. It has a police post of three men and a school with an average attendance of eighty boys. It had a munsif's court which has since been moved to Shirol. Hupri had once a name for its fine piece goods, but of late the weaving of fine cloth has greatly declined. At present (1884) it has fity looms but all of them are for coarse cloth. It has two old temples of Ambábái (17'×15'×27' bigh) and of Mahádev (15'×13'×18' high) both built of stone and mortar. Every April at Ambábái's temple a fair is held attended by about a thousand people.

Ichalkaranji.

Ichalkaranji, the head-quarters of the feudatory chief of the same name, lies in the Panchganga valley about eighteen miles east of Kolhapur and half a mile north of the river. The town is said to be formed of seven hamlets. The climate is healthy, but the water of the wells is brackish. Lately good drinking water has been brought in iron pipes from the Panchganga by the help of a steam pump raised on a tower built in the river. In 1881 it had 9107 people living in 1719 houses of which one thousand were two-storeyed. The streets are kept clean and in good repair. Most of the people are well-to-do and four or five are rich moneylenders. Every Wednesday and Thursday a market is held to which grain, cloth, and a considerable number of cattle are brought for sale. Besides an old mansion of the chief to the west of the town, surrounded by a thick mud wall enclosing a space about 6000 feet square, where are the offices of the State manager or karbhari and the subordinate judge, there are three or four good rest-houses, a post office, a girls' school, and an anglo-vernacular school with an average attendance of 107 boys. Every year in October a large fair attended by 1000 to 2000 people is held in honour of Vyankatesh the guardian deity of the State. On the 24th and 25th of Saffar a Muhammadan fair or www, attended by about 1990 people from ten to twenty miles round, is held in honour of Magdam Pir and Dari Pir.

¹ Bom. Gov. Sel, New Series, VIII, 349 - 356.

Jotiba's Hill, also called Vádi-Ratnágiri, lies about nine miles north-west of Kolhápur. The hill rises about 1000 feet from the plain in a truncated cone, and, though disconnected, forms part of the Panhala spur which stretches from the Sahyadri crest to the Krishna. On the woody hill-top is a small village with 340 houses and 1564 people mostly guravs or priests of Jotiba. From very old times this hill has been considered specially sacred. In the middle of the village is a group of temples, the three best of which are dedicated to Jotiba under the names of Kedárling, Kedáreshvar, and Ramling. The temple of Kedarling stands between the two others. According to a local legend Ambabai of Kolhapur being disturbed by demons went to Kedareshvar in the Himalaya hills, practised severe penance, and prayed him to destroy the demons. In answer to her prayers Kedareshvar came to Jotiba's hill, bringing with him and prayers Kedaresnvar came to sounds nm, ornging with nm and setting up the present Kedar ling. The original temple is said to have been built by one Navji Saya. In its place about 150 years ago (1730) His Highness Ránojiráv Sinde built the present temple. It is a plain building 57'×37'×77' high including the spire. The second temple of Kedareshvar which is 49'×22'×89' high was built by Daulatray Sinde about seventy-five years ago (1808). The third temple of Rámling, 13' × 13' × 40' high including the dome, was built about a hundred years ago (1780) by one Málji Nilam Panhálkar. In a small domed shrine in front of the temple of Kedáreshvar are two sacred bulls of black stone. Close to these temples is a shrine sacred to Chopdai which was built by Pritirity Himmat Bahádur about 125 years ago (1750). It is 52' × 46' × 80' high including Yamai built by Ranojirav Sinde. It is 47' × 27' × 49' high including the dome. In front of Yamái are two sacred cisterns, one of which (164×143′×18′ deep) is said to have been built by Jijábái Sáheb about 1743; the other called Jámadagnya thirth and built by Ránojiráv Sinde is 54′×52′×13′ deep. Besides these two tirths or sacred pools, five ponds and wells and two sacred streams flow down sides of the bill. One stream wing from the Kultural and two sacred streams flow down sides of the bill. sides of the hill. One stream rising from the Kushavarta pool is called the Goda, the other which rises to the north of the hill and is known as Haimavati falls into the Várna. Most of the temples on Jotiba's hill are made of a fine blue basalt which is found on the bills. In many parts the style of architecture, which is strictly Hindn, is highly ornamented, several of the sculptured figures being covered with brass and silver plates. The chief object of worship is Jotiba, who, though called the son of the sage Pangand, is believed to have been Pangand himself who became man to help the rulers of the Decean in their fights with demons. According to tradition Jotiba's destruction of one of the demons named Ratnasur gave the place the name of Ratnagiri in addition to those of Kedarling, Kedarnath, and Nath. In honour of the victory over the demon, on the full-moon of Chaitra or March-April a yearly fair is held attended by 40,000 or 50,000 people some of whom occasionally come from by 40,000 or 50,000 people some of whom occasionally come from a distance of 700 miles. The sale of grain, cloth, copper and brass vessels and sweetmeats is estimated to be worth about £4500 (Rs. 45,000). Besides this great fair, small fairs are held every Sunday and full-moon day and on the bright sixth of Shrávan or

Chapter XIII.
Places.
Journa's Hills

Places.
Journa's Hill.

August. On these days the image is carried round the temple in a litter with great pomp. The image in which Jotiba dwells is of a soft black stone, and the stone in which his wife Yamái lives is a rough unshaped block smeared with oil and redlead. On the great fair day in Chaitra or March-April a brass image of Jotiba amid the shouts of 40,000 to 50,000 people, is carried to Yamái for the yearly marriage. Part of the ceremony is to lay between Jotiba and Yamái a seal or shikka and a dagger or katúr. To support the staff of ministrants the temples have a yearly revenne of more than £1200 (Rs. 12,000) of which His Highness Sindia pays £750 (Rs. 7500). Out of this revenue twonty-eight wayfarers are daily fed at the gateway, ten Bráhmans are busy in ceascless prayer, and twenty-three servants and several horses and elephants are kept to attend the grand festival. Since 1873 a poll-tax of \$\frac{3}{4}\$. to \$\frac{1}{4}\$. (\frac{1}{2}\cdot 1 a.) has been levied from the pilgrims visiting the place on the chief fair days. The yearly collection amounts to about £350 (Rs. 3600) part of which is spent in mending the roads and keeping the place clean. There is a good rest-house and the water-supply has been lately improved. It is proposed to make a cart-road to

KAGAL.

join Jotiba's hill with the Kolhápur-Ámba pass road.

Ka'gal, the head-quarters of the estate of the same name, which belongs to the Ghátge family, is twelve miles south of Kolhápur on the Poona-Belgaum mail road. It lies in the valley of the Dudhganga about a mile south of the river and is surrounded by rich garden land shaded by fine old mango trees. In 1881 the town had 6371 people living in 1946 houses. Its roads are good and well kept. Twice a week on Monday and Thursday, markets are held, and large quantities of grain and coarse cloth are sold. Between 1775 and 1825 Kágal was more than once sacked and burnt by the Rájás of Kolhápur. It has the offices of the chief of the State, the kárbhári or manager, the chief constable, the subregistrar, and the munsif, and an anglo-vernacular school with an average attendance of 224 boys and twenty-two girls, an English and a native dispensary, a post office, and a library. The town has also a municipality, which without any local taxation is supported by a yearly fixed graut from the chief of £60 (Rs. 600). In 1882-83 the municipal expenditure amounted to £51 10s. (Rs. 515).

The oldest known mention of Kágal is in grants or sanads of the sixteenth century from the Bijápur government. No old buildings remain entire but there are ruins of mosques and temples. The old fort was destroyed by Yashvantráv Shinde of Kolhápur in 1780. In its place about 1813 the late Hinduráv Ghátge built a new fort 377 feet from east to west by 366 feet from north to south. It is enclosed by a ditch and a thick stone wall now much ruined. The eastern portion of the rampert was destroyed in 1858 by order of the British Government. Besides a large mansion built within the town by the late Hinduráv, after the model of the famous palace of Deeg, and several good houses belouging to the relations of the Ghátge family a large mansion or wide stands at a small distance of the town, built by the present chief at a gost of about £10,000

KOLHÁPUR.

(Rs. 1 lúkh). Of the public buildings lately raised by the chief at a cost of about £10,000 (Rs. 1 lákh) the most important are three large rest-houses, a fine school-house, three temples one sacred to Rám called Rámamandir where is the kúrbhári's office, a second dedicated to Máruti, and a third to Rádhákrishna, and water-works from which pipes supply the town reservoirs with water. Every year

in Kártik or October-November a fair or arus is held in honour of Saibi Pir, at which the chief spends about £200 (Rs. 2000). The fair is attended by about 10,000 people from Kolhápur and the neighbouring villages, and the sale of grain, cloth, fruit, and sweetmeats amounts to about £300 (Rs. 3000).

Ka'le, a village in the Panhála sub-division, with in 1881 a population of 1311, lies nine miles west of Kolhápur. The village is said to take its name from the goddess Káli whom according to a local legend, Dharma Rája, the eldest of the Pándava, slew on the hill near the village. Marks on the hill still make the outline of Dharma Rája with his arrow fixed in Káli's body. The village has a police post of four men and a school with an average attendance of fifty boys. Every Monday a market is held at which the chief article sold is grain. The holiest temple which is dedicated to Dharma

Kaneri, a small village in the Karvir sub-division, lies six miles south of Kolhápur. The village is known for its Lingáyat monastery or math in a hamlet on a neighbouring hill. The monastery which is called Kadápácha Math, belongs to a Lingáyat Svámi or ascetic and is surrounded by a stone wall. In the middle of the monastery is a temple of Siddheshvar, 20'×20'×30' high. Round the temple of Siddheshvar are small shrines dedicated to Adkeshvar, Chakreshvar, and Rudrapád with the sacred bull in front. The monastery has a total yearly income of £150 (Rs. 1500). The head of the monastery has great influence and has between 5000 and 6000 Lingáyat disciples in Kolhápur, the Konkan, Bombay, the Karnátak, Maisur, Belári, and Madras.

Ka'psi, the head-quarters of the Senapati's or general's estate of

Rája, is twenty-five feet long and twelve broad.

the same name, lies in the Gadinglaj sub-division about twentyfour miles south of Kolhápur. In 1881 it had 648 houses and 3414
people. On every Monday a market is held, to which grain, coarse
cloth, and metal vessels are brought for sale. Kápsi has a police
post and a school with an average attendance of 104 boys. The
chief building is an old mosque 100 feet square and eight feet
high, built of stone and mortar and plastered inside with stucco. Kápsi
has a temple dedicated to Ai Sáheb, in memory of the pious Dvárkábái Sáheb the wife of the well known Santájiráv Ghorpde.

Ka'sarde, a village belonging to the Pratinidhi of Kolhápur, with in 1881 a population of 437, lies thirty-six miles north-west of Kolhápur. On a hill a mile and a half from the village stands a temple 26'x 13'x 8' high, sacrod to Dhopeshvar whose image is said to be svyambhu or self-made. According to a local legend, while a Váni of Karád named Purvata was returning from the sea coast with a pack bullock loaded with tin and iron, the animal strayed to the place where the self-made image of Dhopeshvar was

KANERI

KAPSI.

RASARDE.

Places. KASARDE lying. The Váni followed his bullock and passed the night where the bullock had stopped. On rising next morning the Váni found that the tin and iron had turned into gold. In return for this gift of wealth the Váni built a temple to Dhopeshvar with part of the money, and that it might be afterwards used in completing the spire, he buried the rest in a corner to the north of the temple.

eshvar issued an order forbidding any one digging up the treasure and it has never since been touched. The temple has a yearly income of £40 (Rs. 400) derived from the whole village of Kasarde and part of the village of Javali. It is sometimes visited as a health-resort by

KATROL.

Katkol, the seat of the chief of a detached group of eight Kolhapur villages, lies about eight miles north-west of Ramdurg and eighty-five miles south-east of Kolhapur. It is enclosed by a prickly-pear covered mud wall about fourteen feet thick and 7000 feet n circumference, with eleven towers nearly all of which have fallen. In 1881 the population was returned at 4292 against 4955 in 1872. On Friday a weekly market is held. Katkol has about 210 weavers of coarse cotton cloth and blankets. Under the mamlatdar of Cadinglaj, Katkol has a joint officer who has the revenue and criminal powers of a mahálkari and can settle civil suits up to 45 (Ra. 50). It has a school with an average attendance of 112 pupils held in a school-house which cost £90 (Ra. 900), a private school attended by twenty-five boys, and a rest-house built at a cost of £110 (Rs. 1100). At an interval of five, seven, or ten years, in honour of Durgava, a large fair called Rede Jutra or Buffalo Fair, is held attended by about 10,000 people from twenty-five to thirty miles round. At this fair buffaloes are offered to the deity. Of the Hindu

temples the chief are the temple of the goddess Shri Kariyama 243' × 214' × 133' high, and the temple of Virbhadra 50' × 14' × 23' high including the spire. Katkol has also a Lingayat monastery known as Choki Math 66' × 33' × 20' high. KHIDRAPUR. Khidra pur, an alienated village belonging to Sankeshvar Svami, with in 1881 a population of 1036, lies on the Krishna about twelve miles south-east of Shirol. The chief interest of the

the Pratinidhi family.

village is the temple of Kopeshvar which lies in the centre of the village and is $103\frac{1}{2} \times 65 \times 52\frac{1}{2}$ high to the top of the dome. The walls are made of black stone richly carved and the dome is covered with stucco. To the main building are attached two richly sculptured mandaps or vestibules. In the vestibule are two concentric squares the onter with twenty and the inner with twelve pillars all richly carved. In front of the temple is a round rochess structure called the Starga Mandap or Heavenly Hall, on the plan of what would be a twenty-rayed star, only that the spaces for four of the rays are occupied by four entrances. On the outside on a low

screen wall stand thirty-six short pillars, while inside is a circle of twelve columns. Further from the temple is a nagurkhina or drum-chamber. The outer walls of the shrine are broken at oblique drum-chamber. The outer walls of the shrine are broken at obsque angles as in the Nilang Hemadpanti temple. By the south door of the temple is a Devgiri Yadav inscription of Sinhadev in Pevnathera of Khandal gari dated Shak 1135 (A.D. 1213) granting the village of Khandaleshvar in Miraj for the worship of Kopeshvar. Besides this there

is a Jain temple, which is much smaller, the vestibule being twentyone feet square inside with a small antechamber and shrine, the outer wall of the shrine being in the star-shaped Hemádpant plan. The building is of black stone and the pillars of the hall are richly

The building is of black stone and the pillars of the hall are richly carved. Land valued at a yearly assessment of £37 10s. (Rs. 375) is granted rent-free to the priests of Kopeshvar. Every year in Paush or December-January a fair is held attended by about 2000

ople. Khodsi or K

Khodsi or Khochi, a village in the Alta sub-division, with in 1881 a population of 1739, lies on the Várna thirteen miles north-east of Kolhápur. It has a school with an average attendance of fifty boys. The village is known for the temple of Bhairay Kshetrapál an incarnation of Shiva, with his wife Jogeshvari by his side. The body of the built of stone, with

body of the building is a square of fifteen feet, built of stone, with a portico seventy-five feet long and fifteen feet broad in front. The temple is said to have been built about 200 years ago (1680) by an inimidir of Chávre in the Alta sub-division named Sultánráv Sinde. At the yearly fair held in Chaitra or March-April, among a number of poles or shisan káthis which parade the fair the place of honour is given to Sultánráv's pole. The fair is attended by about 10,000 people.

Kini, a village in the Alta sub-division, with in 1881 a population of 2660, lies thirteen miles north of Kolhápur on the Poona-Belgaum mail road. It is held in saranjám or military grant by Sardár Himmat Bahádur. Kini has a travellers' bungalow, a resthouse, and a school with an average attendance of sixty-one boys. It has two old temples, one of Mahádev twenty-one by fourteen feet

and the other of Maruti forty feet by twenty-five.

Kodoli, a large thriving village in Panhala in the Varna valley, lies about fourteen miles north of Kolhapur and a mile and a half from the river. In 1881 it had 4942 people living in a thousand houses, of which 100 were two-storeyed, 600 tiled, and 300 thatched. The people are mostly Kunbis who raise rice, sugarcane, turmeric, betel-leaves, and chillies, worth about £2000 (Rs. 20,000) a year. Kodoli has also 125 hand-looms which yield a yearly outturn of coarse cotton cloth worth about, £2000 (Rs. 20,000). Every Thursday a market is held attended by about 1000 people to which grain and hand-woven cloth and yarn are brought for sale. Kodoli has a rest-house, a police post of five men, and a school attended by ninety boys and ten girls. It is well supplied with river and spring water. The chief temple, which is dedicated to Dattatreya, is 180 feet square. Every year on the dark 5th of Múgh or January-February a fair is held attended

by about 1000 people from a distance of ten to fifteen miles.

Kolha'pur, 1 north latitude 16° 41' and east longitude 74° 17', is the capital of the Kolhapur State and the head-quarters of the Political Agent for the Southern Marátha States. The city stands on rising ground about 1790 feet above the sea and about half a mile

Chapter XIII.
Places.
KHIDRÁPUR.

Кноры ов Кносы.

KINL.

Kopoli.

Kolhápub,

¹ For the origin of the name see above note 1 on page 1.

Places-Kolhápur. from the right or south bank of the Panchganga. It is sixty-four miles east of the coast, seventy-six miles south of Saiára, and sixty-six miles north of Belgaum. According to the 1881 census Kolhapur bas a population of 38,599 living in 8023 houses. It is the largest city in the Bombay Karnátak or Southern Marátha country. Including the suburbs it has a circumference of 41 miles and an area of 358 acres. It is bounded on the north and east by the Jiti stream which runs dry during the hot season, on the south by the Varun pool and the Phirangái and Padmála lakes, and on the west

A speck,

by the Panchganga river and the Rankála lake.

The land round the town is shallow murum or crumbly trap over true trap, open and bare except during the rains. On both banks it rises slowly from the river and on the south over waving ground to a range of low hills. The drainage of these hills is carried off by the Jiti stream which runs north along the eastern front of the town skirting the Ravivár ward at a distance of about 300 yards from the fort. From this it flows north below the Somvár ward and old Budhvár till it joins the Panchganga at Brahmapuri. On the south-west beyond the saburbs is the lake of Rankála with an area of about 500 acrea. On the south-east somewhat above the town lies the Padmála lake. On the north-east, east, and south the land on the bank of the Jiti is tilled, and between the Rankála lake and the river on the west the fields are marshy. The Besidency and military cantonment are on rising ground about 24 miles north of the town. Near the centre of the town is Brahmapuri hill in which all the remains of the early settlement centre. Kolhápur is entered by nine roads. On the north

Climate.

Bhudarpad by the Kátyáyani hill; and on the west by three roads by the Phonda Bávda and Ámba passes. The buildings which show most on coming to the city are the Nagárkhána or Drum-chamber, the Palace, the High School, the Hospital, and Ambábá's temple.

Before the beginning of British superintendence in 1844, Kolhápur was dirty and unhealthy. The city suffered from outbreaks of cholera, sometimes as in 1824 so severe that about 8000 people died in a fortnight. Since 1844, by widening cleaning and draining the streets, by removing dirt and nightsoil, by pulling down the ramparts and filling the ditch, and by increasing the water-supply, the health of the city has been greatly improved. Except from March to May when it is hot and at times oppressive, the climate is temperate, pleasant, and wholesome. From March to May hot winds prevail, but the sea breeze which begins in the afternoon and lasts till eight makes the evenings cool and pleasant. During the cold months from the river and lakes heavy fogs rise and hang over the city. The temperature averages 70 or and the rainfall 44.8 inches. The well water is hard and brackish, but the water from the Kátyáyani hill is excellent. During the five years ending 1882 births averaged 21.6

by a road from Poona over the Panchganga ford by Bávda village and the cantonment; on the east by three roads meeting in one, the Poona mail road from the north, the Miraj road from the east, and the Belgaum mail road from the south; on the south by a road from

KOLHÁPUR

in the thousand and deaths, which are more correctly recorded, 29.7. During the five years ending 1874-75 no case of cholera occurred. Since 1875 there have been several outbreaks of cholera but all except in 1881-82 have been mild. The prevailing diseases are malarious fever, bowel complaints, parasitic diseases, and

Chapter XIII:
Places
Kolhipus.

Water.

affections of the eye and skin. Kolhápur is plentifully supplied with water from wells, the Panchganga river, the Kátyáyani conduit, and ten reservoirs and lakes. The well water is brackish and is chiefly used for washing. the Panchganga water which is used by the people of the Shukravár ward and the Rankala lake water which is used by the people of the Budhvár ward, the main supply of drinking water is from the Kátyáyani conduit. Before the Kátyáyani conduit was built, the city suffered much from want of drinking water. About the end of the eighteenth century (1792) a rich resident of Poona named Báburáv Keshav Thákur or Khatri, while on a pilgrimage to Kolhápur, was asked by other pilgrims to bring water from Kátyáyani to supply Ambábái's temple. Báburáv asked the Rája's leave. According to the local legend, the Rája was at first unwilling to let a stranger supply the goddess with water but Ambábái warned him in a dream to grant Báburáv's request. In 1792 a maeonry conduit was completed which brought water to two reservoirs in Ambabai's temple one for Brahmans and the other for other castes. Afterwards, to supply Vithoba's temple with water two more reservoirs were built. These water works are said to have cost Báburáv about £30,000 (Rs. 3 lákhs). Báburáv also deposited £2000 (Rs. 20,000) with the well-known Kolhápur moneylender Kodolker the interest of which moneylender Kodolkar the interest of which was to be spent in repairs. As it was a charitable work, the Katyayani water was not at first used by the ruling family and their dependents. In time the water began to be used by all, and in the palace and houses of the nobles several cisterns were built, into which water was brought from the main aqueduct. The Katyayani water is pure and wholesome. Of the ten reservoirs and lakes in the city the Rankála lake alone supplies drinking water. As the Kátyáyani water-supply was not enough for the whole city, in 1830 from the Rankala lake water was brought by a small conduit. As the level of the Rankála lake is low, the water does not go into the fort, but is distributed only in the suburbs. The Rankala lake lies to the south-west of the city and has an area of nearly three miles with a depth of thirty-five feet. The lake is named after the god Rank Bhairav, who is said to have been a great favourite with Mahfilakshmi and to have a gold temple now hid under the water of the lake. The beginning of the Rankála lake is said to have been a quarry, from which according to the Jains, including the temple of Amhahai, stones were supplied to 360 bastis or Jain temples

built by a Jain Raja Gandhardditya. Afterwards in the eighth or niuth century, an earthquake is said to have enlarged the quarry and filled it with water. The lake now receives water from two streams in the north and has also a waste weir outlet in the north. Lately in 1883 the Rankála water-supply has been much improved and increased by building a large reservoir near Kalamba village about three miles to the south which is capable of holding two years'

× 569—39

Water.

806

Places. KOLHÁPUR. supply. A new cut-stone dam higher and stronger than the old dam has been built on the city side. New pipes have been laid and water is distributed by stand-cocks eighty or ninety feet apart. The use of Rankála water for bathing and washing has been forbidden and along the side of the dam troughs and baths are being built at an estimated cost of £2574 (Rs. 25,740). The improvments are not yet (1883) complete; up to October 1883 the cost was £24,196 (Rs. 2,41,960). None of the nine other lakes and reservoir in the north-east, the Koti and Ravneshvar pools in the east, the Padmala pool in the south-east, the Phirangai and Varun pools in the south, the Khambála and Kumbhár pools in the west, and the Kapil pool in the centre. The Mhar reservoir which during the hot season runs nearly dry, used to water the Kharala The Koti and Ravneshvar pools are small and full of garden. lotuses.

reservoirs, one in front of the Mangalvár gate and the other in the Aditvár ward. Its water is partially used for drinking in the Mangalvár ward and is chiefly used in watering two State gardens the Sheribag in the south-east and the Kashibag in the east. Of the Phirangai and Varun pools in the south, the water of the Varun pool is impure and is used only in watering a small garden about the Révidekar's mansion. It is full of a fine variety of water lily. The Khambála reservoir lies in the west within the limits of the old fort close to the Bábujamál shrine. Near this shrine the water is used for a large plantain garden. The Kumbhar pond, as its name suggests, is chiefly used by Kumbhars or potters. The Kapil pool in the centre of the city receives so large a quantity of surface drainage that its water is undrinkable.

The Padmála reservoir has its water carried into two

is probably one of the oldest religious and trade centres in Western India. In Brahmapuri hill, near the centre of the present city, have been found Buddhist coins which are believed to belong to the first century before Christ; a small crystal casket which is believed to have enclosed Buddhist relics of about the same age and a shattered model of a brass relic-shrine or daqhoba whose shape also belongs to about the first century before Christ. The discovery of a Shatakarni inscription probably of the first century after Christ at Banavási in North Kánara and the known extent of the power of that dynasty in the North Decean, make it probable that, as suggested by Professor Bhándárkar, Ptolemy's (a.p. 150) Hippokura rejus Balcokuri refers to Kolhápur the capital of king Viliváyakura, who from inscriptions is believed to have reigned about A.D. 150. From the fact that the old name of Kolhapur is Karvir or the fragrant oleander Nerium odorum, Mr. Fleet has suggested that Kolhapur may be the site of the great ancient trade centre of Tagar a name which likes Karvir means the shrub Tabernemontana coronaria. Against the identification of Tager with Kolhapur is to be set the fact that both in Ptolemy (Ap. 150) and in the Periplus of the Erythrean sea (Ap. 247) Tager is placed to the east not to the south of Paithan,

Kolhápur, or as it seems to have been formerly called Karvir,

Places

KOLHÁPUR. History.

which traded with Broach the trade between Kolhápur and Gujarát Chapter XIII. would have passed by sea from some of the Konkan ports not by land road by Paithan; and that the details given in the Periplus of cloth being brought to Tagara from the parts along the sea-coast seems to point to communication with the Bay of Bengal and therefore to some place within the limits of the Nizam's country. Next to Brahmapuri hill the oldest known object in Kolhapur is the temple of Ambabai or Mahalakshmi, which is supposed to mark the centre. of old Kolhapur. In former times this great temple was surrounded by a circle of shrines several of which lie buried many feet under ground. At present (1883), besides the great temple of Ambábái, Kolhápur has about 250 temples above and under ground. Every pool of standing water is sacred and in the city and country round are many broken images of Bráhman and Jain worship which are supposed to belong to temples destroyed by the Mussimans in the thirteenth and fourteenth centuries. According to Major Graham in the eighth or ninth century an earthquake overturned many temples and buildings in Kolhápur. Among the traces of the earthquake are the two underground temples of Khandoba and Kártik Svámi, over which houses have since been built. In the old temple of Ambabái the wall is of unequal height in different places, and the ground has passed through so many changes that the original level cannot be discovered. In digging the foundations of the high school in 1870, and in making other excavations, at a depth of over fifteen feet shrines, stone slabs covered with strange figures, and old inscriptions have been found. In support of his statement that many of these changes are due to the action of an earthquake Major Graham refers³ to several small mounds or upheavings near the city and to the discovery in 1849 of the bed of the Panchganga seventy feet above the level of its present bed. In the Karvir or Kolhapur Mahatmya or account of the greatness of Kolhápur, a modern (1730) Bráhmanical work, Kolhápur is mentioned as the Káshi or Benares of the south. According to local tradition, when the Jams were building the temple of Ambábái on Bráhmapuri hill a fort was made by a Kshatri Rája Jaysing who held his court at Bid about nine miles west of Kolhápur. In the twelfth century the Kolbápur fort was the scene of a battle between the Kalabhurya or Kalachurya who had conquered the Kalyan Chalukyas and become the ruler of the

Deccan and the Shikharas of Kolhapur, the foundatories of the Chalukyas. Bhojs Raja II. (1178-1209) of the Kolhapur Shikharas made Kolhapur his capital, but the head-quarters of the State were soon after moved to Panhala about twelve miles to the north-west, and remained there till the country passed to the Bahmani kings.

¹ Bertius' Ptolemy 205; McCrindle's Puriplus, 126. The discovery of the name Tagar in an inacription of the fifth century found near Hydershad increases the probability of an eastern nice for Tagar. Its name and position on the Godward about 200 miles south-east of Hydershad, suggest the towa Tegur as a possible identification with Tagar. Of the present Tagar no information is at present available.

Pirraham's Kolhapur, 112.

Though it probably embodies old legends and traditions the Karvir Mahátmys or the Grashmes of Kolhapur was written as late as 1730.

ditch filled.

Briggs' Perishta, IL, 482-485.

between the Patvardhans and the Kolhapur State (1773-1810) which filled the latter years of the eighteenth century, a stone wall thirty feet

Chapter XIII. Places.

been a place of no consequence. The only mention which has been traced in the Musalman historians is Ferishta's notice of Kolhaput KOLHÁPIIN. as the place where Mahmud Gawan (1469) encamped during the History. rainy season in his expedition against Vishalgad. Under the Bijapur kings, from 1489 till it came under Shivaji about 1659 owing to its nearness to the strong fort of Panhála, a Bijápur offices was stationed at Kolhapur. Under the Marathas, especially after 1730 when it became independent of Sátára, Kolhápur rose in importance. In 1782 the seat of government was moved from Panhála to Kolhápur. Up to this time Kolhápur's only protection against robbers and enemies was a mud wall. During the feuds

high and ten to twenty-six feet thick, was built more than 12 miles in circumference. At equal distances the wall had forty-five bastions with battlements and loopholes and outside a deep and wide ditch with a rough glacis. In the wall were six gateways three of them double with stout wooden getes bristling with long iron spikes to keep off elephants. After the river reservoirs and the wards to which they led, the gates were named the Ganga, Rankála, Varuntirth, Aditvár, Mangalvár, and Shanvár. The entrance to each gate was across a drawbridge. The gates used to be shut at eleven in the evening and opened by four in the morning. When the town was growing in the eighteenth century the people. built houses without any order wherever sites could be had and the streets were narrow, often not broad enough for two carts to pass. As the city increased in size weekly markets came to be held outside of the walls. Beyond the walls ten suburbs or petho were founded. After the names of the founders, of the presiding god of the place, or of the days on which weekly markets were held, the new suburbs were called Ravivár, Somvár, Mangalvár, Budhvár, Sukravár, and Shanvár, and Ottreshvar, Chandreshvar,

Kesapur, and Lagmapur. In these suburbs the lanes are wide and are planted here and there with trees. Lately, to improve the aid and health of the city the walls have been pulled down and the

¹ Briggs' Ferishta, IL, 482-485.
² With four of the mx gates some great event is connected. By the Ganga gates which opened on the Panchganga river, no corpus except one of a member of their royal family was allowed to be carried. By the Aditvar gate, in 1857 the second, hand of mutineers led by Firangu Shinda entered the town, broke into the puly and set the prisoners free. By the Mangalvar gate, in 1857 the smetineers of the Zyth Kolhapur Native Infantry tried in vain to enter the city. At the chanvar gate, which is said to have been built by Ali Adil Shiah I. of Bijspur (1857-1879), a hard bettle was fought in 1800 between the Raji, of Kolhapur and the Patvardhame, under Ramchandra, son of the well known Parashuram Bhia. In this gate, after a siege of two months a breach was made, exaling ladders were epplied, and the city was on the point of being taken when as intrague at the Poona court anddealy, obliged the assailants to leave the city. In 1858, by breaking open the Shanvar gate, Sir LeGrand Jacob entered the city and arrested the mutmners under Firangue Shinda, who was shot by the treasury guard of the Kolhapur infantry.

As the head-quarters of the State Kolhápur has (1884) the offices of the Diván or minister, the Chief Judge, the Chief Revenue Officer, the assistants of the chief judge and the chief revenue officer, the divisional officers, the sub-divisional revenue and judicial officers, the executive engineer and the assistant engineer, the forest officer, and the deputy educational inspector. It has also a telegraph office in the camp, and two post offices one the disbursing office in the camp and the other a town sub-office in the city. Of educational institutions Kolhápur has the Rájárám arts college attended by thirty-eight pupils. The college is affiliated to the Bombay University up to the first B. A., and has a sardár or chiefs' class attended by eight sardárs or chiefs. Besides the college, Kalhápur has the Rájáram high school attended by 375 pupils, a normal school attended by twelve pupils, six vernacular schools for boys attended by 763 boys, a female training school attended by eight girls, four girls 'schools attended by 182 boys and men. It has also a native general library. In 1883 the Kolhápur municipality had an income of £5091 10s. (Rs. 50,915) and an expenditure of £4371 14s. (Rs. 43,717).

Of the buildings which have been lately raised by the State at a cost of about £250,000 (Rs. 25 lákhs), the chief are the high school a two-storeyed building with room for 300 pupils, which is built of stone and cement in the Indo-Saracenic style near the high school; an excellent girls school; the large hospital; the town hall with a good garden; the office buildings of the mämlatdár and sadar-amin and of the chief judge and the assistant judge; the native general library near the high school; four rest-houses; three markets or mandayis; five Maráthi school-houses; the Risála buildings, and the State stables. A large palace estimated to cost about £60,000 (Rs. 6 lákhs) is also under construction. Besides these buildings two bridges have been made one across the Panobganga and the other across the Jiti, and during the eight years ending 1883 the Kátyáyani and Rankála water works have been improved at a cost of about

270,000 (Rs. 7 lákhs).

Of about 250 temples in Kolhápur city six are well known, the temples of Ambábái or Mahálakshmi, Vithoba, Temblái, Mahákáli, Phirangái or Pratynagiras, and Yallanma. Of these the temple of Ambábái, the largest and the most important, is in the middle of the town about a hundred yards north-west of the State palace. The temple is very old. The main portion of the building is of two storeys and is built of black stone brought from local quarries. The spire and domes of this temple are said to have been added by a Shankaráchárya of Sankeshvar; the Jains declare that the temple was a Jain temple dedicated to Padmávati and that the spire and domes are Bráhmanic additions. The architecture of the building supports the claims of the Jains to be its original possessors. The spire and domes do not harmonise with the carved work below which strongly resembles the style of the twelfth century in the Jain temples in the Bombay Karnátak. The image of the god Gappati which ought to be carved on the lintel of every Bráhmanic

Chapter XIII, Places-Kolhárus.

Objects.

Tempi es.

310

Chapter XIII.

Places.

KOLHÁPUR.

Temples.

temple is absent and the wall and domes are full of seated cross-legged figures, many of them naked. These details prove that this was originally a Jain temple. According to Major Graham, during some Musalmán persecutions in the fourteenth and fifteenth centuries the image of Ambábái was hid in a private dwelling and about 160 years ago (1722) was installed in the present temple by Sambháji Maháráj (1712 - 1760) who for this purpose sent Sidhoji Hinduráv Ghorpade from Panhála to Kolhápur.¹ The temple is in the form of a cross and is built with the mortarless close-fitting large blocks of stone known in the Deccan as the Hemádpanti style. It faces west on which side is the main entrance with the nagúrhhána or

drum-chamber on the top. Besides the main entrance to the west three small gates open north, east, and south. The northern gate has a large bell, which is rung five times a day, at four in the morning, at noon, at one, at eight and nine o'clock in the evening. The body of the temple is built of local black trap without the help of any timber. Except a few doors it has no openings for air. Under the big dome on the east is installed the image of Ambábái; and on the north and south sides two smaller domes enclose images of Mahákáli and Mahásarasvati. Inside the big dome round the image of Ambábái is a closed dark passage with no opening of any sort and with lights burning day and night to enable the worshippers to go round the image. The cost of the building must have been immense; according to tradition it equalled the weight of the stones in gold. The upper works added by Shankaráchárya are said to have cost about £10,000 (Rs. 1 lúkh). The big hall in front was added during the administration of Dáji Pandit between 1838 and 1843. The main temple is surrounded by a stone wall in which are a number of other shrines including shrines of Dattátreya, Vithoba, Káshi-Vishveshvar, Rám, and Rádha-Krishna. The open space between the wall and the main building is paved with stone slabs. The temple has four inscriptions. One to the left of the entrance on the left side of the porch or outer mandap is written in Devnagri characters and is dated Shak 1140 (a.p. 1218); a second on a pillar on the left hand after entering the courtyard is in Devnagri characters and dated Shak 1158 (A.D. 1236); a third on a pillar of the small temple of the Navgrah to the left of the main building is written in Devnagri characters; and a fourth is behind the temple on the left hand when entering from the eastern gate. The temple of Ambabái is visited by large numbers of pilgrims many of whom come from long distances. Besides contributions from pilgrims which yearly amount to about \$2400 (Rs. 4000), the temple receives a yearly cash allowance of £500 (Rs. 5000). It is served by forty-two pujáris or ministrants. Every Friday night the image of Ambábái is paraded in a litter round the temple and a salute is fired.

¹ An extent assad or deed by Sambhāji assigning grants for the expenses of the templa, states that though under the Bijapur government (1469-1686) there existed many votaries well able to replace the image, Sambhāji Rāja has alone the ment of Bo-establishing it in its succient temple. Bom, Gov. Sci. New Series, V.III, 317.

Ambábái has three great days in the year. On the full-moon in Chaitra or March-April a brass image of the goddess Ambábái is carried in procession through the town in a triumphal car. On the bright 5th of Ashvin or September-October the image is carried in a litter in procession to the small temple of Temblái about three miles east of the city where the unmarried daughter of the headman of Bávda makes the deity the customary offering of a kohala or pumpkin. On the full-moon-day in Ashvin or September-October the dome and roof are covered with lamps.

October the dome and roof are covered with lamps.

The temple of Vithoba, which was probably builtabout the same time as Ambábái's temple, lies south-east near the Padmála or Mangalvár gate. A large space encloses five temples with a rest-house large enough for several hundred travellers. The chief temple, that of Vithoba to the right, is built of stone and is similar in style to the great temple of Ambábái. Another old temple to the left dedicated to Vishveshvar is similar in style to Vithoba's temple. The entrance is grand and has spacious rooms on the top. On the bright elevenths of Ashádh or June-July and Kártik or October-November fairs are held in honour of the god Vithoba when flowers and leaves of the bel or Ægle marmelos and the tulai or basil plant are offered. According to the Karvir or Kolhápur Purán, Temblái the younger sister of Mahálakshmi, in consequence of a quarrel with Mahálakshmi left. Kolhápur about 1800 years ago and retiged to a hill shout.

sister of Mahálakshmi, in consequence of a quarrel with Mahálakshmi left Kolhápur about 1800 years ago, and retired to a hill about three miles to the east of the city and remained there with her back turned on her elder sister. Ambábái is said to pay her sister one visit a year on the bright fifth of Ashvin or September-October. On this day a fair is held on the hill in honour of the goddess. An image of Ambábái is placed in a litter and carried in procession to the hill and a kohala or pumpkin is afterwards cut to pieces by an unmarried girl in memory of the destruction by the deity of a giant named Kolhásur. The procession is accompanied by the Raja with all his retinue. The fair is attended by 15,000 to 20,000 people and sweetmeats and other eatables as well as toys are offered for sale. third year and also during bad attacks of cholera and other epidemics a buffalo is offered to the goddess. The temple has a small allowance from the State and one pujári or ministrant is in attendance. Formerly every year in Ashádh or June-July or in Mágh that is January-February it was customary in Kolhapur to offer a he-buffalo to the goddess Margái near Temblái. This practice has been stopped; but a sacrifice is still sometimes offered on special occasions, as was done during the sharp outbreak of cholera in 1881. For this offering Tuesday is the favourite day. A young he-buffalo set apart as a sacrifice is left at liberty for two or three years before he is expected to be wanted, to become fat and plump, because to be a fit offering the animal must be in good condition. On the morning of the appointed day the buffalo is anointed with oil and washed in hot water. Afterwards he is rubbed with redlead, sandalwood paste, redpowder or guial, turmeric, and vermilion or kunks. About three in the afternoon its right thigh is quashed with a knife to make it bleed freely. The animal is then led round a certain part of the city to a certain distance his path being

Chapter XIII.

Places.

KOLHÁPUS.

Temples.

Chapter XIII.
Places.
KOLHÁPUR.
Temples.

marked by the drops of blood from the wound; palm juice, ndchn. gruel, baked grain, and pieces of lemon and coccanut are thrown about by the village officers and others who escort the buffalc which, in the end, is slanghtered near the temple and offered to the deity.

The temple of Mahákáli, a favourite goddess of low class Hindus, lies in the new Budhvár ward. Every year in March April and July fairs are held in honour of Mahákáli. Goats are often offered. Formerly every two or three years a he-buffalo used to be offered, but this practice has been stopped.

The temple of Phirangai or Pratyangiras, a favourite goddess of the lower classes, lies between the Mangalvár and new Budhvár streets. In front of the temple is the holy Paulay pool. This goddess receives offerings of flour, salt, turmeric, and oil and she is supposed to have the power of curing children suffering from itch. Formerly buffalces were offered, but lately goats have taken the place of buffalces.

The temple of Yallamma a favourite goddess of the lower classes, lies in the east of the city. To this goddess unmarried women often make rows, the non-fulfilment of which is believed to be followed by disease or other bodily suffering. Some women who do not marry and become courtesans wear a necklace of white beads as a sign of their devotion to Yallamma. When married women become joytine or ascetics, they must obtain a divorce before they adopt the precepts of Yallamma.

Besides these large temples, there are several under-ground shrines two to fifteen feet below the surrounding buildings. Pathways have been cut to their thresholds and the spires in many cases cleared and covered with fresh stucco. They are ten to twenty-five feet long and broad and fifteen to thirty feet high. The chief are the temples of Kartikavámi and Khandoba. Besides these temples Kolhápur has two large monasteries or maths, one belonging to the Sankeshvar Svámi and the other to a Jain Svámi. Outside of the city on the Panchganga in the north-west and close to the Brahmapuri bill are memorial temples in memory of deceased members of the Ríja's family Sambháji, Shiváji III., and Aba and Bára Sáhebs. Shiváji III.'s temple which was built in 1815, is the largest and most elaborate, but it is an ill assorted combination of a large Musalmán hall and a lofty Hindu spire covered with stucco formed into mondlings and with a few ornaments. These tombs are ling shrines. Close by are a number of small shrines on the five gháts or flights of steps which lead to the river.

Kumbroj.

Kumbhoj, a village in the Alta sub-division, with in 1881 a population of 4105, lies on the Várna eighteen miles north-east of Kolhápur. The village is named after Kumbheshvar a form of Shiv who is the guardian of the village. Most of the people are Jains. Kumbhoj is known for its tobacco which is grown to an estimated yearly value of about £2500 (Rs. 25,000). On every Sunday a market is held. Kumbhoj has a school with an average attendance of 125 boys and a school-house built at a cost of £50 (Rs. 500). It has a

(Rs. 3000).

Jain temple of Bábabulli, 40½'×34½'×37½' high including the spire; a Bráhman temple of Bánshankari, 200 feet square, and including the spire forty-nine feet high; and a domed Musalmán tomb dedicated to Harrat Khátál Pir and built partly of stone and partly of burnt brick and mortar. During the 1876 famine an old reservoir to the south of the village was improved at a cost of £300

Malka pur, the head-quarters of the Pant Pratinidhi, the hereditary

prime minister of the Kolhápur State, lies twenty-eight miles northwest of Kolhápur on the left bank of the Sháli river and close to the Kolhápur-Amba pass road. Malkápur was of little importance till in 1844 the Pratinidhi's head-quarters were moved to it from Vishálgad. In 1881 Malkápur had 2597 people living in 540 houses. On every Friday a large market is held attended by about 3000 people including traders from the coast. To mend the village roads and keep them clean £20 (Rs. 200) a year are granted from local funds. Besides the offices of the manager or kárbhári, the chief constable, and the munsif, Malkápur has a post office, a dispensary, and an anglo-vernacular school with an average attendance of 166 boys. It has two chief temples built of stone and mortar, one dedicated to Vishveshvar is 58′×27′×23′ high and the other dedicated to Bhimáshankar is 55′×27′×18′ high. A school-house has been lately built at a cost of £700 (Bs. 7000), and a good bridge thrown across the Sháli river.

Panhala Fort crowns one of the tops of the Panhala spur of the Sahyadris, about twelve miles north-west of Kolhápur. The Panhála uplands are 2772 feet above the sea and about 700 feet above the Kolhápur plain, and the hill top which the Panhála fort crowns rises about 275 feet above the uplands. The fort is about 4½ miles in circumference. For about half this distance it is protected by a scarp thirty to fifty feet high which in places is strengthened by a loopholed parapet wall. For the remaining half the fort is surrounded by a strong stone wall fifteen to thirty feet thick at the top and with bastions at convenient distances for carrying guns. The fort was entered through three magnificent double gateways which were reached from the tableland by long flights of stone steps. Of these three gateways two Vághdarvája and Chárdarvája have been destroyed and the third Tindarvája is still entire and is finely built with much light tracery on the door posts and architrave. About forty-six yards from the third gateway a breach about forty yards long marks the spot where the British troops forced an entrance when the fort was held by insurgents in 1844. North of the fort with a gorge about ninety yards wide is a natoral basin, whose entrance is guarded by two large raised platforms. Two unfailing reservoirs and many pure springs afford an ample water supply, and a large area of rich soil and abundant brushwood secured the garrison from scarcity of grain or firewood.

Panhála is the traditional residence of the sage Páráshar. The Karvir or Kolhápur Purán a modern (1730) compilation mentions Panhála as Pannágálay or the home of Serpents. In old inscriptions the name appears as Pránlák and Padmanál. A copper s 669—40

Chapter XIII. Places

Malkápur.

Panrāla. V

Chapter XIII. Places. PARHÁLA.

the seat of the Silhara Bhoja Raja II. (1178 - 1200) who is first mentioned as living at Valvad, apparently either Valva about fifteen miles south or Valivda about 41 miles north of Kolhapur; in 1187 as ruling at Kolhápur and about three years later (1191) as ruling in Panhála fort. Bhoja Rája is said to have built fifteen forts of which Bavda, Bhudargad, Panhala, Satara, and Vishaigad are the chief. About 1209-10 Bhoja Raja was defeated by Singhana (1209-1247) the most powerful of the Devgiri Yadavs. After Bhoja Raja's defeat Panhala seems to have fallen into the hands of petty Maratha robber chiefs. In 1376 inscriptions record the settlement of Nabhápur to the south-east of the fort. On the establishment of the Adil Sháhi dynasty of Bijápur in 1489, Panhála came under Bijápur and was fortified with great care. To the Bijápur government are ascribed the strong ramparts and gateways of the fort which according to tradition took a hundred years to build. Numerous inscriptions in the fort refer to the reign of Ibrahim Adil Shah, probably Ibrahim I. (1534-1557). In 1659, immediately after the murder of the Bijapur general Atzul Khan, Shiwaji took Panhala from Bijapur. In May 1660, to win back the fort from Shivaji, Ali Adil Shah II. (1656-1672) of Bijapur sent Sidi Johar who laid siege to Panhala in which Shivaji had shut himself. After four months siege Shiváji escaped to Rángna about fifty-five miles south-west of Kolhápur, and shortly after Panhála and Pávangad were taken by Ali Adil Sháh in person. In 1673 Shiváji again took Panhála. In 1674 the Bijápur general Abdul Karim mada an unsuccessful attempt on the fort, and till his death in 1680 Panhála remained in the hands of Shiváji, who for a time kept his son Sambháji under gnard at Panhála. On Shiváji's death Sambháji won over to his side the commandant of Panhala and marching on Ráygad in the central Konkan overthrew Rájárám's faction and established himself as head of the Marathas. About nine years later in 1689 when Sambháji was made prisoner by Aurangzeb's general Takribkhán at Sangameshvar in Ratnágiri, Panhála came under the Moghala. In 1692 Panhála was retaken by Parashurám Trimbak the ancestor of the Kolhápur Pant Pratinidhi family of Vishálgad. In 1701 the Emperor Aurangzeb laid siege to and took Panhála in person. In this year at Pauhala, on the 28th of April, Annaugzeb in person. In this year at rannais, on the 2010 of apin, accounts received the English ambassador Sir William Norris who spent 200 gold mohars (£300) in fruitless negotiation with the Moghal emperor. Shortly after, in 1701, Panhala was taken from the Moghals by Ramchandra Pant Amatya, the sneestor of the present chief of Bávda. In 1705, Tárábái the widow of Rájárám (1689-1706) made Panhála her head-quarters. In Tárábái's war with Sháhu of Sátára in 1708, Sháhu took Panhála and Tárábái fled to Málvan in Ratnágiri. Shortly after, in 1709, Tárábái again took Panhála and gines thou Panh Panhála, and since then Panhála has remained under Kolhápur. During the reign of Jijibái, who died in 1772, human sacrifices were oregularly offered at Panhála. Parties of men scoured the country to procure human victims to be secrificed within a few hundred feet of the queen's palace. The goddess to whom the human victims were effered was Mahákáli. It was believed that so long

KOLHÁPUR.

as Bhavani was pleased the fort could not be taken. Mahakali's temple, where the human sacrifices were offered, lay in a dark thickly-wooded spot in the inner fort where the walls of two towers one of which is still known as Kali's Tower come close together.

Parmilla.

In addition to the regular sacrifices Major Graham mentions that he had seen a deed or sanad, apparently but this is not clear of the time of Jijihai, making over a plot of land to an oilman or Teli in reward for the grant of his daughter-in-law to be buried alive under one of the Panhala towers. In 1782 the seat of the

alive under one of the Panhála towers. In 1782 the seat of the Kolhápur government was moved from Panhála to Kolhápur. In 1827, under Sháháji (1821-1837) Panhála and Pávangad were for a time made over to the British Government. In 1844, during the minority of Shiváji IV. (1837-1866), Panhála and Pávangad were taken by rebels who seized Colonel Ovans the Resident of Sátára,

when ou tour and imprisoned him in Panhála. A British force under General Delamotte was sent against the robels and on the 1st of December 1844 breached the fort wall, took it by storm, and dismantled the fortifications. A garrison of 1845 militia and a

hundred pieces of ordnance were left to guard the fort.

At present (1894) Panhála is the head-quarters of the Panhála sub-division and is the best health-resort in the Kolhápur Stata. It has two parts, Panhála fort or Killa Panhála slao called Huzur Bazár or the head-quarter market on the hill-top, and the suburbs of Ravivár, Mangalvár, Guruvár, and Ibhrámpur at the hill fort. According to the 1881 census the fort has 1203 people and the suburbs 926. The hill top is pleasantly broken and adorned with cliffs, pools, and shady springs. Except during the rains the climate is delightful, the days cool, and the nights fresh. The fort is famons for its freedom from cholers probably chiefly because of its plentiful supply of pure iron-charged water. The best spring is the Nágjhari or Cobra Spring. The chief reservoirs which hold water throughout

supply of pure iron-charged water. The best spring is the Nágjhari or Cobra Spring. The chief reservoirs which hold water throughout the year are the Sádhoba pool with stone steps 221 feet long 148 broad and thirty-five deep, and Somála pool also with stone steps 220 feet long 190 broad and seventeen deep. Of the wells the chief is the Shringár or Andhár Váv which stands west of the fort close to the rampart. Near the old Dharmakothi building, every Sunday a market is held attended by about 1000 people. In this market rise, millet, vegetables, spices, and cloth are sold to the value of about £50 (Rs. 500). In the suburbs at the foot of the hill top another small market is held every Wednesday. Panhála has the affices of the mimlatdár, the chief constable, and the sub-registrar, a vernacular school with a branch in the suburts and a joint average attendance of 162 boys and three girls, a poss office, a travellers' bungalow for European travellers, and three or

four temples which are used as rest-houses by native travellers.

¹ Major Graham's Kolhāpur, 497 and 503.
² In the Karvir Puran some of the pends, springs, and wells are mentioned as tirrits or holy pools and bear old mythological names. Thus the Saidhoba pool is called Parahar's pool, the Somits pools Soms pool, the Rajahar's pring Nég pool, the ting well Varanta pool, the Palang well Madan pond, the Kapur well Ashvalayan pool, and the Maar pond Stambha pool.

316

The old roads have of late years been much widened and improved and are yearly repaired from State funds. Of the ruins on the hill top one of the oldest is the citadel in the

centre of the fort, surrounded by high ruined walls enclosing a tangled growth of jack, mango, guava, and other trees and bushes. remains of the old palace but stone foundations and plinths hid in shrubs and underwood. Of three enormous stone and cement granaries built with arched roofs and capable of holding provisions for a large army, the largest known as Ganga Kothi, a massive building with two entrances, is nearly choked with rubbish. On either side a staircase leads to a terrace where are small holes through which large quantities of grain used to be passed. The building is 10,200 feet square and thirty-five feet high. Of the two other granaries one is 152 feet long, forty broad, and eighteen high, and the other eighty-eight feet long, thirty-five broad, and thirty high. Besides these three large granaries the Dharma Kothi granary which stands close to the present mamlatdar's office is also a stone building fifty-five feet by forty-eight and thirty-five feet high with an entrance and a staircase leading to a terrace. On the east of the fort close to the rampart stands the Kalávantin's Sajja or courtesans' terrace-room. It is nearly a complete wreck except that traces of fine ornament remain in the ceiling. It is sixty feet by thirty-six and fifty-eight feet high. To the north of the fort stands a palace of His Highness the Maharaja of Kolhapur, a stone and mud structure two storeyed and tile-roofed with room for a hundred to two hundred men. To the east of the palace close to the rampart is a massive stone and mortar building called the Sajekothi. It is two-storeyed, thirty-six feet by thirty-one and forty-one feet high, with one entrance and a staircase leading to the upper storey. On the south of the fort close to the rampart stands a small stone building called the Talimkhan or wrestling house with three domed rooms. The Redemahal to the south of the mamlatdar's office is 101 feet by fifty-three and thirty-six feet high. Close to the mamlatdar's office stands thirty-six feet nigh. Close to the mamiatdar's omce stands Sambháji Maháráj's temple, ninety feet by forty-six and including the spire fifty-five feet high. The temple is surrounded by an arch-roofed building which is used as a rest-boose. Opposite Sambháji's temple is another dedicated to Jijibái Sáheb the wife of Sambháji Maháráj (1712-1760). Of Musalmán buildings the most important is the shrine of Sadhoba a Musalmán seint. It is surrounded by a stone and mud wall and is tweety-nine feet square and including the dome fifty feet high. Every year a fair or urus is held. This place is said to have been the seat of the sage Parashar whose name the Karvir Mahamya associates with several objects of interest on Panhala hill. Among these objects to

Pivamen Pore

the south of the fort is a rock-cut cave of the sage Páráshar. Pa'vangad Fort stands on the Panhála spur about half a mile east of the Panhala fort from which it is separated by a ravine. The chief defence of the fort is a scarped rock fifteen to twenty-five feet high. In most places the steepness of the rock has been increased by artificial scarping and it has been strengthened by a parapet wall of

The two main entrances were Chapter XIII. black stone fourteen feet high. pulled down in 1844 when the fort was dismantled. The fort though deserted has a good water supply. The Pa'ndav Dara'h Caves, apparently of Buddhist origin, are

cut in a semicircular scarp about twenty-five feet high overlooking about a thousand feet of thickly wooded hill-sides above the plain, six miles west of Panhála and eighteen miles north-west of Kolhápur. The group of caves includes a large cistern running into the hill-side, eight dwelling cells, and two large caves a chapel and a school. front of the caves are traces of a pillared veranda most of which has fallen into the ravine twenty feet below. Each of the two largest caves has a veranda, a hall divided into three sections or rooms with caves nas a veranda, a nail divided into three sections or rooms with remains of pillars along the side walls, and an inner cell or shrine each with what is described as a carred elevation probably a daghoba or relic-shrine in the centre. The veranda of the chapel is fifteen feet long by seven wide. The sections of the chapel hall are said to measure 27'×12', 28'×10', and 29'×3½'. The roof is flat and the height of the hall eight feet. In the back wall of the hall a door $(6\frac{1}{2} \times 2\frac{1}{2})$ opens into an inner room or shrine $(10' \times 7' \times 8')$ with a carved central elevation apparently a relic-shrine. The school hall which has a flat roof 7½ feet high is divided into three parts the outer 32 × 6½, the central 15 × 9′, and the inner 12′ × 9′. The cell of which the measurements are not given, has like the chapel

The Caves of Pavala, which are of Buddhist origin, are cut in rock near Jotiba's hill six miles north-west of Kolhapur. As in the rock near Jotiba's hill six miles north-west of Adaptation.

Pándav Daráh group there are two main caves, one which is supposed to have been the school and the other the chapel or chaitya. is also a rock-cut water cistern. A narrow veranda formerly fronted by pillars is cut along the face of the hill. The entrance into the main chapel cave leads from a veranda $(35'\times4'\times9')$ high by a door (9' x 5') with side windows each four feet by five. by a coor (5 x 5) with side windows each four feet by nve. The larger cave is a hall nearly square (34½ x 32) and nine feet high. The flat roof rests on three side rows of fourteen pillars each. Twenty-three cells open out from the sides of the hall, each about seven feet long, five broad, and seven high. Between the three side rows of pillars and the cells runs an open passage, forty-one feet long and four feet broad. The smaller cave (31'×16'×12', high), which is supposed to have been a lecture room, is entered by

shrine a carved central elevation apparently a relic-shrine.1

Rukdi, a large village in Alta with in 1881 a population of 3074, lies on the Kolhapur-Miraj road about nine miles east of Kolhapur and a mile from the Panchganga river. Most of the people are Jains and Musalmans. Twice a week on Thursday and Friday markets are held where grain and piece-goods are offered for sale. Rukdi has a school with an average attendance of sixty-five boys held in a school-house which was built in 1870 at a cost of £233 &. (Rs. 2334). Formerly Rukdi was the seat of a detachment

a gate 74 feet wide and 7 feet high, and has a rock-cut pulpit or

raised seat for the teacher.

Pándav Daráh Caver

Places.

PAVÁLA CAVES.

RUEDI.

spent in a yearly fair or urus.

Chapter XIII.

Places.

Rukdl.

Rukdl.

of horse called the Bálkrishna pága to guard the country round against freebooters. At present (1884) Rukdi has a small State stud for horse-breeding. The chief objects of interest are a tower, a temple of Mahádev, and a darga or Musalmán prayer-place. The tower, which is said to have been built by Sadáshivpant a mámlatdár of the Kolhápur State, is thirty-eight feet high and 175 feet in circumference. It was formerly used as a lock-up for prisoners and is now ruined. The temple of Mahádev is built of stone and is 15'×15'×11' high. The tomb, which is 22'×22'×18' high, is said to have been built in honour of Avaliya a Musalmán

STATES.

high, is said to have been built in honour of Avaliya a Musalman saint. According to the local story Avaliya roile on a tiger and used a snake as a whip, and was nicknamed Hajrat Raje Baghsavar or the tiger-rider. Before he came to Rukdi, Rukma Devi the village deity after whom Rukdi is named, oppressed the people by demanding human sacrifices. In his travels Raje Baghsavar who is said to have been a native of Arabia came to Rukdi. Surepán a brother ascetic asked him to punish Rukma Devi. Accordingly Raje Baghsavar condemned Rukma Devi to perdition, turned her

temple into a Musalman tomb, buried her image in the foundations, and when he died was himself buried under the centre of the dome. The tomb has rent-free lands most of the proceeds of which are

Ra'yba'g, the head-quarters of the Raybag petty division, with in

RAYBAG.

1881 a population of 2408, lies twenty-four miles south-east of Shirol. In the eleventh century Ráybág is said to have been the head-quarter town of a Jain chiefship. According to a local story, the town was formerly so wealthy that on one market day the maid of a rich merchant bid £500 (Rs. 5000) for a gourd. By this offer she outbid the servant of Randulla Khán the local Bijápur governor. The servant in anger told her master that all the best things in the market went to the merchants. The governor, thinking that the town had grown overwealthy, ordered it to be plundered, a misfortune from which it has never recovered. At present (1883) it has 493 houses of which 428 are of the better class either terrace-roofed or tiled. The chief street runs north and south and is lined with good houses. Most of the people are Jains and Maráthás and the town is surrounded by a mud wall. It has a plentiful supply of well water. On every Monday a market is held, where grain and coarse cloth are offered for sale. Besides the office of a petty divisional officer under the

for sale. Desides the duce of a petry invisional control and mainlatdár of Shirol, Ráybág has a police post, a post office, and a school with an average attendance of forty-six boys. Ráybág has three temples of Someshvár Sidheshvár and Narsinha, a mosque of Langotbandha, and a domed tomb of Randulla Khán. The Someshvár temple is old and built of huge well-sculptured blocks of stone. It is fifty-one feet long, thirty broad, and twenty-four high. The Sidheshvar temple, which is built of black stone, is fifty-one feet long 43½ broad and 18 high. In 1875 it was repaired by the sindmidars or land proprietors of the Ráybág petty division. The Narsinha temple is an underground structure of black stone and mortar. The image of Narsinha is richly carved and is said to have

been brought from the Krishna near Jalálpur. The Langotbandha mosque about 1175 feet to the north of the town is 17½ feet square

Gadinglaj.1

Chapter XIII.

Places.

KOLHÁPUR.

and 11½ feet high. Randulla Khán's domed tomb, built in honour of the Bijápur officer who is said to have sacked the town, is 29½ feet long 19½ broad and 22¾ high. It has been lately repaired by the State.

Ra'ngna Fort is on a flat-topped hill in the Sahyadris about thirty miles south-west of Bhudargad and fifty-five miles of Kolhapur. The hill is steep on three sides with an easy ascent on the north. The top is girt by a wall of rough blocks of stone and mortar, leaving three pathways down the hill. Inside of the wall the level hill top is broken here and there by swelling ground. The fort, which is 4750 feet from east to west by 2240 teet from north to south, is deserted. It is watered by two small cisterns and three wells now overgrown by trees. On the hill sides which are covered with underwood and shrub, crops of vari, náchni, and harik are raised by wood-ash tillage. Since 1659, when along with Panhála it was taken by Ohici and repaired, Rángna has remained in Marátha hands. In 1844 the fort was dismantled by order of the British

Sa'm'angad Fort, on an isolated oval-topped hill three and a half miles south of Gadinglaj, has a greatest height of 2600 feet above the sea and a greatest breadth of 260 feet. The hill top is surrounded by an eight-feet high wall. It was well supplied with water from several rock-cut cisterns. The garrison formerly included 350 men, ten pieces of ordnance, 100 muskets, and 200-sabres. In 1676 Samangad was thoroughly repaired by Shiváji. Though one of the smallest of Shiváji's forts, Samangad was one of the strongest. It was besieged without success for twelve years by the Nixam's troops and by the Patvardhan and the Nipánikar. In 1844, injudicious changes introduced by the minister Dáji Pandit, by bringing their lands under the mamlatdar enraged the Sámángad garrison or Gadkaris who rebelled and shut the gates of the fort. On the 13th of October 1844 the fort was taken by British troops

miles east of Kolhápur and about four miles to the north of the meeting of the Panchganga and Krishna. A first class road joins Shirol with Kolhápur. Shirol is sometimes called Ghumat Shirol or Shirol with-the-dome, because it used to have a large domed tomb of a Bijápur officer named Nurkhán which Parashurám Bháu Patvardhan is said to have destroyed in 1779. Shirol is guarded by a ditch and a wall and is strengthened by an inner citadel. During the wars between Kolhápur and the Patvardhans in the latter part of the eighteenth century Shirol changed hands several times. In 1780 it was finally taken by Shiváji III. (1760 - 1812) and has since remained under Kolhápur. In 1831 the population was returned at 6944 against 8282 in 1872. The people, who are mostly Maráthás, Jains and Musalmáns, live in 1250 houses of which about a thousand are of the

under General Delamotte and dismantled. Since 1844 the mamlatdar's head-quarters have been moved from Samangad to

Shirol, the head-quarters of the Shirol sub-division, lies thirty

SHTROL.

¹ Details of the 1844 disturbance are given above under History.

Chapter XIII. Places. SHIROL.

better sort tiled or terrace roofed. The chief street runs north and To repair and clean the town roads a sum of £20 (Rs. 200) is yearly granted from local funds. As the water of almost all the wells is brackish, drinking water is brought about a mile from the river. On every Saturday a market is held where grain and cotton yarn worth about £20 (Rs. 200) are sold. Outside of the town, in a building lately completed at a cost of \$4500 (Rs. 45,000), are the offices of the mamlatdar, the munsif, the chief constable, and the sub-registrar. Shirol has also a post office and an angle vernacular celevit with an average attendance of 148 boys held in a school-house which cost about £400 (Rs. 4000). The

STATES.

stud establishment at Shirol includes thirty broodmares. Shirol has a small palace where the Kolhápur Raja often lives. It has two large temples, two mosques, and a tower. Of the two temples Kaleshvar's is the oldest though of no great age as it is built of stone and mortar. It is thirty-five feet long, twenty-five broad, and twenty-eight high. The other temple, which is dedicated to Dattatreya an incarnation of the triad Brahma Vishnu and Shiv, is held specially sacred. The only object of worship in the temple is a slab of stone on which an open hand is carved. It is called the temple of Bhojanpatra or the dinner plate, and a stone vessel or pátra is still preserved in which, according to tradition, the god Dattátreya once took a meal or bhojan with a holy Bráhman of Shirol. Of the two mosques which are said to have been built by Nurshan of Bijapur, one is thirty-two by twenty-two feet and the other thirty-five by twenty-seven feet. The ruined tower which stands in the centre of the town is said to have been built by the Kolhapur State about 150 years ago (1733). It is thirty-five feet

TMOTHE

high and 150 feet round.

Shiroli, a village in the Alta subdivision, with in 1881 a population of 3033, is on the Poons-Belgaum mail road about six miles north-west of Kolhapur. In 1855 the village which was then almost entirely of thatched huts was destroyed by fire. Since the 1855 fire many tiled houses have been built, several of them two storeys high. Shiroli is a halting place on the journey from Poons to Belgaum and has two rest-houses. The water is drawn from a reservoir near the village about twenty-four acres in area. Besides a newly built chard or village office, Shiroli has a school with an average attendance of forty boys. Near Shiroli the Panchganga is crossed by an iron bridge close to which is a tomb in honour of Bále Pir

TORGAL.

where every April a fair or urus is held attended by about 10,000 people. In the centre of the village is a well-built temple of Sarveshvar. Torgal, the head-quarters of the chief of Torgal, with in 1881 a population of 1516, is about a hundred miles south-west of Kolhápur. It is enclosed by a bastioned mud wall which has given way in many places and is covered with prickly pear. Inside the wall is a citadel also surrounded by a mud wall. This citadel was built in 1700 and is the residence of the chief. Torgal is said to have been built about the year 1100 by a chief named Bhutánkush. In 1690 Torgal

KOLHÁPUR.

was taken from the Bijápur government by Narsojiráv and given to him as a saranjám or military grant by Rájárám (1689-1700) the head of the Maráthás. Torgal has the office of the chief, a post office, a police station, and a vernacular school with an average attendance of about fifty boys. It has 532 houses all flat-roofed and one-storeyed. On every Monday a market is held, where grain and cloth are offered for sale. Torgal has an old temple of

Bhutnáth said to have been built about 1100 by Bhutánkush Ráj. If the story is true additions must have been made in later times as it is now of stone and mortar, sixty-three feet long forty-five broad and, including the spire, thirty-three feet high.

Vadgaon, a market-town in Alta, with in 1881 a population of 4890, is ten miles north of Kolhápur. It is supplied with drinking water from a reservoir about 824 feet in circumference to the north of the town. The people are chiefly Marathas, Shimpis, and Vadgaon has several main streets lined on both sides with tiled houses, some of them two-storeys high. During the feuds between the Kolhapur State and the Patvardhans at the close of the

eighteenth century Vadgaon was several times burnt. About 1761-62 it was plundered by Raghunáthráv uncle of the Peshwa. Formerly during the reign of Sambhaji (1712-1760) Vadgaon was a favourite residence of the Kolhapur family and had a strong detachment

of horse. The troop of horse has been removed and Vadgaon is seldom visited by the Kolhápur chief. It has (1883) a hundred looms for weaving coarse cloth, but of late years the craft has

been falling. On every Monday a market is held, at which piece-goods, yarn, grain, raw-sugar, chillies, and turmeric are sold worth about £500 (Rs. 5000). Vadgaon has a police post of four men, a post-office, and a school with an average attendance of 125 boys held in a raboal house health in 1270 at a control 25 2500. held in a school-house built in 1870 at a cost of £460 (Rs. 4600).

It has a large Brahmanic temple of Lakshmi and a Jain temple. The temple of Lakshmi, which is about 4160 feet to the south-west of temple of Lakshin, which is about \$100 feet to the south-west of the town, is in Hemádpanti or pre-Musalmán style, twenty-four feet long twenty-one broad and thirty high. The Jain temple in the centre of the town is said to have been built in 1696 by one Adápa Bhugshet at a cost of £4000 (Rs. 40,000).

Va'di Narsinha, commonly called Narsoba's Vádi, a vádi or suburb of Shirol, with in 1881 a population of 2381, a spot richly wooded with bábbul and tamarind, lies three miles south of Shirol at the meeting of the Krishna and Panchganga. It is named after

Narsinha Sarasvati, who for twelve years is said to have lived at the sacred meeting of the rivers. Most of the people are Brahman pujáris or ministrants of the deity Narsinha. They live in about 300 houses of which 250 are flat-terraced or tiled and many are twostoreyed. Vádi Narsinha has a post office, a school with an average

attendance of ninety-two boys, and a town municipality with in 1881 a yearly income of £190 (Ra 1900) and an expenditure of £43 (Rs. 430). It is a holy place and is visited by large numbers of pilgrims. Vádi Narsinha has two large temples, one dedicated to Dattátroya and the other to Náráyan Svámi. The temple of Dattátreya to the south of the village on the river bank is twenty-four feet Chapter XIIL Places. TORGAL

VADGAON.

Vádi Nabsinita.

n 509-41

long twelve broad and twelve high. From the temple to the river

322

Places.

bed runs a flight of steps 137 feet long and 127 broad. West of the temple of Dattatreya lies the temple of Narayan Svami who is said to have been taught religion direct by Dattatreya. It is fifty Vádi Narsinha.

one feet long twenty-two broad and fourteen high. At the meeting of the Krishna and Panchganga is another flight of steps of hews stone and mortar, 143 feet long and sixty-seven feet wide. Besides the two villages of Aurvad and Gaurvad in Belganus granted rent-free to Narsinha Sarasvati, the temple is in the receipt

of £134 (Ra. 1340) a year in cash. During a whole month from the dark fifth of *Magh* or February-March a fair is held daily attended by about 5000 people from a distance of 200 miles. Piece-goods, copper and brass vessels, and other articles in daily use are offered for sale in temporary booths. The total sales in the month amounted to about £10,000 (Ra. 1 likh). On the dark 12th of Ashvin or September-October, the day on which Dattatreys is

STATES.

said to have disappeared from the world, another small fair is held attended by about 10,000 people. VÁLVA. Valva, with in 1881 a population of 2579, is in Bhudargad on the right bank of the Dudhganga about fifteen miles south of Kolhapur. It has a school with an average attendance of 100 boys. Valva is known for its churmure or parched rice which is sent weekly in large quantities to the neighbouring villages. In 1786 Sakhárám Ghátga of Kágal gave his brother Viahvásráv Válva and seven neighbouring

villages as his share of the family estate. On the death of Vishvasravin 1824 the grant was continued to his fourth wife Ramabai. Ou Ramábái's death in 1861 the grant was attached, and in 1864, with the sanction of the British Government, it was resumed by the Kolhápur State, the adopted son of Ramábái being allowed the hereditary property of the district revenue superintendent or deshmukh together with the personal estate of Vishvásráv. Of objects of interest Válva has the mansion or váda of the dumáledúr or Imstowner of the village, a square building of mud and sun-burnt bricks about 210 feet long and 110 broad. It has also an old mosque about

eighteen feet long fourteen broad and fifteen high, with a tomb dedicated to a member of the Ghatge family. At this tomb, from the dark 8th to the dark 10th of Magh in January-February a fair is held attended by about 2000 people.

VISH LIGAD Vishalgad Fort crowns the Gajápur hill about forty-five miles north-west of Kolhápur. It is 3200 feet long by 1040 feet The walls, gateways, and towers are almost entirely ruined. According to the 1851 census it had 121 people living in fifteen houses. Besides the old mansion of the Kolhapur Pratinidhi the

FORT. chief building is a mosque with a tomb to Hajrat Malik Rahanpir, seventeen feet long by fifteen broad and eight high. This mosque is visited both by Hindus and Musalmans. Every year on the 13th off the Musalman month Zilhaj a fair or wrus is held attended by 300 to 400 people. To meet the cost of this fair the mosque has a yearly

cash allowance of £9 (Rs. 90). The fort is watered by the Bhopal and Ardhachandra or half-moon reservoirs and by a cistern. The Bhopal reservoir which is said to have been built by Bhopal Raja, is 6400 feet square. The Ardhachandra or half-moon reservoir is

KOLHÁPUR.

been built by Ramchandra Pant Amatya who held the fort after its capture by Shiváji in 1659. The cistern, which also is said to have been built by Ramchandra, is 324 feet square and ten feet deep.

Visalizado Fort.

According to tradition, about the year 1000 Vishalgad was in possession of a Hindu king named Bhopal who built the reservoir which still bears his name. On the wall of the mosque which is dedicated to Malik Rahán Pir a Persian inscription runs:

'A Mara'ths king named Bhoj held the fert. I Mailk Raha'n came and six times besieged it without success. In the seventh siege I took it. Be brave and thou shalt prosper.'

Another inscription on a tower known as the Daulat Buruj or

tower of wealth, runs:

In this world perseverance overcomes difficulties. The

Daulat tower has been completed with elegance. 'If you

wish to learn its date, it lies in the letters Daulat Buruj.

According to Major Graham the letters of Daulat Buruj give the apparently incorrect date of 645 that is a.b. 1247. The Musalmans failed to maintain their hold of Vishálgad. About 1453, while attacking Vishálgad, Malik-ut-Tujár, a general of Alla-ud-din Khán Bahmani (1435-1457), was caught in an ambush and his whole army cut to pieces by a local Marátha chief named Shankarráv More.

In 1409 Shankarráv was defeated by the Bahmani general Máhmud Gawán who took Vishálgad after a nine months' siege. After the fall of the Bahmani dynasty in 1489 Vishálgad came under Bijápur, and continued under Bijápur, till in 1659, it was taken by Shiráji and in 1660 given by him in grant to Perashurám Trimbak whose heirs still hold it. In 1661 a large Bijápur army under Phájilkhán besieged Vishálgad for several months and tried to take it by mining the western corner and bombarding it from the top of the Ghonasli hill. Traces of the wells which were dug for the Bijápur army remain at the neighbouring village of Gajápur and the rocky ground which was occupied by the troops is still known as Bádashúcha Mál or the royal terrace. In 1730 when Kolhápur was

army remain at the neighbouring village of Gajápur and the rooky ground which was occupied by the troops is still known as Bádaháhácha. Mál or the royal terrace. In 1730 when Kolhápur was finally separated from Sátára, the graut of Vishálgad was continued to Janárdhan Pant by a fresh patent or sanad passed by Sambháji (1712-1760). Till 1844 Vishálgad continued to be the head-quarters of the Kolhápur Pratinidhi. In 1844 as the fort had been occupied by the rebels, it was dismantled and the Pratinidhi's head-quarters were moved to Malkápur.

¹ A translation of the Persian inscription at Panhála by Colonel J. W. Watson is given in the Appendix.

SOUTHERN MARATHA STATES.

BESIDES Kolhápur, eight jágirs are under the superintendence the Kolhápur Agency and comprise Sángli, Miraj Senior and Junto-Kurundvád Senior and Junior, Jamkhandi, Mudhol, and Rámdur The territories are divided into a large number of isolated patchs The prevailing language is Maráthi but in many parts Kánaresé spoken. Of these states Sángli, Miraj, Kurundvád, and Jamkhanbelong to the Patvardhan family and among these Sángli is the largest and most important.

SÁNGLI.1

Description.

Sa'ngli consists of detached tracts extending from the Britis districts of Sátára and Sholápur in the north to the river Tunbhadra in the south of the Bombay Presidency. It has an area 1083 square miles, and in 1881 had a population of 196,532 as in 1882-83 a gross revenue including alienations of £86,47 (Rs. 8,64,710).

SUB-DIVISIONS.

For administrative purposes the territory of Sángli is distributed over six detached sub-divisions with an average of 150 square miles 40 villages, 32,805 people, and a revenue of £14,412 (Rs. 1,44,120). The following statement gives the details:

Sangli Sub-Divisional Details, 1882.

	•	ı i	Psor	Gaons	
Sen-Divinion.	AREA.	VILLAGE	1861.	To the square make.	REVENUE 1882.
Mirajpaint Kuchi Kuchi Mangalwedha Terdal Sashapur Shirhatti	1%6 277 79 86	36 30 37 17 58	59,196 24,351 21,556 22,668 44,669 84,311	252 137 569 278 214 109	£ 24,599 7450 11,741 10,465 15,256 16,429
Total	1083	242	194,/37	129	86,471

Of these sub-divisions, beginning from the north, Mirajprant lies in the Krishna valley, mostly on the left bank and intermixed with villages belonging to the Miraj state and the sub-divisions of Karad, Válva, and Tásgaon in Sátára. The chief town in this sub-division is Sángli the capital of the State. Kuchi lies to the east of Mirajprant of which it formed part till 1878, when it was separated for convenience of administration. The chief town is Kavtha

¹ The account of Sangti is compiled from materials supplied by the late Lieutenant Colonel W. F. F. Waller, Joint Administrator, Sangli.

Mahankal about ten miles north-east of Sangli. Mangalvedha lies south of Pandharpur in Sholapur, within the angle formed by the rivers Man, and Bhima. All the villages except four lie within a ring fence. The chief town is Mangalvedha about seventy-five miles north-east of Sangli. Terdal lies west of the Mudhol and Jamkhandi states. Its villages are all in the Krishna valley and more or less mixed with villages belonging to Belgaum, Kolhapur, and Miraj. The chief town is Terdal about forty miles south-east of Sangli. Shahapur lies in the centre of the Belgaum district, mostly to the north and east of the cantonment of Belgaum. In this sub-division may be included the large isolated village of Dodvád which lies in Dhárwár. The chief town is Shahapur about seventy miles south of Sangli and two miles south of Belgaum. Shirhatti lies in the south-east corner of Dhárwár by which it is bounded on the north and west. Its southern boundary is the river Tungbhadra. The chief town is Shirhatti about 135 miles south-

Tungbhadra. The chief town is Shirhatti about 135 miles south-cast of Sángli.

The general aspect of the three northern sub-divisions of Miraj-prant, Kuchi, and Mangalvedha is treeless, flat, and monotonous. The geological formation is alike, black, gray, and a little red soil overlying the basaltic trap rock of the Deccan. A range of low hills, called the Dandoba, divides Mirajprant from Kuchi. Capped with a somewhat hard iron-clay rock of a reddish hue, much resembling the laterite of the Konkan, and covered with grass and brushwood these hills present a more picturesque appearance than the usual run of hills in the Deccan. There are no other hills of any size but in Kuchi and the west of Mangalvedha are wals or undulating stony plains covered with spear grass, stunted acacias, and bushes of the tarvad Cassia auriculata and nepti Capparis aphylla. Among the southern sub-divisions Terdal is flat and monotonous in the north, but the country is more varied in appearance in the south where the fertile valleys of fine black and reddish sandy soil lie between low sandstone hills covered with cactus and thorny shrubs. In the east the villages are fairly well wooded. Shahapur is rough, well wooded, and full of low rocky hills and valleys. The prevailing soil is red and the general aspect greener and more picturesque than that of the other sub-divisions. Shirhatti on the west is treeless and flat but has a fertile black soil. On the south and east the country is broken and hilly and covered with boulders of granite and gneiss thrown together in many places in the most fantastic confusion. On the east the hilly country ends in the auriferous Kapatgudd range whose deeply furrowed red sides are intersected by numerous bands of milkwhite and reddish quartz and

The general drainage is from west to east with a southerly tendency. No river rises in the State. The chief rivers that run through the State are the Krishna, Bhima, Mán, Verla, Agrani, Ghatprabha, Márkandi, and Tungbhadra. Of these the Krishna runs through Mirajpránt and Terdal. The alluvial deposits or mulis on its banks are the richest lands in the State. The Bhima runs cast and south-east and the Mán north in Mangalvedha.

strewn with other rocks of various colours.

Description Sub-Divisions

Appect.

Rivers.

KIVERS. south through Kuchi. The Ghatprabha runs north and the Markand south in Shahapur. The former is a brawling stream and flow over a rocky bed. The Tungbhadra runs wouth in Shirhatti. O these rivers the Krishna, Bhima, and Tungbhadra are scarcely navi

The Verla coming through Tasgaon joins the Krishna twelvi miles north-west of Sangli. It is a rapid stream in the rains and subject to dangerous freshets. The Agrani, a rapid stream, run

326 STATES. Description.

and joins the Várna at Haripur.

per cent of the total population.

air is dry and the nights cool.

The climate though hot is not unhealthy.

division is Mangalvedha. Next in the order of heat come Mira prant, Terdal, Kuchi, Shirhatti, and Shahapur. In the rainy was the climate is everywhere pleasant, except perhaps in Shahaput where the rainfall is heavy and constant. In the cold season th

The rainfall is heavy in Shahapur. In other parts it is moderate Rain returns for the six sub-divisional stations are available for the three years ending 1882-83. During these years the highest fall is 70·18 inches at Shahapur in 1882-83 and the lowest is 13·8 inches at Sangli in 1881-82. The total average fall of the Stat varied from 20 17 inches in 1880-81 to 35 44 inches in 1832-8

WATER SUPPLY.

CLIMATE

RAINFALL.

gable in the monsoon, as the current is often too strong for boats to work against. Boats of about 11 tons (50 mans) could work down the stream from the end of June to October. The main current a the Krishna which is often turned from one bank to the other causes changes in the alluvial deposits on its banks. Tradition say that the Krishna once flowed from Sángli to Dhámni almost from north to south. Now the river takes a bend to the west at Sangl

The water-supply is ample and the water close to the surface if Mangalvedha, Kuchi, and Sháhápur. It is fairly good in Mirajprán and Terdal. But in Shirhatti, except near the hills, the water is decibelow the surface and deficient. Shirhatti once had a number of large irrigating ponds, but many of them have now silted up and do not as a rule hold water enough for irrigation. Sángli has if all 140 ponds and 4490 wells and water-holes. Of these Mirajpran and Terdal have fifteen ponds and 605 wells of which 126 are for drinking water only. Kuchi is well off for water, having ten pond and 1023 wells. The ponds, especially the large ones at Bastava and Agalgaon, and the bulk of the wells are used for irrigation Besides these, there are two masonry dams, one near Balgavil and the other near Vajra Chavandha across the Agrani. To irrigate malis or gardens temporary earthen dams are yearly made acros the streams which join the Agrani close to Kavtha Mahanka Mangalvedha has seventeen ponds and 454 wells. Of these th ponds at Khomnal and Talsangi and 334 wells are used for irrigation Shahapur has fifty-five ponds and 1957 wells and water-holes of which sixty-one wells are used for irrigation. Shirhatti has fort three ponds and 416 wells. Of these four large ponds at Shetiker Devihal, Kundarhalli, and Magdi and 232 wells are used for irrigs tion. Deaths by drowning in the ponds and wells are common, the average for the three years ending 1882 being twenty-five or 9012

|Bombay Gazettee

The hottest sal

Description.

RAINFALL.

HEAT.

Production.

MINERALS Gold and Iron.

Stone and Earth.

and averaged 25.74 inches. The following statement gives the details:

STATION.	1890-61.	1681-82.	1882-83.	Average	
	Inches.	Inches.	Inches.	Inches.	
Mongli	17 60	13.88	82.18	21.50	
(avtha (Kuchi)	14 68	18-28	21.80	18 22	
	20.59	18-98	88-25	25.92	
ferdal	19-33	15.76	15.78	16.95	
	29.25	39.51	70.18	46 81	
ibirbatti	. 19.66	28:44	84.49	25.86	
Total average .	20.17	91.68	85:44	25.74	

During the two years 1881-82 and 1882-83 the maximum heat varied from 108° at Mangalvedha in 1882-83 to 85° at Sháhápur in 1881-82; the minimum varied from 69° at Kavtha in 1882-83 to 50° at Mangalvedha in 1882-83; and the mean varied from 90° at Terdal in 1882 to 73° in Shahapur in 1882-83. The details are:

Sangli Thermometer Readings, 1881-82 and 1882-83. 1881-82 1882-88. Maxi-Mean 105 97 107 102 58 61 66 64 64 68 104 99 108 109 93

Gold and iron are procurable in Shirhatti. Tradition says that during the reign of Malikarjun (1451-1465) gold used to be smelted in Shirhatti. On the west of the Kapatgudd hills goldwashing used to be carried on in the bed of the rivulet that runs from Jetigiri to Bágevúdi. Here gold is still found in pockets. Iron used to be smelted at Kuslápur so late as 1879, but its smelt-

ing has also been discontinued for want of fuel. Of building stone excellent basalt is obtained in the northern sub-divisions; a hard crystalline sandstone of light colour varying from gray to red in Terdal and Shahapur, and granite and gneiss in Shirhatti, where they are quarried in slabs of large size by means of fire. Lime nodules or kankar are common everywhere. Salt from earth used to be manufactured till its production was stopped by Government in 1877. Saltpetre and carbonate of soda are pro-curable in paying quantities. In Shirhatti the soda is collected by washermen for bleaching clothes. Good clay for brick and

tilemaking is obtained in Shahapur. Since 1881 the State forests have been strictly preserved and for this purpose one inspector with foresters has been appointed. In this purpose one inspective with rotesters may been appointed. In 1882-83 the total area under forest was 56,588 acres or nearly 88½ square miles. Of these Mirajprant had forty-five acres, Kuchi seventy-four, Mangalvedha 587, Terdal 237, Shahapur 19,312, and

FORESTS.

Description. RIVERS.

The Verla coming through Tasgaon joins the Krishna twelve miles north-west of Sangli. It is a rapid stream in the rains and subject to dangerous freshets. The Agrani, a rapid stream, runs south through Kuchi. The Ghatprabha runs north and the Márkandi south in Sháhápur. The former is a brawling stream and flows over a rocky bed. The Tungbhadra runs south in Shirhatti. Of these rivers the Krishna, Bhima, and Tungbhadra are scarcely navigable in the monsoon, as the current is often too strong for bouts to work against. Boats of about 11 tons (50 mans) could work down the stream from the end of June to October. The main current of

the Krishna which is often turned from one bank to the other causes changes in the alluvial deposits on its banks. Tradition says that the Krishna once flowed from Sángli to Dhámni almost from north to south. Now the river takes a bend to the west at Sángli

The water-supply is ample and the water close to the surface in

WATER SUPPLY.

Mangalvedha, Kuchi, and Shahapur. It is fairly good in Mirajprant and Terdal. But in Shirhatti, except near the hills, the water is deep below the surface and deficient. Shirhatti once had a number of large irrigating ponds, but many of them have now silted up and do not as a rule hold water enough for irrigation. Sángli has in all 140 ponds and 4490 wells and water-holes. Of these Mirajprant

and Terdal have fifteen ponds and 695 wells of which 126 are for drinking water only. Kuchi is well off for water, having ten ponds and 1023 wells. The ponds, especially the large ones at Bastavda and Agalgaon, and the bulk of the wells are used for irrigation. Besides these, there are two masonry dams, one near Balgavds

and joins the Várna at Haripur.

and the other near Vajra Chavandha across the Agrani. To irrigate malds or gardens temporary earthen dams are yearly made across the streams which join the Agrani close to Kavtha Mahankal. Mangalvedha has seventeen ponds and 454 wells. Of these the ponds at Khomnal and Talsangi and 384 wells are used for irrigation. Shahapur has fifty-five ponds and 1957 wells and water-holes of which sixty-one wells are used for irrigation. Shirhatti has forty-three ponds and 416 wells. Of these four large ponds at Shetikeri, Devihat, Kundarhalli, and Magdi and 232 wells are used for irriga-

CLIMATE,

per cent of the total population. The climate though hot is not unhealthy. The hottest sub-division is Mangalvedha. Next in the order of heat come Miraj-pránt, Terdal, Ruchi, Shirhatti, and Sháhápur. In the rainy season the climate is everywhere pleasant, except perhaps in Shahapur, where the rainfall is heavy and constant. In the cold season the air is dry and the nights cool. The rainfall is heavy in Shahapur. In other parts it is moderate. Rain returns for the six sub-divisional stations are available for the

tion. Deaths by drowning in the ponds and wells are common, the average for the three years ending 1882 being twenty-five or 9 012.

BAINFALL.

three years ending 1882-83. During these years the highest fall is 70-18 inches at Sháhápur in 1882-83 and the lowest is 13-85 inches at Sángli in 1881-82. The total average fall of the State varied from 20 17 inches in 1880-81 to 35 44 inches in 1882-83

Description.

RAINFALL.

HEAT.

and averaged 25.74 inches. The following statement gives the details:

Sángli H	ain	fall, 188	0-81 to 1	88 2-83.	
STATION.	-	1880-61,	1881-82.	1882-83.	Average.
		Inches,	Inches.	Inches.	Inches,
Sángli Kavtha (Kuchi)		17.60 14.68	13.88 18-28	83·18 21·80	21·20 18·22
Mangalyedha	***	20.69	18-98	88.26	25.92
Terdal		19 38	15.76	15.78	16-05
Sháhápur		29.25	89 51	70-18	46 81
Shirbattl		19.66	28.44	84:49	25.86
Total average	1	20.17	81.08	85:44	26.74

During the two years 1881-82 and 1882-83 the maximum heat varied from 108° at Mangalvedha in 1882-83 to 85° at Sháhápur in 1881-82; the minimum varied from 69° at Kavtha in 1882-83 to 56° at Mangalvedha in 1882-83; and the mean varied from 90° at Mangalvedha in 1882-83; and the mean varied from 90° at Mangalvedha in 1882-83.

Terdul in 1882 to 73° in Shahapur in 1882-83. The details are: Sánali Thermometer Readings, 1881-82 and 1882-85.

_		1881-82.		1882-88.		
STATION.	Maxi- mum.	Mini- mum.	Mean,	Maxi- mum.	Mini- mum.	Mean
Sangli Kavtha Mangelvedha Terdal Shahapur Shirhatti	97 107 102 85	58 61 66 64 64 68	84 88 88 88 88 74 80	104 99 108 109 93 94	61 69 56 62 66 67	84 78 82 90 78 79

Gold and iron are procurable in Shirhatti. Tradition says that during the reign of Malikarjun (1451. 1465) gold used to be smelted in Shirhatti. On the west of the Kapatgudd hills goldwashing used to be carried on in the bed of the rivulet that runs

washing used to be smelted at Kuslápur so late as 1879, but its smelt-Iron used to be smelted at Kuslápur so late as 1879, but its smelt-

of fire. Lime nodules or kankar are common everywhere. Salt from earth used to be manufactured till its production was stopped

ing has also been discontinued for want of fuel. Of building stone excellent basalt is obtained in the northern sub-divisions; a hard crystalline sandstone of light colour varying from gray to red in Terdal and Shahapur, and granite and gneiss in Shirhatti, where they are quarried in slabs of large size by means

by Government in 1877. Saltpetre and carbonate of soda are pro-curable in paying quantities. In Shirhatti the soda is collected by washermen for bleaching clothes. Good clay for brick and tilemaking is obtained in Sháhápur.

Since 1881 the State forests have been strictly preserved and for FORESTS.

this purpose one inspector with foresters has been appointed. In 1882-83 the total area under forest was 56,588 acres or nearly 88½ square miles. Of these Mirajprant had forty-five acres, Kuchi seventy-four, Mangalvedha 587, Terdal 237, Shahapur 19,312, and

Production. MINERALS. Gold and Iron.

Stone and Earth.

Shirhatti 36,333. The most important and oldest forests are in Shahapur, which has most of the trees and shrubs found in the upland of the Sahyadris. In the other sub-divisions forests are in their infancy, and, except in the hilly parts of Shirhatti, are only fit for the growth of acacia and the nim Azadirachta indica. The forest have been divided into sixteen nearly equal parts, and in each par such timber as is fit to be cut is sold every sixteenth year. To dis-

STATES.

pose of other shrubs which reach their full growth in one to four years the forests have been further divided into four parts. In each part the shrubs are cleared every fourth year and sold as fuel. Instead of selling by auction the right to graze freely, the grazing is now allowed in places where no damage to young trees is likely to be caused, and a fee per head of cattle is levied. Myrobalans and other forest produce, the right to collect which was formerly farmed, are now collected departmentally, and the results show an increase in the revenue. During the two years 1881-82 and 1882-83 the revenue amounted to £1181 (Rs. 11,810) and the cost to £443 (Rs. 4430), leaving a profit of £738 (Rs. 7380).

Domestio Animals,

Ozen

The cattle of the State are generally good, except in Sháhápur where the breed is poor for want of good pasture. The bullocks are well known and have chiefly two breeds, the Maisur or Hanam and the Gujaráthi that is from Gujarát and Káthiáwár. Both breeds were introduced by the late chief Chintámanráv (1801-1851). The hanam breed is active, strong, and hardy. For draught it is the best. The gujaráthi breed, though handsome, docile, and powerful, is slow and heavy and more adapted for ploughing than road and other work where speed is needed. The indigenous bullocks are also strong and hardy, but the breed by long admixture with the hanam and gujaráthi has to a great extent lost its distinct characteristics. In Shirhatti where the Maisur strain

The domestic animals are oxen, cows, buffaloes, horses, ponics,

Conce

prevails, the bullocks are specially good.

The milch kine of Sángli and Mangalvedha have a name throughout the Bombay Karnátak. This is mainly due to a strain of the best Gujarát blood, as many cows and buffaloes from Gujarát and Káthiáwár were imported by the late chief Chintámanráv (1301-1851). The cows fetch £1 to £15 (Rs.10-150).

asses, sheep, goats, dogs, and a few camels.

.Bufalocs,

She-buffaloes in Sángli and Mangalvedha are good and fetch £2 10a to £10 (Rs. 25-100). He-buffaloes are not in much demand locally, either for draught or for agricultural purposes. The classes that generally use them are Vadárs, Beldárs, Ghosávis, Shikalgárs, and other wandering tribes. He-buffaloes locally fetch about 10s. (Rs. 5). Many young he-buffaloes are yearly exported to the Konkan where they are used for ploughing the muddy rice-fields and fetch £1 10s. (Rs. 15).

Horses .

The locally bred horses are usually weedy and vicious. The ponies though smaller in size are of better quality and more hardy and useful. The best ponies are reared in Mangalvedha on the banks of the Bhima. A pony fetches £1 10s. to £12 (Rs.15-120).

The ass is owned and used by Kumbhárs, Parits, Lonáris, Vadárs, Beldárs, and Kaikádis. The breed though small is hardy. The ass costs little to keep and is easily managed, a boy being enough to control some thirty animals or more. The practice prevails of slitting the nostrils, as it is believed to improve the animal's wind. A good ass fetches 2s. to £2 (Rs.1-20).

Sheep are owned mainly by Dhangars in the northern and by Kurubarus in the southern or Kanarese sub-divisions. The sheep on the Tungbhadra in Shirhatti is taller and heavier than that of the northern sub-divisions and its wool is better. The prevailing colours are black, gray of different shades, and black and tan.

colours are black, gray of different shades, and black and tan. Sheep are sheared twice a year, in January and July, and a fleece fetches about 7½.0. (5 as.). Ewes breed once a year and produce a lambkin at a time, rarely two. The breeding season is usually June and the greatest number of lambs is consequently born in November. No artificial attempts at weening are made, the lambs being suckled till the following rutting season, that is for seven months. Males are castrated before a year old, fine weather being deemed necessary for the operation. The proportion of rams to ewes is one to twenty. A sheep fetches 4s. to £1 (Rs. 2-10).

The goat is kept by almost all classes either as a flesh-producing or milk-yielding animal. They have three varieties, the hui, ghodsheli, and asvali. The kui is a small animal with short hair, little erect ears, hornless or with small horns set back in the head and curving backwards, and generally of a white colour. The ghodsheli is a tall large animal, generally black. The horns are set forward in the head though they curve backwards. Animals of

this breed but having very long horns are called hanams. There is also a hornless variety. The asvala is a middle-sized animal with long hair, particularly on the haunches, and drooping ears. The ghodsheli gouts are esteemed the best milkers and the flesh of the kui is considered the best. The he-gout fetches about 6s. (Rs. 3) and the she-gout 6s. to 10s. (Rs. 3-5).

The common country dog is found all over the State. A few

The common country dog is found all over the State. A few borting Maráthás and Rámoshis have good country gray-hounds, articularly the tall hairy variety with longish sulky ears. The hampar or shepherd's dog is both useful and intelligent. Many of hem have the cut of a Scotch colley though somewhat larger.

The few camels in the State belong to the chief.

The hides and horns of cows and buffaloes are the perquisites of the Mhars in the northern sub-divisions and of the Holayas in the southern or Kanarese sub-divisions. The prices vary from is, &as.) for the hide of a calf to £1 (Re. 10) for that of a buffalo. Goat skins fetch each 1s. 6d. to 2s. (Re. 2-1) and sheep skins about half that sum. Buffalo horns are worth 6d. to 1s.

In the northern sub-divisions antelopes, gaselles, hyeenas, wolves, W jackals, foxes, and three or four varieties of the wild cat are pretty common. In Shirhatti, in addition to these panthers are found.

(4-8 as.) a pair. Cow horns seem to have no market value.

Dogs.

WILD ANIMALA

LANGUAGES.

Dress.

Production. In Shahapur, except the bison and bear, all the wild animals of the Saháydris are generally found. Most if not all of the birds found in the Decean are met with in GAME BIRDS.

one or other sub-divisions. The same may be said of reptiles and fishes. No animal peculiar to the State is found. According to the 1881 census the population of the Sángli State People. CENSUS DETAILS.

was 196,832 or 1283 to the square mile. Of these Hindus, excluding Jains, numbered 172,257 or 87.51 per cent, Jains 11,344 or 5.76 1872 and 1881. per cent, Musalmans 13,082 or 6.64 per cent, Jams 11,049 or 76 per cent, Musalmans 13,082 or 6.64 per cent, and Christians 149. The percentage of males on the total population was 49.80 and of females 50.20. Compared with the 1872 returns the 1881 returns

show a decrease from 223,663 to 196,832, that is a decrease of 26,831 or 11'99 per cent, which is chiefly due to mortality during the 1876-77 famine. The Hindu population mainly consists of two races, the Aryan in RACES. the north in Mangalvadha, Mirajprant, and Kuchi, and the Dravidian in the south in Terdal, Shahapur, and Shirhatti. Musalmans mostly of Pathán, Arab, or Persian descent are pretty evenly scattered throughout the State. Foreigners are small in number, the principal being Gujarát and Marwar Vanis and Madrasis. The

Peshwa's rule (1750-1817) added largely to the strength of the Konkanasth Brahmans who were before in a small number. Of the 3680 Konkanasths returned in 1881, about 1500 are in the town of Sángli. The principal languages spoken are Maráthi in the northern and Kanarese in the southern sub-divisions. Marathi in its corrupt form is also spoken to some extent in Shahapur and Terdal. Of the total population 97,114 or 49.33 per cent speak Maráthi and

83,911 or 42 63 per cent speak Kanarese. The other languages spoken are English, Hindustani, Gujaráti, Márvádi, Támil, and Telagu. The people in the northern sub-divisions are fairer and better CHARACTER.

looking but those in the southern or Kanárese sub-divisions are superior in strength. The best wrestlers are found south of th Krishna.

Dress varies according to caste and creed. But as a rule-thpeople of the northern sub-divisions may be distinguished by tightly-wound turban from the Kanarese people in the south, wh wear a loosely tied scarf or rumal. The men in the norther sub-divisions wear long drawers, lose from the thigh to below the knee, whence they suddenly begin to taper so as to fit tightly rour the calf to which they are invariably drawn up. Another kind drawers also commonly worn, extends to the knee only. On the control of the contr

drawers also commonly worn, extends to the knee only. On the head is worn a long tightly wound three-cornered turban of as colour and over the body either a coat or angarkha, a jacket or bandi, or a waistcloth or dhotar. In the south the drawers are not common except among the Berads and other low castes who generally dye them a dull brickdust-red with red ochre or hurmuj. The Kanarese generally wear a waistcloth or dhotar round the loins, another thrown over the body, or in the place of it a jacket or a short coat and on the head a white or coloured scarf

rumál. In addition to these, men generally wear a coarse blanket or kámbli. The dress of the women consists of two garments, the robe or lugdi about twenty-four feet long and three broad, and the People. bodice or choli. The robe is made of every colour, but is generally a

dark blue, particularly in the Kánarese sub-divisions. According to occupation the 1881 census returns divide the

population into six classes:

I.—In state service, learned professions, literature and arts 4900 or 2.4 per cent of the population.
 II.—In house service 7839 or 3.9 per cent.

In trade and commerce 5474 or 2.7 per cent.

11.—11 trade and commerce 34.5 or 2.7 per cent.

V.—In agriculture 64.106 or 82.5 per cent.

V.—In crafts and industries 15.741 or 7.9 per cent.

VI.—In indefinite and unproductive occupations, including children, 98,772 or 50.9 per cent. In the sixth class 3566 or 1.8 per cent of the population are returned as professional beggars and seventeen as gathechors or professional thieves. The gathechors literally mean bundle-lifters

who neither deny their avocation of theft nor steal at night under pain of excommunication. AGK

The following tabular statement gives the number of each religious class according to sex at different ages with the percentage of males on the total population:

JAINS. MUBALMA'NO. CHRISTIANS. HINDUM. TOTAL. Malos 157 475 1284 790 1005 855 550 296 113 201 470 1685 1018 1401 962 465 318 184 180 496 1560 968 1347 845 569 352 171 538 1154 859 1155 808 538 538 200 6586 20,714 18,264 17,214 12,741 7140 13 17 6 11 18 11 2 15 15 5 17 8 6 28,650 15,078 19,681 14,571 8976 1688

Sángli Population by Age, 1881.

Total 85,849 48-60 5524 2.80 77 79 0.08 Agriculture supports 64,106 persons or 32.5 per cent of the total population.

The bulk of husbandmen are Marathas or Kunbis, Dhangars, and Mhars in the northern sub-divisions and Lingayats, Jains, Hanbars, Berads, and Holayas in the southern sub-divisions. these the Lingayats and Jains are careful and provident. The Maráthás though hardworking are extravagant. The husbandmen living in the east of Shirhatti and in Shahapur and on the banks of the Krishna are well-to-do. Their condition elsewhere is not good. The rates of assessment are higher than those prevailing in neighbouring British villages, and the settlement period extends to only fifteen years.

The soil, though varying in quality, is on the whole fertile. In Mirajprant the soil close to the banks of the Krishna, especially the

OCCUPATION DETAILS.

Agriculture. HUBBANDMEN.

Agriculture. Sort.

mali or alluvial deposit, is excellent. The mali lands are particularly suited to maize, barley, beans, castor-oil, pumpkins, melons, brinjals, and tobacco. In Kuchi the soil is generally of the same kind as in the Mirajprant. But the water is nearer the surface and more irrigated crops are grown, such as sugarcane, earthnuts, garden wheat, and sweet potatoes. The soil is also lighter and hence more bdjri is grown. In Mangalvedha the prevailing soil is black, but from the uncertainty of rainfall the average yield is not greater than in the other sub-divisions. A good crop is obtained only once

in three years. Terdal, particularly near the Krishna, has much good soil, mostly black. Some of the sandy soil is also rich and specially suited to pulses which are largely grown. Plantains grow well under irrigation and yield a good profit. In Shahapur the prevailing soil is red, though the black and sandy soils are not prevailing soil is red, though the black and sandy soils are not uncommon. Other cereals and pulses are grown, but rice is the staple of the sub-division. The soil in places yields two crops a year, rice being followed by peas or lentils. A good deal of sugarcane is grown, particularly the vare variety which is light-coloured small and sweet, and, being raised on moist lowlands, needs little irrigation to mature it. The vegetables, fruits, and potatoes grown in Sháhápur are superior. The coffee plant also succeeds well with a little care. In Shirhatti rich black soil prevails which is particularly suited to cotton, both indigenous and the acclimatised New Orleans. In favourable seasons rich crops of wheat are raised. Itári, gram, and safflower of superior quality

Holdires

STOCE.

Mirajprant. According to the 1882-83 returns the farm stock included 19,657 ploughs, 53,627 bullocks, 28,578 cows, 19,312 she-buffaloes, 7310 he-buffaloes, and 93,366 sheep. The following statement gives the details:

wheat are raised. Itári, gram, and safflower of superior quality are also grown. But as water is deep below the surface, wells for irrigation are scarce and little sugarcane and vegetables are grown.

The average size of holdings varies from 91 acres in Shahapur to 401 acres in Kuchi. The largest holding is 336 acres in

SC3-Divanus.	Plyagha	Bul- locks.	Comm	She-but- faires.	He bud- faices	Strap	
Mirajorist _		8556	4323	4902	7994	14,5%	
Ruchi	1	8140	4408	2448	1007	20.02	
Mangalvedha	1001	27/09	2618	1.24	884	20.16	
Terdal	W/5	67.64	2041	1751	245	6.0	
Shipper	and the same of	9440	7:56	67:0	200	614	
Sairbatti		17,114	67 13	8751	1624	26,74	
Total	16,651	52,627	29,579	19,242	7010	93,30	

FIRED TOOLS.

The chief field tools are the nangar or plough, kuri or seed-drill, kular or harrow, and kolps or bullock hoe. The plough is of two kinds the large or thorla manger and the manger or small hand plough. The seed-drill has usually three or four tubes, which are removed when the seed-drill is needed as a harrow. It is generally drawn by a pair of oxen and sometimes by two pairs in heavy soils. The harrow is usually drawn by one and sometimes by two pairs of bullocks. It is used to break clods, loosen the surface where ploughing is not done, and to cover the seed. The bullock hoe is used for weeding.

The chief manures are town sweepings, ashes, and cow and sheep dung. Manure is as a rule used in irrigated lands in the dry part and generally in Sháhápur where the rainfall is heavy. Intracts where the rainfall is not plentiful, manure is not much used, as in seasons of scanty rainfall it burns the crop. The most favourite mode of manuring seems to be the penning of flocks on the fields which need fertilising. For penning a hundred sheep the shepherd usually

fertilising. For penning a hundred sheep the shepherd usually receives for every night six pounds (2 shers) of jrári and a meal.

Of an area of 693,120 acres or 1083 square miles, 559,110 acres or 80 66 per cent are arable, 56,588 or 816 per cent forest, and

or 80-66 per cent are arable, 50,586 or 816 per cent forest, and 77,422 or 11-18 per cent unarable. Of the arable area 46,999 acres or 8-40 per cent were in 1882-83 fallow or under grass and 512,111 acres or 91-60 per cent under tillage. The details of the principal crops are: Of grains 181,408 acres were under Indian millet pian Sorghum vulgare, 47,437 under spiked millet bājri Penicillaria spicata, 22,489 under wheat gahu Triticum æstivum, 8137 under rice bhāt Oryza sativa, 6589 under talian millet rāla or kāng Panicum italicum, 5027 under nāchni Eleusine coroana, 1730 under chenna sāva Panicum miliaceum, 1021 under maize makka Zea mays, and 100 under barley jav Hordeum hexastichon; of pulses 21,636 acres were under gram harbhara Cicer arietinum, 10,117 under tur Cajanus indicus, 5218 under hulga or kultih Dolichos uniflorus, 3122 under matki Phaseolus aconitifolius, 1707 under mug Phaseolus mungo, 422 under peas vātāna Pisum satīvum, 385 under pāvīta Dolichos lablab, 365 under masur Ervum lens, and 35 under udid Phaseolus radiatus; of oil-seeds 10,308 acres were under safflower kardai Carthamus tinctorius, 3770 under earthnut bhuimug Arachis hypogea, 3475 under castor oil-seeds erandi Ricinis communis, 2270 under linseed alsi Linum usitatissimum, and 1367 under sesame til Sesamum indicum; of fibres 60,743 acres were under cotton kāpus Gossypium herbaceum; of miscellaneous crops 2201 acres were under tobacco tambōkhu Nicotians tabaccum, 444 under sugarcane us Saccharum officinarum, and 111 under turmeric halad Curcums

Of these the early or kharif (M.) or mungári (K.) crops are sown between the first week of June and the beginning of August and, except cotton, harvested between October and December. The later or rabi (M.) or hingári (K.) crops are sown between September and November, according to the lateness or otherwise of the autumnal rains and mostly harvested by the end of March! The principal

Agriculture

MANURES,

CROP DETAILS.

¹ The kharif crops include under grains judri, bdjri, rice, maize, adchni, rdla, adva, and veiri; under pulses tur, matte, hulga, udid, charli, and mug; under oil-seeds korta and til; under fibres, cotton, tdy, and ambdds; and under garden crops chilles. The rabi crops include under grains judri and wheat; under pulses gram, pees, and masse; under oil-seeds safflower or kardai and castor oil plant; and under narootics tobacco. Of judri which is both a kharif and a rabi crop, the kharif varieties are called the kahar and the rabi varieties the shale.

as they are not injured by being left longer under the ground. The maize is raised, when required, at all acasons. Besides these the hundi variety of jvári is often in the east grown under well irrigation during the hot weather and reaped in the early part of the

Since 1801 from which year the State dates its existence, no

Agriculture.
CEOP DETAILS.

irrigated crops are sugarcane, earthnut, khapli or spelt, ratābe or sweet potato, turmeric, and maize. Of theme the sugarcane is planted in the cold season and ripens in about a year. The earthnut is sown about July and dug up in January. The khapli is sown in October and reaped in January or February. The sweet potato and turmeric are planted about July and take five or six months to ripen. The roots are not always dug out when ready,

monsoon principally as a fodder crop.

was felt as regards funds.

FAMINE, 1876-77.

famine seems to have occurred except in 1876-77. The scanty and bally distributed rainfall of 1876, eight inches at Sángli compared with an average of twenty-two inches, led to failure of crops and distress amounting to famine over all the sub-divisions except Sháhápur. The sub-divisions that suffered most were Mangalvedha and Terdal. In Mirajpránt and Kuchi the villages away from the Krishna and the Krishna canal and the whole of Shirhatti also suffered much. In all these sub-divisions the kharif crops withered everywhere except in places near the Krishna where the

river had flooded the country or where artificial irrigation was

available. In the absence of autumnal rains no rabi crops could be grown except in the $b\bar{a}g\bar{a}yat$ or garden lands. In the beginning much difficulty was felt in raising funds for opening relief works. Owing to former bad administration the balance in the State treasury was small. Loans were raised from local bankers, but the funds were soon exhausted. Application was made to the British Government for an advance, but to continue the relief works, before the sanction of the Government of India could be obtained, small sums were from time to time advanced from the Kolhápur treasury. The Government of India sanctioned a loan of £90,000 (Rs. 9 lakks) to the Sángli State to meet the famine. In the beginning of July 1877 the first part of the loan was paid and no further difficulty

RELIEF WORKS.

The relief works consisted of making new roads and ponds, repairing old roads, clearing and repairing old wells and ponds, and pricklypear clearances. Owing to the want of a proper engineering staff the works were generally carried on on a small scale except in Mangalvedha and Mirajpránt where the State had the benefit of the advice of Captain Twemlow, R.E., executive engineer in charge of the Krishna bridge. The relief works cost £21,800 (Rs. 2,13,000) of which £11,662 (Rs. 1,16,620) were paid by the State and £10,138 (Rs. 1,01,380) from local funds.

In the beginning of the famine in November 1876 a charitable

RELED HOUSER.

In the beginning of the famine in November 1876 a charitable relief kitchen was started at Mangalvedha. In December 1878

¹ The rainfall in 1876 at Sángti was as follows: In June 4:22 inches, in July 4:20, in August 0:41, and in September 0:5, that is a total of 8:53 inches.

another relief kitchen was opened at Sángli. In May 1877 relief kitchens were started in other sub-divisions and kept till the end of December 1877. The relief house at Sángli was started by private subscriptions and was aided by the State funds; in other places the relief houses were started by the State. The relief houses cost £2279 (Rs. 22,790) of which £1887 (Rs. 18,870) were paid by the State and £392 (Rs. 3920) were raised by private subscriptions.

The following statement shows the average daily numbers on relief works and at charitable relief houses with the amount of cost to the State:

Single Famine, 1876-77.

	AVERAGE DAILY NUMBERS.			AVERAGE DAILY NUMBERS	
Мокти.	On Relief Works.	On Gratui- tous Relief.	Монти.	On Relief Works	On Gratul- tous Relief
	5775 8641	25 58	July 1877. July 1 August September October November		1546 1867 1842 1098 469 126
February	8006 7169 6545	99 108 119	Total	70,095	10,856
May	6170 6026	185 1608 1818	Average Total CostRs.	5392 2,18,000	18,870

Compared with 1872 the 1881 census returns show a decrease of 26,831 people, mostly due to the mortality during the 1876-77 famine.

The total cost of the famine was estimated at £24,397 (Rs. 2,43,970) of which £21,800 (Rs. 2,18,000) were spent on relief works, £1887 (Rs. 18,870) on charitable relief, and £710 (Rs. 7100) on special allowances to State servants. Adding to this £49,225 (Rs. 4,92,250) as loss by revenue the total amounted to £73,622 (Rs. 7,36,220). The loss by revenue included £17,232 (Rs. 1,72,320) as remissions on land revenue, £193 (Rs. 1930) as remissions to farmers and contractors, and £31,800 (Rs. 3,18,000) as the estimated loss in land revenue due to emigration.

The rainfail of 1677, though make and dentether at rist, was in the end ample and the crops were generally good. In 1878 the season was favorable, but a plague of rats ate up almost every grain particularly in the eastern parts. Steps were taken to destroy the rats which were killed by thousands. But the destruction they caused led to much distress and in Mangalvedha there was what is known as the rat famine. In the next season in 1879 the plague disappeared. Since then the seasons have been generally favorable and the people have recovered from the famine.

The rainfall of 1877, though late and deficient at first, was in the

Of the seventy-eight bankers in the State, twenty-four are in Sángli, twenty-nine in Sháhápur, fourteen in Rabkavi, four in Terdal, three in Shirhatti, and four in Mangalvedha. Their united capital is roughly estimated at £90,000 (Rs. 9 lákhs). Some of the bankers grant bills of exchange or hundis on Bombay, Poons, and

Agriculture.

Bruss Houses.

Loss

Cosr.

Capital.
BANKERS.

STATES.

Capital.

CUBRENCY.

other large towns, mostly in the Bombay Karnatak. Besides these many petty traders carry on moneylending on a small scale.

ornaments which when needed are also used in their business.

Trade and moneylending go hand in hand. The bulk of the

At present (1885) the Imperial rupee is the only current coin. Formerly the current coin was the Hukeri rupee which was worth about 1s. 74d. (13 annas). The Hukeri rupee is still occasionally used in making payments of some charitable allowances from the chief's khásyi or private department; but owing to the scarcity of this coin payments are now generally made in the Imperial rupes at the exchange of the day. Of other old coins gold mohars, putulyás,

varáis, and hons are sometimes sold in the market but they fetch only the value of the gold they contain. All classes except bankers and traders generally invest most of their savings in gold and silver ornaments. The traders and bankers invest half their capital in business and the other half in INVESTMENTS.

Some invest their capital in landed property.

MONEYLERDING

Trade and moneylending go hand in hand. The bulk of the moneylenders in Sángli are Bráhmane, Gujarát Márwár and Lingáyat Vánis, and a few Jains, Rajputs, Kunbis, and Musalmáns; in Sháhápur they are Shenvis and other Bráhmans, Lingáyat Vánis, Jains, and a few Márwár Vánis; and in Rabkavi and Terdal they are mostly Lingáyat Vánis and Jains and a few Bráhmans, Márwár Vánis, and Kunbis. The moneylenders who have a capital of £500 (Rs. 5000) and upwards, keep a day book or rojkharda, the ledger or khátávahi, the cash book or nagdivahi, a book of articles advanced or jángadrahi, and a rough memorandum book or háttipun. Those who issue bills of exchange or hundis, also keep a bill register or hundinondni. The moneylenders whose capital is less than £500 (Rs. 5000), only keep the day book, the ledger, and the rough memorandum book.

Compound interest is, as a rule, charged on sums either due on

articles should be worth one and a quarter times as much as the sums lent. Where immovable property is mortgaged the yearly rate varies from nine to eighteen per cent. Money invested in

INTEREST.

current accounts or advanced on movable pawned articles. On the first of Kartik (October-November) the new trade year day, interest is calculated on sums due for the previous year. This interest and the past year's balance form the principal for the next year. On money advanced on immovable property simple interest is generally charged. For traders the yearly rate of interest ranges from five to nine and for other classes from nine to twenty-four per cent and sometimes higher. On movable pawned articles, if of gold, the yearly rate is generally six and sometimes nine per cent; if of silver, the rate rises from nine to twelve per cent. The pawned

landed property usually yields a yearly rate of nine per cent and never higher than twelve per cent. LABOUR

The practice of mortgaging labour prevails among labourers and the poorer cultivators. The persons who mortgage labour are generally those who wish to get married. Land proprietors usually advance money on labour mortgage. The period for pledged

service extends from three to seven years, the year being sometimes reckoned as one of thirteen months. To work off a loan of £10 (Rs. 100) a labourer has to work for seven years; during this period the labourer, in addition to the advance, yearly receives clothing worth 6s. (Rs. 3), that is £12 2s. (Rs. 121) in all, or less than 3s. (Rs. 1½) per month. The ordinary monthly wages of a menial servant are about 8s. (Rs. 4). When the labourer receives a meal from the master the length of the service is increased, but under

either circumstance the mortgagee never gets less than a yearly interest of twenty-one per cent. In the case of a herdsman who

understands the tending and milking of cows the terms of mortgage are easier. The herdsman also gets his food from the master. In such cases the mortgagee rarely gets more than nine per cent interest yearly.

Besides the pledged labourers there is a distinct class of hereditary bondsmen called Lekavlas. The Lekavlas, meaning sons of female slaves, are found in rich Brahman and Maratha families.

female slaves, are found in rich Brahman and Maratha families. They are well treated and considered members of the family in which they are born. The Lekavlas form the property of their masters and at the partition of the family are divided like other property. The custom of keeping mistresses and treating their offspring as Lekavlas has been now less prevalent than before. Of stilled between the coldwith yearly corns 110 to 550

Of skilled labourers the goldsmith yearly earns £10 to £50 (Rs. 100-500), and in the town of Shahapur as much as £100 (Rs. 1000); the silversmith about £20 (Rs. 200); and the coppersmith £12 (Rs. 120). The carpenter in a town daily earns $7\frac{1}{2}d$. to 1s. 3d. (5-7as), the bricklayer 6d. to 1s. (4-8as), the mason 6d. to 1s. 3d. (4-10as), the blacksmith $10\frac{1}{2}d$. to 1s. 3d. (7-10as), the tailor 9d. (6as), the barber 6d. to $7\frac{1}{2}d$. (4-5as), and the cotton-cleaner or Finjari 6d. (4as). The weaver in one day weaves an ordinary woman's robe or sadi, about twenty feet long and three wide, and on this earns about 6d. (4as). The dyer daily earns 1s. 6d. to 2s. $(Re. \frac{3}{4}-1)$ in the town of Sángli where the dyeing of turbans

2s. (Re. \(\frac{3}{4}\)-1) in the town of Sángli where the dyeing of turbans and rundls or scarves is largely carried on. Among unskilled labourers men earn 3d. to 6d. (2-4 as.) a day, women 2\(\frac{1}{4}\)-to 3d. (1\(\frac{1}{4}\)-2 as.), boys 2\(\frac{1}{4}\)d. (1\(\frac{1}{4}\) as.), and girls 1\(\frac{1}{4}\)d. to 2\(\frac{1}{4}\)d. (\(\frac{1}{4}\)-1\(\frac{1}{4}\)as.). The class that earns a livelihood by mere day labour is small. The poorer husbandmen when freed from field work are employed as day laboures. Unskilled labour is therefore deer particularly.

The class that earns a livelihood by mere day labour is small. The poorer husbandmen when freed from field work are employed as day labourers. Unskilled labour is therefore dear, particularly at seed and harvest time when the daily wages rise to 6d. (4 as.). Field labourers are generally paid in kind, from six to nine pounds (2-3 shers) of grain.

Gold and silver and saffron, musk, opium, and attar or rose and other essences are sold by the following table: Eight gunjás make one mása, twelve másás one tola, and twenty-four tolás one shor.

Capital Labour lortuage:

WAGES.

Weights and Measures.

¹ The Lekavias marry among themselves and with girls at least of equal status. For instance, the grandson by marriage of a Lekavia is considered purer than his grandfather and would never marry the daughter of a Lekavia; his wife must at least be the grandfaughter of a Lekavia. Here, as elsewhere, the stigma attaching to illegitimate birth is washed out by time.

338

Capital
Weights and
Measures.

For the tola the Imperial rupee is now used which is less than the palka or real tola by four gunjās. Inferior metals and groceries are sold by the following table: Two pāvs one achher, two achhers one sher, five shers one pāri, two pāris one ahhara, two dhadās one adman, two admans one man, twenty mans one khandi, and three kacha mans one pakka or Bengal man of eighty pounds. The pāv weighs about 6½ Imperial rupees. Grain is sold by the following measure: Two chiples one mārla, two māplās one sher, two shers one adisri, two adisris one pāyli, sixteen pāylis one man, twenty mans one khandi, thirty-two mans one her or goni that is a packbullock-load. The grain measures vary in different sub-divisions. The chipte, which is the unit of the grain measure, is

Trade.

of those current in other parts.

The State is fairly off for roads which are generally feeders to trunk lines in the British and other Native State territory leading to important trade centres. The State keeps 130½ miles of road in repair. Of these ninety-one miles are in good order, 33½ being in Mirajpránt, eight in Kuchi, twenty-two in Mangalvedha, five in Terdal, eight in Sháhápur, and 14½ in Shírhatti. In Mirajpránt the chief roads are the Athni-Chiplun, Sángli-Akli, Sángli-Uplavi, and Bijápur-Pandharpur. The Athni-Chiplun is a high road.

generally equal to one pound; but in Shahapur and Dodvad it weighs half a pound, that is the measures here are half in weight

running from Athni in Belgaum to Chiplun in Ratnágiri. Pussing by Miraj and Sángli it joins the Poona-Belgaum trunk road at Peth in the Válva sub-division of Sátára and branches westward at Karád for Chiplun by the Kumbhárla pass. Thirteen miles of this road run through the State and are kept in good repair. The Sángli-Akli is a metalled road, two miles long running from Sángli to the Akli bridge on the Krishna. At Akli it joins the road which runs westward from Kolhápur to Ratnágiri by the Amba pass. The Sángli-Uplavi road runs eight miles north-east from Sángli to Uplavi by Budgaon, Kavlápur, and Kumta. Of the Bijápur-Pandharpur road 104 miles run through Mirajpránt and are kept in repair. Besides these a portion of the old Belgaum-Tásgaon road is kept in repair and a new road is being built from Sángli to Nándre which is to be a station on the West Deccan Railway. In

Kuchi a branch road, four miles long, joins Kavtha-Mahankal with the Bijapur-Pandharpur road. Another road four miles long runs from Kuchi to Jáygavhán. In Mangalvedha the State keeps in repair six miles of the road from Sangola to Mangalvedha in the west, six miles of the Mangalvedha-Sholápur road from Mangalvedha to Begampur on the Bhima in the east, and ten miles of the Mangalvedha-Pandharpur road from Maravde to Malevádi on the Mangalvedha-Pandharpur road from Maravde to Malevádi on the Man in the north. The Sángola-Mangalvedha road leads to Sángli in the south-west. In Terdal a five-mile road runs from Terdal to Rabkavi. From Rabkavi this road runs on to Kaládgi through Mudhol. In Sholápur there are three roads the Poons-Dhárwár, the Belgaum-Vengurla, and the Belgaum-Panchgaon. Of these the first two are Imperial trunk linea. Of the Belgaum-Panchgaos road eight milea run through the State and are kept in repair.

In Shirhatti the Gadag-Pala road, which carries much traffic, runs for Trade. five miles and is kept in good repair. Besides this three roads run from Shirhatti, one to Chhabi four miles, another to Magdi four miles, and a third to Mulgund 11 miles. From Mulgund the road ROADS. runs to Gadag which is at the junction of the east and south Deccan railways.

The State has fifty-five rest-houses. Besides these travellers find accommodation in the Maruti temples in the villages. POST OFFICES.

SÁNGLI.

Sángli has six sub-offices and three village offices. The sub-offices are at Sángli, Mangalvedha, Terdal, Rabkavi, Sháhápur, and Shirhatti. The village offices are at Mahankal-Kavtha, Kavlapur, and Dodvád. They are in charge of schoolmasters who, in addition to their pay as schoolmasters, receive yearly allowances from the

postal department. Trade except in Shahapur and Sangli is in the hands of Lingayat Vánis and Jains. At Sháhápur it is shared in by Shenvi Bráhmans many of whom are wealthy, and a few Maráthás, and at Sángli by Bráhmans, Gujarát and Marwár Vánis, Maráthás, and Musalmáns. The trading season begins after the *Divali*s holidays in October-

November and lasts till the Akshad-tratiya or 3rd of the first half of Vaishakh (April-May), on which day all cotton bargains are finally settled. The general practice is for petty traders or agents of large firms to go about from village to village to the growers and buy up the expected crop by either making an advance on it before it is harvested or after it has been garnered. The buyer then sends the grain to his master or the nearest favourable market, which is usually out of State limits. Many husbandmen, however, do not deal with

these middlemen and take their produce in person to the nearest market for sale. The produce of Mirajpránt and Kuchi generally comes to Sángli, Miraj, and Tásgaon for sale, of Mangalvedha to Pandharpur or Sholápur, of Terdal to Athni or Rabkavi, of Sháhápur to Shahapur or Belgaum, and of Shirhatti to Hubli or Gadag. The growers in Shirhatti generally take cotton to Hubli or Gadag, but when it is likely to fetch higher prices at Sadéshivgad in Kanara, three or four of the husbandmen join together and take about a dozen cartloads to that port.

Weekly markets are held at nineteen places: two in Mirajprant, at Kavlápur on Wednesday and at Sángli on Saturday; two in Kuchi, at Kavlha-Mahánkál on Tuesday and at Manjarda on Wednesday; two in Mangalvedha, at Mangalvedha and Loui, both on Monday; two in Terdal, at Rabkavi on Monday and at Terdal on Thursday; six in Shahapur, at Balekundri-Khurd on Monday, at Sulebhavi on Wednesday, at Dodvad on Thursday, at Sambre on Friday, and at Shahapur and Maribal on Saturday; and five in

Shirhatti, at Belhatti on Monday, at Itge on Tuesday, at Bidarhalli on Wednesday, at Banikop on Saturday, and at Shirhatti on Sunday. The chief articles sold at these markets are cattle, cloth, cotton, clarified butter, grain, groceries, metals, molasses, oil and oilseeds, salt, timber, and tobacco.

The chief exports are from Mirajprant cotton, kahár jeári, gram, oilseeds, molasses, tobacco, clarified butter, and brass and silver pots;

REST HOUSES.

TRADERS

Exports.

Trade. EXPORTS

from Kuchi cotton, khapli wheat, shalu jvari, and tobacco; from Mangalvedha wheat, rice, shalu jrari, oilseeds, and gram and other pulses; from Sháhápur rice, sádis or women's robes, khans or bodicecloth, and dhotars or waistcloths; from Terdal wheat, shalu jears, gram, sadis or women's robes, khans or bodicecloth, dhotars or waistcloths, and country yarn; and from Shirhatti cotton, wheat, kahar jears, oilseeds, and pulses.

FAIRS.

Thirty-eight fairs are held, eight in Mirajprant, seven in Kuchi, three in Terdal, ten in Shahapur, and ten in Shirhatti. The fairs last from one to three days. The attendance varies from about a hundred to 35,000 and the average sale from a few rupees to £5600 (Rs. 56,000). The following statement gives the details:

		t		1	ı	1
PLACE	PLAGE NAME.		Мовти.	AVERAGE.	A TTREE	
Miraj Pránt.					4.	
Kumath		Narsohs		April May	.,.	509
Dudhondi	•	Caurisineb		January February	10	400
Shirgson		Khánsáheb Pir		December January	15	500
Kavlápur		Bidlingeshvar		March April	***	5/4)
Digráj (smalf)	•••	Beauvestrar		January February	10	9/10 2010
Digra (large)		Gaibi Pir		March April October November	1	20
Bhadkamb	•	Pir Sáheb		January February		100
Savalradi	•••		•	November - December	- 1	600
Agalgaum	•	Maria	•••	March April	- 1	22.0
Ránjai Kokal	•••	W.1	•••	November - December.		260
Kharsing	•••	TN-	•	April - May		200
Mániard		Márutí		March-April		3(4)
Tisangt	::1	Bidhanáth		Ditto		1000
Basta vad		Pur		Ditto		300
Terdai.	1					
Terdal	- 1	Prabhusyánsi		July-August	290	5000
Rabkavi	-1	Shankarting		Litto	60	50(0)
Hangandi		Digambar		Ditto	. iii	20/10
Sháhdour.	"]				1	
D. 4-44	-1	Rajobux Pir		February March		200
14		Bhávakesh vari		June July	10	1000
		Bessvenhvar		March - April	10	120
4 1 1 1 1 1		Kalameshvar		Ditto	26	2/10
		Lakshmi		September - October .	3	1/20
****	[Litto	-	May June	20	2(#10
	1	Basaveshvar		March-April		1:49
		Sidhesh vaz		Listo	50	4660)
	1	Badrider		January February	30	2070
Máribál		Been vont var	***	March April	10	540
Bhirhaiti.	1				1	
Shirbatti		Pakirevámi		April-May	5600	25,514
		Васкуалив		March April	79	400
Yalvatti		Gundeshver		April-May	20	24.4
Adarketti		Beesvanna		March April "	20	100.0
Kodil váď		Virbhadra	***	April - May	. 5	590
	1	Манарра		March-April	160	6(JQ 20(d)
		Shackaring	~	February March	20	ann Sab
	-1	Durgava Beauvanna		April-May Ditto	- 20	26
		Banavanna		17/140		

DYRING.

Of Sángli crafts the most important are the dyeing of yarn and head-dresses and the weaving of cotton cloth and woollen blankets. The dyeing of cotton and silk is largely carried on in the three Kanarese sub-divisions in the south, especially at Rabkavi and Shaha pur. The favourite colour for sadis or robes among Kanarese women is blue; Maratha women wear robes of every colour. The only fast colours produced on cotton goods are the red and different shades of indigo. Of these the indigo dyeing is simple; the dyeing in red is described below. Green, orange, yellow, and turkey-red yarn required for women's robes is obtained from Bombay. Formerly silk used to be dyed locally with vegetable and mineral dyes. Of late the cheaper aniline dyes which are imported from Europe and yield a variety of bright tints, have nearly supplanted the native fast colours.

Dyeing Red.

Crafts.

DYRING.

For dyeing red a chaukadi or set of twenty-four chivtas or hanks of country yarn is made into eight bundles each containing three hanks tied to one another. About three pounds (5 shers) of plantain bark ashes are mixed in a vat with a pitcherful of soft water. The mixture is stirred and allowed to stand for an hour, when the ashes settle down leaving clear water above. About three quarts of this water are then poured into a basin and with it are mixed about 1 pound (5 tolás) of goat's dung and 4 pound (14 sher) of sesame oil. The bundles are then steeped in this mixture one by one and piled upon each other without being wrung. The pile is closely covered for two days with sacking so as to shut out the air. On the third day a pitcher of water is again mixed with plantain bark ashes as stated above. About two or three quarts of this mixture are poured into a trough, in which the bundles are put two by two and trodden on to press out the oil. The bundles are then taken out of the trough and without being wrung are placed in the sun on a pavement to dry. The bundles at this time must not be placed upon one another but separately dried, or spontaneous combustion sets in. They are not allowed to remain long in the sun. The bundles while moist are taken to the veranda and spread there for a time. They are again placed in the sun for four hours to dry. Another pitcherful of water is then poured into the vat and the ashes therein stirred up. After a while when the ashes have settled down leaving clear water above, the same process as mentioned above is repeated five or six times. The yarn is then taken to a river or brook, washed, and dried on a pavement. It is now ready to receive the dye.

To prepare the dye about twelve pounds (\frac{1}{2} man) of suranji roots are pounded. The powder is mixed with \frac{1}{2} pound (\frac{1}{2} sher) of sesame oil and again pounded. The same quantity of oil is again added and the pounding repeated a third time, the dye being reduced to a fine powder. About \frac{2}{2} pound (16 tolis) of this powder and \frac{1}{2}\sigma pound (\frac{1}{2} tola) of alum are then mixed with water enough to steep one bundle. Into this mixture one of the bundles is dipped, taken out, and placed in another vessel. In this way when all the bundles are dipped, they are left for the night. Next day they are taken to a river or brook and dried in the sun on a pavement. Then follows the fixing process. About three pounds (1 pisri) of fine carbonate of soda or papti and \frac{1}{2} pound of alum are pounded together to a fine powder, 1\frac{1}{2} pounds (2\frac{1}{2} shers) of oil being added to it while being pounded, and \frac{1}{2} pound (20 tolis) of this powder is mixed with water enough to cover one bundle. The bundles are then dipped one by one in the mixture as stated above and left for the night. Next day they are put into a large vessel and placed on the fire, and if necessary water is added so

Crafts

Dyring.

Dyeing Red.

Turban Dyeing.

as to have the bundles an inch under the surface. The bundles while boiling are lifted by a stick, a string being previously tied round therefor the purpose. A quart of water, if necessary, may also be poure into the vessel while the bundles are boiling. After they have been boiled for two hours, the bundles are taken out and noxt day waster in a river or brook and dried on a pavement in the sun. The colorathus produced is a fast dye and resembles that of the khirca clots

made at Nagpur in the Central Provinces. The dyed yarn is chieffused in making women's robes or sadis and bodicecloths or choise For dyeing twenty-four hanks of cotton yarn valued at 12s. (11s. 6)

the cost amounts to about 9s. 6d. (Rs. 43).1

.

Turbans are well dyed at Sángli. Ten different kinds of colours are given. To dye a turban about sixty feet long in kuumbi of bright rose red, two pounds of safflower are put into a cloth bag hung from a square wooden frame on four legs and a pitcherful of water is poured on them. After the water has run through the safflower is crushed by the hand and another pitcherful of water is poured into it, when water of a reddish tinge begins to coze out. The safflower is then squeezed dry and mixed with f_0 pound (4 tolús of carbonate of soda. About half a pitcherful of water is poured giving a red colour. This red water is placed apart. Two quart

of water are again poured into the bag giving a reddish tinge. To this reddish water $\frac{1}{4}g$ pound (1 tota) of turmeric powder and $\frac{1}{4}$ pound (20 tota) of termon juice are added. In this mixture the turban is first dipped and wrung. It is then dipped into the red water previously set apart, to which about $1\frac{1}{4}$ pounds (60 totas) of acid are now added. The turban is then hung out to dry. If it be found on drying that the colour is not of the required shade the turban is dipped a second time into the red water. To dye guidbi or rose colour the process is the same as above, except that no turmeric powder is used and the quantity of safflower is reduced to one pound. To dye in pyájí or pale pink only half a pound of safflower is enough. To dye motia a still paler pink than pyájí, the red water obtained from half a pound of safflower is mixed with $\frac{1}{2}$ pound (5 totás) of acid and some water. The mixture is left undisturbed for about six hours, by which time the crumbled safflower is deposited at the bottom leaving reddish water above. The sediment at the bottom is now removed into another vessel and mixed with four quarts of water and $\frac{1}{4}$ pound (20 totás) of acid. The turban is then dipped into this mixture, wrung, and dried. To dye keshri or pale orange $\frac{1}{6}$ pound (4 totás) of soda and $\frac{1}{6}$ pound (4 totás) of turmeric powder are mixed with about two quarts of water. The turban is dipped into this mixture and wrung. It is then dipped into the red water obtained from a pound of safflower in the same way as for dveing pink. To dve watersor or orange the process is the same

dycing pink. To dye narangi or orange the process is the same as for keshri except that four pounds of safflower are required.

¹ The details are, 4s. (Rs. 2) for twelve pounds (§ man) of serunji roots, 1s. 7½d. (12 as.) for three pounds (1 pdsri) of carbonate of sods or pdp/i, 2s. (Re. 1) for eight pounds of ansaze eil, 1½d. (1 cases) for § pound (24 totsle) of alam, 3d. (2 as.) for plantain bark ashes, 2d. (2 as.) for finel, 6d. (4 as.) as wages for pounding sureagi and carbonate of nods, and 3d. (6 as.) as wages for dyeing, giving a total of 9s. 6d. (Rs. 42).

To dye jambhala or purple, the turban is first dyed with indigo. It s then dipped into the red water obtained from two pounds of sufflower in the same way as for dyeing kusumbi. To dye green the urban is first dyed with indigo and then dipped into a mixture which is prepared by mixing 10 pound (4 tolds) of acid and 10 pound (2 tolds) of turmeric powder with water enough to wet the turban. To dye abashái or crimson 1 pound (20 tolás) of cochineal or kirmaj-tána and 1 pound (10 tolás) of dried pistachio flowers are pounded

tand and 2 pound (10 totals) of arried pistachin howers are pounded together and mixed with about two quarts of water. After boiling the mixture about \(\frac{1}{2} \) pound (5 tolás) of alum is thrown into it. A turban dyed pink as stated above, if dipped in this nixture and dried, becomes \(ab\delta s \) is tark crimson. To dye \(\frac{1}{2} \) imboli or yellow \(\frac{1}{2} \) pound (2 tolás) of soda are mixed with water and the turban is dipped into this mixture. The turban while moist is then

dipped into another mixture prepared by mixing | pound (5 tolás) of alum with soft water. To dye pistái or bright green a turban

dyed vellow as stated above is dipped into a mixture of 10 pound (2 tolás) of fine indigo powder and a pitcher and a half of water. The weaving of cotton goods is carried on more largely in the Kanarese than in the Marathi sub-divisions. The sadis or women's COTTON GOODS. robes and cholis or bodicecloths woven at Rabkavi and Shahapur

have a name.1 Woollen blankets or kamblis are made all over the State. As the wool is not dyed, the blankets are either black, white, or gray of different shades or mixture of these colours in longitudinal bars.

Occasionally the pattern is a black or white check of the kind known

in Scotland as shepherd's plaid. The blankets are generally nine feet long and three feet wide and fetch 2s. 6d. to 5s. (Rs. 1½-2½). The best blanket fetches as much as £2 10s. (Rs. 25). Of other crafts the brass work of Sángli has a name in the Bombay Karnátak. To develop this industry the late chief Chintamanráv (1801-1851) introduced into Sángli a colony of Karajgars or brass-workers. In Sángli there are also some good stone masons who work to any design in the hard rock of the country basalt. They

have lately been well employed in the Kolhápur State. Sángli forms part of the states belonging to the Patvardhan mily. The founder of this family was one Har or Hari Bhatt bin History.

Ramily. The tounder of the tailing of Kotavda in the Konkan. This man, after distinguishing himself by a long series of devotional austerities, was appointed upádhya or family priest to Náro Mahádev, chief of Ichalkaranji in the Kolhápur State. On the

occasion of the marriage of this chief's son to the daughter of Báláji Vishvanath the first Peshwa, in 1722, Har Bhatt was brought to the notice of the Peshwa, and his sons Govind and Ramchandra were ere long taken into the service of the latter. A third son Trimbak obtained service with the raja of Akalkot. After the death of Baiaji Pant Peshwa Har Bhatt's family continued to enjoy the favour of

Crafts. Dyring. Turban Dyeing.

BLANKETS.

^{. 1} For details of weaving see Belgaum Statistical Account, pp. 336 - 347-

History.

his successors, and Govindráv with his son Gopálráv took an active part in the events of Báláji Bájiráv's reign. After a successful campaign against the Nawáb of Sávanur in which he distinguished himself, he received from the Nawab a grant in inam of the fort of Dodvád, with the land assigned for its support, which form part of the present possessions of the Patvardhan family. It was in the reign of the Peshwa Madhavrav Ballal, however, that the fortunes of the Patvardhans reached their zenith. In 1761 the fort of Miraj with some thánás and customs duties were assigned to Govindráv for the maintenance of troops. In 1763-64 saranjúmi lands of the annual rental of upwards of £250,000 (Rs. 25 lakhs) were assigned to him in association with his nephews Parashuram Ramchandra and Nilkanth Trimbak Patvardhan for the maintenance of 8000 horse. The saranjám was composed of a number of districts situated in different parts of the country between the 15th and 18th parallels of north latitude, some lying to the north of Pandharpur and others being so far south as to be watered by the Tungabhadra. The most compact portion of the saranjam, as well as the richest, was that in the neighbourhood of Miraj and adjoining the eastern frontier of Kolhapur. The headquarters of saranjamdars were here, and the intention of the Peshwa evidently was to hold the Raja of Kolhapur in check by the establishment of such a powerful saranjam in his immediate vicinity. A considerable part of the Patvardhan's possessions being near the Maisur frontier the duty devolved on them of

watching Haidar Ali also and bearing the first brunt of his attacks when he and his son chose to invade the Marátha territory. Gratitude to their benefactor Madhavrav led the Patvardhans to aid that prince actively in his struggle for power with his ambitious uncle and guardian Raghunáthráv, generally known as Rághoba Dáda. Whenever the latter gained the upper hand he showed his resentment, as by the attack and capture of Miraj on one occasion, but his enmity was not so dangerous as the vindictive feeling which descended to his son Bajiray, the last of the Peshwas, which nearly occasioned the ruin of the Patvardhan family, as will be seen further on. Besides taking a prominent part in the internal politics of the Marátha empire during Mádhavráv's reign, the Patvardhans were actively employed in all the campaigns against Haidar Ali and

I The fort of Miraj was probably built by the Bahmani kinga. The first mention of it in Perialita occurs in the account of the revolt of Bahadur Gilani (a.D. 1483), which has been referred to in the historical sketch of Kolhápur. The fort and district appear to have been at that time in the possession of a Bindu landholder Pota Naig (Briggs' Ferishta, III. 346). On the fall of the Rahmani dynasty Miraj passed into the hands of the kings of Bijápur. Alà Adil Shah was kept there under surveillance during the latter years of the reign of Ibráhim Adil Shah his father, and on the death of the latter made the place a point dappsi in the operations undertaken to secure the throne. The garrison took part afrawards in the revolt of Ismail against Ibráhim Adil Shah II. (Ferishta, III. 189). When Shiváji commenced the operations which resulted in the establishment of the Maratha empire, Miraj formed part of the jedgir of Rostam Khan, a Bijapur official, who is believed to have betrayed his trust. A Persian inscription on the mosque or despit at Miraj records that it was built in a.D. 1413 and renovated 290 years afterwards. A similar inscription records that one of the large gateway bestions was named after Sikandar Jalik Khas. This was the grandson of Allia-di-dis Bahmini I, the son of his daughter who was married to Jalia Khan Bahhari, Shandar revolted against his uncle Hamáyap Siah and was killed at Navalgund in a.D. 1408.

History.

Patvardhans.

1763 - 1885.

in the war with Jánoji Bhonsla of Berár. Before the death of Mádhavráv the grant of the saranjám was renewed to the family in 1774, the title deeds being made out in the names of Vámanráv the brother of Gopálráv, and his cousins Parashurám Rámchandra and Kaghunáthráv Nilkanth. Though the family was not as yet divided, these chiefs resided severally at Miraj, Tásgaon, and Kurundvád, and may be said to represent separate branches. In addition to the saranjám Mádhavráv bestowed on the Patvardhans during his lifetime the districts of Chikodi and Manoli, but they never held these districts for any length of time continuously.

After the death of Mádhavráv Peshwa and the murder of his brother and successor Náráyanráv, the Patvardhans followed the standard of Raghunáthráv until it became known that the widow of the murdered Peshwa was in a condition that gave hopes of an heir to the gádi. The celebrated Nána Fadnavis then formed a council of regency, governing in the name of the widow, but the Patvardhans did not openly take part against Raghunáthráv till the birth of Mádhavráv Náráyan put him in the position of an usurper. They then openly espoused the cause of the infant Peshwa, but they soon had to leave Poona for their own territory to aid in repelling invasions made by the Nizám and Haidar Ali from different quarters. Even before the death of their great natron Mádhavráv Ballál

Even before the death of their great patron Madhavráv Ballal the Patvardhans had been engaged in constant hostilities with the Raja of Kolhápur, as has been related in the historical sketch of that State, and these hostilities were now carried on with great vigour, as the Raja had entered into alliance with Raghunáthráv in conjunction with Haidar Ali of Maisur, who advanced with the declared intention of taking possession of the whole country south of the Krishna. The Patvardhans therefore took no part in the war with the English which broke out at this time, as they were fully occupied with their hostilities against Kolhápur and with resisting the invasion from Maisur. In the latter operations they were not very successful as they incurred more than one severe defeat, and Pandurangráv, the grandiather of the present Chief of Sángli, was wounded and taken as a prisoner to Seringapatam, where he died.

The leadership of the Patvardhans then devolved on Parashurám Bháu. After some rather unsuccessful operations against Haidar Ali, a temporary truce, it would appear, left Parashurám Bháu at liberty to return to his own capital and carry on the war with the Kolhápur Rája, from whom he took Akivát, Shirol, and Bhudargad. A treaty was then concluded with the Rája, and the Patvardhan Chief was thus enabled to proceed to Poona, where he arrived in time to play a very distinguished part in the war with the English, which followed the repudiation of the convention of Vadgaon in 1779. The success of the operations against General Goddard, by which that officer was compelled to retreat from Khandála to Bombay with heavy loss, was attributable in a great measure to Parashurám Bháu's skill and exertions.

The Patvardhan Chief was next employed against Tipu of Maisur, who attempted to reduce the fort of Nargund. By specious promises the latter induced the Maráthás to retire, and as soon as

History.

Patvardhans,
1763-1885.

they were out of the way seized Nargund and Kittur. These acts brought on a war which lasted for about a year. Peace was then concluded, but very soon the conduct of the Maisur prince caused the formidable combination of the English, the Nizám, and the Maráthás, who in 1790 commenced operations against him. Parshurám Bháu was appointed to command the Marátha forces on this occasion. In conjunction with a British detachment under Captain Little he besieged Dhárwár for seven months, after which the place capitulated. He then took the fort of Kushgal and after waiting to realise the revenue of the district joined the other Marátha commander Hari Pant, and moved towards Scringapatam, which was being besieged by Lord Cornwallis. Before they strived, however, the British were compelled by want of provisions to raise the siege temporarily. Parashurám Bháu was then detached from the main army, with Captain Little, to keep open the communications with the north. He preferred, however, to utilise his time and means by taking possession of the district of Bednor, and this occupation delayed him so long that, though repeatedly summoned by Lord Cornwallis, who had resumed the siege, he only arrived at Seringapatam just as the armistice which preceded the treaty with Tipu had been arranged.

On his return to Tasgaon Parashuram occupied himself with a war with Kolhapur. In the course of this his som was defeated and taken prisoner. Though the latter was treated kindly and at once released, the Patvardhan, incensed at the repulse, renewed hostilities with such vigour that the town of Kolhapur only was saved from capture by the submission of the Raja who agreed to pay £30,000 (Rs. 3 lūkls) and to give hostages for the payment of the amount. Not long after this war was declared against Nizam Ali, and Parashuram Bhau commanded the Marátha army on the last occasion when all the chiefs of that nation assembled under the Peshwa's standard. In the battle of Kharda he had a narrow escape of his life, but was saved by the bravery of his son to win a decisive victory.

In 1795 the Peshwa Madhavray committed suicide. As the heir

In 1795 the Peshwa Mádhavráv committed suicide. As the heir to the gádi was Bájiráv, the son of the Raghunáthráv whom Náns Fadnavis and the Patvardhans had always opposed and whose schemes they had been the main instruments of defeating, they resolved to prevent his succession by getting the widow of the deceased prince to adopt a son. Bájiráv, however, heard of this and secured the services of Daulatráv Sindia. The result of this step was that his opponents thought it advisable to come to terms with him and accépt him as Peshwa. A series of plots and counterplots ensued. Parashurám Bhán and Nána Fadnavis conceived the idea of getting Bájiráv's brother Chimnáji Appa adopted by Náráyanráv's widow and invested as Peshwa, and in pursuance of this plot had him seized and invested against his will. The two chief conspirators however had for some time past been suspicious of one another, and just at this juncture Nána fled to the Konkan under the apprehension that Parashurám Bháu was about to make him a prisoner. An open rupture then took place. Nána made overtures to Eajiráv and incited the Rája of Kolhápur to attack Parashurám Bháu's júgir.

History.

while Parashurám gave up Nána's jágir to Sindia and appropriated his houses at Poona. The long series of intrigues finally ended in Patvardhans, 1763 - 1885. the apprehension of both by Sindia.

Parashurám Bháu, however, was not long kept in confinement, as a general was wanted to oppose the Rája of Sátára who had levied forces and was assuming independence. The Patvardhan offered his services, which were accepted. He soon defeated the Rája, but on the completion of this duty was much too wary to disband his troops. He then offered to head the contingent intended to co-operate with the English in the new war with Tipu that broke out in 1799. Owing however to the duplicity of Bajirav the promised aid was nevergiven to the British, and part of the force intended to co-operate with them was turned against the Rája of Kolhápur who had been actively employed for some time in recovering the places that had been taken from him by the Patvardhans, and in overrunning and pillaging Parashuram Bhau's jágir, in the course of which operations the latter's palace at Tasgaon was burnt to the ground. Incensed at these losses Parashuram Bhau without waiting for reinforcements, hurried on operations against the Raja who was aided by Chitursing brother of the Raja of Satara. His eagerness and resentment were such that he kept the field during the rainy season. In September he encountered the Kolhápur troops under the Rája at the village of Pattankudi, where he was defeated and mortally wounded. It was reported at the time that as the wounded chief lay on the ground Vishvásráv, brother of the notorious Sarjeráv Ghátge, took him up on his horse and carried him to the Rája, by whose orders he was cut to pieces. This story, however, has always how don't kell form and these the horse had the both transaction. been denied at Kolhápur, and those who have had the best means of getting information have considered it to be untrue.

Rámchandraráv Appa Sáheb, eldest son of the deceased chief, fled after the battle to Poona to implore the aid of the Peshwa. This was readily granted, and a considerable force consisting of the Vinchurkar's and the Pratinidhi's troops and five of Sindia's regular battalions under European officers were despatched to Kolhápur. The force met with a slight check at Shirol, but was reinforced and advanced to the capital. The Raja was there defeated and obliged to fly to Panhala, and the siege of the town was begun. The siege was raised in consequence of an intrigue at Poons. On the death of Nans Fadnavis, which took place during the siege, the Peshwa arranged with Sindia that the latter should attack and possess himself of the late Paraslurám Bhau's territory. The besieging force then broke up, Sindia's battalions marching on Tásgaon and Appa Sáheb flying to the Karnátak leaving his jágir to be overrun and devastated.

Orders were then sent from Poons to the Peshwa's Sar Subhedár in the Karnátak, Dhondo Pant Gokhle, to sequestrate the Patvardhan's territory in that province. As the Sar Subhedár was engaged in hostilities at the time with Dhundia Vágh, a freebooter who had

¹ For details of the siege see above Kolhapur History, page 234

the head of a considerable force, he kept the order secret, and thus got the Patvardhans to co-operate with him. When he was killed

shortly afterwards in an engagement with Dhundia he was accompanied by Chintámanráv (the son of the Pándurangráv whose death

History. Patvardhans, 1763 - 1885.

> at Seringapatam has been noted above), who was wounded on the occasion. After Gokhale's death Chintamanrav joined Colonel Wellesley (afterwards the Duke of Wellington), who had been sent to put down Dhundia, and the two sons of Parashuram Bhau shortly afterwards joined the British forces. The Patvardhans tried to get the English general to join them in an attack on Kolhapur, but he declined to do so, and managed to keep the peace between his allies. The result of the combined operations was that Dhundia, on the 10th September 1800, was defeated and killed at Konagal. At the suggestion of the British Resident at Poona the order for the sequestration of the Patvardhans' districts in the Karnatak was rescinded, and Colonel Wellesley handed over the districts released from the grasp of Dhundia to the sons of Pharashurám Bhán. The duplicity of Bájírav's conduct, however, at this time was such that the Patvardhans seriously entertained the notion of entering the service of the Maisur prince, but the project was not carried out. Just at this time Sindia was obliged to remove his troops from Tasgaon in

At the end of 1802 the Peshwa, driven out of Poona by Holkar, signed the treaty of Bassein and General Wellesley marched from Seringapatam to restore him to his capital. The Patvardhans immediately joined him and begged him to obtain for them the good offices of the British Resident. He did his best to reassure them, though the conduct of Bajirav, even at this juncture, was such as to make them naturally most suspicious, and they accompanied him to Poona. After the restoration of the Peshwa, General Wellesley brought the claims of the Patrardhans before him, and he promised to do justice. Appa Sáheb súd Chintámanráv were induced to visit Bájiráv and further promises were made, but nothing was settled when the British general left Poona to carry on the war against Sindia and the Raja of Berar. He had hoped that the Patvardhans and other Maratha chiefs would join him,

consequence of the war with Holkar, and the Patvardhans were

then enabled to return to their homes.

and, indeed, seem to have been secretly dissuaded by him. Their conduct on this occasion nearly led to the ruin of the family. At the close of the war, Bajirav, on the pretence of rewarding those who had done good service and punishing those who had failed to render due assistance, determined to make over the lands of the Patvardhans to Bapa Gokhale. As the latter felt himself unable to take over the saranjam without the assistance of the English, he applied to General Wellesley. Without deciding whether or not each aid would be given, which was for the Governor-General's consideration, the British commander pointed out in forcible language the impolicy, the injustice, and even the ingratitude of the course the Peshwa wished to pursue towards the

but they met with no encouragement from the Peshwa to do so,

Patvardhans. In writing to the Governor-General he recapitulated all the arguments he had used, and suggested that the Peshwa's formal consent should be obtained to the British Government acting as arbitrator between him and the southern jágirdárs. This suggestion was approved, and Mr. E. Strachey was appointed to conduct the enquiries and negotiate the proposed settlement. Before leaving the Southern Marátha Country, General Wellesley took advantage of an interview he had with Hari Parashurám at

Tásgaon, to point out what just grounds of complaint the Patvardhans had on their part given to the Peshwa, and to show how matters

might be settled satisfactorily.

The proposed settlement, however, fell through for the time in consequence of the unwillinguess of both the parties concerned to avail themselves of the means thus offered to them of putting matters on a satisfactory footing. Bájiráv only wanted to ruin the Patvardhans and displayed his characteristic duplicity, while they, on the other hand, distrusted him and had an exaggerated notion of their own power. The British Government, therefore, withdrew its mediation and left the Peshwa and the jagirdárs to settle matters between them as they best could. The latter consequently assumed a semi-independent position, and only attended to the requisitions of the Pooua government when it suited them to do so. Chintámanráv even harboured freebooters pursued by Bájiráv's troops, and actually attacked the Peshwa's districts. The latter, in the meantime, consolidated his position by crushing a number of minor jágirdárs and watched his opportunity for dealing similarly

with the Patvardhans. A struggle was thus impending between these jágirdárs and their sovereign, which would have led to most serious consequences. Mr. Mountstuart Elphinstone, the Resident at Poona, perceived this, and saw that if the war commenced it would probably spread and affect British interests. He therefore proposed to the Governor-General in 1811 a scheme of mediation similar in most respects to that which General Wellesley had suggested. On this being approved he submitted to the Peshwa a draft of the terms which he thought should be offered, and having obtained his consent, he proceeded to Pandharpur at the head of a force strong enough to crush opposition, and summoned the Patvardhans. After some delay and attempts at evasion the latter accepted the terms. They thus bound themselves to give up all land and revenues which they had usurped and were holding without authorisation; to serve the Peshwa according to the conditions on which they held their earanjam; to carry on no hostilities unless duly authorised to do so, and to submit their disputes to the Peshwa. On the other hand, the Peshwa agreed to take no notice of past offences and to revive no old claims, while the British Government guaranteed to the jágirdárs their lawful possessions so long as they served the Peshwa with fidelity.

About this time several divisions of the saranjan took place among the members of the Patvardhan family which require notice. The first division was between Chintamanrav and his uncle History. Patvardhans 1763 - 1885. History.
Poteardhans,
1763-1885.

Gangádbarráv. The latter, on the death of his brother Pándurangráv, had been left guardian to his nephew, and, with the proverbial policy of a paternal uncle under such circumstances, had appropriated a considerable portion of his ward's property. Chintámanráv in 1801 set to work to recover his possessions, and acted with such vigour that Gangádbarráv had to shut himself up in the fort of Miraj, where he would have been besieged had not the other members of the family interposed and persuaded the uncle and nephew to agree to an amicable division. This arrangement was, in 1808, sanctioned by the Peshwa, who further exempted Gangádharráv from feudal

STATES.

allegiance to the senior branch of the family. It was arranged, too, that Gangádharráv should have the fort of Miraj, £10,000 (Rs. l $\dot{u}kh$) being assigned to Chintámanráv for building a fort at Sángli, which he made his head-quarters. The example thus set was followed by other members of the family. The sons of Parashurám Bháu divided their father's estate into two portions, Jamkhandi being held by the elder and Tásgaon by the younger brother. The Kurundvád branch also divided, and the separate estates of Kurundvád and Shedbál or Kágvád were thus formed.

The settlement of Pandharpur secured its main object, the preservation of the peace of the country, by putting a stop to the disputes between the Peshwa and the Patvardhans, but the relations between the two parties continued to be anything but cordial. The leading members of the family, however, were with Bájiráv when the treaty of Poona was signed in 1817, and though Chintámanráv had been very violent in his opposition to this engagement, the Besident secured the interests of the Patvardhans by a special

article (number 10) in the treaty. This article was most distasteful to Bajirav, and it was not till he had exhausted every form of remonstrance that he agreed to it reluctantly.

Immediately after the attack on the Residency at Poona and the battle of Kirkee, in November 1817, Mr. Elphiustone sent circular letters to the jágirdárs setting forth the causes of the war with the Peshwa, and advising the several chiefs to withdraw their troops and stay quietly at home, in which event they would be guaranteed

and stay quietly at home, in which event they would be guaranteed against any loss of territory or dignity. The Patvardhans who had joined the Peshwa's standard after the battle did not immediately respond to this invitation, but some of them sent vakils to the Besident. With a view to deprive them of any grounds for hostility against the British, Mr. Elphinstone instructed General (afterwards Sir Thomas) Munro 'to treat the country immediately under the Peshwa and the japir of Gokhale as hostile, and that of all the

other jdgirdars as friendly.' General Mnnro was also entrusted with the task of making a settlement with the jugirdars based on that of Pandharpur, and was authorised to offer considerable additions to the possessions of those who should come in within a specified period. The Patvardhans did not by any means comply with the letter of the communication made to them by the British authorities, but they, at a very early period of the war, ceased to render any but a very nominal assistance to the Peshwa, and most of them left his camp before long on one pretext or another.

History.
Patvardhans,
1763-1885.

General Munro having been obliged by ill health to leave the Southern Marátha Country before the completion of the task assigned to him, Mr. Elphinstone himself negotiated with the several chiefs and fixed the terms granted to them. These terms were similar for the most part to those agreed on at Pandharpur in 1811, but some additional clauses were inserted to secure the due administration of justice in the jägirädir's territory and to prevent criminals from the neighbouring British districts being harboured there. The strength of the contingents to be supplied for service was considerably reduced and personal taināts or attendants were granted to several members of the family. The terms offered were gladly accepted by all except Chintámanráv of Sángli, who declined to serve the British Government, and was allowed to cede territory of the annual rental of £13,500 (Rs. 1,35,000) in commutation of service. The chiefs with whom treaties were thus made were Chintámanráv of Sángli, Ganpatráv of Miraj,¹ Ganpatráv of Tásgaon, Ganpatráv of Shedbál, Keshavráv of Kurundvád, and Gopálráv of Jamkhandi.

Very shortly after coming under the British Government the members of the Miraj branch of the Patvardhan family claimed a division. As their claim was in accordance with precedent it was admitted, and the Miraj portion of the saranjám was divided into four separate estates. About the same time the Jamkhandi portion of the saranjám was divided and the separate estates of Jamkhandi and Chinchni were formed. In 1854 a division took place in the Kurundvád estate as the brothers and nephew of the Chief insisted on a separation, which was allowed by Government.

As several holders of estates in this family had no heirs of their body the question of the right to adopt very soon came before the Government. The principle was then ennaciated that in such cases adoption was not a right but a favour, the granting or refusing of which lay with the paramount power, and Government declared its intention of not granting this favour except under special circumstances, such as for instance in the case of a Chief who had distinguished himself by his good administration or in other ways. Under this rule the following estates lapsed to Government, the holders having died without leaving male issue: Chinchni in 1836; a share in the Miraj estate in 1842; another share in the same estate in 1845; Tásgaon in 1848; and Shedbál or Kágvád in 1857. Adoptions had been allowed in the two last cases, but, as the adopted persons after holding the estates died without male heirs of their body, further adoptions were not allowed. Besides these instances adoptions have been sanctioned in the Sangli, Miraj, and Jamkhandi families. As the chiefs of the Patvardhan family have all, except the younger chiefs of Kurundvád, received sanads from Lord Canning permitting them to adopt, there will be no further lapses in default of male heirs of the body.

¹ The treaty was made in his name as he was the head of the Miraj branch of the family, but as he was a minor at the time his estate was managed and all negotiations were carried on by his uncle Madhavrav.

History.

Patrardhans,
1763-1885.

In 1848 the contingents furnished by the Patvardhan Chiefs were done away with, and this service was commuted to an annual money payment. The sums paid to the British Government on this account are £1255 16s. (Rs. 12,558) for Miraj Senior, £641 4s. (Rs. 6412) for Miraj Junior, £961 18s. (Rs. 9619) for Kurundvád, and £2084 (Rs. 20,840) for Jamkhandi.

As a rule, the Patvardhan family have shown much loyalty towards the British Government. During the insurrection in Kolhápur in 1844 Chintámanráv of Sángli rendered most cordial and effective aid to the authorities. Afterwards when tried by the more severe test of the mutinies of 1857-58 the conduct of the Patvardhan Chiefs, with one exception, was such as to gain the thanks of Government.

The following changes have taken place in the personnel of the existing Patvardhan states since the subversion of the Peshwa's dynasty and their engagements with the British Government.

In Sángli Chitámanráv Appa Sáheb died on the 15th July 1851 and was succeeded by his son Dhundiráv Táttys Sáheb, who was born in 1838. Before the birth of the latter another son of Appa Sáheb had died leaving a widow, who adopted a son. The old Chief was very anxious that this adoption should be recognised by the British Government, and finally his request was acceeded to on the usual condition of nazaráns being paid. When this sanction was accorded, however, Chintámanráv was expecting issue by his wife, and consequently did not care enough about the adoption to pay the nazarána. He made a will before his decease, fixing an allowance to his adoptive grandson Vináyakráv, the succession to the State devolving, as above stated, on his son. In 1873, during the regime of the present Chief Dhundiráv, the British Government, in consequence of abuses of administration, appointed an English officer as joint administrator, and this arrangement still continues.

After the division of the Miraj estate above narrated the headship of that branch of the family, the fort of Miraj, and the largest portion of the saranjam remained with Ganpatrav Tattya, whose brother Moreshvarrav lived with him. The latter demanded a further division, which would have been effected but for the death of Ganpatrav in 1833, on which event Moreshvarrav withdrew his claim for a division, and was appointed guardian to the two young sons of his deceased brother, Gangadharrav and Narayanrav, who were aged seven and five years respectively. He died in 1839, and the management of the minors' estate remained in the hands of two ministers, until Gangadharrav Bala Saheb assumed the administration in 1849. In recognition of the latter's loyal conduct during the mutiny, he was allowed in 1859 to adopt, having no heirs of his body, and on his death in 1861 was succeeded by his adopted son Ganpatrav Tattya Saheb. The young Chief being a minor, arrangements were made for his education and for the management of his estate during his minority. He assumed the administration in 1871, and was shortly afterwards appointed a member of the Legislative Council of Bombay. Ganpatrav Tattya Saheb died in November 1874. His widow in June 1875 adopted with the sanction

of Government Gopálráv, the younger grandson of Vináyakráv Bháu Sáheb of Sángli, who received on his adoption the name of Gangádharráv. He was at the time in his tenth year. During the minority of the Chief the State has been under the direct management

of the Southern Marátha Agency.

The second share in the Miraj aaranjám devolved, as above stated, on Mádhavráv, who died in 1859 and was succeeded by his son Lakshmanráv Anna Sáheb. Lakshmanráv died in February 1876 and was succeeded by his son Hariharráv. The latter died soon in May 1877, leaving an infant son Lakshmanráv. During the minority of the young Chief the State is being managed by joint kárbháris under Government supervision.

Keshavráv, the Chief of Kurundvád, died in 1827, leaving four sons named Raghunáthráv, Hariharráv, Venáyakráv, and Trimbakráv, all minors. The eldest was placed in charge of the estate in 1837, and before long a division was claimed by the younger brothers, which, after much correspondence, was finally sanctioned in 1854. The estate of Kurundvád was thus divided into two parts, the arger portion remaining with Raghunáthráv Dáda Sáheb, and the rest being assigned to Gaupatráv Bápu Sáheb (son of Hariharráv who had died), Vináyakráv Appa Sáheb, and Trimbakráv Ábba Sáheb. The last named Chief died in 1869 wishout male issue and it was decided that his share of the estate should devolve to his brother Vináyakráv and his nephew Ganpatráv, the elder brother being excluded from the succession. Raghunáthráv of the senior branch died in January 1876 and was succeeded by his son Chintámanráv.

Gopálráv, the Chief of Jamkhandi, died in 1840, having before his death adopted with the sanction of Government a boy then seven years of age, who received on adoption the name of Rámchandarráv Appa Sáheb and who, after receiving some education, was invested with the administration of his estate in 1853. Rámchandraráv Appa Sáheb still (1885) administers the affairs of his estate.

Since 1873 the State has been under joint administration. The court of the Chief and the Joint Administrator which is styled the husur court, is in all matters the supreme court of appeal subject to the advice of the Political Agent and the orders of Government. The principal officers under the husur court are: The Kārbhāri who is the head of the revenue, police, public works, and pága departments and the criminal branch of the judicial department; the nāyab kārbhāri who assists the Kārbhāri chiefly in supervising the work of the district officers and is also a magistrate of the first class; the nyāyādhish who is at the head of the civil branch of the judicial department, has the powers of an assistant judge and is the registrar of the district; three munsifs; six māmladārs each in charge of a sub-division; one cahicādār for the detached town of Dodvād; seven faujdārs, one for Sāngli town and six for the six sub-divisions; one auditor who audits all accounts and is under the Kārbhāri; and one pattrak phadnis who is in charge of the head-quarters treasury and is the head accountant of the State. In 1882-83 the total cost of administration amounted to £22,747 6s. (Rs. 2,27,473).

History.
Singli.
Patvardhans,
1763-1886.

The Land.
STAFF,
1884.

TENUBES.

Justice.

STATES.

The Land. Formerly each sub-division except Mirajprant had an officer STAPP, styled subhedur who was the chief revenue, magisterial, and judicial officer of the sub-division. In Mirajprant there were instead of the subhedár officers styled kanúvisdárs who were each in charge of about eight villages, and over the kamávisádírs was an officer styled mokáshi. At present (1884) for administrative and fiscal purposes the State is divided into six sub-divisions, each being in

charge of a mimilatdir. The yearly salaries including allowances of the mimilatdirs vary from £90 to £120 (Rs. 900-1200). Of village officers the headman is called pátil in the Marátha and gauda in the Kánarese sub-divisions. The headman is assisted by the accountant called kulkarni in the Marátha and shyinhhog in the Kanarese sub-divisions. As a rule each village has headman and one accountant, but sometimes there are two headmen and as many as four accountants for each village. The headmen and accountants are now appointed for a period of five years. At the end of this term they are succeeded by other sharers in the vatan or hereditary office. The headmen are usually Maráthás,

Linguyats or Jains, and sometimes Dhangars. The accountants are all Deshasth Brahmans. The headmen and accountants are assisted by Shetsandis and Mhárs who are paid in cash or rent-free land. The revenue of the State under the Patvardhans has always been collected in cash. Sángli land tenures belong to five classes: sheri, inám, mikte-

kamávishi, khand-tota, and rayatwári. The sheri lands are the crown lands which are periodically leased to the highest bidders. The inam or alienated lands are those granted for military or other service. Of the forty-two inam villages two are grants to temples thirteen to district hereditary officers, ten to saranjamdars of

officers rendering military service, and seventeen are personal. makte-kamávishi or lands held by contract sum, comprise four villages which have been farmed in perpetuity by the Shahapurkar family at a fixed rental for which they are personally responsible. The khand-tota lands are those on which the full assessment is not levied.

The rayativari lands are those now held under the revenue survey tennre The survey settlement was introduced in 1865-66 in Shirhatti, SCRVEY.

in 1868-69 in Shahapur and Mangalvedha, and in 1879-80 in Mirajprant, Terdal, and Kuchi. It remains to be introduced in a few india villages only. The revenue in the kharif villages is collected in December and February and in the robi villages in February and April. Takiri or money advances are granted to holders at a yearly interest of 61 per cent. In 1852 civil courts were established in Mirajpránt, Mangalvedha,

Terdal, Shahapur, Dodvad, and Sangli. The Sangli court had jurisdiction over the town of Sangli and Vadi village only. In 1879, at the reorganization of the civil branch of the judicial department, the number of munnifs' courts was reduced to three. One of the three munsife is stationed at Sángli and has jurisdiction over Mirajprant. Of the remaining two munsifs one has jurisdiction over Kuchi, Terdal and Mangalvedha, and the other over Shahapur,

Shirhatti, and Dodvád. They hold their court at the head-quarters of each of the sub-divisions for two months by turn. A clerk is permanently stationed at the sub-divisional head-quarters, who receives plaints and other emergent applications during the absence of the munsifs and executes decrees. The munsifs have original jurisdiction in suits up to £500 (Rs. 5000). Suits of more than

of the munsifs and executes decrees. The munsifs have original jurisdiction in suits up to £500 (Rs. 5000). Suits of more than £500 (Rs. 5000) are decided by the nytayadhish who also hears appeals from the decrees of the munsifs. The husur court is the final court of appeal. During the year 1882-83, 1380 original suits of the value of £12,774 (Rs. 1,27,740) were filed and 1500 including the

arrears of the previous year were decided, and 1328 applications for executions of decrees were received and 1558 including the arrears of the previous year were disposed of. During the same year 137 appeals were filed by the civil appellate courts and 120 were decided.

The registration department has been in existence since 1863.

Registration was at first optional. Since 1875 the registration of

all immovable property of the value of £5 (Rs. 50) and upwards has been made compulsory. The department is at present worked by a district registrar and six special sub-registrars. The nyáyádhish is the district registrar. The sub-registrars are stationed each for one sub-division. During the year 1882-83, 953 documents were

registered. During the same year the gross receipts amounted to £308 (Rs. 3930) and the charges to £73 14s. (Rs. 737), thus leaving a credit balance of £219 6s. (Rs. 2193).

The administration of criminal justice is carried on by seventeen magistrates. Of these one the Kārbhāri is the district magistrate and hears appeals; nine, the nāyab kārbhāri, six māmlatdūrs, and two munisis are magistrates of the first class, and seven, the six aval kārkuns or head clerks of the māmlatdārs and the vahivātdār

of Dodvád are magistrates of the third class.

In 1875 the regular police force was constituted. The force is at present (1883) 450 strong and consists of six faujdárs or chief constables, eight thánedárs, twenty-two jamádárs, sixty-four náiks, and 350 constables. It is maintained at an annual cost of about \$3392 10s (8s. 32.25). Of the police force 110 are armed with

£3222 10s. (Rs. 32,225). Of the police force 110 are armed with smoothbore muskets, and the rest have either batons or swords. In addition to the regular police, a body of forty-three savárs or horsemen is kept on the shiledár system at a yearly cost of £1740 10s. (Rs. 17,405). They are fairly well mounted and armed with swords and are available for police duties. Except the police and savárs no other military force is kept in the State. The State has

saudes no other military force is kept in the State. The State has three guns, one an iron siege gun and two brass field pieces. They are badly mounted and only used for firing salutes. During the year 1882-83 property of the value of £984 8s. (Rs. 982) was stolen, of which property of the value of £284 8s. (Rs. 2844) or 28.4 per cent was recovered.

Besides the central jail at Sángli, there are seven lock-ups for under-trial and short-term prisoners. The central jail at Sángli was built in 1867 and has room for about 300 prisoners. The seven lock-ups are at Kavtha, Mangalvedha, Tordal, Sháhápur, Shirhatti, Dodvád, and Mhaisál.

Instice.

REGISTRATION.

MAGISTRACY.

· Police,

JARIA.

Finance.

It seems that during the last twenty years there has been a gradual decrease in the cultivable waste and a steady rise in the revenue. According to the balance sheet of the year 1883-84, the total revenue amounted to £77,773 (Rs. 7,77,730) and charges to £62,618 (Rs. 6,26,180). The following statement gives details of the 1883-84 balance sheet:

Formerly import export and transit duties were levied on all articles of merchandise. In 1837 the transit duties were abolished at the instance of Government. The import and export duties still remain, but they are light. Before the introduction of the survey settlement seventeen babs or cesses were from time to time collected for the special use of the Chief as necessity arose. Except a few which were also levied in Terdal, the cesses were all levied exclusively in Mirajpránt. Many of the cesses were in kind, but all were afterwards commuted into a cash payment under the name of sarpatti. The sarpatti was collected along with land rent and varied from $1\frac{1}{2}$ to $5\frac{1}{12}$ annas in the rupee. At the introduction of the survey rates the sarpatti was abolished. The husbandmen

nteen comes were: Jakira for the cost of war materials; ambrai-p

I The serventeen comes were: Jakira for the cost of war materials; dembrai-path for expenses of the mange garden; knassinguiding greens can direct on account of hards or reasted grain for the Chief; rudhya would of the rui Cal-Aropis jigantia on account of hards of harcoal for making surpowder; polistique or cotton stalks on account of hattens for rounds of State buildings; lobes-patis or bran for State cattle; chatten-outh for the keep of bouting leopards; polistique; account of hattens for mois of State buildings; lobes-patis or leaves for making platters; darder-knar-ko a account of milk for Ganpatrav Saheb, cleter som of the late chattle Chiefmannara Appa habeb; keepidii for the expenses of drilled troops; daylandsr-knir kna for payment to the deformatic; pathin-barkus for the clerk who made the crop inspection; treasp-darkwai probably for the triad of birthiris that formerly cristed; potas-darkwai for payment to the treasurer; kondenselar-birthesi for payment to a knaredwaister pring formation or fielder ropes and grain for Blatc horses and elephants; and has or promit to the Chief from village officers on the occasion of their visit to him at Bangli in connections with the talaka joundbands.

have now to pay only the land rent and a one anna-cess in the rupee on account of local funds. In the inám villages where the survey and settlement have not yet been introduced, the sarpatti still remains. In addition to the sarpatti there are other cesses which, not being a charge on the land, were not abolished on the introduction of the survey settlement. They do not appear in every sub-division. The total revenue from these cesses amounts to

about £2050 6s. (Rs. 20,503) a year.¹

In 1882-83 there were 114 schools with 5066 names. Of these fifty were aided schools with 1492 names. Except the Sángli English school which was examined by the Educational Inspector Southern Division, the schooling of the State was supervised by a State deputy educational inspector. In 1882-83 the total cost of education exclusive of school buildings amounted to £2428 (Rs. 24,280). During the nineteen years ending 1882-83 the number of schools

During the nineteen years ending 1882-83 the number of schools has increased from fourteen in 1864-65 to 114 in 1882-83 and the number of pupils from 620 in 1864-65 to 5066 in 1882-83. The following statement gives the number of the various classes of

schools and the number of pupils attending them during the year 1882-83:

CLASS.		Вснооы.	Purna.	
Anglo-Vernacu Vernacular Night Girls Special Sanskr		 	46 6 5	200 2854 207 249 64
		Total	64	8574
Indigenous	ided.		50	1492
	Grand '	Total	114	5066

Of the sixty-four State schools, in three English was taught, in four Sanskrit, in twenty-five Maráthi, in thirty Kánarese and Maráthi,

Finance.

Instruction.

¹ These cosses are fourteen in number: molectarft or addinative a tax on shops and homes fotching about £1340 (Rs. 13,400) a year; jakit or import and export duty in Terdal, Shahapur, and Shirhatis, fetching about £640 (Rs. 6400) a year; avti-bit for the right of being the measurers of corn for corn chandlers in Terdal and Shahapur fetching about £20 (Rs. 200) a year; gidnja-khot or right to sell gidnja or smoking hemp, ketching about £16 (Rs. 160) a year; charac a cess of less than 2s. (Rs. 1) on the average for each village, levied on Mhars in Mireiprant, Kuchi, Shahapur, and Shirhatti, in lieu of tanned skins formerly supplied by them and yielding about £11 (los. (Rs. 116) a ser; pididin a cess on every second marriage of a woman in Terdal and Shishapur, fetching about £6 (Rs. 60) a year; gavat-katimi or a cess of about 2s. (Re. 1) for seach village levied in Shahapur in lieu of services done by the villagers in mowing grass in State kurus and yielding about £5 (los. (Rs. 55) a year; andydanda a cess in Shahapur of about 6d. (4 as.) on each betaking or headdress worn at werlding by the bride and bridegroom, fetching about £2 (los. (Rs. 25) a year; deshmatkrabis a cess on so Mhars in lieu of menial services personally rendered to Deshmatks whose property has lapsed to the State; and charmigods a cess on Chambhar in lieu of shoes supplied, both levied in Mirajprant and yielding about £2 (los. (Rs. 25) a year; deshmatkrabis u described a cess in Mirajprant on tobacco brokers fetching about £10s. (Rs. 15) a year; deshmatkrabis u described a cess in Mirajprant on tobacco brokers fetching about £10s. (Rs. 16) a year; returned a coss of 10s. (Rs. 16) a year; levied in Mirajprant on the Chief; and klatik-khoti a coss in Shahapur for the right of selling meat, fotching 8s. (Rs. 4) a year.

VACCINATION.

State; but in 1879 its receipts were increased by monthly

Instruction.

and in two Urdu and Persian. The Sángli English school traches up to the matriculation standard. Of the sixty-four schools twenty-six have their own buildings and the rest are located in village shaves or temples. For the encouragement of education the State has established four scholarships at a yearly cost of \$22 16s. (Rs. 228). Of these two of the value of 16s. (Rs. 8) a month were in 1882-83 held by the students of the Sángli English school, the third worth 12s. (Rs. 6) a month by a girl sent from the Sángli

third worth 12s. (Rs. 6) a month by a girl sent from the Sángli girls school to the Kolhápur Female Training School, and the fourth worth 10s. (Rs. 5) a month by a Sángli student attending the workshop attached to the Science College at Poons.

Libraries.

The four libraries in 1882-83 were at Sángli, Kavtha, Terdal, and Sháhápur. Of these the Sángli library, which is the largest, was established in 1864. It was at first maintained solely by the

subscriptions. In 1882-83 it had 560 books, thirty-nine subscribers, an income of £64 (Rs. 640) and an expenditure of about £14 (Rs. 440). Of the income c .64 (Rs. 640) the State grant was £32 (Rs. 320).

Health.

CLIMATS.

The climate though hot is not unhealthy. In the rainy season the climate is everywhere pleasant, except perhaps in Sháhápur, where the heavy constant rain is objectionable. In the cold season

the air is dry and the nights often very cool.

The chief diseases are fevers, guinea and round worms, skin diseases, diarrhea, and ehest and venereal affections. Epidemics of cholera, though not common of late, do sometimes occur. Small-pox is uncommon. Intermittent fever occurs in all the sub-divisions. In Shahapur it prevails throughout the year; in other sub-divisions it appears after the rains, continues in the cold season, and is rare in the hot season. Remittent fever is common in

Sháhápur aud in other parts it is rare.

In 1882-53 the State had six dispensaries, one in each sub-division at Sángli, Kavtha-Mahánkál, Mangalvedha, Terdal, Sháhápur, and Shirhatti. The first dispensary was opened at Sángli in 1874.

Except at Sángli where an old building was available, the dispensaries are all located in new buildings. They have no accommodation for in-patients. In 1882-83 the total cost of the dispensaries amounted to £1304 (Rs.13,040), of which the State contributed £364 (Rs.3649).

local funds £670 (Rs. 6700), and the Sháhápur municipality £270 (Rs. 2700). The average number of patients treated at each of the dispensaries for the three years ending 1832.83 was \$211 at Sángli, 2583 at Kavtha, 3489 at Mangalvedha, 2354 at Terdal, 5780 at Sháhápur, and 3094 at Shirhatti.

— In 1882.83, besides at the dispensaries, the work of vaccination was carried on by five vaccinators at a yearly cost of £118 10s. (Rs. 1185). During the three years ending 1882.83, 12,338 persons

Birties and During the three years ending 1882-83 the total number of deaths was 11,586 or an average yearly mortality of 3862 or according to the 1881 census of 1962 in every thousand of the

population. The yearly totals vary from 3464 in 1880-81 to 4400 in 1881-82. During the same year the total number of births was 17,226 and averaged 5742. The details are:

Stagin Births and Deaths, 1880-81 to 1888-83. Sangli Birth

Health. BIRTHS AND

YEAR	Total Deaths.	Total Births
1880-81 1881-82 1882-83	8464 4400 8722	8980 7169 6087
Total	11,586	17,226
Average	8862	5742

Digraj, with 2896 people, lies on the right bank of the Krishna Places. about five miles above Sángli. It is the saranjám village of the DIGRAI. Chavans to whom it was granted in 1738 in military service by unavans to whom it was granted in 1738 in military service by Sháhu of Satára. By the Peshwás the Chaváns were transferred to serve under the Patvardhans of Miraj. The service has now been commuted into a money payment. The bulk of the people are Maráthás, to which caste the earanjándárs and the pátils also belong. The village is liabler to be flooded during the rains. The coll is rich alluvial. Dirasi has a Maráthánda Miradia Characteria de liabler to the service of the particular designs and the patricia de liabler to the particular designs and the patricia de liabler to the laboration de liabler to the patricia de liabler to the patricia de liabler to the laboration de liabl soil is rich alluvial. Digraj has a Marathi and a Hindustani school, the vada or residence of the saranjandar, five Hindu temples, two Jain bastis or temples, a masjid or mosque, and a darga or prayer-

Dodvád

Dodwa'd, with 3440 people, lies fourteen miles north of Dhárwár and forty south-east of Belgaum. During the times of the Chálukya kings of Kalyán, Dodvád was subject to the Mahámandaleshvar of Sugandhvarti the modern Saundatti. In an inscription on a of Sugandavari the modern Sandatol. In an inscription of a stone-tablet near the Kalmath Bhávi well, the place is called Dodd-vád or big town. In 1639 the king of Bijápur granted half a cháhur of land in inám to one Mulla Fallula son of Mulla Marulla, for keeping clean the Jamma masjid at Dodvád. In

1667 there is an order issued by the Bijapur government to the diwin of Hisar or fort Dodvad, authorizing him to spend annually a certain amount on account of the fort. This order clearly proves that the fort was built before 1667. Afterwards Dodvad formed

part of the jagir of the Nawab of Savanur, and was included in the twenty-two sub-divisions taken by the Peshwa Balaji Bajiravin 1756. Of these it is said that some sub-divisions were returned to the Nawab partly through the intercession of Gopalrav Govind Patvardhau. The Nawab Abdul Hakim Khan, in acknowledgment of these services, gave Gopálráv the village of Dodvád in inim in 1769, with the sanction of the Peshwa Mádhavráv Ballál. In 1792 Dodvád was taken by Tipn Sultán of Maisur and formed part of his dominion for one year. In 1793 the Peshwa's army took back the Dhárwár

¹ The death returns are believed to be fairly correct and the birth returns to be incomplete.

1 Dedvisi has two stone tablets, probably of the times of the Chalukya kings, one of which is illegible and the other not yet deciphered.

Places.

district and restored Dodvád to the Patvardhans. At the division of the saranjám in about 1801, Dodvád came to the share of Chintámanráv of Sángli. The Chief of the Mirajmala State has also a share in Dodvád, which is yearly paid in cash at £457 14s. (Es. 4577). In 1819 Dodvád was occupied by the British Government for about eight mouths to persuade the late chief Chintámanráv to acknowledge their suzerainty. The water-supply of Dodvád is chiefly drawn from two wells, the Kalmath Bhávi and the Dodd Bhávi. The Dodd Bhávi well, which is old, is excavated in rock and has four sides, each about 125 feet long. The water in the well is about twenty feet deep. Dodvád has an area of 10,208 acres and yields a yearly revenue of £1827 10s. (Rs. 18,275). It has a municipality with a yearly income of £80 (Rs. 800), a boys school with ninety names, and a girls school with about thirty names. Outside the fort and to its north-east is the office of the vahivathūr. To the south of this is an open plot of ground said to have been the site of a garden. The building of the vahivathūr's office and the open plot are surrounded by a mud wall built on a lower level than that of the fort walls.

The fort at Dodvád faces east and is a quadrilateral with round semicircular and quadrilateral bastions. Its sides are ninety-seven feet long on the north, 727 on the east, eighty-five on the south, and 672 on the west. The fort is built on a rocky hillock or mardi. The walls, which are about twenty feet high, are built for half the height with stone and white earth and for the other half with bricks. They have holes for musketry beneath the parapet, which is four feet high. The fort has a ditch all round, twenty-five feet wide and twelve to nineteen deep. The rampart, the parapet, and the bastions are in good condition. The fort is said to have contained a large building and a masjid, but no traces of these now remain.

Kavlápur.

Kavla'pur, with 3956 people, lies five miles north-east of Sángli near a small stream which rising in the Dandobs hills runs into the Krishna. The village, which was formerly called Shingnapur and Kavandanyapur, is built on stony undulating ground choked in places with prickly pear. The well water is brackish and full of guineaworms. The stream that runs by the village has good water and flows for the greater part of the year. In this stream water can be had below the sand at all times of the year. The village has sixty wells for irrigation and four for drinking. It has two small ponds on the south. The bulk of the people are Maráthás. The Lingáyats and Jains number about 500 each. Formerly the people had a name of being troublesome, but they are now quiet. Kavlápur has an area of 7160 acres, of which 5768 or eighty per cent are cultivable, and yields a yearly revenue of £1630 (Rs. 16,800). It has twenty-two shops of grocers and grain-dealers and thirty looms of weavers. A weekly market is held on every Sunday. The village has a substantial schoolhouse having room for a hundred boys, and fourteen Hindu temples, one Jain basti, and a Musslmán durge. The most important temple is that of Shiddeshvar in the north, which has a rest-house or diagramádia.

Mangalvedha, the head-quarters of the Mangalvedha subdivision, lies between the angle formed by the junction of the Bhima and the Man, about forty-two miles south-west of Sholapur, thirteen miles south of Pandharpur, and sixty-five miles north-east of Sángli. It has according to the 1881 census 7805 people. Except in the west where it is stony, the soil near the town is a rich black loam yielding plentiful crops of skálu jvári, wheat, and gram. The aspect near the town is dreary and void of trees. The town is surrounded by a wall which was built in 1694 and is 6136 feet long and eight thick. It has three gates, the Sángola on the south-west, the Borála on the east, and the Káshegaon or Pandharpur on the north. The wall has fourteen bastions, about twelve feet high and fourteen in diameter. The Krishna pond and ninety-three wells supply drinking water to the town. T pass through the town, one from east to west joining the Sholápur-Sángola road at Begampur and Andhalgaon and the other from north to south joining the Pandharpur-Bijapur road at Maravde on the Man. In the Chauburji or the inner part in the fort are the offices of the mamlatdar and the faujdar and the muneif's court. Outside the Chauburji but within the fort near the gate are the dispensary and the travellers' bungalow. Outside the fort on the right of the gate is the building of the anglo-vernacular school and on the left the post To the east of the anglo-vernacular school is the Hindustani schoolhouse. Mangalvedha has a municipality which had in 1882-83 an income of £124 14s. (Rs. 1247) and an expenditure of £129 8s. (Rs. 1294), the excess of charges over receipts being paid from the previous year's balance. Mangalvedha has twenty temples, of which eight are in the fort and twelve in the town. Besides these there is the Musalman Jamma masjid in the fort opposite the dispensary.

Mangalvedha is said to be noticed as Matulingpuri in the Bhim Mahatmya included in the Skand Puran, but this identification is doubtful. From innumerable monumental stone remains of the times of the Chalukya kings of Kalyan found scattered about the place, it is concluded that it must have been a town of great note during the ninth tenth and eleventh centuries. It is certain from the inscriptions that the town of Mangalvedha was subject to the dominions of the Kalyan kings and that a great officer of theirs lived at this place. It appears to have been subject also to the Bahmani kings of Bedar in the fourteenth century. At the end of the Bahmani rule in 1489 Mangalvedha seems to have passed to the Bijapur kings and at the fall of the Bijapur kingdom in 1686 it became subject to the Moghals. The Emperor Aurangzeb during

I According to the local story a Bráhman named Dámájipant was employed at Mangalvedha as a revenue officer under the Bedar government. In 1460 a famine known as Dámájipant's famine wasted the Deccan. Dámájipant had charge of a large store of government corn at Mangalvedha, Hundreds of Bráhmans and others floaked to Mangalvedha, Hundreds of Bráhmans and others floaked to Mangalvedha and ware fed by Dámájipant ent of the government stores. Hearing of his breach of trust the Bedar king issued orders that Dámáji should be soized and brought befure him. While Dámáji was on his way to Bedar the god Vithobs whom Dámáji worshipped took pity on his servant and appearing as a village Mhar at Bedar paid the price of the grain distributed by Dámáji. Colonel Esheridge's Famine Report (1868), 99-100.

Planes. MANGALVEDRA Description.

History.

Places. MANGALVEDHA. History.

his stay (1698-1700) at Masnur village, eight miles east of Mangalvedha, used to pay a weekly visit to the masjid of Pir Gaibi Saheb at Mangalvedha. It is said that while thus going from his camp at Mangalvedha through the waving fields of corn, Aurangzeb happened to enquire into the revenue of the pargana or sub-division and was told that only £10,000 (Rs. 1 lúkh) were realized by his government. This amount he deemed to be very small and gave orders to double it for that year and to increase the same by £4000 (Rs. 49,000) more for the next year, that is the husbandmen of the paryana had to pay £20,000 (Rs. 2 lákhs) in 1699 and £24,000 (Rs. 2,40,000) in 1700. These exorbitant rates were continued for many years until in 1716, under the Sátára kings, Bahirji Rájo Pándhre in

charge of the pargana found the country entirely depopulated and uncultivated. Pándhre induced the people to cultivate lands at £1 15s. (Rs. 17½) per cháhur of 120 bighás for the year 1717 and at £3 10s. (Rs. 35) for the following year, thus increasing every year by a multiple of £1 15s. (Rs. 17½) till it came to £10 10s. (Rs. 105) in 1722. The Pándhres were succeeded by the Shivdew in the headship of the pargana and in 1750 by Meghashyámráv Krishna Patvardhan who acted as a mámlatdár of the Peshwa's government till in 1764 Mangalvedha became part of the saranjam granted to

Port

The fort of Mangalvedha was probably built by the Bedar officials. These officials knocked down all the old Jain temples of which there were many at Mangalvedha and built the fort with the materials so obtained. For, in an inscription on a pillar in the temple of Vishvanath dated the 3rd of the bright fortnight of Bhadrapad of Shake 1494 Angiras Samvatsar or A.D. 1572, it is stated that the kulkarni of Hippargi who was then a majmudár at Mangalvedha, had repaired an old pulled down temple in the fort near Jagbhávi with the permission of Mulla Yákub Khán and had placed in it the ling of Vishvanath. The fort is 1245 feet long on the north, 1200 on the east, 1100 on the south, and 920 on the west. The wall is thirty-five feet high and thirteen wide. Except in the east where it was pulled down, the wall is in good condition. The fort has seven bastions called the Mardán, Karad, Chophála, Jagbhávi, Gachi, Kaikád, and Borále. Of these the Mardán, the largest bastion, is 471 feet high and fifty in diameter. Of the remaining bastion, is 47½ feet high and fifty in diameter. Of the remaining six smaller bastions five are round and one, the Chophála, is a rectangle. Their height is not uniform. The ditch round the fort is eighty-two feet wide and 6½ deep on the north side. The main gate on the east is 14' x 12'. Within the fort there is another small fort called the Chauburji which is a square having one of its sides 230 feet long, eighteen high, and eight wide. It has four bastions called the Ranmandal, Rahát, Bhut, and Badekhán. The bastions are twenty-five feet high and thirty in diameter. The Chauburji has two gates, one in the middle of the east wall 12' x 8' and the

Govind Hari Patvardhan. In 1801, at the division of the saranjam,

Mangalvedha came to the share of the Sángli branch.

has two gates, one in the middle of the east wall 12' x 8' and the other in the middle of the west wall 17 x 4'. It is said to have been built by the Pandhres who were in charge of the pargana under the Sátára kings (1720 - 1750).

Places.

Ma'njarda, with 2587 people, lies in the Kuchi sub-division, about twenty-three miles north-east by north of Sangli. It is built on a stony eminence on the left bank of a watercourse. It has an area MANJARDA. of 3962 acres, yielding a yearly revenue of £470 (Rs. 4700). The bulk of the people are Markthás to which easte the pátil belongs. The village is well off for water, having 101 wells for irrigation. It has a good schoolhouse having room for seventy-five boys, five

temples, and one mosque. Ma'rihal, with 2560 people, lies on the road to Kaladgi about ten miles east of Belgaum. It is an inam village belonging to Shiti MÁRTHÁL

Páchhábi Sáheb. The village was originally granted in inám by the Bijápur government to one Mahmad Sakáb Pirjáde. The place is fairly well wooded, has a fertile soil, and yields a yearly revenue of £400 (Rs. 4000). The bulk of the people are Lingayats and Maráthás. The water supply is ample as there are 152 wells. Márihál has six temples and two mosques.

Mhaisa1, with 2877 people, lies about thirteen miles north-east of Sangli and seven miles south of Miraj with which it is connected by a road. It lies about a mile from the left bank of the Krishns. MHAISÁL. Mhaisái is a saranjám village belonging to Kedárráv Shinde, to whose ancestor Khetroji Shinde it was granted in 1738 on military tenure by Shahu of Satara. The service has now been commuted

tenure by Shahu of Satara. The service has now been commuted into a money payment. The bulk of the people are Jains to which caste the patil belongs. The villagers are well off owing to the fertility of the soil. The drinking supply is mostly drawn from the river; it has also two ponds and thirty-six wells, of which twenty-seven are used for irrigation. Mhaisal has an area of 8868 acres and yields a yearly revenue of £2200 (Rs. 22,000). It has a Marsithi school three rest-houses sight temples including a Living and the sevenue of £2200 (Rs. 22,000). Marathi school, three rest-houses, eight temples including a Jain basti, and three Musalman dargas and two masjids. Na'ndra, with 3918 people, lies on the left bank of the Verla NANDRA.

about six miles north of Sangli. As the soil is rich alluvial the village is wealthy. The bulk of the people are Jains who number 2922 or 74.57 per cent of the population. The village has an area 2922 or 74 of per cent of the population. In a vining has an area of 7712 acres, of which 7292 or 94.55 per cent are cultivable and yields a yearly revenue of £2545 (Rs. 25,450). It has a substantial schoolhouse and a good chávdi or village office. It has twelve temples including a Jain basti, and a Musalmán darga.

Rabkavi, a large trading town with 5028 people, lies in the Terdal sub-division on the south or right bank of the Krishna about 2½ miles from it. It is five miles west of Terdal, sixty north-east of Belgaum, and forty-six south-east of Sángli. The town appears to have been called from the village goddess Rabbava. It is built on porous sandstone rock which when disintegrated gives a fertile soil. There are small hills on the north and west. As the town has few trees round it, the aspect is dreary and the climate during the

The town has an area of about a quarter of a mile. Its extreme length from north to south is 3330 feet and breadth from east to west 1980 feet. The town may be divided into three distinct parts,

summer oppressively hot.

Description.

Places.

RABEAVI.

Description.

the original old village, the old town, and the new town called the Chintaman Peth. The original village stands on a small hill in the south-west. It has a gadhi or small fort, the south wall of which is twenty-seven feet high and the northern wall is in rains to the length of about ten feet from the top. Here the descendants of the original inhabitants of the village, chiefly Khatris, Lonáris, and Dhangars live and number about 250. The old town was founded by a kaul or lease granted to the traders in 1818 in the old Mhárváda which was removed for the purpose. The old town extends to the north of the village to the temple of Rabbava and

had among the original settlers about twenty traders and fifty weavers. It has now 250 Bilejads and as many Bangárs. The second kaul or lease was granted by the late Chief Chintámanráv in 1832 at the instance of one Parápa Umdi a rich banker of Rabkavi. The new town extends close to the old town from the temple of Rabbava which forms the boundary between the old and new town. It is called the Chintáman Peth in commemoration of the visit which the late Chief Chintámanráv paid to Rabkavi in 1846 on his way back to [Sángli from Belgaum, where he had gone to receive the present of a sword by the Honourable East India Company for his fidelity during the revolt at Kolhápar in 1844. The second lease extended to twenty years and in two years the new town rose in importance and wealth through the exertion of the banker Umdi who induced the traders of Gokák, which was then under the Tásgaon branch of the Patvardhans, to settle at Rabkavi. About 600 looms sprang up in the new town to weave sadds or women's robes and about 300 Bangárs came in to give the red dye to the yarn.

Rabkavi has a protecting wall to the east, about 2640 feet long,

which extends from the Asangi gate in the north-east to the Kumbhár gate in the south-west. The portion between the Asangi and Banhatti gates to the extent of 990 feet is in good condition, but that beyond the Banhatti gate is in many places in ruins. The wall is only two feet thick and on an average ten feet high and is said to have been built from a grant of £800 (Rs. 8000) made by the late Chief Chintámanráv from the mohotarfa proceeds of the town. The wall has four bastions, two outside the Banhatti gate, one on each side each seventeen feet high and thirteen in diameter at the top; and the other two outside the Asangi gate, one on each side each eighteen feet high and 11½ in diameter. The other parts of the town have no wall, but except at the Kumbhár-khind in the south where there is a passage, the houses on the boundary are so built that their rear walls have the appearance of one continuous wall. Rakbavi has four gates, the Asangi, Banhatti, Kumbhár, and Terdal. It has three main streets and fifteen smaller lanes. Of the three main streets one runs from the Terdal gate to the Kumbhár-khind and is 1430 feet long; the second runs from the Asangi gate by the town chiedi and joins the above street at the Kumbhár gate and is 1980 feet long; and the third is a cross street from the Banhatti gate in the east to the

Of the 5028 people according to the 1881 census 4591 are Hindus

extreme boundary of the Bangar lane in the west.

and 437 Musalmans. Among the Hindus 3504 are Lingayats, 524 Marátha Kunbis, fifty-four Jains, twenty-six Bráhmans, and 479 other Hindus. Of about 700 houses in the town 250 belong to Bangárs or red yarn dyers, 250 to Bilejáds who formerly wove white cloth and now weaves sádis only, 100 to Hatgars or weavers, 50 to Musalmans including Momins and Niláris, and 50 to other miscellaneous craftsmen. The water supply of the town is drawn chiefly from three wells and the stream that runs east of the town. Of the three wells which were all sunk with the building of the new town about 1832, one is in the temple of Shankarling, another to the west side of the road passing by the west gate of the temple, and the third to the east of the building now occupied by the vernacular school number one. The water of the stream is not used

and the third to the east of the building now occupied by the vernacular school number one. The water of the stream is not used for drinking in summer when it becomes scanty and muddy.

Rabkavi is a large trade centre and next to Sháhápur in the Sángli State. The chief trade consists of dyeing silk and yarn and weaving súdis or women's robes. The dyers belong to two classes Bangárs and Niláris. The Bangárs give a red dye of various shades to the yarn and a yellow dye to raw silk; the Niláris give the blue. The Bangárs are Lingáyats and number about 400, and have several rich bankers amongst them. The Niláris are chiefly Lingáyats and Musalmáns and have no bankers among them. Rabkavi has a police thánedár under the Terdal mámlatdár and faujdár who

makes nightly rounds and looks after the conservancy of the town. It has five good temples. Of these the temple of Shankarling, which is the principal temple, was built about sixty years ago by one Shidram Sheti and lies in the centre of the town. It is 25½ feet long, twenty broad, and fifteen high from the plinth to the terrace. About 1832 a large quadrangular rest-house or

the terrace. About 1832 a large quadrangular rest-house or dharmshála was built round the temple from a subscription of £6000 (Rs. 60,000) raised by the influence of the banker Umdi, who assisted in founding the new town. The whole temple including the rest-house forms a square, one side of which is 120 feet long. The other four temples were built about the time of building the new town. Of these the temples of Virbhadra and Maruti are in the town and those of Parvateshvar and Malikárjun on a bill outside the town. The temples are beautiful and strongly built of chisel-dressed stone and lime.

Sa'ngli, the capital of the State, with 13,272 people, lies on the

left bank of the Krishna about 24 miles north-east of its confluence

with the Várna. It is thirty miles east of Kolhápur with which it is joined by a good road. The town, which occupies 10,458 acres, consists of three distinct parts, the old town, the new town, and the khan or quarry. The old town lies on a slight eminence immediately on the river bank on the south of a watercourse which separates it from the new town. The new town also lies on the river bank and was built in the beginning of the present century when the late Chief Chintamanrav established himself at Sangli. The quarry lies east of the new town and is occupied by field labourers and the menial servants of the State. The streets in the old town are narrow and crooked, but they have nearly all been put into good order with kerb stones and properly constructed guttera.

Places-RABEAVL Description.

de.

Temples,

Single.

Description.

the original old village, the old town, and the new town called the Chintáman Peth. The original village stands on a small hill in the south-west. It has a gadhi or small fort, the south wall of which is twenty-seven feet high and the northern wall is in rains to the length of about ten feet from the top. Here the descendants of the original inhabitants of the village, chiefly Khatris, Lonáris, and Dhangars live and number about 250. The old town was founded by a kaul or lease granted to the traders in 1818 in the old Mhárváda which was removed for the purpose. The old town extends to the north of the village to the temple of Rabbava and had among the original settlers about twenty traders and fifty weavers. It has now 250 Bilejáds and as many Bangárs. The second kaul or lease was granted by the late Chief Chintámanráv in 1832 at the instance of one Parápa Umdi a rich banker of Rabkavi. The new town extends close to the old town from the temple of Rabbava which forms the boundary between the old and new town. It is called the Chintáman Peth in commemoration of the visit which the late Chief Chintámanráv paid to Rabkavi in 1846 on his way back to [Sángli from Belgaum, where he had gone to receive the present of a sword by the Honourable East Iudia Company for his fidelity during the revolt at Kolhápar in 1844. The second lease extended to twenty years and in two years the

The second lease extended to twenty years and in two years the new town rose in importance and wealth through the exertion of the banker Umdi who induced the traders of Gokák, which was then under the Tásgaon branch of the Patvardhans, to settle at Rabkavi. About 600 looms sprang up in the new town to weave saids or women's robes and about 300 Bangárs came in to give the red dye to the yarn.

which extends from the Asangi gate in the north-east to the Kumbhár gate in the south-west. The portion between the Asangi and Banhatti gates to the extent of 990 feet is in good condition, but that beyond the Banhatti gate is in many places in ruins. The wall is only two feet thick and on an average ten feet high and is said to have been built from a grant of £800 (Rs. 8000) made by the late Chief Chiutámanráv from the mohotarfa proceeds of the town. The wall has four bastions, two outside the Banhatti gate, one on each side each seventeen feet high and thirteen in diameter at the top; and the other two outside the Asangi gate, one on each side each eighteen feet high and 11½ in diameter. The other parts of the town have no wall, but except at the Kumbhár-khind in the south where there is a passage, the houses on the boundary are so built that their rear walls have the appearance of one continuous wall. Rakbavi has four gates, the Asangi, Banhatti, Kumbhár, and Terdal. It has three main streets and fitteen smaller lanes. Of the three main streets are runs from the Asangi gate by the town chiedi and joins the above street at the Kumbhár gate and is 1890 feet long; the third is a cross street from the Banhatti gate in the east to the

Rabkavi has a protecting wall to the east, about 2640 feet long,

Of the 5028 people according to the 1881 census 4591 are Hindus

extreme boundary of the Bangár lane in the west.

Marátha Kunbis, fifty-four Jains, twenty-six Bráhmans, and 479 other Hindus. Of about 700 houses in the town 250 belong to Bangars or red yarn dyers, 250 to Bilejads who formerly wove white cloth and now weave sadis only, 100 to Hatgars or weavers, 50 to Musalmans including Momins and Niláris, and 50 to other miscellaneous craftsmen. The water supply of the town is drawn chiefly from three wells and the stream that runs east of the town. Of the three wells which were all sunk with the building of the new town about 1832, one is in the temple of Shankarling, another to the west side of the road passing by the west gate of the temple,

and the third to the east of the building now occupied by the vernacular school number one. The water of the stream is not used for drinking in summer when it becomes scanty and muddy. Rabkavi is a large trade centre and next to Shahapur in the Trade. Sangli State. The chief trade consists of dyeing silk and yarn and weaving súdis or women's robes. The dyers belong to two classes Bangars and Niláris. The Bangars give a red dye of various shades to the yarn and a yellow dye to raw silk; the Nilaris give the blue. The Bangars are Lingayats and number about 400, and have several rich bankers amongst them. The Niláris are chiefly Lingáyats and Musalmans and have no bankers among them. Rabkavi has a

police thánedár under the Terdal mámlatdár and faujdár who makes nightly rounds and looks after the conservancy of the town. It has five good temples. Of these the temple of Shankarling, which is the principal temple, was built about sixty years ago by one Shidram Sheti and lies in the centre of the town. It is 251 feet long, twenty broad, and fifteen high from the plinth to the terrace. About 1832 a large quadrangular rest-house or

dharmshála was built round the temple from a subscription of £0000 (Rs. 60,000) raised by the influence of the banker Umdi, who assisted in founding the new town. The whole temple including the rest-house forms a square, one side of which is 120 The other four temples were built about the time of building the new town. Of these the temples of Virbhadra and Máruti are in the town and those of Parvateshvar and Malikárjun on a hill outside the town. The temples are beautiful and strongly built of chisel-dressed stone and lime.

Sa'ngli, the capital of the State, with 13,272 people, lies on the

left bank of the Krishna about 21 miles north-east of its confluence with the Varna. It is thirty miles east of Kolhapur with which it is joined by a good road. The town, which occupies 10,458 acres, consists of three distinct parts, the old town, the new town, and the khan or quarry. The old town lies on a slight eminence immediately on the river bank on the south of a watercourse which separates it from the new town. The new town also lies on the river bank and was built in the beginning of the present century. when the late Chief Chintámanráv established himself at Sángli. The quarry lies east of the new town and is occupied by field labourers and the menial servants of the State. The streets in the old town are narrow and crooked, but they have nearly all been

put into good order with kerb stones and properly constructed gutters.

Places. RABKAVL Description.

Sivors. Description 366 STATES.

Places.
SANGLL.
Description.

The watercourse between the old and the new town acts as a backwater of the river during the monsoon and becomes a bed of slimy md. It is spanned by two single-arch bridges between the old and new town. The new town is well laid out with broad streets running at right angles to each other and is chiefly occupied by bankers, merchants, and the principal officers of the State. The houses are superior to those of the old town.

Sángli has according to the 1881 census 13,272 people, of whom 11,606 are Hindus and 1660 Musalmáns. Besides having many good roads, the town is well off for roadside trees, of which hundreds have lately been planted. The bulk of the people drink river water, but there is no lack of wells. To facilitate the fetching of water, the river has on both the banks five flights of steps or gháts erected by Apa Sáheb (1801-1851). Beginning down the river from the Chief's residence, the flights are, in order, the Máicha Ghát, the Sángli Vádi, the Krishna, the Vishna, and the Sudrácha Ghát, During eight or nine months of the year the quarry from which the fort ditch used to be supplied with water is full of water which is much used by the people living in the khan for washing clothes and watering cattle. Thirty-one wells in and about the town are used for irrigation. Sángli has twelve gardens called the Motibág, Hirábág, Ambrái, Gármala, Vasantbág, and the gardens or malás of Ráv Sáheb, Tátya Sáheb, Bápu Sáheb, and Bái Sáheb, two of Mái Sáheb, and one of the god Ganpati. The town has a dispensary and a municipality- and fourteen schools attended by 851 pupils.

Of the places of interest the fort lies between the old town and

Fort.

the kham. It is an octagonal building with a round bastion at each external angle. It is surrounded by a broad most about thirteen feet deep, which can be flooded for a part of the year from an old quarry on the east. The walls, which are about fifteen feet thick and seventeen high, are built of stone and mortar with a parapet, now destroyed, of burnt brick and lime. Formerly there was a low loopholed wall of stone and mnd known as the Revni round the fort; but it has now nearly disappeared, the stones having been used for public buildings. The fort has only one entrance on the north if the breach made in 1857-58 be excepted. The first gateway is

on the counter-scarp between the circular loopholed bastions about

twenty-one feet high. There is no drawbridge or bridge as the ditch at this point was never excavated. On the edge of the scarp there is another and much stronger gate flanked on either side by two large circular bastions loopholed for musketry and opposite the gate is a large bastion commanding the entrance which here turns to the left. On either side of these flank bastions and running round the large bastion are bombproof chambers of burnt brick and mortar which used to serve as quarters for the garrison. These casemates are continued at intervals all round the fort. The fort was dismantled and disarmed after the mutiny in 1558. It never was a place of any strength being commanded from the high ground of the old town and is now practically indefensible. Inside is the divankaina, a large building of stone and burnt brick purely in the Hindu style, which was formerly the Chief's residence, and

chapel.

in which were located the treasury, the central jail, the State granaries, the State blacksmiths and carpenters' workshops, and the mámlatdárs' and munsifs' offices. The fort has only two wells, of which one holds an ample supply of good water. No one now resides in the fort except the Chief's stepmother and her relations Places. SÁNGLI.

and such of the State servants as are on duty. The Chief's residence is popularly called the deul or temple, as it is built within the quadrangular court of the five temples or ganpati panchayatan, Ganpati, Sámb, Surya, Vishnu, and Amba. It lies in the new town and is a brightly painted two-storeyed building facing and close to the river. The quadrangular court

building facing and close to the river. The quadrangular court of the deul is 14 acres in extent and its wall is flanked by two bastions and is loopholed on the side facing the river. Of other buildings in the new town the cattle market is a large quadrangular open space just outside the entrance of the fort and to the northwest of it. On the west of this space is the anglo-vernacular school which was built in 1865. On the right hand side of the road entering the fort is a fine well completed in 1882. Between the two main streets which run east and west is the vegetable market with a row of small shops on either side. On the northeast of the town are the State gardens known as the Ambrai, the

Ganpati mala, the Rav Saheb's mala, and the Tatya Saheb's mala. Near the khan or quarry and on its north are the offices belonging to the Joint Administrator and the State Kárbhári. Sángli has thirty-four Hindu temples and two mosques. Six of the Hindu temples are used as resthouses or dharmshalds. Sha'ha'pur, the head-quarters of the Shahapur subdivision, lies SHI HIPUR.

about two miles south of Belgaum. It has 10,732 people living in 1732 houses. It is surrounded by a thick bamboo fence and entered by four gates formerly protected by loopholed bastions. These are now in a more or less ruined condition. Formerly there was a small fort or gadhi in the south, but this is quite in ruins now. The houses are much crowded and the streets are as a rule narrow though in fairly good order. The water-supply of the town is though in fairly good order. The water-supply of the town is ample and of fairly good quality. Sháhápur is a prosperous trading town. The dyeing of yarn and the weaving of silk and cotton sidis or women's robes, and waistcloths are largely carried on. The town is well off for schools, there being, besides the State anglo-vernacular school, a school connected with the London Missionary Society and six indigenous schools. In the centre of the town is the Chief's vida or residence in which are now located the officers of the school that th

located the offices of the mamlatdar and the munsif; close to the váda the dispensary has a substantial building. Besides the Hindu temples, Shahapur has a Protestant church and a Roman Catholic

Shirhatti, the head-quarters of the Shirhatti sub-division, lies Railway. It has 3292 people, of whom 2689 are Hindus and 603 Musalmans. A small brook runs north and east of the town, which supplies good drinking water for about eight months in the year. Besides the brook there are eighty-five wells, but the water in

Buildinge

SHIRHATTI. Description.

In 1801 when the

Places.
SHIBHATTL
Description.

sixty-five wells is brackish and is used only in watering cattle an washing clothes. Formerly Shirhatti had a large trade in blanket danger or coarse cotton cloth, and carpets, but the trade has not greatly fallen, only coarse cotton cloth and carpets being exported the a limited extent. It has the offices of the manulation and the familia the munsife court, three schools, and a dispensary. Of the school one is anglo-vernacular, one vernacular, and one a girls school. The schools and the dispensary have nice buildings. There is municipality which had in 1883-84 an income of £117 (Rs. 1170 and an expenditure of £178 (Rs. 1780), the excess charges being

paid from the previous year's balance.

saranjám granted to Govind Hari Patvardhan.

History.

Under the Bahmani kings (1347-1489) Shirhatti formed part of the Lakshmeshvar sub-division. Under the Bijápur king (1489-1686) Lakshmeshvar formed part of the jágir of one Syamsusun Bokhári commonly called Ankushkhán. In 1607 (1014 Fasli) the fifth descendant of the first Ankushkhán is said to have given the deshgat of Lakshmeshvar including Shirhatti to one Khángavnda, the ancestor of the present Desái family of Shirhatti became subject to the Nawáb of Sávanur. In 1756 eleven sub-division including that of Lakshmeshvar were given by the Nawáb to the third Peshwa Báláji Bájiráv (1740-1761). From this year the Desáis ceased to exercise magisterial powers. They simply enjoyed the inám lands. In 1764 the Lakshmeshvar sub-division formed part of the

Fort.

to the share of the Sangli Chief Chintamanrav.

Of the sixteen temples five are in the fort and eleven in the town.

The three most important places of interest are the fort, Avlingva math, and Fakirsvami math. The fort, according to one account,

saranjam was divided the sub-division and the fort of Shirhatti came

¹ The tradition about the grant of the dealgat is as follows: The ancestors of the Dessis of Shirhatti and Lakshimeshvar lived in Sagar and Kembhávi in the Nizam's territory. They belonged to the Kud-Vakkal caste and were converted to Lingayatism by the Lingayat saint Fakiravami the first. Avlingva, a lady of the Desai family, accompanied by the Fakiravami, left her native country with her twe sons Bhimanna and Samanna and settled at Kadadi in Gadag. While going on a pilgrimage to Shrishali Malikarjin, Avlingva with her younger son Somanna and the fakiravami is said to have lodged for the night in the house of the https://dir. Ankashkha at Lakshimeshvar. At night Ankashkha began to play cheas with his wife. When the game was at its height, the oil in the lamp proved abort and the light threatened to disappear. Ankushkha called for oil, but was told that there was none in the house. He is then said to have observed that wheever should manage to make the light of the lamp last to the end of the game, he would reward him even with his own jugir. Avlingva, who had overheard this speech, then took her large pot of clarified botter and supplied the lamp with it. Ankushkha continued the game and when it was over Avlingva requested Ankushkha to fulfi his provises by surrendering the jobjir to her in reward. Ankushkha then saw the folly of his thoughtless promise, but it was too late. He however stached the following conditions to the grant, that Avlingva's som formanns hould assume the name of Khangavada Dessi, use the some seal as was hitherto seed by Ankushkhin, the a definedni bead round his seek, use a green flag and green dress, live in a house built after the Mahammadan language at his court. These conditions being agreed to, Ankushkha made over the jobger to Avlingva and retired to Majiapur village about a mile enset of Lakshoeshvar. The fakiravdes is was also granted an indu on his agreeing to live after the Masalmaa fashion and this appears to be the probable origin of the mixed term fakiravam.

was built by Khángavnda Desái and according to another account by Ankuskhán of Lakshmeshvar. It has fifteen bastions and is in good condition except in the north where the wall with three bastions was razed to the ground in 1858 by order of Government. The walls are nineteen feet high and fifteen thick. They are built of earth and unscoured rubble inside with dry pitching on the outside. The bastions are all round except the Virbhadra bastion

which is an octagon and built with well dressed stone. The gate which faces the east is 10'×15' and has two bastions one on each side, measuring forty feet high and thirty in diameter. The fort is surrounded by a ditch which is about twelve feet deep and from eighty to a hundred feet wide at the top.

The Avlingva math or monastery, an excellent stone building, lies about half a mile east of the fort. The monastery was built

deshgat. It was originally intended for Avlingva's own tomb, but it is said that she was not buried here as she died not at Shirhatti but elsewhere. The monastery is a rectangle $95\frac{1}{3}\times55\frac{1}{3}$ and built of chisel-dressed stone and mortar. The whole superstructure is interspersed with ornamental decoration showing artistic skill. The building faces the north and may be divided into the front versada and the main building.

about 260 years ago by Avlingva the founder of the Lakshmeshvar

The front veranda is 55½'×16½' inclusive of the end walls two feet broad and is twenty-six feet high. It is the most decorated part of the whole building and begins from the level of the plinth which is five feet high all round. The plinth has four stone elephants in front of it. Above the two central of these elephants and on the surface of the plinth are the two main octagonal pillars in the veranda, broad at the base and tapering towards the top. The side of the octagon at the base is 1½ feet and the base one foot high. The shaft which is of a single stone is 16' and the capital 2' 8" and the entablature 6' 4". The front veranda has twenty carved images in four rows, each image 15" high. They are variously occupied. Some are chopdúrs or mace-bearers, some beat the drum, and some play the tamborine. There are nineteen carved images in the frieze on three sides of the veranda. The lower surface of the ceiling or roof is carved with lotus flowers and a pair of serpents coiling round each other as if mating. The veranda is open only to the length of thirty-one feet in the middle and the remaining 24½ feet are converted into two end rooms have each a balcony facing north. The entrance to the balcony is effected by a Gothic arched window 4' 8"×2' 8". The end rooms have an upper floor each beginning at a height of 19' 8" from the surface of the plinth. The upper floors have two balconies, one facing the north just above the lower balcony and the other exactly in the middle of the room facing towards the east in the eastern upper floor. The seats in the balconies have four pillars covered with an umbrella-like roof at the top. The entrance to the test an unbrella-like roof at the top. The entrance to the same

Places. Shirhatti.

Avlingva Math.

Places.
SHIRHATTI.
Avlinged Math.

dimensions as those to the balconies on the lower floor. The upper floors also have Gothic arched windows opposite to those of the eastern and western balconies in the opposite inner walls. Their dimensions are about $1\frac{1}{4}' \times 1\frac{1}{4}'$. On the ground floor of those side rooms or rather open places there are two doors one in each to effect an exit into the eastern and western verandas. The dimensions of these doors are each 4' $5'' \times 2'$ 8'.

The main building is 70½ x 37½ inclusive of the end walls, which are 11 feet high and 3½ broad. It has an open veranda on

three of its sides, each nine feet broad. Of these, two are covered with a stone slab roof on the east and west, and the third or the rear side is uncovered. The number of pillars in each side is eight, each 10' 5" high and 2' broad and 2' long. The surface of the main building is 1' 10" higher than that of the front veranda. It consists of the open front hall 31'×20½' without the walls on three sides. It is eleven feet high and has four round and lathed pillars having a diameter of two feet and a height of eleven feet each. The first pair of these four pillars is put exactly opposite to the two octagonal pillars in the front veranda at a distance of 13½ feet and the second pair is placed from the first at the distance of 7½ feet. This hall is a plain work and without any carving except to the main door which gives entrance to the tomb-room and which is put in the middle of the morthern wall five feet thick. Its dimensions are 5'×2½'. The skill displayed in the carving on the sides and on the mantol of this door is excellent. The number of carved images is 145. In the centre of the mantel is the ling of Mabálev with the sandi or bull on the east and a devotee on the west. The other images are of human beings in various attitudes. This door has to its west the stairs leading to the upper storey. The entrance door to these stairs is placed nine feet distant from the main door and is 2½' broad and 4½' high. The steps of the stairs are each two feet broad and uine inches high. To the east of the main door at the distance of 8½ feet is a niche 4½' × 2½'. The side walls have two Gothic arched niches in each of them. To this hall succeeds the tomb-room to its south. It is a square of thirty-one feet and is eleven feet high. To the south of the tomb-room are two smaller rooms. The eastern is 18½' × 9' and the western 11' × 9'. The partition wall between the tomb-room and the smaller

distance of 8½ feet is a niche 4½ × 2½. The side walls have two Gothic arched niches in each of them. To this hall succeeds the tomb-room to its south. It is a square of thirty-one feet and is eleven feet high. To the south of the tomb-room are two smaller rooms. The eastern is 18½×9′ and the western 11×9′. The partition wall between the tomb-room and the smaller inner rooms is two feet wide and eleven feet high and that between the smaller rooms is 1½ feet broad and eleven feet high. The tomb-room has the place of the tomb in the centre of the room occupying a square of 14½ feet enclosed within four pillars similar to those in the front hall. The tomb is carved with exceeding nicety as also is the ceiling above it. The tomb-room has two doors in its eastern and western walls. The dimensions of each of these doors are nicely carved, the centre of the mantel being allotted to Mahálakshmi who is represented as being constantly bathed by water from pota held in the trunks of two elephants one on each side of the goddess. Above this Mahálakshmi are ten carved lions in a row. The total number of carved images on the sides and mantels of each of these

doors, including those already mentioned, is fifty five. The outside of the walls of the main building is decorated with seventeen carved images of persons occupied variously. The terrace is covered with a layer of mortar about 1½ feet thick.

To the east of this large monastery and adjoining it there is

another small monastery. It is built from the fitteenth foot from the south-east corner of the Avlingava math and extends towards the north to the length of forty-nine feet. It is built of first rate chiselled stone and mortar, but is a plain work. It consists of three parts, the open veranda 19'×12', the tomb-room 19'×19' excluding the partition and the side walls which are two feet wide, and the inner room 19'×12'. The inner room which is to the south of the tomb-room is entirely dark, but has three rectangular cellars. It has only one door in the centre of its north wall 4½'×2½'. The tomb-room is a square having one of its sides 6½ feet long. It has four stone pillars each 4'8' in diameter and 10'5" in height. To the north-west corner of the tomb-room there is also a cellar which is reported to be an underground passage leading to a large cellar in the neighbouring math or monastery. The east and west walls of this room have two stone network windows, each of which is 2'×1½' in the middle. The entrance door which is in the middle of the north front wall is 4½'×2½'. Next to the tomb-room and to its north is the open veranda having an open Gothic arch in its west wall. The dimensions of this arch are 5'×2½'. The veranda has two arts could will be a character and the placed

The Fakirsvámi math or monastery lies about a quarter of a mile north-west of the Avlingva math. It contains six tombs of the six Fakirsvámis. Five of the tombs are well built with stone and mortar. The math enjoys an inám of £100 (Rs. 1000) a year. The tomb of Fakirsvámi is highly venerated by the Lingáyats. On the fullmoon in Vaisháhh (April-May) a fair is held in the compound of the math in honour of the Fakirsvámis. The fair is

has two octagonal pillars above the north end of the plinth placed 6½ feet apart from the east and west walls. The distance between these pillars is four feet. The side of the octagon is three-fourths, the base one, the shafts five, the capital two, and the entablature

On the fullmoon in Vaishakh (April-May) a fair is held in the compound of the math in honour of the Fakirsvámis. The fair is attended by about 30,000 people and articles are sold to the value of about £5000 (Rs. 1 kikh). Many miracles such as the granting of eyesight to the blind and of hearing to the deaf are attributed to the Fakirsvámis.

Shrimantgad Fort, formerly called Simántgad, lies near Devihal

village ten miles south of Shirhatti and nine miles south-west of Lakshmeshvar. The fort, though geographically within Sangli limits, belongs to Miraj Senior. It is said to have been built by the Sátára kings. The walls are thirty feet high and eight thick, the parapet at the top having loopholes for musketry. They are built of earth and unscoured rubble inside with dry pitching on the ontside. The dry pitching is in good order and strong. The fort abounds in bábbul and other thorny shrubs which give shelter to poisonous reptiles. The fort has the shape of the segment of a circle.

Of the thirty bastions the chord which faces the east has thirteen and

Places.
Shirhatti.
Avlingva Math.

Fakirsvámi Math.

SHRIMANTGAD FORE SERIMANTOAD FORT. the arc seventeen. The largest bastion lies to the southern extremity of the chord, from the top of which the Tungbhadra, about ton miles distant in the south, is seen. Of the thirty bastions, six on the chord were razed to the ground in 1858 by order of Government. The remaining twenty-four bastions are in good condition. The fort has a temple of the goddess Vhallama which is a

The fort has a temple of the goddess Vhallama which is a rectangular block 116 × 65 ′. Its height including the parapot is about fifteen feet. The temple was repaired in 1881 and is now tidy and clean. It has a yearly allowance of £12 10s. (Rs 125), which is paid from the Lakshmeshvar treasury. The fort has five ponds with potable water. The largest pond is four-sided, having the opposite sides 210 and fifty feet long and the perpendiculars thirty-seven and forty-two feet. It has an area of 8295 feet and water eight to nine feet deep.

TERDAL.

Description.

Terdal, the head-quarters of the Terdal sub-division, lies sixty miles north-east of Belganm, thirty-four north-west of Kaiádgi, and forty-one south-east of Sángli. It lies on the south or right bank of the Krishna which flows at a distance of 4½ miles from it. The town is built on a porous sandstone rock of a reddish colour and is surrounded by small hills of the same kind on all sides except the west. According to the 1881 census the population of the town including Kalhatti hamlet was returned at 6590 against 7716 in 1872. The decrease of 1126 in 1881 is not real and was due to the absence of a large number of people at the time of the census at the Chinchli cattle fair in Kolhápur. Of the 6590 people 4663 are Hindus and 1927 Musalmáns. Among the Hindus 3191 or 68:43 per cent are Jains and Lingáyats.

Terdal is surrounded by the remains of an old fort wall, probably in part the remains of the fort mentioned in the inscription of the Neminath temple; but the loopholes for musketry show that the wall has been rebuilt or repaired in later times, as there was no gunpowder in 1122. The fort, though it may have been repaired by the Musalmáns, was not apparently built by them as they generally pulled down Hindu or Jain temples for the purpose, and no remains of stones from such are found in the ruins of the walls. But be this as it may, the fact remains that Terdal had a double-walled fort in king Gank's time at its eastern side, the outer wall of which with all its bastions and gates is now nearly level with the ground, and the ditch between the outer and the inner wall filled up; the remnant of the inner wall with its bastions is in many places a mass of ruins, though at the east and west gates it is still well preserved. The east gate, otherwise called the pond-gate, which lies at a distance of 120 feet from the pond to the west of it, has two bastions and a portion of the fort inner wall joining them. The gate is in the middle of the two bastions and is twelve feet

high and ten feet broad, with a Gothic arch of the height of eight feet above it from the spring of the arch. The height of each bastion is thirty feet and the diameter twenty-five feet; but the

¹ For the inscription see the footnote given in the account of the Neministh temple below, page 376,

east and the west gates of the fort is 920 feet. At 460 feet from

each gate there is a detached tower standing on a rising spot of ground. Its height is fifty feet and diameter forty-two feet.

On the upper part of this is a keep with a diameter of eighteen feet. This big bastion is close to the sarkári váda or mámlatdár's office and is in good condition. There was a large cannon on its top but it was removed to Sángli, and broken to pieces in 1857-58 by order of Government. There were two or three other cannons on the tops of other bastions then in existence but they were also taken to Sangli and similarly treated. The wall of the western gate as has been already said is in good There are quarters for guards on both sides inside this gate, but they are now used for other purposes. Those on the north are used as a chavdi or village office by the patil and kulkarni and those on the south are converted into the sub-divisional lock-up. Outside the west gate of the fort, the town extends to the length of 1365 feet towards the west where it is bounded by a short wall running from north to south with a gate in the middle called the Shidhoba Gate. The length of the town from north to south is 2775 feet, beyond which extends the majre or hamlet of Kalhatti to an additional length of 660 feet towards the south. From the northernmost point of the town where the temple of Sudgad Lakshmi or Lakshmi of the Churchyard stands to a distance of 500 feet towards the south the town is very thinly populated, there being very few houses in that quarter. Terdal in king Gauk's time appears to have extended towards the north to the length of a mile or so to the field called Vibhuti maddi. In this field white earth and pieces of earthen pots are often discovered embedded in the soil. frequent discovery of these things the people attribute to the former existence of human dwellings; but they must have existed several centuries ago, as there is no tradition of the town having extended so far to the north. The town is divided into seven sub-divisions: Old Peth, New Peth, Támbat Ali, Prabhusvámi Lane, Saráf-katta, the killa or fort, and Kalhatti. The houses in the Supif-katta, the killa or fort, and Kalhatti. The houses in the town are built of stone and white earth with mud roofs. In very few of them, however, have lime and mortar been used. During the height of the summer these houses, which are generally bally ventilated, become insufferably hot, the temperature being increased.

The supply of drinking water is solely drawn from the pond close to the east of the town. The pond was originally a stone quarry from which stones were taken for building the fort. It covers an area of thirteen acres and has a well thirty feet deep in the centre. It has a dry stone wall all around and five flights of steps on the north, west, and south. The pond is divided in two by a stone and mud dam in the middle of it. The water in the southern division is used for drinking and that in the northern division for

by the heat given out by the surrounding bare sandstone rocks. At this season the people are much troubled by scorpions, which to escapes the heat of the stones take refuge indoors. Scarcely a house escapes the scourge. The sting of the scorpions in the case of

infants is not unfrequently fatal.

Places. TERDAL. Description

Water Supply.

Places.

watering cattle and like purposes. Besides the pond the town has twenty-five wells, but the water of seventeen wells is brackish and used only for irrigation. The water in the remaining eight wells is drinkable and is used for drinking when the supply in the pond fails. A well, called the Nådgavndanbhávi, lies about one-third

of a mile south of the pond and is known for the digestive property of its water. For this reason the water of the well is daily used for

Trade.

drinking by some of the people.

Terdal is a large trading town. Formerly it had a large trade in copper and brass vessels but the trade now seems to have greatly fallen off. The number of coppersmiths shops has now come down from fifty to ten. Brass lampstands and copper pots made of a single sheet of metal without joint or soldering are in great demand. The coppersmiths work on hire for the bankers who supply them with copper and brass sheets. They charge 2s. (Re. 1) for every ten pounds of weight of the work done and earn on an average £2 (Rs. 20) a month.

Terdal has 260 looms for weaving cotton cloth and thirty for weaving blankets. Of the 260 looms nearly three-quarters weave sadds or women's robes and the rest dhotis or waistcloths and the coarse dangri cloth. The sadds are generally twenty-one feet long and 3½ wide. They are not suited for Brahman women as their manner of wearing requires a longer and broader sadd. The waistcloths or dhotis are generally fifteen feet long and 3½ wide. A piece of dangri cloth is eighteen feet long and three wide. The weavers yearly use yarn and silk of the value of about £13,000 (Rs. 1,30,000). Of these Europe gray and dyed yarns and silk of

(Rs. 1,30,000). Of these Europe gray and dyed yarns and silk of the value of £8000 (Rs. 80,000) are brought from Rabkavi and country gray yarn of the value of £5090 (Rs. 50,000) is bought locally at the weekly market which is held on every Thursday. The yearly outturn of cloth is estimated at about £20,000 (Rs. 2 lākhe). Except part which is locally used, the produce is all sent out. The thirty looms employed in weaving blankets yearly produce about £160 blankets at the rate of six blankets a month for each loom. The rate of six blankets a month is apparently small, but the weavers have themselves to spin the wool into yarn and then weave it into blankets. The blankets are eight feet long and three wide and

cost 3s. each (Rs. 1½) on the average. Besides the blankets woven from wool-yarn spun by the weavers, many husbandmen spin wool-yarn at home and have it woven into blankets by the weavers, paying them as wages from 1s. 6d. to 2s. (Re. ½ - 1) a piece. The number of blankets thus woven amounts to about 1200 a year.

The blankets are all used locally.

Of other articles Terdal yearly sends wheat, jvári, bájri, gram, cotton, and tobacco to the value of £6000 (Rs. 60,000) to Athni

¹ Of the 260 looms 195 weave 59,700 addis a year at the rate of five addis a week. Their value is estimated at £15,210 (Ra 1,52,100) at the average value of 6s iRa 3 addi. The remaining girty-five looms each weave wasteledule and denoyri cloth of the average value of about £6 (Ra 60) a month, that is of the value of £4690 (Ra 46,800) a year. Thus the yearly cotture both of wide and wasteletin and dasgri cloth amounts to the value of £19,500 (Ra 1,96,500).

eighteen miles north and Rabkavi five miles east of Terdal. Both Athni and Rabkavi are connected with Terdal by made roads. A road three miles long, running from the west gate of the town, joins the Belgaum-Athni road at Pálbhávi village. Another road five miles long, running from the pond gate in the east, joins the town of Rabkavi. Of imports, rice is brought from Kolhápur Belgaum and Chiplun, salt and molasses from Kolhápur, spices and sugar from Athni, copper and brass from Poona Sátára and Hubli, and Europe cloth and Europe-made articles from Bombay. A weekly market is held on every Thursday.

Terdal has sixteen Hindu and ten Musalman shrines. Of the sixteen Hindu shrines six are temples of Mahadev, two of Ganesh, one of Maruti, one of Lakshmi, one of Prabhusvami, and three of Jain Tirthankars. Of these the temple of Prabhusvami and that of the Jain Tirthankar Neminath are most important.

The temple of Prabhusvámi lies in the south-west of the town. Prabhusvámi was a native of Kerur in Dhárwár. He came to Terdal as a Lingáyat ascetic with one Abákhán a Musalmán fakir, in the second quarter of the seventeenth century and lived for fourteen years on the spot on which the principal temple now stands. Both Prabhusvámi and Abákhán are said to have been persons of such great piety and holiness as to attract the homage of the Bijápur kings and it was through their influence that one Krishna Gavnda of Terdal obtained the deshgat of the Terdal pargana. Krishna Gavnda, who was a Jain by birth, was induced to become a Lingáyat by Prabhusvámi. Krishna Gavnda compelled his wife Satyava to accept the same creed. The descendants of Krishna Gavnda who

again became Jains from the time (1748) of Moghyapa Desái grandson of Krishna Gavnda, burn their dead; but Krishna Gavnda and his wife are buried side by side in the temple of Prabhusvámi. Prabhusvámi lived at Terdal for fourteen years and then left it for a place near Kurtakot where he died some years afterwards. The Lingáyats of Terdal believe that Prabhusvámi did not die but became invisible and translated himself to heaven.

In this temple an earthen drinking pot of the svámi's is pre-

In this temple an earthen drinking pot of the svámi's is preserved under a brass cover and worshipped. The temple is strongly built of stone and lime. The central building which is the chief temple is forty-seven feet long, twenty-four broad, and seventeen high. This building faces the north and has a small room six feet square in the rear in which the worshipped pot and the other idols are placed. In front of this building, at a distance of forty-six feet, is built a bhojanpátra or place for keeping food to be offered to the god during the annual fair held on the last Mouday of Shrávan (July-August). It is a room fourteen feet square and seventeen high. This room is filled with dressed food generally to about one-half of its height. After the ceremony of offering the food to the deity is over, it is distributed among the devotees. Close to the west of the bhojanpátra are the two tombs of Krishna Gavnda and his wife. To the west of the tombs is a large well having on its south the kitchen of the temple. On the north and east are five rest-houses or dharmshálás each having room for

Places. Terdal.

Temples.

Prabhusvami Temple. and 175 feet wide.

Places.

twenty-five travellers. The quadrangular wall that bounds the temple on four sides has a second story in the middle of its eastern portion which is used for the nagárkhána or drumhouse. Underneath the drumhouse is the mahádván or the entrance door of the temple. The side of the temple quadrangle is about 250 feet long

The Neminath basti or temple lies in the fort and is dedicated

to Tirthankar Neminath whose symbol is a conch shell. It has on its north wall a stone bearing an inscription in old Kanarese.

Neminath Temple.

The inscription has three different dates and may be divided into three parts. The first part bears the date of Monday the fifteenth of the bright fortnight of Vaishákh of Shake 1044 or 1045 (a.D.1122) Shubhakrit Sunvatsar. It records that king Parmátidev (who us said to have reigned between a.D. 1075 and 1126 and belonged to the Western Chálukyas), son of the king of kings Ahavmáldev, on his return from the conquest of Gujarát and the subjugation of the king of the Chol country, founded Terdal, the first town of the twelfth division of the country called Kundi or Three-thousand. In this town the celebrated king Gauk, son of the king Virmalidev by his wife Báchaldevi, built a temple and dedicated it to Nemináth by order of Kartavirya of the Ratta family who was a Mahámandal-

order of Kartavirya of the Ratta family who was a Mahamandaleshvar of Tribhuvanmaldev, in Shake 1044 or 1045 Shubhakrit Samvatsar (a.d. 1122), with the assistance of the celebrated Sidhanti Maghnandi and granted an inám of seventy-two márs of land. The second part of the inscription bears the date of Suuday the seventh of the dark fortnight of Ashvin-of Shake 1104 or a.d. 1181 Plavang Samvatsar and records the grant of certain town duties to the temple of Neminath by the Manad of Terdal. The third part bears the date of Thursday the tenth of the bright fortnight of Chaitra of Shake 1109 or 1110 or a.d. 1187 Plavang Samvatsar and contains another grant of land of thirty-six márs by Dandnáyak-bhaidev. The stone on which the inscription is engraved is five feet long. Of this fifty-two inches are occupied by the eighty-four lines of the inscription containing the three grants and a long preface. The third fourth and fifth verses in the preface give a description of the town of Terdal as it then existed in a hyperbolic style. The Neminath temple has excellent ornamentation and mouldings. The building occupied by the idols may be divided into three parts, the front, the middle room, and the rear

¹ The description runs nearly as under: 'The sea which has the power of protecting the mountam, and which is the abode of the elephant and the alligator, encircles the land called Jambo-Dvips which has the golden mountain Mera as its centre. To the south of this mount Meru his she country of Bharat containing the beautiful provinces of Kuntal and others. In this Kuntal province there prospers a land called Kundi or Three-thousand. In a central position of this Kundi land there flourishes the town of Terdal adorned with exceedingly fragman rice fields, forests, wells great and small, lakes, hills, forts, rivers, moats, assemblages of learned mes, temples of Mahadev, Ark, Shankar, and Jinestvar. It is impossible even for A) or Brahma Dev to give a complete description of this twelvefold magnificance. Terdal with its meants, fort wells, wells, lakes filled with lotus flowers, partots and honeybeas, holy abodes contaming detrice, Brahmana, Vaisisyas or traders, and other prous men, appears to adorn the world as the lotus-shaped eyes adorn the lotus-like inces of see beautiful women skilled in the science of love.'

room. The greatest length of the temple is seventy feet and its breadth forty feet. The temple has four beautifully carved whole stone pillars and twelve half pillars. The height of the temple including the plinth is sixteen feet to the floor of the second story.

There are three lifesize idols of Tirthankars in the temple, of

which the two that are standing are in the middle room, each by the side of a whole pillar to the east and west. That which stands by the side of the east whole-pillar is of white marble and has a fivehooded cobra over its head. It is the idol of Párasnáth. That which stands by the side of the west whole pillar is of a black Gandaki stone and has a conch shell for its symbol on its pedestal. It is of the Tirthankar Neminath. The third idol which is in a squatting position in the rear room is of black stone. It is also of Neminath and has a conch shell engraved on its pedestal. There are two more black stone idols squatting in the two niches behind the standing Tirthankars; that behind Párasnáth is of Padmávati and that behind Neminath is of Devki. These are the images of two female devotees of the Tirthankars. There are more than thirty small idols of brass and white marble with a round plate of brass called the Siddhayantra in the temple. The temple which faces the north has a tall stone pillar called manatambh in front of it at a distance of twenty feet. This manstambh was built by Satyava wife of Moghyapa Desai the grandson of Krishna Gavnda Desai mentioned above, in Shake 1670 Jain creed. The pillar is on a pyramidal pedestal of three steps and is 16½ feet high. The base is 10′9″ square and the first step is three feet high. The second step is 2′9″ high and the sides are 7′9″ square. The third or last step is 2′4″ high with the sides 4′9° square. The pillar may be divided into three parts. The first or the lowermost block of stone is one foot high with four sides each two feet long, the second is four feet high having four sides each of the same length as those of the lowermost block, and the third or the last part of the shaft is 11½ feet high with an octagonal shape, the octagon being inscribed in a square whose side is two feet long. Above the top of this octagonal shaft is a cup-shaped block of stone of the height of three feet. Over the mouth of this cup is a slab 4½ feet square supporting another square-shaped slab the sides of which are 51 feet long. Upon this slab is erected a temple having a window on each of its four sides occupied by four images squatting in the attitude of prayer on a stone seat with a stone back two feet high. The images are one foot high and occupy a central position in each window. The windows are arched and have a cornice over them. Above this cornice is a stone with a kalas or dome of brass overtopping the whole structure. The whole length or rather height of this part of the structure from the top of the shaft to the top of the brass kalas is 13½ feet. On the second story over the rear room is a room having an idol of the Tirthankar Neminath of white marble.

Yelvatti Fort lies about seven miles north-west of Shirhatti. The village has 1475 people. In 1846 Yelvatti fort with Hallapur village was granted in inim by the Honourable East India Company to Chintamanrav of Sangli for the services rendered in suppressing

Places.
TERDAL.
Neminath
Temple.

YELVATTI FORT. 378

STATES.

Places. YELVATTI FORT.

the rebellion at Kolhápur in 1844. The fort is a square 600 feet. It has twelve bastions twenty-five feet high inclusive of the parapet and forty feet in diameter. The wall is twenty feet high and ten thick. The fort was built about 250 years ago by the first Khán-gavuda Desái of Shirhatti. The northern wall of the fort is built of stone and mortar to the height of about four feet, the rest being of earth. The other three sides are built of stone and earth inside with strong dry pitching on the outside. It was owing to the weakness of the earthen wall on the north side that the fort was not pulled down with others in 1858. Yelvatti has a large well outside the village called the Malalva Bhávi which supplies drinking water to the whole village throughout the year. Another large well called the Sakrava Bhavi lies in the fort and holds much water; but the washing of clothes has made the water unfit for drinking. Yelvatti has a Maráthi and Kánarese school. It has the temple of Gundeshvar which is visited by many people from a long distance. On the door of this temple is a stone tablet which says that on a Karksankranti day which fell on the twelfth of the bright half of Ashadh Shake 1073, Prajapati Samvatsar, a.D. 1151, the king Chalukya Vikram Chakravarti Tribhuvan Mala Vir Rangidev granted an inim of six mars of land to the god Gundeshvar and confirmed the grant by pouring water on the palms of the pujari. This Chalukya Vikram Chakravarti is said to have married a daughter named Málaldevi of Rayanna Shánbhog, a hereditary village officer of Yelvatti. The descendants of Ráyanna Shánbhog now live at Mulgand.

MIRAJ SENIOR.

DESCRIPTION.

Miraj Senior, with an area of 340 square miles and sixty-two villages, had in 1881 a population of 69,732 or 205 to the square mile and in 1882-83 a gross revenue of £37,173 (Rs. 3,71,730).

Aspect.

Miraj Senior consists of three detached sub-divisions, the kasha Miraj, Lakshmeshvar, and Modnimb. The kasha Miraj sub-division with thirty-five villages lies in the Krishna valley to the east of the Kolhápur State. Miraj, the capital of the State, lies close to the Krishna river, about six miles south-east of Sángli. The sub-division is known for its rich black soil and mango and tamarind groves. The Lakshmeshvar sub-division, with fifteen villages, lies in the heart of Dhárwár adjoining the Sángli sub-division of Shirhatti. It is dry, flat, and scantily wooded, but the soil is rich, even superior to that of Miraj. The Modnimb sub-division, with twelve villages, lies north of Pandharpur in Sholápur. Almost the whole sub-division is uneven and covered with long strata of rocks. The soil is interior.

Rivers.

The Krishna enters the Miraj sub-division at Bamni village about six miles south-west of Miraj. It skirts the whole of the southern boundary of the sub-division and after a winding course of about sixty miles leaves the sub-division at Banojvád village. The Vávna runa by Kavtha-Phiram about sixteen miles west of Miraj and after running a short distance falls into the Krishna near Haripur belong-

ing to Miraj Junior. In the Modnimb sub-division the Bhima runs by the Sangni and Holi-budruk villages. No river runs through Lakshmeshvar.

The climate is healthy. The cold season from November to February is particularly pleasant and bracing. The rainfall at Miraj averages twenty-four inches.

The State has no forests. A small tract in the Modnimb subdivision has been lately set apart as a forest reserve under the superwision of the manlatdar. Of domestic animals oxen in 1882-83 numbered 12,472, cows 6383, buffaloes 6509, horses 724, camels 13, asses 442, and sheep and goats 29,306. The best oxen are of the Maisur and the best cows of the Gujarát breed.

According to the 1881 census the State had 69,732 people against 82,201 in 1872, that is a decrease of 12,469 or 15:16 per cent, which

82,201 in 1872, that is a decrease of 12,469 or 16716 per cent, which is chiefly due to the mortality and emigration during the 1876-77 famine. Of the 69,732 people in 1881, 59,309 or 85.05 per cent were Hindus. The Bráhmans are chiefly Deshasths and Chitpávans. Karhádás, a subdivision of the Deshasths, are found to a small number at Miraj. The traders are Lingáyat, Gujarát, and Márwár Vánis. Of the other castes the chief are Maráthás, Dhangars, Raddis, Sális, Koshtis, and Sutars. The chief degraded

castes are Dhors, Chambhars, Mhars, and Mangs. The chief cultivating classes are the Lingáyats, Raddis, Maráthás, and to a small extent Bráhmans. Of these the Lingáyats and Marátha Kunbis are hardworking and skilful. Of the total area of 204,704 acres according to the revenue survey, 184,493 or 90.12 per cent are arable and 20,211 or 9.87 per cent unarable. Of the arable area 159,341 acres or 86.36 per cent were in 1882-83 under

The bulk of the State land is black soil, especially in Miraj and Lakshmeshvar. In Modnimb the soil is light red. Almost the whole moneylending is in the hands of well-to-do Brahmans, Vanis, and land proprietors. The rates of interest charged

on petty loans secured by pledging ornaments or other movable property varies from six to twelve per cent. Advances on personal security are made at twelve to twenty-four per cent according to the credit of the borrower. Grain both for seed and food are

borrowed by the poorer husbandmen to be repaid at harvest with the additional one-fourth or one-half of the quantity borrowed called savái or dilhi. Provided the title is undisputed, valuable effects can be mortgaged at nine to twelve per cent and lands and houses at six to nine per cent of interest.

The State is well off for roads. All the chief towns and market places are joined by roads. The State has in all ninety-nine miles of murumed road of which fifty-one miles are in Miraj, fourteen in Lakshmeshvar, and thirty-four in Modnimb. The chief imports under grain are rice and wheat. Rice is largely brought from Ajra, Kolhápur, and Belgaum, and wheat from Bijápur and Chikodi. Teak for building is brought from Haliyál in Kánara. Of exports intri intrin and cram nades grain are sent to Athiri. Chikodi. jvári, bájri, and gram under grain are sent to Athni, Chikodi,

DESCRIPTION.

Climate.

PRODUCTION.

PEOPLE.

AGRICULTURE.

CAPITAL. Moneylending.

THADE.

TRADE. Tásgaon, and Kolhápur. Of other articles molasses, groundnut, tobacco, cotton, sadis or women's robes, and Momin turbans and blankets are sent to Tasgaon, Sángli, Athni, Belganm, Kolhapur, and Chiplun. At Lakshmeshvar which exports much cotton, the indigenous cotton is cleaned by hand and the exotic by cotton gins.

A factory for repairing the sawgins has lately been established at Lakshmeshvar. The manufactures consist chiefly of handwoven cotton cloth and silk goods. These articles are made with great success at Lakshmeshvar and to a limited extent at Miraj. At Lakshmeshvar and Shegli about 1500 families of Koshtis and Momins are employed in weaving. Europe yarn and silk and dyes are brought from Kumta and Hubli. The chief articles we'ven are lugdis or women's robes and dhotars or waistcloths. They are known for fineness and durability and find their way generally to Hubli, Dhárwar, Belgaum, and sometimes to Belári. Of minor articles the satúrs or guitars made at Miraj, especially those made by Farid, are in great demand. The guitars fetch 10s. to £5 (Rs. 5-50)

HISTORY.

THE LAND.

Land tenures are of three kinds, sheri or crown land, inám or alienated, and rayatvári. Except three alienated or dumála villages, all the villages of the State have been surveyed. The survey acre The survey acre rates vary from 2s. 6d. to 5s. $4\frac{1}{2}$ d. (Rs. $1\frac{1}{4} - 2\frac{1}{4}\frac{1}{4}$) for rice land, from $4\frac{1}{2}$ d. to 8s. $10\frac{1}{2}$ d. (Rs. $\frac{1}{8} - 4\frac{1}{4}$) for dry crop land, and from 7s. to 15s. (Rs. $3\frac{1}{4} - 7\frac{1}{2}$) for garden land. The land revenue is collected by three instalments in January March and May.

The history of the State is given above with that of Sángli.

The administration of criminal justice is carried on by eight magistrates. Of these one is a district magistrate and one a magistrate of

and find their way even to Bombay.

JUSTICE.

the first class, three are magistrates of the second class, and three of the third class. For the administration of civil justice there are three courts, of which one is the nyúyúdhish court at Miraj and two are of the munsifs at Lakshmeshvar and Modnimb. The nyúyúdhish of Miraj, in addition to original jurisdiction as a first class subjudge, exercises the powers of a small cause court in suits up to £5 (Rs. 50) and hears appeals against the decisions of the mannis of Lakshmeshvar and Modnimb in suits below £5 (Rs. 50). The maintaidars of Lakshmeshvar and Modnimb are ex-officio munsis. The munsif of Lakshmeshvar has power to try suits up to £100 (Rs. 1000) and that of Modnimb up to £50 (Rs. 500). In 1882-83 the police force numbered 328 men maintained at a cost of £1730 (Rs. 17,300).

PINANCE.

In 1882-83 the State had a gross revenue of £37,173 (Rs. 3,71,730), of which the land and sayar revenue amounted to £25,119 (Rs. 2,51,190), interest on Government securities to £2779 (Rs. 27,790), adjustment of alienated lands to £3196 (Rs. 31,960), local funds to £2425 (Ra 24,250), and miscellaneous revenue to £2,455 (Rs. 24,550). There are municipalities at Miraj and Lakshmeshvar which spent in 1882-83 about £800 (Ra 8000) on petty improvements and conservancy. The State pays a yearly contribution of £1255 16s. (Rs. 12,558) to the British Government.

INSTRUCTION

In 1882-83 the schools numbered thirty-three with 2401 names and cost £1614 (Rs. 16,140). Of these schools one is anglovernacular, twenty-nine boys schools, and three girls schools. The anglo-vernacular school is at Miraj and was in 1882-83 attended

by 169 pupils. Of the twenty-nine boys schools, fourteen are in Miraj, seven in Lakshmeshvar, and eight in Modnimb. Of the three girls schools, one is at Miraj and two at Lakshmeshvar.

The State has one dispensary at Miraj. The number of patients treated during 1882-83 was 9443 of whom forty-three were in-patients and the cost of the dispensary amounted to £340 12s. (Rs. 3406). During the same year 1752 persons were vaccinated in the three sub-divisions. In 1882-83 the number of births was returned at 1874 and of deaths at 1389.

The chief places are Miraj and Lakshmeshvar. MIRAJ, the capital PLACES. of the State, with 20,616 people according to the 1881 census, lies about thirty miles east of Kolhapur. In 1761, the fort of Miraj with some thánás was assigned by the Peshwa Madhavráv Ballál to Govindráv Patvardhan for the maintenance of troops. Miraj is a large trading town. Weekly markets are held on every Monday and Tuesday. The town has the offices of the karbhari, the nyayadhish, the mimlatdar and the faujdar, and a dispensary, a post office, a town-hall, a library, and eight schools. Of the eight schools one is anglo-vernacular, one Hindustani, two Marathi, one Kanarese, one

a girls school, one a night school, and one for the Dhors or degraded castes. Miraj has no travellers' bungalow; but two State buildings are set apart for the use of European visitors. It has two old dargás, one of Mir Sáheb and the other of Samsuddin Mir, both built in 1491 (Shake 1413). The dargás had an endowment of five villages from the Bijápur government, but one village of Dhamni and inám land worth £32 13s. (Rs. 326½) are now continued. LAKSHMESHVAE, the head-quarters of the Lakshmeshvar sub-divi-

Dhárwár. The weaving of handwoven cloth is largely carried on in the town. Weekly markets are held on every Friday and Saturday. The town has the offices of the mamlatdar and the muneif, a travellers' bungalow, a sawgin factory, a post office, and eight schools. Of the eight schools, three are Kanarese, three Marathi, and two girls schools. Lakshmeshvar has the temples of Someshvar and Lakshmiling about 1000 years old, Jain bastis, and a Musalman masjid about 400 years old. In honour of the god Someshvar, a yearly fair is held on the tenth of the bright half of Vaishakh (May-June). The fair is attended by about 5000 people. About fifty old inscriptions

found at the place have been carefully preserved.

HEALTH.

Miraj.

Lakshmeshvar.

¹ The fort at Miraj was probably built by the Bahmani kings. A Persian insortition on the mosque or darge at Miraj records that it was built in 1413 and renovated 220 years afterwards. For details of the early history of the place see above footnots 1 on page 344.

STATES. MIRAJ JUNIOR.

Miraj Junior, with an estimated area of 208 square miles, had DESCRIPTION.

in 1881 a population of 30,541 or 146 to the square mile and in 1882-83 a gross revenue of £24,617 (Re. 2,46,179). It has forty villages scattered in the British districts of Satara, Sholapur, Poona, and Dharwar. For administrative purposes the forty villages are divided into three sub-divisions, Kavtha, Gudgeri, and Kuroli. The greater part of the State is flat and has rich black soil. Some

parts are hilly and treeless. The Krishna runs by Haripur, a sacred village at the junction of the Krishna and Várna. The climato is temperate and healthy. During the three years ending 1883 the rainfall averaged twenty-five inches.

PRODUCTION. PROPLE.

35,601 in 1872, that is a decrease of 5060 or 14'21 per cent, which is chiefly due to the mortality and emigration during the 1876-77 famine. Of the forty villages, nineteen had less than 500 people, twelve between 500 to 1000, six between 1000 and 2000, one between 2000 and 3000, and two between 3000 and 5000. The bulk of the husbandmen are Lingáyats, Jains, and Maráthás.

Of minerals a black hard stone useful for building is found. According to the 1881 census, the State had 7,341 people against

AGRICULTURE. Of these Jains are thrifty and hardworking. The husbandmen of Gudgeri and Kavtha are fairly off, but those in Kuroli are in a poor Of the whole area about five-sixths is cultivated. condition. About thirteen miles of road, four in Kavtha and nine in Gudgeri TRADE,

are kept in repair. As the villages are scattered, the roads are feeders to the main lines in neighbouring British districts. During the seven years ending 1884, £2289 (Rs. 22,890) were spent on the seven years ending 1884, £2289 (Rs. 22,890) were spent on roads. Branch post offices have been opened at Budgaon, Haripur, and Gudgeri. The chief imports are salt, piece goods, and cotton and silk threads. The chief exports are cotton, wheat, and gram which are taken in carts to the ports of Chiplun and Kumta. Weekly markets are held at Gudgeri, Budgaon, and Kavtha, at which trade is carried on to a small extent. The only important

industry is that of weaving sádis or women's robes and coarse or dangri cloth at Budgaon and Gudgeri. The history of the State is given above with that of Sángli. HISTORY.

In 1884-85 survey rates were introduced into the Gudgeri petha; and the Kavtha and Kuroli pethas were surveyed and classified. THE LAND. The mamlatdars in the three sub-divisions have the powers of JUSTICE.

a second class magistrate in criminal matters. The munsif at Budgaon has also the powers of a first class magistrate and has jurisdiction over the whole State. For the administration of civil jurisdiction over the whole State. For the administration of civil justice there are three munsify courts in the three sub-divisions. The munsif at Budgaon has power to try suits up to £500 (Ra 5000). In Gudgeri and Kuroli the mainlatdirs are ex-officion munsifs. The munsif of Gudgeri has power to try suits up to £200 (Rs. 2000) and that of Kuroli up to £50 (Rs. 500). The Joint Kárbháris have the powers of a Sessions Judge in criminal cases and of a District Judge in civil suits. In 1882-83 the police force was 219

In 1882-83 the State had a gross revenue of £24,617 (Rs. 2,46,170) of which the land revenue amounted to £14,243 (Rs. 1,42,430) or 57.85 per cent. The State pays a yearly contribution of £641 5s. (Rs. 6412½) to the British Government.

In 1882-83 the schools numbered eighteen with 916 names and cost £265 8s. (Rs. 2654). Of the eighteen schools two are girls schools at Budgaon and Gudgeri.

The State has one dispensary at Budgaon which was established in 1876-77. In 1882-83, 8651 patients were treated at the dispensary. The chief diseases are fever and bowel complaints. In 1882-83 cholera broke out in some villages of Kavtha. Of a hundred attacks thirty-two proved fatal. There is a vaccinator for

the Kavtha sub-division by whom 951 children were vaccinated in

Important places in the State are Budgaon, Gudgeri, Haripur, Kavtha, and Kilegaon. Budgaon, the capital of the State, lies five miles north of Miraj. It has according to the 1881 census 2401 people, most of them being weavers. A weekly market is held at the place. Budgaon has a mainlaidar's office, a munnif's court, a boys school, a girls school, a library, a rest-house or dharmshala, and a dispensary. There is a State palace at Budgaon, but the Chief's family now lives in a graden near Miraj. Chief's family now lives in a garden near Miraj.

Gudgeri, the head-quarters of the Gudgeri sub-division, lies three miles south-west of Lakshmeshvar in Dhárwár. It has according to the 1881 census 3128 people. A weekly market is held at the place. Gudgeri has a mamlatdar's office, a police post, a boys and a girls school, a post office, and a dharmshála or rest-house.

Habipus, with 2292 people, lies at the junction of the Krishna and Várna near Sángli. It is known for its sacredness. It has a boys and a girls school, and a branch post office.

KAVTHA, with 3675 people, lies twelve miles north of Miraj. It is an agricultural village and has a little trade in cotton and grain. It has a boys school and a temple of Mahadev about a thousand years old. The temple is visited by many people who pass months in the service of the ling, as it is believed that the diseases of the body and mind are cured by such devotional services.

Killedaon, with 626 people, lies north-east of Miraj. A fair is held every year in Chaitra (April-May), in honour of Basveshvar the god of the Lingdyats. It is attended by 5000 to 8000 people and articles are sold to the value of about £800 (Rs. 8000).

FINANCE.

INSTRUCTION.

HEALTH.

PLACES. Budgaon.

Gudgeri.

Harinur.

Kaviha .

Kilegaon.

KURUNDVA'D SENIOR.

DESCRIPTION.

Kurundva'd Senior, with an area of 182 square miles and thirty-seven villages, had in 1881 a population of 35,187 or 193 to the square mile, and in 1882-83 a gross revenue of £11,766 (fig. 1,17,660). Of the thirty-seven villages, thirty-four are in three clusters and three are detached. Of the three clusters, one called the petha Gad or Angol with twenty-five villages lies south of the cantoment of Belgaum; a second cluster called the petha Alás with seven villages lies east of the Kolhápur State; and a third cluster called the petha Tikota with two villages lies about twolve miles east of Bijápur. Of the three detached villages, Sohokar lies in the Athni sub-division of Belgaum, Jagulgaon in the Terdal subdivision of Sángli, and Vategaon in the Karád sub-division of Sátára. Except the Angol cluster which is hilly, most of the State is flat and treeless. Of the rivers the Krishna is joined by the Panchganga at Kurundvád. The climate of Kurandvád is generally hot, but the Angol cluster is considerably cooler. During the three years ending 1883 the rainfall averaged twenty-five inches at Kurundvád and Tikota, thirty-two at Vategaon, and fifty-one at Angol.

PROPLE.

According to the 1881 census the population was returned at 35,187 against 39,420 in 1872, that is a decrease of 4233 or 10.73 per cent, which is chiefly due to the mortality and emigration during the 1876-77 famine. Of the thirty-seven villages, nine had less than 200 people, thirteen between 200 and 500, seven between 500 and 1000, three between 1000 and 2000, three between 5000 and 10,000.

AGRICULTURE.

The chief cultivating classes are Maráthás and Musalmáns. The principal crops are jeári, bájri, rice, wheat, gram, tur, rála, and sugarcane.

CAPITAL.

The chief moneylenders are the Márwár and Gujarát Vánis. The rate of interest varies from six to twenty-four per cent according to the credit of the borrower. In the Kurundvád cluster moneylending is carried on at three places Kurundvád, Ganeshpur, and Alás. At Kurundvád about £30,000 (Rs. 3 kikhs) have been invested in moneylending.

TRADE

In Kurundvád, of imports, rice, cocoanuts, and betelluts are brought from Belgaum, Sháhápur, Nipáni, and Athri, and of cloth, the English cloth is brought from Bombay and the native handmade from Sháhápur and Yeola. Of exports, cotton is sold to Bombay merchants to the value of about £1000 (Rs. 10,000), and gram is sent to Belgaum and Sháhápur. Before the 1876-77 famine coarse or dangri cloth, turbans, and waistcloths were woven to some extent, but the industry has now considerably fallen. In Tikota there are about twenty-five looms.

HISTORY.

The history of the State is given above with that of Sángli.

Justica.

For the administration of criminal justice the State has six courts, one of the Chief with unlimited powers, one of the Karbhari with powers of the second class magistrate, and four of the mamlatdars at Kurandvad, Angol, Tikota, and Vategaon, with

JUSTICS.

FINANCE.

Instruction.

HEALTH.

PLACES.

KURUNDVÁD JUNIOR

powers of the third class magistrate. The Chief has the powers of life and death, but appeals can be made to the Political Agent. or life and death, but appears can be made to the Political Agent. For administering civil justice there are four courts, one of the $K\acute{a}rbh\acute{a}ri$ with powers to try suits up to £500 (Rs. 5000), and three of the $minitat \acute{a}rs$ of Kurundvád, Augol, and Tikota, who are ex-officio munsifs and have powers to try suits up to £20 (Rs. 200). Appeals from these courts lie to the Chief who has full jurisdiction in civil matters. The police force is fifty-four strong.

In 1882-83 the gross revenue amounted to £11,766 (Rs. 1,17,660), of which £9581 (Rs. 95,810) or 81.42 per cent were derived from land and £2185 (Rs. 21,850) or 16.57 per cent from other sources. The State pays an annual tribute of £961 18s. (Rs. 9619) to the

British Government. In 1882-83 the schools numbered five with 192 names and cost £103 (Rs. 1030). Of the five schools, one is an anglo-vernacular school at Kurundvád, three boys schools, and one a girls school.

Besides these there are seven indigenous schools. The State has one dispensary. In 1882-83 the number of patients treated was 1958 and the cost amounted to £196 (Rs. 1960). The chief diseases were worms, fever, and bowel complaints. During the year cholera broke out and caused 144 deaths.

Kurnovád, the capital of the State, with 7880 people, lies near the junction of the Krishna and Panchganga, about twenty-five miles east of Kolhápur. Tikora, with 7087 people, lies about twelve miles west of Bijápur. Besides these, it has three large villages with a population between 2000 and 3000.

KURUNDVA'D JUNIOR.

Kurundva'd Junior with an estimated area of 114 square miles and forty-three villages, had in 1881 a population of 26,207 or 230 and forty-three villages, and in 1882-83 a gross revenue of £11,800 (Rs. 1,13,000). It includes two clusters of villages, one in Belgaum and the other on the east of Sholapur. The Yellur cluster with twenty-six villages lies for the most part to the south of Belgaum, and the Maindargi cluster with fifteen villages is bounded on the north, west, and south by the Akalkot State in Sholapur. the two clusters the State has two outlying villages, one Gallanhatti

According to the 1881 census the State had 25,811 people against 30,251 in 1872, that is a decrease of 4440 or 1467 per cent which is chiefly due to the mortality and emigration during the 1876-77

near Athni in Belgaum and the other Dovankatti near Konkanvádi in Kolhápur. The climate is generally healthy. The rainfall measured thirty-eight inches at Yellur in 1884 and twelve inches at

Betel-leaves and oilseeds are sent from the Dudhni station on the Great Indian Peninsula Railway to Sholápur, Poona, and Bombay. The chief industry is the weaving of coarse cloth and blankets at Maindargi, Dudhni, and Vadgaon. n 569-49

DESCRIPTION.

PEOPLE.

TRADE

Maindargi.

386

STATES.

JUSTICE.

The Chief who resides at Kurundvad presides over the Sessions Court and decides appeals from the magistrate's decision. The police force is 143 strong. There are three lock-ups.

INSTRUCTION.

The State has seven vernacular schools.

There are no places of importance.

JAMKHANDI.

DESCRIPTION.

Jamkhandi, with an estimated area of 492 square miles and eighty-eight villages, had in 1881 a population of 83,917 or 170 to the square mile and in 1882-83 a gross revenue of £41,243 (Rs. 4,12,430). Its villages lie chiefly between Belgaum and Bijápur. For administrative purposes the State is divided into three sub-divisions, Jamkhandi, Bidri, and Kundgol. Of these the Jamkhandi sub-division, with thirty-nine villages, lies along the bank of the Krishna to the east of the Terdal subdivision of Sángli; the Bidri sub-division with twenty-two villages, lies along the east bank of the Krishna adjoining the Jamkhandi sub-division; and the Kundgol sub-division, with twenty-two villages, lies south of Hubli in Dhárwár. Besides these there are seven outlying villages, of which Vathár and Shirandra are in Sátára, Mudir and Patkhat in the Mangalvedha sub-division of Sángli, Yelgand in Belgaum, and Vithalpuri and Dhavalpuri in Ahmadnagar. The Krishna runs west to east for about thirty miles through the Jamkhandi and Balri sub-divisions. About twenty-one villages lie on its banks. The slopes on both sides of the Krishna form what is called gada a rich soil. The climate is generally healthy. The rainfall averages twenty-eight inches at Jamkhandi, twenty-five at Bidri, and twenty-three at Kundgol.

PRODUCTION.

The State has no forests. An attempt has lately been made to preserve the nimb Azadirachta indica and other trees in the low range of hills lying south of Jamkhandi. These hills cover an area of about thirty miles, spreading from Budgaon aix miles west of Jamkhandi to Linguur nine miles south-east of Jamkhandi.

PROPLE.

According to the 1831 census the State had 83,917 people against 102,346 in 1872, that is a decrease of 18,429 or eighteen per cent, which is chiefly due to the mortality and emigration during the 1876-77 famine. Of the eighty-one villages, six had less than 209 people, twenty-five between 200 and 500, twenty-three between 500 and 1000, nineteen between 1000 and 2000, three between 2000 and 3000, four between 3000 and 5000, and one between 10,000 and 15,000.

AGRICULTURE

The chief cultivating classes are Lingáyats, Jains, Maráthás, Musalmáns, Dhangars, and Berads. Of these the Lingáyats and Jains are hardworking and well off. In most parts prári and in a few parts rice is the staple crop. Of 236,684 acres, the total

¹ The history of the State is given above with that of Sangli,

arable land, 226,891 or 95.86 per cent were under tillage and 9793or 4:13 per cent were fallow or under grass.

The moneylenders are the well-to-do Bráhmans and the Lingáyat Márwár and Gujarát Vánis. The rates of interest charged are from twelve to twenty-four per cent on personal security, from five to six per cent on the security of gold and silver ornaments, and from nine to twelve per cent on the mortgage of land and houses.

The State is fairly off for roads. The roads that run through

the State are the Athni-Mudhol for about fifteen miles from Maigur on the Krishna to Shidspur on the borders of Mudhol; the Jamkhandi-Bijápur for about six miles; the Jamkhandi-Savalgi and the Shervad-Pashupatihal in the Kundgol sub-division. These roads are all murumed. There is a considerable import of food grains, chiefly jvári from several villages of Bijápur. Rice is brought from Belgaum and Dhárwár. There is little export of grain. The chief industry is the weaving of súdis or women's robes, childway or hodicaloth, and course or drawing other. cholkhans or bodicecloth, and coarse or dangri cloth. The weavers are Koshtis, Sális, and Momins. In the Jamkhandi subdivision there are about 1450 looms, of which 500 are at Jamkhandi, 800 at Banhatti, and 150 at Hunnur. The sádis and cholkhans being of the coarse kind are not used by the well-to-do classes, but there is a great demand for these articles among the lower classes. They are largely sent to Pandharpur, Sholapur, Barsi, and Satara.

The history of the State is given above with that of Sángli. The survey of the State has been completed and the survey settlement introduced in the Kundgol sub-division where the rates average 6s. (Rs. 3) per acre. In other sub-divisions the settlement has not yet been introduced.

magisterial courts, one magistrate of the first class, six of the second class, and three of the third class. Besides these there are the Sessions Court presided over by the Chief and his karbhari, and two appellate courts one of the Chief and the other of the karbhari. For administering civil justice there are four munsife' courts at Jamkhandi, Kundgol, Vathár, and Patkol. Against the decisions of these courts appeals are preferred to the karbhari. The Chief is a first class treaty chief and exercises full jurisdiction in criminal and civil cases.

For the administration of criminal justice the State has ten

In 1882-83 the gross revenue amounted to £41,243 (Rs. 4,12,430) of which £34,868 (Rs. 3,48,680) or \$4.54 per cent were derived from land, £1525 (Rs. 45,250) or 10.97 per cent from sayar revenue, and £1850 (Rs. 18,500) or 4.48 per cent from local funds. The State pays a yearly contribution of £2084 (Rs. 20,840) to the British

In 1882-83 the schools numbered twenty-four with 1229 pupils, and the cost amounted to £675 4s. (Rs. 6752). Of the twenty-four schools one is anglo-vernacular, one Hindustani, four Marathi and Kanarese, seventeen Marathi, and one a girls school. The schools are inspected by a deputy educational inspector of the State.

CAPITAL

HISTORY.

THE LAND.

JUSTICE.

FINANCE

INSTRUCTION.

STATES.

HEATTH. The State has one disponsary at Jamkhandi named the Prince of Wales Hospital. In 1882-83, 8660 out and 61 in-patients were treated at a total cost of £623 (Rs. 6230). There are two vaccinators and one inspector. In 1882-83 the number of primary vaccinations

was 3298 and that of re-vaccinations sixteen, and the cost amounted to £101 14s. (Rs. 1017). PLACES. The State has besides Jamkhandi four large villages with more Jamkhandi. than 2500 people. JAMEHANDI, the capital of the State, with 10,409 people, lies about seventy miles south-east of Kolhápur and thirtyfive miles south-west of Bijapur. The town has about 500 looms for

weaving and the trade in sadis or women's robes, khans or bodicecloth, and mugtas or silk waistcloths is largely carried on. Weekly markets are held in the town and at the Ramtirth hill near the town. An annual fair is held in honour of the god Uma Rameshvar, which lasts for six days and is attended by 15,900 to 20,000 people. Jamkhandi has offices of the kárbhári, the nyá yúdhish, the mamlatdar, and the munsif. It has also a municipality and a

travellers' bungalow. Of the four large villages BANHATTI, with 3582 people, is a trading place and has about 800 looms for weaving. Weekly Banhatti. Hunner. markets are held on every Tuesday and Monday. Hunnur, with 2861 people, has about 150 looms for weaving. Kundul, with 3672 people, lies south of Hubli in Dharwar and has the offices of the Kundgol. mamlatdar and the munsif. A weekly market is held on every

Wednesday. Cotton is largely grown in the sub-division and sent to Kumta, Kárwár, and Hubli. Vathár with about 3000 people, is the seat of the thánedúr and the munsif. Vathar. MUDHOL

DESCRIPTION. Mudhol, with an area of 361 square miles and eighty-one villages.

lies between 16° 26′ 45″ and 16° 6′ 50″ north latitude and 75° 31′ 56′ and 75° 4′ 21″ east longitude. It had in 1881 a population of

52,163 or 144 to the square mile and in 1882-83 a gross revenue of £24,536 (Rs. 2,45,360).

Mudhol is bounded on the north by Jamkhandi, on the east by the Bágalkot sub-division of Bijápur, on the south partly by the Bádámi sub-division of Bijápur and partly by the Torgal sub-division of Kolhápur, and on the west by the Gokák sub-division of

Belgaum. Ruk Diminio

For administrative purposes the State is divided into five sub-divisions or panch mahale, called Mudhol, Dhavleshvar, Jamgi, Machaknur, and Lokápur. Of the eighty-one villages sixty-nine sre khálea or State, and twelve dumila or alienated. Except one detached village in Sátara, the whole of the State, unlike the neighbouring Patvardhan states, is a compact country. Asped

The general aspect is flat with slight undulations here and there. The greater portion of the surface is black soil, the remaining portion being the inferior mil land. The mile are mostly covered with spear grass and stunted acacias and tarrads or Cassia

In the east and west are small ranges of hills about 150 feet high. Their sides are not steep and can be ascended by men and beasts of burden though not by carriages. The hills are barren except those near Lokapur and Halgali, which are covered with low brush-

wood used for fuel.

The Ghatprabha runs through the State dividing it into two nearly Rivers. equal parts. It enters the district on the west at Marapur and leaves it ou the east at Algundi without being joined by any tribu-tarios. The banks are generally sloping and are cultivated. The

bed of the river is saudy and muddy. The Ghatprabha is generally not fordable during the rainy months from July to October. Aboutthirty-six villages lie on either bank of the river. About one-fourth of the soil belonging to these villages is submerged and enriched by the annual floods of the river.

Except during the rains when fever, cough, and diarrhosa are more common, the climate is generally healthy and invigorating. During the months of March April and May a hot suffocating east wind prevails. The regular rainy season begins in June and ends at the close of October. Occasional showers fall in April and May. The rainfall is barely enough for tillage and a slight failure occasions great distress. During the seventeen years ending 1883 the rainfall varied from 6:30 inches in the famine year of 1876 to 38:11

inches in 1877 and averaged 24.65 inches1. Of minerals, building stone and lime are found in small quantities just enough for the requirements of the people. The stone is chiefly black basalt but a red stone is also found. Mudhol is not a wooded country; the chief trees of spontaneous growth are the nimb Azadirachta indica, the babhul, and the tamarind. Lately about 12,000

roadside trees, chiefly the banyan, nimb, pimpri, tamarind, umbar, mango, and babbal have been planted on the seven roads round about Mudhol. Of these trees the first five kinds have good growth. According to the 1881 census the population was returned at 52,163

PROPLE. against 58,921 in 1872, that is a decrease of 6758 or 11:46 per cent, which is chiefly due to the mortality and emigration during the 1876 famine. Of the 52,163 people in 1881, 25,771 or 49 40 per cent were males and 26,393 or 50 60 per cent females; and 48 273 or 92 54 per cent Hindus and 3710 or 711 per cent are Musalmans. The princent findus and 5/10 or 7/11 per cent are musaimans. The principal Hindu castes are: Brábmans 1716, Vánis 1480, Lingáyats 9473, Jains 178, Maráthás 3091, Jaugams 1538, Koshtis 1036, Raddis 6283, Telis 1171, Kolis 2675, Berads 2163, and Mángs 2389. The total number of houses is 11,497 of which 615 are of the better

1 The details are: 24.76 inches in 1807, 16.55 in 1803, 24.13 in 1802, 23.37 in 1870, 12.29 in 1871, 24.14 in 1872, 1937 in 1875, 30.99 in 1874, 26.33 in 1875, 6.30 in 1876, 31 in 1875, 32.99 in 1882, 24.35 in 1877, 28.99 in 1817, 31 in 1679, 24.35 in 1880, 19.70 in 1831, 34.02 in 1832, and 80 50 in 1883.

DESCRIPTION. Hilla.

Climate.

PRODUCTION.

PROPLE.

CAPITAL.

390

It is not customary to build upperstoried houses with tiled. The houses are dhábí or flatroofed and of one story. They are built of rubble stone and earth with nimb or babhul beams and

a flat roof of rafters of milkbush and jeari stalks on which is laid earth about two feet thick. The houses of the better class are built of dressed stone and teak beams with a ceiling of planks of bibbul, mango, or nimb, or of bamboos. Of the total population 22,200 or 42.55 per cent support them-AGRICULTURE.

selves by agriculture. The chief cultivating classes are Lingayats, Jains, Marathas, Raddis, Dhangars, and Musalmans. The crops are: of cereals jvári Indian millet, bájri spikod millet, Crops. wheat, and rála Panicum italicum; of pulses gram tur Cajanus indicus, matki Dolichos biflorus, and pávta Dolichos lablab; of tibres cotton and ambadi Bombay hemp; of oilseeds kardai or safflower;

and of miscellaneous crops sugarcane, betel-leaves, chillies, and plantains. The staple crop of the State is jvári which is of two kinds, kár a red and shalu a white variety. The kar juiti is sown about the middle of June at the beginning of the south-west monsoon. Tur, mug, matki, and ambádi are sown in the same field with kúr jvári at

certain intervals. Shálu jvári is sown early in September at the beginning of the north-east monsoon, and cotton and kardoi are sown about the month of October. Kár jvári is reaped in November, and mug and other subordinate crops which are sown with it are reaped about the end of January and in February. gathered from the beginning of March to the end of April, generally in three pickings. Wheat, gram, and kardai are reaped in February and March. Sugarcane is planted at the beginning of March and cut in January and February. Black soil is suited for cotton, gram, and wheat, and the same with a mixture of clay and sand is suited for justi. Manure is not used except for gardens and massiri or red soil. About a hundred cartloads are required per acre for sugarcane and plantains, and thirty for jvári and chillies. The chief moneylenders are Gujarát, Márwár, and Lingáyat

and seven drains built at a cost of £1715 (Ra. 17,150). Two streams on the roads are yet to be bridged. The Mudhol-Gulgali road.

Vánis, and a few Bráhmans. The yearly rates of interest vary from twelve to 371 per cent on personal credit and from six to twelve per cent on the security of movable and immovable property. The State is well off for roads. Since 1865 eighty-two miles of TRADE road have been made with eighteen bridges, seventeen culverts, and Roeda

about thirty-five drains. About 12,000 trees have been planted on roadsides. There are seven chief lines 664 miles long, which run from Mudhol to Mahálingpur, Jamkhandi, Gulgali, Kaládgi, Loká-pur, Rámdurg, and Yádvád. Of these the Mudhol-Mahálingpur road runs twelve miles north-west and is metalled, drained, and bridged except on the Soregaon stream. It has 4750 roadside trees and five bridges, nine culverts, and twenty-five drains built at a cost of £5027 (Rs. 50,270). The Mudhol-Jamkhandi road rung six miles north. It has 1750 roadside trees and seven bridges.

391

runs 8½ miles north-east. It has 1100 roadside trees and one bridge and four drains near Mudhol, built at a cost of £170 (Rs. 1700). The Mudhol-Kaládgi road runs twelve miles south-east and is murumed and drained and bridged except at a few places. It has 1875 roadside trees and two bridges, eight culverts, and twentynine drains built at a cost of £3761 (Rs. 27,610). The Mudhol-Lokápur road runs fourteen miles nearly south and is murumed. It has 1150 roadside trees and has one bridge and one drain near Lokápur built at a cost of £169 (Rs. 1690). The Mudhol-Rámdurg road runs eight miles south and was built during the 1876 famine. It has no bridges or drains. The Mudhol-Yádvád road runs six miles south-west. It has 975 roadside trees and six drains built at a cost of £163 (Rs. 1735). Besides these there are two small branch roads to Shirol and Dhavleshvar which have two bridges built at a cost of £163 (2s. (Rs. 1636). The total cost of bridges

culverts and drains amounts to £11,178 (Rs. 1,11,780).

Besides the old temples and rest-houses in most villages, nineteen new rest-houses or dharmshálás have been built since 1862 at a cost of £2313 (Rs. 23,130); of these three at Mahálingpur, Mudhol, and Lokápur are large, decent, and built of roughly dressed stone.

Besides these there are two State bungalows at Mudhol and

Mahálingpur, which are used by Natives of rank and Europeans.

The State has two sub-post offices at Mudhol and Mahálingpur.

They are subordinate to the Kaládgi post office and in charge of deputy postmasters.

The traders who number about 290, are mostly Lingáyat and Márwár Vánis, Bráhmans, Telis, and Koshtis. The chief imports are gold, silver, tobacco, silk, indigo, cocoanuts, betelnuts, dates, copper and brass vessels, hardware, and iron bars. They come chiefly from Bombay, Vengurla, Poona, Belgaum, Sholápur, Nipáni, Kolhápur, and Belári. Of exports, jvári, gram, wheat, and tur are sent to Nipáni, Athni, Sankeshvar, and Vengurla. As many good roads have been opened during the last twenty years, the trade is now carried chiefly in carts instead of by pack bullocks.

The chief industry is that of weaving sadis or women's robes, waistcloths, and coarse dangri cloth. The craft supports about 1006 persons of whom 915 are Koshtis. Coloured yarn and silk are bought from Lokápur traders who bring these articles from Bombay. Of the 1066 weavers about 360 work independently, and the rest work on hire for traders, who supply the yarn and silk. The weavers who work on hire daily earn 3d. (2 as.), besides a commission of \(\frac{3}{4}\). to \(\frac{1}{4}\) ds.) on each piece of cloth woven.

The survey settlement was introduced in 1868. The maximum

The survey settlement was introduced in 1868. The maximum acre rates are 2s. to 2s. 9d. (Rs. 1-1½) for dry crop land, 12s. (Rs. 6) for rice land, and 7s. (Rs. 5½) for garden land. In the sixtynine Stato villages the survey raised the assessment on the cultivated land from £7763 6s. (Rs. 77,633), the average collection of previous eleven years, to £8201 2s. (Rs. 82,011) that is an increase of £437

16s. (Rs. 4878) or 5-33 per cent.
For the administration of civil justice there is a nydyádhish court with powers of a first class sub-judge. Against the decisions of the

Roads.

Rest Houses,

Post Offices.

Traders.

Crafts.

THE LAND.

Justice.

assist the regular police force.

18 per cent of the total population.1

JUSTICE.

nyáyádhish appeals lie to the Chief. For administering criminal justice there are two courts, one of the Chief with full powers and the other of the Karbhari with the powers of a district magistrate. The regular police force which was organized in 1873, is eighty-nine strong. Besides these thirty-nine shitedar satars or horsemen

INSTRUCTION.

In 1883 the schools numbered twenty-one with 1038 names on the roll and an average attendance of 766. The cost amounted to £677 (Rs. 6770), the whole of which was paid from local funds. Of the twenty-one schools one is an anglo-vernacular school at Mudhol, four are Kanarese, fourteen Kanarese and Marathi, one a girls school, and one a night school. For these schools, sixteen school-houses have been built at a cost of £5942 (Ra 59,420) and five rest-houses and temples repaired at a cost of £350 (Rs. 3500) to serve as schools. Mudhol has one library with ninety-three subscribers and a yearly subscription of £24 (Rs. 240).

HEALTH.

The chief diseases are fevers, intestinal worms, skin diseases, ophthalmia, respiratory affections, and ulcers. Cholera and small-pox sometimes break out. In 1878 cholera prevailed from January to May and caused 290 deaths. In 1882 cholera again broke in May and continued till the end of June. Fifty-seven persons were attacked, of whom thirty-three or fifty-seven per cent died. Mudhol has one dispensary which was opened in 1872. During the year 1882-83 seventeen in and 7207 out-patients were treated. During the five years ending July 1882, the total number of deaths was returned as 6398, giving a vearly average of 1279 or 2.5 per cent of the total population. During the same period the total number

of births was returned as 4512, giving a yearly average of 902 or

from wells and two ponds which lie north-west of the town.

PLACES

Mudhal.

The chief places are Mudhol and Mahálingpur. Muonot, the capital of the State, with 7148 people, lies on the left bank of the Ghatprabha, about twelve miles south of Jamkhandi and eighteen north-west of Kaladgi. It had a wall all around, of which a part still exists. Outside the wall is a market or peth with shops of the Lingayat, Gujarat, and Marwar Vanis. Here a market is held Besides from the river, the water-supply for drinking is drawn

The water from the ponds is brought by an aqueduct into two reservoirs built in front of the Ram temple. The reservoirs are about 1850 feet from the ponds. Besides these, there are two more ponds, the Maharray and the Siddheshvar which are used for bathing, washing clothes, and watering cattle. Mudhol has had a municipality for the last fifteen years, which has made good roads throughout the town with side gutters and built public larrines. It has the offices of the karbhari and the nyayadhish, a dispensary, a jail, a post office, a library, five rest-houses or dharmshalas, and five schools. Of the five schools one is anglo-vernacular, two Marathi,

¹ The death returns are believed to be fairly correct and the birth returns to be

one a girls school, and one a night school. The váda or old residence of the Chief is in the centre of the town and like all other houses is flatroofed.

MANALINGPUR, a trading town, with 6651 people, lies twelve miles north-west of Mudhol at the foot of a small hill. The town is named after the temple of Mahálingeshvar which stands on the top

About one-third of the people are Lingayat Vánis or traders. Mahálingpur is the largest trading town in the State, and has a name for its khans or bodicecloths, which find a market even

has a name for its khans or bodicecloths, which find a market even in Poona, Sholápur, and Bombay. There are about 700 looms for weaving cloth. A market is held on every Tuesday. Mahálingpur has a municipality, a police post, a post office, two rest-houses, a Maráthi school and a State váda, and a bungalow. A yearly fair is held in honour of the god Mahálingeshvar, on the bright tenth of Bhádrapad in September-October. The fair lasts six days and is attended by about 10,000 people. The charges of the fair are met from a State allowance of £42 4s. (Rs. 422), which is spent by the panch or leading Lingáyats of the town under the supervision of a State official

of a State official. The Chief of Mudhol belongs to the Bhonsla-Ghorpada family which, like most Marátha families of distinction, claims to be of Rajput or Kshattriya origin. The original name was Bhonsla, and

tradition has it that the Mudholkar is descended from a common ancestor with the great Shivaji. This name however has been almost entirely superseded by the second designation, which is said to amost entreis supersease by the second designation, which is said to have been acquired by one of the family who managed to scale a fort, previously deemed impregnable, by fastening a cord round the body of a ghorpad or ignans. There are two branches of the great Ghorpads family, the Sáthkás and the Naukás, to the former of which the Mudhol Chief belongs, while the other division is represented by the Senápati of Kápsi in Kolhápur, and others, among whom was the Murárráv of Gutti, who played such a prominent part in the Markers Presidency in the lest century.

in the Madras Presidency in the last century. All that is authentically known of the history of the Mudhol family is that it held a high position at the Court of Bijapur, from which it received the jagir it still holds. One of the kings of the

Adil Shahi dynasty is said further to have conferred the title of Rája or, more correctly perhaps, Ráje, which is still retained by the Mudhol chiefs, together with the privilege of using the morchals, and the dignity of exemption from the mujra or obeisance of a subject.

The Mudhol jugir is first mentioned in connection with the early history of Shivaji. When the latter commenced the work of laying the foundations of the Maratha empire and revolted against the Bijapur monarchy, Mahmud Adil Shah, the then king, resolved in 1649 to checkmate the Maratha adventurer by making a hostage of his father Shahji. Accordingly orders were sent to Baji Ghorpada of Mudhol, who was then serving in the Karnatak with Shahji, directing him to apprehend the latter. The Mudholkar thereupon invited his colleague to an entertainment, at which he treacherously seized his guest and sent him as a prisoner to Bijapur. On ₽ 569--50

PLACES.

Mahdlingpur.

HISTORY

History.

his arrival there, Sháhji was ordered to put a stop to his son's rebellion and when he declared his inability to do so, urging that Shiváji was in rebellion against his own father as well as against the Bijápur State, the king, to use the words of Grant Duff, 'enraged at his supposed contumacy, ordered him to be confined in a stone dungeon, the door of which was built up, except a small opening, and

he was told that if within a certain period his son did not submit the aperture should be for ever closed.'

This threat however was not carried into execution, owing to the

powerful influence brought to bear by Shiváji, and Shábji was after a time released from his dungeon. He was however kept a prisoner at large for four years, at the expiration of which period he was allowed to go to his jūgir in the Karnátak. Before this permission was granted he was bound down by a solemn engagement not to molest the Mudholkar, with whom he was ordered to exchange hereditary rights and indims as a token of friendship. The exchange however was never made, and Sháhji, immediately on being liberated, wrote to Shiváji, charging him by his filial relation to him to 'punish Báji Ghorpada of Mudhol.' This injunction was not forgotten, but events did not admit of its being acted upon till some ten years afterwards,

in 1661, when Shiváji, watching his opportunity, swooped down from Vishálgad, though surrounded by hostile forces, and marched rapidly to Mudhol, where he killed Báji Ghorpada, after which he burnt the town and returned in triumph.

Báji was succeeded by his son Máloji, who on the fall of Bijápur in 1686 was confirmed in his possessions by Aurangzeb. But little is known of the history of the family for the next three generations till we come to Máloji's great-grandson who bore the same name. This chief, who is said to have lived so long as to have been contemporary with all the Peshwás from Báláji Vishvanáth to Bájiráv, played an active part in all that went on during his eventful hie. He agreed

with all the Peshwas from Baláji Vishvanath to Bájiráv, played an active part in all that went on during his eventful life. He agreed to serve the Peshwa with a fixed quota of horse for his hereditary estate, and held considerable saranyams besides during his lifetime. He served against the Maisur princes, against the British in the campaign which resulted in the convention of Vadgaon, against the Nizám in the battle of Kharda, and against Holkar, and his long and active life came to an end in 1805. He was succeeded by his son Narayanrav, who died in 1816, leaving three sons Govindrav,

Venkatrav's mother, and the question was referred to Poona, whither the parties proceeded. The Peshwa passed no formal decision in the matter, but Venkatráv's mother seems to have succeeded by bribery and intrigue in getting her son tacitly recognized as his father's successor. Govindráv was provided for by a command under Bápu Gokhle, and he and his second brother followed the fortunes of the Peshwa in the war with the British, which broke out in 1817. The elder of the two brothers was said to have been killed at the battle of Ashta, and Lakshmanráv, on the subversion of the Peshwa's dynasty, went to Baroda, where he took services with the Gálkwár. In this way Venkatráv was left in possessioù

Lakshmanrav, and Venkatrav. These three brothers were at Mudhol at the time of their father's death, and the eldest, Govindrav, immediately claimed the succession. He was opposed however by

of Mudhol, and Mr. Elphinstone accordingly concluded an engage-

HISTORY. ment with him as the jagirdar.1 Some six or seven years after this, Mr. Elphinstone, who was then Governor of Bombay, was surprised to receive a communication purporting to be from Govindrav, who was supposed to have been killed at the battle of Ashta. The writer asserted that he was the veritable Govindrav, that he had been wounded in the battle but had concealed himself, and, after recovering from his wounds, had spent some years in visiting the sacred places in Hindustán. On an investigation being made into this claim there seemed at first grounds for believing that extraordinary as it was there was foundation for it, for Venkatrav did not deny that this person might be his brother; Govindray's wife was so assured of the identity of the claimant with her husband that she went and lived with him, and many who had known Govindrav in his youth were convinced that this was really the man. More careful enquiries however which were made during the following three years resulted in the conviction that the claimant was an impostor.2 It was ascertained afterwards that he was a Gosavi, whose remarkable resemblance to the deceased Govindrav had been remarked at Baroda by the latter's sister. Venkatráv died in 1856, leaving a son Balvantráv, then thirteen

years of age, during whose minority the estate was managed by a karbhari appointed by Government and receiving his instructions direct from the Political Agent. Many improvements were effected during this period and the debts were all paid off, so that when in 1861 the young Chief was allowed to assume the administration he found his estate in good order, free from debt, and with a considerable balance in hand in the treasury. His tenure of power was but shortlived as he died in 1862, leaving two children, a girl who had been married a short time previously to a nephew of the Kolhapur Raja, who afterwards became by adoption Chief of Kagal, and an infant son, aged one year, named Vyankatrav. The widow claimed the administration of the estate during her son's minority, but Government ordered that the karbhari and the munsif should manage the estate, consulting the young Chief's mother on all reasonable occasions and being guided as far as feasible by her wishes, but being held directly responsible to the political authorities. The usual beneficial results have followed this arrangement. The estate has been examined and according to the control of the con ment. The estate has been surveyed and assessed, considerable sums have been spent on public works, and much has been done to further the spread of education. Notwithstanding the expense of these measures a considerable surplus has accrued, which has

been invested in Government securities. The young Chief on attaining majority in 1882, was put in charge of the State.

¹ The Raja was bound by this engagement to furnish a quota of twenty horse. In 1848 however this service was commuted to an annual cash payment of Rs. 2071 g.
2 The proceedings and arguments used in the case, bear a curious since the the famous Tichborne case. For instance, one chief ground for deciding that the Marátha claimant was an impostor was that he was utterly unacquainted with Kanarese, which Govindráv used to speak fluently.

STATES. RAMDURG.

DESCRIPTION.

Ra'mdurg, with an area of 140 square miles and forty-six villages had in 1881 a population of 29,570 or 221 to the square mile and in 1882-83 a gross revenue of £17,576 (Rs. 1,75,760). The State, nulike the neighbouring Patvardhan states, is a compact country and lies between Dharwar and Bijapur. It is bounded on the north and west by the Torgal cluster of Kolhapur, on the east by the Badami sub-division of Bijapur, and on the south by the lapsed

state of Nargund which now forms part of the Navalgund sub-division of Dharwar. The aspect of the State is generally flat and treeless with slight undulations. The Malprahbha runs west to east through the State for about twenty-five miles and has sixteen villages bordering on it. Besides this, five streams run through the State. Of these the Hukeri coming from Madkavi in Badami joins the Malprabba at Sangal; the Tupanihal coming from Parasgad runs by Hebbal; the Bennihal coming from Navalgund joins the Malprabha at Menasgi; the Gadaguibal coming from Navalgund joins the Tapnibal at Hebbál; and the Tolnibal coming from Navalgund joins the Bennibal at Osoti. The climate is generally hot and healthy. The rainfall at Rámdurg averages about

PROPLE.

twenty-two inches. According to the 1881 census the population was returned at 29,570 against 38,031 in 1872, that is a loss of 8461 or 22.24 per cent which is chiefly due to the mortality and emigration during the 1876 famine. Of the 29,570 people in 1881, 14,576 or 49-29 per cent are males and 14,994 or 50-70 per cent females; 27,663 or 93-55 per cent Hindus, 1993 or 6.43 per cent Musalmans, and four Christians. The population is almost entirely Kanarese. The total number of houses was returned at 7350, of which 6640 were occupied and 910 unoccupied, giving fifty-two houses for each square mile and 459 persons for each house. There is one town Rámdurg with 6810 people. Of the villages six had less than 200 people, eleven between 200 and 500, fourteen between 500 and 1000, five between 1000 and 2000, and

AORICULTURE. The chief cultivating classes are Lingáyats, Maráthás, and Musalmána. The bulk of the soil is black. The chief crops are

one between 3000 and 5000.

TRADE

jvári, bájri, rice, wheat, gram, and tur. Three roads pass through the State, the Ramdurg-Nargund for nine miles, the Belgaum-Kaladgi by Panchgaon for 11 miles, and the Ramdurg-Belgaum for 11 miles. Weekly markets are held on Sundays and Mondays at Rámdurg, on Fridays at Sarebán, and on Tuesdays at Mavhal. The chief imports are groceries, cloth, gold, silver, silk, and timber, chiefly from Bombay, Belgaum, Kumta, Rájápur, and Hubli. The chief exports are grain, cotton, and cloth. Of these grain is sent to Belgaum, Dhárwár, and Hubli and cotton to Kunta.

THE LAND.

Bágalkot, Hubli, and Sháhápur. The survey of the State has been completed. Before the survey settlement was introduced, the lands were resumed at the will of the

to Kumta. Handwoven cloth, which was in 1883 woven of the estimated value of £18,000 (Rs. 1,80,000) goes to Rájápur, Chiplun,

THE LAND.

JUSTICE.

Chief. Under the survey settlement land is not resumed except on failure to pay the rent. The revenue is collected by two instalments. The kharif or early instalment falls due in January and March and the rabi or late in February and April.

Since 1878 the State has been under joint administration during the minority of the Chief. The Joint Administrators of whom one is appointed by Government and the other by the grandmother of the Chief, have the powers of a Sessions Judge and the State karbhari of a district magistrate. Civil suits are brought before a munsif who has powers to try suits up to £500 (Rs. 5000). Appeals against the munif's decisions lie to the joint administrators who also decide original suits of more than £500 (Rs. 5000). The police force was

fifty-nine strong, besides a few savárs or horsemen. In 1883 the schools numbered nine with 591 names on the roll INSTRUCTION. and the daily average attendance of 493.

The State has one dispensary at Ramdurg. In 1882-83 the number of patients treated was 4299. During the year 999 children were vaccinated. The only town of any size is Ramdurg with 6810 people.

The forts of Rámdurg and Nargund which are said to have been HISTORY. built by Shiváji, were, at the time of the latter's death, in charge of a Bráhman named Appáji Suru. They were taken by Aurangzeb's troops in 1692, but were recovered some fifteen years afterwards by the dexterity of a servant of Appáji, a Chitpérand Pethana and Pethana Brahman named Rámráv Dádáji Bháve, whose posterity was destined to supersede that of his master. Appaji at first resumed charge himself, but as he grew older he left everything in the hands of Rámráv, who, at his request, was formally invested with the charge of the two forts in question, and further received from the Raja Sambhaji, grandson of Shivaji, the title of Pant Sachiv.

In 1728 Appáji died, leaving an adopted son named Balvantrav. Ramray acted as guardian to the latter, but administered the saranjam in his own name. He was assisted in this task by his nephew Dádáji whom he had summoned from the Konkan and who displayed great vigour and ability. Among the inams and grants bestowed upon Dadaji for services rendered was the taruf of Konnur which he received from the Nawab of Savanur, who retained however a third part of the revenue to which the Peshwas afterwards

succeeded. By an order of Rája Sambháji, dated 1734, the whole sarkúri-amai between the rivers Ghatprabha and Tungabhadra was

assigned to Dádáji.

Some twelve years after the death of Appáji, Rámráv, accompanied by his son Yogiráv, went on a pilgrimage to Benares, during which he died. On Yogiráv's return he procured the assassination of his cousin Dádáji, who had been left in charge of the State and would not give it up. This led to a feud between him and Bháskaráv the Lot give it up. murdered man's son, and Balvantrav, Appáji's heir, took advantage of the opportunity to recover his adoptive father's estates which, in 1758, were formally assigned to him, Yogirav and Bhaskarrav receiving personal accumpline. The latter, however, made interest

HEALTH.

PLACES.

Ньятову.

398

with the Peshwa Mádhavráv Ballál, who made the estates over to them as a sanvasthán saranjám. Balvantráv received an allowance of £1200 (Rs. 12,000), in lieu of which his descendants, some thirty years after, managed to get possession of the town of Hebli, which is still held by the family.

Of the two holders of the saranjám Bháskarráv, and after him his adopted son Venkatráv, held the management, the other shareholder only receiving an allowance. In 1778 the estate came under Haidar Ali of Maisur, who exacted service on the same conditions as the Peshwa, but his son Tipu some years afterwards wished to impose further burdens. Venkatráv resisted, and in consequence Nargand was besieged by the Maisur troops. The place held out gallantly, and an army of observation being sent from Poona, Tipu agreed to relinquish his late demands if the fort were surrendered. No sooner however were the Marátha forces out of the way than he violated the articles of capitulation, and took Venkatráv and his family as prisoners to Maisur, where the unfortunate Chief's daughter was placed in the Sultán's seraglio. Rámráv, the representative of the other branch of the family, managed to make his escape on this occasion.

The operations of the allied armies under Lord Cornwallis against Seringapatam restored Venkatráv to liberty, and in 1791 a new sanad was granted by the Peshwa, bestowing the estate on him and Rámráv. Through the influence of Parashurám Bhán Patvardhan the latter received Rámdurg on this occasion as his appanage, but by far the largest portion of the estate was assigned to the other branch of the family. This arrangement lasted for some nineteen years, but in 1810 Náráyanráv, the son of Rámráv, having interest with the Peshwa, claimed to share equally with Venkatráv. This claim was admitted by Bájíráv, who happening to be in the neighbourhood, himself put Náráyanráv in possession of his share

When the war between the Peshwa and the English broke out the Rámdurg Chief had some troops with the former, but he soon joined General Munro, and consequently received most liberal terms. The British Government gave up its claims to the contingent which Náráyanráv had been bound to furnish to the Peshwa, and only called on him to pay annually £340 17s. 6d. (Rs. 34681) in commutation of the rights in the Konnur júgir, which the Peshwa had held. The other articles of the engagement were similar to the terms granted to the other chiefs in the Bombay Karnátak.

and fixed the amount of the contingent to be furnished by each

moiety of the estate which was thus regularly divided.

In 1827 Náráyanráv died leaving no male issue. The only collateral descendants of the founder of the family being the Nargund Chief and two sons, who were considered ineligible for adoption in consequence of being married, it was determined at first to resume the Rámdurg estate. The widow of the deceased protested against this decision as did the Nargundkar, who claimed the reversion of the State to himself. At last, in 1829, it was ruled that Rádhábái the widow should be allowed to adopt, and should be recommended

HISTORY.

RAMDURG.

to adopt Hariharrav, the youngest son of the Nargund Chief, a boy then fourteen years of age. This arrangement was most unpalatable to the lady, but at last she conformed to the wishes of Government, and after making careful provisions and stipulations for her own dignity and authority, adopted the lad, who received on the occasion the name of Ramrav.

Rádhábái seems to have been a lady of remarkable force of character and considerable administrative ability. She managed her estate well, but she loved power too much to willingly delegate any portion of it to any one, especially to her adoptive son, with whom her relations were never cordial. Her treatment of him was such that he left Rámdurg in disgust some seven or eight years after his adoption, and went to Nargund, where he remained till, through the intervention of Government, a proper allowance was secured to him. The quarrels between him and Rádhábái, however, continued till the death of the latter in 1857 put him in possession of the estate.

Rémráv assumed power at a most critical period, and his loyalty was severely tested. His half-brother Bhéskarráv, the Chief of Nargund, discontented at being refused permission to adopt, prepared to revolt against the British Government, and endeavoured to persuade the Rémdurgkar to join him. Rémrév not only refused, but informed Mr. Manson, the Political Agent in the Southern Marátha Country, of the correspondence, when the latter went to Rémdurg on his way to Nargund, in the hope of being able to dissuade the chief of that place from his fatal purpose. At Rémrév's earnest request Mr. Manson gave up his intention of seeking an interview with Bhéskarráv at Nargund, but he unfortunately proceeded in that direction with a small escort, and the Nargundkar, mistaking his intentions, attacked his camp on the night of the 29th May 1858, and murdered the unfortunate gentleman, taking back his head to Nargund as a trophy. Bháskarráv then openly raised the standard of revolt, but

In the following year the Ramdurg Chief having no issue, prayed to be allowed to adopt, which request was granted by Government. He did not, however, avail himself of the permission till 1866, when he adopted a lad of about fifteen years of age, the sou of a collateral descendant of the Bhave family, residing in Kolhapur, who on adoption received the name of Yogirav. The Chief received a sanad of adoption in 1862.

his fort was speedily taken and himself captured, after which he was

hung at Belgaum and his estate confiscated.

Rámráv died in 1872 and was succeeded by his adopted son Yogiráv. Yogiráv Bápu Sábeb was married in 1867 to the daughter of the Chief of Sángli. He died in 1878, leaving a minor son Venkatráv. During the minority of the Chief the State is managed by joint kárbharis.

¹ The historical section of the Patvardhan States and Mudhol and Ramdurg is contributed by the late Colonel E. W. West,

APPENDIX A.

Kolhapur City Thermometer Readings and Rainfall, 1851-1881.

							1		1862,					165	1				1856	<u>.</u>				1866	٠. 	
	Ī		Theru	oteso	r.	Π		Therm	ometer				Therm	ometer	•			Therm	meter.			•	Phermo	meter.		
Morres.		Minimum.	Martineau	Mean Minimum.	Bess Maximum.	Rain.	Mind somm.	Martmam.	Mean Minimum.	Mean Marimem.	Rain.	Mistones.	Mesimom.	Ness Minimum.	Mean Maximum.	Rain.	Matmam.	Maximum.	Meen Minimum.	Mesa Maximum.	Rain.	Minimem,	Maximum.	Mean Minimum.	Mesa Marimum.	Rain
	ì		-		_	In			_		In.	_	_			In.					Iu.					to.
educty .		60		61	79		85	89	63	77		60	81	67	76		64	83	67	Ħ		60	76	65	74	0-16
oursery .		ea	87	68	84		64	84	94	79		66	87	72	89	1-00	63	87	69	79		67	77	69	76	
in detail	[99	96	18	90		67	90	70	86		78	98	77	58	0.08	79	90	74	86	0.18	70	888	73	79	8-84
iprili		55	96	10	98	0.30	•	98	74	69	1-04	12	92	77	89	2-90	75	94	77	89	0.08	71	87	17	84	1.13
ing		79	M	74	•	191	•	91	75	86	3.80	116	95	76	-90	3.65	16	24	78	88	1.95	76	91	78	89	8-89
uss	٠.	73	100	74	79	88.8	73	90	18	81	8.25	73	90	75	80	1'65	74	50	75	80	8.30	74	89	17	82	8-44
uly	4	78	20	74	77	14 85	78	828	74	77	16.42	72	76	73	74	61.00	n	79	73	78	15.58	79	78	74	76	2 66
teagui		1.8	to	ŢB	76	3.63	12	79	72	78	10.80	13	30	13	76	1 00	78	178	13	76	5'74	73	79	74	78	1 36
•	4	71	80	72	79	4 98	n	80	18	17	18-86	88	91	73	78	1.30	18	19	74	78	4.68	72	81	75	18	9-50
retober .	-	10	44	79	18	4.00	18	83	78	80	2 63	72	84	T4	80	0-77	n	81	18	17	11.13	74	81	76	81	61
		₩	#2	TS	80	0.42	46	.84	n	87		88	85	13	90		n	79	74	n	0.94	67	79	70	17	
radussas	٠.	65	81	-61	- 17	0.00	-61	89	67	74	8-188 	#6	18	C.S.	18	<u> </u>	67	78	70	76		70	19	- 64	78	10
Average .	- [14	10	n	##	,36·49	47	844	71	90	38-35		86	13	San .	62.87	79	83	73	10	43.76	70	822	72	79	38 6

		•	1854.					1857.					1868.					1859,			1860.						
. •.		There	omote		Γ		Therm	ometer	•	Ī		Therm	ometer				Zherm	ometer		_		Therm	om eter		Γ		
Монтия,	Mindmam.	Maximum.	Meen Minimum.	Meen Maximum,	Rain.	Minkpom.	Maximum.	Mean Minimum,	Meen Maximum.	Rein.	Klaimam.	Maximum.	Mean Minimum.	Mean Maximum.	Raiu.	Minimem.	Maximum.	Mean Minhom.	Mean Maximum.	Rain.	Manager.	Kaximum.	Menn Minimum.	Mean Maximum.	Rain		
				Γ	lo.		Γ			In.					In.					In.					In.		
January	67	81	•	77		65	76	69	74	0.43	82	85	66	75		68	76	68	75		60	82	63	76			
Pebruary	67	88	71	80		68	55	72	80		10	88	72	84		70	86	n	81		67	80	77	88			
March	74	91	77	85	1-25	78	89	76	68	0.40	70	92	76	89	0-49	69	93	74	87	1.81	30	90	75	85	0.40		
April	76	96	80	, as	0.22	74	90	77	586	1.80	80	92	80	89	9-17	77	95	n.	88	4:36	73	98	75	85	1.23		
Маў	75	91	78	85	8-67	77	58	79	88	6.32	76	89	78	96	8*95	78	94	88	89	8-39	76	94	79	91	0.88		
Jane	78	85	75	78	11-29	75	86	76	90	8.06	74	300	76	**	4'58	74	80	76	87	8.88	76	87	76	86	4.83		
Joly	74	81	75	76	15.80	74	70	74	76	5.68	74	80	74	76	14'87	76	9 6	7ē	82	16.27	n	84	74	80	9-86		
August		78	78	77	5-98	78	76	72	76	11.85	78	78	74	76	4.62	78	83	78	77	8-89	TL	87,	75	78	4.02		
September		70	74	77	6.40	78	76	78	75	116	78	81	74	17	4.49	76	88	. 78	81	5.61	72	81	74	78	8.99		
October ,	72	80	74	76	8.58	70	80	76	18	6.18	n	88	76	80	6.98	79	88	74	80	040	72	88	75	80	9.01		
November	68	81	72	79	0.27	62	84	6 6	78	4:12	67	79	70	76	1.17	69	68	69	19	0-67	80	86	79	19	***		
December	64	76	67	77	0.11	62	84	64	79		62	78	66	74		64	79	66	76		61	91	70	85			
Average	71	88	78	79	62.36	70	82	72	79	46-98	70	85	78	79	42-48	71	86	79	61	87:77	68	86	74	82	84-88		

Kolhapur City Thermometer Readings and Rainfall, 1851-1881-continued.

Terrmoneter Readings and Rainfall, 1851-1881.

Kolhapur City Thermometer Readings and Rainfall, 1851-1881-continued.

			1961.				_	1862.					1863.					1864.							
		Thorns	meter		1	_	Thermo	ometer		Ī		Therm	onieter		Ī		Thermo	moter			_	Therm	ometer		Τ.
Монтив,	Minteres.	Martimers.	Mone Minimum.	Mess Mariness.	Rafu.	M'reference,	Extmes.	Mesa Minimus.	Mesa Maximum.	Rain,	Minimum.	Maximum.	Mesa Minimum.	Mean Maximum.	Kåin.	Minimum.	Maximum.	Kean Minimam.	Mean Maximum.	Rain.	Ktalmum,	Marimum.	Meas Minimum.	Mean Maximum.	Rain
					In.					fn.		_		_	Įa.					In.		_		_	Is.
January	60	86	64	85	0.11	60	91	68	87		80	90	62	74		5 0	88	63	89		63	88	85	86	0.19
February	64	99	88	91		64	98	86	94		60	97	65	86	0.12	er.	86	63	86		63	90	58	88	0-02
Merch	65	99	10	93		4	96	70	96		68	98	71	94	0.49	63	96	70	98		60	98	173	98	
April ,,, ,	78	109	73	98	8-63	78	100	76	96	1.14	73	108	78	97	0.74	T3	99	75	94	0%	72	103	16	90	5-92
May	m	101	14	94	1.46	78	26	74	90	1.08	**	109	74	96	•••	71	96	74	91	1.50	76	96	76	89	6-75
June	10	96	12	34,	4.48	48	96	74	62	10-90	73	91	78	81	11:08	72	9]	74	80	12.96	73	86	75	84	3'17
July	70	80	מי	75	14'98	78	84	14	80	T-MA.	n	79	73	76	8-90	n	872	72	76	13-41	73	82	78	78	7.10
August	10	80	n	14	18 06	70	80	ts	71	8.86	70	76	n	76	2.36	ħ	83	ħ	77	4:04	71	81	72	76	11.56
September	*	88	70	19	2 136	13	89	15	82	7:15	70	8.5	n	73	1.11	70	86	ħ	80	3.82	69	86	71	19	0-94
Manage	68	90	63		6 76		90	73	87	7.73	69	90	n	839	6.16	**	90	T1	87	0.13	69	91	71	84	4-31
December 1	67	87	61	44	1.	6St 57	86	61	81	0-27	61 61	86	64	87 88	0.65	63	88 80	70 86	84 55	0-98 	63	91	73 67	85	0-55
Average "	84	90	•	9.5	4 79	68	20	OS.	86	45-01	66	80		Su	34-97	-	80	65	- N	37-78	68	80	71	-33	39-61

1868. 1869. 1870. 1867. 1866. Thermometer. Thermometer. Thermometer. Thermometer, Thermometer. MOSTES. Mesa Minimum. Mean Maximus Meso Minimus Mean Minim Mean Minim January February March ... 0:75 April ... 2.65 8.72 Hay 10.51 9-89 1-27 June 5.45 7:88 6'82 18:40 10.86 July ... August... 7·19 7:68 1.91 September 8.46 0.98 10.85 \$.55 October 0-76 November 2.28 December 85 44'09 89-95 86-25

Kolhapur City Thermometer Readings and Rainfall, 1851-1851-continued.

__| | **>**

Kolhapur City Thermometer Readings and Rainfall, 1851-1881-continued.

	·		1871.			1.		1872.			1		1873.			1		1874,			1	•	1875.		
		Thermo	meter	;			Thermo	meter				Therm	uneter				Thermo	meter		Ī		berno	meter		Ī
Монтив.	Nicional.	Maximum.	Mean Minimum.	Meas Meximum.	Rain.	Minimum.	Maximum.	Mesa Nindmum.	Mean Maximum.	Rain.	Winimus.	Maximum,	Mean Minimum.	Mean Mastmum.	Rain,	Minimum.	Maximum.	Mean Minimum.	Mean Maximum.	Rain.	Minimum.	Maximum.	Mesa Minkasm,	Mean Maximum.	Rai
anuary	-				in.					Įn.					In.					Įn.					L
	89	87	63	83	0.59	87	17	44	74		81	89	86	85		61	87	68	81	٠ ا	58	85	59	81	١.
	80	96	66	89		60	93	65	80.		86	93	71	86	0.34	59	96	64	88	0.14	88	94	86	87	1
11	60	90	68	96	0.04	68	100	м	96	"	•0	101	84	938		64	98	70	93		80	98	n	97	9
•	70	100	74	98	1.17	13	100	76	96	1.48	10	90	78	98	9-97	64	106	80	100	8.71	70	99	74	96	0
My	78	90	N	87	8.89	73	99	74	96	3.85	n	100	78	96	\$.40	700	108	74	96	2.08	פד	95	12	839	1
une ,	71	84	73	79	8.84	71	90	74	87	8.23	71	86	73	83	\$108	71	84	78	81	18-06	71	91	73	85	9
uly	70	70	70	74	11.01	10	78	n	74	18-96	70	86	n	75	13.08	80	78	70	76	16.38	70	80	70	77	*
ugust	**	19	70	10	6.38	70	80	70	n	194	60	85	70	77	4:87	60	11	70	78	6.44	70	79	70	77	7
rptenibor	69	61	10	76	1.45	•	802	71	10	4:51	89	88	170	76	2-13	71	90	79	177	6.72	•	80	10	77	7
veober	63	89	18	7%	8 41	63	87	68	88	8.64	64	86	10	81	8·12	64	68	71	82	8-30	65	89	70	84	0
sedmeroi	86	81	73	18	0.88	67	80	638	86	0·58	57	91	64	86	0.58	, eo	85	64	81	0 15	61	88	67	85	١.
moetuber	8	79	68	\$0		88	**	97	81	1 66	87	86	49	84		54	87	61	82	0.18	59	98	80	85	9
Average	*	86	80	89	88-80	63	97	67	84	39:34	64	90	68	86	33 54	63	30		84	54-49	64	26	68	85	ļ-

Kolhápur City Thermometer Readings and Rainfall, 1851-1881—continued.

76. 1877. 1878. 1879. 1880. Thermometer. Thermometer. Thermometer.

			1876.					1877.			ī -		187	3.	- 1	i		1871	э.				1884),				1881	ι.	
			meier				Thermo	meter		· ·	To	erm	met	er.	1	Tì	erne	omet	er.		Th	ermo	omet	er.	i	Th	ermo	mete	r.	١.
	_	LINETIE	meser						·	1 .				_										_				_ í	٠,	
Mostra.	Kinimum.	Karlmum.	Keen Minimum.	Mean Maximum.	Rain.	Minimum.	Karlmum.	Meen Minimum.	Mean Maximum.	Rain.	Minimum.	Maximum.	Mean Minimum.	Mean Maximum,	Bain.	Minimum.	Maximum.	Mesa Minimum.	Mean Maximum.	Rain.	Minimum.	Maximum.	Mean Minimum.	Mean Maximum	Rain.	Minimum.	Maximum.	Mean Minimum.	Mean Maximum	Raio.
	_				in,					In.					In.				1	In.	١.				In.					In.
January	50	99	es	26		58	88	64	87		56	89	60	86		54	86	90	61		52	85	55	84		68	87	58	88	
February	-	88	64	67		64	90	67	87	0.02	68	85	63	82	***	56	88	69	85	0.06	58	92	59	80		55	89	61	85	
March	l	96	72	98		70	98	78	28		64	99	78	87		66	97	88	96	0.08	68	97	71	98	1.12	65	96	68	88	
April		99	16	96	0.26	70	99	71	72	0-78	78	99	74	95	8.80	71	109	74	97	1.61	78	99	76	91	0.98	72	89	76	91	1.65
May	-	97	75	95		89	102	74	96	0.87	78	97	75	95	0.74	69	99	77	86	4.07	75	99	71	89	1.77	78	101	79	98	0.85
June		94	78	89	317	70	99	78	84	18-98	78	97	74	88	5.83	72	85	78	82	8-58	89	80	74	88	8:44	78	90	76	80	1.10
July		86	72	84	16.42	71	85	78	82	190	71	87	78	81	12.85	70	84	78	83.	6.88	71	81	72	85	9.85	70	88	72	80	10.70
August	۱	80	73	78	4-54	71	85	78	80	8-20	71	85	70	80	18-68	71	77	72	75	19.47	72	86	78	82	1.28	72	82	72	77	8.28
Beptember	۱.,	86	72	78	145	71	83	72	76	11-05	71	85	78	81	7.85	72	79	73	78	1.28	78	86	78	84	6.12	70	81	78	80	3.54
October		90	72	87	0.75	72	80	72	79	8.09	72	84	78	78	6-60	65	86	70	82	5.87	72	86	74	84	7.85	65	87	72	84	4.48
November	1	80	64	68		60	89	65	84		64	89	68	82	0.60	57	86	62	822	1.27	68	85	70	82	1.87	54	89	64	81	1.80
December	۰.	89	68	87		64	89	65	89		5.5	80	57	88	•••	61	86	51	61	0.20	56	87	60	88		52	86	58	28	
Average	66	85	69	87	26:59	67	90	70	85	46-42	67	90	89	85	50-65	64	87	69	88	48-59	66	88	69	84	37:12	đ	89	69	83	32-16

APPENDIX B.

TREES.

Appendix B.

THE following is an alphabetically arranged list of principal trees found in the Kolhápur State:

Alin Terminalia tomentosa is perhaps the commonest, most easily grown, and hardiest tree in the western forests. It grows to a considerable size and is much used in building and for field tools. Its deeply crooked bark is satringent and yields a black dye. Amba Mangifera indica, the mango, though it occurs on all the western ranges, is not a very common forest tree, but especially in the west is found near every village. The wood is used by carpenters and the fruit is much eaten. Fine grafted Rathágrir mangoes have lately been introduced but it is not yet known how they will thrive. Arjun Terminalia arjuna is commonest in the west along the banks of rivers and hill streams. It grows to a great size and in many respects is considered as good as the black ain. The wood is used both for building and for field tools. Asan Pterocarpus marsupium grows in most of the Sahyádri and other western hill reserves. It is a large wide-spreading tree and yields strong useful timber. It stands water and is much used for the frames of wells. Its bark is a strong astringent and its leaves are eaten by cattle and are said to cure worms. Avia Phyllanthus emblica grows on the wooded plateans or belts of the western hills. Its hard lasting wood is used for boxes, for venering, and for well rings as it does not decay under water. Its astringent bark is used in diarrhees and its fruit is occasionally pickled or preserved in sugar.

Bābhul Acacia arabica is the most useful and the commonest tree in east Kolhápur. It grows rapidly and freely in black soil especially in clay deposits along river banks. Its wood, though seldom straight, is hard and is much used for building, for field tools, and for fuel. Its bark is used in tanning and yields a yellow dye. Its sap is a useful gum and during the hot season its pods are a valuable food for sheep and gosts. Bukul Mimusops elengi is a handsome garden tree with very sweet smelling flowers and is seldom found in the forests. The wood is used in building, the fruit is eaten, and from the flowers a scent is distilled. Bandira Lagerstræmia lanceolata is very handsome when full grown. It blossoms during the hot season. Its wood is light coloured straight and elastic and is used much for building. Bêhes Cassis fistals is common over almost all the western reserves but is seldom more than a shrub. Early in the hot weather it is covered with long pale yellow tassels like large taburnum flowers. Its wood is used in building and for field tools. Its bark and roots yield a strong purgative. Beheda Terminalia belierica is very scarce but where found is used for all purposes, having the same qualities as the black aim tree. Its fruit is used as a cure for cough. Likewid Thespesia populnea most occurs in gardens and on roadsides; it is rarely found in forests. It is a useful roadside tree, as it grows readily from cuttings. The hollow trunk is of little use but its straight shoots yield

its fruit is very popular.

emecarpus Appendix B.
east. It
TERES.

rafters, which are much valued in house building. Bibva Semecarpus anacardium grows in many reserves both in the west and in the east. It is a middle-sized tree and has such bitter sap that it is seldom cut until it is dry. Its wood serves for minor uses and its pulpy fruit is a great favourite among all classes of natives. The nut is used for blistering and as a cure for worms. Bor Zizyphus jujuba is a garden tree, and when well matured yields close and even-grained wood. Its bark is much used and

Chandan Santalum album, the sandalwood tree, is found in a few of the Karvir and Bhudargad reserves as well as in Ajra and Bávda. Chinch Tamarindus indicus, the tamarind, grows to a large size in gardens and grass lands. It yields heavy firm timber, much used in building and making sugarcane crushers and oil mills. The acid pulp of the pods is used both as food and medicine and its half-roasted seed is a cure for dysentery. Ohiva Bambusa arundinacea, the bamboo, grows almost everywhere especially on the banks of streams and rivers, in damp grounds, and in other cool places. The canes are used in roofing and for many purposes and are split for matting and basket-making. Its leaves are given to horses suffering from cold.

Dhaman Helicteres isora is common in the western forests though rare in the east. In suitable soil it grows to a moderate size. Its wood serves for cot frames, wheels, axe-handles, knives, pickaxes, griding mills, and carpenter's tools. The leaves are eaten by cattle and the fruit by men.

Hedu Nauclea cordifolia is irregularly distributed over several of the

Hedu Nauclea cordifolia is irregularly distributed over several of the Sahyádri spurs. It grows to a great size and its timber, though of no great strength, is easily worked and lasts well if not exposed to the weather.

Hirda Terminalia chebula is common in almost all the forests of the Bhudargad, Panhála, and Gadinglaj sub-divisions and in the subordinate states of Bávda, Vishálgad, and Ajra. Its good yellowish brown timber is used for field tools and its fruit is highly valued for making ink and as a dye. The fruit, the myrobalan of commerce, is one of the chief forest exports. In 1881-82 the crop amounted to 1330 khandis and yielded the State a revenue of £4500 (Rs. 45,000).

Jambhul Eugenia jambolana grows freely where there is a good supply of water. Its timber is fine, hard, and closegrained. As it does not rot in water, it is much used for lining wells and watercourses. There are some fine jambhul groves along the banks of the river Ambardi near the village of Man in the Malkapur State, and on the flat ground near the foot of the western slope of the fort of Panhála. Its leaves and bark are astringent and its purple berries are a favourite food.

Kāju Anscardium occidentale grows in the southern forests of Ajra and in the west on the Bánda hills. It is a small tree with a very ornamental leaf. Its wood is not deemed of value, but its fruit is eaten with relish and its bitter juice is used as a flux for soldering metals. Kalamb Nauclea parvifolia is common in the west and grows to a considerable size. Its closegrained wood is used for planks and beams for the flooring and frames of houses. It is held in veneration by the Hindus as Krishna's favourite tree. Kalvin grows to a considerable size and is found in most of the forest reserves. Its straight closegrained wood does not suffer from the attacks of insects and is used for building and other purposes. Kavath Feronia elephantum, the woodapple, is common in gardens. Its wood is white, hard, and finegrained and is used both for building and for ornamental carving. The pulp of the fruit with sugar and water is an excel-

lent cooling drink. Khair Acacia catechu occurs in few places and i stunted and weak. Its very strong wood is considered more lasting ever than teak. Kinjal Terminalia paniculata common all over the western reserves grows to a large size and yields good timber. Kushimb Schlichera trijuga grows in several of the western reserves. Its heavy harwood is applied to many building and field purposes, as well as for roller in sugarcane mills, for pestles, and for cartwheel spokes. Kuchl Strychnos nux-vomica, the vomit nut, is a middle-sized tree and yield hard and durable wood, which is used for several purposes. The very bitter root is used in intermittent fevers and venomous bites. The seed

STATES.

have intoxicating properties. Kumbha Careya arborea grows in many of the Sahyadri forests. Its timber is not very heavy but takes a goo polish and is well veined. It is used for building and other ordinary purposes. Its bark yields a coarse but useful cordage.

Nămibondâra Lagerstræmia parvifolia is plentiful in the wester forest ranges. It grows to a considerable size and yields closegrained straight, elastic wood, which is used in building and for many ordinary purposes. Nindruk Ficus retusa is not common in the western forests

purposes. Natural Figure returns in not common in the weatern increase. It is much liked for roadsides as it is easily grown from cuttings. It is pleasant to look at and gives a thick shade. Its word serves for severa minor purposes. Nimb Azadirachta indica is rare in the western forests. It grows freely in black soils, gardens, and enclosures and along the edges of fields. It yields a fine highly valued wood and its bitter bark leaves and roots are much used as medicine.

Palas Butes frondosa thrives in the forests as well as near villages.

The wood is not valued but its leaves are much used by Hindus as food platters. Its gay scarlet blossoms brighten the forest in the early hot weather. Its seeds are a cure for worms. Phanus Artocarpus integrifolis, the jack tree, though rare as a wild tree, is scattered over all the western hills and is common in the village groves in the west. The fruit is much valued and the timber is very useful to carpenters. Pimpal Ficus religious is common in all parts of Kolhápur. It is much venerated by Hindus and is often planted near temples, houses, and other buildings. Its wood is light and of no use except as fuel.

Rinphanus Artocarpus hirsuta is found in the south-west of Kolhápur and in the Chándel reserves of Vishálgad. The tree grows to a large size and yields good timber, which is mostly used in housefuilding.

Ságrán Tectona grandia, the teak, is found on the Sahyádri alopes but except in a few places in Panhála, Bhudargad, and Bávda it seidon grows to any size. Its timber is used only for rafters. Shindi Phenix sylvestris, the wild date palm, grows along the banks of streams, rivers, and water-courses. Its unfermented or partly fermented juice is drunk by the lower class Hindus. Its leaves are plaited into mats and baskets. Shisan Dalbergia sisu, the blackwood tree, occasionally occurs on the higher slopes of the Sahyádri hills. Shiran Gmelina arborea occasionally occurs in the Bhudargad and other forests. When full grown it yields excellent timber. Soncháphs Michelia champaca is grown in gardens and enclusives. Its handsome mottled timber is used in building, but it is chiefly valued for

Under Ficus glomerata, both a forest and a garden tree, yields straight grained timber which weathers well and is much used for the doors of sative houses. Its fruit is eaten by the poor and its roots yield a medicinal extract.

its fragrant yellow flowers.

Fat or Fad Figur indica, the hanyan, is one of the best roadside trees, cuttings, if watered and in good soil, growing to a magnificent size. Its

wood serves as fuel. Vehela, found in several forest reserves, grows to a considerable size and yields light timber.

The following trees are also cultivated in irrigated lands: Ananas Ananas sativus, pineapple; dálimb Punica granatum, pomegranate; kel Musa sapientum, plantain; limbu Citrus acida, lime; mahálung Citrus medica, citron; náral mád Cocos nucifera, the cocoa palm; papanas Citrus decumana, pomelo or shaddock; peru Psidium pomiferum, guava; rámphal Anona reticulata, bullock's heart; and sitáphal Anona squamosa, custard apple.

The following list gives the names of the chief healing plants found in Kolhápur:

Adulsa Justicia adhenatoda is found everywhere. The leaves are a useful emetic. Agasta Æschynomene grandiflora is found everywhere. bark is a bitter tonic. Agháda Achyranthes aspera is found ever An infusion of the root is a mild astringent in bowel complaints. Ocymum pilosum is found in almost all forests. The bark is useful in dressing wounds. Akáshvel Ipomæa quamoclit is found in the forest. The bark is useful in It is used to dress ulcers and as a cure for sore-eyes. Akkalkáálas Anthemis pyrethrum is found in the gardens. It is a strong stimulant. Ale Zinsther officinalis, ginger, is grown in gardens. It is used in dropsy.

Amba Mangifera indica is found everywhere. Its kernel is an astringent in piles. Arjum Terminalia arjuna is found on the Sahyádri range. The bark is used as a tonic and externally as a vulnerary. Asam Pterocarpus marsupium is found on the Sahyadri hills. The bark is highly astringent. Ashok Saraca indica is found in the plain east. The bark is used in diseases of the womb. Avola Phyllanthus emblics is found everywhere in the district. The fruit is used in fevers diarrhos and bilious complaints. Bibhul Acacia arabica grows in the plain country. The bark is used as a tonic and astringent. Badim Prunus amygdalus, the almond, is planted in gardens and is used as a tonic. Badishey Aust, the salmond, is planted in gardens and is used as a tonic. Badishey Anethum feeniculum is sown in fields. The fruit and root are given to children suffering from dysentery. Báhva Cassia fiethle is found on the Sahyádri range and is an agreeable laxative. Bakul Mimusops elengi is found everywhere in the district and possesses tonic and astringent properties. Bala Pavonia odorata, of four varieties, is found in gardens. The root is astringent and tonic. Bálantshep Anethum sowa is grown in fields and is used in rheumatism. Bávchi Psoralea corylifolia is found in wastelands. The seeds are used as a cure for skin diseases. Beheda Terminalia bellerica is found on the Sahyadri range. The pericarp is used in powder in expectorant electuaries. Bel Ægle marmelos is found everywhere. The fruit is used in diarrhos and dysentery. Bhárangi Clarodendron serratum is found on the borders of fields. The root is a cure for fever. Bhokar Cordia myxa is found everywhere. The bark is a mild astringent. Bhopla Cucurbita hispida, the gourd, is sown near home-The unhusked seeds are eaten with sugar in cases of tapeworm. Bhuskohla Convolvulus paniculatus is found in the Konkan. The root is used in gouorrhoea. Bibou Semecarpus anacardium is found on the Sahyadri range. The root is used as a vesicant and a counter irritant. It is used range. The root is used as a vesicant and a counter irritant. It is used in dyspepsia and piles, Bokháda Ficus scabriuscula is found everywhere in the district. The bark is used for curing white leprosy. Bor Zizyphus jujuba is found in forests. The root is a cure for nausea. Brakmi-Hydrocotylea asiatica is found in watercourses. The plant has diructio properties. Chákhat Chenopodium viride grows wild. The leaves are used as a cure for worms and bile. Chandan Santalum album, sandal, is rarely found in gardens. The wood is useful in biliousness vomiting and

Appendix B. TERR.

Appendix B.

fever. Chápha Michelia champaca is found everywhere. The bark is used as an aromatic bitter. It has many varieties, Chár Buchanania latifolia is found in the Konkan. The fruit is used in bilious cases. Chibud is planted in water lands. The seeds produce cough and cold. Chikumul Sida cordifolis grows everywhere. The root passesses mucilaginous properties. Chinch Tamarindus indicus is found in fields. The pulp has excellent antiscorbutic properties. Chitrak Plumbago zeylanica is found in the Konkan. The root is a cure for dyspeysus. Chuka Rumex vesicarius is grown in watered lands. It is cooling and astringent. Dagadphul Parmelia caperata grows in rainy weather on stones. It is chiefly used as a perfume. Dalimb Punica granatum is grown in gardena. The flowers and the bark of the root are astringent. Darbh gardens. The flowers and the bark of the root are assuragent.

Pos cynosuroides, mol Saccharum munja, and demail Arundo libiahs, are ros cytusurouses, mot caccharum munja, and demut Arundo Holana, are found on the banks of rivers. A decoction from the roots of these three plants is used as a diuretic. Davna Artemisia abrotanum is grown in gardens and used as a cure for headache. Devidangri Vangueria spinosa (1) causes sickness, Devikipus Gossypium religiosum, the holy cotton, is grown in gardens. The unripe capsule scaked in opium is a cure for devanter. Different Helisteris income is found on the behaviour. cure for dysentery. Dháman Helicteres isona is found on the Sahyadri hills. It is used as a tonic in bilious affections. Dhamas Hedysarus alhagi is found in the plain east. It is used as a bitter and astringent. Dhane Coriandrum sativum is grown in fields. The seed is a carminative. Dhárda Anogeissus latifolius is found in the Sahyadri crests. The bark is used in colds, bile, and consumption. Dhayti Grisles tomentosa is found in the western hills. The flowers are a stimulant. Dhotra Argemone mexicana is found everywhere. seed is an emetic. Dodka Cucumis acutangulus is used as an aperient. Dorli Solanum indicum is found in fields over almost all of the Kothápur State. The root is used in fevers, worms, and colie. Dráksh Vitia vinifers, the grape, is grown in gardens. The dried fruit is used as a laxative. Dudhvel Hemidesmus indicus, country sarsaparilla, has in its root an excellent substitute for sarsaparilla which is much used in rheumatism and boils. Dupári Pentapetes phenicea is planted in gardens. The leaves are a stimulant. rheumatism and boils. Dupári Pentapetes phonicea is planted in gardena. The leaves are a stimulant. Durva Cynodon dactylon is found everywhere. It is acidulous and used to check nauses. Erand Ricinus communis, the castor plant, is found all over the State. All parts of the plant are used as purgatives. Gels Randia dumetorum is found in the Konkan. The fruit acts as an emetic. Ghol Portulaca cleracea grows wild. Its juice is used in gonorrhea. Ghostle Luffa pentandra is grown near homesteads. The leaves and fruit are useful in fever. Golzma Aletris hyschologics grown in geneloss. The west is used as a leaving for children. cinthoides is grown in gardens. The root is used as a laxative for children and the seeds as a purgative. Gulsel Cordifolinus cocculus is found in the forests. Its starch or saire is considered a useful stonachic. Ounja Abrus precatorius is found everywhere. It is used in gonorrhes. Hulad Curcuma longa, turmeric, of three varieties, is grown in gardens; it is a cordial and stomachic. Haliv Lepedum sativum is used for purifying the blood. Hinganbsi Balanites septime activan is used for parting the blood. Hinganbsi Balanites septimes is found in the plain parts of the State; the fruit has emetic and purgative properties. Hirda Tertainalia chebula is found on the Sahyadri range; the fruit possesses purgative properties. Isband Domosonia inerimis is used in charma against witcheraft. Jái Jasminum auriculatum, málati Jasminum grandiflorum, and kund Jasminum auriculatum, málati Jasminum grandiflorum auriculatum grandiflorum num pubessens are planted in gardens. Jámbhul Syzigium jambolanum is A decoction of the bark is used in chronic dysentery. found svervwhere. Jaseand Hibiscus indicus is grown in gardens; the leaves are used in mild cases of genorrhesa. Jatámárshi Valeriana jatamansi is found near streams. The root is a stimulant. Jestikmadh Glycirrhiza glabra

The juice makes a cooling drink and is useful in cases of indigestion. Kadu-The juce makes a cooling drink and is useful in cases of indigestion. Kadupadval Trichosanthes anguina in found in the forests. The plant and fruit are used as a cathartic. Kākadshingi Rhos kakrashingi: the galls have astringent and tonic properties. Kākjungha Leea hirta is found in the Konkan. It is used for cough and fever. Kalund Nancles parvifolia is found below the Sahyādris. The bark is used in bilious complaints. Kalingaf Cucurbita citrullus, the watermelon, is grown in watered land. The seeds are cooling and diuretic. Kānda Allium cepa, onion, is grown in watered land. The juice is used for earache and the seeds are demulcent. In watered and. The jude is used for earache and the seeds are demulcent. Kánchan Bauhinia variegata, of two varieties, is found everywhere. The bark is used in skin diseases. Kángom Solanum nigrum grows wild in fields. The berry is considered a tonic and useful in heart disease. Kanher Nerium odorum is planted in gardens. The root is used as a cure for colic. Kuvondal Trichosanthes palmata is found in the open east. The fruit is used as a fumigatory in purulent discharges from the nose. Karanj Pongamia glabra. The decoction of the leaves is used in cases of rheumatic pains. Karda Carthamus tinctorius is grown in fields. The seeds are laxative. Karli Momordica charantica is grown in fields. The seed is a cure for worms. Karmrong Averrhoa carambola is found in most forests. The fruit is cooling in fever. Karvand Carissa carandus is common in the forests. The berries are useful in minor bilious complaints. Kash Saccharum spontaneum is found on the banks of rivers. The root is useful in cases of biliousness. Kavaskuili Dolichos pruriens is found in the forest. The seeds are nourishing. Kanath Feronia elephantum, the woodapple, is found in the plain country. The unripe fruit is astringent and used with other medicines in dysentery. y. Kavli Anodendron Kel Musa sapientum, satringent and used with other medicines in dysentery. Assu Anodenaron paniculatum is found in the hilly parts of the State. Kel Muss sapientum, the plantain, is found everywhere. The juice is highly astringent and is used to stop bleeding. Ketki Pandanus odoratissimus is grown on stream banks and in marshy grounds. The flour is used for cough. Khadyania Gloreosa superba is found in the Konkan. The root is a tonic and alterative. Khair Acacia catechu is found on the Sahyádri range. It is of two varieties and its bark has astringent properties. Kirāit Gentiana cherayta is found in the hilly west. It is a bitter tonic. Kohla Cucurbita melopepo, the pumpion gourd, is grown in watered lands. It is considered a tonic. Kolshinda Asteracantha longifolia is found in water-The seed called talimkhana is valued as a tonic. Koránti, of four varieties, is found in gardens. The leaves are used for itch, to counteract poison, and as a cure for coughs. Korte Vernomia anthelmentic is grown in fields. It is used as a cure for itches. Kuchla Strychnos nurvomica, the vomit nut, is found in the Konkan. It is used in cases where strychnine is useful. Kuda Echites antidysenterica is found in the Konkan and the hilly parts of Kolhápur. The bark and seeds are a tonic and febrifuge. Kulki Helleborus niger is found above the Sahyádris. The juice is used in dysentery. Kuvarphod Alce perfoliate is found everywhere. The succulent pulp of the leaf is used as a poultice for boils. Lajulu Mimoss sensitive is found in fields. A decoction from the roots is used in cases of gravel. Leaves Allium sativum is grown in gardens. It is used as a cure for colic. Limbu Citrus limonum is grown in gardens. The juice is cooling in fever, the rind is a stimulant. Mahálung Citrus medica is grown in gardens. The fruit is used as an aromatic bitter. Máka Eclipta prostrata is found in water channels. It is applied bettern. externally as a cure for scorpion bites. Manjishta Rubia munjith is found in the open east. The root has alterative properties. Marva Artemisia indica is planted in gardens and is used as an aromatic tonic. Máth

Appendix B.

412

TREES.

Amaranthus tristes is grown in garden lands. The leaves are a condiment.

Methi Trigonella fœnugræcum is grown in fields. The seed is a tonic.

Mirvel Piper nigrum is found in the Konkan. The fruit is a carminative. and stomachic. Moha Bassia latifolia is found on the Sahyadria. bark is used as a medicine and the flowers make a spirit. Casalpinia pulcherrima is found in the Konkan and is used in dysentery. Mula Raphanus sativus is grown in gardens. The leaves and roots are used as a cure for buboes. Mundi Sphæranthus indicus is found used as a cure for europes. Munas spincerantins indicus is round everywhere. It is used as a cure for swollen glands. Murasheng Helic teres isora is used as a fomentation in rheumatism. Nagarmotha Cyperus pertenus is common in the fields. The root is used as a tonic. Náral Cocos nucifera, the cocos palm, is found in the Konkan. The water of the unripe nut is used in urinary disorders. Nigdi Vitex trifolia is found everywhere. The leaves have discutient properties. Nimb Azaditound everywhere. The leaves have discutient properties. Nimb Azadirachts indica is found everywhere in the State. It is of three varieties and its fruit is useful in leprosy. Nindung Cactus indicus, of many varieties, is found everywhere. The juice is a strong purgative. One Ptychotis ajowan is sown in gardens. The seed is stimulating. Públichmul Heterophragma chelonivides is found on the Sahyádri hills. The root is used as a cooling drink in fever. Palus Butes frondoss is found on the Sahyádri hills. everywhere. The flowers boiled in water are used for warm fomentation to the hypogastric region in retention of urine. Pán Piper betel, the betel vine, is grown in watered lands. The leaves are useful as an aromatic and astringent. Pathri Elaphantophus scaber is found in the western uplands. It is used in cooking and as a medicine in fever. Phanas Artocarpus integrifolia, the jack tree, is found near homesteads and gardens. The lark is used as an antidote for bile. Peru Pesidium guava, the guava, is grown in gardens and is supposed to cure biliousness. Pimpal Ficus religions is found everywhere in the State. It is of two varieties. The infusion of the bark is given in scale. Pimpli Piper longus is found in the Konkan. The fruit and the stem have aromatic properties. Pimpri Hibiscus propulacides is found account. populaeoides is found everywhere in the State. The bark is used for coughs, cold, and bile. Pithran Hedysarum lagopodioides is found in the Konkan. It is a tonic and a cure for colds. Pittayanda Funaria parviflors, of four varieties, is found in the western uplands. It is a tonic and alterative. Baktarodha Suretunia febrifuga is found on the Sahyadri hills. The bark is used as a tonic. Hannug and Ranudid are found in the forest. The root leaves and fruit of both are used in gonorrheea. Ringai Solanum jacquini is found in fields. It is an expectorant and the root is a diuretic. Hitha Sapindus emarginatus is found in the forest and used as an emetic. Rosequent Andropogon calamus occurs occasionally in gardens. The root and oil are used for rheumatic pains. Rui Calotropis gigantea, of four varieties, is found everywhere. The juice is used in syphilis. 849 Tectona grandis is found on the Sahyádri hill. The seeds are used as a diuretic and the wood is useful to subdue inflammation caused by the marking-nut, Balvan Desmodium gangeticum is found in the Konkan. It is used in fever cases.

Saphedmusali Curculigo alba, and Dukarkand grow during the rains in the Sabyadri hills. The bulbous roots of both plants are used as a tonic. Sarále Reullia longifolia is found in the forest. The fruit leaves and root are used in gonorrhos. Sátris Alstonia scholaris is found in the forests. The bark is a powerful tonic in bowel complaints. Sátros

Bombax malabaricum is found everywhere: the bark is a cure for syphilis and the juice is called snockras, Shatison's Asparagus racemous is found everywhere but chiefly in the Konkan. Shams Mimoas sums is found everywhere; the fruit and flowers are used in cough. Sheeys

cure wounds.

Moringa pterygosperma is found everywhere. A decoction of the root bark is given in cases of stone. Shikekái Acacia concinna is found in the forests. The fruit is used as a purgative. Shiras Albizzia lebbek is found in the forests on the Sahyádri range. The flowers are applied to boils and swellings and the leaves are useful in ophthalmia. Shisar Dalbergia sisu is found on the Sahyádri hills. It is used in aborting. Shiran Gmelina arborea is found on the Sahyádri hills. Its decoction is used in bilious fevers. Supari Areca catechu, the betel palm, is found in the Konkan. The nut possesses astringent properties. Suran Amorphophallus campanulatus, elephant's foot, is found on the Sahyadri hills. The tuber is a cure for hemorrhoids. Takla Cassia tora is found in the plain east. The seeds and leaves cure itchy eruption. Tálimkhána Asteracantha longifolius, the seed is a tonic and diuretic used in gonorrhosa. Tamálpatra Laurus cassia is found on the Sahyadri hills. The leaves are used as a spice. Tándulja Amaranthus oleraceus is grown on uplands. It is used as an antidote against poison. Tarvad Cassia auriculata is found in the western uplands. The bark is used as an astringent and tonic. Tetu-mul Calosanthes indica is found on the Sahyadri hills. It is a bitter tonic and stomachic. Tivas Dalbergia ougeinensis is found on the borders of the Sahyadris. The bark is used as a ougemensis is round on the borders of the Sanyadris. The bark is used as a medicine for leprosy and gonorhees. Tould Bryonis grandis is planted near homesteads. The leaves and roots are used as a cure for bubbes. Tulas Ocymum sanctum is found everywhere. The juice of the leaves mixed with limejuice is a cure for ringworm. Tumba Leucus cephalotis is found in the western uplands. It is a mild stimulant. Tut Morus indica, the mulberry, is grown in gardens; the berries are a cure for biliousness. Umbar Ficus glomerata is found everywhere in the State. The bark has astringent properties and is found everywhere in the State. The bark has astringent properties and used for gargles. Undin Calophyllum inophyllum is found in nine of the villeges west of the Sahyádris. The bark is used in colds and leprosy. Unhátis Tephrosia purpures is found in the plain east. The plant is taken internally as a bloodpurifier. Uparsál Ichnocorpus frutescens is found in the forests. The roots are useful in skin diseases. Us Saccharum officinarum, the sugarcane, is grown in watered lands. The root is demulcent. Vákheriche bhút Cæsalpinis digyns is found on the Sahyádris. The root is a strong astringent. Vákh. Andropogon muricatum is found near streams. The astringent. Váls Andropogon muricatum is found near streams. The root is an aromatic tonic. Válsk Cucamis sativus is grown in gardens. The seed is used as a cooling diuretic. Vángi Solanum melongena, brinjal, The seed is used as a cooling diuretic. Vángi Solanum melongena, brinjal, grows in gardens. The fruit is a good tonic. Vánjikartoli Momordica dioica grows on uplands. The root is used in hemorrhoids. Vardhára Rearea santatoides grows in wells. The stem is used as a bitter tonic and in disbetes. Vass Boerhaavia diffusa is found in the plain east. It has slight laxative properties, Var or Vad Ficus indica, the banyan, is found everywhere. The bark is used as a medicine in cases of cough and bile. Váxding Embelia rives is found in the Konkan. The berries are a cure for worms. Vekhand Acorus calamus, of two varieties, grown in gardens. It is used in bowel complaints. Velpadal Hetrophragma chelonioides is found in the Konkan. The infusion from the root is a cooling drink in found. fever. Velu Bambusa arundinaces, the bamboo, is found everywhere. The silicious concretion found in the joints of the female bamboo, called vansh-lochan, is useful in cases of cough, consumption, and fever. Vat Calamus rudentium. The rattan brayed in cold water is applied to mice bites. Vishnukrant is found on the uplands. It is used for worms and to

Appendix B.
TREES.

APPENDIX O.

MARATHA SURNAMES.

Appendix C.

MARÁTHA
SUBNAMES.

The following is an alphabetical list of Marátha zurnames!:

Adkáre, Adsul, Agláve Áhereráv, Alpáte, Antrále, Anvále, Archale, Ave, Avalkar, Avtáde; Bábar, Bád, Badad, Bádal, Bágal, Bákar, Bánde, Barage, Barangule, Báte, Bávchikar, Bávdhankar, Bávde, Bekar, Bánde, Brage, Barangule, Báte, Bávchikar, Bávdhankar, Bávde, Békar, Bhákad, Bháme, Bhápkar, Bhótmáre, Bhiláre, Bhingari, Bhingde, Bhayat, Bhákad, Bháme, Bhápkar, Bhótmáre, Bhiláre, Bhingari, Bhingde, Bhujkar, Bhotae, Bhoi, Bhonsle, Bhor, Bhujad, Bhujvar, Bicháre, Bichukle, Binikar, Biráme, Bitle, Bode, Bogar, Bodde, Boráde, Bote, Burse; Chákhe, Chapte, Chandhare, Chavat, Chavhán, Chende, Chhatre, Chikhle, Chitruk; Dábháde, Dádhmode, Dáingde, Dalvi, Damde, Dandvate, Daphle, Dasále, Dengde, Devkar, Dhage, Dháigunde, Dhamdhere, Dhanavde, Dhapupse, Dhátav, Dhángde, Dhemre, Dhenkne, Dhere, Bhopre, Bhulap, Dhumál, Dinde, Divthankar, Dodphade, Dongre, Dhere, Choppe, Ghála, Gájre, Carad, Carje, Gavas, Gavli, Gavaskar, Gele, Ghadshi, Gháil, Ghárge, Gháge, Ghodke, Gholap, Ghongáne, Ghonge, Ghorgade, Ghugre, Ghule, Ghure, Ghutugde, Gidde, Gije, Gojáre, Gore, Gujál, Gujar, Gunjál; Hagvane, Hajáre, Hánde, Hinne, Hinge, Hitápe, Hotále; Ichu, Igrálkar, Indulkar, Ingle, Ingvale, Ipáre; Jádhav, Jagdale, Jagtáp, Jamdáde, Jamedár, Jartáre, Jatápate, Jhámbre, Jinjurte, Jitvadekar, Joshi, Jugdár, Juvekar; Kabáde, Kachre, Kadan, Kákde, Kále, Kámble, Kámekar, Kamte, Kándar, Kándvi, Kank, Kánsare, Kanse, Karpe, Karvalkar, Káshid, Káte, Káthkar, Káthvate, Kavde Kembde, Kesarkar, Kesre, Khábkar, Kháde, Khair, Khákre, Khale, Khádar, Khadar, Khárde, Khardek, Khardek, Khandekar, Khardekar, Mándyukar, Padalkar, Padalkar, Padakar, Padakar

The common Marátha devake or marriage guardians are dangadi and samudramaryáda, creepers; eat Ficus indica the banyan tree; Pankanis fruit; lotus, sun, and mandár flowers; kumbhárkukda and peacock feathers; pánchpállei or five kinds of leaves, and the edge of a swort.

¹ Prom materials supplied by Ráv Sáhob Rámchandra Rájáram, State Kárbhári. Miraj Junior.

APPENDIX D.

SPIRIT POSSESSION.

In Kolhapur a patient is believed to be possessed by an evil spirit if his eyes are bloodshot or bleared as if with drink, if he suffers from shooting pains, if he keeps crying or weeping, if he talks too much, does not speak for days or answers questions by abuse, if he refuses food for days or eats too much and yet feels hungry, if he lets his hair fall loose and sways his body to and fro, if he faints, suffers from cramps, or spits blood.

The people of Kolhápur divide spirits into two classes, Charche Bhut that is family or house spirit, and Báherche Bhut that is outside spirit. The influence of a house or family spirit is confined to the house or family to which it belongs. It is generally the ghost of a member of the family who died with some unfulfilled desire. In appearance and character the ghost resembles the dead person. The leading outside spirits are: Vetát the ghost king; Abuntin a Hindu woman who died in childbed; Asru the water fiend; Brahma-purush or Brahma Samandh the Bráhman ghost; Chandkái the child convulser; Chudel the pregnant Musalmán woman; Elmakultái the mother of seven sons; Phirangi the unquiet European; Gira the ghost of a drowned Mhár; Jakhin a married Hindu woman who died with some wish unfulfilled; Khavis the Musalmán priest; Káikái the mother destruction; Musaba and Mhaishásur the Buffalo spirit; Mahávir the great warrior; Musaba athreadgirt Bráhman boy; Sura a Musalmán ghost; and Jhoting an uneasy low class Hindu. These spirits are believed to live on air, to iwell on trees, near ponds and wells, and at the meetings of rivers and roads. They are much given to wandering at night. When a traveller passes within its reach the spirit takes the form of a man, and suddenly hanging to some ferocious animal terrifies its victim so that he is unable to offer any resistance to it's attack.\(^1\) Vetál is the king of ghosts and pirits. His features and his body are like those of a man except that his lands and feet are turned back. His eyes are a tawny green, his hair stands on end, and he holds a cane in his right and a conch shell in his left hand. Vetál lives on air. When he goes his rounds he is dressed in green and either sits in a litter or rides a horse. Some of his spirits walk before and others walk after him, holding lighted torches and shouting.\(^2\) Alvantin is the ghost of a Hindu woman who died in childbed. The Asráe are seven in number and look like Bráhman women. Each wears a dress of a different oulour. They

Appendix D.
SPIRIT
POSSESSION.

He lives in empty houses, in places where the dead are burned, and on river

¹ Major Graham's Statistical Report of Kolhapur, 1854, 172.
2 Vetal and his troop seem to correspond with the German Hellequin who in Factor is called the air-fighting spirit, in Spain the old army, and in England Arthur's Hunt. Compare Grimm's Jeutonic Mythology, III. 941-942.

416

SPIRIT POSSESSION.

banks. He seldom attacks people but when he does he is hard to shake off. Chandki or Chandkii, that is the fierce mother, is a low class Hindu guardian spirit who generally lives in marshes and attacks children between two and twelve years of age. When a child is attacked by Chandkii's convulsions the parents make an image of Chandkii with earth tuken from the two banks of a river, lay before it sandal-paste, redpowder, and flowers and throw the image into water. Chulet is the ghost of a Musalmán woman who has died in childbed. Elmakultái, a Kanarese word meaning the mother of seven sons, is a spirit peculiar to the city of Kolhápur. The present site of Kolhápur was once the abode of a Rúkshas Kolhápur. Rollapur. The present site of Rollapur was once the above of a massiness or demon who was unwilling to let a town be built on his ground. To please the place spirit, under the advice of the learned, a woman of the Korvi caste who had seven sons was buried alive under the walls of the town. The ghost of this woman is the fiend Elmakaltái. She haunts the town of Kolhápur and occasionally appears like a Korvi woman dressed in a white or black robe and bodice with seven children playing about her. Whenever Elmakaltái haunts a house or family their store of food dwindles, the cattle sicken, and the milk gives no butter. Phirangi is the ghost of a European who died with some unfulfilled desire. He haunts graveyards and attacks people of all castes and creeds. His attacks are very difficult to shake off. Only a clever Musalman exercist can cast out Phirangi. Gira is the ghost of a drowned Mhár. Like other low class ghosts Gira takes many forms and cheats wayfarers. He generally lives near water towards which he leads his victims and in which he drowns them. He is not often found in Kolhápur though he is well known in the Konkan. Major Graham compares him to the English Will-n-the-Wisp or Jack-o'the-Lantern. Jakhin is the ghost of a married Hindu woman who died in childbed or with some unfulfilled wish. She is dressed in a yellow robe and bodice and wears her hair hanging down her back. She haunts bathing and cooking rooms and usually attacks her husband's second wife and her children. She sometimes attacks her own children with the object of taking them out of the hands of the second wife. She is sometimes said to carry away infants from their mothers and return them after some days. Major Graham compares her doings to those of the Irish nursery fairies. ** Khavis the ghost of a learned Musalman, is like a mulla or Musalman priest with his hair on end and with branches in his hands. He lives in a tree or in an empty house and can be scared only by a Musalman exorcist. Kálkái or Mother Destruction, Mhasoba or Father Buffalo, Mhaishaeur or the Buffalo Fiend, and Muhavis or the Great Warrior, are low class or early guardians who attack only the enemies of their devotees or those who do them any mischief. When a Hindu wishes to make any of these spirits or gods harm his enemy, he goes to the god's ministrant or pujari and asks him to find out what the god would like, and vows that if his wish is fulfilled he will give the god. a cocoanut, a cock, a sheep, or some cooked food. The ministrant takes two flowers, dips them in water, sticks them on the god's chest, one on the right side and the other on the left side, and sake the god to let the right flower drop first if he agrees to do what is wanted of him. As they dry the flowers fall. If the left flower falls first, the god is believed to be unwilling to do what is wished; if the right flower falls first, he is willing. When the god has shown himself willing to help, the inquirer takes a few pinches of ashes from the pot of incease which is kept burning before the idol, and throws

Major Graham's Statistical Report of Kolhápur, 1954, 173.
 Major Graham's Statistical Report of Kolhápur, 1654, 173.

Appendix D.

SPIRIT

ufter this the victim falls sick or suffers some other misfortune the god is supposed to have done him the harm. The man who prayed for the harm asstens to the temple and in accordance with his vow breaks a cocoanut, kills to goat or sheep, offers cooked food, or feasts the villagers. If the assailant fails to fulfil his vow or to hold a feast in honour of the god, the god rurns on him and troubles him. When he falls sick or suffers misfortune the victim knows that some one has set a spirit or a god on him. He goes to an exorcist and tells him that some enemy has sent a spirit to rouble him. The exorcist tells him who has sent the spirit and what god or spirit he has sent, and gives him a paper marked with charmed letters. The victim wears the paper round his neck or arm, and, if he feels better, goes to the exorcist and tells him that his charm has worked. The exorcist iells him to hold a fair on the road to the temple where the god who has been distressing him lives and to give a feast in honour of the god. Munju is the ghost of a Brahman youth who dies after his thread-ceremony and is the glost of a Brahman youth who dies after his thread-eremony and before his sodmunj or thread-loosening. He generally lives in a pimpal tree. He is fond of attacking women whom he cruelly teases, scorching them with fire, or making them barren. To appease the Munja, persons whom he has attacked gird a pimpal tree with a sacred thread and build a platform round its roots. Sura is the ghost of a Musalmán who died with a specially the purphibility with the hants duesdown houses especially the with some unfulfilled wish. He haunts Musalman houses especially the bathing and cooking rooms. His character and ways differ little from those of the Khavis. Jhoting is the ghost of a low caste Hindu who dies with unfultilled desires. He wears no clothes and lets his hair fall loose. He lives in his own house, but if his house is burnt or pulled down he moves to the bank of a river or to a well. Jhoting is said to be afraid to outer sacred places or to attack people learned in the Vedús or strict in

unmarried person or a woman in childbed, or who die leaving their chief interest behind, as a woman who leaves a babe or a miser who leaves his hoard, do not rest but come back and trouble the living. To prevent the uneasy dead troubling the living special funeral rites are performed. Human figures made of dough or sacred grass are laid on the body and burnt, and, in the case of a woman dying in childbed or leaving a sale, all or some of her clothes and ornaments are given to a Brahman When a woman dies in childbirth to prevent her spirit from coming buck grains of rilds Panicum italicum are scattered on the road as the corpse is being carried to the burning ground. Another Kolhapur rite for laying house spirits is to get charmed papers from an exercist, put them in an earthen pot, and bury the pot in the place where the dead was burnt. In some cases charmed nails are driven into the hreshold and charmed lemons eggs and nails are buried at the four corners of the house. When a person is believed to be suffering from a spirit-attack several

It is believed that people who die with a wish unfulfilled, as an

some cures are tried. A fire is kindled and on the fire some hair and red pepper or sulphur are dropped and the head of the sufferer is held over the fumes for a few minutes. If the spirit is not scared by these means the patient is taken to an exorcist. In Kolhápur exorcists are generally alled decrish is or divine seers, mantris or charmers, and easied a reaches.
The decrish is a person who becomes inspired by some familiar spirit or

keeping religious rites.1

¹ Major Graham's Statistical Report of Kolhapur, 1854, 173.

STATES.

guardian. He does not learn his art but wins the favour of his guardian Appendix D. spirit or god by devotion and the spirit or the god enters the devrishi's SPIRIT body whenever he asks him. The mantri or charmer generally learns the art of exorcism from a guru or teacher. Both decrishis and montrus are Musalmán exorcista are called vastáda or teachers. generally learns his charms from a teacher. Both Hindu and Musalman exorcists are bound to keep certain rules. If, while a Hindu exorcist is eating the lamp in the room gets extinguished, or if he happens to overhear the talk of a woman in her monthly sickness, if any one sweeps in the room or mentions the name of any spirit the exorcist should at once stop eating and fast during the rest of the day. An exorcist must avoid certain

vegetables and fruits and must never eat stale or twice-cooked food. A Musalmán exorcist must avoid eating udid Phaseolus radiotus pulse of which spirits stand in awe and he must not eat flesh or other food cooked

by a woman during her monthly sickness. The Hindu and the Musalman exorcists take different measures to drive out evil spirits. Both systems are held equally effective. As a rule the Hindu method is used in scaring a Hindu spirit and the Musalmán method in scaring a Musalmán spirit. Most Kolhápur Hindu exorcists are Guravs or temple ministrants. The exorcists are both men and women, but women are preferred to men especially when an assa or water spirit or an alvantin or pregnant woman's spirit has to be scared.

Women exorcists are generally possessed by some familiar spirit who tells them the name of the spirit that has attacked the patient and the means by which the spirit can be scared. The first step usually taken is to leave cooked food near the well or river bank where the spirit lives. When the effects of the seizures are not serious the exorcist generally gives a tait or small copper or ailver box to the patient to guard him against spirit attacks. In the tait is a piece of paper inscribed with mystic letters. In some cases a five-coloured silken thread, black, red, yellow,

white, and green, is tied either to the patient's arm or neck. The thread has seven knots in which is tied a piece of paper or the bark of the Indian birch or bhurj tree inscribed with mystic Maráthi or Urdu words. The treatment for scaring family and outside spirits is the same. The following cases illustrate the measures generally adopted for scaring Kolhápur spirits: (I.) One evening Sita the wife of Rám, a head constable in the Kolhapur city police, a woman of about thirty five and six months with child was passing the Paulay pond near the Phirangai temple on the south of Kolhápur town. As she was passing the pond Sits slipped, fell,

1So in Europe in the Middle Ages (A.D. 1100-1600) exoressm and witchcraft

^{*}So in Europe in the Middle Ages (a.p. 1100-1600) exorcism and witchcraft were practised more by women than be men (compare staleytrands a Translation of Grimm's Teatonic Mythology, III. 1039). In expianation of the workinder presence for witches over wizards Grimm writes: 'To woman, not to man, was assigned the colling and conoccuting of powerful remeries as well as the cooking of food. Her little soft hand could best prepare the saive, weave the lint, and dress the wound. The restless lives of men were failed with war, hunting, husbardry, and handicraft. To women experience and leasure lent every quantication for secret sorcery. Woman's imagination is warmer and more suscept in than ann's and at all times an inner sacred power of divination was revered in woman. Women were priesteesses and propherences, and the power of sleep-walking still shows tasted strongers in women. Pacey, tradition, knowledge of drings, powerty, and discusse trired women into witches. It seems doubtful whether among early trices the woman has softer hands or more lessure than the man. The basis of the early belief in women as priestesses, diviners, spirit-scarers, and, after death, as grar-lina gotte and goddesses seems to be that women are more liable than men to hysteria and the other across scizures whose symptoms are typical symptoms of spirit possessions.

and spilt a basket of cowdung cakes which she was carrying on her head. She got up in haste, gathered the cakes into the basket, and went home. On reaching home she told her husband and the other people of the house of her fall and said she felt much frightened by it. For three or four lays she seemed none the worse. On the fifth day when she was in the louse some one came to the door and called Sita Sita. She went out, but aw no one. After a few minutes her name was again and again called. This frightened her greatly. She told her neighbours and they advised her not to leave the house. For several days Sita's name continued to be alled, and she sometimes thought she saw a figure near the air-hole in the house wall. Tired of listening to her complaints her husband one day tayed at home. To his astonishment he heard the words Sita Sita epeated several times. One day he saw a figure near the air-hole. He was convinced that some evil spirit was haunting his house. Ram made several attempts to get rid of the spirit. He scuttered charmed ashes in the house and sprinkled the walls and floor with cow's urine; still the spirit continued to haunt the house and call Sita Sita. This went on for the three remaining months of Sita's pregnancy, during which she grew lean and pale. In due course she was safely delivered of a child. Nothing nnusual happened for about fifteen days, when she was suddenly seized with a fit. While lying on her cot she began to say Hu Hu, and would answer nothing. Her hands and feet were cramped and she would not suckle her child nor take any care of it. The people thought she was ill and gave her medicine, but the medicine had no effect. They then judged that her sickness must be the work of an evil spirit. They called an exorcist by name Krishna, by caste a Gurav or temple ministrant. The exorcist came, ordered fire to be brought, and setting it before Sita dropped some incense on it, held Sita's head over it, and began repeating incantations. After a few minutes Sita, or rather the spirit in Sita, began to speak in Hindustani. She said: 'I will not go, I will keep the woman for myself. The Gurav took two small pieces of paper, drew on them a rough sketch of Vetál with his cane and his conch shell, repeated charms, and near Sita's face burnt the pieces of paper on which Vetal was drawn. On this Sita said 'Don't do that, don't use your charms, I am leaving the woman. I am a Pardeshi sepoy. I was a soldier in the twentyseventh Regiment and was killed when the regiment mutinied. I saw the woman passing the Paulay pond and I wished to take possession of her. I made her fall and I often came to this house and called her by her name. I am now leaving her. Give me a dinner of rice, wheat bread, clarified butter, and plantains, and lay them at the place where Sita fell.' When she, or the spirit in her, had done speaking, Sita rose from her cot, went but of the house, laid her head on the ground, and the spirit left her. The Guray ordered four lemons, charmed them, and tied one of them in a corner of the woman's robe and told her husband to see that the lemon was kept tied to her robe till she was well. The other three lemons were buried each in front of one of the house-doors When this was done Sita went back into the house and fell exhausted on the cot. After a day or we she began to improve and in about a week was well. Her husband repared the rice, wheat, butter, and plantains which the spirit had asked for and laid them near the spot where Sits had fallen, and the soldier never again troubled her. (II.) About eight years ago a tailor named Govind, about thirty-five years old, was bringing his wife from her father's house to Kolhápur. Tired by the journey they sat on a river bank to rest. While resting Govind saw something round his wife's neck. He

asked her what it was and she said that it was a tait or charm given to her by a wise man as a guard against spirits. Govind laughed, took off

Appendix D.
SPIRIT
POSSESSION.

Appendix D.

STATES. the charm, beat it with his shoe, split it in pieces, and threw the pieces

When they reached Kolhapur, Govind began to talk into the river. SPIRIT nonsense, ran into the street, and showed signs of madness. medicines were given him but with no effect. After several days had passed a Musalman exorcist named Shaikh Muhammad was called. Govind was brought and made to sit before the exorcist. Shaikh Muhammad took a piece of paper, drew a rectangular figure on it, divided the rectangle into several small spaces by drawing lines across it and, except one space which he marked with a dot, filled them all with numbers. Govind was shown the paper and was told to look at the space which was marked with the dot. No sooner did Govind look at the dot than the spirit in him said: 'I was asked to guard this woman and was placed in a

tout or charmed box tied round her neck. This man took me out, heat me with his shoe, and threw me into water. I will never leave the man who has thus insulted me. The exorcist then took five pieces of paper, wrote mystic letters on them, set them on five pieces of cloth, and made them into rolls. These rolls he lighted in front of Govind and when the smoke entered his nose Govind cried 'I am willing to leave this men.' The spirit was asked what he would like to have. He said, 'Lay some brandy,

green tobacco, and the liver of a goat near the river in which the tait was thrown, and I will never again trouble this man.' They did as he wished and Govind was cured. When the exorcist fails to effect a cure, the patient is generally sent to Narsoba's Vádi, three miles south of Shirol, which is sacred to the god Dattatreys. There he daily bathes in the sacred Krishna, pours water over the god, reads or listens to sacred books, and walks many times round the temple.

time of the dhupdrit or incense-burning and lamp-waving, the patient is seized with convulsions and begins to sway to and fro. The spirit then generally agrees to leave him. The patient is taken to the river, bathes in generally agrees to leave him. The patient is taken to the river, bathen in the holy water, and the spirit leaves. In some cases the spirits are very hard to get rid of. The patient remains at Narsoha's Valid for months, spending the time in the service of the god. When the god Dattatrays is pleased with the patient's devotion he appears to him in a dream and tells him to perform certain ceremonies or to go home and take medicine, as his illness is a bodily disease and is not caused by spirit possession. If the patient is a Musalman he goes either to the village of Shirvada where is a tomb of the saint Chand Saheb or to Karadgaon where is a tomb of the waint Bangalish. At either of these places the patient gives much of his time to theservice of the saint. He bathes early, kneels before the saint, walks round

his tomb, and goes home. When he has continued doing this for a number

of days the spirit suddenly shows itself. The patient stands near a post as if tied to it, cries aloud 'Don't beat me, don't burn me, I am going. patient is at once taken to a river, bathes in it, and the spirit leaves him.

The patient feeds Musalman ascetics, presents the saint's tomb with clothes, and goes home. Though the learned among them profess to disbelieve in spirit attacks most Jains and Lingayats are little less subject to spirit seizures than the corresponding classes of Brahmanic Hindus. Among all three sects the belief in spirit seizures among men of the higher classes is said to be growing weaker, but among high class women it is still strong. Among Marathaa, Kunbis, and other middle and lower classes the belief in spirit seizures is universal. Among Musalmans as among Hindus some of the best informed and the strictest in faith profess a dislatiof in spirit possession. But the opinions of the mass of Muhammadans is much the same as the opinion of the mass of Hindus except a few learned Jains and Lingavata. Whenever any illness baffles the skill of the physician its origin is ascribed to spirit possession. The only class of Kolhapur

421

Hindus who profess not to believe in spirits is a sect of Vithoba's devotees called Málkaris or wreath-wearers. Even these wreath-wearers in all cases of unaccountable sickness secretly resort to spirit-scarers.

The diseases which in Kalhang are generally believed to be spirit.

cases of unaccountable sickness secretly resort to spirit-scarers.

The diseases which in Kolhápur are generally believed to be spirit seizures are fever, pain in the hands and feet, pain in the stomach, loss of appetite, hiccough, and any sudden or unusual illness. The belief in spirit attacks has of late years been declining. The people say that some of the most dreaded spirits have disappeared, the Brahmapurush and the Munja that is the Brahman ghosts, because they will not visit a place where cow-killing is allowed and the Khavis or Musalmán ghost because he will not visit a place where pig-eating is practised. Only the low class spirits are left and their power is not what it was.

Appendix D.

SPIRIT
POSSESSION.

APPENDIX E.

TRANSLATION OF THE TWENTY-FOUR PERSIAN INSCRIPTIONS OF PANHALA.

Appendix E.

No. 1. In the enclosure of the Shrine of Pir Sad-ud-din (Sidola), evidently brought from one of the gates.

А.н. 806.

Oh friend listen to the voice of the assembly. The able man Sikandar converted the hill into a road and named the Sikandar bastion with this date. It informs one of 806 with a golden call.

No. 2. In the Andhar Bav at Panhala.

▲. H. 909.

In Panhala at the commencement of his rule, may God increase his prosperity, good fortune, and rank. This will remain as a glorious memorial of him. Now A.H. 909 Abú Yúsúf is the official entrusted with the construction of this work. The cause of this building being the best of its day is this, that this lofty building was completed in the reign of the king of the age, Adil Shah. A bastion, a reservoir, and this building were constructed (as it were) on the heads of the black-cyed dansels of Paradise. A life-giving spring flows from its reservoir, and they? placed it on the shelf (as it were) of a palace, by the order of a man of high and excelling rank. With victory, with happiness, and excellence, this was brought into sight.

No. 3. Epitaph on a Tombstone in Súd-ud-din's Enclosure. The death of Ab-dul-Razzák. May themercy of God rest on him. A.B. 915.

A.H. 915.

No. 4. Inscription from the Somula Poul.

Central portion of the Inscription.

▲.н. 917.

If you wish (to ascertain) the date of (the building of) this pond and the name of its builder, ask me in an excellent manner. Its date is 'The gate of a pond of Panhala (Bab Houze Panhala).' Malik Iskandar is the constructor thereof.

Nors.—The date 917 is found in the words 'Bab Houze Panhála' according to the system of numeral computation.

On the border of the Stone.

In the time of the just Sultán, Sultán Mahmud Sháh Bahmani. May

God, whose name be exalted, preserve his country and rule. In the days of the rule of Adil Khán Gházi, may the days of his good fortune be prolonged, the construction of this pond was carried out at the suggestion of Malik Haidar Iskandar Bahádari. May his prosperity be eternal.

No. 5. In Sadoba's Dargah Enclosure.

Epitaph,

The death of Shekh Ibrahim. On him be the mercy of God. A.M. 919.

¹ By Colonel J. W. Watson, Acting Political Agent, Kolhápar and Southern Marátha Country.
² They refers to the damaels of Paradise. They are represented as it were barring the reservor on their heads as native women carry their water vessels and placing it on the shelf of the '(lofty) place' instead of on the shelf for water, in the usual native house.

the year A.H. 985.

а.н. 955.

KOLHAPUR.

No. 6. Outside the Tin Darwazah.

lofty that the air of the mountain summit hath become a pathway for the

On the border of the above.

Appendix E. In the reign of Ali Shah of exalted rank. A ruler of the world of the A.H. 934. dignity of Jamshid, and resembling him in justice and honor. Abu Aka Saud built this bastion, who was at that time the governor of this place. As to the year of its date a clever man said, the bastion is so

horsemen A.H. 934 is found in the words 'Bagûft ála buruj Jui Kohpå aswâr.'

No. 7. On the Tin Darwazah. In the name of God, the compassionate, the merciful. This sentence is A.H. 954. the key of the gate of the treasury of the ruler (God). The rebuilding anew

of the fortress of the seat of government Panhala, took place in the days of the rule of my Emperor the Protector of the world, in the kingdom of Panhala, Ibrahim Adil Shah. May God preserve his kingdom. In the dute of the year A.H. 954. In the administration of Malik Daud Aka who was deputy governor during the absence of the Emperor. Inscribed by Salar son of 'Ahmad the minister.'

Such a building there is not anywhere on the face of the earth. The water which is in this well is not inferior to the pure water of Paradise. Whoever drinketh of it, saith this:

May the mercy of God rest on the builder of this structure, for nothing can be better than it. The curver hath inscribed on stone these words :

The world will not keep faith. Be thou happy. You should not plant the tree of grief in your heart and always read thou the book of pleasant

meaning. You must eat and carry on affairs.

It is clear how few days we can stay in this world. The builder and digger of this water supply was Daud Aka.

No. 8. Inscription at the Nag Jhari.

The mountain and the heavenly vault have met together and opened thence a hundred fountains. Many have come and gone, but this fountain and hill have remained in their place. In the time of Ibrahim Adil Shah,

A.H. 955, Daud Aka built this. No. 9. Over the Spring in Sádoba's Pond. **л.н. 964.**

In the name of God, the great artificer and dispenser of justice, who bringeth forth sweet water from the rock. In the reign of the king of kings with (all) glory. The victorious Ibrahim the chosen king. As to the

construction which you see of this excellent reservoir, it was built by Malik Khidr chief Khawas. It was in the date a.u. 964 that this spring became a memorial of Khidr. Oh God preserve this for ever, for the sake of the Prophet and Ali: upon them be peace.

No. 10. At the Char Darwazah.

In the name of God, than whom in every place there neither hath been а. н. 985. nor will be any other than that God. In the reign of the king of kings, king Ali, this bastion was built by the power and grace of God. It was built by Shams ud-din chief of the cavalry, who was at that time deputy governor. He built this one bastion to the fort by expending treasure. In

¹ This is a quotation from the Kurau. The actual words in the inscription are nly the pure water, but the passage in the Kuran is descriptive of that water of

Appendix E.

No. 11. On a stone near Ambábár's Temple originally from the Tiger Gate.

а.н. 987.

The Lion of God, the victorious one, Ali son of Abi Tálib Ahmad Ali, who hath the title of Shams-ul-mulk, is in heart and soul the slave of that Ali. On a separate stone.

The date of the building of this bastion was A.H. 987.

No. 12. In the Shrine of Sadoba, brought evidently from one of the gates. In the reign of the victorious Ibrahim Adil Shah. His servant was

Shahur Sau, 994.

Maksud Aka, and he built a gate of the Panhála fortress, in the date of the year Shahur San 994. The inscriber of this was Malaz Ghufrán. No. 13. Inscription at the Snihah Kothi.

Shahur San, 1008,

In the reign of Ibráhim Adil Sháh of handsome face, a heart-delighting palace was built on the summit of the terrace of the fortress. In breadth one naurus by two nauruses in height. Maksud Aka built this charming dwelling. In Shahur San 1008 in the month of Rajab this excellent mansion was constructed. Oh Lord! King of Heaven! may this pure

palace last for ever. No. 14. In the Morque at Ibráhim Parah.

Shahur San, 1021.

It is the saying of God, may He be exalted, 'And in truth mosquese the property of God.' Do not pray to any other but God (within tem). In the time of Ibrahim Adil Shah, the warrior in the line of are the property of God.' battle, occurred the building of the mosque and its reservoir of water. was built by Maksud Aka, and completed in Shahur San 1021 in the month of Rajab. The inscriber of this was Malaz.

No. 15. In the enclosure of Sadoba's Dargah (evidently from one of the gates.)

A.H. 1088.

This gate recalls to remembrance the year A.H. 1088. From it (flows) & stream which forms a pond. At that place is a wonderful shrine. This was a place of resort of Khidr Muhammad son of Farid ud din Khan Salar. No. 16. Near the Kazi's house.

Call upon Ali the object of the (divine) wonders. Thou wilt find him an aid to thee in trouble; and every grief and sorrow will be dissipated owing to thy grace. Oh Ali! oh Ali! oh Ali!

No. 17. Near the Barah Imam. Three lines remain of a quatrain.

I have not seen that its like hath been in the world. In the reign of No. 18. Near the Chole of the Char Darwazah.

king of kings of pure religion; a chosen sovereign like Ali Bádshah.

Oh thou opener of gates! (i.e. God). No. 19. In the enclosure of Sadoba's Dargah. The coolness of my eyes, the fruit of my heart. He called into existence

itaph evidently a beloved child.

until he had need of him and thus He made affairs grievous to me. No. 20. In the enclosure of Sádoba's Dargih. Everything (earthly) perisheth, God alone remainsth for ever.

Epitaph,

No. 21. In the enclosure of Sadoba's Dargah. A bulbul drank the blood of a heart,

And thereby gained a rose. He spent a hundred years of misery In grief over his memory.

pitaph evidently over a son born fter several years childless married liie.

No. 22. In the enclosure of Sádoba's Dargáh.

Whoever places his foot near my dust may the black-eyed damsels of Paradise be a reward to him for his journey. Oh beloved one when thou fatiguest thy foot by visiting me, ait for a short time by the dust of this

poor one.

No. 23. In the enclosure of Sádoba's Dargáh.

Recite for me the Fatihah with willing breath,

For no utterance can be better than that.

The waftings of the blessings of the breath of Jesus

Have made my tomb redolent with the odour of roses and sweet basil.

Note.—The Fatihah is that portion of the Kuran recited by Muhammadans over the dead. It is the first chapter.

No. 24. On the Chár Darwázáh.

Oh God bless Muhammad and the family of Muhammad and give them peace, and bless all the prophets and messengers of God. Praise be to God, Lord of both worlds.

Appendix E. Epitaph.

Epitaph,

A.

Abdul Karim : Bijapur general (1674), 314. Abdul Waháb: Arab reformer (1700-1800), 150. Ábu : pond, 12. Age details: 37-38. Agriculture : husbandmen, seasons, crops, arable land, holdings, stock, field tools, field operations, manure, irrigation, rotation, fallows, crop details, famines, 153-191. Agya : see Kolambi, Aitan: Lingayat initiation ceremony, 129. Ajra: forest block, 22, 23; town details; position, people, imports, exports, weekly market, history, temples and fair, 290-291. Ajurica : old 'name of Ajra, Somdev composed the Shahdarnav chandrika at, 223. Akka Nagamma : Basav's (1100-1168) sister and Vijjal's wife, 119. Alam Prabhu: temple at Alta, 292. Ali Adilshah II: king of Bijapur (1656-1672), gives Bávda in jágir to Nilo Sondev, 293. Alla ud din II: tenth Bahmani king (1435-1457), Alta: survey details, 256; town details, market, school, temples, mosque, 291-292. Amba: pass, 5. Ambábái : temple of, description, inscriptions, pilgrims, temple holidays, 309-311. Ambardi : etream, 9. Ambira : stream, 9. Ambis : watermen, 104, Amboli : pass, 5, 6. Anaskura : pass. 5. Anderson: Colonel G. S. A., Political Agent

Andhrabhrityas: early Decean kings (s.c. 90-

Appáji Suru: founder of the Ramdurg State,

Arag : village, temples, monastery, fair, 292-293. Aralaya : progenitor of Chambhara, 109.

(1867), 254.

A.D.300), 218.

Arable land : 156.

Asandoli : forest block, 22, 23.

Ashes ; holiness of, 125 note.

2-4.
Atárs: perfumers, 86, 148.
Atágre: pond, 12.
Aurangzeb: Delhi emperor (1658-1707), 147, 14
226-227, 361-362.
Aylingva: Lingdyat monastery at Shirhatti, 36:
\$71..
Aylingva: Musalman saint, 318.
Ayyansing II.: see Gandaráditya.
Ayyansing III.: see Vijayáditya.
B.

Báburáv Keshav Thákur : builds the Káttyáya

Bahadur Gilani: Bahmani officer (1486), beir

instigated by Yusuf Adilkhan of Bijapur seiz

Aspect : outlying belts, hill-top Konkan, plai

Gos, Kolhspur, and other places; sends expedition against Bombay, seizes vessels from Gujará his conduct exotics the anger of Mahmud Begac (1459-1511) king of Gujarát, who sends (149 an embassy calling on the Bahmani king punish his rebellions vassal; failing this Begac threatens the king with an attack; thereupe

conduit (1792), 305.

Måhmud Shåh II. marches against Bahådt ... Gildai who makes offers of submission, but agai commences hostilities; takes refine in Panhål and is killed in an action with the royal troop 225.
Bahirgad: fort, 4.
Baidarus: eee Berads.

Bairágis - beggars, 115.
Báji Ghorpade: Mudhol chief (1649), 398-394.
Báláji Bájiráv: third Peshwa (1740-1761), 290.
Baldev: Basav's (1100-1168) father-in-law, 119.
Bálinge: village, temple of Káttyáyani, 293.
Ballái: Siláhára king, inscription of, 221.
Balutodárs: 41, 42.
Balvantráv: Mudhol chief (1856-1862), 895.

Banhatti: trading village, marketa, 388.
Bápu Gokhale: Peshwa's general (1817), 348, 394
Barutgars: Musalmán firework makers, 148-149;
Basaw: founder of the Lingáyat faith (1100-11)
ar: his early tife, 119; his religious dectrines;

```
vda: hill fort, 4, 5; history, 293; hill pass, 5;
                                                        Cattle : feed of, 27 ; keeping, 28, 30 ; diseases,
   illage, British Resident's office; Native Infantry
   amp, schools, market, fairs, 294.
                                                        Consus details: 35-40.
   dars : see Berads.
                                                        Cereals: 164-168.
   ggars: 115 - 118.
                                                        Chálukyas : see Western Chálukyas.
   dárs : pickaze men, 93.
                                                        Chambhars : leather-workmen, 109-110.
   rads : 104-105,
                                                        Chandgad : bill fort, 7.
   iádara : forest block, 22, 23.
                                                       Chandramil: old town, 219.
   tádoli : village, temple, tomb, 294.
                                                       Changes: in the system of dispension justice,
  agyánlál : Dr., 81.
                                                         (1848), (1862), (1867), (1873), (1874), (1882), 268.
   miravgad : hill fort, 5.
                                                         270.
  andaris : distillers, 105.
                                                       Chhatria : husbandmen, 88.
  ándárkar : Professor R. G., 81, 306.
                                                       Chikhli : village, market, school, 296.
  angis : nightsoil men, 109.
                                                       Chikotra : feeder of the Verlganga, 11.
 áts : bards, 100.
                                                       Chima Saheb : brother of Shiveji IV. (1837-1866),
  arla: wild sago palm, 24.
 júm Bahádur: Kolhápur Sardár (1804-1805),
                                                         943
                                                       Chinchli : cattle fair at, 25, 27 ; village, temple,
                                                       Chintámanráy: Chief of Sangli (1800), helps
  imságiri; group of temples, 294.
  iogavati : stream, 9, 10.
                                                         Colonel Wellesley against Dhundiya Vágh, 348; helps in suppressing the rebellion of 1844; his
  nia : fishers, 105.
 joj I : Siláhára king (1098), 221.
                                                         death (1851), 350, 352.
 oj II : Siláhára king (1178-1209), Rája of Pan-
                                                       Chinto Ramchandra Phadnis: leads (1800) the
                                                         small garrison of Ajra against Harpávda and
Bellevádi and storms Ibráhimpur, 290.
  iala, his inscriptions, extension of his territories,
  uilding of hill forts, his subjugation of hill
 tribes, 223; makes Kolhápur his capital, 307, 314,
                                                       Chitpávans : Bráhmans, 43.
  'idargad : hill fort, 7; position, temples, history,
                                                       Chitri : tributary of Hiranyakeshi, 11.
.94 - 295
                                                       Christians : 151 - 152.
 udargad-Nipáni : bill range, 7, 9.
                                                       Cholera : 285 - 286.
 d: village, temple, inscription, 10, 295.
                                                       Chudbudke Joshis : hourglass drum astrologers,
 jal : see Vijjal.
                                                         115-116,
 Ls: 192-193.
                                                      Climate : 15-16, 285.
irds:34.
                                                      Coloured earth : 21.
 ths and Deaths : 289; erremonies, 46-48, 60,
                                                      Communities: 40-42
 72, 80, 91, 114, 128, 131, 132, 144-146.
                                                      Copper : 207 - 208.
  ghta:487; 186.
                                                      Courts: eivil, 270-272; criminal, 273.
 bhoras : Musalman traders, 150.
                                                      Craftsmen: 93-100.
                                                      Crops: 156-157; rotation of, 163-164; details,
 orrowers: 194, 196.
oundaries : L
Iráhmans : 43-64.
                                                      Currency: 192.
brahmapuri hill: temples in bonor of the de-
  ceased members of the royal family at, 312.
                                                                              D.
Bricks : 21.
                                                      Dáji Pandit : State Kárbhári, Kolhápur (1838-
3ridges : 8, 10, 202.
                                                        1843), 242; revenue and judicial system under,
Juddhists: 152.
Indgaon : town details, palace, 283.
                                                        247 - 248, 310, 319.
                                                      Damáji Pant: revenue officer at Mangalvedha
Budkis : holes in river beds, 12, 161, 177.
                                                        under Bedar kings (1347-1499); tradition of, 361
Building stone: 19.
Sulb vegetables : 180, 181.
                                                        mote L
                                                      Dambal: a great Buddhist temple at, 120 note.
Burnds : basket makers, 93-94.
```

Dánge: 21.

C.

tal: 192

ers : 206.

Dantidurg : see Dantivarma IL

Dari Pir : fair in honor of, 256.

Dásris : musicians, 100.

Dantivarma II : Richtrakuta king (753), 219.

Daulatráv Sindia : (1795-1827), 224, 223, 239,

Karvir : ancient name of Kolhapur, 1, 306; sur-L. vey details, 257-260. Labbays: Musalmans, 150. Kasarde : village, temple, legend, 302. Labourers: 103-107 Kásári : stream, 9, 10. Kásárs : bellmetal smiths, 95. Láds : class of Koshtie, 95 Lád Kaháls : see Kaláls. Katkol : hill, 4 ; temples, monastery, fair, 302. Lakshmeshvar: town, school, temples, inst Kavandanyapur : old name of Kavlapur, 360. tions, 381. Kavlapur : village, temples, 360. Kavtha : village, temples, 383. Lakshmisen : Jain Pontiff, 95. Lamáns : caravan men, 108. Káyasth Prabhus : writers, 64. Khadki : local breed of bullocks, 25. Khánápur-Mudhol : hill range, 7. Khátiks : butchers, 106. Khatris: weavers, 95. Khelna : bill fort, 4. Khidrapur : village, temples, inscriptions, fair. 207, (1672-1606) 207-207, 1679-1606, 2007-2018(1880-81) 263; survey results (1868-1882) 26 (1870-1882) 266, (1874-1882) 257, (1871-18) 257, (1860-1882) 258, (1854-1889) 259, (18 202 - 303. Khodsi : village, temple, fair, 303. Kilegaon : village, fair, 383. Kini : village, temples, 303. (1856-1882) 262-263; season reports, 263-2 Kodoli : village, weaving industry, temples, fair, Land Mortgage : 195. Kolambi : variety of honey bee, 24. Leaf vegetables: 183-184. Leather : Linguyat dislike to, 124 note, 211. Kolhapur: origin of the name of, I; old historic place, 218, 306; see of Dheguji Meghuji, 114; Libraries . 284 town details, area, and boundaries, aspect, climate, Lime: 20-21. Ling : spirit-scaring power of, and origin of we water-supply, 303-305; history, 306-308; municiof, 118 : note 2. pality, schools, 309; temples, Ambábái's, 310, Vithoba's, Temblai's, 311; Mahakali's, Phirangai's, Lingáyats: strength and distribution: B life, his doctrines, sects, daily life, customs Ellamma's, underground shrines, monasteries, 211.210 Kolhápur Rájás : genealogy of, 246. Lingvants : see Lingayats. Kolhápur Siláháras (1055-1125): 218-223; family tree of, 220. Local communities : Musalman, 151. Kolhátis : see Dombáris. Local Funds : 279. Kolis : ferrymen, 106-107. Locusts: 188. Kolsunda : wild dog, 32, Lohárs: blacksmiths, 96. Komtis : traders, 86, 87. Korvis : backet-makers, 31, 108, Lonáris : lime-burners, 31, 107. Koshtis: waavers, 95. Lunatic Asylum : 288. Krishna : river. 8, 9, 11. Kudaldámvád : old name of Kurandvád, grant at, Mádhavráv : fourth Peshwa (1761 - 1772), 344, 3. Kumbhars : Maratha and Raiput potters, 95-96. Mádhva Bráhmans : see Vaishnavs. Kumbhi : stream, 9, 10. Mahalingpur : trading town, temple, fair, 395 Kumbhoj : village, market, temples, tomb, 312,

Mádhyandins : Bráhmans, 62-63. Magdam Pir : fair in honour of, 298.

Kundi : hill pass, 5. Kurundvad Junior; State, description, trade, justice, 385-386. Kurundvád Senior: State, description, people,

313.

Kumri : woodash tillage, 21.

Kunbis : husbandmen, 88-92.

Kundgol : town, market, 388.

capital, trade, justice, finance, instruction, health, town details, 384 - 385.

Land: the; staff (1844-1884), 247-249; vill officers, village servants, 249; tenures, 249-2

others, village servanus, zsu; tennires, zsu; tennires, zsu; zsucesses, 251; revenue history (1708-1884), 2005; zsurvey (1869-70) 254, (1870-256, 257, (1870-1872), 256, 257, (1871-1882), 257, (1872-1883) 257-260, (1875-1882), 250-2

1882) 260, (1874-1882) 261, (1855-1882),

Lingayat Math: description of a, 122-123.

Lokvant : origin of the name of, 123 note.

Magistracy : 272 - 273. Mahadev : hill, 8. Mahálakshmi : worsbip of, 57. Mahavir : last Jain saint, 133, 134. Mahawats: Musalman elephant drivers, 149. Mahimatgad : hill fort, 4. Máhmud Gáwán: Bahmani minister (14) besieges the fort of Vishalgad and encamp

Kolhápur, captures Vishálgad, takes Goa

ther places and appoints one of his officers hush Kaddam as his deputy to take charge of

lik ut-Tujár: Bahmani general (1453), persuad-

l by a Rája of the Shirke family to attack

hankarrái of Khelna and is defeated and mus-

angalvedha: town details, history, fort, in-

yárs : Musalmán glass-bangle sellers, 149

áthás: 65-85; history of the origin of the

ne of, 81-85; ornaments, 70; surnames, 65-66.

he newly conquered country, 224, 308.

Ilprabha-Gandharvgad : bill spur, 7.

inghole: forest block, 22, 23.

ilkápur : town, temples, 313.

inbet: forest block, 22, 23.

angaláganri . worship of 56.

gsoli : cattle fair at, 26.

átha Vánis : traders, 87.

xed sowings: 162-163. ghals : Musalmáns, 147.

ming : see Mehma

neylending : 194.

arda : village, 363.

ohar : bill, 5.

ure: 160-161.

santosh hill, 5.

ings. depressed classes, 111-112.

áloji: Mudhol Chief, 394.

alprabha : river, 11.

scriptions, 361-862. angar : feeder of the Kasari, o.

acred, 224, 323.

ilis : gardeners, 93.

ihál: village, temples, mosque, 363. rinh : Siláhára king (1058), 220. riage : details, 38 ; ceremonies, 50-55, 73-79. er 91, 114, 129-131, 141-144. wár Vánis : traders, 87. ons : 20. arket : progenitor of the Buruds, 94. amans: Musalmáns, 150. itar : Kumbhár headman, 96. mans : see Mehmans. Oilseeds : 169-171. shris : class of Márwar Vánis. 87-58. haisál : village, 363. [hárs : depressed classes, 112-115. hasái Páthár : forest block, 22, 23. nasrang: forest block, 22, 23. merals : 18-19. raj Junior : State, description, people, agricul-ure, trade, justice, places, 382-383. raj Senior: State, description, production, people, agriculture, famines, capital, trade, history, land details, justice, instruction, health, places 378-381; town details, copper-plates at, 219, 281 ; fort, 344 pote 1.

Mudhal: State, description, production, people agriculture, trade, history, land, justice, instruction, health, places, 388-395; town details, wells ponds, temple, 302-303. Muhammad Sháh II: Bahmani king (1463-1482) sends his minister Mahamud Gawan against

Shankarrái, 224. Mukris: Musalmán traders, 150. Municipalities: 279-280. Munro: General (1818), 350, 351. Musalmáns: 147-151.

Mot : leather bag, 12 Movements : 42.

Musicians: 100-101. Nádás : ropemakers, class of Mángs, 111. Nakshatras : lunar asterisma, 155 note. Namdey : devotee of Vithoba of Fandharpur, 98.

Nálbands : Musalman farriers, 149. Nána Phadnavis: Poons minister (1773-1800), 945 346 Nándni : see of the Jain head priest, 136. Nándra : Village, 363. Marayanray : Mudhol Chief (1805-1816), 394.

Narcotics: 173, 174. Mardava: pass, 6. Naro Mahadev: founder of the Ichalkaranji State, 235 note Narsoba's Vádi : cattle fair at. 25. Newspapers : 244. Whavis : barbers, 101 - 102.

Nilaris: indigo dyers. See Rangaris. Norris : Sir William, English umbamador (1701). 314. Offences: 276. Oil Pressing: 212 - 214.

Otáris : casters, 96-97. Outlying belts: sepect of, 2. Ontram : Colonel (1844), 242. Ovans: Colonel, Sátára Resident (1844), 315. Ozanne : Mr. H. C., 191 note. P. Padmále: pond, 12. Padmanál: old name of Panhala, 313.

Padmanáladurga: capital of Bhoj II. 1944 1112), 222. Paithan : 316. Palasika : capital of the early Kadambs (500-550), 218. Pán: betel vine, 173-174.

Pánchála: 97.

Prachitgad : hill fort, 4, 5.

Prasiddhagad : hill fort, 5.

Ráuls: 97. Ráybár

Reaping : 162.

Rivers . 6-11. Roads: 198-200.

Registration : 272. Reserved trees : 25. Rest-houses : 202-203.

Roadside trees : 25.

town, temples, tomb, \$18-319.

Reeves: Mr., Commissioner (1844), 242.

Rice: varieties of, 165 and note 1; cultivation 165.

Rukdi: village, town, temple, darga, 317-218

Prices: 196-197.

Pránlák: old name of Panhála, 313.

Prayag: meeting of the Bhogavati and the Kasar

Ptolemy : Egyptian geographer (A.D. 150), 218

```
anhála: hill fort, 6; health resort, 16, 293;
                                                      306, 307.
survey, 260-263; fort details, history, human
sacrifices, town details, reservoirs,
                                        market,
temples, tomb, fair, Parashar's cave, 313-316.
annagálay : another name of Panhála, 313.
aper : 214-216.
arashurám Bháu Patvardhan (1774-1799):
Sángli Chief, destroys (1779) domed tomb of Nur-
khán at Shirol, 319; engages himself in war against
Kolhapur and Haidar; assists the Peshwa's troops
 against the English; is appointed commander of
the Maratha forces sent to assist the English
agninst Tipu Sultan of Maisur; is engaged in war
 with Kolhapur; commands the Maratha army in
the battle of Kharda; contrives with Nana Phad-
 navis to place Chimnaji Appa on the Peshwa's
gadi after the death of Madhavrav II; is con-
 fined but afterwards released; is sent to oppose
                                                       son, 347.
                                                     Ramchandra Pant: founder of the E
 the Sátára Rája; Kolhápur king ravages Para-
                                                        Amatya family (1689-1729), defends Vish
shuram's jagir and burns Tasgaon; directs his
 forces against the Kolhápur Rája; is mortelly
                                                        and Rangna against the Moghal forces, 226.
                                                     Rámdás Svámi: Shiváji's (1627-1680) spik
 wounded at Pattankudi village, 344-347.
arszhurám Trimbak : (1692) takes possession
                                                        teacher, 294.
                                                     Ramdurg: State, description, people, the history, land, justice, instruction, health, 396
of Panhála fort, 314.
árasnáth : Jain deity, 95, 133.
arpoli : pass, 5, 6.
                                                     Rámoshis: 107.
arits : washermen, 102,
                                                     Randulia Khan: Bijapur governor of Ray
 Árnia : 152.
                                                       318.
 uses : hill. 5, 201.
                                                     Rangária : dyers, 97.
 átána Prabhna : writers, 64.
                                                     Rangna: hill fort, 5, 293; description, histo-
 tháns : Musalmáns, 147-148.
                                                       319 ; pass, 6.
 Athantanás : cobblers, a class of Mangs, 111.
                                                     Rangrezs : Musalmán dyers, 149.
 tharvata : stone cutters, 97.
                                                     Rankále: pond, 12, 161; legend of, 305-306, 300
 vála : Buddhist caves, 817.
                                                     Ránojiráv Binde : 299.
 vangad : hill fort, 6, 315, 316, 317.
                                                     Ráshrakutas : early Hindu king (760-973), 21
```

anchavat : caste council, 96, 266-267.

anchganga: river, 8, 9-10, 305, 307.

andurangrav: grandfather of the present Chief of Sangli, wounded and taken prisoner to Sering-

ánday Daráh : Buddhist caves, 317.

andharpur: treaty at (1811), 349.

apatam, 345.

ddlers : 206.

rfumes : 216-217. onda : pass, 5, 206.

ough : a, 156. d vegetables : 183.

lice : 274-276.

nds : 12-13. st offices : 203-204. phugi: stream, 9.

onda Savgaon : hill range, 7. grimages : 128.

a : variety of honey bee, 24, 25.

bhánvallí : hill path, 5.

hhus : writers, 64-65. в 569---55

```
Pulses: 168-169.
                     R.
Rabkavi: town details, fort, trade cent
 temples, 363, 365.
Raddis: husbandmen, 93.
Rághvendrácharya : Vaishnav Pontiff, 63
Railways: 200.
Rainfall: 16-17, 400-405.
Rájárám: Sátára king (1689-1700), 226.
Rájárám II: seventh Rája of Kolhápur (186
  1870), his minority and education; his visit
  Europe ; his death, 244, 248.
Rajputs : fighting class, 85-86.
Rámánuj : Vaishnav Pontiff, 134.
Rámchandra Appa Sáheb : Parashurám 14
```

ális : weavers, 95.

Bálvan : bill, 8.

fair, 367-371.

the Pratinidhi and driven to Panhala and Tarabai and Bhavanibai taken prisoners to Satara; treaty with Shahu (1730), 227-229, umetshikhar: death-place of Párasnáth, 133. ngameshvar: Lingayat place of pilgrimage in Bijápur, 119, 120. .ngars: wool weavers, 97-98. ngli: copper-plate grant at, 219; State, description, production, people, agriculture, famines, ital, trade, fairs, history, land details, justice, ection, health, places, 324-377; town des, fort, Chief's residence, 365-367. svati: underground stream, 9. "áns: Musalmán camel drivers, 149. erav Ghatge: Kagal Chief (1890), 234 and 1: variety of honey bee, 24. , shás : Bráhmans, 62. gaon: battle at (1808), 235. van and a treaty (1766); human merifices a ng Classes : 194. Amábái by Jijibái ; her death (1772) ; Yashvard ools : 281-283. rav's management of the State affairs : revolt

son Reports : 263-265.

rvante: 101-102

ervice Mortgage : 195.

attlement : forest, 22.

nikhs : Musalmans, 148.

namonámir : tomb oi, 293.

áli : stream, 9.

envis : Bráhm

epherds: 102-103.

ngis : tailors, 98.

lbál: village, inscription at, 219.

Solhápur (1821-1837), 238-240.

jáhájí : Shiváji's father (1594-1664), 81 ; Rája of

hapur : town, schools, temples, churches, 367.

amhhu: fourth Rája of Kolisspur (1812-1821).

wants : origin of the name of, 23 and acte ; 123

the world name of Kavisper. 3-0.

nankaráchárya : Smárt Poutiff, 20, 134.

ms, 63.

sandis: village watchmen, 274.

· 11708 17491 229, 250, 314.

9

šámángad: hill range, 7; fort, 7; copper-plate

Sambháji II. : second Kolhápur Bája (1712-1760),

Tarabai is (1712) confined and the administra-

tion conducted by Ramehandra Pant Amatya;

Chin Kuli Khán the first Nizóm with a view to

weaken the Marátha power supports Sambháji

against Shahu of Satara; Sambhaji is defeated by

,3ambhájí: Shiváji's son (1680-1689), 314.

grant found at, 219; fort, description, history,

mosique, 319-320. Shiroli: village, temple, fair, 320. Shiváii: founder of the Marátha empire (1827 1680); obtains possession (1659) of Panhála and Pavangad from Rustum Jhaman by bribery reduces Rangus and Vushalgad; defeats Ros tum Jhaman near Panhála; marches with a large army into the Koukan; being attacked by the Bijápur army under sidi Johár (1661) shuts himself up in Panhála ; marches against Modhol, the jagir of Báji Ghorpade; retaken Panhála (1673), 225-226, 293, 295, 319. Shiváji II: first Kolhápur Rája (1700-1712) j Tarabai's administration of government : Aurang zeb marches against Panhila and Vishfilged and receives Sir William Norris, English ambassador in Panhála; Aurangzeh moves to Ahmadnaga and Pant Amatya retakes l'anissia which be comes the capital of Kolhapur; release of shaller and his successful struggle with Tárábái for sovereignty; Shrváji dies in 1712, 226-227. Shivaji III: third Kolhapur Baja (1760 - 1812) Jijihai, widow of Sambhaji II. adopta the wm Shahaji Bhonsle of Khanvat under the pame of Shivaji and manages the State; establishment of the family of Patvardhans by the Peshwa: Eng lish expedition against the maritime poss of Kolhapur terminated by the capture of Mal

Shirhatti : town details, history, fort, monasteries

Shirol: survey details, 256-257; town, temples

Shivaji V. : eighth Raja of Kolhapur (1870-1962). 244 - 245. Shivgad : hill, fort, 5 : pass, \$- & Shivtás : see Páthanti Shopkeepers : village, 204. Shravaka : see Jak Shrimantgad : fort, details, temple, ponds, 371 Siski Johán : Bijápur general (1991), 225. 214.

of the Chiefs of Bavda, Kagai, and Vishaigad

(1777) : Mahádií Sindia is sent by the Pentiwa

against Kolhápur authorities who agree to paj

fiteen lakke of rapees; Parasharian lihitu eng

tures Rangus; Ratnákurpant's administration;

successful expedition headed by the high against

the Deski of Savantvadi : second treaty with title

British (coverament (1792): was with Parshuria

Bhin Patvardhan ; war with bar Deski of Savant

wadi and Chief of Nipani; third treaty with the

Shivaji IV. : auth Espa of Kolhsepur (1637 - 1866).

British Gevernment ; his death, 230-227.

240 - 243.

```
is: Daur drum players, 101.
                                                     Fergusson: Sir James, Governor of Bomba
  namotte: General, English commander (1844),
                                                       (1883), 296,
  295, 315, 319.
                                                     Ferishta: Muhammadan historian (1550-1611), 30
Depressed Classes : 109-115.
                                                     Ferries : 8-11, 201.
Description : 1-17.
                                                     Firoz Sháh : Hahmani king (1397-1422), establis
Deshasths : Brahmans, 43-60.
                                                       ment of the Musalman power in Kolhapur befo
Devaks: family guardians, 66, 95, 130; worship
                                                       the reign of, 224 note 1.
  of, 75-76, 414,
                                                     Fibre Plants: 171-172.
Devángs : class of Koshtis, 95.
                                                     Field Tools : 157 - 159.
Devda: hill path, 5.
                                                     Fighting Classes : 65-86.
Devgiri Yadavs: early Decoan kings (1180-1300),
                                                     Fish: 34,
 218.
                                                     Fleet: Mr. J., 81, 306.
Devrukhás: Bráhmans, 60-61,
                                                     Forests: 21-25.
Dhangars : cow-men, 24, 27-28, 103.
                                                    Forest Tribes : 24.
Dharmaráj : temple dedicated to, 301.
                                                    Fruit: trees, 184-187; vegetables, 181-182.
Dhavads : iron smelters, 18.
Dheguji Meghuji : Cloud of Clouds, name of the
 Teacher of Mhars, 114.
Dhondo Pant Gokhale : Peshwa's Sarsubhedar is
                                                    Gádavli : feeder of the Kására, 9.
 the Karnátak (1795), 347-348.
Dhors: tanners, 110-111.
                                                    Gadinglaj : surveydetails, 263; sub-divisional head
Dhundiya Vágh: freebooter, defeated and killed
                                                      quarters, position, people, fort, temples, fai
                                                      296 - 297.
 (1800), 348.
Dhundiráj Tátya Sáheb : Chief of Sángli, 352.
                                                    Gái Kasábs: Musalmán beef butchers, 150.
Digraj : village, temples, mosque, 359.
                                                    Gandaráditya: Siláhára king (1109-1136), b
Diksha: purification ceremony among the Lingse
                                                      inscriptions, 221.
                                                    Gandharvagad : hill, 8.
 yats, 129.
Diseases : 285.
                                                    Gang robberies : 274.
Dispensaries : 288.
                                                    Garbhádhán: conception coremony, 58-59.
Dodvád: town details, history, wells, fort, 359-
                                                    Gargoti : town, market, school, 297.
 360.
                                                    Gárudis: snake charmers, 111, 116.
Jombáris : tumblers, 31, 116.
                                                    Gavandis : masons, 94.
Combingaon: see of Dheguji Meghuji, 114 note.
                                                    Gavlis : cow-keepers, 103.
Domestic animals: 25-31.
                                                    Geology: 13-15.
Dravids : Brahmans, 61.
                                                    Ghadshis : musicians, 101.
Dress: 44-45, 61, 67-69, 88, 89, 116, 125.
                                                    Ghatprabha: river, 8, 9, 11
)udhganga : river, 8, 10-11.
                                                    Ghisádis : tinkers, 106.
Jukalvals : begging bards, a class of Mangs, 111,
                                                    Ghotge: hill pass, 6.
Ghunki: village, old military station, 297,
Jvárkábái Sáheb : temple dedicated to, 801.
                                                    Ghumat Shirol: see Shirol.
Dves: 172-178.
                                                    Glass: 210.
                                                    Godchi : village, temple, fair, 297.
                      Ħ.
                                                    Golaks : Bráhmans, 61.
Sarth : 208-210.
                                                    Gold and Silver : 207.
Elphinstone : Mr. Mountstuart, British Resident
                                                    Gomati : sacred stream, tributary of the Panc
 at Poons (1811-1818), 349.
```

ganga, 10.

Gondhal dance: 116-117.

Gopáls: Mhúr beggara, 117. Gori Sáheb Pir : tomb of, 297.

Gotras : family stocks, 44.

Gudgeri : town, 383.

129-130 and note.

Gopál Pant Ápte: Chief of Ichalkaranji, 295.

Graham : Major, 250, 307, 310, 315, 415, 416, 41;

Gugul: gum ceremony among the Linguyat

Gosávis : religious beggare, 117-118.

airs : 205-206. allows : 164. amily gods: 44, 62, 63, 91, 97, 99, 100, 101, 105, 106, 111, 127.

mines : (1876-77), 188-191. sts : Kunbi, 92.

Epidemica : 285-287.

Exports : 207.

ijarát : Bráhmans, 61 - 62 ; Vánis, 86. travs: Lingáyat priests, 101.

aidar Ali : Maisur king (1763-1782), 150, 345. ajáms : see Nhávis. ajrat Ráje Bágh Savár : see Avliya. alad Kunku : turmeric vermilion ceremony, 67.

alai : see Palásika anbars : cattle-keepers, 94.

aran Shikáris : stag hunters, 31. artálika worship: 56-57. anmant: hill pass, 6.

arbhat bin Bálambhat : founder of the Patvardhan States (1714), 343. ariali : grass for cattle, 27. aripur: sacred village, 383.

átkalangda: tributary of the Panchganga, 10; head-quarters of the Alta sub-division, local legend, fair, tomb of Gori Saheb Pir, temples, inscriptions, 297. atkars : class of Koshtis, 95.

ealing Plants: 409-413. eat : 17. erla: village, old military station, temples, in-

ription, 298. 3:4-8. mat Bahádur: Kolhápur Sardár, 189, 299,

induráv Ghátge: (1813), builds a new fort at Kágal, 300. ippokura : old name of Kolhapur, 218.

iranyakeshi : river, 8, 9, 11. oldings : 156. olidays : 71, 88, 92, 108, 138.

ISUTABCO: 192.

oney: production of, 24-25. ospital: Kolhápar civil, 287, 258. ouses : 39. uman sacrifices : 230-231, 314. unnur : village, 388.

upri : village, market, temples, fair, 298.

nsbandmen : 88-93, 153-155.

rahim Adil Shah I : Bijapur king (1534-1557),

halkaranji : mrvey details, 254, 255 ; town do

tails, temple, mosque, fairs, 298. mports : 206, 207. afirmities : 37. nacriptions: Panhala, 422-425. astruction: 231-234.

Interest : rates of, 194 Iron : ore, 18; process of *melting, 18-19, 209. Irrigation: 161, 162.

Jacob : Sir LeGrand, Political Agent (1958), 308. Jails: 276, 277. Jains: etrength and distribution: Paramath and

Mahavir saints, doctrines, daily life, religion, customs, 133-146. Jámbhli : feeder of the Kasári, 9.

Jamkhandi : State, description, production, people, agriculture, capital, trade, justice, imance, health, instruction, health, places, 286-389; town de-

tails, trade centre, temple, fair, 388. Jayanti: sacred stream, tributary of the Panchganga, 10. Jayasinh III : Western Chálukya king (1024),219. JAWS: 152. Jijibái : widow of Sambháji H. (1712-1760), and

regent (1760-1772) of Shiváji IIL (1760-1812), 230 - 231. Jingars : saddle makers, 94. Jiti : see Javanti,

Jotiba's hill: 20; position, temples, holy pools, faire, 299, 300. Justice : civil, criminal, 266-268. Ivári : cuitivation of, 166-167.

Kabnur . see Hátkalangda. Kadambs: early Deccan kings (500-550), 218.

Kadvi: feeder of the Varna, 9. Kágal: survey details, 255-256; town details, fort, history, temple, fair, 200-301.

Kágzis: Musalmán paper makers, 149. Kahars: class of Ehois, 105. Kaikadis : basket makers, 107-108.

Kájirda: hill pass, 5. Kaláls : liquor-sellers, 196. Kále : village, local legend, temple, 201.

Kállamma : Jaiu deity, 95. Kalyan : seat of Vijjal (1156-1167), Jain king of the Kalachuri family, 119. Kánsa: feeder of the Várna, 9. Кананј : Вганиван, 62. Kándra : stream, 9.

Kaneri : village, Lingsyat momentery, temple, 301. Kanheri : seat of Sidbgiri in Sátára, 94.

Kánta : variety of honey bee, 24, 25. Kánya : sect of Midbyandins, 62. Kápahi : valley, 11 ; town, temple, mesque, 201. Ráranikara : see Jingara.

Karhadás : Bráhmans, 62.

CONTENTS. Chapter VII.—History. EARLY HINDUS (A.D. 100-1347) ...

*** ***

PAGE ... 218-223

... 281 - 284

... 290-323

... 324-334

... 335-342

... 343-353

... 354 - 358

... 359-377

... 378-383

... 384-385

... 386-387

... 388 - 395

... 396-399

... 406-413

... 415-421

414

... 422-425

... 285-289

...

...

...

...

•••

...

...

... ...

...

...

...

...

•••

mana: min to 100 100 100 100 100 100 100 100 100 10
Musalmans (1347-1700) 224-225
Maráthás (1700-1885)
Shivaji II. (1700-1712); Sambhaji II. (1712-1760);
Shivaji III. (1760-1812) 226-236
Shambhu (1812-1821); Sháháji (1821-1837); Shiváji IV.
(1837-1866); Rájárám II. (1866-1870); Shiváji V.
(1870-1883); Sháhu the present Rája; Genealogical
Table 237-246
Chapter VIII.—The Land.
Staff (1844-1884); Village Officers; Tenures; Cesses;
Revenue History 247-253
Survey; Survey Results; Season Reports 254-265

1862, 1867, 1873, 1882); Civil Courts (1877-1883);
Registration; Magistracy; Criminal Courts (1877-1883);
Village Police; Criminal Tribes; Police; Offences; Jails. 266-277

Land Revenue; Balance Sheet; Local Funds; Municipalities . 278-280

•••

...

Chapter IX.—Justice. Civil and Criminal Justice before 1845; Changes (1848,

Climate; Diseases; Epidemics; Hospitals and Dispensaries; Lunatic Asylum; Vaccination; Cattle Disease; Births and

··· 8·* ··· ··· ***

....

...

Appendix A.—Thermometer Readings and Rainfall 400-405

•••

Description; Production; People; Agriculture

Capital; Trade

...

•--

Justice; Finance; Instruction; Health

•••

•••

...

Appendix B.—Trees and Healing Plants ...

Appendix E -- Inscriptions at Panhála ...

Places

Chapter X .- Finance.

Chapter XI.—Instruction. Schools; Libraries; Newspapers

Chapter XII.—Health.

Chapter XIII. -Places

History; The Land

... ...

Sángli :

Miraj

Kurundvád ...

Jamkhandi ...

Mudhol ... Rámdurg ...

ishálgad: hill fort, 4, 6, 293; mosque, fair, tradition of the building, water-supply, inscriptions, history, 322-323.

ishálgad Panhála: hill range, 6-7.

ankantráv: becomes Chief of Mudhol (1817), 34.

W.

Ages; 195.

Vahábis: Musalmán sect, 150-151.

Vallaco: Colonel (1844), takes Rángna and Vishálgad, 242.

Vatching: of crops, 162.

Veaving: 211-212.

Veading: of crops, 162.

Vights and Measures: 195-196.

Villesley: General (1800), 235.

Wells: 11-12.
West: Colonel E. W., twoor of Rájárám II. (186-1870) accompanies him to Europe, 244.
Western Chalukyas: Hindu kings (500-760), 218.
Western Chalukyas: Hindu kings (573-1180), 218.
Wheat: grain, 166.
Wild animals: 31, 38.
Wilson: Dr. John, 81.
Wood ash tillage: 163.
Writers: 64-68.

Yashvantráv Sinde: Kolhápur minister (1772 1782), 231, 232, 300. Yelvatti: fort, description, wells, temples history, inscriptions, 377-378. Chapter III.

Gavandis

Hanbars,

Janners.

as found all over the State. They claim descent from Medárket one of the followers of Basav (1100-1168) the founder or reviver of the Lingáyat faith. In look, food, dross, and dwelling they are similar to the Burnds of Ahmadnagar. They are hardworking and fond People. CRAFTSMEN, Buruds.

to the Buruds of Ahmadnagar. They are hardworking and fond of drink and spend most of their earnings on liquor and in marriages. They keep all Hindu fasts and feasts and worship Shiv. Their priests are Jangams, but they also ask Brahmans to their marriages. Their religious teacher is Shiddhgiri of Kanheri in Satara. They make bamboo baskets, winnowing fans, mats, and cages, and live from hand to mouth. They have a caste council and settle social disputes at caste meetings. Few send their beys to school. They

do not take to new pursuits, and are a poor class. Gavandis, or Masons, are returned as numbering eighty-seven and as found in towns. They are said to be the offspring of a Brahman widow by a sanyoshi or Brahman ascetic. In food, dress, look, and social religious customs they in no way differ from local husbandmen with whom they cat but do not marry. As a class they

are quiet, hardworking, clean and neat in their habits, and hospitable.

STATES.

They cut and dress stone and build walls and are well-to-do. have a caste council and send their boys to school. Hanbars, or "attlekeopers, are returned as numbering 4162 and and as found in Karvir and Gadinglaj. The name Hanbar means possessor of cattle with upright horns. According to their religious rules they ought to live in forests, keep herds of cattle, and sell

rules they ought to live in forests, keep herds of cattle, and sell railk and clarified butter, eat only once a day wearing a wet cloth, and more look at a lamp or engage in tillage. Now-a-days they do not keep these rules, many of them till, and a few serve as messengers and labourers or field workers. In look, food, dress, and customs they differ little from ordinary husbandmen. They have their own priests and their favourite gods are Alampunbhu. Krishna, and Sidhoba. They also offer sandal, flowers, and sweetmeats to the serpent or Nag on the dark lunar eleventh or ekidalshi in Kartik or October November. They have a caste council and settle social disputes at caste meetings. They do not send their boys to school. They are hardworking and thrifty but poor.

Jingars, or Saddlemakers, are returned as numbering 394 and

Jingars, 'or Saddlemakers, are roturned as numbering 394 and as found only in towns. In look, food, dress, drink, and dwelling, they are the same as the Sholsipur Jingars and Karanjkars. As a class they are clean, neat, hurdworking, orderly, and thrifty, and their speech at home and abroad is a corrupt Marathi. They are saddlemakers, bookbinders, carpenters, copper and brass smiths, landbolders, entityators, and ironsmiths. Those who do not work in leather are called Karanjkars or fountain makers. A few Jingars remain carriages, and watches and prepare dells of

few Jingars repair carriages and watches and prepare dolls of paper and earth and sell them at local fairs, and make and sell clay figures of Ganpati in the month of Bhádrapad or August-Septemper. Jingars and Káranjkars eat together and intermarry, and their religious and social customs are the same as those of

¹ Details of the Jingar customs are given in the Sholapur Statistical Account,

Chapter III. People.

KOLHÁPUR.

aranjkars. Their priests are ordinary Maratha Few among them know how to read and write, but Sholápur Káranikars. Their many send their boys to school, and they are a thriving class.

Ka'sa'rs, or Bellmetal Smiths, are returned as numbering 379 and as found only in towns. They belong to the Jain sect, and like other Jains wear the sacred thread and worship the Jain deities Kállamma and Párasnáth, eschew flesh, and have their social disputes settled by the Jain pontiff Lakshmisen. They speak Kánarese at home and Maráthi abroad. They deal in copper and CRAFTSMEN. Kásárs. brass vessels and glass bangles and fit glass bangles on the wrists of married Hindu women. They are clean neat and orderly, and dress like Brahmans. They send their boys to school and are in

dress like Bráhmans. They send their boys to senou and an are the Koshtis,2 or Weavers, are returned as numbering 6431 and as Koshtia found in towns and large villages. Kolhápur weavers include six classes, Devángs, Hatkars, Khatris, Koshtis, Láds, and Sális. Of these Koshtis and Sális, though they do not eat together or inter-

these Koshus and Saiis, though they do not eat together or intermarry, resemble each other in look food dress and customs, and form the bulk of the local weavers. Devángs and Hatkars who are Lingáyats and can be readily known by the ling tied round their necks are found in small numbers, and Khatriss and Láds are rare. The following details apply to Koshus and Sáiis. They say they have come from Paithan on the Godávari but when and why none of them can fell. As a class they are thin and weak, and in look, food, dress, drink, speech, and customs resemble the ordinary local husbandmen. They worship all Bráhmanic gods, keep the usual Bráhmani fasts and feasts, and ask local Bráhmans to conduct their marriages. Boys are married between twelve and twenty and girls generally before they come of age. The boy's father pays the girl's marriage charges and makes a money present to her father. Their marriage

guardian or devak is a mango or umbar Ficus glomerata twig and boys are given a sacred thread to wear a short time before the marriage by the priest. They bathe daily and offer sandal-paste, flowers, burnt frankincense, and food cooked in the house to their thom which they say represents the ling or Shiv's emblem. Widow marriage and polygamy are allowed but polyandry is unknown. Their women help them, but they are badly off owing to the importation of machine-made cotton goods. Some have taken to tillage and many work as labourers. They are a falling class.

Kumbha'rs, or Potters, are returned as numbering 8509 and as found in small numbers over the whole State. They are divided as round in small numbers over the whole State. They are divided into Marátha Kumbhárs and Rajput Kumbhárs, who do not eat together or intermarry. Marátha Kumbhárs have no tale of their origin or any memory of former settlement. Rajput Kumbhárs say they came into the State about two hundred years ago. The

Kumbhárs,

¹ Details are given under Jains.
² Details of Koeliti customs are given in the Ahmadnagar Statistical Account.
³ Details of Khatris are given in the Ahmadnagar and Sholapur Statistical Accounts.

coviander; rico with tur and ambádi; náchni with tur, ambádi, and maize; sáva with gidgyáp a variety of jondhla, tur, and korte; khapli or spelt with mustard seed and maize; maize with párta, castor seed, watermelons, bhopla or gourd, cucumber, bhendi, govári, and fennel; gram with kardai, mustard seed, and shálu or late Indian millet; and chillies with coriander and cotton. Besides the above, vari is sown with maize, wheat with kardai and linseed, vála with maize, mug with rála, and chavli with náchni.

Kumri or woodash tillage is much practised on the slopes of the hyadris. Under this tillage a patch of brushwood covered ground is chosen by the husbandman. In April or May he burns the bushes in the ground with branches of some other trees. If it is flat, the ground is ploughed, and, if sloping, only scratched by a pickaxe or *kudat*; and just after the first shower of rain, *náchni* is sown either by the seed-drill or broadcast. Before the crop ripons by the end of September or October, the field is weeded by hand twice or thrice. The average acre outturn in the first year is about \$50 would of reference. is about 800 pounds of grain. In the second year sova, vari, or some other coarser grain is sown in the same ground without fresh burning of the soil. The average acre outturn in the second year is about 480 pounds. year is about 480 pounds. In superior soils generally sesame is raised in the third year, and then the land is allowed to lie fallow till it is again covered with scrub. Of late strict orders have been issued prohibiting this mode of tillage within five miles of the ridge of the Sahvadris, and it is probable the area under kumri tillage will greatly be curtailed as forest conservancy comes into force.

The value of a change of cropping is well known, and rotation of crops, according to certain fixed rules, is observed. In ordinary rice land, rice is taken year by year, so in watered and other superior rice lands which are retentive of moisture, but with this difference that a second crop of peas, gram, beans, or khapli or watered wheat is raised; sugarcane, as a rule, is grown on the same land only once in three years. Sugarcane is followed either by jvári mixed with two rice and khapli or náchni and khapli or sweet potatoes in succession. Sometimes instead of khapli, brinjals, carrots, garlic or onions also follow rice or náchni. In the third year the soil is exhausted to a certain extent and is not in a state to yield a bumper crop. The husbandman then puts in such crops as tend to the healthy growth of sugarcane in the succeeding year. These crops are called beads or preparatory crops. The usual sugarcane beads are Bombay hemp, chillies, tobacco, udid, rdla, and turmeric, among which hemp and chillies are considered the best. When it follows rdla, hemp is generally ploughed in as a green manure. In dry-crop lands near the Sahyadris or in kumri lands adchni in the first year is followed by the same are head of the same are the first year. is followed by sava in the second year and sesame or korte in the is followed by seed in the second year and sesame or korre in the third year; or jear's in the first, néchni in the second, and hemp in the third; or harik in the first, barag in the second, and sesame in the third. In inferior lands under kumri tillage, no rotation will permit cropping for more than two years without fallow. In such lands náchni or harik in the first year is followed by vari or barag in the second year, and then by a long fallow of eight or nine

Chapter IV. Agriculture.

Woodash Tillagii.

ROTATION OF CROPS.

from sale in the execution of court decrees.

Capital BORROWERS.

Chapter V

and in the plain about thirty per cent of the husbandmen live without borrowing. During the American war (1862-1865) when cotton and grain prices were unusually high, husbandmen made large savings; but these savings were lavishly spent on marriage and other great ceremonies. In Kolhápur debtors are protected by the State law by which a limit of twelve years is fixed for the recovery of parms and cash debts, and of husbandmen the land and the dwelling except when it is specially mortgaged, are exempted

During the American war (1862-1865), when prices were LAND MORTGAGE, unusually high, land was in much demand and fetched high prices. At the close of the American war the fall in prices lessened the value of land. Of late the opening of new made-roads at:) markets has again increased the demand for land. In the execution of court decrees land is not sold except when it is specially

mortgaged. Land is mortgaged either with or without possession. In mortgages with possession the mortgagee receives the produce enter as interest, the land being redeemable on payment of the principal; or sometimes the mortgagee receives the produce partly as interest and the surplus as part-payment of the principal. In mortgages without possession the land stands as security for the satisfaction of the mortgaged debt. The debtor pays the interest

When the land is handed to the mortgager, the mortgagor is generally kept as tenant by the mortgagee to till the land. To raise loans for marriage and other great occasions labourers

yearly, and if the debt is not paid back in time, the land is handed

often pledge their service to moneylenders and husbandmen for a period of three to ten years. During this period they receive free food and clothing from the mortgagees. WAGES.

tood and clothing from the mortgagees.

About thirty years ago (1853) unskilled labourers were paid about 3d. (2 us.) a day and skilled labourers 6d. to 1s. (4-8 us.) a day. At present (1883) unskilled labourers earn $3\frac{3}{2}d$. (2 $\frac{1}{2}$ us.) a day in villages and $4\frac{1}{2}d$. (3 us.) in towns; and of skilled labourers carpenters, blacksmiths, masons, and stoncettlers each earn 6d. to 1s. 6d. (4-12 us.) a day, and tailors and clothweavers 6d. to 1s. 6d. (4-12 us.) a day, and tailors and clothweavers 6d. to 1s. (4-8 us.). When employed in the field day-labourers are paid either in cash or grain. Women and children are largely employed as labourers, a woman earning about three-quarters and a child about one-half of a man's wages.

a child about one-half of a man's wages. Till 1847 no uniform weights and measures were used. Every | WEIGHTS AND village and every shopkeeper had their own weights and measures made of any material at hand. Since 1847 new standard

weights and measures have been introduced. According to these new weights the tola is equal to the Imperial rupee.

MEASURES.

SERVICE

MORTGAGE.

Chapter VII.

Kolhapur princes as had any special energy contented themselves with feuds with the neighbouring chiefs, and with piracy, in which last pursuit they acquired considerable proficiency and an evil History. MARÁTHÁS. reputation. Before twenty years had elapsed from the date of the treaty, events seemed to be tending to the union of both branches of Shiváji's family under one head. Sháhu, the Rája of Sátára, had Sambháji II., 1712-1760. lost his only son, and being now advanced in years it became incumbent on him to adopt. Notwithstanding his prolonged wars with his cousin Sambháji he in this emergency thought of adopting the latter, and the Kolhapur prince, being supported by Shahu's wife, seemed likely to succeed. Such an arrangement, however, would have been fatal to the prospects of the Peshwa's party, whose interest it was to divide the family of Shiváji and to keep the Rája of Satára a puppet in their hands. At this juncture a discovery was made, or pretended to be made, which materially altered the aspect of the question. It will be recollected that on the death of Shiváji II. of Kolhápur his mother Tárábái and his widow Bhaváni-

KOLHÁPUR.

Shival II. of Kolnapur his mother larged and his whow bhavan-bai were placed in confinement, and that they afterwards fell into the hands of the Satúra Rája. It was now asserted that Bhavanibái at the time of her husband's death was pregnant, and that she had afterwards borne a son Rájárám whose life Tárábái managed to save, at the same time that she kept his existence a secret, by getting him conveyed out of the fort of Panhála and sent to a sister of Bhavaniconveyed out of the fort of Panhala and sent to a sister of Bhavant-bái's who brought him up. Such an assertion of course made at such a crisis did not meet with universal credence. It was loudly asserted by the partisans of Sambháji that the so-called posthumous son of Shiváji was spurious, and arrangements were made to oppose his pretensions. While this discussion and these preparations were going on, Sháhu (1749) lay on his death-bed constantly attended by his wife, who was opposed to the Peshwa. The latter however, it is said, managed to obtain a secret interview with the Rája, whom he persuaded to sign a secret interview with the Rája, whom he persuaded to sign a deed empowering the Peshwa to govern the whole Marátha empire on condition of his keeping up the dignity of the house of Shiváji in the person of Rájárám, Tarábár's grandson, and his descendants. The document further acknowledged the independence of the Kolhápur State, and gave the Beshavers are seen the Martha digidam. the Peshwa power over the Marátha jágirdárs.

The question whether Rájárám was or was not the son of Shiváji and whether the deed of cession to the Peshwa was or was not really executed by Sháhu, is one that has been much discussed; and the historians Mountstuart Elphinstone and Grant Duff¹ take opposite sides, the former doubting and the latter maintaining the genuineness of both heir and deed. It is sufficient for the purpose of this sketch to state that Rájárám was eventually acknowledged by the Maráthás as the adopted son and successor of Sháhu. In 1760 Sambháji of Kolhápur died without issue and his widow

1 Elphinstone's History of India, 4th Edition, 642; Grant Duff, II. 22 - 25.

STATES.

Chapter VIII.

Compared with 1875-76 the collections at survey rates in 1881-82 showed a fall from £5549 (Rs. 55,490) to £5441 (Rs. 54,410) or a decreuse of 194 per cent. The details are:

Survey. Karvir, 1872-1883.

		Kare	rir Revenu	e, 1856-1882.				
YBAR.	Collec- tions.	Waste Reptal.	Alienated Revenue Adjusted	evenue YEAR.		Waste Rental,	Alienated Revenue Adjusted.	
1856-57 1875-76 1878-79	55,490	Rs. 3571	Rs. 30,057	1879-80 1850-81 1881-82		Ra, 2789 2194 1782	Rs. 29, 259 27, 545 27, 270	

In Panhála survey measuring was begun in 1868 and finished in 1875-1882.

In Panhála survey measuring was begun in 1872 and finished in 1871 and classing was begun in 1872 and finished in 1876. Of 204 villages, two deserted villages, eight suburbs of the Panhála fort, and twenty-six alienated villages were still unsettled in 1881-82. The remaining 168 villages, 160 State and eight alienated villages, were settled between 1875 and 1882. The State villages were settled in 1875 and 1882.

The remaining 168 villages, 160 State and eight alienated villages were settled between 1875 and 1882.\text{J} The State villages were settled in four groups, one in 1875-76, a second in 1876-77, a third in 1877-78, and a fourth in 1878-79. The details are: The first or 1875 group contained thirty villages, some in the valleys of the Kasari and Várna rivers and some on the lefty Panhála range. The area of this group was 43,272 acres or 67.3 square miles with 24,878 people or 371.91 to the square mile. The highest acre rates introduced by the survey were: For the Kodoli village in the plain country of the Várna valley and for the two villages of Porla and Yavlujh on either bank of the Kasari river, a highest acre rate of 7s. 6d. (Rs. 3\frac{3}{2}) for dry-crop and 18s. (Rs. 9) for rice land; for eight villages in the Várna and Kasari valleys, but somewhat further removed from Kolhápur and great lines of communication, a highest acre rate of 7s. (Rs. 3\frac{1}{2}) for dry-crop and 16s. (Rs. 8) for rice land; for the hill villages of Ambáváde land; for six villages that luy more to the west and were on the Panhála range and had a heavier rainfall, 6s. (Rs. 3) for dry-crop and 16s. (Rs. 8) for rice land; for the hill villages of Ambáváde and Bhadal on a spur of the Panhála range, 4s. (Rs. 2) for dry-crop and 14s. (Rs. 7) for rice; for eleven villages on the top of the Panhála range and at no great distance round Panhála itself, 2s. 6d. (Rs. 1\frac{1}{2}) for dry-crop and 14s. (Rs. 7) for rice; for eleven villages on the top of the Panhála range and at no great distance round Panhála itself, 2s. 6d. (Rs. 1\frac{1}{2}) for dry-crop and 14s. (Rs. 7) for rice; for eleven villages on the top of the Panhála range and at no great distance round Panhála itself, 2s. 6d. (Rs. 1\frac{1}{2}) for dry-crop and 14s. (Rs. 7) for rice is for eleven villages on the top of the Panhála range and at no great distance round Panhála itself, 2s. 6d. (Rs. 1\frac{1}{2}) for dry-crop and 14s. (Rs. 7) for rice land; for eleven villages on the

I State villages settled, thirty in 1875-76, sixty-five in 1876-77, seventeen in 1877-78, and forty-eight in 1878-79; altenated villages settled, three in 1877-78 and five in 1881-82.

Chapter IX. Justice. Police, 1881.

the rest to read and write and also to give them some knowledge of their duties.

their duties.

Besides this, of the police force kept in feudatory States the Lehalkaranji force is sixty-two strong maintained at a yearly cost of £472 4s. (Rs. 4722), the Vishalgal force is forty-six strong maintained at a yearly cost of £349 4s. (Rs. 3492), the Kágal force is thirty-six strong maintained at a yearly cost of £287 16s. (Rs. 2878), and the Bávda force is twenty-eight strong maintained at a yearly cost of £144 12s. (Rs. 1446). Kolhápur has no mounted police, but their place is supplied by parties from the Red Risála or mounted bodyguard of the Mahárája.

OFFENCES, 1877 - 1881.

The returns for the five years ending 1881-82 show a total of sixty-three murders and attempts to murder, twenty-five culpable sixty-three murders and attempts to murder, twenty-five culpable homicides, 106 cases of grievous hurts, sixty-seven dacotities and highway robberies, and 14,166 other offences. During these five years the total number of offences gave a yearly average of 2885, or one offence for every 277 of the population. The number of murders varied from twenty-seven in 1877 to five in 1880 and averaged twelve; culpable homicides varied from eight in 1877 and 1880 to one in 1878 and 1881 and averaged five; cases of grievous hurts varied from twenty-seven in 1880 to sixteen in 1879 and averaged twenty each other wolders varies was in the production. twenty-one; gang and other robberies varied from eighteen in 1878 to nine in 1879 and averaged thirteen; and other offences varied from 4610 in 1877 to 1999 in 1880 and averaged 2833.

The details are : Kolhapur Crime and Police, 1877-1881

YEAR	i	Murders and At- tempts to Murder,	Culpa- bie Homi- cides.	Griev- cus Hurts.	Daeoi- ties and Rob- beries.	Other Offences	Total,
1877 1878 1879 1880 1881			8 7: - 4 8: -	21 21 16 27 21	15 18 9 11 14	4610 8206 2263 1899 2088	4681 8257 2050 2050 9130
Total		62	25	k06	67	11,164	14,127

During the seven years ending 1883 the percentage of stolen property recovered varied from eighty-seven in 1879 to thirty-four in 1880. The details are:

Stolen Property Recovered, 1877 - 1885.

Year,	Pro- party Stoien.	Pro- perty Percent- lictor- age. oned	YEAR.	Pro- tenty Seaten.	Pro- perty Hecev- ered.	Percent age.
2877 1875 1879 1860	£. 45,934 (4.12) 58,237 28,450	6. 55,012 76 11,27° 83 70,586 87 670s 84	1881 1882 1863	£, 35,975 20,925 43,903	41. 21.958 16.041 26,866	60 60 62

JAILS.

Besides the central jail at Kolhápur there are thirteen subordinate jails in which under-trial and short-term prisoners only are confined. The thirteen subordinate jails are at Karvir, Panhála, Alta, Shirol,

STATES.

Chapter XIII. Places. CHECKER

Chikhali, a village in Kágal, with in 1881 a population of 2403, lies twenty-one miles north of Kolhápur at the meeting of the Chitraganga and Vedganga. The village is apparently named from the chikkal or mud which the Chitraganga and Vedganga leave in large quantities during the rainy season floods. Twice a week on Mondays and Saturdays markets are held, to which grain and cloth

are brought for sale. Chikhali has a school with an average attendance of eighty-nine boys and an old State mansion which is said to have been built in 1807. Chinchli, an inám or alienated village belonging to the Desái

CHINCHIA.

of Chinchli in Shirol, lies on the Krishna about forty-two miles south-east of Kolhápur. According to the 1881 census it had a population of \$1,160 of whom 3110 were residents and 28,050 were visitors at the large fair of Mahakáli. It has a school with an average attendance of fitty boys. The place is chiefly known for the shrine of the goldless Mahakáli popularly callod Mayaka. Four times a yeur pilgrims visit the shrine and on the full-moon of Mogh or January-February a large fair is held. The fair is attended by about 35,000 people some of whom come forty or fifty miles. Besides about 35,000 people some of whom come forty of fifty units. Besides grain, cloth, and copper and brass vessels, large numbers of cattle are brought for sale. The sales average £6000 (Rs. 60,000). In 1883 the Political Agent took advantage of the large cattle fair to start a horse and catele show. To support this show contributions were started by the Kolhápur State and collected from the chiefs and gentry of Sátára and the Bombay Karnátak. On the

CADING LAT.

Governor of Bonbay, held a darbar at Chinchli which was attended by about fifty of the Southern Marátha chiefs and gentry, and on the 26th opened the cattle show and distributed prizes.

25th of February 1883, His Excellency Sir James Fergusson, the

the 26th opened the cattle show and distributed prizes.

Gadinglaj, the head-quarters of the Gadinglaj sub-division, lies on the left bank of the Hiranyakeshi close to the Sankeshvar-Párpoli pass road forty-five miles south-cast of Kolhápur. About 280 years ago (1600), want of water is suid to have forced the people to move the town to the river bank from an older site about 4600 feet to the north-west. Like other Kolhápur towns Gadinglaj suffered greatly during the long wars at the close of the eighteenth century (1773-1810), especially at the hands of the Patvardhan Konherráv and the Nipánikar. The fort which was built about 1700 by an ancestor of the Kápsi family is now in ruins. The town is thriving. About thirty years ago (1853) it had 627 houses and 3000 people, in 1872-4670 people, and in 1881-1005 houses and 5002 people. The main road, which runs from the north gate to the river, has large tiled houses on both sides. On every Sunday a market is

people. The main road, which runs from the north gate to the river, has large tiled houses on both sides. On every Sunday a market is held when large quantities of rice and other grain are brought for sale. Till 1854 Samangad was the head-quarters of the sub-division. In 1854 the new sub-division of Gadinglaj was formed and the mamlatdar's office moved from Samangad to Gadinglaj, and in 1881 the munsif's court was moved to Gadinglaj from Kadegaon four miles north of the town. Of public buildings outside of the town are the mamlatdar's and munsit's offices built at a cost of £3498 (Rs. 34,980), a dispensary built at a cost of £853 (Rs. 8530), and a

held attended by about 2000 people.

322

Places. VÁDI NARSINHA.

bed runs a flight of steps 137 feet long and 127 broad. West of the temple of Dattátreya lies the temple of Náráyan Svámi who is said to have been taught religion direct by Dattátreya. It is fiftyone feet long twenty-two broad and fourteen high. At the meeting of the Krishna and Panchganga is another flight of steps of hewn

stone and mortar, 143 feet long and sixty-seven feet wide. Besides the two villages of Aurvad and Gaurvad in Belgaum granted rent-free to Narsinha Sarasvati, the temple is in the receipt of £134 (Rs. 1340) a year in cash. During a whole month from the dark fifth of Magh or February-March a fair is held daily attended by about 5000 people from a distance of 200 miles. Piece-goods, copper and brass vessels, and other articles in daily use are offered for sale in temporary booths. The total sales in the month amounted to about £10,000 (Rs. 1 kikh). On the dark 12th of Ashvin or September-October, the day on which Dattatreya is said to have disappeared from the world, another small fair is held attended by about 10,000 recoles.

held attended by about 10,000 people.

VÁLVA.

It has a school with an average attendance of 100 boys. Válva is known for its charmare or parched rice which is sent weekly in large known for its charmure or parched rice which is sent weekly in large quantities to the neighbouring villages. In 1736 Sakhárám Ghátgo of Kágal gave his brother Vishvásráv Válva and seven neighbouring villages as his share of the family estate. On the death of Vishvásráv in 1824 the grant was continued to his fourth wife Ramábái. On Ramábái's death in 1861 the grant was attached, and in 1864, with the sanction of the British Government, it was resumed by the Kolhápur State, the adopted son of Ramábái being allowed the hereditary property of the district regreeners superinted an tor desharab. Kolhápur State, the adopted son of Ramabáa being allowed the nereditary property of the district revenue superintendent or deshmukh together with the personal estate of Vishvásráv. Of objects of interest Válva has the mansion or váda of the dumáledár or partowner of the village, a square building of mud and sun-burnt bricks about 210 feet long and 110 broad. It has also an old mosque about eighteen feet long fourteen broad and fifteen high, with a tomb dedicated to a member of the Ghátge family. At this tomb, from the dark 8th to the dark 10th of Mágh in January-February a fair is hald attended by about 2000 neonla

Valva, with in 1881 a population of 2579, is in Bhudargad on the right bank of the Dudhganga about fifteen miles south of Kolhapur.

VISH (LGAD

held attended by about 2000 people.

Visha'Igad Fort crowns the Gajápur hill about forty-five miles north-west of Kolhápur. It is 3200 feet long by 1040 feet broad. The walls, gateways, and towers are almost entirely ruined, According to the 1881 census it had 121 people living in fifteen houses. Besides the old mansion of the Kolhápur Pratinidhi the chief building is a mosque with a tomb to Hajrat Malik Rahánpir, seventeen feet long by fifteen broad and eight high. This mosque is sisted both by Hindus and Musalmáns. Every year on the 18th of the Musalmán month Zilhaj a fair or wrus is held attended by 300 to 400 people. To meet the cost of this fair the mosque has a year cash allowance of £9 (Rs. 90). The fort is watered by the Bhopel and Ardhachandra or half-moon reservoirs and by a cistern. The Bhopal reservoir which is said to have been built by Bhopel Rája, is 6400 feet square. The Ardhachandra or half-moon reservoir is

6400 feet square. The Ardhachandra or half-moon reservoir is

SOUTHERN MARÁTHA STATES.

Besides Kolhápur, eight jágirs are under the superintendence of the Kolhápur Agency and comprise Sángli, Miraj Senior and Junior, Kurundvád Senior and Junior, Jamkhandi, Mudhol, and Rámdurg. The territories are divided into a large number of isolated patches. The prevailing language is Maráthi but in many parts Kánarese is spoken. Of these states Sángli, Miraj, Kurundvád, and Jamkhandi belong to the Patvardhan family and among these Sángli is the largest and most important.

SANGLI.1

Description.

Sa'ngli consists of detached tracts extending from the British districts of Satara and Sholapur in the north to the river Tung-bhadra in the south of the Bombay Presidency. It has an area of 1083 square miles, and in 1881 had a population of 196,832 and in 1882-83 a gross revenue including alienations of £86,471 (Rs. 8,64,710).

SUB-DIVISIONS.

For administrative purposes the territory of Sángli is distributed over six detached sub-divisions with an average of 180 square miles, 40 villages, 32,805 people, and a revenue of £14,412 (Rs. 1,44,120). The following statement gives the details:

Sángli Sub-Divisional Details, 1	88
----------------------------------	----

		ź	Рвог	'LB.		
Sub-Division.	AREA.	1881.		To the square mile.		
Mirajpránt Kuchi Mangalvedha Terdal Snahápur Shirhatti	112 185 277 79 86 814	36 80 82 17 58 69	50,105 24,851 21,898 22,098 44,069 34,311	352 132 98 278 314 109	£ 24,899 7859 11,681 10,805 15,398 16,429	
Total	1083	242	196,832	1283	86,471	

Of these sub-divisions, beginning from the north, Mirajprant lies in the Krishna valley, mostly on the left bank and intermixed with villages belonging to the Miraj state and the sub-divisions of Karad, Valva, and Tasgaon in Satara. The chief town in this sub-division is Sangli the capital of the State. Kuchi lies to the cast of Mirajprant of which it formed part till 1878, when it was separated for convenience of administration. The chief town is Kavtha

¹ The account of Sángli is compiled from materials supplied by the late Lieutenant-Colonel W. F. F. Waller, Joint Administrator, Sángli.

The hottest

ELINE OF.

Description.

The Verla coming through Tásgaon joins the Krishna twelve miles north-west of Sangli. It is a rapid stream in the rains and subject to dangeress treshets. The Agrani, a rapid stream, runs south through Kuchi. The Ghaiprabha runs north and the Markandi south in Sháhápur. The former is a brawling stream and flows over a rocky bed. The Tangbhadra runs south in Shirhatti. Of these rivers the Krishna, bhima, and Tangbhadra are scarcely navigable in the most stream for large the results in the results of the results in the results of the results EXVERS. gable in the monsoon, as the current is often too strong for boots to work against. Boots of about 1½ ions (50 mans) could work down the stream from the end of June to October. The main current of the Erishna which is often turned from one bank to the other, causes changes in the alluvial deposits on its banks. Tradition says

STATES.

that the Krishna once flowed from Sángli to Dhámni almost from north to south. Now the river asks a bond to the west at Sángli and joins the Várna at Hazipar.

The water-supply is ample and the water close to the surface in WATER SUPPLY. Mangalvedha, Kuchi, and Shahapur. It is fairly good in Mirajprant and Terdal. But in Shirhatti, except near the hills, the water is deep and terms. But in Shirmath, except near the fills, the water is deep below the surface and deficient. Shirhath once had a number of large irrigating pends, but many of them have now silted up and do not as a rule hold water enough for irrigation. Sángli has in all 140 ponds and 4490 wells and water-heles. Of these Mirajpránt and Terdal have fifteen ponds and 605 wells of which 126 are for drinking water only. Kuchi is well off for water, having ten ponds and 105 wells.

and 1025 wells. The pends, especially the large ones at Bastavda and Agalguon, and the bulk of the wells are used for irrigation. Besides these there are two masonry dams, one near Balgavda and the other near Vajra Chavandha across the Agrani. To irrigate málás or gardens temporary carteen dams are yearly made across the streams which join the Agrani close to Kavtha Mahánkál. Mangalyedha has seyenteen ponds and 481 wells. Of these the ponds at Khounal and Talsangi and 384 wells are used for irrigation. Shahapur has lifty-live pends and 1957 wells and water-holes of which sixty-one wells are used for irrigation. Shirhatti has fortywhich sakeyone were are used for irrigation. Sugnath has forty-three points and 416 wells. Of these four large points at Shotikeri, Devihat, Kundarhalli, and Magdi and 232 wells are used for irrigation. Deaths by drowning in the points and wells are common, the average for the three years ending 1882 being twenty-five or 0.012, per cent of the total population.

The elemate though hot is not unhealthy. division is Mangalvedha. Next in the order of heat come Miraj-prant, Terdal, Kuchi, Shirhatti, and Shahapur. In the rainy season the climate is everywhere pleasant, except perhaps in Shahapur, where the rainfall is heavy and constant. In the cold season the air is dry and the nights cool. RAINESIL. The rainfall is heavy in Shahapur. In other parts it is mederate. Rain returns for the six sub-divisional stations are available for the

three years ending 1882-83. During these years the highest fall is 7018 inches at Shahfapur in 1882-83 and the lewest is 1848 inches at Saughi in 1881-82. The total average fall of the State varied from 2017 inches in 1880-81 to 3544 inches in 1882-83

Crafts.

DYEING.

Ducing Red.

as to have the bundles an inch under the surface. The bundles while boiling are lifted by a stick, a string being previously tied round them for the purpose. A quart of water, if necessary, may also be poured into the vessel while the bundles are boiling. After they have been boiled for two hours, the bundles are taken out and next day washed in a river or brook and dried on a pavement in the sun. The colour thus produced is a fast dye and resembles that of the khárra cloth made at Nagpur in the Central Provinces. The dyed yarn is chiefly used in making women's robes or sádás and bodicecloths or chois.

For dyeing twenty-four hanks of cotton yarn valued at 12s. (Rs. 6) the cost amounts to about 9s. 6d. (Rs. $4\frac{3}{4}$).

Turban Dyeing.

Turbans are well dyed at Sangli. Ten different kinds of colours are given. To dye a turban about sixty feet long in kusumbi or bright rose red, two pounds of safflower are put into a cloth bag hung from a square wooden frame on four legs and a pitcherful of water is poured on them. After the water has run through the safflower is crushed by the hand and another pitcherful of water is poured into it, when water of a reddish tinge begins to coze out. The safflower is then squeezed dry and mixed with γ_0 pound (4 tolds) of carbonate of soda. About half a pitcherful of water is poured giving a red colour. This red water is placed apart. Two quarts of water are again poured into the bag giving a reddish tinge. To this reddish water γ_0 pound (1 tolds) of turneric powder and a pound (20 tolds) of lemon juice are added. In this mixture the turban is fixed direct and a system reserved.

first dipped and wrung. It is then dipped into the red water previously set apart, to which about 1½ pounds (60 tolds) of acid are now added. The turban is then hung out to d.y. If it be found on drying that the colour is not of the required shade the turban is dipped a second time into the red water. To dye gulábi or rose colour the process is the same as above, except that no turmeric powder is used and the quantity of safflower is reduced to one pound. To dye in pyāji or pale pink only half a pound of safflower is enough. To dye motia a still paler pink than pyāji, the red water obtained from half a pound of safflower is mixed with ½ pound (5 tolás) of acid and some water. The mixture is left undisturbed for about six hours, by which time the crumbled safflower is deposited at the bottom leaving reddish water above. The sediment at the bottom is now removed into another vessel and mixed with four quarts of water and ½ pound (20 tolás) of acid. The turban is then dipped into this mixture, wrung, and dried. To dye keshri or pale orange 1/2 pound (4 tolás) of soda and 1/2 pound (4 tolás) of turmeric powder are mixed with about two quarts of water. The turban is dipped into this mixture and wrung. It is then dipped into the red water obtained from a pound of safflower in the same way as for dyeing pink. To dye nárangi or orange the process is the same as for keshri except that four pounds of safflower are required.

¹ The details are, 4s. (Rs. 2) for twelve pounds (3 man) of suranti roots, 1s. 75d. (13 as.) for three pounds (1 pasr) of carbonate of soda or papai, 2s. (Rs. 1) for eight pounds of sesame cil, 13d. (1 anna) for \$\frac{1}{2}\$ pound (24 tolds) of alum, 3d. (2 as.) for plantain bark sehrs, 3d. (2 as.) for fuel, 6d. (4 as.) as wages for pounding suranti and carbonate of soda, and \$d. (6 as.) as wages for dyeing, giving a total of 9s. 6d. (Rs. 42).

421

Hindus who profess not to believe in spirits is a sect of Vithoba's devotees called $\mathit{M\"alkaris}$ or wreath-wearers. Even those wreath-wearers in all cases of unaccountable sickness secretly resort to spirit-scarers.

cases of unaccountable sickness secretly resort to spirit-scarers.

The diseases which in Kolhāpur are generally believed to be spirit seizures are fever, pain in the hands and feet, pain in the stomach, loss of appetite, hiccough, and any sudden or unusual illnoss. The belief in spirit attacks has of late years been declining. The people say that some of the most dreaded spirits have disappeared, the Brahmapurush and the Manja that is the Bráhman ghosts, because they will not visit a place where cow-killing is allowed and the Kharis or Musalmán ghost because he will not visit a place where pig-eating is practised. Only the low class spirits are left and their power is not what it was.

Appendix D.

SPIRIT
POSSESSION.