IMPERIAL GAZETTEER OF INDIA

PROVINCIAL SERIES



SUPERINTENDENT OF GOVERNMENT PRINTING CALCUTTA

1909

Price Rs. 2, or 3s.]

PREFACE

THE articles contained in this volume were written by Major 7. W. Haig, I.A., who received drafts on special subjects from Sir Thomas Holland, K.C.S.I. (Geology), Lieut.-Col. Prain, C.I.E. (Botany), and Mr. Fernandez (Forests). Great assistance was received from District officers in Berär, who have supplied the later statistics and other information.

TABLE OF CONTENTS

			•								PAGE
Ber	ĀR.							•	•		1–69
P	HYSICAL A	Aspec	TS				•		•		r–6
	Situation	, bou	ndarie	es, &c							Ţ.
	Hill and	river	syste	ms							ľ
	Scenery	•	. •								2
	Geology	. •			•					•	3
	Botany		•				.9	•			4
	Fauna							•		•	5
	Climate:	and te	mper	ature				•	•		5
	Rainfall										6
I	I ISTORY							•			6-16
	Legenda	ry peri	iod			. •			•		. 6
	Hindu rı	ıle				•					7
	Muhamn	nadan	perio	od		•		•			7
	Bahmani	dyna	sty								8
	Imād Sh	āhi dy	nasty	7.							9
	Nizām S	hāhi d	lynas	ty			٠.	•			9
	Mughal 1	period	ĺ								10
	The Niza	im an	d the	Marā	ithās			•			11
	Berār rea	ittache	ed to	Hyde	erābād	l					I 2
	Berār ma	ide ov	er to	Britis	sh adr	niņist	ration	L			13
	Progress	since	the I	Mutin	y						15
	Lease of	Berār	to th	ie Go	vernm	ent o	f Indi	ia.			16
A	RCHAEOL	ЭGY									16
P	OPULATIO	N									17-25
	Density										17
	'Villages	,			. •						17
	Growth o	of pop	ulatio	on							17
	Age.				,						17
	Vital stat	tistics					•				19
	Sex.										19
	Civil con	dition	ı								20
	Language	e									.2 I
	Caste, tri	ibe, ar	nd rac	ce							2 I
	Religion										22
	Christian	missi	ions								23
	Occupati						. •				23
	Food							•.			23
	Dress										24
	Dwelling	s				. 1) .				24

vi <i>TABLE O</i>	F CO) <i>NT</i> #	NT	7		
VI TABLE O	<i>1</i> . C()1 V 1 L	,	, 		
Disposal of the dead						PAGE 24
Amusements and festivals	•	•	•	•		24
Nomenclature		•		•		25
*Agriculture	•	•	•	•	•	25-31
General conditions .	•	•		•	•	1
	•			•	•	25
Systems of cultivation	•			•	•	26
Preparation	•			•	•	26
Weeding .	• .			•	•	
Cotton	•		. •	•	• •	27
Jowar		14	•	Ů	•	27
Population dependent on	agne	unure		•		2,7
Principal crops .	•			• •	•	27
Yield of crops .	•	•	1	•	•	28
Manure	•			•	• .	28 28
Rotation of crops .	•			•	٠ .	
Extension of cultivation,		•	•	•	. 🤊 .	28
Working of the Loans Ac	ts	•		•	. "	29
Cattle, horses, &c.	•			•	•	29
Cattle fairs ?	•	•	•	• : '	• •	30
Prevalent cattle diseases	•	• 1	• .	•		30
Irrigation	•	• •		•	• •	31
RENTS, WAGES, AND PRICES	5			•	•	31-35
Rents	•		•	•	•	31
Wages			•	•	• •	32
Prices	•	•	•	•	•	33
Standard of comfort.	•	•	•	•	• '	34
Forests	• • •	•	• :		•	35
Classes of forest .	• 5	•		•	•	. 35
Administration .	•		•	•	•	35
Forest area and receipts		•	•	•	•	. 35
MINERALS	0		•	•	•	35
ARTS AND MANUFACTURES	3	•	•	•	•	. 36
COMMERCE AND TRADE				•		36-38
Trade prior to Assignmen	nt			•	•	. 36
Trade centres	•	•	•		•	. 37
Internal trade	•			•		37
External trade	• .				•	. 37
MEANS OF COMMUNICATIO	N				•	. 38-40
Railways						. 38
Roads		•			•	. 39
Post office				•	•	. 40
FAMINE						. 40-43
General conditions			•		•	. 40
History				. ,	•	. 41

r estat, Personal	IAL	BLE C	11'	CON	LEA	113		vii
17 1	.							PAGE
•			٠	•		•	. •	. 42
	•	•	٠	٠	•	• *	•	42
		•	•	•	•	•	•	. 42
		•	•	•	•	•	•	. 42
		es.	•	. •	•	•	•	. 43
			•	•	•	•	•	· 43 ⁻ 44
		visions	•			•	. •	. 43
		•			•		•	• 44
		USTICE		•	•			. 44–46
		•		•				. 44
					•			. 45
Regist	ration .							. 46
FINANCE		•						. 46-50
Forme	er sources of	revenu	ıe					. 46
Provin	cial contrac	t and fl	luct	uation	ıs .			. 47
Growtl	h of revenue							47
Mintar	ry expenditu	re		• .				. 50
	-							. 50-54
Ordina	ry tenure				. •			. 50
								. 50
								. 51
			iffer	ent te	nures			. 51
	_							. 52
Criminal courts Registration FINANCE Former sources of revenue Provincial contract and fluctuations Growth of revenue Mintary expenditure LAND REVENUE Ordinary tenure		·	53					
	-	emissio	ns				į	. 53
-				•	·	•	•	. 54 –56
				•	•	•	•	54 5°
		•	•	•	•	•	•	•
		•	•	•	•	•	•	54
		•	•	•	•	•	•	54
		•	•		•	•	•	• 55
_		•	•	•	•	•	•	· 55
			•	•	•	•	•	
-		IAL	•	•	•	•	•	. 56 –58
		•	•	•	•	•	•	. 56
		•	•	•	•	•	•	. 56
		•	•	•	•	•	•	. 58–59
		•	•	•	•	•	•	. 58
	ng	•	•	• •	•	•	•	• 59
		•	•	•	•	•	•	. 59
	-		٠ ,	•	•	•	•	. 59–62
		• 1	•	•	•	•	•	59
		•		•		•	•	, 60
			•	•	•	•	٠	. 60
Rece	ent improver	ments :	9.		9 ,			, 60

riii 2	r_{ABL}	E O	F CC	ONTI	ENT.	ς .		
								PAGE
Jails .			•			•		f 61
Railway police								62
Jail industries					•			62
EDUCATION.								62-67
History .								. 62
University edu				•		•		. 62
Secondary edu			•		•			- 163
Primary educa	tion			•				. 63
Female educat	tion				. •			. 64
Special school								. 64
European and	Euras	ian eo	lucati	ion		-		. 64
Muhammadan	educa	tion .			•			. 64
Depressed trib	oes .							. 67
General results	s							. 67
Fees .								. 67
Newspapers ar	nd boo	ks					. •	. 67
MEDICAL							•	67-69
Institutions								. 67
Insanity .	.•							. 68
Vaccination								. 6 8
Village sanitat	ion							. 69
SURVEYS .					•			. 69
BIBLIOGRAPHY					•			. 69
MOUNTAINS, RIVE	RS. E1	°C.						. 70-73
AJANTA HILL	-							. 70
Gāwīlgarh I								7 I
PENGANGĀ								. 71
Pūrna .		_						. 71
Wardhā.								. 72
Bālāghāt	-	•			_			73
Päyänghät		•						. 73
Amraotī Distric	r							· 74-94
Boundaries, co		ation.	and	hill a	nd riv	ver sv	stems	
Geology and b					_			. 74
Fauna .	Journy	•	•	•			•	. 74
Climate and to	· emner:	ature	•	•				. 74
Rainfall .	cinpen	ttuic	•	•	•	•	•	-
History .	•	•	•	•	•	•	•	. 75
The people	٠	•	•	•	•	•	•	. 75
Castes and oc	Cupati	nne	•	•	•		•	· 75
Castes and oc Christian miss		0112	•	•	•	•	•	· 75
General agricu		· cond:	tions	•	•	•	•	. 76
Chief agricult	inulal irol etc	tictic.	and.	nrino	inel z	rone	•	. 76 . 76
Improvements	urar sta		rol 🗚	ractic	o Thai	Tobs	•	
improvements	ın agı	CUIU	mar b	ractic	L	•	•	. 77

. 4	TABL	E OF	7. CO1	VTEA	TS			ix	
								PAGE	
Cattle, &c.	•		•	• .		٠	•	77	
Irrigation	•		•		•	•	•	77	
Forests .	•			٠,	•	. •		77	
Arts and mar	ıufactur	es .		٠,		•	•	78	
Commerce	•							78	1.
Railways .								78	
Roads .	•				<i>f</i> •			78	
Famine .								78	
District staff	. •							7 9	
Civil and crir	ninal ju	istic <mark>e</mark> .						7 9	
Land revenue	e .			•				79	
Local boards								80	
Police and ja								80	
Education								80	
Hospitals and								81	
Vaccination.								81	
Reconstitutio				•	•		•	8 r	
Reconstitutio Bibliography			•	•	•	•	•	81	
Amraotī Tā			•	•	•	•	•	81	
CHĀNDŪR T.		• •	•	•	•	•	•	82	•
Chandur 1. Daryāpur	ALUK		•	•	•	•	•	82	
ELLICHPUR	• 		•	•	•	•	•	82	
ELLICHPUR :			•	•	•	•	•	82 82	
	C IALU	κ .		•	•	•	•		
MELGHĀT	•		•	•	•	•	•	83	
Morsī Tālu			•	٠	•	•	•	83	
Амкаоті То	WN		٠.		•	•		83	
Anjangaon	•		•	•	•	•	•	85	
BADNERA.	•	•			•		•	85	
Bhātkul ï	•						•	85	
Çhāndūr Te	NWC				•			85	
Chāndūr	•		• ,					86	
CHIKALDA	•							86	
Dattāpur								86	
ELLICHPUR '	F own							87	
Gāwīlgarh	Fort							89	
Karasgaon								9 0	
KHOLĀPUR								91	
Mangrūl					•			91	
Morsī Town	٠.		•	•	•	•	•	91	
NER .		•	•	•	•	•	•	91 91	
Paratwāda	•		•	•	•	•	•	-	٠.
RITPUR .	•.	•	•	•	•		•	91	
	•		•	•	•	•	٠	91	
SENDURJANA	•		, :	, .	٠	•	•	93	
Sirasgaon	•							93	

TABLE OF CONTENTS

										PAGE
٠.	TALEGAON									93
	WALGAON									94
	WARUD .									94
YE	TMÄL DISTRICT	Г								94
Wū	n District								94-	-108
	Boundaries, co	nfigu	ration	, and	hill a	nd riv	ver sy	stems		94
	Geology .								· Å	95
	Botany .									96
	Fauna .					. •			• }	96
	Climate and te	emper	ature							96
	Rainfall .	. •				•			· 1	96
	History .		•			• Sag.				96
	Archaeology	.:								98
	The people	. 1	•							98
	Castes and occ	cupati	ons							99
	Christian missi							. •		99
	General agricu	ltural	cond	itions				•		99
	Chief agricultu					cipal o	crops			100
	Improvements									100
**	Cattle, &c.									100
	Irrigation.							-		101
	Forests .				43.00	ا يُوم د				101
	Minerals .									101
	Arts and manu	ıfactu	res							101
	Commerce									102
	Roads .									102
	Famine .									102
	District staff							•		102
	Civil and crim	inal i	ustice							102
	Land revenue	. ,		•		. 4.				103
	Local boards	•		•	•		•			104
	Police and jail	s								104
	Education									104
	Hospitals and	dispe	nsarie	es ·						105
	Vaccination									105
	District redistr	ibutio	n				. 1			105
	Bibliography						. :			105
,	Dārwhā Tāl	UK					. :			105
	Kelāpur									106
	Pusad Tāluk	:.								106
	Wūn Tāluk									106
	YEOTMĀL TĀI									107
	DĀRWHĀ TOW									107
	Dianas		•	•		-	-		-	707

		TABI	LE O	F C	ONT.	EN	TS			хi
*										PAGE
(A)	KALAM .				•			•	•	107
	Pusad Town		•		•				•	108
	Wūn Town			•			•			108
	YEOTMAL TO	WN							•	108
Aĸo	LA DISTRICT		•						108	-124
	Boundaries, co	onfigu	ration	, and	hill a	ınd r	iver s	ysten	ns.	108
	Geology, botas	ny, an	d fau	na						109
	Climate and to	emper	ature							109
	Rainfall .	. •				•				109
	History									109
	Archaeology					,				110
•	The people									110
	Castes and occ	cupati	ions							111
	Christian miss									111
	General agricu	ltural	cond	itions						III
	Chief•agricultu					rinal	crops	i .		111
	Improvements									112
	Cattle, &c.	u.e	, ricuit	urur r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	•	·	112
	Irrigation.	•	•	•	•	•	•	•	•	112
	Forests .	•	•	•	•	•	•	•	•	112
	Minerals .	•	•	•	•	•	•	•	•	113
	Arts and man	nfactu		•	•	•	•	•	•	113
		maciu	1162	•	•	•	•	•	•	-
	Commerce	•	•	•	•	•	•		•	113
	Railways .	•	•	•	•	•	•	•	•	113
	Roads .	•	•	•	•	•	•	•		113
	Famine .	: .			•	•	•	•	•	113
	District subdiv				٠	٠	•	•	•	113
	Civil and crim		ustice	•	•	٠	•	•	•	114
	Land revenue	•	•	•	•	•	٠	•	•	114
	Local boards	•	•	•	•	•	•	•	•	115
	Police and jail	S	•	. •				•	•	115
	Education	•		•		•				115
	Hospitals and	dispe	ensarie	es	•	•		•	•	115
	Vaccination			•					•	116
	District redistr	ibutio	on		•					116
	Bibliography	•								1 16
	AKOLA TĀLUI				•					116
	AKOT TĀLUK									116
	Bālāpur Tāl				• .					117
	Bāsim Subdiv	ISION								117
	Bāsim Tāli									117
	Mangrūl 7	T ĀLUI	K							117
	MURTAZĀPUR	_								118
	Akola Town				. •	• .				118
		-	-							
			•							

									-	
xii		TABL.	E OF	CON	TEN:	TS				
									PAGE	
	AKOT TOWN	•		•		•		•	119	
	Argaon .	•			•			•	119	
	Balapur Tov	VN .				•	•	•	119	
in a	Bārsī Tākli	•		. •	•	•	•		120	
	Bāsim Town	•		•				•	120	ſ.
W. C.	HIWARKHED	•		100		•	•		I 2 I	
141	Ķāranja.			•					I 2 I	
44	Mangrül To	WN .		•	•	•	•		I 2 I	
	\mathbf{M} urta z āpur	Town		•	. •	•			I 2 2	
	Narnāla	•		- 1 · · · · · · · · · · · · · · · · · ·					I 2 2	
	Pātūr .								123	
53.5	SIRPUR .								124	
	Wadegaon								124	
Bui	dāna Distric	r.		, .				I 24-	-139	
	Boundaries, co	onfigura	ation, a	nd hill	and r	iver s	ystem	ıs.	124	
	Geology .			•			. •		125	
٠,	Botany .			ì.			. (125	
1 July 1	Fauna .			\\					125	
	Climate and te	mpera	ture .	·					125	
	Rainfall .								126	
. X	History .								126	
	Archaeology								127	
įγ.	The people								127	
	Castes and occ	cupation	ns .						127	
	Christian missi								128	
	General agricu	-	onditio	ns .					128	
	Chief agricultu				cipal	crops			128	
	Improvements								128	
	Cattle, &c.		········	r pract		· ·	·	-	129	
1	Irrigation.		•		•	•	•	•	129	
	Forests .				•	•	•	•	129	
	Minerals .	•	•	•	•	•	•	•	129	
	Arts and manu	· · facture		• . • •	•	•	•	•		
	Commerce	nacture			•	•	•	•	130	
•	Railways and r	· oade	• :		•	•	•	•	-	
	Famine .	oaus .	•.	• •	•	•	•	•	130	
	District subdiv	isiona	· and sta	æ	•	•	•	•	130	
				11		•	•	•	130	
	Civil and crimi		uce.		•	•	•	•	131	
. 1	Land revenue	•	•	•	•	•	•	•	131	
	Local boards		•	•	•	•	•	٠	132	
	Police and jails	5 .	. •	•	•	•	•	•	132	
	Education	11.		•	•	•	•	•	132	
. * .	Hospitals and	aispens	saries		•	•	•	•	132	
	Vaccination	•		_					T 2 2	

_		0.5	<i>a</i>	· • • • • • • • • • • • • • • • • • • •	· C			
2	<i>TABLE</i>	OF	CON	TEN	73			xiii
	•1 .•							PAGE
District redistr		•	٠	•	•	•	•	133.
Bibliography		•	•	•	•	•	•	133
CHIKHLĪ TĀLI			•	•	•	•	•	133
Khāmgaon S		ON .	•	•	•	•	•	133
Jälgaon T			•	•	•	•	•	133
Khāmgaon	Tāluk				•	•		133
Malkāpur T.	ÃLUK .			•	٠.,			134
Mehkar Täl						٠.		134
Buldāna Tov	wn• .		. •			•		134
Снікнії Том	'n.							134
DEÜLGAON Ř	ĀJĀ.			•				135
FATHKHELDA								135
Jālgaon Tow	'N .							135
Khāmgaon T	'own .							135
Lonār .								136
Malhāpur T	own .					٠.		136
MEHKAR TOW	vn .				. •			137
Nāndūra								138
ROHANKHED					•			138
SHEGAON.								138
SINDKHED								139
LLICHPUR DISTR	ICT .		_				140	-148
Boundaries, c		ion, a	nd hil	land	river s			140
~ .				,		_	•	140
Botany .			_			į		140
Fauna .		·			•		•	141
Climate and t	emperati	ıre	•	•	•	•	•	141
Rainfall .	·		·	•	•	•	•	141
History .	•	•	•	•	•	•	•	141
Archaeology		•	•	•	•	•	•	•
The people		•			•	•	•	141
Castes and oc			٠.	•	•	•	•	142
Christian miss			•	•	•	•	•	143
General agric		mditi	•	٠	٠	•	•	143
Chief agricult				·		•		143
Improvement	uiai siaii	SHCS 2	ana pr	incipa	-	•	•	143
			•	tice	•	•	•	144
Cattle, &c. Irrigation.	•	•	•	•	• .	•	•	144
	• •	•	•	•	•	•	•	144
Forests .		•	•	•	•	•	•	145
Arts and man	utactures	.	•	•	•	•		145
Commerce	•	•		•	•	•	٠	145
Roads .	•	•		•		•		145
Famine .	•					•		145
District subdi	VISIONS 9	nd ca	n FF	•				T 16

: r									PAGE
	Civil and criminal	justice							146
	Land revenue .	٠.							146
	Local boards .								147
	Police and jails			٠.					147
	Education .								147
	Hospitals and dis	pensari	es			. 45			r48
12.	Vaccination .								148
	District redistribu	tion							148
	Bibliography .	•			. ,				148
Bāsi	M DISTRICT .					• `		148	-157
	Boundaries, config	ration	. and	hill a	nd riv				148
	Geology .								149
	Botany . •.		į	•				_	149
	Fauna	·	į	•	•				150
	Climate and temp		•	•	•	• / /	•	•	150
	Rainfall	, crutare	•	•	•	•	. ,,	•	150
	History	•	•	•	•	•	٠.	•	150
	Archaeology .	•	•	•	•	•	•	•	151
	The people	•	•	•	•	•	•	•	151
	Castes and occup	otions		•	•	•	•	•	152
4	Christian mission		•	•	•	•	•	•	152
	General agricultur		· litions	•		•	· , 54	•	152
	Chief agricultural				cinal 4	crone	العروب	•	152
	Improvements in					crops	•	•	
	Cattle, &c	agneun	urai p	raciic	.0	•	•	•	153
	Irrigation.	•	•	•	•	•	•	•	153
	Forests	•	•	•	•	•	•	•	154
	Minerals	•	•	•	•	•	•	•	154
	Arts and manufac	turon	•	• ,	•	•	•	•	154
	Commerce .	tures	•	•	•	•	• •		154
1				•	•	•	•		154
2. V	Railways and road Famine	18 .	•	•	•	•			155
	District subdivision	na and	eta ff	•	•	•	•	•	155
	Civil and criminal				•	•	•	•	155
	Land revenue.	Justice	• • • •	•	•	•	•	•	155
	~ ,, ,	•		•	•	•	•	•	155
		•	•	•	•	•	•	•	156
	Police and jails	•	•	•	•	•	•	•	156
tana a	Education .		•	•	•	•	•	•	157
	Hospitals and dis	pensarie	S	•	•	•	•	• ,	157
	Vaccination .	•	•	•	•	•	•	•	157
•	District redistribu	tion	•	•	•	•	•	•	157
Ind	Ex							158-	-172
MAE	•	,	,						t end
	• • • •							. u	cnu

PROVINCIAL GAZETTEERS OF INDIA

BERÁR

Berār (otherwise known as the Hyderābād Assigned Dis-Physical tricts).—A province, lying between 19° 35′ and 21° 47′ N. and aspects. Situation, 75° 59′ and 79° 11′ E., which has been administered by the boun-British Government on behalf of His Highness the Nizām of daries, &c Hyderābād since 1853. It consists of a broad valley running east and west, between two tracts of hilly country, the Gāwīlgarh hills (the Melghāt) on the north, and the Ajanta range (the Bālāghāt) on the south. The old name of the central valley was the Pāyānghāt; and these three names—Melghāt, Pāyānghāt, and Bālāghāt—will be used to define the three natural divisions of the province. The area of Berār is 17,710 square miles.

The origin of the name Berār, or Warhād as it is spelt in Marāthī, is not known. It may possibly be a corruption of Vidarbha, the name of a large kingdom in the Deccan, of which the modern Berār probably formed part in the age of the Mahābhārata. The popular derivation from certain eponymous Warhādīs, who accompanied Rukmin and Rukminī to Amraotī when the latter went to pay her vows at the temple of Ambā Devī before her projected marriage to Sisupāla, must be set aside as purely fanciful; and Abul Fazl's derivation of the name from Wardhā, the river, and tat, a 'bank,' is of no more value.

Berār is bounded on the north by the Sātpurās and the Tāpti, which separate it from the Central Provinces; on the east, where again it adjoins the Central Provinces, by the Wardhā; along the greater part of its southern frontier, where it adjoins the Hyderābād State, by the Pengangā; while on the west an artificial line cutting across the broad valley from the Sātpurā Hills to the Ajanta range, and produced southwards over those hills, separates it from the Bombay Presidency and Hyderābād.

The Gāwīlgarh hills attain their greatest height along the

river systems.

Hill and southernmost range, immediately overlooking the Pāyānghāt, where the average elevation is about 3,400 feet, the highest summit being 3,989 feet. These hills decrease in height as they stretch away towards the north, the average elevation of the range overlooking the Tapti being no more than 1,650 feet. The plateaux of the Bālāghāt do not attain the height of the hills of the Melghat, the elevation of Buldana, Basim, and Yeotmāl being only 2,100 feet, 1,758 feet, and 1,583 feet respectively. The general declination of the Bālāghāt tableland is from west to east, or in the direction of the Wardha river, that of the Gawilgarh hills being in the contrary direction.

> The principal rivers of Berar are the TAPTI, the PURNA, the WARDHA, and the PENGANGA. The Tapti runs from east to west and the Penganga from west to east, each following the general declination of the range from which it receives its principal affluents. The Wardha rises in the Satyuras and flows in a southerly direction, receiving the Penganga at the south-eastern comer of the province. The Purna, which is a tributary of the Tapti, drains the Payanghat, rising in the lower slopes of the Gāwīlgarh hills in Amraotī District, and running westward through the valley until it leaves the province at the northernmost corner of the Malkapur tāluk. The Pengangā rises in the hills near Deulghāt in Buldāna District, traverses that District in a south-easterly direction, and enters the Basim taluk near Wakad. From Yeoti eastwards it forms the southern boundary of Berar till it meets the Wardha at Jugad. Its principal tributaries are the Pus, Arna, Aran, Wāghārī, Kūnī, and Vaidarbha, which rise in the Bālāghāt and flow to meet it in a south-easterly direction.

The only lake in Berar is the salt lake of Lonar in Buldana District.

Scenery.

The scenery of the Payanghat is monotonous and uninteresting. The wide expanse of black cotton soil, slightly undulating, is broken by few trees except babuls and groves near villages. In the autumn the crops give it a fresh and green appearance; but after the harvest the monotonous scene is unrelieved by verdure, shade, or water, and the landscape is desolate and depressing. The Bālāghāt is more varied and pleasing, though here also the country has a parched and arid appearance in the hot season. The ground is less level and the country generally is better wooded. It stretches in parts into downs and dales, or is broken up into flat-topped hills and deep ravines, while in its eastern section the country is still

more sharply featured by a splitting up of the main hill range, which has caused that variety of low-lying plains, high plateaux, fertile bottoms, and rocky wastes found in Wūn District. The scenery of the Melghāt is yet more picturesque, the most striking features of this tract being the abrupt scarps of trap rock near the summits of the hills, the densely wooded slopes, and the steep ravines. The undulating plateaux are rarely of great extent.

With the exception of the south-eastern corner, comprising Geology¹. a portion of Wūn District, the whole of Berār is covered by the Deccan trap-flows. In the south-eastern corner the trap has been removed by atmospheric agencies, exposing small patches of the underlying Lameta beds and the great Godāvari trough of Gondwāna rocks. These latter are let down into very old unfossiliferous Purāna strata, are regarded as pre-Cambrian in age, and are known in other parts of peninsular India as Vindhyans, Cuddapahs, &c. The Deccan trap is itself covered with alluvium in the valley of the Pūrna. The groups represented in Berār can be tabulated thus:—

Alluvium . . . Recent and pleistocene.

Deccan trap . . Upper Cretaceous or lower eocene.

Lameta . . . Upper Cretaceous.

Gondwina . Permo-carboniferous to Jurassic.

Purāna . . Pre-Cambrian.

The old rocks of the Purana group come to the surface on the south-eastern margin of the great cap of Deccan trap, occupying the border out to the main boundary of the Gondwana strata. They are covered by two small isolated patches of Deccan trap-outliers south-east of Kāyar-and with some outliers of Gondwana beds in the Vaidarbha valley and farther west. In one or two small hills in this corner of the province the distinction between the Purana sandstones and the much later sandstones belonging to the Kamptee division of the Gondwana system is seen. Yanak hill (1,005 feet) is formed of Purana sandstones, and several bands of conglomerate occur containing pebbles of hematite, from which the iron ore formerly smelted at Yanak was obtained. Shales, slates, and limestones of the Purāna group prevail to the west of the sandstone bed in Wun District, giving some magnificent sections in the Penganga and its tributaries.

The Gondwana rocks are especially worthy of notice, on account of their coal-measures. It has been estimated that

¹ From a note supplied by Sir Thomas Holland, K.C.I.E., Director of the Geological Survey of India.

about 2,100,000,000 tons of coal are available in Wūn District. Direct evidence of the occurrence of coal has been obtained throughout 13 miles of country from Wūn to Pāpūr, and for 10 miles from Junāra to Chincholī. It is estimated that there are 150,000,000 tons above the 500 feet level between Junāra and Chincholī; and the existence of thick coal has been proved in the Barākars which crop out near the Wardhā river in the south-eastern part of Wūn District.

The Deccan trap, with which the greater part of Berār is covered, was erupted towards the end of Cretaceous times, the volcanic activity stretching on, probably, into the beginning of the Tertiary period. At the base, and stretching beyond the fringe, of the Deccan trap, there is often a fresh-water, or subaerial, formation, composed of clays, sandstones, and limestones, representing the materials formed by weathering or actually deposited in water on the old continent over which the Deccan lava-flows spread.

The hollow containing the lake of Lonar in Buldana District was probably caused by a violent gaseous explosion long after the eruption of the Deccan trap, and in comparatively recent times.

An interesting feature of the alluvial deposits in the valley of the Pūrna is the occurrence of salt in some of the beds at a little depth below the surface. Wells used formerly to be sunk on both sides of the river for the purpose of obtaining brine from the gravelly layers. The absence of fossils supports the idea that the salt is not derived from marine beds, but is in all probability due to the concentration of the salts ordinarily carried in underground water through the excessive surface evaporation which goes on in these dry areas for most of the year 1.

The Melghāt hills are forest-clad, the constituent vegetation being that characteristic of the Sātpurās generally. The most plentiful species is Boswellia, accompanied by Cochlospermum, Anogeissus latifolia, and Lagerstroemia parviflora. Where the soil is deeper more valuable species, such as Tectona grandis, Dendrocalamus strictus, and, more sparingly, Hardwickia binata, are found occupying the valleys and ravines. Scattered throughout the forest occur Ougeinia dalbergioides, Adina

² From a note supplied by Major D. Prain, I.M.S., Director of the Botanical Survey.

¹ Memoirs, Geological Survey of India, vol. xiii; Records, Geological Survey of India, vol. i, part iii; General Report of the Geological Survey of India (1902-5).

cordifolia, Stephegyne parvifolia, Terminalia tomentosa, Schrebera swietenioides, Eugenia Jambolana, Bridelia retusa, Terminalia Chebula; some heavy creepers, such as Bauhinia Vahlii; and species of Millettia, Combretum, Vitis, &c. On lighter gravelly soil, both in Northern and Southern Berar, forests with Hardwickia binata are met with. Pterocarpus Marsupium occurs near the edges of most of the high plateaux, with occasional trees of Dalbergia latifolia.

Where the soil in the Balaghat is thin, the slopes and plateaux are covered chiefly with Boswellia; but in deeper soil Anogeissus latifolia, Diospyros melanoxylon, and Terminalia tomentosa are the principal species. Along river banks considerable quantities of Terminalia Arjuna and Schleichera trijuga are sometimes met with. In the bottoms of the ravines are scattered clumps of Dendrocalamus strictus. hills are often bare and grass-clad, the most striking species being large Andropogons, Anthistirias, Iseilemas, &c. level tracts mangoes, tamarinds, mahuās, and pīpals abound, with groves of Phoenix sylvestris. Stretches of babūl jungle are characteristic of the province. In cultivated ground the weed vegetation is that characteristic of the Deccan, and includes many small Compositae.

The principal wild animals are the tiger, the leopard, the Fat hunting leopard, and the wild cat among Felidae. Deer and antelopes are represented by the sāmbar, the spotted deer, the barking-deer, the common Indian antelope, the nīlgai, the four-horned antelope, and the chinkara; and Canidae by the Indian wolf, the Indian fox, the wild dog, and the jackal. The striped hyena, the wild hog, and the Indian black or sloth bear are of frequent occurrence, the last especially in the Melghāt. Monkeys are represented by the langur and the smaller red monkey, the latter being found in the Melghāt only, while the former is common throughout the province.

The climate differs very little from that of the Deccan Clin generally, except that in the Pāyānghāt the hot season is and exceptionally severe. During April and May, and until the rains set in about the middle of June, the sun is very powerful, and there is by day severe heat, but without the scorching winds of Northern India. The nights are comparatively cool throughout, and during the rains the air is moist and fairly cool. The climate of the Balaghat is similar to that of the Pāyānghāt, but the thermometer stands much lower than in the plains. On the higher plateaux of the Gāwilgarh hills the climate is always temperate, and at the sanitarium of

Chikalda the heat is seldom so great as to be unpleasant. The following table shows the average temperature, at two representative stations, in January, May, July, and November:—

Station.	Height of Observa- tory above sea-level in feet.	A	Average temperature (in degrees Fahrenheit) for the twenty-five years ending with 1901 in										
		January.		May.		Ju	ly.	November.					
		Mean.	Diur- nal range.	Mean,	Diur- nal range.	Mean.	Diur- nal range.	Mean.	Dinr- nal range.				
Amraotī. Akola	1,215 930	71·3 69·5	26·5 31·5	93·8 94·4	27·7 26·9	80·7 81·8	14·1 14·8	74·2 72·4	24·9 30·0				

Note.—The diurnal range is the average difference between the maximum and minimum temperature of each day.

Rainfall.

The following table shows, for the same stations, the average rainfall in each month of the year:—

	Average rainfall (in inches) for the twenty-five years ending with 1901 in												
Station.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total of year.
Amraotī . Akola		0.24 0.21	0·32 0·43	0.18	o·38	6·55 5·26	9.30 9.52	6-82 6-84	6·10 6·22	2·13 2·55	0·51	o.66 o.74	33·69

The rainfall is normally somewhat heavier in the Bālāghāt than in the Pāyānghāt, and is considerably heavier in the Melghāt than in either.

History. Legendary period.

Berär was anciently known as Vidarbha, under which name it is mentioned in the Mahābhārata. In this epic the Rājā of Vidarbha, Rukmin, is represented as an arrogant and presumptuous prince, who vainly attempted to prevent the marriage of his sister Rukminī to the demi-god Krishna, and who subsequently so disgusted the Pāndavas by his pretensions that they declined his assistance in their quarrel with the Kauravas, leaving him to retire in dudgeon to his own dominions.

The next mention of Vidarbha is in connexion with the famous Oriental romance of Nala and Damayantī. Nala, Rājā of Nishadha (Mālwā), loved Damayantī, the daughter of Bhīma, Rājā of Vidarbha. It is unnecessary to pursue this story, which is mainly mythical, through its intricacies of details; but we learn from it that the kingdom of Vidarbha had for its capital a city of the same name, with which the city of Bīdar in the Nizām's Dominions has been identified. If the identification be correct, and it is supported by legend as well as by etymology, we may conclude that the ancient

kingdom was far more extensive than the modern province of Berär. Tradition says that its kings bore sway over the whole of the Deccan.

The authentic history of Berar commences with the Hindu Andhras or Sātavāhanas, of whose dominions it undoubtedly rule. formed part. In the third century B.C., the Andhras occupied the deltas of the Godavari and Kistna, and were one of the tribes on the outer fringe of Asoka's empire. Soon after the death of that great ruler their territory was rapidly enlarged, and their sway reached Nāsik. The twenty-third king, Vilivāyakura II (A.D. 113-38), successfully warred against his neighbours, the western Satraps of Gujarat and Kathiawar, whose predecessors had encroached on the Andhra kingdom. A few years later, however, the Satraps were victorious, and the Andhra rule appears to have come to an end about 236. The next rulers of the province of whom records have survived were the Rajas of the Vakataka dynasty, of whom there were This dynasty was probably feudatory to the Vallabhīs, but their chronology is very uncertain. The Abhīras or Ahīrs, who succeeded the Vākātakas, are said to have reigned as independent sovereigns for only sixty-seven years; but Ahīr and Gaoli chieftains continued long afterwards to hold important forts in Berar and the neighbouring country, giving their names to their strongholds, as in the case of Gaoligarh in Khāndesh, Asīrgarh (Asa Ahīr Garh) in the Central Provinces, and Gāwīlgarh in Berār. The Chālukyas next rose to power in the Deccan. Their dominions included Berar, and they reigned until 750, when they were overthrown by the Rāshtrakūtas, who ruled till 973, when the Chālukyas regained their ascendancy, which they retained, though not without vicissitudes, for two centuries. On the death, in 1189, of Somesvara IV, the last Rājā of the restored Chālukya line, his dominions were divided between the Hoysala Ballalas of the south, whose capital was Dorasamudra or Dwārāvatipura 1, and the Yādavas of Deogiri, the modern Daulatābād, Berār naturally falling to the share of the latter. Rājā Bhillama I, the founder of this dynasty, established himself at Deogiri in 1188; and the Yādavas had reigned with some renown for rather more than a century, when, in the reign of Rāmchandra, the sixth Rājā, the Deccan was invaded by the Musalmans.

In 1294 Alā-ud-dīn, the nephew and son-in-law of Fīroz Shāh Muham-Khiljī, Sultān of Delhi, invaded the Deccan by way of Chanderī madan period. and Ellichpur. After defeating the Yādava Rājā, Rāmchandra,

¹ Halebīd, in Hassen District, Mysore.

styled Rāmdeo by Muhammadan historians, at Deogiri, he was attacked by the Rājā's son, whom also he defeated. He was then bought out of the country by a heavy ransom, which included the cession of the revenues of Ellichpur, the district remaining under Hindu administration. On his return to Hindustān Alā-ud-dīn murdered his uncle at Karā and usurped the throne. Throughout his reign he dispatched successive expeditions into the Deccan, but in the confusion which followed his death in 1316 Harpāl Deo of Deogiri rose in rebellion. He was defeated by Kutb-ud-dīn Mubārak Shāh I in 1317-8, and was flayed alive, his skin being nailed to one of the gates of Deogiri. His dominions were annexed to the Delhi empire. and thus Berār for the first time became a Muhammadan possession, which it has remained ever since. Berar gained considerably in importance during the reign of Muhammad bin Tughlak of Delhi, who in 1327 transferred the capital of his empire from Delhi to Daulatābād (Deogiri). In the latter years of this emperor's reign the Amīrs of the Deccan rebelled, and in 1348 Hasan Gangū, Zafar Khān, was proclaimed Sultān of the Deccan under the title of Alā-ud-dīn Bahman Shāh 1.

Bahmani dynasty.

Alā-ud-dīn Bahman, shortly after he had ascended the throne, divided his kingdom into four provinces or tarafs, of which Berär, which included Māhūr, Rāmgarh, and Pāthrī, was the northernmost. During the next 130 years Berar furnished contingents in the innumerable wars waged by the Bahmani kings against the Rājās of Vijayanagar, Telingāna, Orissa, and the Konkan, the Sultāns of Gujarāt, Mālwā, and Khāndesh, and the Gonds. It was overrun by Musalmans from the independent kingdoms on its northern frontier, by Gonds from Chānda, and by Hindus from Telingāna. Ahmad Shāh Walī, the ninth king of the Bahmani dynasty, found it necessary to recapture the forts of Māhūr and Kalam in Eastern Berār, which had fallen into the hands of the infidels. In 1478 or 1479 Berār, which had hitherto been an important province with a separate army and governed by nobles of high rank and position, was divided into two governments, each of which was known by the name of its fortress capital, the northern being called Gawil and the southern Māhūr. At the same time the powers of the provincial governors were much curtailed, all important forts being placed under the command of kiladars, who were immediately subordinate to the Sultan.

¹ Most historians have erred in respect of the title under which Bahman ascended the throne. His correct title is given as above in a contemporary inscription.

These salutary reforms came too late to save the Bahmani Imad dynasty from ruin; and in the reign of the fourteenth Sultān, Shāhi dynasty. Mahmud Shah II, the principal tarafdars, or provincial governors, proclaimed their independence. Imad-ul-mulk, who had formerly been governor of the whole of Berar and now held Gāwīl, proclaimed his independence in 1490 and soon annexed Māhūr to his kingdom. He was by race a Kanarese Hindu, who had been made captive as a boy in one of the expeditions against Vijayanagar and brought up as a Musalman by the governor of Berār, to whose place he ultimately succeeded. Imād-ul-mulk died in 1504 and was succeeded by his son Alāud-dīn Imād Shāh, who made Gāwilgarh his capital and waged fruitless war against Amīr Barīd of Bīdar and Burhān Nizām Shāh of Ahmadnagar. Alā-ud-din was succeeded on his death in 1529 by his son Daryā Imād Shāh, and he, after a peaceful and uneventful reign, by his son Burhan Imad Shah (1560-1). This prince, shortly after his accession, was imprisoned in Narnāla by his minister, Tufāl Khān, who declared himself independent. In 1572 Murtazā Nizām Shāltof Ahmadnagar invaded Berär with the avowed intention of releasing Burhan from confinement. Tufāl Khān, his son Shams-ul-mulk who had surrendered Gāwīlgarh, and Burhān were captured shortly afterwards, and were imprisoned and put to death. Thus ended the rule of the Imad Shahi dynasty in Berar, after a duration of eighty-five years.

The Ahmadnagar dynasty was not long destined to hold Nizām possession of the prize. At home it could do nothing to quell Shāhi civil broils and allay dangerous feuds. Even when the famous Chānd Bībī became queen-regent there was no chance of upholding a tottering state. In 1595 prince Murad, the fourth son of the emperor Akbar, besieged Ahmadnagar, but raised the

siege, early in 1596, on receiving the formal cession of Berār. In those times the Deccan swarmed with adventurers from every nation in Asia and even from the African coast of the Indian Ocean. These men and their descendants settled in the towns, and their chiefs occupied most of the high military and civil offices; but the Musalman rulers of the Deccan did nothing to disturb the routine of ordinary revenue collections and the administration of the internal affairs of villages and parganas, so that the old Hindu organization, with its hereditary pargana and village officials, the relic, perhaps, of a civilization older still, was allowed to remain, recognized by the conquerors as a more convenient administrative machine than any which they could devise. There are now in Berar several Muhammadan families of deshmukhs (former pargana officials); but they are all believed, and for the most part admit themselves, to be descendants of Hindus who in the reign of Aurangzeb accepted Islām in preference to relinquishing their hereditary offices. They may be distinguished from other Musalmāns by their antipathy to beef, and frequently by a partiality for Hindu names, while in one case there are in neighbouring parganas two families of deshmukhs, one Musalmān and the other Hindu, acknowledged cousins, both of them claiming to be Rājputs by caste. Of the principal Marāthā families enumerated by Grant Duff as holding good positions under the Bahmani monarchy, that of Jādon Rao is the only one belonging to Berār. In lineage and historical repute it yields to none, even if its claim to descent from the Yādava Rājās of Deogiri be discredited; and the line is not yet extinct.

Mughal period.

Prince Murad, after the annexation of Berar to the Mughal empire, founded a town about 6 miles from Bālāpur, which he named Shāhpur, making it his residence; and the newly won province was divided among the Mughal nobles. Murād's death in 1598 Akbar formed the design of conquering the whole of the Deccan. Ahmadnagar was besieged and captured; and Daniyal, the emperor's fifth son, was appointed governor of Ahmadnagar, Khāndesh, and Berār. He died in 1605, in the same year as his father, Akbar. For the greater part of the reign of Jahangir, Akbar's son and successor, Berar was in the possession of Malik Ambar, the Abyssinian (died 1626), who represented the independence of the moribund dynasty of Ahmadnagar, and to whose military genius and administrative capacity a generous tribute is paid in the Tūzak-i-Jahāngīrī, the official record of Jahāngīr's reign.

In the first year of Shāh Jahān, Berār passed once more under the Mughal sway. In 1636 the whole of that part of the Deccan which was in the possession of the Mughals was divided into four Sūbahs, or provinces, one of which was Berār, with Ellichpur as its capital and Gāwīlgarh as its principal fortress. Aurangzeb, Shāh Jahān's third son, was appointed viceroy of these four Sūbahs. After Aurangzeb deposed his father, the resources of Berār were taxed to the utmost by his campaigns in Bijāpur, Golconda, and Southern India, and at the same time the province was the prey of Marāthā marauders. In 1680 it was overrun by Sambhājī, the son of Sivājī; and in 1698 Rājārām, the half-brother and successor of Sambhājī, aided by Bakht Buland, the Cond Rājā of Deogarh, who had

embraced Islām in order to obtain Aurangzeb's support, again devastated the province.

In 1718 Abdullah and Husain Alī Khān, the Saiyid ministers of the emperor Farrukh Siyar, formally recognized the claim of the Marāthās, who periodically overran Berār, to *chauth*, or blackmail, to the extent of one-quarter of the revenue, and also permitted them to levy from the ryots the contribution known as *sardeshmukhi*, which seems to have been a royalty on appointments to or recognitions of the old Hindu office of *deshmukh*, and amounted to 10 per cent. of the revenue collections.

Chīn Kilīch Khān, afterwards known as Asaf Jāh, who had Marāthās distinguished himself in the later wars of Aurangzeb, had been appointed viceroy of the Deccan under the title of Nizām-ul-mulk, but was opposed by the court party at Delhi, who sent secret instructions to Mubāriz Khān, governor of Khāndesh, urging him to withstand Asaf Jāh by force of arms. In 1724 a battle was fought at Shakarkhelda in Buldana District, in which Mubāriz Khān was utterly defeated. battle established the virtual independence of Asaf Jah, the founder of the line of the Nizams of Hyderabad, who, to celebrate his victory, renamed the scene of it FATHKHELDA, or 'the village of victory'; and from that day Berar has always been nominally subject to the Nizām. The Bhonsla Rājās of Nagpur posted their officers all over the province; they occupied it with their troops; they collected more than half the revenue, and they fought among themselves for the right to collect; but the Nizam constantly maintained his title as de jure ruler of the country, with the exception of Mehkar and some parganas to the south, which were ceded to the Peshwa in 1760 after the battle of Udgīr, and Umarkhed and other parganas ceded in 1795 after the battle of Kharda. This struggle between Mughal and Marāthā for supremacy in Berār commenced in 1737 between Asaf Jāh and Raghujī Bhonsla. It ended in 1803, when, after the defeat of the

remaining in his possession.

The injury caused to Berār by the wars of the eighteenth

Marāthā confederacy at Assaye and Argaon, and the capture of Gāwīlgarh by General Arthur Wellesley, the Bhonsla Rājā signed the Treaty of Deogaon, by which he resigned all claim to territory and revenue west of the Wardhā, Gāwīlgarh and Narnāla, with a small tract of land afterwards exchanged,

A year later Muhammad Shāh ascended the throne of Delhi, The but the government was still in the hands of the two Saiyids. Nizām and the Chīn Kilīch Khān, afterwards known as Asaf Jāh, who had Marāthās

century must have been wide and deep. Described in the Ain-i-Akbarī as highly cultivated and in parts populous, supposed by M. de Thevenot in 1667 to be one of the wealthiest portions of the Mughal empire, it fell on evil days before the close of the seventeenth century. Cultivation fell off just . when the finances were strained by the long wars; the local revenue officers rebelled; the army became mutinous; and the Marāthās easily plundered a weak province when they had severed its sinews by cutting off its trade. Wherever the Mughals appointed a collector the Marāthās appointed another, and both claimed the revenue, while foragers from each side exacted forced contributions, so that the harassed cultivator often threw up his land and helped to plunder his neighbour. The Marāthās by these means succeeded in fixing their hold on the province; but its resources were ruined, and its people were seriously demoralized by a régime of barefaced plunder and fleecing without the semblance of principle or stability.

Berār reattached to Hyderābād. By the partition treaty of Hyderābād (1804) the Berār territories ceded by the Bhonsla Rājā were made over to the Nizām. Some tracts about Sindkhed and Jālna were also restored by Sindhia to the Hyderābād State.

The Treaty of Deogaon had put a stop to actual warfare in Berār, but the people continued to suffer intermittently from the inroads of Pindāris, and incessantly from misgovernment; for the province had been restored to the Nizām just at the time when confusion in his territories was at its worst. 'The Nizām's territories,' wrote General Wellesley in January, 1804, 'are one complete chaos from the Godāvari to Hyderābād'; and again, 'Sindkhed is a nest of thieves; the situation of this country is shocking; the people are starving in hundreds, and there is no government to afford the slightest relief.'

After the conclusion of the war of 1817-8, which did not seriously affect the tranquillity of Berär, a treaty was made in 1822 which fixed the Wardhā river as the eastern frontier of the province, the Melghāt and the subjacent districts in the plains being restored to Hyderābād in exchange for the districts east of the Wardhā and those held by the Peshwā. The treaty also extinguished the Marāthā claim to chauth.

Between 1803 and 1820 the revenue of Berär had declined by one-half owing to the raids of Pindäris and Bhīls, while the administration was most wasteful, no less than 26,000 troops being quartered on the province. General Wellesley had advised in 1804 that the local governor should be compelled to reform his military establishment, foretelling the aggravation

of civil disorder by the sudden cessation of arms. disbanded troops were too strong for the weak police, while the spread of British dominion established order all around, and drove all the brigands of India within the limits of Native States. So Berār was harried from time to time by bands of men under leaders who on various pretexts, but always with the real object of plunder, set up the standard of rebellion. Sometimes the British irregular forces had to take the field against them, as, for instance, in 1849, when a man styling himself Appa Sāhib Bhonsla, ex-Rājā of Nāgpur, was with difficulty captured. Throughout these troubles the Hindu deshmukhs and other pargana officials were openly disloyal to the Nizām's government, doing their best to thwart his commanders and abetting the pretenders. The last fight against open rebels took place at Chichamba, near Risod, in 1859.

After the old war-time came the 'cankers of a calm world,' for then began the palmy days of the great farmers-general at Hyderäbād. Messrs. Palmer & Co. overshadowed the government, and very nearly proved too strong for Sir Charles Metcalfe when he laid the axe to the root of their power. firm had made large loans at 24 per cent, for the numerous cavalry maintained in Berar. Then Puran Mal, a great money-lender of Hyderābād, got most of Berār in farm; but in 1839 he was turned out, under pressure from the Resident, in favour of Messrs, Pestonii & Co. These were enterprising Pārsī merchants, who in 1825-6 made the first considerable exportation of cotton from Berar to Bombay. They gave liberal advances to cotton-growers, set up presses at Khāmgaon and other places, and took up, generally, the export of produce from the Nizām's country. In 1841 Chandū Läl, the Hyderabad minister, gave them large assignments of revenue in Berar in repayment of loans to the State; but in 1843 the minister resigned, having conducted the State to the verge of bankruptcy, and Pestonji was subsequently forced to give up his Berār districts.

All these proceedings damaged the State's credit, as Chandū Berār Lal's financing had hampered its revenue; and in 1843 and made several succeeding years the pay of the Irregular Force British maintained under the treaty of 1800 had to be advanced adminisby the British Government. In 1850 it had again fallen into tration, heavy arrears, and in 1853 the debt due to the British Government on account of this pay and other unsatisfied claims amounted to 45 lakhs. The bankruptey of the State dis-

organized the administration, and the non-payment of the troops continued to be a serious political evil. Accordingly, in 1853, a new treaty was concluded with the Nizām, under which the Hyderabad Contingent was to be maintained by the British Government, while for the payment of this force, and in satisfaction of the other claims, districts yielding a gross revenue of 50 lakhs were assigned to the Company. The Berār districts 'assigned' by this treaty are now popularly understood to form the province of Berar, which was administered on behalf of the Government of India by the Resident at Hyderābād, though they coincide in extent neither with the Berār of the Nizāms nor with the imperial Sūbah. The territory made over under this treaty comprised, besides Berär, the district of Dhārāseo and the Raichūr It was agreed that accounts should be annually rendered to the Nizām, and that any surplus revenue should be paid to him. His Highness was released from the obligation of furnishing a large force in time of war, and the Contingent ceased to be a part of his army, and became an auxiliary force kept up by the British Government for his use.

The provisions of the treaty of 1853, which required the submission of annual accounts to the Nizām, were, however, productive of much inconvenience and embarrassing discussions. Difficulties had also arisen regarding the levy of customs duties under the commercial treaty of 1802. To remove these difficulties, and at the same time to reward the Nizām for his services in 1857, a new treaty was concluded in 1860, by which a debt of 50 lakhs due from him was cancelled; and he also received the territory of Sūrāpur, which had been confiscated for the rebellion of the Rājā, and the districts of Dhārāseo and Raichūr were restored to him. On the other hand, he ceded certain districts on the left bank of the Godāvari, traffic on which river was to be free from all duties, and agreed that Berār should be held in trust for the purposes specified in the treaty of 1853.

The history of Berār from 1853 to 1902 is marked by no important political events other than the changes made by the treaty of 1860. Its smooth course was scarcely ruffled even by the Mutiny of 1857. Whatever secret elements of disturbance may have been at work, the country remained calm, measuring its behaviour not by Delhi, but by Hyderābād. In 1858 Tāntiā Topī got into the Sātpurā Hills, and tried to break away to the south that he might stir up the Deccan;

but he was headed at all outlets and never reached the Berār valley.

The management of Berar by the Nizam's officials had been Progress worse than the contemporary administration of the adjoining since the Mutiny. Nagpur territory, which was, during a long minority, under British regency, and was subsequently well governed until it lapsed. There had consequently been wholesale emigration from Eastern Berār to the Districts beyond the Wardhā. Berar came under British management the emigrants, with the usual attachment of Indian cultivators to their patrimony, the value of which had in this case been enhanced by much of it having remained fallow for some time, returned in thousands to Berār. This was only one mode out of several, which it would be tedious to detail, whereby cultivation was restored and augmented. Then supervened the American Civil War. The cultivation of cotton received an extraordinary stimulus, the peasants importing their supply of food-grains so that all available land might be devoted to the cultivation of the more profitable crop. Cotton requires much manual toil in weeding, picking, ginning, packing, and the like; and the increase in the area under it created a great demand for rural labour, which operated to raise the standard of wages. A great export of cotton to Bombay was soon established; and as the importation of foreign produce was far from proportionate, much of the return consisted of cash and bullion, so that prices rose and the labouring and producing classes were rapidly enriched. At the same time a line of railway was being laid across the province, causing the employment of all labour, skilled and unskilled. that could be got on the spot, and also introducing a large foreign element. The people became prosperous and contented, and progress in all departments was vast and rapid.

The Census Report of 1881 showed material advance. cultivated area had increased by 50 per cent. and the land revenue by 42 per cent. since 1867. But although Berar escaped the widespread famine of 1876-8, the poorer classes undoubtedly suffered much hardship at that time, and cattle died by thousands for want of fodder. The next ten years were, on the whole, prosperous, though cholera, which generally appeared in an intense form every other year, caused great mortality. There was, however, an increase in trade, cultivation, and manufactures, and the population rose by 8 per cent. The ten years preceding 1901 were not, owing to natural causes, marked by a general increase in prosperity, but the province displayed considerable stability and power of resistance. There was but

one year in the decade, 1898, which could be described as very favourable, and even then the *rabi* crops partially failed. The other nine years were marked by unseasonable or deficient rainfall, poor harvests, sickness, and high mortality, culminating in 1899 and 1900, when famine was sore in the land. The population decreased by nearly 5 per cent. during the decade. But, notwithstanding all this, other statistics show steady progress and development. Cultivation has extended; the value of the import and export trade has increased; and the number of steam factories has risen by 84 per cent.

Lease of Berār to the Government of India.

It had gradually become apparent since 1860 that the maintenance of the Hyderābād Contingent on its old footing as a separate force was inexpedient and unnecessary, and also that the administration of so small a province as Berār as a separate unit was very costly. In 1902, therefore, a fresh agreement was entered into with the Nizām. This agreement reaffirmed His Highness's rights over Berar, which, instead of being indefinitely 'assigned' to the Government of India, was leased in perpetuity at an annual rental of 25 lakhs; and authorized the Government of India to administer the province in such manner as it might deem desirable, as well as to redistribute, reduce, reorganize, and control the Hyderabad Contingent, due provision being made, as stipulated in the treaty of 1853, for the protection of His Highness's dominions. In pursuance of this agreement the Contingent ceased, in March, 1903, to be a separate force, and was reorganized and redistributed as an integral part of the Indian army.

In October, 1903, Berär was transferred to the administration of the Chief Commissioner of the Central Provinces. For the present the rental paid to the Nizām is charged with an annual debit of 10 lakhs towards the repayment of loans made by the Government of India for famine expenditure in Berär and for famine and other expenditure in Hyderābād State. When these loans have been repaid, the Nizām will receive the full rent of 25 lakhs. The advantages secured to him by the new agreement are manifest. His rights over Berār have been reaffirmed, and he will receive 25 lakhs per annum, compared with a sum of between 8 and 9 lakhs which was the average surplus paid to him under the former treaties.

Archaeology. The principal remains of archaeological or historical interest in Berār are the small cave monastery and the shrine of Shaikh Bāba at Pātūr; the *chhatrī* of Rājā Jai Singh and the fort at Bālāpur; various massive stone temples attributed to the era of the Yādava Rājās of Deogiri, and locally known as Hemād-

panti temples, in the Chālukyan style; some Jain shrines, particularly that at SIRPUR; the hill-forts of GAWILGARH and NARNĀLA; and the mosques at FATHKHELDA and ROHANKHED. The principal Hemādpanti temples are those at Lonar, Meh-KAR, BARSI TAKLI, and PUSAD; but many others are scattered throughout the province.

The population of Berar in 1901 was 2,754,016, or 155 Populapersons per square mile. The distribution varies in accord-tion. ance with the natural advantages of the three divisions of the province. Thus the density in the twelve tāluks of the Pāyān- Density. ghat varies from 150 to 311 persons per square mile, and that of the nine tāluks of the Bālāghāt from 85 to 150, while the population of the Melghat is very sparse, the density being no more than 22 persons per square mile.

The table on the next page shows the population of the six Districts of the province in 1901. In 1905 the six Districts were rearranged; Ellichpur, Wün, and Basim have been abolished, and a new District of Yeotmal has been formed. The present distribution of area and population will be found in the several District articles.

The term 'village' denotes in Berar the area demarcated for 'Villages.' revenue purposes as a mauza or kasba, mazras or hamlets being reckoned for census purposes as part of the principal village. The term 'town' includes every municipality and civil station, and villages with a population of 5,000 or more. The villages are agricultural communities, each with its hereditary officers and servants, the former paid by a percentage on collections and the latter by customary dues in kind. gaothan, or village site, on which the houses are collected together, is not surrounded by a wall; but each village has its garhi, or fort, usually of earth, in which the village officers possess hereditary rights, but which was formerly used as a place of refuge by the whole community in troublous times.

The first Census of Berar, which was taken in 1867, disclosed Growth a total population of 2,227,654. By 1881 this had increased of populato 2,672,673, and by 1891 to 2,897,491. The Census of 1901 showed a decrease to 2,754,016, or by 4.9 per cent., due to the famines of 1896-7 and 1899-1900, and to abnormally high mortality from disease in the years 1894-7 and 1900. One feature of the decade was the gravitation of an unusually large proportion of the people towards the towns, the percentage of urban population to the whole being 15.2 in 1901, compared with 12.5 in 1881.

The deductions to be drawn from the age statistics in the Age. BERAR

DISTRIBUTION OF POPULATION IN BERĂR, 1901

1	d) //		1
Persons	per square mile in rural areas.	179 134 81 136 112	132
lon.	Females.	64,457 60,183 31,725 20,134 13,081 12,897	202,457
Urban Population.	Males.	70,706 64,005 32,751 21,296 14,775 13,461	216,994
Urb	Persons.	135,173 124,158 64,476 41,430 27,856 26,358	419,453
	Females.	307,194 286,623 146,583 211,877 231,291 176,148	1,359,716
Total Population.	Males.	322,924 295,917 150,820 211,739 235,638 177,262	1,394,300
[Person _{s.}	630,118 582,540 297,403 423,616 466,929 353,410	2,754,016
Number of	villages.	1,057 966 788 870 1,205 824	5,710
Number	of towns.	15 10 10 10 10 10 10 10 10 10 10 10 10 10	44
Area in	square miles.	2,759 2,678 2,605 2,809 3,910 2,949	012,710
			Total
Distri¢ _{t.}		Amraoti Ellichpur Buldāna Wūn Bāsim	
	'	. 4)	

Census Report of 1901 may be thus summarized: infant mortality is greatest between the ages of one and two; the mortality among children born in the first half of the decade ending 1901 was considerably less than that among children born in the second half, the difference being attributable to the harder conditions of life in the second quinquennium; there is a general tendency to understate the age of marriageable girls; the last quinquennial period of life exhibited in the tables (55 to 60) is the most fatal; and famine and disease have principally affected the youngest and the oldest of the females, and the youngest and those over thirty among the males.

The registration of births and deaths is carried out with Vital greater accuracy in Berär than in most of the Provinces of statistics. British India proper, though the entire population is not under registration. The following table shows the birth and deathrates and the principal fatal diseases in 1881, 1891, 1901, and 1903:—

[Population	Ratio of	Ratio of	Deaths per 1,000 from				
	under registra- tion.	registered births per 1,000.	registered deaths per 1,000.	Cholera.	Small- pox.	Fever.	Bowel com- plaints.	
1881 1891 1901 1903	2,630,018 2,840,406 2,717,346 2,721,342	42.8 30.8	29·1 40·6 27·6 41·74	1.3 2.8 0.006 0.03	0·1 0·01 0·07 0·04	15.8 17.5 13.9 11.57	4·5 7·7 4·4 5·74	

The variation between the birth- and death-rates in the different Districts is not constant, and it can hardly be said that any one District is conspicuously more healthy or unhealthy than the rest. The birth-rate seems to be usually highest in Buldāna. Throughout the early part of the decade ending 1901 birth- and death-rates were consistently lower in Wūn than elsewhere; but this was probably due to defective registration, as the District is no longer exceptional in this respect. Both birth- and death-rates were seriously affected by the famine of 1899–1900.

The most prevalent disease is fever, the deaths from which about equal in number those from all other causes. Bowel complaints are the next most frequent cause of death. Plague did not appear in Berär till 1903, and the Administration, in coping with it, profited by the experience gained in other Provinces. Evacuation and disinfection were the principal measures adopted.

Males outnumber females by 34,584. It has been observed Sex.

since r881 that male births outnumber females, but that throughout the first decade of life females outnumber males. It may therefore be inferred, allowing for the habit of understating the age of marriageable daughters, that female infanticide is unknown in Berār. The ratio of females to males is less in towns than in villages, for the towns contain male workers who leave their families behind them. The same circumstances affect the population of certain tāluks. The greater the commercial element in a tāluk, the less is the proportion of females to males.

Civil condition. The following table gives statistics of civil condition for 1891 and 1901:—

Civil		1891.		1901.			
condition.	Persons.	Males.	Females.	Persons.	Males.	Females.	
Unmarried Married Widowed	943,040 1,644,458 309,993	572,594 833,575 85,657	370,446 810,883 224,336	897,929 1,508,454 347,633	552,329 752,346 89,225	345,600 755,708 258,408	
Total	æ,897,491	1,491,826	1,405,665	2,754,016	1,394,300	1,359,716	

Of the male population 40, 54, and 6 per cent., and of the female 25, 56, and 10 per cent., are single, married, and widowed respectively. Married males and females are fairly evenly balanced, so that it is evident that polygamy, though permitted by all the religions the followers of which are numerically important, is but sparingly practised. No relics of polyandry survive. Widow remarriage is prohibited, not only among the higher castes of Hindus, but also among the well-to-do in inferior castes, such as members of deshmukh families among Kunbīs. It is allowed and extensively practised among most of the agricultural castes, and is known as pat or mohtur, in contradistinction to lagna, a word which is applied only to the marriage of a virgin bride. Among some tribes, Banjārās and Gonds for example, the levirate prevails: i.e. it is the duty of a man to take to wife the widow of his deceased elder brother, though to marry a younger brother's widow would be regarded as incestuous. Child marriage is the general rule among the higher castes of Hindus. Animists usually defer marriage until after the attainment of puberty, and allow greater freedom of choice to the parties concerned.

The joint-family system is the rule among Hindus in Berār. Ignorant Musalmāns too will assert in civil suits that they are members of an undivided family when they believe that the assertion may suit their interests.

Marāthī is spoken by nearly 80 per cent. of the population. Language. The Musalmans, 212,000 in number, speak a corrupt dialect of Urdū, popularly known as Musalmānī; other dialects of Western Hindī, returned as Hindī and Hindustāni, are spoken by immigrants from the United and Central Provinces. The Mārwārī dialect of Rājasthānī was spoken in 1901 by 41,521 traders and bankers from Mārwār. Gipsy dialects, of which Banjārī or Labhānī is the most important, were spoken by 68,870 persons. Of Dravidian languages Gondī and its dialects, of which the principal is Kolānii, were spoken by 83,217 persons, and Telugu by 85,431, mostly dwellers in the south of Wun District on the banks of the Penganga. The only important Mundā language is Korkū, spoken by the Korkūs in the Melghāt and its neighbourhood. Nihālī is a moribund language of uncertain affinities, returned as the mother-tongue of 91 Nihāls, who, however, probably speak Korkū, defining it as Nihālī, English was returned as the mother-tongue of 653 persons.

In this small province nearly four hundred castes and tribes Caste, are represented. The three chief groups coincide generally tribe, with the main religious divisions, Hindu, Muhammadan, and Animistic. Musalmans call for little notice in this connexion. Many of them are descendants of converted Hindus. number 131,000; Pathans, 52,000; Saiyids, 19,000; and Mughals, 4,000.

The Kunbīs, the great cultivating caste of the Provinces, are the most important of the Hindu castes. They number 791,000, and predominate in every tāluk except the Melghāt. Very similar to them in all respects are the Malis, numbering 193,000. The Kunbī is usually of medium height, darkskinned from exposure, and wiry. As a cultivator he is moderately industrious, but devoid of enterprise and intelligent energy. Next to the Kunbis the Mahārs, numbering 351,000, are the most numerous caste. The Mahar occupies an important, if humble, place in the village system of the Deccan. Socially he is regarded as an unclean outcaste whose touch is pollution. Similar to the Mahārs, but even more unclean, are the Mangs, who number 40,000. castes numerically important are: Telis (77,000), Dhangars (75,000), Brāhmans (73,000), Banjārās (60,000), Wānīs (41,000), and Rājputs (36,000). The indigenous Rājputs are not favourable specimens of their class, and it is doubtful whether their claim to pure descent would be admitted in Rājasthān.

The two principal aboriginal titbes are the Gonds and the

Korkūs, the former ordinary Dravidian and the latter Mundā. The Gonds number 69,000, or, if the cognate Kolāms and Parahāns be included, 96,000. They are very dark and usually slight and undersized, though exceptions are found among the division known as Rāj Gonds. The Korkūs number 26,000, and have their home in the north of the province among the Gāwīlgarh hills. Their physique is superior to that of the Gonds, and they are well-built and muscular, but their personal appearance is not pleasing. They are distinguished principally by their small eyes, large mouths, flat noses, and large and prominent ears.

Religion.

The following table gives statistics for religions in 1891 and 1901. Hindus constituted 86.7 per cent. of the total population in the latter year. Since 1891 Hindus have lost absolutely 143,775 persons, Musalmans have gained 4,359, and Animists have lost 7,144. All other religions, the followers of which are not numerous, have gained in all 3,085. There has been a large increase in Sikhs, which is rather apparent than real, as it is attributable solely to more correct enumeration. The increase among Musalmans seems to have been due partly to their superior fecundity and partly to proselytizing efforts.

			18	91.	1901.		
			Persons. Percentage.		Persons.	Percentage.	
Hindus . Animists Musalmāns Christians—		•	2,531,791 137,108 207,681	87·3 4·7 7·1	2,388,016 129,964 212,040	86.7 4.7 7.6	
Native. Other. Others.	:	•	711 648 19,552	0·2 0·2 0·6	1,748 627 21,621	0.06 0.02 0.7	

Of all the gods of the Hindu pantheon, Mahādeo and Māruti (Hanumān) probably receive the most attention. The latter has a shrine in every village. The cultivator propitiates Khāt Deo, the fertilizing god, who has his habitation in a white stone set up in a field; and local gods such as Chindiya Deo, 'the lord of tatters,' are worshipped. The 'godlings of disease' are propitiated as occasion arises. The only heterodox sect which calls for notice is that of the Mahānubhavas, or black-robed devotees, of whom a description is given in the account of Rītpur, their principal place of pilgrimage. This movement, which is a protest against polytheism, Brāhmanism, and, in a less degree, the caste system, is

rapidly declining. Islām presents no extraordinary features in Berār. Here, as elsewhere in India, the Musalmān villager has borrowed or inherited from his Hindu neighbour or ancestor many practices which precisians would condemn as superstitious. The Gonds and Korkūs, though still Animists, are tinged with Hinduism and worship Mahādeo as well as other Hindu gods; and the Korkūs worship also their own ancestors, both male and female.

The oldest Hindu temples of Berār are the Hemādpanti, already referred to. More recent temples have no distinctive features. In mosques examples of both the Pathān and the Mughal styles are found.

There are 14 Christian missions at work in the province— Christian two Roman Catholic, one Church of England, and eleven missions. other Protestant, among whom the Methodists and Presbyterians are the most important. The activity of these missions is evidenced by the fact that native Christians more than doubled in number between 1891 and 1901. The Christian missionaries did excellent work it the famines of 1896—7 and 1899—1900. For purposes of ecclesiastical jurisdiction Berär is in the Anglican and Roman Catholic dioceses of Nägpur. Of the Christians in 1901, 888 belonged to the Roman, and 626 to the Anglican Church.

Agriculture supports 73 per cent. of the population, and of Occupaevery 100 persons so supported 71 are workers. The preparation. tion and supply of material substances provide a living for $7\frac{1}{4}$ per cent. of the people, the principal sub-orders under this head being, in the order of their importance, (1) cotton; (2) textile fabrics and dress; (3) food, drink, and stimulants; (4) wood, cane, and leaves. Commerce supports $2\frac{1}{2}$ per cent., and unskilled labour, not agricultural, nearly 2 per cent.

The food of the agricultural and labouring classes consists Food. chiefly of unleavened cakes of jowār (great millet) meal, with a seasoning of green vegetables, onions, ghi, chillies, or pulse, or a combination of two or more of these. Milk is an important article of diet; wheat and rice are luxuries. Goat's flesh is extensively eaten by Musalmāns, and less so by those Hindus to whom flesh is not forbidden as an article of diet. Few Musalmāns, except those living in towns and in some of the larger villages, eat beef. It is necessary for those in smaller villages to respect the prejudices of their Hindu neighbours, many of which they have adopted. The Mahārs, who are scavengers, are habitual eaters of beef in the form of carrion.

Dress.

The ordinary dress of the cultivator or labourer consists of a dhoti, a short jacket, an uparna or upper cloth, and a red or white turban, the former being the favourite colour. iacket is often discarded. Brāhmans and other respectable castes wear long coats and finer uparnas and turbans. mans frequently, though not invariably, substitute paijamas and a long coat for the dhoti and short jacket, and their turbans display a greater variety of colour. The dress of the women consists of a lugade and a choli. The former is the principal garment and corresponds to the sārī, being tied round the waist; the long end is taken over the head, and the front of the portion forming the skirt is carried back between the legs and tucked in at the waist behind, giving the wearer a singularly bunchy and ungraceful appearance. The choli is a scanty bodice which confines the breasts. Muhammadan women often wear the common combination of trousers, shift, or choli, and scarf, which is tied round the waist and carried over the head. Gond and Kolām women do not wear the choli, but conceal the breasts by drawing the end of the lugade across them. The dress of the Banjara women is especially picturesque.

Dwellings.

The dwelling-houses of the agricultural classes are mostly of sun-dried brick roofed with thatch or tiles. Dhābās, or flat roofs of earth, are also common. The houses of labourers consist of one or two rooms, with a small āngan or yard enclosed by a mud wall in front of the house. The houses of the well-to-do are more pretentious, consisting of several rooms opening into a rectangular courtyard, along one side of which the cattle are usually stalled. The poorest classes live in huts of hurdles or grass mats daubed with mud. In the early part of the hot season, while the grain is being threshed and garnered, cultivators move with their cattle into their fields, where they live in spacious sheds in the vicinity of their threshing-floors.

Disposal of the dead.

The higher castes among the Hindus burn their dead; Musalmāns, Hindus of the lower castes, and aboriginal tribes bury them. The Korkūs erect posts of teak, curiously carved, at the heads of graves. Among the Mahānubhavas and some other orders of ascetics the dead are buried in salt, in a sitting posture.

Amusements and testivals. The tastes of the agriculturist are essentially domestic; he has few amusements beyond his family circle except the enjoyment of village gossip, a weekly trip to the nearest market village, an occasional visit to a jatra or religious fair,

or, more rarely, a pilgrimage to a shrine of more than local celebrity.

The principal festivals observed are the Māndosī, the Akshayyatritya, the Nāgapanchamī, the Polā, the Mahālakshmī, the Pitrapaksha, or feast to manes of male ancestors, the Dasara, the Divāli, the Sivarātrī, and the Shimgā or Holī. The three most important feasts to the cultivator are the Holī, the Polā, and the Dasara; and at these burning questions of social precedence, often ending in criminal complaints, arise between different branches of the families of pātels or hereditary headmen of villages. At the Polā festival the plough cattle are worshipped. A rope called toran is then stretched across two upright poles, and the cattle of the villagers, gaily decorated, are led beneath it, headed by those belonging to members of the pātel's family in the order of their seniority.

Hindus of all castes in Berär have three names. The first is Nomenthe personal name and corresponds to the Christian name of clature. a European, the second is the father's personal name, and the third is the family surname. Thus Ganpat Raojī Sindhya would be Ganpat, the son of Raojī, of the Sindhya family or clan.

The three natural divisions of Berār have already been Agriculdescribed. The Melghāt, or northern division, is extremely ture. General rugged, and is broken into a succession of hills and deep conditions. valleys. The hilly portion consists of basaltic and calcareous rock, and the soil in the valleys and ravines is a light brown alluvium, overlying basalt accumulated from superficial rainwash from the hills. This light brown soil, extending to about 8 or 10 miles from the foot of the hills towards the valley of the Pūrna, is cultivable, but is less rich than the soil of the valley itself. The Bālāghāt, or southern division, is formed of undulating high land of the Deccan trap. The plateaux are covered with fairly rich soil, and the soil of the intermediate valleys is an alluvium of loam of remarkably fine quality and very suitable for wheat.

The Pāyānghāt, or central valley of Berār, contains the best land in the province: a deep, rich, black, and exceedingly fertile loam, often of great depth, with very thick underlying strata of yellow clay and lime. Where this rich soil does not exist, as in the immediate vicinity of hills, murum and trap are found with a shallow upper crust of inferior light soil. A great deal of the Pūrna alluvium produces efflorescences, chiefly of salts of soda, and many of the wells sunk in this tract have brackish water. The climate of Berār has already been described.

It may be briefly characterized as intensely hot and dry in the months of March, April, and May, and temperate for the rest of the year, with moderate rainfall between June and October.

Systems of cultivation. Cotton, jowār (great millet), tuar (pulse), and sesamum are the kharīf or monsoon crops; and wheat, linseed, and gram the principal rabi or cold-season crops. In 1903-4, of the total area cropped, nearly 87 per cent. was devoted to kharīf and 13 per cent. to rabi, only ½ per cent. being irrigated.

The areas sown with *kharīf* and *rahi* crops vary according to the rainfall and market prices, and their extent is also partly regulated by the system of rotation of crops in vogue. If the rains begin well in June, a large area is sown with *kharīf*, but if they are late more land is kept for *rahi*. Thus in 1891, 1,390 square miles were sown with wheat, the principal *rahi* crop, while in 1903-4, after several years of inadequate late rains, the area so sown had fallen to 710 square miles.

Preparation.

The cultivator generally commences the preparation of his field in January. The rich black soil of the plains is not worked with the nangar or heavy plough for several years together, unless it should be overgrown with grass or weeds; but the lighter soil of the upland country is ploughed nearly every year, especially when the land is reserved for a rabi crop. Ploughing is generally commenced soon after the crop of the year has been removed from the ground; if it be deferred longer, the soil dries and hardens and becomes difficult to work. Land that has been lying fallow cannot be ploughed until the first monsoon rain has fallen. Parallel furrows are not considered sufficient for hard soil, which is therefore crossploughed, the second operation being at right angles to the Harrowing succeeds, or, in the case of fields which do not require ploughing every year, takes the place of ploughing. The first harrowing is done with the moghada, a large, heavy harrow drawn by four bullocks. This turns up the earth in large clods, and brings roots, grass, and weeds to the surface. The soil is then cross-harrowed with the wakhar, a lighter implement drawn by two bullocks, which breaks up the clods and cleans the soil. In some cases the soil is harrowed again at intervals of a few days, in order that it may be thoroughly levelled and pulverized. The kharif sowings take place immediately after the first regular monsoon fall of rain in June, and the rabi sowings in September or October.

Weeding.

Weeding is commenced when the soil dries during the first break in the rains. It is done with the *daora*, a two-bladed hoe which is drawn by two bullocks, and removes the weeds from two of the interstices between the rows of plants at once, the weeds growing among the plants being removed by hand. Three or four weedings in a season are generally considered sufficient, but the more industrious cultivators often use the hoe every fortnight until the crop is sufficiently strong to smother all surface weeds.

Cotton pods are usually ready for picking about the end of Cotton. October, and this light work is generally done by women and Payment is, as a rule, made in kind, each labourer receiving from one-twelfth to one-eighth of the day's picking. From the short staple variety of cotton which the Berar cultivator now grows he can obtain, if the crop is good, from five to seven pickings at intervals of fifteen or twenty days; but the superior bani and jari varieties, the latter of which is now extinct in Berār, will not yield a second picking under a month, and the crop is generally exhausted in three pickings. cultivator finds that the short staple is easier to raise and pays him just as well, for although he gets a lower price the crop is more plentiful.

Before the establishment of ginning factories in the province almost every cultivator had his own seed for sowing cleaned by hand. Ginning by steam-power was first introduced in 1887-8, in which year there were only four factories working. In 1901 these had increased to 121, and there is every prospect of a further development of this industry.

Jowar ripens early in December, and is reaped by men, the Jowar. ears being afterwards separated from the stalks by women. The stalks, called kadba or kadbi, are stacked, and furnish the principal fodder-supply for cattle. The ears are conveyed to the threshing-floor, where bullocks tread out the grain, moving round a central pole. Six bullocks can thresh a hhandi (about 14 cwt.) in two days. The threshed grain is winnowed in a breeze. One man stands on a tripod, while another hands up to him a basketful of grain from the threshing-floor. As he slowly empties the basket, the chaff is carried away by the wind and the grain falls to the ground.

Of the total population of Berar in 1901, 73.2 per cent. were Populasupported by agriculture. The details are as follows:—

tion dependent on agriculture.

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Persons interested in land, landholders, tenants, co-sharers, &c.
                                                                     561,912
Agricultural labourers, &c.
                                                                   1,452,221
Growers of fruit, vegetables, &c.
                                                                          586
```

2,014,719 Total

The principal crops in the order of their importance are

Principal crops. cotton, jowār, wheat, linseed, gram, tuar or arhar, and sesamum. Jowār and wheat are the staple food-grains, rice and bājra, and, among pulses, tuar and gram, being subsidiary food-crops. Oilseeds are represented by sesamum and linseed fibres by cotton; condiments by chillies; and drugs and nar cotics by tobacco. The cotton crop comes into the market at the end of October or beginning of November, and the supply is maintained by successive pickings throughout the cold season. Jowār is not available till, later, about January and the beginning of February. Owing to recent years of famine and scarcity, there has been an increase in the area under jowār. In 1903-4 jowār occupied 4,414 square miles or 38 per cent. of the whole cultivated area of the province and cotton 4,455 square miles, also 38 per cent.

Yield of crops.

The approximate yield per acre of the principal crops is as follows, to the nearest hundredweight: cotton, uncleaned 4 cleaned 1; jowār, 8; wheat, 6; linseed, 4; gram, 6; sesamum 3; tuar, 3.

Manure.

The Berär cultivator manures very little, not because he tails to appreciate the advantages to be derived from manure, but because he is unable to obtain a sufficient supply. Cattledung is generally the only kind procurable, and so much of this is used as fuel that little remains for the fields.

In 1903-4 only 0.7 per cent. of the cropped area was irrigated, wells being practically the only source of irrigation, which is confined, with few exceptions, to garden produce.

Rotation of crops.

The necessity of a rotation of crops, to prevent exhaustion of the soil, is thoroughly understood. On light soil cotton and jowār are grown in alternate years; on the rich black soil of the plains cotton, jowār, and rabi crops succeed one another. In the third year a plurality, of crops will probably be grown wheat, gram, and linseed or lākh being raised in various plots of the same field. In the present decline of rabi cultivation cotton and jowār follow one another year after year on the same land, the fertility of which is thus much impaired, as the smaller cultivators cannot afford to let their fields lie fallow.

Extension of cultivation, &c. The following figures show the increase of cultivation in Berā: during the last twenty-four years, in square miles:—

	1881.	1891.	1901.	1903-4.
Assessed cultivable land in occupation . Assessed cultivable land under cultivation	11,425 10,377	12,053	12,593 10,989	12,717

The occupied land not cropped is principally reserved for

grazing. Except in Wūn District, where about 7 per cent. remains to be taken up, and in the Melghāt, where nearly 30 per cent. is still unoccupied, most of the cultivable land is now occupied. In Bāsim District much of the excess grazing land has recently been set aside for cultivation. The demand for land in Wūn District is steadily increasing year by year. A decrease of cultivation in the Melghāt is due to the emigration of Korkūs in the famine of 1899–1900. Liberal concessions, which should tend to restore prosperity, have been granted.

Little is done towards the improvement of the quality of crops by selection of seed or by the introduction of new varieties, and there is no experimental farm in the province. As already remarked, the cultivator has allowed the quality of the cotton crop to deteriorate in order to obtain a greater yield. Seed separated from the fibre by the steam-ginning process is said to be less fecund than the seed of hand-ginned cotton.

A department of Land Records and Agriculture was formed in 1891, but its work has hitherto been confined to survey and settlement.

The benefits of the Agriculturists' Loans Act and the Land Working Improvement Loans Act are naturally appreciated most highly of the Loans in years of scarcity and famine. The delay in disbursing loans Acts. allowed under these Acts was for a long time an obstacle in the way of their popularity, but experience gained in years of famine has led to the simplification of procedure; and there seems to be a fair field for the success of agricultural banks.

The very few horses in Berär are inferior animals and merit Cattle, no notice. Ponies are more numerous, but are weedy. attempt was made by Government for a few years to improve the breed by keeping Arab stallions at the head-quarters of Districts, but was abandoned about 1893 as a failure. breed of cattle proper to the province is known as Gaorani or Berāri, of which there are two distinct varieties, the Umarda and the Khamgaon, the former being the smaller. Animals of this breed are hardy, active, and enduring, and can easily cover 30 miles within six or eight hours. A pair will sometimes cover 40 or 50 miles in a day. The Khamgaon breed is more adapted to heavy draught. This breed is found in the Khāmgaon, Bālāpur, Chikhlī, Jalgaon, and part of the Akot tāluks; the Umarda breed elsewhere. Indiscriminate crossing, the neglect of stock cattle, and fodder famines have contributed to the deterioration of both breeds. On the eastern borders there are very distinct indications of the influence of the Arvī or Gaulgani breed, and on the southern border of that of the breeds

of cattle found in the Nizām's Dominions. The recent prevalence of famine has necessitated the importation of working, and, to a smaller extent, of milch cattle. The breeds most commonly imported have been the Nimāri, Sholāpuri, Labbāni, and Hoshangābādi; cattle of the Mālwi, Gujarāti, and Surati breeds are less frequently seen.

Buffaloes in the north and east of the province are of the Nāgpuri, and elsewhere of the Dakhani breed. Since the famine of 1899–1900 buffaloes have been imported from Central India. These, which are distinguished by the comparative smallness of their heads and horns, are locally known as Mālwi. The sheep and goats are inferior animals, and the herdsmen, mostly Dhangars, lack the means and the knowledge necessary to the improvement of the breed. In towns goats of the Gujarāt breed are found, and these are said to be good milch animals.

Large Umarda bullocks fetch about Rs. 60 to Rs. 70 each, small Umarda bullocks from Rs. 30 to Rs. 40, and Khāmgaon bullocks from Rs. 50 to Rs. 70. Bullocks of other breeds cost from Rs. 25 to Rs. 40 each, and cows from Rs. 10 to Rs. 25, the Berār cow being a poor milch animal. Buffaloes are sold at from Rs. 20 to Rs. 70 each, sheep at from Rs. 2-8 to Rs. 3-8, and goats at from Rs. 3 to Rs. 10. The price of a pony varies from Rs. 25 to Rs. 50.

Cattle suffered severely in the scarcity of 1896-7 and the famine of 1899-1900, and the mortality was great; but large importations have gone far towards making good the deficiency. The grazing lands are sufficient, except in parts of the Pūrna valley, such as the Akot and Daryāpur tāluks. In the upland country almost every village has a certain area of land set apart for free grazing. In 1903-4 the grazing area was 335 square miles, of which 245 were Government land set apart for free grazing and 90 were held by private occupants. Kadba, or jowār stalks, form the principal fodder-supply, and the plough cattle of the richer cultivators are partly fed on cotton seed.

Cattle fairs.

There is only one cattle fair in the province, held at Wūn in February or March. Some fine cattle are brought to this fair and fetch good prices; but the fair has not been held regularly of late years, for fear of importing plague. Ponies are brought in considerable numbers to the Deūlgaon Rājā fair in Buldāna District, held in September in connexion with the festival of Bālājī. The principal weekly cattle markets in the province are those at Umarda, Digras, and Nandūra.

Prevalent cattle diseases. Rinderpest, foot-and-mouth disease, and anthracoid diseases such as charbon symptomatique, are the commonest infectious

diseases, the two former being much more frequent than the Anthrax is rare, and surra has occurred only once among the ponies on a $d\bar{a}k$ line. The Civil Veterinary department has published a leaflet of instructions for the prevention of the spread of contagious diseases. This has been widely circulated; a system of registration of cattle disease has been introduced; and on receipt of reports of outbreaks veterinary assistants are deputed to carry out suppressive measures and to treat the sick. Veterinary dispensaries are being established at tāluk head-quarters. The publication of a manual of simple veterinary instructions in the vernacular has been delayed for want of funds. Bacteriological researches have been commenced, and inoculation with anti-rinderpest serum is carried on.

Irrigation is rare except for garden crops, which are irri-Irrigation. gated almost entirely from wells, the water-lift being the mot or leathern bucket, raised by two bullocks. The average cost of construction of a permanent well is from Rs. 300 to Rs. 500 when specially expensive blasting operations have not to be undertaken, or from Rs. 10 to Rs. 15 per foot of depth; and the area irrigated by a single well is about four acres. depth of permanent wells varies from 20 to 90 feet. Temporary wells, such as those found in Gujarāt, are not in use in Berār, as the water is not sufficiently near to the surface; but excavations known as *jhiras* are very commonly made in the beds of streams, in the hot season, for the purpose of obtaining drinking water.

Berar being settled on the ryotwari system, the rent of a Rents, cultivator may ordinarily be taken as the land revenue paid by wages, him to Government. In the comparatively few villages held Rents. under other tenures, the holder of the village is not in any way restricted by legislation as regards the rent which he is entitled to demand, except that in ijara villages those tenants who occupied their holdings when the village was leased are entitled to hold at rates not exceeding those demanded by Government for similar land in adjacent khālsa villages. This privilege is restricted to land actually held before the lease. The control of rent by legislation has not been found necessary, for rackrenting is impossible at present. Statistics of rent actually paid in alienated villages are not available; but the Government assessment per acre, which may be taken as a fair standard, varies from Rs. 2-12 to Rs. 1-14 in the Pāyānghāt and from Rs. 2 to Rs. 1-2 in the Bālāghāt. Of tenants holding under occupants there are three classes: tenants paying money rent, tenants paying rent in kind on the batal system, and potla-

wanidars or tenants-at-will, who pay rent either in money or in kind, the landlord meeting the revenue demand. sub-tenure, which is in all respects similar to the mezzadria or metayer system, is very common in Berar, but less so than formerly, as it is being replaced by leases for money, owing to much of the land having fallen into the hands of classes which do not cultivate. Statistics of the money rent usually paid are not available. The ordinary conditions of batai are that the lessor receives half the produce and pays the land revenue, while the lessee bears all the expenses of cultivation and takes the other half. Sometimes the lessee contributes a proportion, not exceeding one-third, of the land revenue, or agrees to pay half the land revenue and hands over to the lessor one-fourth only of the produce. For garden land the lessee, as a rule, delivers only one-third of the produce, as the expense of cultivating land of this class is heavy.

STATISTICS OF AGRICULTURE IN BERĀR^a
(In square miles)

	1881-90 (average).	1891-1900 (average).	1900-1.	1902-3.
Total area	17,715	17,737	17,744	17,763
Total uncultivated area	7,489	7,479	5,211	4,650
Cultivable, but not cultivated		2,604	1,270	2,181
Uncultivable	1	4,890	384	378
Total cultivated area	10,226	10,258	10,651	11,465
Irrigated from canals	Nil	Nil	Nil	Nil
,, ,, wells	66	85	106	58
,, ,, other sources .	2	2	I	ĭ
Total irrigated area	68	87	107	59
Unirrigated area	10,158	10,171	10,544	11,406
Cropped area.*	į i			
Rice	35	57	80	54
Wheat	n 1,346	926	389	707
Jowar	3,405	3,594	4,520	4,414
Pulses	849	786	798	929
Oilseeds	964	732	580	606
Cotton	3,266	3,302	918,8	4,455
Condiments and spices	47	49	93	68
Orchard and garden produce	24	37	65	44
Tobacco	36	37	25	23
Miscellaneous	² 54	202	288	193

Note.—Up to 1896 the figures are for the year ending March 31, and subsequently for the year ending July 31.

* This includes the area double cropped, which amounted to only 5 square miles in 1000-1, and to 30 square miles in 1903-4.

Wages.

The average daily wage for the last thirty years is R. o-11-7 for skilled and R. o-3-4 for unskilled labour, the rates for the province in different years ranging between R. $o-12-9\frac{1}{2}$ and R. o-9-1 and R.

those of the famine year 1899-1900, when food was only less costly than it was in the following year. There was a similar though far less marked fall of wages in 1896-7, which was a year of scarcity and high prices, and it has been observed that wages do not rise with the rise in the price of food. In years of famine, however, Government steps in as an employer of labour, and provides all those in actual want with a living wage.

Wages vary from year to year in different Districts and localities, but the variations are not constant and are due to ephemeral and not to permanent local conditions. The Melghāt tāluk, where wages are ordinarily lower than elsewhere, is an exception. Though wages have from time to time fluctuated during the past thirty years, they have, on the whole, varied so little that it cannot be said that they have been affected by the introduction of factory labour. The railway has, however, reduced wages for skilled labour, which could always command R. I per diem before the railway, by facilitating communication, brought the rate down to that which prevailed in other Provinces.

The average prices of the principal food-grains, in seers and Prices. chittacks per rupee, in 1903-4 were as follows: jowār, 22-1; wheat, 10-7; gram, 14-13; rice, 8-12. These are slightly above the standard, but prices were much disturbed by the famine of 1899-1900, and are returning to the normal by slow degrees. Prices vary considerably in different Districts from year to year; but as the variations are not constant, they furnish no materials for an estimate of the conditions of any particular locality.

The increase in the cultivated area seems to have had no effect on prices, but the natural tendency of this increase towards the reduction of prices may have been counteracted by the improvement in means of communication. provement has not affected the price of jowar, which is not grown for export; and though wheat is dearer now than it was thirty years ago, it is doubtful whether the rise in price is due to increased facilities for exportation. The effect of famine on prices is very marked. Thus in 1895-6 jowar sold at nearly 23 seers for the rupee, while in the following year, which was a season of scarcity, only 112 seers could be obtained for that sum. In 1898-9 a rupee purchased 272 seers, but in the famine year which followed it would purchase no more than $18\frac{1}{3}$ seers, in spite of low prices in the early part of the year; while in 1900-1 the average rate was 11\frac{1}{2} seers for the rupee, 5, 6, or 7 seers being the ordinary rate during the first six months of the year 1900, when the effects of the famine were most severely felt.

Another cause sometimes operates to reduce the price of grain. Thus, in 1880-1, 38 seers, and in 1884-5, 30\frac{1}{2} seers of jowar could be purchased for a rupee. The fall in price was attributed in each case to the late rains, which in the former year made it impossible to store grain, and in the latter damaged the grain already stored.

PRICES OF CERTAIN STAPLES IN BERAR

						Average price (i	1903-4.		
<u> </u>					1880.	1890.	1900.		
Jowar						21.5	26.15	20-1	22.04
Wheat						14.9	18.7	I 2 · 5	10.46
Gram						15.5	21.6	34.0	14.81
Rice	• .			٠.		9.13	10.0	8.0	8.78
Salt						Not available	10.15*	3.15	10.75

^{*} Average for seven years only.

Standard

The standard of comfort in Berar, though not high, is probably of comfort. no lower than in any other rural tract in India. The house of the middle-class clerk, for which he probably pays a rent varying from Rs. 2 to Rs. 10 a month, is scantily furnished. His food costs him but little, for he is, in all probability, a Brāhman, and therefore a vegetarian; but he uses such luxuries as wheat, rice, milk, ghī, and sweetmeats more freely than does the cultivator. His clothes are of fine cotton cloth, the *dhotī* having usually a border of silk, and he wears a silken turban; but the whole outfit is so seldom renewed that it costs him comparatively The cultivator's style of living and the character of his house depend on the size of his holding; but the distinction between the well-to-do and the impoverished cultivator consists largely in the quantity and quality of the jewellery worn by the women of the family. The cultivator's clothes are of coarse cotton cloth. The labourer's standard of living is similar to the cultivator's, but lower. His house is smaller and meaner, his cooking pots fewer, his food scantier, and his family jewellery less costly. There has been no perceptible change in the standard of living of these classes. So little does the cultivator understand physical comfort that when he was suddenly and temporarily enriched by the rise in the price of cotton, which was one of the results of the American Civil War, he was sometimes unable to find a better outlet for his wealth

than the replacement of his iron ploughshares and cart-wheel tires by shares and tires of silver.

The Berar forests are divided into three classes: (A) areas Forests. reserved for the production of timber and fuel; (B) ramnas, forest, or areas reserved for the growth of grass for fodder; and (C) grazing lands1. The tree growth has already been described under Botany.

The forests are under the control of a Conservator, subordi- Adminisnate to whom are five Forest officers in charge of divisions, tration. which are conterminous with administrative Districts except in the case of the Buldana division, which includes both Buldana and Akola Districts. Forests of Class A are carefully protected from fire and grazing, except during a severe famine, when they are sometimes thrown open to grazing. The forests of Class C, which are primarily pasture lands, fall under two divisions: those in which grazing is regulated and paid for, and those in which grazing is free.

Only a small proportion of forest produce is extracted by departmental agency. The greater part is removed by purchasers and privilege-holders, or by those to whom special free grants have been made. The administration of the forests has been sympathetic, and the relations of the Forest department with the people are generally excellent. The forests supply the local demand for timber, fuel, bamboos, and fodder, exports beyond the limits of the province being usually unimportant: they also serve as reserves of fuel and fodder,

Preventive measures against fire are carried out. as occur are usually the result of carelessness and neglect of forest regulations.

provided large supplies of fodder.

the existence of which was much appreciated by the people in the famine of 1899-1900, when the opening of forests of Class A to grazing saved the lives of thousands of cattle and

The area of forest lands in the province in 1903-4 was 3,941 Forest area square miles, of which Class A forests occupied 1,770, Class B and re-83, and Class C 2,088 square miles. The average revenue, expenditure, and surplus for the ten years ending 1900 were Rs. 4,64,000, Rs. 2,32,000, and Rs. 2,32,000 respectively, while in 1903-4 the revenue was Rs. 6,13,000, the expenditure Rs. 2,56,000, and the surplus Rs. 3,57,000.

There are at present no mines, but the prospects of successful Minerals.

¹ A new class of state forests called 'Village fuel and pasture reserves' will shortly be formed, and will remain under the control of the Revenue department.

coal-mining in the south-eastern corner of the province are good.

Arts and manufactures. The manufactures are few and unimportant. They are chiefly confined to twist and yarn, coarse cotton cloth, and the productions of unskilled craftsmen. Silk-weaving is carried on at Kholāpur in Amraotī District, where pītāmbars are made; cotton carpets are woven at Akot and Ellichpur; sārīs, turbans, khādīs, and blankets are made in several parts of the province, and khādīs of different textures and colours at Ellichpur and Wīn. There are also communities of dyers in some towns and villages, but their work calls for no special notice. The only spinning and weaving mill in the province, at Badnera, is the property of the Berār Manufacturing Company, Limited. It started work in 1885, and produces yarn and cotton cloth. The following table gives some statistics of its progress:—

				 1890-1.	1900-1.	1903-4.
Number of looms Number of spindles Hands employed		:	•	214 16,580 843	248 16,992 1,228	248 16,336 882

In 1891 it worked up 17,128 cwt. of raw cotton into yarn and cloth, and in 1901 it similarly worked up 25,288 cwt. of raw cotton. The out-turn in 1902-3 was 21,337 cwt. of yarn and 9,689\frac{1}{3} cwt. of cloth. The greater part of its produce is sold locally. The monthly wages of skilled labour in this factory vary from Rs. 35 to Rs. 5-4, and those of unskilled labour from Rs. 8 to Rs. 5. The most important industry in the province is the ginning and pressing of cotton in steam factories. The following table shows the rapid advance made during the last twenty-four years:—

·			 1881.	1891	1903.
Number of ginning factories Number of steam presses .	:	·	6	48	153 59

Migration from rural areas into towns is principally due to the growth of this industry. The supply of labour is adequate, and the great majority of the hands employed belong to the province. A man earns on an average Rs. 9 to Rs. 9–8, a woman from Rs. 4–12 to Rs. 5, and a child from Rs. 4–3 a month. The material condition of the factory hands is good.

Commerce and trade.

The only information concerning the trade of Berār prior to the Assignment in 1853 relates to raw cotton, the principal

product of the province. The first exportation direct to Bom-Trade bay was made by Messrs. Pestonjī & Co., merchants of Bombay prior to and Hyderabad, in 1825-6. It consisted of 500 bullock-ment. loads, weighing 120,000 lb. and valued at Rs. 25,000. General Balfour, writing in 1847, said that the trade had by that time been principally diverted to Bombay, but that most of the Berār cotton had formerly been taken 500 miles on packbullocks to Mirzāpur and there shipped in boats for Calcutta. After the Assignment, the extension of the Great Indian Peninsula Railway from Bhusāwal to Nāgpur and the construction of metalled roads greatly stimulated the trade with Bombay, and the pack-bullock became a thing of the past.

The chief centres of trade are Amraotī, Akola, Khāmgaon, Trade and Shegaon; and the channels of trade are the Nagpur centres. branch of the Great Indian Peninsula Railway, and the metalled roads connecting it with trade centres of minor importance. The table on the next page shows the general character of the trade of Berar. The enormous increase in the importation of grain and pulse in the decade ending 1900-1 is attributable to the large importations during 1896-7 and 1899-1900, which were years of scarcity and famine. There is no Chamber of Commerce in the province.

The internal trade is unimportant and calls for little notice. Internal The agriculturist or labourer buys what he wants at weekly trade. markets held at the old pargana towns and other large villages. Cotton cloth and yarn manufactured in the Badnera mills, and silken pitāmbars or lugades made in the province, are among the principal articles of internal commerce besides agricultural produce. The weaving castes are the Sālīs and Koshtīs, and the Mahārs weave coarse blankets. Kāsārs and Lohārs make the ordinary utensils of brass, copper, and iron. The ordinary earthen utensils used by the people are made by Kumhārs, the tiles used for roofing purposes being made principally by members of this caste from Northern India, who visit Berār during the cold and hot seasons, returning to their homes before the rains break.

Berar, being an inland province, has no registered trade External beyond the frontiers of India, but the greater part of the trade. surplus produce of raw cotton and grain and pulse is exported by sea from Bombay.

Experience has shown that the road-borne trade is not worth registering; and the external trade of the province may be briefly described as consisting of the export by railway of agricultural produce, chiefly raw cotton, and the import by the same means of simple necessaries of life, manufactured articles, and a few luxuries not produced locally.

STATISTICS OF THE VALUE OF THE TRADE OF BERAR WITH OTHER PROVINCES OF INDIA FOR 1890-1, 1900-1, AND 1903-4

(In thousands of rupees)

				By rail,	
			1890-1.	1900-1.	1903-4.
Imports.					_d s
Cotton twist and yar	n .	. 1	8,71	5,99	7,04
,, piece-goods			43,13	41,21	48,15
Grain and pulse		. 1	17,17	91,00	55,77
Metals and manuf	actures	of	1,7-1	, , ,	00
metals		. 1	16,02	21,02	58,20
Oils			10,79	9,82 %	13,18
Provisions			18,96	25.52	30,63
Salt			14,61	13,49	" 12,66
Spices		. 1	14,18	12,68	13,86
Sugar		1	22,52	30,47	35,02
All other articles			22,88	21,50	72,22
		1]	·
	То	tal	1,88,37	2,72,79	3,46,73
Treasure			•••	1,65,96	2,43,25
Exports.		Ì			
Cotton goods .		.	11,11	47,16	7,23
" raw		. 1	3,20,97	3,37,44	5,87,19
Grain and pulse			14,16	7,54	84
Oilseeds		.	36,17	41,92	32,75
Provisions .		.)	3,04	2,16	1,47
Spices		.	84	1,55	88
Sugar .		. 1	42	2,03	1,96
All other articles		.	14,51	14,93	26,11
	To	ofal	4,01,22	4,54,73	6,58,43
Treasure			•••	22,03	82,39

Means of communication. Railways.

Berār is traversed from east to west by the Nāgpur branch of the Great Indian Peninsula Railway, the length of the line in the province being 152 miles. From this main line two small state railways branch off, one from Jalam to Khāmgaon (8 miles), and the other from Badnera to Amraotī (6 miles). The Khāmgaon and Amraotī State Railways are worked by the Great Indian Peninsula Railway Company. The capital outlay on the former was 5·2 lakhs, and on the latter 4·5 lakhs. During the ten years ending 1901—2 their receipts averaged Rs. 52,100 and Rs. 98,900, and their expenditure was Rs.

30,600 and Rs. 59,000; and their net profits averaged Rs. 21.500, or 4.12 per cent. on the capital outlay, and Rs. 39,900, or 8.82 per cent. on the capital outlay. There is one mile of railway in the province to every 107 square miles of country.

The railway has proved to be of the greatest use and benefit to the people in years of famine, large supplies of food-grains having been imported, especially in 1899-1900, from long distances, as in the case of rice, which was imported from Burma via Calcutta. The tendency of railway traffic is to bring about uniformity of prices. Thus scarcity in other parts will now undoubtedly cause a rise in prices in Berar, which would probably not have occurred at all, or would have been more gradual and less marked, before the introduction of railway communication; but, on the other hand, the railway prevents countless deaths from starvation when the crops in Berar fail, so that the advantages of railway communication in this respect far outweigh its disadvantages. The railway may have removed or modified some caste prejudices; but, so far as has been observed, these prejudices seem to be merely in abeyance during a journey, the social habits of the people being unaffected by the temporary relaxation of customary The effect on language in Berar is not noticeable.

The railway has altered the entire course of communications. Roads. Instead of the single line of communication provided by the old Nagpur dak road, which traversed the province from southwest to north-east, the main line of communication is now provided by the railway, with a system of feeder-roads running north and south from it. Thus to the south there are roads connecting the railway (1) with Yeotmāl, Wūn, and Dārwhā; (2) with Kāranja and Bāsim; (3) with Bāsim, Pusad, Umarkhed, and Hingoli; and (4) with Buldana, Chikhli, and Mehkar; while to the north roads run (1) to Morsī and Warud, (2) to Ellichpur and Chikalda, (3) to Daryapur, (4) to Akot, and (5) to Jalgaon. The result of this extension of the road system has been that wheeled transport has completely displaced pack transport, and the Banjara has lost his former means of livelihood. The main lines of roads are Provincial, the District boards having as yet taken charge of very few There was no important change in the road system of the province between 1891 and 1903. The total length of Provincial roads was 857 miles in 1891 and 862 miles in 1903, the cost of maintenance per mile being Rs. 436 in 1891 and Rs. 202 in 1903. For roads maintained at the cost of Local funds no figures are available. These consist

principally of a few fair-weather tracks, unmetalled and practically unbridged.

The conveyances in general use are the bandi, a large cart used for carrying cotton and other agricultural produce; the kācher, a two-wheeled cart capable of holding several persons: and the rengi, a small and very light cart drawn by trotting bullocks, and capable of holding one or at most two persons besides the driver.

Post office.

Berar forms, for postal purposes, a part of the Central Provinces and Berar Circle, which is in the charge of a Deputy-Postmaster-General. The following statistics show the advance in postal business in the province since 1880:-

••	1880-1.	1890-1.	1900-1.	1903-4.
Number of post offices	102	69	164	186
Number of letter-boxes	1674	116+	125†	₁₄ 156
Number of miles of postal communica-		'	i	93
tion .	939	1,567	1,485	$1,251\frac{1}{2}$
Total number of postal articles delivered:—			i	
Letters	*	2,614,485+	2,925,579+	2,649,296
Postcards	*	1,176,734+	2,254,284+	2,667,730
Packets	*	122,513+	411,026†‡	242,034‡
Newspapers .	*		244,3941	
Parcels	*	26,002†	42,992+	39,384
Value of stamps sold to the public . Rs. Value of money orders	42,668†	88,169†	1,16,624+	Not available
issued Rs. Total amount of sav-	*	27,26,810+	45,66,360+	37,92,138
ings bank deposits Rs.	•••	*	8,68,905†	12,07,720

^{*} The figures are included in those given for the Central Provinces.

+ The figures marked thus include the figures for the post offices in Hyderabad State included in the Central Provinces and Berar Postal Circle.

! Including unregistered newspapers.

|| Registered as newspapers in the Fost Office.

The statistics given above relate to both the Imperial and the local or District post. The latter system provided postal communications required for magisterial and police purposes, the upkeep of which was not warranted under the commercial principles of the Post Office. It was maintained by contributions from District boards supplemented by a Government grant. The number of District post offices in 1904 was 30, and the total length of District post mail lines 554 miles. Official correspondence conveyed entirely over District post lines was carried free. The two systems were amalgamated in 1905.

Berar was for many years considered to be specially Famine.

favoured by nature; and so lately as 1893 it was officially General reported that no programme of relief works was required, as conditions the province was immune from famine. The Administration was thus utterly unprepared to cope with distress arising from scarcity when in 1896 the crops partly failed.

Scarcity and famine in Berār, as in most other parts of India, are due to the failure of the south-west monsoon, and the intensity of the calamity varies with the extent of the failure; but oppressively high prices are liable to occur even when the harvest in Berār has been fairly good, should severe famine in neighbouring parts of India stimulate the export of grain.

The Melghāt is more liable to famine than any other part of Berār, owing to the comparative poverty of the soil and the thriftlessness of the aboriginal cultivators, but no distinction can be drawn between other parts of the province. It so happened, both in 1896-7 and in 1899-1900, that Wūn District, in the south-eastern corner of the province, suffered less than other Districts, but its more favourable circumstances were purely fortuitous.

The staple food-grain of the province, jowār, and also the pulse most commonly eaten being both kharīf crops, this harvest is naturally the more important. The only important food-grain grown as a rabi crop is wheat, which, though eaten by the well-to-do, is regarded more as a crop for export than as an addition to the food-supply. Moreover, the rabi harvest, never very important as a source of food-supply, has for some years past continuously decreased, owing to the failure of the late rains.

Hitherto indications of famine have been slower to declare themselves in Berär than elsewhere, and the first warning of the calamity has been a sudden rise in the price of grain, owing to exportation. The partial failure of the crops and the appearance of wanderers in search of work are the next symptoms. In the famine of 1899–1900 immigration from the Nizām's Dominions, where relief measures were imperfect, was so extensive as seriously to embarrass the Administration; and immigration from that State will probably be a factor to be reckoned with in any future programme of relief measures.

Had the history of Berār been more carefully studied, it History. is probable that the optimistic views advanced in 1893 would never have found expression; for, though the province may have been, on the whole, more fortunate than other parts of India, there is ample evidence that it has, in the past, suffered severely from famine.

Early famines. In the reign of Muhammad Shāh Bahmani (1378-97) Berār, in common with the rest of the Deccan, was devastated by a terrible famine; and it is highly improbable that it escaped the famine of 1417, which affected the greater part of the Deccan. Again in 1472-3, Mālwā and the Deccan, including Berār, were wasted by a famine which lasted for two years and caused wholesale emigration to Bengal and Gujarāt. In 1630-1, the fourth year of the reign of Shāh Jahān, there was a terrible famine throughout Gujarāt, Khāndesh, Berār, and the province of Daulatābād. The flesh of dogs was sold by butchers as goats' flesh, the crushed bones of the dead were mingled with the flour exposed for sale, and parents devoured their children.

It is unnecessary to discuss distress and scarcity due directly to misrule and to intestinal wars and disturbances, since these are no longer a factor in the liability of the country to famine. Berār did not escape the famine of 1833, which caused considerable distress, as did also the famine of 1839 and the scarcity in 1862.

1896-7.

In 1896 there was a partial failure of the rains; and though the province produced grain sufficient for its own needs, the simultaneous appearance of famine in other parts of India stimulated the export of grain and caused distress by raising prices. Actual famine conditions prevailed in the Melghāt, Akola District, and the Malkāpur tāluk.

1899-1900. An almost total failure of the rains in 1899 was followed in 1900 by a severe famine. Except in Wūn District, the failure of crops was complete; and the distress lasted till late in 1900, when copious rain and the prospects of a good harvest caused a fall in prices and restored the labour market to its normal condition.

Effects of famine.

A general increase in mortality during a famine is inevitable. In Berär it has been found that the mortality increases gradually until the hot season has set in. It then increases more rapidly, but does not reach its highest point until a considerable quantity of rain has fallen. Thus, in 1900 the highest death-rate (12 per 1,000 in the month) was not reached till August. The rapid increase after the commencement of the rains is due to inevitable exposure, to bowel complaints caused by the consumption of foul water and rank green-stuff, and to endemic diseases, the virulence of which is naturally more marked when large numbers are predisposed to disease. A very distinct decrease in the birth-rate is observable in the year following a famine.

An extensive system of irrigation is impracticable in Berar, Protective though storage tanks might perhaps be constructed in the measures. Melghät and the Bālāghāt. Protective measures, other than the maintenance and extension of railway communication, are therefore confined to preparation for emergencies. Programmes of large and small relief works are maintained, and during the famine a system of village relief by the distribution of cooked and uncooked food is inaugurated. Poorhouses are opened for the decrepit and deformed, loans are freely granted to cultivators under the two Acts which govern their issue, private charity is stimulated, and those whose scruples prevent them from receiving gratuitous relief are helped by the opening of cheap grain-shops.

From the Assignment in 1853 until 1903, the administra- Administion of Berār was conducted by the Resident at Hyderābād, tration. who exercised, in respect of the province, the powers of a Chief Commissioner. His Secretariat consisted of his two Assistants, besides a Secretary and an Assistant Secretary in the Public Works department, while the Comptroller at Hyderābād exercised a general control, under the Resident, in financial matters. In 1903 the administration of Berar was transferred, in pursuance of the agreement of 1902, from the Resident at Hyderābād to the Chief Commissioner of the Central Provinces.

The province forms one Division, under a Commissioner, Adminisand up to 1905 was divided into six Districts—Amraotī, trative divisions. ELLICHPUR, WÜN, AKOLA, BULDANA, and BASIM—each under the charge of a Deputy-Commissioner. These have now been rearranged and form four Districts: Amraotī, Akola, Buldāna, and Yeotmāl. The Deputy-Commissioners have a staff of Assistant Commissioners and Extra-Assistant Commissioners. who exercise magisterial, civil, and revenue powers, and tahsīldārs, who exercise criminal and revenue powers. Each tahsīldār has charge of a tāluk, of which there are twenty-two in the province. Assistance in petty magisterial cases is rendered by special or honorary magistrates, of whom there are 31, including 23 who sit as benches, in five of the most important towns. A Superintendent of Police manages the police of each District, in subordination to the Deputy-Commissioner, and there are three Assistant Superintendents in the province. The District jails are under the charge of the Civil Surgeon at the head-quarters of each District. province is divided into five Forest divisions, each of which is managed, under the control of the Deputy-Commissioner of

the District within the limits of which the forests are situated, by a Deputy, Assistant, or Extra-Deputy-Conservator. These officers are subordinate in departmental matters to the Conservator of Forests in Berār.

Village officers.

The last link in the chain of administration consists of the village officers, the patel and the patwari, whose offices are The patel has generally both revenue and police duties. He collects the revenues in his village, and is superintendent of the jāglyas or village watchmen. He is bound to give timely information of all crimes, and in cases of necessity may make arrests. In some large villages the offices of police and revenue patel are held by different individuals. The patroari is the village accountant. He prepares the annual jamābandī or statement showing the occupant, area, rental, and crop of every field in his village or circle, keeps all the village papers and registers, applications for and relinquishments of land, and statements showing transfers. He and the patel are responsible that every payment of revenue is duly written up in the receipt-book which every registered occupant of land holds. Pātels and patwāris are remunerated by a fixed percentage of the land revenue, forest dues, and town fund taxes collected by them. The work of the patwaris is immediately supervised by munsarims, of whom two or more are attached to each tāluk. Munsarims will probably soon be replaced by circle inspectors under the supervision of District inspectors.

Legislation and justice.

Berār has no local legislature, and Acts of the Indian Legislative Council do not apply proprio vigore to the province, which is not legally a part of British India. They are, however, generally made applicable to it by executive order of the Governor-General-in-Council, and the same authority makes local laws and rules for the province. The Resident at Hyderābād was formerly, and the Chief Commissioner of the Central Provinces is now, empowered to make subsidiary rules under certain Acts and laws. Owing to the extensive application of Acts of the Legislative Council to the province, the administration of civil and criminal justice is in all respects similar to the administration of justice in a non-regulation Province of British India. The chief local laws passed since 1880 have been the Rural Boards Law (1885), the Municipal Law (1886), the Land Revenue Code (1896), the Excise Law (1897), the Berar Courts Law, and the Berar Small Cause Courts Law (1905).

Civil courts.

In 1905, after the transfer of Berär to the Central Provinces, the Berär Courts Law and the Berär Small Cause Courts Law came into force; and the province is now divided, for the purposes of the administration of justice, into the two civil districts of East Berār, consisting of the revenue Districts of Amraotī and Yeotmāl, and West Berār, consisting of the revenue Districts of Akola and Buldana. In each of the two civil districts a District Judge hears civil suits without limit as regards value, and is assisted by an Additional District Judge. Subordinate Judges, with powers to try and determine suits of which the value does not exceed Rs. 5,000, hold their courts at Amraotī, Morsī, Ellichpur, Daryāpur, and Yeotmāl in East Berār, and at Akola, Bāsim, Khāmgaon, and Buldāna in West Berar; and Munsifs, with power to try and determine suits of which the value does not exceed Rs. 500, sit at Amraotī, Morsī, Ellichpur (where there are two), Yeotmāl, and Dārwhā in East Berār, and Akola, Bāsim, Malkāpur, and Mehkar in West Berār.

Appeals from the decrees of subordinate courts lie to the District and Additional District Judges; and appeals from the District courts lie to the court of the Additional Judicial Commissioner in Nägpur, which is the Provincial High Court. Appeals from this court, when allowed by law, lie to the Privy Council.

Courts of Small Causes, with power to try suits of a civil nature not exceeding Rs. 1,000 in value and cognizable by such courts, are established at Amraotī in East Berār and at Akola and Khāmgaon in West Berār.

The limits of the two Sessions divisions coincide with those Criminal of the civil districts, in which the District and Additional courts. District Judges exercise the powers of Sessions Judges. Sessions are held in alternate months at Amraotī and Yeotmāl in East Berār, and at Akola and Buldāna in West Berār. Deputy-Commissioners as District Magistrates are empowered under section 30 of the Code of Criminal Procedure to try as magistrates all offences not punishable with death, but they exercise this power only in exceptional circumstances. Subdivisional magistrates, with power to hear appeals from convictions by magistrates of the second and third classes and to call for records, are stationed at Ellichpur, Bāsim, and Khāmgaon.

Appeals lie from the Courts of Session to the Additional Judicial Commissioner at Nagpur, by whom also all sentences of death must be confirmed. Original and appellate jurisdiction over European British subjects in Berar is exercised by the High Court at Bombay.

The number of criminal cases brought to trial varies but slightly from year to year; but in years of scarcity a great

increase is always noticed in the number of serious offences against property, accompanied by a corresponding decrease in petty cases of assault, trespass, and the like. At such times a marked decrease occurs in civil litigation, followed, on the return of prosperity, by an abnormal increase, especially in suits affecting real property.

Registra-

The Registration department is controlled by the Inspector-General of Registration. In each District a District registrar is appointed, usually an Extra-Assistant Commissioner, to whon sub-registrars of circles, who are the actual registering officer in all ordinary cases, are subordinate. The average number caregistration offices during the decennial periods ending 1890 and 1900 was 59 and 66. In 1903 there were 68 offices. The number of documents registered in the two decennial periods averaged 25,500 and 34,500, and was 37,400 in 1901.

Table showing the Number of Criminal Cases brought to Trial in Berár

	Average for ten years ending 1890.	Average for ten years ending 1900.	1901,	1903.	Percentage of convictions, 1903.
Number of persons tried:— (a) For offences against person and property. (b) For other offences against the Indian	12,962	15,224	11,962	5,636	15
Penal Code (c) For offences against	1,273	1,708	869	776	29
special and local laws.	5,082	1,713	13,571	7,256	88
Total	19,317	18,645	26,402	13,668	58

Table showing the Number of Civil Suits instituted in Berär

	Average for ten years ending 1890.	Average for ten years ending 1900.	1901.	1903.
Suits for money and movable property	22,431 2,361	21,173 3,-27	21,141 6,465	14,618 5,920
Total	24,792	24,900	27,606	20,538

Finance.

The following figures, showing, in thousands of rupees, the revenue collected under various heads in 1853-4, the year after

the	Assignment	of	Berār,	indicate	the	principal	${\color{red} \textbf{sources}}$	of	Former
reve	nue under na	tive	e rule :-	_					sources of
1010	iide diidei in								revenue.

Land Revenue	19,15	Sāyar, or town dutie	s.	•	7 I
Frontier and transit duties	1,95	Salt wells			19
Abkāri	90	Miscellaneous .			22

About 74 per cent. of the revenue raised by or for the Nizām represented the assessment on the land. relatively important headings, such as transit and town duties and salt wells, have long since disappeared from the public

Former methods of taxation were most oppressive, for the greater part of the province was usually leased out to bankers in payment of debts due to them by the Hyderabad State, and they levied what they could. All were not equally extortionate, but the uncertainty of their tenure offered no inducement to ameliorate the condition of the cultivator. The last of these great farmers had to give up his lease in 1845; and for the next eight years the khālsa land was administered by officers of the Nizām's government, whose yoke was probably no lighter than that of the farmers. It was customary for an officer appointed to any important administrative post to pay, on his appointment, a large donation, which he recovered from his charge. people had scarcely recovered from these imposts, when the tālukdārs got wind of the Assignment to the British, and promptly raised the land revenue demand, in order that they might carry off as much as possible. So much had Berar suffered that, when it was 'assigned,' the revenues of this rich province were estimated, by a government which certainly had no temptation to underestimate them, at little more than 30 lakhs, while the actual collections in 1853-4 fell short of 26 lakhs. In 1860-1 they had risen to 40 and in 1869-70 to 831 lakhs.

The Provincial contract system was introduced in 1880, the Provincial Resident's expenditure under the heads 'Civil,' and 'Public contract and fluc-Works, including Railways,' being limited to 54 per cent. of the tuations. gross revenue. From the year 1882-3 the percentage was reduced to 52, and again in 1887-8 to 50, which rate, although fixed for five years, was found to be insufficient, and was raised to 51 in 1889-90. The percentage was again reduced to 50 for the quinquennium which ended in 1896-7, and this arrangement continued until the lease of Berār to the Government of India in 1903.

The following figures show, in lakhs of rupees, the principal

Growth of variations in land revenue collections since the Assignment, the years selected being those in which the variation has been most marked:—

1853-4		19	1875-6	•	67
1872-3		53	1902-3		74½

Collections in 1901-2 amounted to more than $89\frac{1}{2}$ lakhs, but this total included many arrears. The remarkably rapid increase in the course of the twenty years which followed the Assignment is attributable rather to the extension of cultivation than to enhancement of the demand. Excise revenue has

PRINCIPAL SOURCES OF PROVINCIAL REVENUE IN BERAR (In thousands of rupees)

•	Average years e March 3	nding vears ending			Year e March	Year ending March 31, 1904.	
	Total amount raised (Imperial, Provincial, and Local).		Total amount raised (Imperial, Provincial, and Local).	Amount credited to Provincial revenues.	Total amount raised (Imperial, Provincial, and Local).	Amount credited to Provincial revenues.	Total amount raised (Imperial, Provincial, and Local).
T 1	60	6- 0			0		
Land revenue .	63,98	63,98	64,25	64,21	80,17	80,15	78,30
Opium	1,85	1,85	1,60	1,60	1,50	1,50	
Stamps	6,60	6,60	8,31	8,31	6,74	6,74	8,48
Excise	13,45	13,45	13,78	13,78	9,85	9,85	19,94
Provincial rates	4,73	•••	5,87	•••	6,37	•••	6,47
Customs	•••		7	7	15	15	17
Assessed taxes.			69	• • • • • • • • • • • • • • • • • • • •	89	•••	1,42
Forest	3,30	3,30	4,72	4,72	3,03	3,03	6,07
Registration .	56	56] ''8 ₄	84	81	81	97
Other sources.	2,80	2,59	4,79	3,45	4,68	3,27	5,21
Total	97,27	92,33	1,04,92	96,98	1,14,19	1,05,50	1,27,03

similarly increased, but more gradually and less continuously. It reached nearly 17 lakhs in 1891-2, but declined from that year onwards owing to the abolition, in the more populous parts of the province, of the out-still system and the introduction of a more elaborate system of excise administration. The disappearance of some heads of revenue from the public accounts has already been mentioned. Their loss has been much more than counterbalanced by the revenue raised from sources untapped under the former rule. Stamps were introduced in 1857, and by 1869-70 realized 4.6 lakhs. In 1903-4 the income from this head amounted to 8 lakhs. Forests are another

source from which former rulers drew no revenue; but the control and administration of the forests was undertaken shortly after the Assignment, and forest revenue, which in 1869-70 was less than 2 lakhs of rupees, amounted in 1903-4 to Rs. Registration was first introduced in 1877-8. The discovery of new sources of revenue has been accompanied by the opening of new channels of expenditure. Education was

• PRINCIPAL HEADS OF PROVINCIAL EXPENDITURE IN BERAR (In thousands of rupees)

	Average for ten years ending March 31, 1890.	Average for ten years ending March 31, 1900.	Year ending March 31, 1901.	Year ending March 31, 1904.
Opening balance	42,92	41,18	- 16,58	
Charges in respect of collection (principalty land revenue and forest) Salaries and expenses of civil departments— (a) General administra-	15,27	17,49	18,08	16,82
tion (b) Law and justice . (c) Police (d) Education (e) Medical	2,41 3,13 5,35 1,82 1,32	2,97 4,31 5,93 1,93	3,17 5,27 6,30 1,96 2,00	1,96 3,80 5,57 2,55 1,72
(f) Other heads*. Pensions† and miscellaneous	22	30	23	23
civil charges ‡ · · · · · · Famine relief · · · · ·	4,90	7,37 4,04	7,92 80,39	² ,57
Irrigation	10,76	9,19	4,68	 6,09
ments	1,84	2,31	1,76	25,65
Hyderābād Contingent .	31,32	38,62	39,12	
Total expenditure	78,34	95,96	1,70,97	66,96
Closing balance	41,18	- 16,58	- 77,60	

^{*} Includes the heads 'Ecclesiastical' and 'Scientific and other Minor Departments.'
† Includes also the head 'Assignments and Compensations.'
‡ Includes the heads 'Stationery and Printing' and 'Miscellaneous.'

not provided by the state till 1862, and ten years later the expenditure amounted to less than 2½ lakhs. In 1903-4 it was more than 5 lakhs. Medical relief was also unknown under native rule. In 1870-1 little more than a lakh was spent under this head. Rather more than $1\frac{1}{2}$ lakes is now spent annually; but in 1900-1, the year after a severe famine, the expenditure was 2¼ lakhs. The expenditure on public works increased steadily

BERAR

until 1892-3, when it reached nearly 15 lakhs. Since that time more rigid economy has been practised, and the expenditure has gradually declined.

Military expenditure. A distinctive feature of Berär finance before the lease was the heavy military expenditure, which was necessarily an important item, for the province was specially assigned for the maintenance of the Hyderābād Contingent, a force which consisted of four regiments of cavalry, four batteries of artillery, and six regiments of infantry. Statistics of this expenditure will be found on p. 49. They show, as might be expected, a steady and progressive increase, due to the necessity of maintaining the standard of efficiency attained by the regular Indian army.

Land revenue.

Berär has been settled on the Bombay ryotwāri system, under which each field forms a holding for which the occupier engages separately with Government. The whole province, with the exception of the Melghāt and some uncultivated tracts in Yeotmāl and Akola Districts, was measured, classified, and assessed, field by field, by the close of 1878. The settlements, which were for a term of thirty years, commenced to expire in 1891. Revision operations have now been completed for the whole province except the tāluks of Kelāpur, Yeotmāl, and Wūn in Yeotmāl District, where the work did not commence till 1904.

Ordinary tenure.

The holder of a field or 'survey number' is called the registered occupant or khātedār, and he holds on condition of paying the assessment and other dues. Failure to pay these dues renders him liable to forfeit the right of occupancy and all rights connected with it, such as those over trees and buildings on the land. Land thus forfeited reverts to Government, and the right of occupancy is put up to sale by auction after due notice. No occupant is bound to hold his land for more than a single year. He may, on giving due notice, relinquish it, or he may dispose of the occupancy right by sale or otherwise to another; but he is responsible for the revenue of the year in which he relinquishes or transfers his right. An occupant may, if he chooses, retain his occupancy right for ever, subject to the payment of the assessment and dues, which are liable to revision once every thirty years. He may also sublet his holding, but only by private arrangement, which finds no place in the revenue records.

Exceptional tenures. This description applies to the *ryotwāri* tenure, which is the ordinary tenure of Berār. The extraordinary tenures are $j\bar{a}g\bar{i}r$, $in\bar{a}m$, $ij\bar{a}ra$, and $p\bar{a}lampat$. The term $j\bar{a}g\bar{i}r$ means any rent-free holding of one or more villages. Nearly all the $j\bar{a}g\bar{i}rs$ in Berār have been granted eithers by the Delhi emperors or by the

Nizāms, one or two only by the Peshwās. The term *inām* is applied to fields as *jāgīr* is to villages. *Ināms* have been granted for charitable objects, for service in villages, offices, or in temples, and sometimes as purely personal favours. *Pālampat* tenure is similar to tenure in *jāgīr*, but the holding is not entirely free; a fixed proportion of the rent is paid to Government. *Deshmukhs* and *deshpāndyas* in Wūn District hold a few *pālampat* villages under ancient grants.

The *ijāradār* is the lessee of an integral waste village, holding *Ijāradārs*. under a lease from Government, which may be for any term not extending beyond the next settlement of the tāluk in which the village is situated. For the first three years no rent is paid. In the fourth year either one-fifth or one-tenth of the full assessment has to be paid; in the fifth year the rent is doubled, in the sixth trebled, and so on, until the full assessment is reached. The object of the lease being to encourage the breaking-up of the land for cultivation, tracts containing valuable timber are excluded, and quarrying or mining is prohibited; but special arrangements are made in the lessees' favour in the case of an excess of uncultivable land, and special rules are laid down with regard to grazing. During the currency of the lease the ijāradar is patel and patwari of the village; and at its expiry, when the village is liable to be surveyed and to have its assessment revised, the offices of pātel and patwāri are offered to him, and he is registered as the occupant of all land then actually occupied by him. Such are the rules of 1880, which are now in force. Under the former rules of 1865 the term of the lease was limited to thirty years; and the lessee had the option, on the termination of his lease, of constituting the village his property in perpetuity, subject to the payment annually to Government of one-half of a fair assessment, liable to revision every thirty years, upon the whole of the cultivated and cultivable area.

In 1901 the number of villages held under each class of tenure Relative was as follows: ryotwāri, 6,133; jāgīr, 211; ijāra, 449; pālam-of different pat, 16. Of the total assessment of ryotwāri villages amounting tenures. to 70.6 lakhs, land assessed at Rs. 75,500 was occupied by ināmdārs.

Persons holding by cultivation occupancy may be thus classified:—

- (a) Registered occupants holding direct from Government, the fields being registered in their names;
- (b) Persons possessing interests similar in kind to that of registered occupants; and
 - (c) Tenants.

The position of the registered occupant has already been described. Those who possess an interest similar to his are cosharers and co-occupants. A co-sharer is a partner in a whole field, cultivating jointly with the occupant on the co-operative system; a co-occupant occupies and cultivates a specific portion of a field. Co-sharers and co-occupants may have co-sharers and co-occupants claiming under them and not directly from the registered occupant. There are two exceptional varieties of co-sharers: one who obtains a share in the profits by personal labour in the field, and one who obtains a share by supplying The latter variety of sub-tenure is rare. bullocks.

The land revenue of Berar in 1903-4 was 85 lakhs. estimated that, when the enhanced assessment of the tāluks of Murtazāpur, Amraotī, Morsī, Bāsim, Mangrūl, Ellichpur, Dārwhā, and Pusad-the levy of which has been postponed in order to allow time to recover from the effects of the famine of 1899-1900—is ultimately realized, the land revenue of the province will amount to 99 lakhs.

Basis of the land revenue

The unit of calculation in the land revenue assessment is, as has been explained, the field or 'survey number,' but when a assessment, tāluk is to be assessed it is divided into groups of villages, classified according to the productiveness of soil and such adventitious advantages as means of communication and proximity to markets or railways. A maximum rate per acre is fixed for each group of villages, and in assessing single fields the fertility of the soil of each is considered. Soils are divided into three classes, for each of which a maximum assessment per acre is fixed. In determining the assessment the depth of the soil, and any defects, such as the presence of sand, of limestone nodules, or of a flow of water over any portion of the field, are considered.

> The land revenue demand in the reign of Akbar amounted to 161½ lakhs, and fell in the reign of Shah Jahan to 137½ lakhs. The famine of 1630-1 may account for the decrease, but it is probable that it was partly due to an equitable assessment based on Malik Ambar's settlement of 1612 and to the relinquishment of paper claims against Gond chieftains. These figures are, however, of little use for comparison with those of the present day, for Berār was, in the days of Akbar and Shāh Jahān, approximately twice as large as the present province. Moreover, we have no means of estimating the population of the province in Mughal times, or the area of the land actually under cultivation. All, therefore, that can be probably asserted is that the mean between the figures for the two reigns is

approximately double the present assessment of Berar, so that, taking gross area alone into consideration, the Mughal cash assessment was about equal to the British cash assessment, notwithstanding the rise in the money value of agricultural produce. No margin remains to counterbalance the hardships entailed by former methods of collection. We know that in other parts of the empire, near the capital city and immediately under the eye of Todar Mal, who perfected Akbar's land revenue system, the rapacity of the karoris or collectors brought upon them cruel punishments. It is not likely that provinces at a distance from the capital, often the seat of war, and overrun by troops, fared any better. The miserable condition of the province in the days of the later Mughal emperors, and during and after the Marāthā and Pindāri Wars, has been described. During the period which elapsed between the overthrow of the Pindaris and the Assignment of Berar to the East India Company, nobody but the revenue collectors and the ryots knew the rates at which land revenue was actually levied, for the province was leased out to farmors, who with perhaps a single exception squeezed as much as they could out of it.

The number of holdings in ryotwāri villages in Berār in Incidence. 1901 was 392,123, the corresponding assessment being 67.8 lakhs, so that the incidence per occupant was very nearly Rs. 17-5. It is estimated that the land revenue demand amounts to 7 per cent. of the gross produce. This being so, it is obvious that the assessment has no bearing whatever on the ability of the people to withstand famine, for in a prosperous year the cultivator would not feel a deduction of 7 per cent. from his gross produce. When crops failed completely—a phenomenon of very rare occurrence—he might be able to meet the demand from savings; but should he be unable to do this the demand would be postponed for a year at least, so that in the year following the failure of crops he would be able to pay 14 per cent. of the gross produce without hardship.

The principle observed in suspending and remitting land Suspenrevenue in times of scarcity is that nobody should be com-sions and pelled to borrow in order to meet the demand. are required to prepare lists of all landholders known to be able to meet the demand, and to recover it by the ordinary procedure. It is ordinarily assumed that recent purchasers, mortgagees in possession, occupants other than agriculturists, and occupants of fields which have yielded half of a normal crop are able to pay. The Deputy-Commissioner is empowered

to suspend collections of land revenue due from persons who, by reason of their known inability to pay, have not been entered in the tahsīldār's list. When the prospects of the next kharīf crop can be estimated with some degree of accuracy, the Deputy-Commissioner submits to the Commissioner his proposals regarding the collection of arrears. Remissions of land revenue are few because, owing to the light assessment, they are generally unnecessary.

Miscellaneous revenue. Opium. The cultivation of the poppy has not been allowed in Berar for many years, all opium required for local consumption being imported from either Indore or Bombay. The right to sell opium, whether wholesale or retail, is sold annually by auction. Wholesale vendors receive licences to import opium, which is stored by them at sub-treasuries or authorized storerooms, and may be sold to none but licensed retail vendors. The latter receive licences authorizing them to open shops in localities approved by the Deputy-Commissioner for the sale of opium to the general public, and in certain circumstances are permitted to import opium.

The following statement shows the net revenue realized from opium since 1881:—

					Ks.
Average	1881-1900 1891-1900	•			2,97,000
50	1891-1900		•		3,00,000
	1903-4 .				4,17,000

The figures for 1881-90 and 1891-1900 do not accurately represent the revenue derived from opium alone, for until 1893-4 the right to sell hemp drugs was included in the opium licences, and separate figures are not available.

Hemp drugs. The cultivation of the hemp plant in Berār has hitherto been prohibited; and hemp drugs, i.e. gānja and bhang, are imported by licensed vendors from the Government warehouse at Khandwā under conditions similar to those which govern the importation of opium. Figures showing the revenue realized from hemp drugs alone are not available for years before 1894-5; but the average revenue for the six years ending 1899-1900 was Rs. 23,500, the actual revenue for 1903-4 being Rs. 51,000.

Liquors.

The manufacture and supply of country liquor (mahuā spirit) is regulated by two distinct systems. That known locally as the Madras contract distillery system prevails in the Districts of Amraotī, Ellichpur, and Akola, and in the Malkāpur tāluk of Buldāna District. These areas are supplied by two distilleries: one at Ellichpur, which supplies Amraotī and Ellichpur

Districts, and the other at Akola, which supplies the other areas. In all other parts of Berar the out-still system prevailed till recently, the right to manufacture and sell country liquor in approved localities being sold annually by auction. April 1, 1905, the distillery system was introduced.

The annual net revenue derived from country spirits rose Country from an average of 10.5 lakhs between 1881 and 1890 to an spirits. average of 11 lakhs in the next decade. The revenue declined almost continuously from 1893-4, the decrease being attributable to the introduction of the contract distillery system, and in later years to famine. But since 1901 there has been a great improvement in the revenue from this source. In 1903-4 the receipts amounted to 20 lakhs.

The revenue derived from imported liquors is trifling. For the seven years preceding 1901 the receipts averaged only Rs. 1,947.

Each District treasury is a local dépôt for the sale of stamps, Stamps. and every tāluk treasury is a branch depôt. The treasurers or potdars are ex-officio vendors of stamps. Besides the ex-officio vendors there are licensed vendors, including sub-postmasters, who are respectable men appointed by the Deputy-Commissioner, and receive discount according to the nature and value of the stamps sold and the place of sale.

The following table shows the net revenue from judicial and non-judicial stamps for the last twenty years:—

		Average, 1881-90.	Average, 1891-1900.	1901.	1903.
		Rs.	Rs.	Rs.	Rs.
Judicial stamps Non-judicial stamps	•	3,73,000	4,69,000 3,12,000	3,70,000 2,60,000	4,73,000

Increases in the sale of hundi and receipt stamps are favourable signs, being usually attributable to briskness of trade, following a good cotton crop. Bad seasons have a marked effect on the sale of judicial stamps for two reasons: namely, that the people cannot afford to go to law, and that the prospect of recovering anything, even if a suit be successful, is poor. Similarly, by affecting trade, they cause a decrease in the sales of general stamps, though this effect is largely counteracted by the necessity for borrowing. Plague in Bombay has had a detrimental effect on trade, and consequently on the sale of general stamps in Berar.

During the period of the Assignment income-tax was not

Income tax.

levied in the province, except from officers of the administration. It has been introduced since the lease.

Local and municipal. Rural boards.

The Berār Rural Boards Law (1885) was the enactment which introduced local self-government into the province; but the first elections for $t\bar{a}luk$ boards did not take place till late in 1888 and early in 1889. The District of Wūn was at first excluded from the operation of the law, which was only extended to it in 1892, and the Melghāt $t\bar{a}luk$ has always been unrepresented.

The newly constituted District boards commenced their work in 1890; and although the law, the rules made, and the system of accounts laid down were not at first clearly understood, the working of the newly formed bodies has been on the whole satisfactory, and the members have displayed some interest in their duties.

There are now twenty-one $t\bar{a}luk$ boards, one for each $t\bar{a}luk$ outside the Melghāt, and six¹ District boards. The latter were composed in 1901 of 152 members, of whom 122 were elected. The $t\bar{a}luk$ boards had 373 members, of whom 243 were elected. The functions of District boards are those mentioned in Vol. IV, chapter ix, of the *Imperial Gazetteer*; and their principal duties are in connexion with roads, schools, dispensaries, resthouses, and water-supply. The $t\bar{a}luk$ boards form, in practice, the electorate for the District boards; and they constitute the local agencies for the carrying out of District board works, and for representing to the District boards the needs of their $t\bar{a}luks$.

Speaking generally, it cannot be said that the principles of local self-government have made much headway. The percentage of actual voters to those entitled to vote is usually about 8 or 9, and sometimes as low as 3 or 4. Nine candidates out of ten would probably think it a greater honour to be appointed by Government to the membership of a board than to be elected.

Municipalities. Municipal administration was introduced into the towns of Amraotī, Akola, Ellichpur, Bāsim, Yeotmāl, and Khāmgaon in 1869, under special rules for the working of municipal committees drawn up under section 10 of Act XV of 1867. The committees were composed of both official and non-official members, the latter being in some committees nominated by the Resident and in others elected by the ratepayers. The elective principle was afterwards abandoned. The small town of Yeotmāl could not maintain a municipality, and the

*Reduced to four in 1905.

committee there soon ceased to exist. In 1881 Shegaon in Akola District was added to the list of municipal towns. In 1883 a conference was held to consider the best means of extending municipal self-government in Berār, and municipalities were invited to submit proposals. The next reform was the application to Berār of Punjab Act IV of 1873, and in 1884 Akot, in Akola District, was made a municipal town. The Berār Municipal Law was passed in 1886, but did not come into full force till 1889-90. Since then elections have been regularly held under that law.

Income and Expenditure of District Boards in Berār

			Average for ten years 1891-2 to 1900-1.	1901-2.	1903-4.
Income from	•		Rs.	Rs.	Rs.
Land revenue			3,596	1,725	Í
Provincial rates .	:	Ċ	3,33,576	3,19,646	3,40,111
Interest			317	•	3,4-,
Education			47,461	35,664	37,502
Medical			16		245
Scientific, &c			3,250	1,905	2,100
Miscellaneous .			96,192	1,33,148	1,26,531
Public works			6,585	5,134	14,169
Pounds			19,692	5,466	13,117
Ferries	•		862	2,170	2,153
Total income			5,11,547	5,04,858	5,35,928
Expenditure on-					
Refunds			42	•••	
Land revenue			660	•••	
General administration			38,355	40,282	41,012
Education			1,92,148	1,90,880	1,25,190
Medical			9,621	14,028	22,546
Scientific, &c	•		19,363	8,779	16,589
Miscellaneous .	•		51,472	52,368	48,972
Public works	٠	•	2,87,342	1,99,162	2,69,950
Total expendit	ture	•	5,90,003	5,05,499	5,24,259

There were, in 1904, twelve municipalities in Berār. The committees of these municipalities consisted of 173 members, of whom 81 were elected; 54 were officials and 119 non-officials; 28 of the members were Europeans. The attention of municipalities has been mainly devoted to surface drainage and general improvement of sanitation, the upkeep of roads, education, and public health. The resources of most of the municipalities in Berār were severely strained by the famine of 1899–1900, and assistance by means of grants from Provincial

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revenues was found necessary. The municipalities generally have shown some remissness in the collection of arrears of taxation. The financial condition of all places, except Akola, Khāmgaon, and the Amraotī civil station, is now satisfactory, and in these three an increase of taxation is possible.

Electoral privileges are not highly valued. When the elective principle was first introduced, it was believed that the apathy of the electorate was due to ignorance, and that as the privileges of self-government came to be understood they would be appreciated. These anticipations have not been realized. The proportion of actual voters to the whole body of the electorate varies much at different times and in different municipalities, but a study of the figures for the period from 1889-90 to 1900-1 can only lead to the conclusion that interest in municipal self-government has declined and is declining.

INCOME AND EXPENDITURE OF MUNICIPALITIES IN BERAR

	Average for ten years 1891-1900.	1901.	1903-4.
Income from—	Rs.	Rs.	Rs.
Tax on houses and lands	6,389	35,377	37,040
Other taxes	57,576	64,099	97,542
Rents	16,390	15,036	19,472
Loans	13,766*	31,000	
Other sources †	3,78,882	2,13,519	1,32,847
Total income	4,73,003	3,59,031	2,86,901
Expenditure on—			
Administration and collection of			
taxes	18,399	24,879	24,076
Public safety	9,399	9,149	10,310
Water-supply and drainage—	1		
(a) Capital	26,017	2,752	20,527
(b) Maintenance	25,116	16,392	18,072
Conservancy ‡	61,211	66,976	73,711
Hospitals and dispensaries .	8,081	8,810	6,499
Public works	28,725	1,37,170	31,394
Education	24,491	39,085	41,376
Other heads	1,93,168	2,06,440	54,123
Total expenditure	3,94,607	5,11,653	2,80,088

1 Including road-cleaning and watering and latrines.

Public works.

The province is divided into two Public Works divisions, each under the charge of an Executive Engineer. The East

^{*} Figures for three years, 1893, 1804, 1900.

† 'Other sources' includes income from pounds, hackney carriages, sale-proceeds of lands and produce of lands, conservancy receipts other than taxes and rates, fees from institutions, markets, slaughter-honses, &c, interest on investments, grants and contributions, and recoveries on account of services.

* Including read-leaving and material and lands are added to the contributions of the contributions and recoveries on account of services.

Berar division consists of the Districts of Amraotī and Yeotmāl, Organizaand the West Berar division of the Districts of Akola and tion. These two divisions are controlled by a Superintending Engineer, who was formerly also Secretary in the Public Works department to the Resident at Hyderābād, and had his head-cuarters at Bolarum; but since Berar has been transferred to the administration of the Central Provinces the head-quarters of the Superintending Engineer have been moved to Nāgpur.

The department carries out all Provincial public works and repairs, and also original works debitable to incorporated Local funds costing over Rs. 1,000. District boards carry out incorporated Local fund public works costing Rs. 1,000 and less, and all repairs in works other than Provincial public works.

The sum available for expenditure during the ten years Working. ending 1891-2 averaged 11.1 lakhs, and for the next decade 14.6 lakhs. The normal expenditure was less in the latter than in the former period, but the large expenditure of 60 lakhs necessitated by the famine of 1899-1900 led to the increase in total expenditure during the latter decade. The expenditure on civil works in 1901-2 and 1903-4 was 7.1 lakhs and 6.5 lakhs respectively.

Berār contains no notable public works; but it is very well provided with roads, and communications are the principal item of expenditure. Civil buildings, such as court-houses, schools, dispensaries, police stations, &c., come next in importance to, but far behind, communications. No large schemes of municipal drainage have been taken in hand. A drainage project for Amraotī, the cost of which is estimated at nearly 5 lakhs, was prepared in 1891-2, but has not been begun owing to want of funds. The town and civil station of Amraotī, and the towns of Akola, Khāmgaon, and Buldāna each have a system of artificial water-supply which, though ordinarily good, cannot withstand a long drought.

The number of soldiers stationed within the province on Army-June 1, 1903, was 629, nearly all of whom belonged to the Native army. Berār lies partly within the Mhow division of the Southern Command and partly within the independent Secunderabad division. The only military station, Ellichpur (since vacated), was in the latter. The Berar Volunteer Rifles, who numbered 125 in 1903, have their head-quarters company at Amraotī, and a second company at Akola.

Soon after the Assignment steps were taken to organize a Police regular police force for the province. In 1870 this consisted and jails.

Police.

of 2,613 officers and men, or one policeman to every 6.77 square miles of country and to every 849 of the population. Since then the increase has been trifling, and has failed to keep pace with the increase of population. The number of officers and men in 1903 was 2,900, giving one policeman to every 6.1 square miles of country and to every 949 inhabitants. There are no rural police.

Recruit-

The force is recruited principally in the province, and the sanction of the Inspector-General of Police is necessary for the enlistment of men who are not natives of Berār or the Deccan. The enlistment of Gurkhas, Sikhs, and frontier Pathāns is prohibited; and the authorized proportions of various classes in the police are 40 per cent. Musalmāns, 20 per cent. Hindus of Hindustān, and 40 per cent. Hindus of the Deccan and other classes. Owing to the difficulty of obtaining suitable Hindus, it is sometimes necessary to enlist Musalmāns in excess of the fixed proportion.

Training.

The newly enlisted policeman is trained in each District in a school, where reading, writing, elementary arithmetic, drill, and the laws and departmental rules which apply to the duties of the police are taught. Four standards of examination have been framed for non-gazetted officers and constables, and promotion is chiefly regulated by the results of these examinations. Service in the police cannot be said to be popular among educated natives.

	1881.	1891.	1901.	1904.
Supervising Staff. District and Assistant Super- intendent Inspectors	8 18	8	8 19	8
Subordinate Staff. Chief constables Head constables Constables Total	501 2,134 2,661	526 { 2,323 2,876	430 2,330 2,900	2,330 2,900

Recent improvements. No special measures have been taken of late years to improve the status and character of the police force. The principal measure adopted for the repression of organized and habitual crime has been the closer supervision of Banjārā encampments or $t\bar{a}nd\bar{a}s$, which have in most cases been moved closer to the sites of the villages in the lands of which they are situated. Banjārās were formerly employed as detectives, but the measure was only partially successful; for they were

not always trustworthy, and were of no further use when their occupation became known to their fellows. Anthropometry has been abandoned as a means of identifying criminals, and dactylography has taken its place. The finger-print records have been largely increased of late years, and the police should soon have a complete record of habitual criminals in the province.

Of the District police, 56 are armed with batons only, 1,799 with swords, and 1,018 with smooth-bore carbines.

The following table gives statistics of cognizable crime:-

	Average for five years ending 1901.	1903.	1904.
Number of cases reported Number of cases decided in the	10,323	9,318	8,966
criminal courts Number of cases ending in acquittal	7,374	7,323,	6,883
or discharge	642	409	488
viction	6,704	6,858	6,343

The following table exhibits statistics of jails for the years Jails. 1881, 1891, 1901, and 1904:—

	1881.	1891.	1001.	1004
<u> </u>	1001.	1891.	1901.	1904.
Number of Central jails	2	2	2	2
Number of District jails	4	4	4	3
Number of Subsidiary jails (lock-ups)	1		}	r
Average daily jail popu-	•••	1	•••	1
lation :—			1	1
(a) Male.		,	1	
In Central jails .	1,033.53	730.88	1,055.18	543.40
In other jails . (b) Female.	181.86	214.85	256.11	153-13
In Central jails .	44.93	29.49	35.76	13.35
In other jails	11.48	15.06	10.10	14.36
•			Í	\
Total	1,271.80	990-28	1,357.15	724.24
Rate of mortality per				
1,000	16.1	11.1	25.79	16.57
Expenditure on jail			,	
maintenance . Rs.	75,428	61,086	1,08,584	61,742
Cost per prisoner Rs.	59-4-11	61-12-0	80-0-2	85-3-11
Profits on jail manu- factures . Rs.	12,047	70 800	17,825	19,615
Earnings per prisoner	12,047	12,800	17,025	19,019
Rs.	9-14-3	14-1-0	16-7-0	12-12-0

Railway police.

The railway police force consists of one inspector, 2 chief constables, 12 head constables, and 58 constables. Their range is the branch of the Great Indian Peninsula Railway which traverses the province, and they are under the control of the District Superintendents of Amraotī and Akola.

The table on p. 60 gives the sanctioned strength in the various ranks of the police at different periods.

Since the redistribution of the Districts in August, 1905, the jails in Berār are classified as follows: the jails at Amraotī and Akola are Central jails, those at Buldāna and Yeotmāl District jails, and those at Ellichpur and Bāsim subsidiary jails.

Jail industries. The principal industries are: in the Amraotī jail, the lithographic printing of forms for official use, and weaving; and in the Akola jail, the manufacture of police and prison clothing, and weaving. Blankets are woven in both jails. In the small District jails coarse weaving, blanket-weaving, and oil-pressing are the principal industries; and the prisoners in all jails provide for their own needs by tilling the jail gardens and grinding their own meal. Stone-breaking is the commonest form of unskilled labour. Different departments of the administration take the greater part of the jail produce. Textiles, such as towels, dusters, tape, &c., are sold by private arrangement.

Education. History.

Neither under Hindu nor under Muhammadan rule were there any schools in Berār expressly supported by the Government. Brāhmans in receipt of money-grants and inams taught Sanskrit and Marāthī, in most instances for payment; and schools in which the Arabic of the Korān, Persian, and Urdū were taught were supported by wealthy Musalmans as a work of merit. The profession of teaching was regarded as derogatory, and was compared to the herding of cattle. In 1862 a few Marāthī and Anglo-Marāthī schools were established and placed under District officers; and in 1866, when there were 35 schools with an attendance of 1,881 pupils, a department of Public Instruction was organized under the control of a Director, assisted by a Deputy-Inspector for each District. Two European Inspectors were next appointed, but after 1873 there was only one Inspector for the whole province. In 1903 the administration of Berar was transferred to the Central Provinces. and the supervising agency under the Director of Public Instruction for both areas now consists in Berar of one European Circle Inspector and eleven Deputy and Sub-Deputy-Inspectors.

There is no college in Berar, but scholarships are tenable

in the Arts, Science, and Medical colleges of the Bombay University Presidency by candidates from the Berar high schools. educational authorities in Berär are not directly concerned with the further education of those who proceed to these colleges. In 1881 nine, in 1891 fifteen, and in 1903 twenty-seven students from Berar matriculated, and the average annual number of graduates for the last fourteen years has been two.

Secondary schools are of two classes: namely, high and Secondary middle schools, English being taught in both. There are seven standards in the curriculum of English education, the first three of which form the middle school course. The first English. which succeeds the fourth vernacular standard, includes arithmetic to the end of compound proportion, reading and writing the vernacular, history and geography, and elementary instruction in English. These subjects, together with grammar, constitute the middle school course, a wider knowledge of each subject being of course required in each successive standard. The high school course begins with the fourth standard. the subjects already taught elementary algebra and drawing are added, a classical language, Sanskrit or Persian, may be substituted for the vernacular, and geography and history are taught in English. In the fifth standard Euclid and easy English composition are begun. The sixth standard is similar, but more advanced; and the seventh is the matriculation standard of the Bombay University. There is a private unaided high and middle school at Amraotī. The proportion of boys undergoing secondary instruction to the total male population of school-going age in 1904 was 6.05 per cent.

There are six purely vernacular standards. In the first Primary standard the pupil learns reading, the writing of the alphabet, education. and elementary arithmetic; in the third, geography; in the fourth, elementary hygiene and history; and in the sixth, the first book of Euclid and—as an optional subject—land measurement are added to the curriculum.

Primary schools are under the management of municipalities and District boards. In addition to the cess of 3 pies per rupee of land revenue, the contribution of Government towards their maintenance consists of a grant from Provincial revenues, which is made over to District boards. Municipalities supply two-thirds of the expenditure on primary schools in towns. one-third being contributed from Provincial revenues. municipalities receive subsidies from District boards. pay of teachers in primary schools ranges from Rs. 10 to Rs. 35. A tendency to cultivate the memory rather than the intelligence of pupils is still noticeable, but it is probable that this defect will disappear by degrees, now that the proportion of trained teachers is increasing. The proportion of boys under primary instruction to the total male population of school-going age in 1904 was 17-21 per cent.

Female education.

Female education has not yet advanced beyond the primary The number of girls' schools was 12 in 1881, 48 in 1891, and 47 (including 3 private institutions) in 1904; the proportion of female scholars to the female population of school-going age in those years was 0.14, 0.22, and 1.12 per cent. Girls' schools are supported and managed by municipalities and District boards. The subjects taught are reading, writing, arithmetic, geography, plain needlework, knitting, and fancy Progress has been fairly satisfactory; but the people in general still need to be convinced that female education is a good thing. A great obstacle in the way of any thorough teaching is the practice of withdrawing girls from school at a very early age, due, among Hindus, to the custom of infant marriage, and, among Muhammadans, to the general feeling that a girl who has attained the age of puberty, which may be fixed at about twelve, is better at home than at school.

Special schools.

The training school for teachers at Akola is a useful institution. It contains Marāthī and Hindustāni divisions, and was attended in 1881 by 71 teachers, in 1891 by 91, and in 1904 by 47. The Government industrial school at Amraotī is at present an unimportant institution, with an attendance of 12. The Alliance Mission Workshop at Akola is an industrial school under competent management, with an attendance of 29. Instruction is given in ironwork, carpentry, and other handicrafts, and the pupils are generally well started in the world. In the Korkū Mission school at Ellichpur, 62 pupils are taught masonry, painting, smiths' work, and carpentry.

European and Eurasian education. The Convent school and the Anglican school at Amraotī are the only schools for Europeans and Eurasians in the province. Both are mixed schools. In 1904 the former had on its rolls 17 boys and 27 girls, and the latter 11 boys and 3 girls. The highest standard in the former was the seventh, and in the latter the fifth, and the two schools received monthly grants of Rs. 100 and Rs. 40. Boys have usually proceeded from these schools to others before making a start in life.

Muhammadan education. From the table on the next page, which shows for the three census years 1881, 1891, and 1901 the percentage of Muhammadan and Hindu boys attending secondaryand primary schools to the total male population of school-going age of each class, it

will be seen that in Berār Musalmāns are not behind Hindus in appreciating the benefits of education:—

	. 1881.		18	lgt.	1901.	
	Musal- māns.	Hindus.	Musal- māns.	Hindus.	Musal- māns.	Hindus.
In secondary schools In primary schools .	0.03	0.08 9.45	1.46 25.91	1.36 12.28	1.24	1.13

These figures, however, include all classes of Hindus, the more backward castes among whom have hardly been touched by education; and it must be understood that Musalmans as a class are far less anxious for education than Brāhmans and other advanced castes among Hindus. Satisfactory progress has, nevertheless, been made. The establishment of separate Hindustāni schools, the existence of which dates back almost to the introduction of a system of education, can hardly be mentioned as an instance of special encouragement, for the Musalman has as much right to receive instruction through the medium of his mother tongue as the Marāthā has to receive it through the medium of his. Musalmans are, however, encouraged by being treated leniently in the matter of fees. standards and the subjects taught in Hindustāni schools are similar to those in the curriculum for Marathi schools; but instruction is conveyed in Urdu, and in the first standard no Marāthī is taught. In the second and subsequent standards the pupil learns Marāthī; but after the fourth standard he may proceed to the middle-school course, when he may abandon Marāthī and take Urdū as his sole vernacular language, or he may complete his vernacular education by going on to the fifth and sixth standards.

EDUCATIONAL FINANCE IN BERAR, 1903-4

		Expenditure on institutions maintained or aided by public funds from					
	Class of institutions.	Provincial revenues.	District and municipal funds.	Fees.	Other sources.	Total.	
l		Rs.	Rs.	Rs.	Rs.	Rs	
4	Secondary schools .	59,048	181	17,073	7,574	83,876	
١	Primary schools Training and special	25,977	228,800	20,226	23,708	298,711	
ł	schools	8,863	1,082	295		10,240	
	Total	93,888	230,063	37,594	31,282	392,827	

EDUCATIONAL STATISTICS IN BERAR

	Scholars.	Female.			:	852	1,899	∞	:		:	4	2,803
1903-4.	Sch	Male.			462	12,210	36,979	47	118		57	23	49,896
	Number	tutions.			e	185	889	61	က		3	3	1,090
	Scholars.	Female.			:		2,835	:	:		:	213	3,052
1900-1.	Scho	Male.			570	3,613	39,080	57	93		65	145	43,623
	Number of insti-	tutions.			n	25	666	ı	က		69	က	1,036
	Scholars.	Female.			:	:	1,764	:	:		:	m	1,767
1890-1.	Scho	Male,			401	4,268	43,659	16	25		S	32	48,575
	Number	tutions.			~	24	1,247	-	-		9	0	1,287
	Scholars.	Female.			:	:	393	:	:		:	:	393
1880-1.	Scho	Male.	د		54	196	31,507	:	71		:	:	31,828
	Number	tations.			69	ıÇ.	298	:	-		:	:	875
	Class of institutions.		z Public.	Secondary schools :	Upper (High)	Lower (Middle)	Primary schools	Training schools.	Other special schools .	Private.	Advanced	Elementary	Total

It has occasionally been necessary to open here and there Depressed special schools for the lowest castes, such as Mahārs and tribes. Mangs, but the last of these schools was closed in 1902 for want of attendance. The need for these institutions no longer exists, as the prejudice which prevented low-caste boys from attending ordinary schools has given way to a more enlightened feeling.

There are two schools in the Melghat for Korkus, among whom education is making fair progress, though none have yet passed beyond the primary stage. In 1891 only 127 Korküs attended school, and in 1904 the returns show only 38 Korkū girls at these schools.

The following figures show the percentage of males and General females of school-going age under instruction in the three last results. census years :---

	•						1881.	1891.	1901.
Males .	•				•	•	6.41	7.00	12.12
Females	•	•	•	•	•	•)	0.14	7.22	1.13

Education has made considerable progress. In 1901, 8.53 per cent. of the male and 0.31 of the female population could read and write. Ellichpur and Amraotī Districts are the most advanced, and Wün is the most backward, in respect of educa-The Brāhmans are the most highly educated section of the indigenous population, and the Kolāms, among whom not a single person can read or write, the most ignorant. Banjārās, Andhs, and Māngs are little better than the Kolāms.

Monthly fees in primary schools range from 2 annas for Fees. the first two standards to 6 annas for the sixth; in middle schools from 8 to 12 annas; and in high schools from Rs. 1-8 to Rs. 2.

No English newspapers are published in Berär. In 1904 six News-Marāthī papers were published, one of which had English papers and Their circulation is local, and they have little in-Twelve books, all in Marāthī, were registered in 1904. The books published in the province deal principally with religious and social subjects, and cannot be said to contain evidence of original research.

Soon after the Assignment in 1853, steps were taken to Medical. provide medical aid by the establishment of hospitals and tions. dispensaries, the administration of which was entrusted to Civil Surgeons of Districts. By 1871 there were 3 civil hospitals and 20 charitable dispensaries in the province. The

progressive increase in the number of these institutions is shown in the table below. In 1895 a hospital for females was opened at Amraotī under the auspices of the Lady Dufferin Fund Committee. This institution has made satisfactory, though not rapid, progress. The average annual numbers of in-patients, out-patients, and operations since its establishment have been 159, 6,069, and 153.

STATISTICS OF MEDICAL INSTITUTIONS AND VACCINATION IN BERĀR

·	1881.	1891.	1901,	1903-4.
Hospitals, &ε.				
Number of civil hospitals and dispensaries	36	44	47	47
Average daily number of:-				}
(a) In-patients	77.25	100	161.08	126.15
(b) Out-patients	1,437.17	1,803.97	2,303.10	2,056.98
Income from :-				, ,
(a) Government pay-			,	
ments . Rs.	81,614	82,975	60,035	65,312*
(b) Local and municipal payments . Rs.	8,064	20,119	20,234	15,788*
(c) Fees, endowments,	5,514	20,119	,-54	-3,,00
and other sources	_ 1			}
Rs.	10,062	4,040	4,405	8,294*
Expenditure on :-	_			. }
(a) Establishment . Rs.	74,058	76,959	48,987	52,567
(b) Medicines, diet, buildings, &c. Rs.	18,564	22,405	27,113	28,274
bundings, &c. Rs.	10,504	22,405	2/,113	20,274
Vaccination.				
Population among whom	}]
vaccination was carried	{			(
on:	2,672,673	2,897,040	2,897,040	2,754,016
Number of successful opera-	87.000	700.706	96.90	
Ratio per 1,000 of popula-	9 81,000	102,596	86,483	100,751
tion	30.8	36	29.9	36.58
Total expenditure on vac-			, ,	"
cination Rs.	17,192	16,660	17,626	17,325
Cost per successful case Rs.	0-3-5	0-2-7	0-3-3	0-2-9

^{*} These figures are for the calendar year 1903. Information for the official year 1903-4 is not available.

Insanity.

No lunatic asylum has been established in the province, and lunatics for whose custody it is necessary to provide are sent to the asylum at Nāgpur. The principal causes of insanity are said to be the abuse of alcohol and narcotic drugs, enforced widowhood among Hindus and the zanāna system among Musalmāns, physical ailments, and pecuniary losses.

There was no indigenous method of inoculation in Berar

before the introduction of vaccination by the British Govern-Vaccinament, and it seems that vaccination was at first regarded, if tion. not with disfavour, at least as an innovation of doubtful utility. This feeling has been gradually removed.

The pice-packet system of selling quinine through the agency of the Post Office was introduced in January, 1895, in which year 1,337 packets were sold. In 1896 the aid of the Forest department was enlisted. In 1904 the total number of packets sold was 281,729, and it is evident that the people are awakening to the value of this drug.

Village sanitation is attended to by village officials and by Village rural boards under the advice and encouragement of District sanitation. sanitary boards and of officials on tour; but very much remains to be done in this direction, and it cannot be said that any considerable number of the people have as yet any knowledge of elementary sanitary principles.

The revenue survey of Berar was begun in 1853-4, the year Surveys. of Assignment, in the Malkapur taluk. In 1855-6 and 1857-8 the Bālāpur tāluk was surveyed, and the survey of the tāluks which then existed proceeded in the following order: Jalgaon (1857-8), Mehkar (1860-1), Akot, Chikhlī, Daryāpur, and Murtazāpur (1861-2). In the Berār revenue survey areas are calculated by the English acre, divided into 40 guntas, each gunta being subdivided into 16 'annas.' The chain used is 33 feet long, and is composed of 16 links. A gunta is one square chain, and an 'anna' is one chain long by one link broad. Native surveyors survey with the chain and a cross staff, and a proportion of their work is checked by the survey officer. The original survey of the province was generally checked and revised between 1891 and 1901, but the survey of the Kelapur and Wun tāluks has yet to be revised. Munsarims, under the control of Deputy-Commissioners and the department of Land Records and Agriculture, are entrusted with the duty of keeping surveys up to date. Many of the patwaris go through a course of surveying in the Survey Training School at Akola.

[A. C. Lyall, Berär Gazetteer (1870); The Gazetteer of Biblio-Aurangābād (1884); Dr. R. G. Bhandārkar, Early History of graphy. the Dekkan (1895); Memoirs of the Geological Survey of India, vol. i, part iii; General Report of the Geological Survey of India (1902-5); Brandis, Suggestions regarding Forest Administration in the Hyderābād Assigned Districts (1879); Tāluk Settlement Reports, enumerated under District articles.]

MOUNTAINS, RIVERS, ETC.

Ajanta Hills (or Inhyādri).—This range, also called the Chāndor, Sātmāla, or Inhyādri Hills, and Sahyādriparbat in Hyderābād territory, consists of a series of basalt pinnacles and ridges of the same geological formation as the Western Ghāts, from which it breaks off at right angles near Bhanvād in Nāsik District (Bombay), and runs nearly due east, with a general elevation of 4,000 feet or more, for about 50 miles, to near Manmad, where there is a wide gap through which the Great Indian Peninsula Railway passes. From Ankai, south of Manmad, the range runs eastward at a lower level for about 20 miles, widening into the small table-land of Rajapur. At Kāsārī there is a second gap, from which the hills run northeastwards for about 50 miles, dividing Khandesh District from Aurangābād, to near Ajanta. Thence they again turn eastwards into Berār, entering Buldāna District, the southern portion of which they cover, and pass on into Akola and YEOTMAL. The Hyderābād Districts of Parbhani and Nizāmābād are traversed by the southern section of the range, locally called Sahyādriparbat. The length of the latter is about 150 miles, and of the section called Ajanta about 100. The range forms the northern wall of the Deccan table-land and the watershed between the Godavari and Tapti valleys, rising in parts of Berār into peaks of over 2,000 feet in height. The old routes followed by traders and invading armies from Gujarāt and Mālwā enter the Deccan at the Manmād and Kāsārī gaps, and at the passes of Gaotālā and Ajanta. At the last-named place, in the Nizām's Dominions, are the famous Buddhist cave-temples The range is studded with hill forts, most of which were taken from the Peshwa's garrisons in 1818. most notable points are Mārkinda (4,384 feet), a royal residence as early as A.D. 808, overlooking the road into Baglan, and facing the holy hill of Saptashring (4,659 feet); Raulya-Jaulya, twin forts taken by the Mughals in 1635; Dhodap, the highest peak in the range (4,741 feet); Tudrai (4,526 feet); Chandur, on the north of the Manmad gap; Ankai, to the south of the same; Manikpunj, on the west side of the Kāsārī gap; and Kanhira, overlooking the Pātna or Gaotālā pass. The drainage of the hills, which in Bombay are treeless save for a little scrub jungle in the hollows at their feet, feeds a number of streams

that flow northwards into the Girnā or southwards into the Godāvari. Beyond Bombay the hills are well wooded and picturesque, and abound in game. In Hyderābād they form the retreats of the aboriginal tribes, and in Yeotmāl District are peopled by Gonds, Pardhāns, and Kolāms as well as by Hindus. The hills are mentioned in the Ain-i-Akbarī under the name of Sahia or Sahsa.

Gāwilgarh Hills.—Hill range in Berār, which branches off from the Sātpurā mountains, and lies between 21° 10' and 21° 47' N. and 76° 40' and 77° 53' E. It is named from the fort of Gawilgarh, which is situated on its southern side. range is mentioned in the Ain-i-Akbarī under the name of Banda. It passes in a south-westerly direction through Betül, the Melghat or upland country of Amraoti, and the southern portion of Nimar, terminating at the junction of the Tapti with its principal tributary, the Pūrna. In the Melghāt the crest of the range attains an average elevation of 3,400 feet above sealevel, the highest point, Bairāt, being 3,989 feet. The mean height of the lower hills, bordering on the Tapti, is about 1,650 feet. The range is composed of Deccan trap, of the Upper Cretaceous or lower eocene group. The chief passes are Malharā on the east, Deulghāt on the west, and Bingāra on the extreme west; the first two have been made practicable for wheeled traffic, and the same may be said of communications in the Melghāt generally.

Pengangā.—River of Berār, having its source in the hills beyond Deūlghāt, on the western border of Buldāna District, in 20° 31′ N. and 76° 2′ E. After flowing in a south-easterly direction through this District and a portion of Akola, it forms the southern boundary of Berār, joining the Wardhā, which forms the eastern boundary of the province, at Jugād, in the south-eastern corner of Yeotmāl District (19° 52′ N. and 79° 11′ E.). The course of the Pengangā, from its source to the point where it joins the Wardhā, exceeds 200 miles in length. Its principal tributaries are the Pūs; the Arna and Arān, which unite before they flow into it; the Chandrabhāga; the Wāghāri, which displays on its banks a curious laminated formation of Purāna sandstone; and the Vaidarbha, which is the adjectival form of the name of the old kingdom of heroic times. All these tributaries flow into the Pengangā from the north.

Pūrna (the ancient Payoshnī).—River of Berār, having its source in the Gāwīlgarh Hills, in 21° 36′ N. and 77° 36′ E. After flowing for about 50 miles in a south-westerly direction, it runs in a westerly course, about midway between the

Gäwīlgarh and Bālāghāt Hills, draining the central valley of Berār. Its tributaries from the northern range of hills are the Bichan, the Shahnūr, the Sapan, the Pālor, the Chandrabhāga, the Mohasli, and the Bhān; and from the southern range the Kāta Pūrna, the Mūrna, the Mūn, the Bordī, the Ghān, the Biswa (Vishvagangā), and the Nalgangā. The Pūrna is the boundary between the Daryāpur, Akot, and Jālgaon tāluks on the north, and the Murtazāpur, Akola, Bālāpur, Khāmgaon, and Malkāpur tāluks on the south. It ultimately falls into the Tāpti.

Wardhā.—River in the Central Provinces, which rises in the Multai plateau of Betül District, at 21° 50' N. and 78° 24' E., about 70 miles north-west of Nagpur city, and, flowing south and south-east, separates the Nagpur, Wardha, and Chanda Districts of the Central Provinces from Amraotī and Yeotmāl of Berār and Sirpur Tāndūr of the Nizām's Dominions. After a course of 200 miles from its source, the Wardhā meets the Waingangā at Seonī in Chānda District, and the united stream under the name of the Pranhita flows on to join the Godavari. The bed of the Wardha, from its source to its junction with the Penganga at Jugad in the southeast corner of Yeotmal, is deep and rocky, changing from a swift torrent in the monsoon months to a succession of nearly stagnant pools in the summer. For the last hundred miles of its course below Chanda, it flows in a clear channel broken only by a barrier of rocks commencing above the confluence of the Waingangā and extending into the Prānhita. The project entertained in the years 1866-71 for rendering the Godāvari and Wardhā navigable included the excavation of a channel through this expanse of rock, which was known as the Third Barrier. The scheme proved impracticable; and except that timber is sometimes floated down from the Ahiri forests in the monsoon months, no use is now made of the river for navigation. The area drained by the Wardha includes Wardhā District, with parts of Nāgpur and Chānda in the Central Provinces, and the eastern and southern portion of Berār. The principal tributaries of the Wardhā are the Wunnā and Erai from the east, and the Bembla and Penganga, which drain the southern and eastern portions of the plain of Berār. The banks of the river are in several places picturesquely crowned by small temples and tombs, and numerous ruined forts in the background recall the wild period of Marāthā wars and Pindāri raids. Kundalpur (Dewalwāra) on the Berār bank opposite to Wardha District is believed to represent the site of

a buried city, celebrated in the Bhagavadgītā as the metropolis of the kingdom of Vidarbha (Berār). A large religious fair is held there. At Ballālpur near Chānda are the ruins of a palace of the Gond kings, and a curious temple on an islet in the river which for some months in the year is several feet under water. The Wardhā is crossed by the Great Indian Peninsula Railway at Pulgaon.

Bālāghāt.—The name given in Berār to the upland country above the Ajanta ridge, sloping southwards beyond the *ghāts* or passes which lead up to it from the north. The Bālāghāt is the most northerly portion of the table-land of the Deccan.

Pāyānghāt.—The name given in Berār to the valley of the Pūrna river, the principal affluent of the Tāpti. The valley lies between the Melghāt or Gāwīlgarh Hills on the north and the Ajanta range on the south, and varies in breadth from 40 to 50 miles. Except the Pūrna, which is the main artery of the river system, scarcely a stream in this tract is perennial.

AMRAOTĪ DISTRICT

Boundaries, contiguration, and hill and river systems.

Amraotī District (Umrāvatī).—District of Berār, lying between 20° 25' and 21° 37' N. and 77° 16' and 78° 29' E., with an area of 2,759 square miles. Changes made in 1905 are described at the end of this article, which deals with the District before the change. The name is said by native philologers to be derived from the old temple of Ambā Devī in Amraotī. The derivation is exceedingly doubtful but no other can be suggested. The District is bounded on the north by the Ellichpur tāluk and by the Betūl District of the Central Provinces; on the east by the Wardhā river; on the south by the Yeotmāl, Dārwhā, and Mangrūl tāluks; and on the west by the Akola and Daryāpur tāluks.

Amraotī is a plain about 800 feet above sea-level, the soil of which is principally black loam overlying basalt, with a gentle slope from north to south, watered by numerous streams. A small chain of barren and stony hills, too insignificant to bear a name, runs in a north-westerly direction between Chāndūr and Amraotī town, with an average height of 400 to 500 feet above the lowlands.

The Pūrna rises in the southern slopes of the Gāwīlgarh hills, and flows southwards, partly through Ellichpur and partly through Amraotī, until it turns westward and forms the boundary between the Murtazāpur and Daryāpur tāluks, passing thence into Akola District. The Bembla rises near Kāranja Bībī and flows in a semicircular course, north-easterly and south-easterly, into Wūn District. The remainder of the river system consists mainly of insignificant streams flowing eastwards into the Wardhā.

Geology and botany. The geology of the District, which lies entirely within the Pāyānghāt, is fully noticed in the description of Berār; and the flora is in all respects similar to that of the rest of the Pāyānghāt, with the exception that the vegetation in the neighbourhood of the range of low hills between Amraotī town and Chāndūr is scanty, and resembles that which fringes the lower slopes of the Gāwīlgarh Hills.

Fauna.

Game is less plentiful than formerly. Tigers are now rarely found; but leopards, wild hog, spotted deer, and nilgai are not uncommon, and antelope are seen almost everywhere.

Climate and temperature. Climatic conditions are uniform throughout the District, and are similar to those prevailing elsewhere in the Pāyānghāt.

The heat in March, April, and May is great, but the nights are usually cool, the highest and lowest readings of the thermometer in May being 115° and 76°. The rainy season is temperate, the maximum and minimum in July being 96° and 70°; and the cold season, comprising the months of November, December, and January, is cool, the readings in December being 88° and 55°.

The rainfall recorded in 1901 was 29 inches. It is generally Rainfall. constant, with few variations from year to year, a circumstance which has led to the fallacious conclusion that it never failed. This prophecy was rudely shaken in 1896-7, and completely falsified in 1896. Amraotī has been fortunate in escaping serious natural calamities other than famine.

The District was never a political entity by itself, and its History. history, apart from that of the province in which it has always been included, is of no particular interest. But little is known of the history even of the capital town.

At the Assignment of Berār, in 1853, the province was divided into two Districts, East and West Berār, Amraotī being selected as the head-quarters of the former, which included the Districts of Amraotī, Ellichpur, and Wūn. In 1864 Wūn, at first named the South-east Berār District, was separated from Amraotī; and in 1867 Ellichpur District, which included at first the Morsī tāluk, subsequently restored to Amraotī, was formed. Between 1867 and 1872, when Berār was divided into the two Commissionerships of East and West Berār, Amraotī was the head-quarters of the former.

The District contains no archaeological remains of interest.

The number of towns and villages is 1,072. The population The increased from 1867 to 1891 and then declined. The num-people. bers at the several enumerations have been as follows: (1867) 501,331, (1881) 575,328, (1891) 655,645, and (1901) 630,118. The decline in the last decade was due to the famine of 1899–1900. The District is divided into the four tāluks of Amraotī, Chāndūr, Murtazāpur, and Morsī. The chief towns are Amraotī, Kāranja Bībī, and Badnera.

The District is more densely populated than any other in Berār. More than 76 per cent. of the people are Hindus. The language of the people generally is Marāthī; but the Musalmāns, who number 49,000, speak a corrupt dialect of Urdū which is generally understood by all.

The Kunbīs, who number 159,000, or more than 25 per Castes and cent. of the total, are the most important caste in Amraotī, occupations. as in all Districts of Berār. The Mālīs (56,000) are also

an important cultivating caste. The Mahārs (96,000) come next to the Kunbīs in point of numbers; the Mālīs, already mentioned, come third; and the Musalmāns (49,000) fourth. The Telīs (26,000) are more than twice as numerous as in any other District in Berār, except Wūn. Brāhmans number 20,000. As might be expected from the preponderance of agricultural castes, the proportion of the population dependent on the land is very large, being as high as 72 per cent. Industries support nearly 14 per cent. of the total.

The following table gives, for each tāļuk, the statistics of area, population, &c., in 1901:—

Tāluk.	Area in square miles.	Towns.	Population.	Population per square mile.	Percentage of variation in population between 1891 and 1901.	Number of persons able to read and write.
Amraotī : . Murtazāpur . Chāndūr . Morsī .	672 610 855 622	5 259 2 260 4 307 4 231	175,557 118,022 192,805 143,734	261 193 225 231	- 4·3 - 2·9 - 2·6 - 5·6	13,793 5,467 8,575 6,591
District total	2,759	15 1,057	630,118	228	- 3.9	34,4

Christian missions. There is one Roman Catholic mission in the District, at Amraotī, under the charge of the Order of St. Francis of Sales, and in the jurisdiction of the Roman Catholic Bishop of Nāgpur. The Protestant missions are the Alliance Mission, the United Free Church Mission, the American Free Methodist Mission, and the Christian and Missionary Alliance. Of the 782 Christians enumerated in the District in 1901, 436 were natives, of whom more than half were Roman Catholics.

General agricultural conditions. The District lies wholly within the Pāyānghāt (see Berār) and is generally fertile; but the soil in the neighbourhood of the rocky hills between Amraotī town and Chāndūr, and in the tract at the foot of the Gāwīlgarh Hills in the north of the Morsī tāluk, is lighter and more stony than in the rest of the District, resembling in character the soil of the Bālāghāt.

Chief agricultural statistics and principal crops.

Land is held almost entirely on *ryotwāri* tenures, the area occupied by *jāgīr* villages being only 36 square miles. The chief agricultural statistics in 1903-4 are shown below, in square miles:—

Total.	Cultivated.	Irrigated.	Cultivable waste.	Forest.
2,760	2,3534	5	1/4	244

The staple food-grain is jowār, the area under which in 1903-4 was 898 square miles. Wheat occupied 126, and pulses 97 square miles. The principal crop from the point of view of profit to the cultivator is cotton, which covered 1,075 square miles. Oilseeds, the chief of which is linseed, were sown on 44 square miles.

The extension of agriculture has been continuous since the Improve-Assignment in 1853, but nothing has been done for the improvement of agriculture from a scientific point of view. On tural the contrary, the quality of the principal crop, cotton, has practice. declined, owing to the preference of the cultivator for prolific varieties of short staple. Since the famine of 1899–1900 the people have availed themselves more freely of loans from Government.

The principal breed of cattle is the Umarda, or smaller Cattle, &c variety of the Berāri breed, but the Arvī breed is very common, and there has been much crossing between these two varieties. Since the famine of 1899–1900 animals of the Nimāri, Sholāpuri, Labbāni, and Hoshangābādi breeds have been imported. Buffaloes are chiefly of the Nāgpuri breed. Ponies bred locally are weedy and inferior, and the local breeds of sheep and goats are poor, but goats of the Gujarāti breed are kept in towns.

Irrigation is at present confined almost entirely to garden Irrigation. crops, which are grown on lands watered from wells. The area thus irrigated in 1903–4 amounted to less than 5 square miles. The reconstruction of an old dam near the village of Sālbardī in Betūl District of the Central Provinces, just beyond the border of the Morsī tāluk, will allow of irrigation in the neighbourhood of the village of Pālā on a scale more extensive than is usual in Berār.

The forests supply no valuable timber. There are four Forests. Reserves with a total area of 46 square miles; but these may be described generally as grass land with low open scrub growth, the soil being so shallow, and the rainfall so light, that timber trees can never attain any respectable size. Teak grows naturally in three of these areas, and has been introduced, with but scanty success, into the fourth. In one alone is this growth of any value. The scrub growth consists of teak (Tectona grandis), salai (Boswellia serrata), lendia (Lagerstroemia parviflora), dhaura (Anogeissus latifolia), mahuā (Bassia latifolia), and other species. Nine more square miles of the forests of this class consist of babūl bans, or groves of Acacia arabica, sparingly interspersed with Acacia leucophloea,

Acacia eburnea, and Prosopis spicigera. The babūl is raised mainly in plantations, and commands a ready sale as fuel for ginning factories. The scanty tree-growth of the grazing lands is fit only for fuel, and goes to meet the demands of privilege holders.

Arts and manufactures. Arts and manufactures are unimportant. The silk-weaving industry which formerly flourished at Kholāpur has dwindled, and there are now only two hand-looms for the weaving of silk in the town. Cotton cloth and yarn are manufactured in a steam mill at Badnera. The principal industry is the preparation of cotton for the market. The District contains 36 ginning factories and 21 cotton-presses, worked by steam.

Commerce.

Raw cotton is the chief export, and is sent by rail to Bombay and Calcutta, the only other exports worthy of mention being oilseeds, grain, and pulse. The chief imports are grain and pulse, coal and coke, salt, and sugar. Oilseeds, grain, and pulse are exported to Bombay and the Central Provinces. Grain and pulse are imported chiefly from the United Provinces and the Central Provinces, coal and coke from the Central Provinces and Bengal, salt from Bombay, and sugar chiefly from Bombay, but also from Bengal and the United Provinces. Most of the internal trade is effected through the agency of the cotton markets established at large centres, and the weekly markets throughout the District. The latter are managed by the District and tāluk boards.

Railways.

The Nāgpur branch of the Great Indian Peninsula Railway traverses the District from east to west, its length in the District being about 68 miles. From Badnera junction a State railway, 6 miles in length, runs to Amraotī town.

Roads.

The total length of metalled roads is 157 miles, and of unmetalled roads 413 miles. The former, with the exception of 11 miles, are in charge of the Public Works department, and the rest are in charge of the District board. Of the roads repaired by the Public Works department, 26 miles are maintained from Local funds. The chief roads are those from Amraotī town towards Ellichpur and Chāndūr Bāzār, to Pusla through Morsī, and from Murtazāpur to Kāranja Bībī.

Famine.

In respect of liability to famine the District differs in no way from other parts of Berār, and it has suffered from all the famines which have attacked the province. In the great famine of 1839 the distress was very severe, and no measures of relief were attempted by the native government. The extensive emigration which took place at this period must have been a powerful factor in reducing the District to its poor

condition at the time of the Assignment in 1853. District suffered, though less than Akola, from the scarcity of 1896-7, and very much more severely in the famine of 1899-1900. At the height of the last famine, in July, 1900, 52,644 persons were on relief works and 86,737 more were in receipt of gratuitous relief; and it is calculated that 53 per cent. of the cattle died.

A tahsildar is stationed at the head-quarters of each of the District four 1 tāluks, but there is no subdivision in the District. superior staff consists of the usual officers.

For judicial purposes the District forms part of the Civil and Civil and Sessions District of East Berār, the District Judge of which criminal justice. has his head-quarters at Amraotī and exercises, besides his jurisdiction in civil suits, the powers of a Court of Session. Four Subordinate Judges and four Munsifs exercise jurisdiction in the District.

Cases of dacoity, cattle-theft, and housebreaking fluctuate much in numbers with the state of the season, but are not exceptionally common. Murder, which is rare, generally proceeds from private personal motives.

It appears from the Ain-i-Akbari that the land revenue Land, demand in the parganas now comprised in Amraoti District revenue. was 21 lakhs, including suyūrghāl. In 1853, when Berār was 'assigned' to the East India Company, the demand for the same parganas, as returned by the officials of the Hyderabad State. was only 7 lakhs, including the demand in jāgīr villages. These figures afford a very clear indication of the extent to which Berar suffered from the wars, natural calamities, and maladministration of the latter part of the seventeenth, the eighteenth, and the early part of the nineteenth centuries. After the Assignment it was found impossible to collect the revenue even at this low rate; but by degrees those whom the oppression of the revenue farmers and extortionate tālukdārs had driven from the land began to return, and the cultivation of cotton was stimulated by the American Civil War. first regular settlement after the Assignment was made between the years 1870 and 1875. This expired between 1900 and 1904; but owing to the famine of 1899-1900, the new settlement was not brought into force before 1903-4 in three tāluks, and in the Chandur taluk not until 1904-5. The land revenue demand in 1903-4 was nearly 21 lakhs, a sum which greatly exceeds the demand in 1853, and is about equal to Akbar's demand, although the area under cultivation must be much

1 The District, as reconstituted in 1905, contains six tāluks.

larger and prices have risen since the sixteenth century. Under the new settlement, however, the demand has been largely increased, by amounts varying in different tāluks from 25 to 50 per cent. Under this settlement land in the Amraotī tāluk will be assessed at a uniform rate of Rs. 2-12 per acre, in Morsī the maximum rate will be Rs. 2-12 and the minimum Rs. 2-8, and in Murtazāpur and Chāndūr the maximum and minimum rates will be Rs. 2-10 and Rs. 2-4. Rice land is assessed at a uniform rate of Rs. 6 per acre. Land irrigated from wells pays under the new settlement at the same rates as 'dry-crop' land, but on land irrigated from tanks and streams a combined land and water rate of Rs. 8 per acre is levied.

Collections on account of land revenue and revenue from all sources are shown in the following table, in thousands of rupees:—

,	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue . Total revenue .	15,79	15,88 24,08	16,28 22,34	18,83 27,54

Local boards. Outside the three municipalities of Amraotī Town, Amraotī civil station, and Kāranja, local affairs are managed by the District board and the four tāluk boards. The total expenditure of these in 1903-4 was Rs. 1,32,443, of which the two principal items were education (Rs. 45,145) and petty establishments (Rs. 35,224). The chief source of income is the land cess.

Police and jails. The District Superintendent of police has also general control over the railway police on that portion of the line which runs through the District. There are 32 police stations, and the railway police have a station at Badnera and 4 outposts. The total force numbers 618 of all ranks. The jail at Amraotī is a combined District and Central jail, and, besides accommodating all prisoners sentenced in the District, receives long-term prisoners from Ellichpur and Wūn.

Education.

Amraotī stands second among the six Districts of Berār in regard to the literacy of its population, of whom 5.4 per cent. (9.1 males and 0.4 females) were able to read and write in 1901. In 1903-4 the District contained 140 public, 76 aided, and 15 unaided schools, the number of pupils in the public schools being 9,770 and in the others 2,107. Girls attending school numbered 638. The three special schools include the Government industrial school at Amraotī, which has hitherto been

only moderately successful. A scheme for amalgamating it with a larger industrial school, to be established as a memorial to Her late Majesty Oueen Victoria, is under consideration. The other two special schools are those for Europeans and Eurasians at Amraotī. Education is making fair progress. Of the male population of school-going age 12 per cent. were in the primary stage of instruction, and of the female population of the same age 0.9 per cent. The total expenditure on education in 1903-4 was 1.3 lakhs, of which Rs. 8,784 were derived from fees and Rs. 69,000 was contributed by local bodies.

The District contains one civil hospital, one hospital for Hospitals females supported by the Lady Dufferin Fund, and nine dispen- and dissaries. All these institutions together contain accommodation for 81 in-patients. In 1903 the number of cases treated was 74,227, of whom 981 were in-patients, and 2,392 operations were performed. The expenditure was Rs. 21,458, the greater part of which was met from Provincial revenues.

Vaccination has made satisfactory progress. In 1903-4 the Vaccinanumber of persons successfully vaccinated was 34.28 per 1,000, tion. the mean for the province being 36.58. Vaccination is compulsory in the three municipalities of Amraotī town, Amraotī civil station, and Kāranja.

In August, 1905, when the six Districts of Berar were re-Reconsticonstituted, the whole of Ellichpur District was incorporated tution of District. in Amraotī, and on the other hand the Murtazāpur tāluk was transferred to Akola. The present area of Amraoti District is 4,754 square miles, and the population of that area in 1901 was 809,499.

[F. W. Francis, Tāluk Settlement Reports: Amraotī (1899), Murtazāpur (1899), Morsī (1899), and Chāndūr (1900).]

Amraotī Tāluk.—Head-quarters tāluk of the District of the same name in Berar, lying between 20° 41' and 21° 12' N. and 77° 32' and 78° 2' E., with an area of 672 square miles. Population fell from 183,508 in 1891 to 175,557 in 1901; but its density, 261 persons per square mile, is higher than in any other tāluk of the District, save Ellichpur. The tāluk contains 259 villages and five towns: AMRAOTI (population, 39,511, including the civil station which is counted as a separate town), Badnera (10,859), Kholāpur (5,373), and Walgaon $j\bar{a}g\bar{i}r$ (5,284). The demand for land revenue in 1903–4 was Rs. 6,21,000, and for cesses Rs. 49,000. The tāluk lies in the fertile valley of Berar, but the almost uniform characteristics of this valley are broken by a low range of stony and barren hills running from Amraotī town towards Chāndūr.

BERAR

Chāndūr Tāluk.—South-eastern tāluk of Amraotī District, Berar, lying between 20° 31' and 21° 13' N. and 77° 40' and 78° 18' E., with an area of 855 square miles. The population fell from 198,106 in 1891 to 192,805 in 1901; and its density, 225 persons per square mile, is the lowest in the District, the Melghāt tāluk excepted. The tāluk contains 307 villages and four towns: CHĀNDŪR (population, 5,700), the head-quarters, Mangrül Dastgir (6,588), Talegaon-Dashasahasra (6,220), and DATTAPUR (5,187). Talegaon was formerly the head-quarters of the tāluk, but Chāndūr was selected subsequently, as being on the railway. The demand for land revenue in 1903-4 was Rs. 3,80,000, and for cesses Rs. 29,000. tāluk lies in the central valley of Berār and in the valley of the Wardha river, which bounds it on the east; but the uniform fertility of these two tracts is varied by the aridity of a low range of rocky hills running from Chandur to Amraotī. -

Daryāpur.— Tāluk of Amraotī District, Berār, lying between 20° 49' and 21° 20' N. and 77° 11' and 77° 38' E., with an area of 505 square miles. The population fell from 122,552 in 1891 to 113,698 in 1901. The density is 227 persons per square mile. The tāluk contains 244 villages and one town, Anjangaon (population, 8,783), the population of Daryāpur, the head-quarters of the tāluk, being only 4,389. The demand for land revenue in 1903-4 was Rs. 6,11,000, and for cesses Rs. 48,000. The tāluk lies in the fertile Pāyānghāt valley, being bounded on the north by the Gāwīlgarh Hills, and is well watered by streams running southwards from those hills into the Pūrna. Daryāpur was formerly a tāluk of Ellichpur, but was, with the rest of that District, incorporated in Amraotī District in August, 1905.

Ellichpur Subdivision.—Subdivision of Amraotī District, Berār, consisting of the Ellichpur and Melghāt tāluks.

Ellichpur Tāluk.—Formerly the head-quarters tāluk of Ellichpur District, but since August, 1905, a tāluk of Amraotī District, Berār, lying between 21° 9′ and 21° 24′ N. and 77° 23′ and 77° 53′ E., with an area of 469 square miles. The population fell from 146,215 in 1891 to 146,035 in 1901; but its density, 311 persons per square mile, is higher than in any other tāluk in Berār. The tāluk contains 214 villages and five towns: Ellichpur (population, 26,082), the head-quarters, Paratwāda (10,410), Karasgaon (7,456), Sirasgaon (6,537), and Chāndūr Bāzār (5,208). The demand for land revenue in 1903–4 was Rs. 5,17,000° and for cesses Rs. 41,000. The

tāluk lies in the Pāyānghāt, and is bounded on the north by the Gāwīlgarh Hills.

Melghāt.—Northernmost tāluk of Berār, formerly part of Ellichpur District, but since August, 1905, incorporated in Amraotī District, lying between 21° 10' and 21° 47' N. and 76° 38' and 70° 40' E., with an area of 1,631 square miles. The population fell from 46,849 in 1891 to 36,670 in 1901, the decrease being due to the famine of 1899-1900, which led very many of the Korkūs to emigrate northwards. The density of the population, 22 persons per square mile, is lower than in any other tāluk of Berār. Villages, many of which are small collections of Korkū dwellings, number 330; and the tāluk contains no town. Its head-quarters are at the sanitarium of CHIKALDA. The inhabitants are principally Korkūs; and the tāluk, a very large proportion of which is state forest, lies entirely in the Gāwīlgarh Hills, a branch of the Sātpurā range. The land assessment is based, not on acreage, but on ox-gangs, or the area which can be ploughed by a pair of bullocks. The demand for land revenue and cesses in 1903-4 was Rs. 44,000.

Morsī Tāluk.— Tāluk of Amraotī District, Berār, lying between 21° 12′ and 21° 34′ N. and 77° 48′ and 78° 29′ E., with an area of 662 square miles. The population fell from 152,374 in 1891 to 143,734 in 1901, its density in the latter year being 231 persons per square mile. The tāluk contains 231 villages and four towns: Morsī (population, 8,313), the head-quarters, Warud (7,179), Sendurjana (6,860), and Ner Pinglai (5,408). The demand for land revenue in 1903–4 was Rs. 5,18,000, and for cesses Rs. 41,000. The tāluk lies chiefly in the fertile valley of the Wardhā river, which bounds it on the east and south-east; but a narrow tract along its north-western border occupies the lower slopes of the Sātpurā Hills.

Amraotī Town.—Head-quarters of the District and tāluk of the same name in Berār, situated in 20° 56′ N. and 77° 47′ E. Population (1901), 34,216, while the civil station, 3 miles distant from the town, has an additional 5,295. Of the inhabitants of the town, 26,773 were Hindus, 6,295 Musalmāns, 781 Jains, and 112 Christians.

The temple of Bhawāni or Ambā Devī, which furnishes a doubtful derivation for the name of the town, was the traditional scene of the votive ceremonies of Rukminī, sister of Rukmin, Rājā of Vidarbha, before her projected marriage to Sisupāla, Rājā of Chedi, which was prevented by the demi-god

Krishna carrying her off from Amraotī. But the town has no historical importance, and is not to be confounded with the Amraotī mentioned in the Ain-i-Akbarī as a pargana town in the sarkār of Kalam, which was Rāne Amraotī, now a village in Yeotmāl District and tāluk. The commercial importance of Amraotī is of recent growth, and is not traceable beyond the latter part of the eighteenth century, when a large number of people, driven from Akola by the tyranny of the tālukdār, emigrated to Amraotī. In 1804 General Wellesley, afterwards Duke of Wellington, encamped here after the capture of Gāwīlgarh. A strong stone wall from 20 to 26 feet in height, 21 miles in circuit, and having four gates and five wickets, surrounds the town. The wall was begun in 1807 by the Nizām's government to protect wealthy traders of the town from the Pindaris. The Khunari (bloody) wicket is said to be so called from 700 persons having fallen in a fight close to it in 1818. About sixty years ago Amraotī received another large addition to its population from Akola. In 1848 the price of jowar, the staple food of the people, rose tenfold at Amraoti owing to drought, and the populace murdered Dhanraj Sahu, a wealthy trader, who had bought up large quantities of rice.

There are two municipalities, one for the town, created in 1867, and another for the civil station. The receipts and expenditure during the ten years ending 1900-1 averaged Rs. 53,000 in the town, and Rs. 14,000 and Rs. 14,700 in the civil station. The incomes of the town and civil station in 1903-4 were Rs. 53,000 and Rs. 18,000 respectively, the principal sources being taxes in the case of the town and taxes and cesses in the case of the civil station. The expenditure in the town was Rs. 72,000, chiefly on water-supply and conservancy, and in the civil station Rs. 13,000, chiefly on public works and conservancy. The town obtains its water-supply, which is precarious in years of deficient rainfall, from the Kālāpāni tank, the civil station being supplied from the Wadāli tank. was formerly the local head-quarters of the Berar administration, and is still the head-quarters of the Revenue Division of Berār; but the Court of the Judicial Commissioner has been removed to Nagpur since the transfer of the province to the administration of the Central Provinces. There are two high schools, one maintained by Government and the other by private enterprise, several primary schools, two dispensaries, and a Lady Dufferin hospital. Two vernacular newspapers, the Vaidarbha and the Pramoda Sindhu, are published here. The town now contains it ginning factories and to cotton

presses. It is the principal cotton-mart in Berār, and is connected with the Nāgpur branch of the Great Indian Peninsula Railway at Badnera by a branch (state) railway 6 miles in length. Until the railway diverted the trade to Bombay, the Amraotī cotton was chiefly sent to Mirzāpur on the Ganges on pack-bullocks. In 1842 a single merchant is said to have dispatched 100,000 bullock-loads by this route to Calcutta.

Anjangaon.—Town in the Daryāpur tāluk of Amraotī District, Berār, situated in 21° 10′ N. and 77° 20′ E. Population (1901), 8,783. The town stands on the Shāhnūr river and is a centre of local trade, the principal articles of commerce being pān, cotton cloth, and basket-work. It was here that the treaty of December 30, 1803, with Daulat Rao Sindhia was signed by General Arthur Wellesley, as Agent to the Governor-General, after the third Marāthā War, which terminated with the fall of Gāwīlgarh.

Badnera (or Wadnera).—Town in the District and tāluk of Amraotī, Berār, situated in 20° 52' N. and 70° 46' E. Population (1901), 10,859. The town is mentioned in the Ain-i-Akbarī as the head-quarters of a pargana in the sarkār of Gāwīl. It is known as Badnera Bībī, as it formed, with Kāranja, part of the dowry of Daulat Shāh Begam, daughter of Daryā Imad Shah of Berar, who was given in marriage to Husain Nizām Shāh of Ahmadnagar. The exactions of successive rulers depopulated Badnera, and it was plundered in 1822 by Rājā Rām, who partly demolished the fort and town walls. The railway station (Badnera junction) is 413 miles from Bombay, on the Nagpur branch of the Great Indian Peninsula Railway. It is connected with Amraotī by a branch (state) railway 6 miles long. Badnera is important as the station whence all the Amraotī cotton is dispatched to Bombay. The town contains a cotton-spinning and weaving factory, where 248 looms and 16,336 spindles were at work in 1903-4, the number of hands employed being 822.

Bhātkulī.—Village in the District and tāluk of Amraotī, Berār, situated in 20° 54′ N. and 77° 39′ E., 10 miles from Amraotī town. Population (1901), 2,767. Rājā Rukmin of Vidarbha is said to have retired to this place after the abduction of his sister Rukminī by Krishna.

Chāndūr Town.—Head-quarters of the tāluk of the same name in Amraotī District, Berār, situated in 21° 49′ N. and 78° 2′ E. Population (1901), 5,700. The station on the Nāgpur branch of the Great Indian Peninsula Railway is 430

miles from Bombay. The town contains 5 cotton-presses and 12 ginning factories.

Chāndūr.—Town in the Ellichpur tāluk of Amraotī District, Berār, situated in 21° 15′ N. and 77° 47′ E. Population (1901), 5,208. A weekly market, which yields considerable revenue, is held here and gives to the town the name Chāndūr Bāzār, by which it is usually known in order to distinguish it from the head-quarters of the Chāndūr tāluk.

Chikalda.—Sanitarium in the Melghāt tāluk, Amraotī District, Berār, situated in 21° 24' N. and 77° 22' E., on a plateau in the Sătpură Hills, about 5 miles in length and threequarters of a mile broad, 3,664 feet above the sea; distant about a mile and a half from Gāwilgarh fort and rather less than 20 miles from Ellichpur. Chikalda is connected with Ellichpur by three roads, one of which, 30 miles in length, is suitable for carriages. At Ghatang, about half-way between Ellichpur and Chikalda, is a travellers' bungalow, which is an agreeable resting-place. There is no tonga service between Ellichpur and Chikalda, and travellers must make their own arrangements with the tahsildar at the former place for carriage. Chikalda has been a favourite Berār sanitarium since 1839, when the first bungalows were built on the plateau by officers of the Ellichpur Brigade. The heads of departments in Berār spend a portion of the hot season at Chikalda, which is also the head-quarters of the Conservator of Forests and of the tahsildar of the Melghat. The climate, though not to be compared with that of sanitaria at higher elevations in the Himālayas and Nilgiris, is equable, cool, and bracing. The mean temperature in May, July, and December, which may be selected as typical of the hot, rainy, and cold seasons, is 86°, 75°, and 65°. The scenery is beautiful, and the vegetation luxuriant and varied in character-roses, clematis, orchids, ferns, and lilies succeeding each other with the changing seasons. Balsams, zinnias, wild ginger, and orchis also abound. Excellent potatoes were formerly grown at Chikalda, and tea might possibly be grown, though not in quantities sufficient to justify the exploitation of the limited area of the Chikalda plateau. The coffee grown in private gardens is of excellent quality; and the plateau, if brought under cultivation, could doubtless supply vegetables for a European community larger than that which is now accommodated in the twelve houses in Chikalda, and in an At Mariampur, near Chikalda, the order of St. Francis of Sales has a mission.

Dattapur.—Town in the Chandur taluk of Amraoti District,

Berār, situated in 20° 47′ N. and 78° 11′ E. Population (1901), 5,187. The place is a local centre of the cotton trade, with some cotton-ginning factories and presses.

Ellichpur Town.—Head-quarters of the Ellichpur tāluk of Amraotī District, Berār, situated in 21° 16′ N. and 77° 33′ E. The population in 1901 numbered 26,082, of whom 18,440 were Hindus, 7,244 Musalmāns, 231 Jains, and 136 Animists. Until August, 1905, Ellichpur was the head-quarters of a District of the same name.

The town of Ellichpur has an interesting history. Local legend ascribes its foundation to the eponymous Rājā II, said to have been a Jain who came from the village in Ellichpur District now known as Khān Zamānnagar, in Samvat 1115, corresponding to A.D. 1058. The legend represents him as a powerful independent Rājā; but from all that is known of the history of Berār at this period it seems that the province formed part of the kingdom of Somesvara I, of the restored Chālukya dynasty. The absurdities of the legend of the war of Rājā II with Shāh Abdur-Rahmān Ghāzi, a hero of the 'headless horseman' type, said to be, like Sālār Masūd of Bahraich, a nephew of Mahmūd of Ghaznī, are sufficient to cast a doubt on the very existence of Rajā II; and it is not improbable that the whole story is a corruption of the Pachpirya legends of Northern India.

The first mention of Ellichpur in authentic history is made by Barani, who describes it as being, towards the end of the thirteenth century A.D., 'one of the famous cities of the Deccan.' The city, and the district of which it was the capital, were assigned to Alā-ud-dīn after his first expedition to Deogiri in 1294, but still remained under Hindu administration, the revenues being remitted to Delhi. "On the final fall of Deogiri in 1318, the city, with the rest of Berar, came under the direct administration of the Muhammadan conquerors. During the rule of the Bahmani Sultans of the Deccan it was the capital of the taraf or province of Berar. Muhammad Shah (1378-97), the fifth king of that dynasty, established here an orphanage after the famine which occurred during his reign. Fīroz Shāh, the eighth king, halted at Ellichpur in 1400 while his generals undertook a successful expedition against the Gond kingdom of Kherla; and Ahmad Shāh Walī, the brother and successor of Firoz, halted with his army at the provincial capital, while the forts of Gāwīlgarh and Narnāla were being built and repaired between 1425 and 1428. From 1490 to 1572 Ellichpur was the capital of Berār under the kings of the Imād Shāhi

dynasty 1. On the overthrow of that dynasty by Murtazã Nizām Shāh of Ahmadnagar in the latter year, the town again became a provincial capital. In the early days of the Mughal occupation of Berar its importance declined, owing to the selection of Balapur as the seat of the provincial governor; but it soon regained its position as the capital of the imperial Sūbah of Berār. It again lost most of its local prestige when Asaf Jāh, the first Nizām, in 1724 became virtually the independent ruler of the Deccan, and the city was placed under a governor subordinate to the viceroy. The first governor appointed was Iwaz Khān, who ruled for five years (1724-8), and was succeeded by Shujāat Khān (1729-40), who quarrelled with the Marāthā, Raghujī Bhonsla, fought with him near Bhugaon, and was killed in the battle. The victor plundered the Ellichpur treasury. Sharif Khān next succeeded and held office from 1751 to 1762. He claimed equality with the Nizām, who consequently deposed him. The Nizām's son, Alī Jāh Bahadur, was then appointed governor; but he administered by his deputy, Ismail Khān the Afghān, the first of a succession of Afghan governors. The next in succession was Salabat Khān, who, though he remained only two years at Ellichpur, did much to improve the city. He enlarged the palace, made a public garden, and extended the ancient water-channels. He was a brave soldier, and, on war breaking out between the Nizām and Tipu Sultān, he was ordered to join the army, and distinguished himself in the field. He also saw service at the battle of Kardla, and was with General Wellesley's army in 1803. His son, Nāmdār Khān, received, besides his father's jāgīr of two lakhs, another of like value at Ellichpur, and succeeded his father as governor of Berar, with the title of Nawab, holding the governorship till his death in 1843. He is said to have been placed by his father under the special protection of General Wellesley; and he received a separate jāgīr for the payment of the Ellichpur Brigade. After some years he fell into arrears and gave up the greater part of his jāgīr, retaining only a rental of £3,500. He was succeeded by his nephew, Ibrāhīm Khān, who lived until 1846, when his widow's father, Ghulam Hasan, was allowed to inherit the estate and the title of Nawab on payment of a nazarana of

¹ The kings of this dynasty were :-

1. Fathullāh Imād-ul-mulk		1490-1504
2. Alā-ud-dīn Imād Shāh		1504-29
3. Daryā Imād Shāh .		1529-60
4 Burhan Imad Shah .		1460-72

7 lakhs. This sum he borrowed from a local banker, at whose suit the palace and other property of the Nawab at Ellichpur were attached. The family is now extinct.

There is at Ellichpur a well-known dargāh or burial shrine, which bears the name of the mythical warrior, Abdur-Rahman, already mentioned. Though the shrine is certainly not the resting-place of a nephew of Mahmud of Ghazni, it is by no means modern. It is said to have been built by one of the Bahmani Sultāns more than four hundred years ago, and may thus have been erected by Ahmad Shāh Walī during his visit to Ellichpur, in the belief that Mahmūd's nephew actually perished here; but as the legend of Dulhā Rahmān, as the saint is popularly known, connects this shrine with another at Kherla, where the hero's head is said to be buried, the more probable supposition is that it was erected by Firoz Shāh to the memory of one of his captains slain at Kherla in 1400. The urs or anniversary ceremony of the mythical Abdur-Rahmān is celebrated annually by a fair on the 10th of Rabi-ul-awal. The old palace of the Nawabs is a building of little historical interest, but some of the tombs are handsome.

The municipality of Ellichpur was created in 1869, and the receipts and expenditure for the ten years ending 1901 averaged Rs. 19,000. In 1903-4 the income was Rs. 14,669, mainly derived from taxes; and the expenditure was Rs. 24,171, the principal heads being conservancy and public works. The municipality has not undertaken any new works of importance, but it maintains the old system of water-supply. The trade in cotton is considerable, the commodity being conveyed to Amraoti by road (32 miles). Cotton carpets are woven locally. There are excellent metalled roads connecting Ellichpur with Amraoti and with Chikalda via Ghatang (30 miles). Considerable quantities of forest produce are brought from Melghat for sale in the weekly market. The more important public buildings are at the civil station of PARATWADA, 2 miles distant, the town are several relics of the Nawabs, such as gardens, wells, mosques, &c., besides several ginning factories.

Gāwīlgarh Fort.—A deserted hill fortress in the Sātpurās, in the Melghāt tāluk of Amraotī District, Berār, situated in 21° 22' N. and 77° 23' E., on the watershed between the Pūrna and Taptī rivers, at an elevation of 3,595 feet. It is impossible to say when the Gāwīlgarh hill was first fortified, but the name seems to point to its having been at one time a Gaoli stronghold. The fort as it stands is the work of Muhammadan builders, and cannot be assigned to an earlier date than that given by

Firishta, who tells us that it was built by the Bahmani king, Ahmad Shāh Wali, when he halted at Ellichpur from 1425 to It was improved and thoroughly repaired in 1488 by Fath-ullāh Imād-ul-mulk, as appears from a partially obliterated inscription over the south-western gate. Imad-ul-mulk, who as viceroy of the province under the roi fainéant, Mahmud Shāh Bahmani, had been for some years the actual ruler of Berār, was forced in 1490 by the pretensions of the minister, Amīr Barīd, to proclaim himself independent. He founded the short-lived Imad Shahi dynasty, whose principal stronghold was Gāwilgarh. The fort was again improved and repaired in 1577 by the officers of Murtazā Nizām Shāh of Ahmadnagar, owing to a premature report that Akbar was marching on the Deccan. The Burj-i-Bahrām, a bastion in the south-west face, contains an inscription recording its construction by Bahrām Khān on this occasion. The date (A.H. 985 = A.D. 1577) is given in a chronogram.

The fort was captured from the officer who held it on behalf of the king of Ahmadnagar by Saiyid Yusuf Khān Mashadī and Shaikh Abul Fazl in 1597-8, less than two years after Berār had been formally ceded to Akbar. In the third Marāthā War the fortress was held by Benī Singh for Raghujī Bhonsla, and was stormed by General Arthur Wellesley on December 15, 1803. It was dismantled in 1853.

The principal building still standing in the fort is the large masjid, a handsome stone building in the Pathan style of architecture. The front of the mosque is formed of seven arches, the central arch being slightly higher than the rest; and the covered portion was formerly three arches deep, and had twentyone domes, but the western wall has fallen away and carried with it a row of domes, so that only fourteen now remain. low minaret at the north-eastern angle has some handsome stone The gate now known as the Delhi Gate has two lattice-work. bas-reliefs, each representing a double-headed eagle holding elephants in its beaks and claws. This bird is the fabulous gandabherunda, the emblem of the Hindu empire of Vijayanagar in the Carnatic; and the occurrence of the emblem on a gate of the old military capital of Berar is particularly interesting, for it enables us to assign the gate to Fath-ullah Imad-ul-mulk, who was, as Firishta tells us, a Brāhman of Vijayanagar captured in boyhood and brought up as a Musalman. The gandabherunda on the Delhi Gate is a proof that he was proud of his origin.

Karasgaon.-Town in the Ellichpur tāluk of Amraoti

District, Berār, situated in 21° 20' N. and 77° 39' E. Population (1901), 7,456. A fort of fine sandstone, now in ruins, was built here in 1806 by one Vithal Bhāg Deo, a local tālukdār.

Kholāpur.—Town in the District and tāluk of Amraotī, Berār, situated in 20° 57′ N. and 77° 33′ E., 18 miles west of Amraotī town. Population (1901), 5,373. Its silk trade was once considerable. In 1809 Vithal Bhāg Deo, Sūbahdār of Ellichpur, demanded a contribution of Rs. 1,00,000. On payment being refused he captured the town, which was then protected by walls, and it was sacked by his troops. Its rapid decadence is partly attributable to the annual fights which formerly occurred between the Musalmāns and the Rājputs, when the victorious party always took occasion to plunder at least part of the town.

Mangrūl.—Town in the Chāndūr tāluk of Amraotī District, Berār, situated in 20° 36′ N. and 77° 52′ E. Population (1901), 6,588. The town is distinguished from other towns and villages of the same name by the epithet Dastgīr.

Morsī Town.—Head-quarters of the tāluk of the same name in Amraotī District, Berār, situated in 21° 20' N. and 78° 4' E. Population (1901), 8,313. The town contains eight ginning factories and two cotton-presses, and a Subordinate Judge and a Munsif hold their courts here.

Ner.—Town in the Morsī tāluk of Amraotī District, Berār, situated in 21° 15′ N. and 78° 2′ E. Population (1901), 5,408. On a hill near by is a temple of Pinglai Devi, from which the town is generally known as Ner Pinglai, to distinguish it from Ner Parsopant, in the Dārwhā tāluk of Yeotmāl District, formerly a more important place, and mentioned in the Ain-i-Akbarī as a pargana town.

Paratwāda.—Civil station of Ellichpur town, Amraotī District, Berār, from which it is distant 2 miles. The population in 1901, when the town was garrisoned by a regiment of Native infantry and a battery of the late Hyderābād Contingent artillery, was 10,410; but the troops were removed in 1905. The town is situated on the Sāpan and Bichan rivers. The municipality was created in 1894. The receipts and expenditure from that year till 1901 averaged Rs. 12,000. In 1903–4 the income was Rs. 16,437, chiefly derived from taxes and cesses; and the expenditure was Rs. 17,725, chiefly on conservancy and public works.

Rîtpur (or Rîdhpur).—Village in the Morsî tāluk of Amraotī District, Berār, situated in 21° 14′ N. and 77° 51′ E. Population (1901), 2,412. The village is mentioned in the Ain-i-

Akbarī as the head-quarters of a pargana. It was a place of importance as the tankhwāh jāgīr of Salābat Khān, governor of Ellichpur, at the end of the eighteenth century. At that time it was enclosed by a stone wall, which has almost entirely disappeared, and is said to have contained 12,000 inhabitants, many of whom fled owing to the oppression of Bisan Chand, tālukdār in the time of Nāmdār Khān. The principal buildings of interest are Rām Chandra's temple, the Mahānubhāva temple called Rāj Math, and a mosque which has been the subject of much dispute.

Ritpur is the chief seat and place of pilgrimage of the sect vulgarly known as Mānbhau, more correctly Mahānubhāva. Its founder was Kishan Bhat, the spiritual adviser of a Rājā who ruled at Paithan about the middle of the fourteenth century. His followers believe him to have been the demigod Krishna, returned to earth. His doctrines repudiated a multiplicity of gods; and the hatred and contempt which he endured arose partly from his insistence on the monotheistic principle, but chiefly from his repudiation of the caste system. He inculcated the exclusive worship of Krishna as the only incarnation of the Supreme Being, and taught his disciples to eat with none but the initiated, and to break off all former ties of caste and religion. The scriptures of the sect are comprised in the Bhagavadgitā, which all are encouraged to read. The head of the sect is a mahant, with whom are associated a number of priests. The sect is divided into two classes, celibates and gharbārīs or seculars. Celibacy is regarded as the perfect life, but matrimony is permitted to the weaker brethren. The celibates, both men and women, shave all hair from the head and wear clothes dyed with lampblack. lower garment is a waistcloth forming a sort of skirt, and is intended to typify devotion to the religious life and consequent indifference to distinctions of sex. The dead are buried in salt, in a sitting posture. Kishan Bhat is said to have obtained a magic cap, by wearing which he was enabled to assume the likeness of Krishna, but the cap was taken from him and burnt. This is probably a Brāhmanical invention, like the story of Kishan Bhat's amour with a Mang woman, which was possibly composed to lend colour to the absurd Brahmanical derivation of Mānbhau, the vulgar corruption of the name of the sect (Māng + bhau = 'Māng-brother'). The name Mahānubhāva is borne by the sect with pride, and appears to be derived from mahā ('great') and anubhava ('intelligence'). It is written Mahānubhāva in all their documents. The Mahānubhāvas appear to be a declining sect. They numbered 4,111 in Berār in 1881, but in 1901 there were only 2,566.

[In former editions of the Gazetteer, the erroneous connexion of the Mānbhau sect with the Māng caste was unfortunately accepted as true. In consequence of some legal proceedings which incidentally arose from this misstatement, the mahants of the sect put themselves into communication with Prof. R. G. Bhandarkar of Poona, and also placed at his disposal their sacred books, which, as attested by colophons, go back to the thirteenth century. Prof. Bhandarkar has satisfied himself of the genuineness of these books, which are written in an archaic form of Marāthī. They prove that the Mānbhau sect (or Mahānubhāva, as it is there called) was founded by one Chakradhara, a Karhāda Brāhman, who was contemporary with the Yādava Krishna Rājā (A.D. 1247-60), and is regarded as an incarnation of Dattatreya. It is interesting to find that two of the present mahants of the Manbhau sect are natives of the Punjab, and that they have a math at Kābul. As explaining the introduction of the name of Kishan Bhat, mentioned above, Prof. Bhandarkar has further discovered in the Mānbhau books an account of various religious sects formerly flourishing in Mahārāshtra. Among them is one called Matangapatta, confined to Mahārs and Māngs, which is said to have been founded by one Krishnabhatta, about whom is told the legend of an amour with a Mang woman. This sect is still represented in Ahmadnagar District.]

Sendurjana.—Town in the Morsī tāluk of Amraotī District, Berār, situated in 21° N. and 78° 6′ E. Population (1901), 6,860. The town has declined in importance since 1872, but a large bazar is held here once a week.

Sirasgaon.—Town in the Ellschpur tāluk of Amraotī District, Berār, situated in 21° 19′ N. and 77° 44′ E. Population (1901), 6,537. A small bazar is held here once a week.

Talegaon.—Town in the Chāndūr tāluk of Amraotī District, Berār, situated in 20° 41′ N. and 78° 8′ E. Population (1901), 6,220. It was formerly the head-quarters of the present Chāndūr tāluk, but the tahsīldār's courthouse was removed to Chāndūr on the Great Indian Peninsula Railway. The town is known, to distinguish it from other towns and villages of the same name, as Talegaon-Dashasahasra (vulgo, Dashāsar), or 'Talegaon of the ten thousand.' The story goes that the wife of the jāgīrdār and the wife of a wealthy merchant entered into competition in the weekly market for a fine pumpkin. The contest between wealth and dignity ended in the vegetable being knocked

down to the merchant's wife for ten thousand rupees. But a more credible legend connects the epithet with the former population of the town.

Walgaon (or Balgaon).—Jāgār town in the District and tāluk of Amraotī, Berār, situated in 21° N. and 77° 45′ E. Population (1901), 5,284. A weekly bazar is held here.

Warud.—Town in the Morsī tāluk of Amraotī District, Berār, situated in 21° 10′ N. and 78° 7′ E. Population (1901), 7,179. The town, which is known among Musalmāns as Barur, is a local centre of the cotton trade and contains ginning factories.

Yeotmāl District.—District in Berār. See Wūn.

Boundaries, configuration, and hill and river systems.

Wūn District (Wanī in Marāthī and Wūn in Urdū).—Former District in Berār, lying between 19° 45' and 20° 42' N. and 77° 37' and 79° 11' E., with an area of 3,910 square miles, incorporated since 1905 in the new Yeotmāl District. It was bounded on the north by the Amraotī and Chāndūr tāluks of Amraotī District; on the east by the Wardhā; on the south by the Pengangā; and on the west by the Pusad and Mangrūl tāluks of Bāsim District.

The area, except the valley of the Bembla river in the north, which lies in the Pāyānghāt, is situated in the Bālāghāt. The greater portion of the valley of the Wardha on the east is, however, similar in its physical aspects to the Pāyānghāt, the soil, here and in the Bembla valley, consisting of a deep layer of rich black loam. The formation in the Wūn tāluk, in the south-eastern corner of the District, is peculiar, and will be noticed later. With these exceptions, the District consists of hilly country formed by offshoots from the Ajanta chain, of which two ranges may here be distinguished. The first crosses the north-western boundary of the District near Lohi, and runs eastward, with an inclination to the south, for about 70 miles, when it turns to the south and runs down to the Pengangā near Kāyar. On this plateau Yeotmāl, the head-quarters of the District, is situated, at an elevation of 1,476 feet. The second range enters the District from the west, near Mangrul Pir and to the south of the first, and branches into two ranges, one of which runs north-east towards Dārwhā, while the other takes a south-easterly direction as far as Warur, where it ceases. The highest point in the District, 1,021 feet above sea-level, is on this range. The scenery is less monotonous than in the central valley of Berar. The rocky hills are well wooded, and the river scenery is fine, especially in the rainy season.

The river system consists of the Wardhā and Pengangā and their tributaries. These two rivers meet at the southeastern corner of the District, and the latter drains the greater part of it, the affluents of the Wardhā, except the Bembla, being small and unimportant. The tributaries of the Pengangā are the Arna and Arān, which unite before they meet it, the Wāghārī, the Kūnī, and the Vaidarbha.

The hill ranges already mentioned constitute, so far as Berār Geology. is concerned, the eastern limit of the great cap of Deccan trap. On their south-eastern margin, the pre-Cambrian rocks of the Purana group come to the surface. These consist of shales, often altered to slates, sandstones, frequently changed to quartzites, and limestones, also sometimes altered. They are covered with two small outlying patches of Deccan trap southeast of Kāyar, and with some outliers of Gondwāna beds farther west. Of these old rocks the sandstones, approaching quartzites in structure, form the western front of Mālāgarh hill, the eastern and main part of which is composed of sandstones belonging to the Kamptee division of the Gondwana system. The same Purana sandstones form Yanak hill, which rises to 1,005 feet above sea-level. Several bands of conglomerate occur, containing pebbles of hematite, from which the iron formerly made at Yānak was obtained. Shales, slates, and limestones of the Purana group prevail to the west of the sandstone band, giving some very fine sections on the Pengangā and its tributaries. The Gondwāna rocks belong to the Tālchers, or basement barren beds, covered by coal-bearing Barākars and the still younger Kamptee series. According to Mr. T. W. H. Hughes (Memoirs, Geological Survey of India, vol. xiii, p. 98), about 2,100,000 tons of coal are available in the District. Direct evidence of the occurrence of coal has been obtained throughout thirteen miles of country from Wun to Pāpūr, and for 10 miles from Junād to Chincholī. most northerly point at which coal has been found is Jhagra on the Wardha, where a coal seam over 7 feet thick occurs at 50 feet from the surface. South of this point the country is covered with trap, and the continuation of the coal-seams has not been proved; but the Barakars crop out again near Pisgaon on the southern margin of the tongue of trap. this point coal has been struck at 77 feet from the surface in a seam 27 feet thick, and at other points to the south-east it has been proved in the same way by borings; at Parsoda a 31foot seam was met at 190 feet, and at Wun at 300 feet. The existence of thick coal-seams has similarly been proved in the

Barākars which crop out near the Wardhā river in the southeastern part of the District.

Botany.

The forest vegetation will be noticed later. In the more open tracts the species that also occur in the forests are found, as well as *Acacia arabica*, tamarinds, mangoes, *pīpals*, banyans, &c. The field weeds are of the species usually found in Central India, and the hills are covered with various grasses.

Fauna.

Tigers, leopards, bears, wild hog, antelope, spotted deer, nīlgai, 'ravine deer' (gazelle), and grey monkeys are common; the wolf, the wild dog (Cyon dukhunenṣis), the hunting leopard (Cynaelurus jubatus), and the four-horned antelope (Tetracerus quadricornis) less so. The crocodile is found in both the Wardhā and the Pengangā, and otters are not uncommon.

Climate and temperature. The sun is very powerful and the air usually extremely dry during the hot season, which lasts from March till June; but the heat is less intense than in the Pāyānghāt, the highest temperatures recorded at Yeotmāl being usually three or four degrees below the reading at Amraotī, and the nights are generally cool and pleasant throughout the year. In the rainy season the climate is generally temperate, and the cold season is pleasant, especially in the valleys and near streams.

Rainfall.

The rainfall is fairly uniform, and is heavier than that experienced in the central valley of Berär. Thus in 1901, which was a normal year, 41 inches were recorded, compared with 29 in Amraotī.

History.

The District was never a separate political entity. Before the arrival of the Musalmāns in 1294, it was probably subject at various times to the Gonds and to the Hindu Rājās of Warangal. It formed part of the province of Berār under the Bahmani Sultāns of the Deccan, but was frequently overrun by Gonds. In 1400 it was invaded and occupied by Gonds from Kherla; and in 1425 the whole District, with the fortresses of Māhūr and Kalam, was in the hands of the 'infidels,' probably the same Gonds. In this year Ahmad Shāh Walī, the ninth Sultān of the Bahmani dynasty, attacked and reduced the two fortresses and recovered the District, slaying large numbers of the infidels.

In 1479, in the reign of Muhammad Shāh Lashkarī, the thirteenth ruler of the Bahmani dynasty, the *taraf* or province of Berār was divided into two provinces, Gāwīl and Māhūr, the greater part, if not all, of what was till recently Wūn District being included in the latter, under the governorship of Khudāwand Khān the African, in whose possession it was when Fath-ullah Imād-ul-mulk proclaimed himself Sultān of

Berār in 1490. Soon after this, however, Imād-ul-mulk wrested the province of Māhūr from the successors of Khudāwand Khān. When Berār, in the reign of Akbar, passed under Mughal rule, the greater part of Wūn District was included in the sarkārs of Kalam and Māhūr.

The long and wasting wars carried on by Aurangzeb gave rise to fiscal exactions from which the whole of Berar suffered; and the reverses of the emperor afforded to Rājā Bakht Buland of Deogarh an opportunity of ravaging the rich lowlands on both sides of the Wardha. Towards the end of the seventeenth century the Marāthās swarmed into the country; and though Asaf Jāh Nizām-ul-mulk strengthened his hold in 1724, all real power in Wun District soon passed into the hands of the Bhonsla family. The District was the scene of the early rivalry between Raghujī Bhonsla, the founder of the Nagpur line, and his kinsman Kānhojī. It was at Bhām, on the top of a small plateau overlooking the Arān river, that Raghujī had an intimation of the bright future that lay before him; and it was from Bham that by a secret and solitary flight to Deogarh he escaped assasination at the hands of Kānhojī and his son Rāyaljī. The contest with Kānhojī ended in 1734, when Raghujī captured his rival at a small village to the south of Wun town. Eleven years later Raghuji, then firmly seated at Nagpur, wrested the Wun pargana from Chanda, to which power it had fallen during the confusion of the preceding years, and afterwards annexed Chānda itself. The struggles in which the Nagpur Raja, the Nizam, and the Peshwa were engaged during the rest of the eighteenth century did not directly affect Wun District; but on April 2, 1818, the Peshwa, when retreating towards Chānda to effect a junction with Appa Sāhib, was pursued by a small British force under Colonel Adams, who overtook him at the little village of Siwni in the Kelāpur tāluk, and signally defeated him. During all these disorders the fertile lowlands along the Wardha suffered severely from the depredations of the Pindaris. In 1848 the District was disturbed by a man who claimed to be Appa Sāhib, the former Rājā of Nagpur. The pretender, who had a following of about 4,000, was defeated and captured in 1849. In 1853 this area was 'assigned' by the Nizām, with the rest of Berār, to the East India Company, and at first was included in the East Berar District, the head-quarters of which were at Amraotī. In 1864 the District was formed by separation from the East Berār District, and was at first styled the South-east Berar District a clumsy title which soon gave way to the late designation.

Archaeology. The archaeological remains are neither numerous nor interesting. No vestige of the old fort at Kalam now remains, but from the numerous ruins of stone dwelling-houses it may be surmised that it was dismantled for the sake of its materials. There are Hemādpanti temples at Yeotmāl and Lohāra in the Yeotmāl tāluk, and at Lādkhed and Mahāgaon in the Dārwhā tāluk. At Kelāpur and one or two other villages in the south of the District small stone forts are found, but whether they were built by the Gonds or by the inhabitants as a protection against the Gonds is uncertain. At Bhām the ruins of large stone buildings erected by Raghujī Bhonsla are still to be seen.

The people.

The number of towns and villages is 1,209. The population at each of the last four enumerations was: (1867) 323,689, (1881) 392,102, (1891) 471,613, and (1901) 466,929. The decline in 1901 was due to a succession of very unhealthy years during the decade and to the famine of 1899–1900, which, however, was less severe in Wūn than in any other District of Berār. It was divided into the four tāluks of Yeotmāl, 1)ārwhā, Kelāpur, and Wūn. The head-quarters of these (except of Kelāpur, which are at Pāndharkawada) are at the places from which each is named. The towns are Yeotmāl, which is a municipality, Dārwhā, Digras, and Wūn.

The following table gives, for each *tāluk*, particulars of area, towns and villages, and population in 1901:—

Tāluk.	Area in square miles.	Towns. R	Villages. logu	Population.	Population per square mile.	Percentage of variation in population be-	Number of persons able to read and write.
Yeotmāl . Dārwhā . Kelāpur . Wūn .	908 1,062 1,080 860	I 2 I	293 327 310 275	124,031 156,679 103,657 82,562	137 148 96 96	- ·3 + o·6 - 2·1 - 2·4	4,9 ² 9 4,553 2,338 1,893
District total	3,910	4	1,203	466,929	119	– t ∙o	13,713

Nearly 79 per cent. of the people are Hindus. The density of the population, 119 persons per square mile, is less in Wūn than in any other District of Berār, except Ellichpur. This is due to the large area of forest and uncultivable land, and to the comparative poverty of the soil. The increase in the population in 1881 and 1891 was due largely to the influx of immigrants anxious to take up land. The language of the great majority of the population here, as elsewhere in Berār, is Marāthī. The Musalmārs, who number 22,000, speak a

corrupt dialect of Urdū, which is generally understood by all. Gondi, under which term is included the distinct but allied language Kolāmī, is spoken by 55,500, and Banjārī or Labhānī by 26,000. More than 23,000, living principally in the Pengangā valley, speak Telugu.

The Kunbīs, as in all other Districts of Berār, largely exceed Castes and other castes, and number 105,000, the Mahārs coming second occupations. with 46,000. The Gonds number 45,000, and the Kolāms and Pardhāns, allied tribes, 15,000 and 12,000. The Banjārās (26,000), the Telis (\$5,000), and the Gaolis (13,000) are more numerous than in any other District of Berar. Musalmans number 22,000, Mālīs 20,000, Dhangars 9,000, and Brāhmans, who are less numerous in Wun than in any other District, The percentage (79) of the population living by the land is higher in Wun than in other Districts of the province. The proportion which the regular agricultural castes bear to other tribes is, as has been seen, fairly high. But in addition to these the Gond tribes, now no longer able to pursue at will their old occupation of hunting, have been driven to the land; and though they are as yet far from being satisfactory cultivators, and are, perhaps, from their intemperance and easygoing nature among the worst labourers in Berar, they are unable to find more congenial occupations. More than 10 per cent. of the population are supported by industries.

There is only one Christian mission in the District, the Christian American Free Methodist Mission, which did good work in missions. the famine of 1899-1900. Of the 205 Christians enumerated in 1901, 179 were natives, and of these the majority were Methodist.

The deep black loam which characterizes the lowlands of Berar General is found in the Bembla valley on the north of the District and agriculin the Wardha valley on the east. On the plateaux the soil is ditions. generally of poorer quality; and though the black loam is of frequent occurrence, it nowhere attains the depth of the layer in the valleys. It alternates with red and light-coloured soils considerably inferior to it in quality; and both the black and the red soils are frequently covered with stones, the presence of which in the lighter soils is regarded by the cultivator as an advantage, for it is believed that they help to retain moisture. The soil in the valleys of the smaller rivers is deeper and more fertile than on the plateaux, and a great portion of the Wun tāluk is covered with a sandy soil, the attritus of the sandstone formation found there. This soil, though not infertile, is decidedly inferior to the loam. The loam of the plateaux is

frequently combined with calcareous soil, which impairs its fertility. The success of the harvests, both kharif and rabi, depends upon the south-west monsoon.

Chief agricultural statistics and prin-

The tenures are principally ryotwari; but ijara, jāgīr, and pālampat villages cover 1,283 square miles out of 3,921. The area of land held on these tenures is very much greater, both cipal crops, actually and proportionately, than in any other District of Berār. The ijāra system was introduced after the Assignment, with a view to bringing waste land rapidly under cultivation. No such device was found necessary in the plains, where the soil was richer and was not called upon to support a local class, of unsatisfactory cultivators.

The following table gives the chief agricultural statistics in 1903-4, in square miles:-

Total	Cultivated.	Irrigated.	Cultivable waste,	Forest.
3,921	2,679	20	209	799

The staple food-grain is jowar, or great millet, the area under which was 1,215 square miles. The area under cotton, the most profitable crop in Berār, was 692 square miles. Pulses and oilseeds, which are more extensively cultivated in Wun than in other Districts, covered 283 and 173 square miles: and wheat 75.

Improvements in agricultural practice.

Although the cultivated area has trebled during the last thirty years, 209 square miles, or more than 7 per cent. of the cultivable land in the District, still remain unoccupied. expedient of leasing integral villages has been abandoned, and the unoccupied land is being taken up by degrees. It cannot be said that any improvement has been made in agricultural practice. On the contrary, the cultivator, here as elsewhere in Berar, has given up the fine long-stapled variety of cotton for which the province was formerly noted in favour of a coarser variety of short staple, which has the merit of being more prolific. and of requiring less attention than the superior variety. Cultivators do not avail themselves freely of loans from Government.

Cattle, &c.

The breed of cattle is, owing partly to the situation of the District and partly to local conditions, more mixed than in other parts of Berar. The origin of the breed is probably, in the main, a cross between the Umarda, or smaller variety of the local breed, and the Arvi breed of the Central Provinces; but this cross is again much varied by cattle imported from other

parts of the Central Provinces and from the Hyderabad State, which are brought to the weekly cattle market at Digras, the largest in the province, and the annual cattle fair at Wun town. The buffaloes are chiefly of the Nāgpuri and Dakhanī breeds. The ponies bred locally are animals of little value; and the local breeds of sheep and goats, especially the former, are very poor.

The area of irrigated land in 1903-4 was rather less than Irrigation. 20 square miles, nearly all of which was watered from wells and devoted principally to garden crops. The area irrigated from streams and tanks, though larger than in any other District in Berar, was only 211 acres.

Forests cover 799 square miles, a larger area than in any Forests. other District of Berar, except Ellichpur. They are divided into three classes, according as they are reserved for timber and fuel, for the supply of fodder, or for pasture land. areas of the three classes are 230, 21, and 548 square miles. Timber trees in forest lands of the second and third classes, which produce various grasses, are few and unimportant. In forests of the first class the principal species are, on the plateaux, Boswellia, Adina, Bridelia, Terminalia, &c.; the slopes of the hills and the lower undulating ground have teak, Ougeinia, Pterocarpus Marsupium, Dalbergia latifolia, &c.; and in the lower parts of the ravines are bamboos (Dendrocalamus strictus). The forest revenue amounts to rather more than a lakh annually, half of which is represented by grazing dues and the sum realized by the sale of fodder. Timber and fuel together bring in little more than a third of the amount realized from these sources.

The mineral resources, which consist of coal and iron, have Minerals. already been described under Geology. Neither is yet worked: and though there is little doubt that coal-mines will yield a handsome profit, the same cannot be said of iron, for the capabilities of the District in this respect have yet to be explored. The fact that it would be possible to smelt on the spot any iron that may be discovered should encourage enterprise. Some soapstone is found near Wūn, but the product is of no economic importance.

Arts and manufactures in Wun District, as elsewhere in Berar, Arts and are unimportant. The practice of ginning cotton by hand is manufacdying out; and the chief manufactures consist of ordinary country cotton cloth, khādīs, sārīs, and turbans, woven in handlooms. The printing of cotton cloth in fast colours is a local industry in the town of Wun. The principal industry is the

preparation of cotton for the market, and the District contains 16 ginning factories and 6 cotton-presses, all worked by steam.

Commerce.

The chief exports are raw cotton, oilseeds, and cereals and pulses; and the chief imports are cereals and pulses, salt, and sugar. Imports are mainly from neighbouring Districts, Bombay, and the Central Provinces; and the exports are principally to Bombay by rail, the Great Indian Peninsula Railway being reached by the Yeotmāl-Dhāmangaon road. From the southeast of the District exports are carried to the Wardhā Coal State Railway. Yeotmāl is the chief centre of the cotton trade, and also of the general trade of the District. Wūn, Dārwhā, and Digras are also important centres of general trade, large numbers of cattle being brought to the weekly cattle market at the lastnamed town. The trade is chiefly in the hands of Mārwāris and Vānīs. Most of the internal traffic is effected through the agency of the weekly markets held at the head villages of the old parganas. These are managed by the local boards.

Roads.

There is no railway in the District. The total length of metalled roads is 125 miles, and of unmetalled roads 18 miles, the former being under the charge of the Public Works department, and the latter under the District board. The principal roads are those from Yeotmāl to Dhāmangaon, Dārwhā, and Wūn town.

Famine,

The District does not differ from the rest of Berar in respect of its liability to famine, and it has suffered from all the famines that have visited the Province. It was affected less severely than other Districts by the scarcity which prevailed in 1896-7 and by the famine of 1899-1900; but its partial escape from these calamities was due to purely fortuitous circumstances, not to any special advantages of soil or climate. At the height of the last famine, in June, 1900, 18,033 persons were on relief works, and 5,868 more were in receipt of gratuitous relief; and it is calculated that 750,000 cattle died, including those brought into the District from other parts of Berar and the Central Provinces for pasture, which was available in Wun District after it had failed elsewhere. The statistics of mortality among cattle are merely an estimate, and cannot be accepted as accurate; but the mortality was unquestionably greater than elsewhere in the province.

District

There are no subdivisions in Wūn. A tahsīldār resides at the head-quarters of each of the four tāluks¹. The superior staff of the District consists of the usual officers.

Civil and criminal justice.

For judicial purposes, Wūn now forms part of the Civil and Sessions District of East Berār, and has an Additional District

1 The new District of Yeotmāl, constituted in 1905, contains five tāluks.

Judge, a Subordinate Judge, and two Munsifs. Murders are rare; but dacoity and robbery, though much less frequent than formerly, are still somewhat more common than in other Districts. Crime of this nature is principally committed by Banjārās The former tribe is gradually being weaned from its criminal propensities, which were the natural result of the failure of its hereditary means of subsistence, viz. pack carriage, the demand for which disappeared as means of communication • were improved; and there is every reason to hope that the tribe will, by degrees, accept the new condition of things and adopt agriculture—for the extension of which there is still room—as its means of livelihood. The Kolāms are the most backward tribe in the province, and their regeneration is to be looked for in the advance of education and the rigorous administration of the law, for they are not a tribe of hereditary criminals: they are only slow to learn that lawlessness is not profitable in the long run.

The Mughal land revenue demand in the parganas which Land formed Wun District was, according to the Ain-i-Akbari, 4.8 revenue. lakhs. At the time of the Assignment in 1853 it had fallen to Rs. 70,000, or little more than one-seventh of the demand in Akbar's reign. The wars, famines, and maladministration of the seventeenth, eighteenth, and early part of the nineteenth century were the principal cause of this enormous decrease in production. The Gonds of Chanda were never thoroughly subdued by the Mughals; and their depredations, combined with the exactions of the power which was nominally supreme, must have gone far towards exhausting the resources of the By the time that all the authority which the Mughal emperors of Delhi ever exercised in Berar had in fact passed into the hands of their great lieutenant in the Deccan, the Bhonslas had established their power in Wun District, and it may be presumed that they contributed but little to the coffers of the Nizām. They rendered the District one service by finally extinguishing Gond rule. When Berar fell into the hands of the revenue farmers, the cultivators fled from their oppression into British territory. Since the Assignment the recovery has been more gradual than in other Districts, for, except in a few favoured tracts, the soil is not such as to attract cultivators who have obtained holdings elsewhere. It was this consideration which induced the Administration to lease land, under rules modified from time to time, not by fields, but by integral villages, and thus to introduce an unaccustomed tenure into the province.

The first regular survey and settlement since the Assignment took place between the years 1873 and 1876, and is still in force except in the Dārwhā tāluk, where the settlement was revised in 1898, the new rates of assessment being brought into force in 1902-3. Under the original settlement the average rate per acre was R. o-7-6, with a maximum of Rs. 1-8 and a minimum of R. o-1-6. The average assessment per acre in 'wet' lands was Rs. 3. The new assessments in the Darwha tāluk work out to a maximum of Rs. 1-12, a minimum of R. o-3, and an average of R. o-15-6 per acre, the whole demand being little more than 15 per cent. in excess of the old revenue. Land irrigated from tanks and streams is assessed at a maximum combined land and water rate of Rs. 8 per acre; that irrigated from wells sunk before the original settlement is assessed at the maximum rate for 'dry' land in the same neighbourhood; and that irrigated from wells made later is treated in all respects as 'dry' land. Rice land is assessed at a maximum rate of Rs. 6 per acre.

Collections on account of land revenue and revenue from all sources are shown in the following table, in thousands of rupees:—

		1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	:	5,12 7,55	5,87 10,65	6,58 11,26	7,46 12,88

Local boards. Outside the municipality of Yeotmäl, local affairs are managed by the District board and the four tāluk boards subordinate to it. The expenditure in 1903–4 was Rs. 75,000, of which rather more than a sixth was spent on education, and rather more than a third on public works. The principal sources of income were rates and assessed taxes, and a grant from Provincial revenues.

Police and jails.

The District Superintendent has general control over the police under the Deputy-Commissioner. The District contained 23 police stations, including town police stations, and 8 outposts. The force in 1903-4 numbered 417 policemen and 9 rural policemen, under 3 inspectors. The only jail is at Yeotmāl, which contained in 1903-4 a daily average of 41 prisoners.

Education.

Wun stands last among the six Districts of Berār in the literacy of its population, of whom 2.9 per cent. (5.6 males and o.1 females) could read and write in 1901. The position of the District in this respect is due to the comparatively large

proportion of backward tribes—Banjārās, Gonds, Kolāms, and Pardhans—which it contains. Education is most advanced in the Yeotmal and Darwha taluks, and least so in Kelapur. 1903-4 the District contained 76 public, 49 aided, and 10 unaided schools, with a total of 6,102 pupils, of whom 4,647 attended public schools, 233 were girls, and 156 were in secondary schools.

The two secondary schools were managed by the Educational department, and of the primary schools 74 were managed by the District board and 54 were aided from public funds. The great majority of the pupils under instruction in the District were only in primary classes, and no girls had passed beyond that stage. Of the male population of school-going age, 7.6 per cent. were in the primary stage of instruction, and of the female population of the same age, 0.27 per cent. Musalmans more than 6 per cent. are able to read and write. The expenditure on education in 1903-4 was Rs. 41,000, of which Rs. 1,429 was derived from fees.

The District possesses one hospital and six dispensaries, with Hospitals accommodation for 26 in-patients. In 1903 the number of and discases treated was 34,900, of whom 314 were in-patients, and 834 operations were performed. The expenditure was Rs. 10,439, of which the greater part was met from Provincial revenues.

In regard to vaccination the District holds the first place Vaccinain the province. In 1902-3 the number of persons successfully tion. vaccinated was 39.89 per 1,000, compared with 36.58, the mean for the province. Vaccination is compulsory only in the municipality of Yeotmāl.

In August, 1905, when the six Districts of Berar were re-District constituted, this District received the designation of Yeotmal, redistribution. and the Pusad tāluk of Bāsim, which ceased to exist as a separate District, was incorporated in it. The present area of Yeotmāl District is 5,183 square miles, and the population of that area in 1901 was 575,957.

[Tāluk Settlement Reports: R. R. Beynon, Yeotmāl (1874), $W\bar{u}n$ (1875); F. W. Francis, $D\tilde{a}rwh\bar{a}$ (1901).]

Dārwhā Tāluk.— Tāluk of Yeotmāl District (formerly known as Wūn), Berār, lying between 19° 52' and 20° 36' N. and 77° 34' and 78° 11' E., with an area of 1,062 square miles. The population rose from 156,580 in 1891 to 156,679 in 1901, the density in the latter year being 148 persons per square mile, the highest in the District. The tāluk contains 327 villages and 2 towns, Darwha (population, 5, 168), the head-quarters,

and Digras (6,034). The demand for land revenue in 1903-4 was Rs. 2,91,000, and for cesses Rs. 21,000. The tāluk lies in the Bālāghāt, or southern plateau of Berār, būt is well watered by streams flowing southward to the Pengangā, which bounds it on the south; and it is generally more fertile than other tāluks lying in this tract.

Kelāpur.— Tāluk of Yeotmāl District (formerly known as Wūn), Berār, lying between 19° 50' and 20° 29' N. and 78° 2' and 78° 51' E., with an area of 1,080 square miles. The population fell from 105,926 in 1891 to 103,657 in 1901, the density being 96 persons per square mile. The tāluk contains 310 villages, but no town. The head-quarters are at Pāndharkawada (population, 1,992), near the small village of Kelāpur, from which the tāluk takes its name. The tāluk contains a larger proportion of Gonds than any other in Berār. It marched with, and probably at times formed part of, the Gond kingdom of Chānda. The demand for land revenue in 1903–4 was Rs. 1,35,000, and for cesses Rs. 8,000. The tāluk lies in the Bālāghāt or southern plateau of Berār, but possesses fertile tracts in the valleys of the Wardhā and Pengangā rivers, which bound it on the north and south.

Pusad Tāluk.—Tāluk of Yeotmāl District, Berār, lying between 19° 25' and 20° 2' N. and 77° 18' and 78° 11' E., with an area of 1,273 square miles. The population fell from 138,485 in 1891 to 109,028 in 1901; and the density, 86 persons per square mile, is the lowest in the District, and lower than that in any other tāluk of Berār, save the Melghāt. The tāluk contains 298 villages and only one town, Pusad (population, 6,742), the head-quarters. The demand for land revenue in 1903-4 was Rs. 2,00,000, and for cesses Rs. 15,000. Pusad, which is the southernmost tāluk of Berār, lies in the large bend of the Penganga river, which bounds it on three sides, occurring about half-way between its source and its junction with the Wardha. The south-eastern portion of the tāluk, in an angle formed by the bend of the river, consists of the Kinwat Forest Reserve. Until August, 1905, the tāluk formed part of Basim District, which was broken up on the reconstitution of Berār, Pusad being transferred to Yeotmāl, until then known as Wun District.

Wūn Tāluk.—Tāluk of Yeotmāl District, Berār, lying between 19° 47' and 20° 17' N. and 78° 37' and 79° 11' E., with an area of 860 square miles. The population fell from 84,678 in 1891 to 82,562 in 1901, the density being 96 persons per square mile, the same as in the Kelāpur tāluk. The tāluk

contains 275 villages and only one town, WūN (population, 6,109), the head-quarters. The demand for land revenue in 1903-4 wds Rs. 1,41,000, and for cesses Rs. 9,000. Until August, 1905, Wūn gave its name to the District in which it is situated, though the town was never the head-quarters. The tāluk lies in the south-eastern corner of Berār, in the angle formed by the confluence of the Wardhā and Pengangā rivers, which bound it on the north-east and the south. The soil is generally fertile, but in the north-east it is more sandy than usual in Berār. Coal exists in a considerable portion of the area.

Yeotmāl Tāluk.—Head-quarters tāluk of Yeotmāl District (formerly known as Wūn), Berār, lying between 20° 9′ and 20° 41′ N. and 78° and 78° 34′ E., with an area of 908 square miles. The population fell from 124,429 in 1891 to 124,031 in 1901, the density being 136 persons per square mile. The tāluk contains 293 villages and only one town, YEOTMĀL (population, 10,545), the head-quarters. The demand for land revenue in 1903-4 was Rs. 1,75,000, and for cesses Rs. 3,000. The tāluk lies chiefly in the Bālāghāt or southern plateau of Berār; but a broad belt of land on the north lies in the central valley, and on the north-east the valley of the Wardhā, which bounds the tāluk on that side, resembles in its characteristics the fertile land of the Pāyānghāt.

Dārwhā Town.—Head-quarters of the tāluk of the same name in Yeotmāl District, Berār, situated in 20° 19′ N. and 77° 49′ E. Population (1901), 5,168. It was formerly the residence of Sābhājī Muslājī Bhonsla. A metalled road runs to Yeotmāl, 24 miles distant. The town contains a tahsīl courthouse and schools.

Digras.—Town in the Dārwhā tāluk of Yeotmāl District, Berār, situated in 20° 6′ N. and 77° 46° E. Population (1901), 6,034. The weekly cattle-market held here is the largest in the province.

Kalam.—Village in the District and tāluk of Yeotmāl, Berār, situated in 20° 27' N. and 78° 22' E. Population (1901), 3,595. Kalam was formerly an important fortress; and in 1425 the Bahmani king, Ahmad Shāh Walī, captured it from the 'infidels,' probably Gonds of Chānda or Kherla, into whose hands it had fallen. Kalam and Māhūr were the most important fortresses in the south-eastern corner of Berār at that time. In the Ain-i-Akbarī Kalam is mentioned as the head-quarters of a sarkār or revenue district. It has a remarkable underground temple dedicated to Chintāman.

Pusad Town.—Head-quarters of the tāluk of the same name in Yeotmāl District, Berār, situated in 19° 55′ N. and 77° 38′ E., on the Pūs river, from which it takes its name. Population (1901), 6,742. Pusad is mentioned in the Ain-i-Akbarī as a pargana town. It contains two old Hemādpanti temples, and the ruins of some others; also the remains of an irrigation tank, now silted up.

Wūn Town.—Head-quarters of the $t\bar{a}luk$ of the same name in Yeotmāl District, Berār, situated in 20° 3′ N. and 79° P. Population (1901), 6,109. In Marāthī the town is known as Wanī, Wūn being the name used by Musalmāns. A fair, at which cattle, carts, and hardware are sold, is held here annually about the time of the Holī festival, in March. At Mandār, a small village south of Wūn, Raghujī Bhonsla in 1734 captured his kinsman Kānhojī, who had disregarded the orders of the Rājā of Sātāra to return to court. In the neighbourhood of the town are several tanks.

Yeotmāl Town.—Head-quarters of the District and tāluk of the same name in Berar, situated in 20° 24' N. and 78° 11' E., at an elevation of 1,476 feet. Population (1901), 10,545. The original name of the place was Yewata, and the termination is a corruption of mahall ('pargana town'). In the Aini-Akbarī the pargana is styled Yot-Lohāra, Lohāra being an old village 3 miles to the west of Yeotmal. There is a good specimen of a Hemādpanti temple at Yeotmāl. Municipal government was first introduced in 1869, but had to be abandoned as the place could not support it. It was again introduced in 1894, with a proportion of elected members, but the elective system was subsequently given up as unsuitable to the conditions. The income and expenditure of the municipality from 1894 to 1901 averaged Rs. 11,000. In 1903-4 the income was Rs. 16,517, principally derived from taxes and cesses; and the expenditure was Rs. 17,226, the principal heads being conservancy and education. The place was a village of no importance until it was selected for its position as the head-quarters of Wun District, now Yeotmal District. Since that time its population and trade have increased rapidly. It is connected with Dhamangaon railway station, 29 miles distant, by a metalled road, and contains 10 ginning factories and 7 cotton-presses.

Boundaries, configuration, and hill and river systems.

Akola District.—District in Berãr, lying between 20° 17' and 21° 16' N. and 76° 24' and 77° 27' E., with an area of nearly 2,678 square miles. In 1905 the District was altered considerably, and a brief description of the new area will be

found at the end of this article, which deals with the District before the change. It is bounded on the north by the Melghāt hills; on the east by the Daryapur and Murtazapur tāluks; on the south by the Mangrul, Basim, and Mehkar taluks; and on the west by the Chikhlī and Malkāpur tāluks and the Nimār District of the Central Provinces. The District is flat, and the scenery generally uninteresting; but a small strip of the Melghāt hill country, containing the fort of Narnāla (3,161 feet), is included in the District, and in the south, in the neighbourhood of Pātūr, the ground begins to rise towards the Bālāghāt. river, system consists of the Purna, which traverses it from east to west, with its affluents from the Melghat hills on the north and the Bālāghāt on the south, described in the account of BERĀR. The surface soil is nearly everywhere a rich black loam, sometimes of great depth. Where this does not exist, murum and trap are found, with a shallow upper crust of inferior light soil; but sometimes the underlying murum is covered with a not unproductive reddish soil, the depth of which varies.

The District, with the exception of the very small tract of Geology. hilly country on the north, is situated entirely in the central botany, valley of Berar, the Payanghat, the geology and botany of which are described generally in the article on Berar. The most common wild animals are antelope, wild hog, nīlgaī, and Tigers are not often found now, but wild dogs and leopards. wolves are occasionally seen.

The climate is also described in the article on BERAR, Climate Akola being one of the two stations for which statistics of and temrainfall and temperature are given. For three months of the year intense heat prevails. When the rains break, in June, there is a marked fall in temperature; but the combination of moisture and heat is somewhat energating. The months of November, December, and January are usually cool and pleasant. The redeeming feature of the hot season is the coolness of the nights. The fort of Narnāla in the Melghāt hills might form a suitable site for a small sanitarium. climate is similar to that of Chikalda, but space is more limited; for instead of the rolling plateau, which is a feature of Chikalda scenery, Narnāla has only narrow hill-tops.

The annual rainfall for the last twenty-five years averaged Rainfall. 34 inches. The District suffers much in years of drought, which have fortunately not been frequent, the mortality among cattle being very great at such periods.

As Akola has never been a separate political entity, its his-History. tory consists chiefly of important events which have happened

within its limits, such as the battles of Argaon and Bālāpur, and the two sieges of Narnāla. In the reign of Akbar, the whole of the present District was included in the sarkār of Narnāla, Akola itself being a pargana town.

Before the Assignment, in 1853, the exactions of the farmers of the revenue and of the Nizām's officials led to frequent outbreaks. In 1841 Mogal Rao planted the flag of the Bhonslas on the walls of Jāmod in the north of the District, In 1844 a serious religious disturbance took place at Akola, which was only checked by the prompt action of a British officer from Ellichpur. More dangerous outbreaks occurred in 1849 under a man who pretended to be Appa Sāhib, and had to be put down by military force.

At the Assignment Berär was divided into two Districts of West and East Berär, the head-quarters of which were at Akola and Amraotī. In 1864 the District of South-West Berär, subsequently called Mehkar, and later Buldāna District, was separated from Akola; and in 1875 Bāsim, which had previously been an independent subdivision, was constituted a District. From 1867 to 1872 Berär was divided into the two revenue Divisions of East and West Berär, and during that period Akola was the head-quarters of the latter.

Archaeology. The most interesting antiquities in the District are the forts at Narnāla and Bālāpur; the *chhatrī* or pavilion at the latter place; two *vihāras* or cells cut in a rocky hill at Pātūr; and various Hemādpanti temples, the best of which is at Bārsī Tākli.

The people.

The number of towns and villages in the District is 976. The population at each of the last four enumerations has been: (1867) 481,050, (1881) 593,185, (1891) 574,964, and (1901) 582,540. This was the only District of Berär in which the population decreased during the decade ending 1891 and increased during that ending 1901. These changes seem to have been caused by emigration and immigration, for the natural conditions prevailing are similar to those in the rest of the province, where the movement of the population was in the contrary direction. The District was divided into the five tāluks of Akola, Akot, Bālāpur, Khāmgaon, and Jalgaon, with their head-quarters at the towns from which each is named. The chief towns are the municipalities of Akola, Khāmgaon, Akot, and Shegaon.

The table on the next page gives, for each tāluk, the statistics of area, population, &c., according to the Census of 1901.

The District stands second in Berar as regards both number

and density of population. The vernacular of the people is Marāthī, but the Musalmāns speak Urdū.

As in every other District of Berär, the Kunbīs largely out-Castes and number every other caste. They are here more numerous occupations. than elsewhere, numbering 187,000, or 32 per cent. of the total. The Mahārs with 71,000 come second in number, the Mālīs (58,000) third, and the Musalmāns (54,000) fourth. Brāhmans number 19,000. Other castes which appear in strength are Dhangars and Telis. Agriculture supports 71 per cent. and industries 14 per cent, of the population.

	square es.	Nun	ber of	oti.	n per ile.	re of rin be. 39r	of le to
Tāluk.	Area in sq miles.	Тоwns.	Villages.	Population.	Population per square mile.	Percentag variation population tween 18 and 190	Number persons at read an write.
Akola	F10	2	287	7.50 022	203	+ 8.8	8,430
Akot	739	2	228	150,222	266	- 0.2	8 43
	517			137,683		1	8,443
Bālāpur .	569	3	162	104,495	184	+ 2.7	3,962
Jalgaon .	410	1	155	87,192	212	-10.7	3,983
Khamgaon .	443	2	134	102,948	232	+ 3.1	3,584
District total	2,678	lo	966	582,540	219	+ 1.3	28,402

There are two Protestant missions in the District, the Christian Alliance Mission and the Peniel Mission. The former has missions. established an industrial school which is doing good work. Of the 618 Christians enumerated in 1901, 487 were natives, about half being Presbyterians.

The soil is a rich black loam everywhere, except in the General extreme north and south, where the District borders on the agricultural con-Melghāt and Bālāghāt. In the north and south it is, as ditions. already described, of varying quality, but in all cases very much poorer than the loam. Agricultural conditions generally are described in the article on Berār, and no local peculiarities are to be noticed.

With the exception of 42 jāgīr villages, Akola is entirely Chief agriryotwāri. The chief agricultural statistics for 1903-4 are cultural statistics shown below, in square miles:—

Total.	Cultivated.	Irrigated.	Cultivable waste.	Forest.
2,967	2,2773	11	53	241

The staple food-grain is jowār, or great millet, the area under which was 779 square miles, or 37 per cent. of the net area

cropped. The principal crop is cotton, which covered no less than half of the net area cropped. The area under pulses was 90 square miles, and the only other product worthy of notice is wheat (41 square miles).

Improvements in agricultural practice. Very little unoccupied land has been available for cultivation for many years. Akola is one of the most fertile tracts in the province, and all available land was taken up soon after the Assignment. But little advance has been made in agricultural practice. The fine long-stapled cotton, for which Berär was formerly well-known, has been gradually replaced by a coarser variety of short staple, less valuable but more productive. The cultivators take hardly any advantage of the Land Improvement Loans Act.

Cattle, &c.

The Khāmgaon, or larger variety of Berāri cattle, is the principal breed in the Khāmgaon, Bālāpur, Jalgaon, and part of the Akot tāluks, the Umarda, or smaller variety, being found elsewhere in the District. Owing to loss of cattle during recent famines importation has been extensive, and cattle of the Nimāri, Sholāpuri, Hoshangābādi, Mālwi, Gujarāti, and Surati breeds are not uncommon. Buffaloes are chiefly of the Nāgpuri strain; but since the famine of 1899–1900, animals locally known as Mālwi, having smaller heads and horns than the native stock, have been imported from Central India. The ponies bred locally are weedy and inferior, and the sheep and goats are also poor. Goats of the Gujarāti breed, said to be good milch animals, are found in the towns.

Irrigation.

Only 11 square miles of land were irrigated in 1903-4. This was chiefly garden land, supplied from wells; but some portion of it, in all *tāluks* except Akola, was irrigated by channels from tanks and streams.

Forests.

Forests, in so rich are agricultural District, are naturally unimportant; and the fact was recently recognized when the Akola Forest division was abolished as a separate charge and united to the Buldāna division, the two Districts forming one forest charge under an officer with head-quarters at Buldāna. Forests reserved for the production of timber and fuel are distributed between three tracts. On the north and south, where the soil becomes poorer in the submontane tracts of the Melghāt and the Bālāghāt, there are forests in which salai (Boswellia thurifera), khair (Acacia Catechu), aonla (Phyllanthus Emblica), and, more sparingly, teak (Tectona grandis) are found, with other species. In the Pūrna valley are a few babūl bans, or groves of Acacia arabica, interspersed occasionally with hiwar (Acacia leucophloes) and two or three other species.

Other forests or ramnas cover 13 square miles, and grazing lands 112 square miles.

Brine-wells in the Purna valley formerly provided inferior Minerals. salt for local consumption, and a trifling revenue was realized from the product; but after the opening of the railway the salt so obtained could not compete with that imported from Bombay, and the industry died a natural death.

Arts and manufactures are unimportant. Cotton carpets are Arts and woven at Akot and Bālāpur, but are being ousted by imported manufactures. articles of superior quality. The principal industry is the preparation of cotton for the market, and the District contains 42 ginning factories and 18 cotton-presses, all worked by steam.

The trade, though important, may be very briefly described. Commerce. It consists chiefly of the export of raw cotton by rail to Bombay, the principal centres of the trade being Akola, Akot, Khāmgaon, Shegaon, Jalgaon, and Bālāpur. Cotton is ginned in steam factories at all these places, and is pressed in all of them except Bālāpur. From Akot and Jalgaon cotton is sent by road to Shegaon and Jalam on the railway. The imports consist principally of grain and pulse, coal and coke, salt, and sugar.

The Nagpur branch of the Great Indian Peninsula Railway Railways. runs from east to west, its length in the District being about 50 miles. From Jalam a branch railway, 8 miles in length, constructed by the state but managed by the Great Indian Peninsula Railway Company, runs to Khāmgaon.

The length of metalled roads is 84 miles, and of unmetalled Roads. roads 127 miles; 66 miles of metalled and 81 of unmetalled roads are maintained by the Public Works department, and the rest by the District board. The chief roads are that from Akola town towards Basim, the Akola-Akot road, and that from Khāmgaon towards Chikhlī.

Akola cannot be differentiated from the rest of Berar in re-Famine. spect of its liability to famine. As there is no irrigation worth mentioning, it follows that the crops of each year are wholly dependent on the rainfall; but, though deficient rainfall occasionally causes some distress, famine is fortunately of rare occurrence. The District suffered from famine, with great mortality among cattle, in 1862, and again in 1896-7, and was very severely affected by the famine of 1899-1900. In June, 1900, 89,880 persons were on relief works and 22,642 in receipt of gratuitous relief; and it is estimated that about half the cattle in the District died during the famine.

The tāluks have already been mentioned 1. The Khāmgaon ¹ The District, as reconstituted in 1205, contains six tāluks.

BERAR

District subdivisions and staff. and Jalgaon tāluks constitute the Khāmgaon subdivision under an Assistant Commissioner, who holds his court at Khāmgaon; but this subdivision has, since 1905, formed part of Buldāna District. There is a tahsīldār at the head-quarters of each tāluk. The superior staff of the District consists of the usual officers, except that, as has already been mentioned, Akola shares a Forest officer with Buldāna.

Civil and criminal iustice.

For judicial purposes Akola and Buldāna now form the Civil and Sessions District of West Berār. A District and Sessions Judge has his head-quarters at Akola, and is assisted by Subordinate Judges and Munsifs at Akola and Bāṣim. Dacoities, house-breaking, and cattle thefts fluctuate in numbers, as elsewhere, with the state of the season, but are not more than usually common. Jealousy is the commonest motive for murder.

Land revenue.

It appears from the Ain-i-Akbari that the parganas included in the District of Akola, as constituted before 1905, paid a revenue of nearly 24 lakhs, including suyūrghāl—slightly more than that for 1903-4. After making due allowance for the extension of cultivation since the sixteenth century, when Berar was frequently the seat of war, and for the rise in the price of agricultural produce since that time, it is safe to say that the slight actual fall in the land revenue demand represents a very great relative fall. The extent to which the District suffered from the wars and maladministration of the latter part of the seventeenth, the eighteenth, and the early part of the nineteenth century is clearly indicated by the fall in the land revenue demand in these same parganas, which in 1853 amounted, including jagirs, to little more than 8 lakhs. With the extension of cultivation after the Assignment the revenue rapidly improved, and between 1864 and 1869 the District was regularly surveyed and assessed. The demand amounted to 17.8 lakhs in 1894, before the revised rates had been introduced in any tāluk. The revision survey took place between the years 1894 and 1899, and the present demand is nearly 24 The maximum, minimum, and average assessments per acre are Rs. 2-12, Rs. 1-10, and Rs. 1-12 respectively. Garden lands irrigated from wells were formerly assessed at special rates; but lands irrigated from wells sunk before the original settlement are now assessed at the maximum 'dry' rate of the village to which they belong, while those irrigated from wells sunk later are treated in all respects as 'dry' lands, and assessed accordingly. A maximum combined soil and water rate of Rs. 8 per acre is applied to lands irrigated from streams

and tanks, and rice land is uniformly assessed at Rs. 6 per acre.

Collections on account of land revenue and revenue from all sources are shown in the following table, in thousands of rupees:—

		1880-1.	1890-1.	1900-1.	1903-4.
Land revenue . Total revenue .	:	17,77 23,25	17,79 25,77	19,44 34,86	22,54 31,39

Outside the four municipalities of Akola, Khāmgaon, She-Local Gaon, and Akot, local affairs are managed by the District boards and the five tāluk boards subordinate to it. The expenditure of the District board in 1903-4 was Rs. 2,57,202, the principal heads being education (Rs. 35,000) and public works (Rs. 89,000).

The District contains 19 police stations, 2 outposts, and Police and 2 road-posts, besides one railway police station at Shegaon and jails. 5 railway outposts, 2 of which are within the limits of Buldāna District, but are under the control of the District Superintendent of Akola. The District and railway police number 603 of all ranks.

The Akola District jail serves also as a Central jail for the Districts of Akola, Buldāna, and Bāsim, and, so far as regards the collection of convicts to be dispatched to the Andamans, for the whole province. The jail contained a daily average of 286 prisoners in 1904.

Akola stands third among the six Districts of Berär in the Education. literacy of its population, of whom 5.2 per cent. (9.9 males and 0.5 females) are able to read and write. In 1903-4 the number of public schools was 153, and aided and unaided schools numbered 105 and 7 respectively. The public schools contained 10,659 pupils, and the other schools 2,943 pupils. Only 1,121 were in secondary schools. Girls at school numbered 780. Of the male population of school-going age nearly 14 per cent., and of the female population of the same age 1.3 per cent., were under primary instruction in 1903-4. There is a special school for Mahārs and Māngs, which was founded at Akola by a well-to-do Mahār. The total expenditure on education in 1903-4 was 1.6 lakhs, of which Rs. 63,000 was contributed by local bodies and Rs. 18,000 was derived from fees.

The District possesses one civil hospital and eight charitable Hospitals dispensaries, containing accommodation for 58 in-patients. In and dispensaries the number of cases treated was 60,650, of whom 587

were in-patients, and 1,920 operations were performed. The expenditure was Rs. 20,083, the greater part of which was met from Local and municipal funds.

Vaccination. In 1903-4 the number of persons successfully vaccinated was 39 per 1,000, the mean for the province being 36.6. Vaccination is compulsory only in the four municipalities.

District redistribution. In August, 1905, the six Districts of Berär were reconstituted, and the limits of Akola District were considerably altered. It received the *tāluk* of Murtazāpur from Amraotī and the *tāluks* of Bāsim and Mangrūl from Bāsim, which ceased to exist as a separate District. On the other hand, the *tāluks* of Khāmgaon and Jalgaon were transferred to Buldāna. The present area of Akola District is 4,111 square miles, and the population of this area in 1901 was 754,804.

[Tāluk Settlement Reports: Major R. V. Garrett, Akola (1896), Akot (1897); F. W. Francis, Malkāpur, Khāmgaon, and Jalgaon (1892), Bālāpur (1895).]

Akola Tāluk. — Head-quarters tāluk of Akola District, Berār, lying between 20° 25' and 20° 55' N. and 76° 55' and 77° 25' E., with an area of 739 square miles. The population rose from 137,988 in 1891 to 150,222 in 1901. The density, 203 persons per square mile, is higher than in any tāluk in the District except Akot. The tāluk contains 287 villages and two towns, Akola (population, 29,289), the head-quarters of the District and tāluk, and Bārsī Tākli (6,288). The demand for land revenue in 1903–4 was Rs. 5,71,000, and for cesses Rs. 45,000. The tāluk lies chiefly in the fertile valley of the Pūrna, which bounds it on the north, but stretches southward as far as the northern edge of the Bālāghāt, the southern plateau of Berār. The Kāta Pūrna flows northwards through the tāluk to join the Pūrnā.

Akot Tāluk.—Northern tāluk of Akola District, Berār, lying between 20° 55' and 21° 15' N. and 76° 47' and 77° 15' E., with an area of 517 square miles. The population hardly varied at all between 1891 and 1901, the census enumeration being 137,720 in the earlier and 137,683 in the later year. The density, 266 persons per square mile, is the highest in the District and, with the exception of the Ellichpur tāluk (311), the highest in the province. The tāluk contains 228 villages and two towns, Akot (population, 18,252), a municipality and the head-quarters of the tāluk, and HIWARKHED (6,143). The demand for land revenue in 1903-4 was Rs. 6,12,000, and for cesses Rs. 48,000. The tāluk lies in the fertile valley of the Pūrna river, which bounds it on the south. On the north it is

bounded by the Gāwīlgarh Hills; and a sharp curve in this northern boundary line includes in the $t\bar{a}luk$ the old fort of NARNĀLA, situated on the southern range of these hills. The village of Argaon, the site of Sir Arthur Wellesley's victory over the Marāthās on November 29, 1803, lies 7 miles to the west of Akot. The $t\bar{a}luk$ is well watered by streams flowing southwards from the Gāwīlgarh Hills into the Pūrna; but the area of irrigated land is, as elsewhere in 'Berār, insignificant.

Bālāpur Tāluk.— Tāluk of Akola District, Berār, lying between 20° 17' and 20° 55' N. and 76° 45' and 77° E., with an area of 569 square miles. The population rose from 101,673 in 1891 to 104,495 in 1901, the density being 184 persons per square mile. The tāluk contains 162 villages and three towns, Balapur, the head-quarters (population, 10,486), PATUR (5,990), and WADEGAON (5,825). A few miles from Bālāpur are the ruins of the palace built at Shāhpur by prince Murad, fourth son of the emperor Akbar, immediately after the annexation of Berār by the Mughals. The fort and chhatrī at Bālāpur and the shrine of Shaikh Bābū at Pātūr are interesting. The demand for land revenue in 1903-4 was Rs. 3,62,000, and for cesses Rs. 28,000. The only natural boundaries are the Pūrna river on the north, and the Bālāghāt hills on the The tāluk lies almost entirely in the fertile valley of the Purna; but the land in the south, which occupies the lower slopes of the Bālāghāt, is comparatively poor.

Bāsim Subdivision.—Subdivision of Akola District, Berār, consisting of the Bāsim and Mangrūl tāluks.

Bāsim Tāluk.—Formerly the head-quarters tāluk of Bāsim District, but since August, 1905, the southern tāluk of Akola District, Berār, lying between 19° 52' and 20° 25' N. and 75° 40' and 77° 28' E., with an area of 1,046 square miles. The population fell from 177,250 in 1891 to 153,320 in 1901, and the density, 147 persons per square mile, is less than in any other tāluk except Mangrūl. The demand for land revenue in 1903-4 was Rs. 3,76,000, and for cesses Rs. 30,000. The tāluk contains 324 villages and only one town, Basim (population, 13,823), the head-quarters of the tāluk and of the Bāsim The northern part of the tāluk lies in the Bālāsubdivision. ghāt, or southern plateau of Berār; but the southern portion lies in the valley of the Penganga, which forms the southern boundary from Pārdī eastwards. The soil is fertile, especially in the Pengangā valley.

Mangrul Tāluk.—Formerly a tāluk of Bāsim District, but

since August, 1905, the south-eastern tāluk of Akola District, Berār, lying between 20° 4′ and 20° 80′ N. and 77° 9′ and 77° 42′ E., with an area of 630 square miles. The population rose from 82,446 in 1891 to 91,062 in 1901, the density, 144 persons per square mile, being the lowest in the District. The tāluk contains 202 villages and only one town, Mangrūl Pīr (population, 5,793). The demand for land revenue in 1903–4 was Rs. 1,68,000, and for cesses Rs. 13,000. The tāluk lies in the Bālāghāt, or southern plateau of Berār, and its most fertile' tracts are those in the valleys of the streams running southwards to the Pengangā river.

Murtazāpur Tāluk.—Tāluk of Akola District, Berār (to which it was transferred from Amraotī District in August, 1905), lying between 20° 26′ and 20° 53′ N. and 77° 18′ and 77° 47′ E., with an area of 610 square miles. The population fell from 121,657 in 1891 to 118,022 in 1901. The density is 193 persons per square mile. The tāluk contains 260 villages and two towns, Murtazāpur (population, 6,156), the head-quarters, and Kāranja Bībī (16,535). The demand for land revenue in 1903–4 was Rs. 4,11,000, and for cesses Rs. 33,000. The tāluk lies almost entirely in the Pāyānghāt, the fertile valley of Berār, but the extreme south extends to the slopes of the southern plateau.

Akola Town.—Chief town of the District and tāluk of the same name in Berār, situated in 20° 42′ N. and 77° 2′ E., on the Nagpur branch of the Great Indian Peninsula Railway, 383 miles from Bombay and 157 from Nagpur. The population in 1901 was 29,289, of whom 21,045 were Hindus, 7,484 Musalmans, 358 Christians, and 226 Jains. Akola is mentioned in the Ain-i-Akbarī as the chief town of a rich pargana in the sarkār of Narnāla. The walls of the town and the $idg\bar{a}h$ were built for the most part by Asad Khān, Amīr-ul-Umarā, in whose jāgir Akola was situated in the latter part of the reign of Aurangzeb. The walls bear many inscriptions recording the dates of their erection and repair. Later, in the reign of Akbar Shāh II of Delhi (1806-37), a citadel was built by Sālih Muhammad Khān, who held the town, with a force of 5 elephants, 1,000 horse, and some infantry, for the Nizām. In 1803 General Wellesley halted at Akola on his way from Assaye to Argaon, 36 miles north of the town, where, on November 29, he defeated the Marāthās under Venkajī, the brother of Raghujī Bhonsla. During the later years of the Nizām's rule, the importance of Akola declined owing to the malpractices of the tālukdār, who robbed the people and did not keep off other marauders; and

many of the inhabitants emigrated to Amraotī. The town is bisected by the Mūrna river, Akola proper being on the west bank, and Tājnāpeth, with the houses of Europeans and Government buildings, on the east bank. The municipality was created in 1867. The income and expenditure during the ten years ending 1900–1 averaged Rs. 59,000 and Rs. 61,000 respectively. In 1903–4 the income was Rs. 62,000, chiefly derived from taxes and cesses; and the expenditure was Rs. 44,000, the principal heads being conservancy and education.

The town is one of the principal centres of the cotton trade in Berār, and has many ginning factories and cotton-presses. A cotton market has existed at Tājnāpeth since 1868. Two Protestant missions are situated at Akola. The educational institutions include a Government high school and a primary school for Mahār boys.

Akot Town.—Head-quarters of the *tāluk* of the same name in Akola District, Berār, situated in 21° 6′ N. and 77° 6′ E. Population (1901), 18,252. The town is interspersed with garden land and mango groves, and is plentifully supplied with water from wells. Several good examples of building in carved stone occur. Municipal administration was established in 1884. The income and expenditure during the ten years ending 1900-1 averaged Rs. 13,000. In 1903-4 the income was Rs. 15,000, chiefly derived from taxes and cesses; and the expenditure was Rs. 15,000, the principal heads being conservancy, education, and administration. Akot is a large cotton mart, cotton being dispatched to Shegaon and Akola. Good cotton carpets are manufactured here, the best sorts being made only to order. The town has several ginning factories.

Argaon.—Village in the Akot tāith, of Akola District, Berār, situated in 21° 7′ N. and 76° 59′ E. Population (1901), 3,131. The place, the name of which means 'village of wells,' is mentioned in the Ain-i-Akbarī as the head-quarters of a pargana. On the broad plain, intersected by watercourses, before Argaon, General Wellesley gained a great victory (November 29, 1803) over the Nāgpur army under Venkajī, brother of Raghujī Bhonsla. The battle was followed up by the capture of Gāwilgarh. A medal, with a bar commemorative of Argaon, was struck in 1851 and presented to the surviving officers and soldiers.

Bālāpur Town.—Head-quarters of the tāluk of the same name in Akola District, Berār, situated in 20° 40′ N. and 76° 50′ E., 6 miles south of Pūras station on the Great Indian

Peninsula Railway. Population (1901), 10,486. The Mun river divides the town from the peth or suburb. Bālāpur was the chief military station of the Mughals in Berär after Ellichpur; and at a distance of a few miles from the town Akbar's son, prince Murād, founded Shāhpur, now in ruins. mentioned in the Ain-i-Akbarī as one of the richest parganas Muhammad Azam Shāh, third son of Aurangzeb, is said to have resided here and to have built a mud fort. Close to the town Asaf Jah defeated (July, 1720) the imperial forces" dispatched against him by the Saivids, after a severe engagement in which his famous Deccan artillery decided the day. fort of Bālāpur is the largest and strongest in Berār, the hillforts of the Melghat excepted. It was completed in 1757 by Ismail Khān, first Nawāb of Ellichpur, and consists of an inner and outer fort, the former rising by the whole height of its walls above the latter. The outer or lower fort is a decagon, with a bastion at each angle, and the inner is a pentagon, the angles of which likewise terminate in bastions. Both forts are entered by Mughal gateways. The chhatri, or pavilion, of Raja Jai Singh, a commander of 4,000 horse in the reign of Shāh Jahān, and afterwards one of Aurangzeb's best generals, stands apart from the fort overlooking the river. It is a graceful building of black stone, 38 feet high, on a high plinth. A fine flight of steps formerly led down to the river, but these have been washed away during the last thirty years. The Jāma Masjid, once a fine building 90 feet long, but now a ruin, dates from 1623. The woven manufactures, formerly in high repute, are at present little sought after, and the importance of the town is declining.

Bārsī Tākli.—Town in the District and tāluk of Akola, Berār, situated in 20° 35′, N. and 77° 7′ E. Population (1901), 6,288. At this place there is a remarkably fine Hemādpanti temple, with an inscription giving the date Saka 1098 (A.D. 1176), which is probably the date of its construction.

Bāsim Town (or Wāshim).—Head-quarters of the Bāsim tāluk, Akola District, Berār, situated in 20° 7′ N. and 77° 11′ E., at a height of 1,758 feet above sea-level; distant 52 miles south-south-east from Akola on the Nāgpur branch of the Great Indian Peninsula Railway, with which it is connected by a good metalled road. Population (1901), 13,823. Bāsim is said to be a very old town, and to have been founded by Wachh, a Rishi. A legend tells of a king, Vāsuki, afflicted with leprosy, who was cured by bathing in a pool outside the town, which he enlarged to a tank, known as Padma Tīrtha, still largely

resorted to for bathing. It is also said to petrify articles exposed to its action. The deshmukhs of Basim in the seventeenth century received large grants of land and perquisites from the Mughal emperors, and the family has always been of some consideration in South Berar. After the Bhonsla ruler of Nagpur ceased to receive a share (40 per cent.) of the revenue, the Nizām stationed troops and established a mint at Bāsim. The most striking buildings are the temple and tank of Bālājī, constructed rather more than a hundred years ago by Bhawāni Kālu, a general of the Bhonslas. The municipality was created The income and expenditure during the ten years ending 1901 averaged Rs. 13,400 and Rs. 12,700. In 1903-4 the income was Rs. 18,000, principally from taxes, the expenditure, mainly devoted to education and conservancy, being nearly the same. The town contains several ginning factories It was the head-quarters of Basim Disand a cotton-press. trict till 1905, when that District ceased to exist as a separate administrative unit.

Hiwarkhed.—Town in the Akot taluk of Akola District, Berār, situated in 21° 8′ N. and 76° 54′ E. Population (1901), 6,143. The chief trade of the town is in cotton and other agricultural produce.

Kāranja.—Town in the Murtazāpur tāluk of Akola District, Berār, situated in 20° 29' N. and 77° 32' E. Population (1901), 16,535. Kāranja is a place of some commercial importance. It is said to take its name from a Hindu saint, Karinj Rishi, who, being afflicted with a grievous disease, invoked the aid of the goddess Amba. She created for him a tank, still existing opposite the temple of the goddess, in which he bathed and became clean. The town is surrounded by an old wall, now dilapidated. It is known as Kāranja Bībī, owing, it is said, to its having once formed part of the dowry of Daulat Shah Begam (see BADNERA). The municipality was created in 1895. income and expenditure during the ten years ending 1900-1 averaged Rs. 14,000 and Rs. 13,500. In 1903-4 the income was Rs. 18,000, mainly derived from taxes and cesses; and the expenditure was Rs. 15,000, chiefly devoted to conservancy and education. Kāranja is connected with Murtazāpur (20 miles) by a metalled road.

Mangrūl Town.—Head-quarters of the tāluk of the same name in Akola District, Berār, situated in 20° 19′ N. and 77° 24′ E. Population (1901), 5,793. The town is distinguished from many other places of the same name by the epithet Pīr, which has reference either to the skrine of Hayāt Kalandar, or

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to the shrines of several minor saints buried here. The real name of Hayāt Kalandar is said to have been Shāh Badr-uddīn, and he was also known as Bābā Budhan and Saiyid Ahmad Kabīr. He is traditionally said to have been born at Bataih in Rūm (Asia Minor), and to have died in 1253. The shrine at Mangrūl must therefore be a cenotaph; and it is believed not to be more than about four hundred years old. Of the minor saints buried here, none has any celebrity beyond the neighbourhood.

Murtazāpur Town.—Head-quarters of the tāluk of the same name in Akola District, Berār, situated in 20° 44′ N. and 77° 25′ E., on the Nāgpur branch of the Great Indian Peninsula Railway, 386 miles from Bombay. Population (1901), 6,156. Murtazāpur, probably named after Murtazā Nizām Shāh of Ahmadnagar, has outstripped the neighbouring village of Sirson, which in the days of Akbar was the head-quarters of the pargana. Large quantities of cotton are sent here from Karānja and other places for carriage to Bombay, and the town has seven cotton-presses and ten ginning factories.

Narnāla.—Hill fortress in the Akot tāluk of Akola District, Berār, situated in 21° 15′ N. and 77° 4′ E., on the southernmost range of the Sātpurā Hills, at an elevation of 3,161 feet. The hill was probably fortified at an early date, for Firishta says that the fort was repaired by the Bahmani king Ahmad Shāh Walī, when he encamped at Ellichpur from 1425 to 1428.

The works comprise three distinct forts: Jafarabad on the east, Narnāla itself in the centre, and Teliyagarh on the west. There are six large and twenty-one small gates. The system of water-supply in this fort was admirable, and portions of an aqueduct and of drains for catching surface water still remain. Within the walls are situated nineteen tanks, of which only four hold water throughout the year. Four very curious covered stone cisterns are supposed, apparently on slender grounds, to have been the work of Jains before the Muhammadan invasion. The Jama Masjid, now in ruins, is said to have borne an Arabic inscription recording its construction in 1509 by Mahābat Khān, but this has disappeared. A small mosque attributed to Aurangzeb is in good repair. Other buildings are the Bāradarī, the Sarrāfkhāna, the arsenal, and the elephant stables. There are also the ruins of a palace erected for Raghuji Bhonsla, and on Teliyagarh is a small mosque. most interesting part of the fort is the innermost of the three gateways of the Shāhnūr entrance. It is built of white sandstone and is highly ornate, being decorated with conventional lotus flowers, a rich cornice, and Arabic inscriptions, and flanked by projecting balconies with panels of stone lattice-work displaying considerable variety of design. A short text from the Korān, used as a chronogram, gives the date of the building of the gate as 1486, and the date is also expressed in words. A second inscription records the fact that the gate was built in the reign of Shahāb-ud-dīn Mahmūd Shāh (Bahmani), and contains an interesting though evidently inaccurate account of that monarch's descent.

In 1437, when Nasīr Khān, the Fārūki king of Khāndesh, invaded Berār, the Khān-i-Jahān, governor of the province, who remained faithful to his master, the Bahmani king Alā-ud-dīn Ahmad Shāh II, was besieged in Narnāla by disaffected nobles, but managed to break through the besieging force and joined Khalaf Hasan before his victory at ROHAN-KHED. Burhān Imād Shāh, the last of the independent kings of Berār, was confined in Narnāla by his minister Tufāl Khān; and in 1572 Murtazā Nizām Shāh of Ahmadnagar laid siege to the fortress and captured both king and minister, subsequently putting them to death. In 1597-8 the fort was captured by Akbar's officers, Saiyid Yūsuf Khān Mashhadī and Shaikh Abul Fazl, from the officer who held it for the king of Ahmadnagar.

Pātūr.—Town in the Bālāpur tāluk of Akola District, Berār, situated in 20° 27' N. and 76° 59' E. Population (1901), 5,990. In the side of a low hill just east of the town are two caves hewn in the rock. These are simple vihāras with a veranda. The inscriptions on the pillars and architraves have not yet been deciphered, and the caves are otherwise unadorned, and contain no images except a portion of a seated figure with the legs crossed, which has been held to be a Jain saint, but may possibly be Buddhist.

The town is commonly known as Pātūr Shaikh Bābū from the shrine of Shaikh Abdul-Azīz, commonly known as Shaikh Bābū, who is said to have come to Pātūr from Delhi in 1378, and to have died here eleven years later. According to the legend the saint was highly regarded by Muhammad bin Tughlak, whom he cured of fever on one occasion, and who built the shrine over his grave. But unfortunately for the legend, Muhammad bin Tughlak died thirty-nine years before the shrine was built. An inscription in the interior of the shrine contains a chronogram giving the date of the saint's death, while another over the principal gate records the fact that the shrine was repaired in 160647 by Abdur Rahīm, Khān-

i-Khānān, son of Bairam Khān. A Hindu fair is held annually in January-February, lasting upwards of a month. man fair, lasting for three days, is held at the shrine of Shaikh Bābū. The gates in the walls of the town bear some inscriptions, now illegible.

Sirpur.—Village in the Bāsim tāluk of Akola District, Berar, situated in 20° 11' N. and 77° E. Population (1901), 3,809. The old temple of Antariksha Pārsvanātha belonging to the Digambara Jain community has an inscription with a date which has been read as 1406. The temple was probably built at least a hundred years before the date of the inscription. The tradition is that Yelluk, a Rājā of Ellichpur, probably an eponymous hero, found the idol on the banks of a river, and that his prayer for permission to transport it to his own city was granted on condition of his not looking back. At Sirpur, however, his faith became weak, and he looked back. The idol instantly became immovable and remained suspended in mid-air for many years.

Wādegaon.—Town in the Bālāpur tāluk of Akola District, Berar, situated in 20° 35' N. and 76° 54' E. Population (1901), 5,825.

Bounfiguration, and hill and river systems.

Buldāna District (Bulthānā).—District in Berār, lying bedaries, con-tween 19° 51' and 21° 1' N. and 75° 59' and 76° 52' E., with an area of 2,806 square miles. This article describes the District as it existed up to 1905, but a statement at the end shows the additions then made. It is bounded on the north by the Pūrna river; on the east by Akola and Bāsim Districts; on the south by the Nizām's Dominions; and on the west by the Nizām's Dominions and the Khāndesh District of the Bombay Presidency. Of the three tāluks into which it is divided, Chikhlī and Mehkar are in the Bālāghāt and Malkāpur is in the Pāyānghāt. The general contour of the country in the two former tāluks may be described as a succession of small plateaux, highest on the north, where they rise from the central valley of Berar, and gradually decreasing in elevation towards the south. The town of Buldana is situated near the northern edge of the highest plateau, 2,190 feet above sea-level. Towards the eastern side of the District, the country consists of undulating highlands, favoured with soil of a high quality. The small fertile valleys between the plateaux are watered by streams during the greater part of the year, while wells of particularly good and pure water are numerous. These valleys contain all the best village sites. It is not necessary to describe in detail the Malkapur tāluk, for the description of the Pāyānghāt in the article on BERĀR is in all respects applicable to its conditions.

The principal river which takes its rise in the District is the Pengangā, which rises in the hills near Deulghāt, runs in a south-easterly direction past Mehkar, and then enters Basim District. The Purna rises in the Ajanta Hills to the west of the District, enters it a little to the north of Deulgaon Raja, and traverses the Mehkar tāluk in a south-easterly direction, its course running parallel to, and south of, that of the Pengangā. These two rivers are important members of the Godāvari system, but they do not acquire their importance until after they have left the District. The other rivers of Buldāna are the Nalgangā, the Biswa or Vishvagangā, and the Ghan, all of which rise near the northern edge of the Buldāna plateau, and flow southwards into the Purna of the Berar valley, which is not to be confounded with the Godavari Purna already mentioned.

The District contains the only natural lake in Berar, the salt lake of Lonar, situated in the south of the Mehkar tāluk.

The two northern tāluks are covered with the Deccan trap- Geology. flow, which is, however, overlaid nearly everywhere, but especially in the valleys, with rich soil of varying depth. hollow in which the Lonar lake lies exhibits some of the characteristics of a volcanic crater, but is believed to be due to a gaseous explosion, which occurred some time after the deposit of the trap. The Malkapur taluk, beyond the lower slopes of the Buldana plateau, is covered with a deep layer of rich and exceedingly fertile black loam.

The vegetation of the forest area will be described in the Botany. account of the Forests. In cultivated tracts the commonest trees are the mango, the mahua (Bassia latifolia), the pipal (Ficus religiosa), the banyan, the babul (Acacia arabica), and the hiwar (Acacia leucophloea). The weed vegetation in cultivated ground is that characteristic of the Deccan generally, and includes small Compositae, Leguminosae, Rubiaceae, and Malvaceae.

In the hills, tigers, leopards, bears, hyenas, wolves, sāmbhar, Fauna. nīlgai, and wild hog are found; in the valleys wild hog and antelope; and, about the banks of the Pūrna, spotted deer and nīlgai. The only monkey in the District is the langūr.

The climate of the Malkapur taluk is intensely hot and dry Climate in the months of March, April, and May; but the nights are and temusually cool. For the next four months the temperature is perature. considerably lower, but occasionally the combination of fairly

high temperatures with humidity has an enervating effect. In the $t\bar{a}luks$ of Chikhlī and Mehkar, which are situated in the Bālāghāt, the climate is cooler than that of Malkāput; the hot season sets in later, and the heat is never so intense as in the Pāyānghāt. Buldāna is, owing to its elevation, the coolest and most pleasant station in Berār. The rainy season in the Bālāghāt $t\bar{a}luks$ is temperate and pleasant; and the cold season throughout the District, particularly in the Bālāghāt $t\bar{a}luks$, is cool and invigorating.

Rainfall.

In respect of rainfall the District is divided into two natural divisions: the Malkāpur tāluk in the Pāyānghāt, and the Chikhlī and Mehkar tāluks in the Bālāghāt. Rainfall statistics for Malkāpur are not available, but the figure given for Akola (34 inches) may be accepted as correct for this area. In the tāluks of the Bālāghāt the rainfall is heavier, that recorded in 1901, which was a normal year, being 44 inches. For some years past there has been a failure, either partial or complete, of the late rains.

History.

Buldana, though it has occasionally been the scene of historical events, has little or no connected history of its own. ROHANKHED has been the site of two battles; one fought in 1437 between Khalaf Hasan Basri, commanding the army of Alā-ud-dīn Shāh Bahmani II, and Nasīr Khān, Fārūki king of Khandesh; and the other in 1590, between Burhān Nizām Shāhi and Jamāl Khān the Mahdavī, who supported the claims of Ismail to the throne of Ahmadnagar against those of his father Burhān. Burhān was victorious and Jamāl Khān was In 1724 Shakarkhelda was the scene of the battle to which it owes its present name of FATHKHELDA. Khān, governor of Mālwā, instigated by a party in the Mughal court at Delhi, invaded Berar and attacked Asaf Jah, the first Nizām. Asaf Jāh gained a complete victory, and Mubāriz Khān and his two sons fell. This battle established the virtual independence of the Nizāms in the Deccan. Daulat Rao Sindhia and Raghujī Bhonsla were encamped at Malkāpur when, in August, 1813, they allowed the British envoy to depart and received General Wellesley's declaration of war. A month or two later General Wellesley traversed the District while pursuing them from Assaye to Argaon. The condition of the country was at this time very unsatisfactory. During the next fifty years there was some improvement; but the local officials were seldom strong enough to keep the peace, and the town of Malkapur was more than once the scene of faction fights which arose out of religious disputes. .

After the Assignment in 1853 Buldana formed part of the West Berār District, but was formed in 1864 into an independent charge, styled the South-west Berär District—a clumsy designation which was changed in the following year to the Mehkar District. In 1867 Buldāna was selected as the headquarters of the District, to which it thenceforth gave its name.

Lonar and Mehkar contain two of the finest Hemadpanti Archaeo temples in Berar, and there is an inferior temple in the same logy. style at Kothali. The mosques of Fathkhelda and Rohankhed were built in 1581 and 1582, evidently from the designs of one architect, by Khudawand Khan the Mahdavi, the supporter of Jamāl Khān and the young Ismail Nizām Shāhi.

The number of towns and villages in the District is 876. The The population at each of the last four enumerations has been: People. (1867) 366,309, (1881) 439,763, (1891) 481,021, and (1901) 423,616. The decline during the last decade was due to the famine of 1899-1900. The District is divided into the three tāluks of CHIKHLĪ, MEHKAR, and MALKĀPUR, the head-quarters of which are at the places from which each is named. The chief towns are Malkapur, Nandūra, and Deūlgaon Raja.

The following table gives particulars of area, towns and villages, and population in 1901:-

Chikhli I,o				1 '	1	1 4 1
1 '		269 288 313 870	129,590 173,234 120,792 423,616	128 219 120	- 13.6 - 2.6 - 26.7 - 11.9	5,356 7,782 4,156

Buldāna stands third among the six Districts of Berār in the density of its population, the two Bālāghāt tāluks being less densely populated than the Pāyānghāt tāluk of Malkāpur. More than 90 per cent. of the people are Hindus. The language of the District is Marāthī; but the Musalmāns, who number 34,579, speak a corrupt dialect of Urdū, which is generally understood by all.

The Kunbis (162,000) are the most numerous caste in Castes ar Buldāna, as in other Districts of Berār, and are more numerous occupain this District than in any other except Akola, and proportionately more numerous than in Akola. The Mahars (50,000)

come second in point of numbers, and the Musalmans (35,000) third. Mālīs number 27,000; Brāhmans, 12,000; Rājputs, 9,000; Telis, 9,000; and Banjārās, 4,000. Buldāna, like all other parts of Berar, is essentially an agricultural District, as is indicated by the very great preponderance of the agricultural castes. Of the total population, nearly 74 per cent, are supported by agriculture and 13 per cent. by industries.

Christian missions.

There are three Christian missions in the District, the Church Missionary Alliance, the Pentecostal Mission, and the Free Church Mission. Of the 178 Christians enumerated in 1901, 149 were natives.

General agricultural conditions.

The Mehkar and Chikhlī tāluks are situated in the Bālāghāt, and the Malkapur taluk in the Payanghat. The different agricultural conditions of these two natural divisions are described in the article on BERAR. The only characteristic of the District which calls for special notice is the suitability of the rich land in the valleys between the plateaux in the Bālāghāt for the cultivation of rabi crops, especially wheat. Owing, however, to the failure of late rains for some years past rabi cultivation in the District has declined, and the effect of this failure has naturally been felt more in Buldana than elsewhere in Berār.

Chief agricultural statistics and prin-

The tenures on which the District is held are almost entirely ryotwāri, jāgīr villages covering only 90 square miles out of 2,809. The principal agricultural statistics are shown below, cipal crops. in square miles:-

Total.	Cultivated.	Irrigated.	Cultivable waste.	Forest.
2,809	2,270	9	21	353

The staple food-grain is jowar (great millet), the area under which in 1903-4 was 495 square miles. The area under cotton, the most profitable crop to the cultivator, was 615 square miles, and oilseeds occupied 205 and wheat 264 square miles.

Improvements in agricultural practice.

The increase in the cultivated area during the last thirty years has been less than one per cent., the rich lands in this District being among the first to be reoccupied after the Assignment. It cannot be said that much improvement has been made in methods of cultivation or in the quality of the crops sown. On the contrary, the cultivator has now given up the fine long-stapled cotton for which Berar was formerly wellknown, in favour of a coarser but more prolific short-stapled variety. The advantages offered by the Loans Acts were not much appreciated before the famine of 1899-1900; but since that year they have become more generally known. In the three years ending 1902 the total advances amounted to 1.2 lakhs. Increased prosperity rather than any disinclination to apply for loans is responsible for a subsequent fall in the demand.

The principal breeds of cattle are the Khāmgaon variety of Cattle, &c. the Berāri breed in the Chikhlī tāluk, and the Umarda variety elsewhere; but since the famine of 1899–1900 large numbers of cattle of the Sholāpuri and Nimāri breeds have been imported, and in the south of the District the characteristics of the local varieties are much modified by the admixture of blood from cattle found in the northern Districts of Hyderābād State. Buffaloes are chiefly of the Nāgpuri strain, except in the Mehkar tāluk, where the Dakhani breed prevails. The ponies, sheep, and goats bred locally are very inferior, and call for no special notice.

Irrigated land in Buldāna, as elsewhere in Berār, bears a very Irrigation. small proportion to the area under cultivation. The 9 square miles irrigated in 1903-4 were supplied entirely from wells, and were devoted chiefly to the raising of garden crops.

Forest lands are divided, as elsewhere in Berar, according as Forests. they are reserved for the supply of timber and fuel, for fodder, or for pasture. The area of these classes is 155, 4, and 174 square miles respectively. A belt of forest land of the first class, extending along the Ajanta Hills from west to east, is continuous with the forest lands of Khāmgaon in Akola Dis-The principal trees are salai (Boswellia thurifera), lendia (Lagerstroemia parviflora), khair (Acacia Catechu), ber (Zizyphus Jujuba), and chār (Buchanania latifolia). occurs along the crests of the ridges and in sheltered ravines, in which, as they widen, palās (Butea frondosa) and other species of little value appear. East of the Malkapur-Buldana road the principal species are anjan (Hardwickia binata), salai, and khair. The ramnas, or fodder reserves, are grass lands with a scrub growth of acacia and palās; and the tree vegetation of the grazing lands consists of acacias, palās, lendia, dhaura (Anogeissus latifolia), ber, chār, and tendū (Diospyros melanoxylon).

No minerals are now of economic value. Salts and alkalis Minerals. were formerly procured by evaporation from the Lonar lake, but the industry has long since been abandoned. In the Ain-i-Akbari it was thus described: 'It [the Lonar lake] contains the essential materials for the manufacture of glass

and soap, and saltpetre is here produced and yields a considerable revenue.

Arts and manufactures. Arts and manufactures are unimportant. In the larger villages of the Mehkar tāluk cotton cloths and blankets, which command a local sale, are woven on hand-looms; and there are similar looms, but in smaller numbers, in the more accessible tāluks of Chikhlī and Malkāpur. The principal industry is naturally the preparation of cotton for the market, and the District contains nine ginning factories and three cotton-presses, all worked by steam.

Commerce.

The principal exports are raw cotton, oilseeds, and grain and pulse; and the principal imports are grain and pulse, coal and coke, sugar, and salt. The main trade is with Bombay, whither nearly all the raw cotton is exported by rail, and whence the imports, except coal and coke, are mainly received. The commerce of the District has hitherto been largely carried along the main roads to stations on the Nāgpur branch of the Great Indian Peninsula Railway; but the southern portion of the District is now accessible from Jālna on the Hyderābād-Godāvari Valley Railway, and some of the trade has been diverted to this route, though Bombay still remains its objective. The weekly markets, held almost exclusively at old pargana towns, are the important centres of local trade; and the principal classes engaged in commerce are the Mārwāris and the Vānīs, though most classes are represented.

Railways and roads. The Nagpur branch of the Great Indian Peninsula Railway, which traverses the northern portion of the Malkapur tāluk from west to east, has a length in this District of about 28 miles. The total length of metalled roads is 107 miles and of unmetalled roads 82 miles. Except 36 miles of unmetalled roads maintained from Local funds, the rest are in charge of the Public Works department.

Famine.

The District is neither more nor less fortunate than other parts of Berār in respect of liability to famine, and has suffered equally with them in the past. The famine of 1803 was a very severe calamity, and there was then no government in a position to afford any relief. In 1896-7 the District suffered from scarcity, and the famine of 1899-1900 was felt at least as severely in Buldāna as in any part of the province. In July, 1900, when the distress was at its height, 117,409 persons were on relief works and 39,455 in receipt of gratuitous relief; and it is calculated that 28 per cent. of the cattle died.

The three 1 tāluks, at the head-quarters of each of which there

¹ The District, since 1905, contains five tāluks.

is a tahsīldār, have already been mentioned. Buldāna town, District though the head-quarters of the District, is not the head-quarters subdiviof a tāluk, but is situated in the Chikhlī tāluk. The superior staff. staff of the District consists of the usual officers, but the Forest officer has charge also of the forests in Akola District. Assistant or Extra-Assistant Commissioner, exercising the powers of a first-class magistrate, holds his court at Malkapur.

For judicial purposes Buldana forms, with Akola, the Civil Civil and and Sessions District of West Berar, in which are stationed criminal a District and Sessions Judge and an Additional District and Sessions Judge. Subordinate Judges hold their courts at Buldāna and Khāmgaon, and Munsifs are stationed at Malkāpur and Mehkar. Serious offences against property occur somewhat more frequently than elsewhere in Berār. Dacoity was very common in times past, owing to the number of Bhīls in the District; and at one time a corps of Hill Rangers, under a British officer, was maintained principally for the purpose of suppressing this class of crime. But organized dacoities by hereditary professional gangs are now a thing of the past, and the condition of Buldana as regards crime is in no way abnormal.

From the Ain-i-Akbari we learn that in Akbar's reign the Land demand on account of land revenue in the parganas which now revenue. compose the District of Buldana was 12.4 lakhs. At the time of the Assignment in 1853, the demand in these parganas was only a little more than 3 lakhs, so much had the province suffered from wars, disturbances, and misgovernment. demand in 1903-4 was 12.2 lakhs, which sum is absolutely rather lower than Akbar's demand, and relatively very much lighter. The first regular settlement of the District after the Assignment was begun in 1862 in the Malkapur taluk, and completed in 1870 in the Mehkar tāluk; and this settlement was revised between 1891 and 1897. Land revenue at the revised rates of assessment has been levied for some years in the Malkapur taluk, and since 1900 in Mehkar; but the new rates have only just been applied to Chikhli, where their introduction was delayed owing to the effects of the famine of 1899-1900. So far as 'dry' land is concerned, the new assessment has an average incidence of 15 annas o pies per acre, varying from 8 annas to Rs. 2-12. Land irrigated by channels from streams and tanks is assessed at a maximum combined soil and water rate of Rs. 8 per acre. Land served by wells sunk before the original settlement pay the highest rate levied on 'dry' land in the village in which it is situated,

but should the well have been made subsequently the land is treated in all respects as 'dry' land. Rice lands are assessed at a maximum rate of Rs. 6 per acre.

Collections on account of land revenue and revenue from all sources have been, in thousands of rupees:—

	 	1880-1.	1890-1.	1900-1.	1903-4.	
Land revenue. Total revenue.		9,48 11,33	10,49	11,21 16,15	11,04	

Local boards.

Outside the municipality of BULDĀNĀ, local affairs are managed by the District board and the tāluk boards subordinate to it. The expenditure of these in 1903-4 was Rs. 98,000, of which Rs. 34,000 was spent on public works and Rs. 20,000 on education. The chief source of income is the land cess.

Police and jails.

The District Superintendent of police has control over the police throughout the District, excepting those on the railway line in the Malkāpur tāluk, who are subordinate to the District Superintendent of Akola. The District contains 26 police stations, including town stations. The only jail is at Buldāna, which contained in 1903–4 a daily average of 56 prisoners.

Education.

Buldana stands fourth among the six Districts of Berar in regard to the literacy of its population, of whom 4 per cent. (8.0 males and 0.1 females) were able to read and write in 1901. In 1903-4 the District contained 115 public, 69 aided, 7 unaided, and 3 private schools, with a total of 8,200 pupils, of whom 6,087 were in public schools and 369 were girls. Of the 115 institutions classed as public, all, except three managed by the Buldana municipality, were under the District board. The great majority of the pupils under instruction were only in primary classes, and no girls had advanced beyond that stage. Education has, however, made great progress in the District, though female education is not yet appreciated. Of the male population of school-going age more than 9 per cent., and of the female population of the same age 0.6 per cent., were in the primary stage of instruction. The total expenditure on education in 1903-4 was Rs. 73,000, of which Rs. 4,000 was derived from fees.

Hospitals and dispensaries. The District possesses one hospital and seven dispensaries, with accommodation for 44 male and 10 female in-patients. In 1903 the number of cases treated was 56,203, of whom 850 were in-patients, and 1,903 operations were performed. The

expenditure was Rs. 14,000, the greater portion of which was met from Provincial revenues.

In 1903-4 the proportion of persons successfully vaccinated Vaccinawas 39.1 per 4,000, the mean for the province being 36.6. tion. Vaccination is compulsory only in the Buldana municipality.

On the reconstitution of the six Districts of Berār in August, District 1905, Buldāna received the Khāmgaon and Jālgaon tāluks redistrifrom Akola District. The present area of Buldana District is bution. 3,662 square miles, and the population of that area in 1901 was 613,756.

[F.W. Francis, Tāluk Settlement Reports: Malkāpur, Khāmgaon, and Jālgaon (1892); Chikhlī (1896); and Mehkar (1898).]

Chikhlī Tāluk.—Tāluk of Buldāna District, Berār, lying between 20° and 20° 37' N. and 75° 57' and 76° 42' E., with an area of 1,009 square miles. The population fell from 150,098 in 1891 to 129,590 in 1901, the density in the latter year being 128 persons per square mile. The tāluk contains 269 villages and three towns: Chikhli (population, 5,889), the head-quarters, DEÜLGAON RĀJĀ (6,293), and BULDĀNA (4,137), the headquarters of the District. The demand for land revenue in 1903-4 was Rs. 3,37,000, and for cesses Rs. 26,000. tāluk lies entirely in the Bālāghāt or southern plateau of Berār, but contains a large proportion of fertile land, especially in the valleys of the streams, where wheat is cultivated with success.

Khāmgaon Subdivision.—Subdivision of Buldāna District, Berār, consisting of the tāluks of Jalgaon and Khamgaon,

Jālgaon Tāluk.— Tāluk of Buldāna District, Berār, lying between 20° 65' and 21° 13' N. and 76° 23' and 76° 48' E., with an area of 410 square miles. The population fell from 97,798 in 1891 to 87,192 in 1901, the density in the latter year being 212 persons per square mile. The taluk contains 155 villages and one town, Jalgaon (population, 8,487), the head-quarters. The demand for land revenue in 1903-4 was Rs. 3,54,000, and for cesses Rs. 28,000. Jalgaon, which is the smallest tāluk in Berār in respect of area and, except the Melghāt, of population also, lies entirely in the fertile valley of the Pūrna, which bounds it on the south. On the north it is bounded by the low hills of the western portion of the Gāwīlgarh range. Until August, 1905, when it was transferred to Buldana, the tāluk formed part of Akola District.

Khāmgaon Tāluk.— Tāluk of Buldāna District, Berār, lying between 20° 26' and 20° 55' N. and 76° 32' and 76° 48' E., with an area of 443 square miles. The population rose from 99,785 in 1891 to 102,948 in 1901, the density in the latter

year being 232 persons per square mile. The tāluk contains 134 villages and two towns, Khāmgaon (population, 18,341), the head-quarters, and Shegaon (15,057). The demand for land revenue in 1903-4 was Rs. 3,04,000, and for cesses Rs. 23,000. The Khāmgaon State Railway, connecting Khāmgaon with Jalam on the Great Indian Peninsula Railway, lies within the tāluk, which is bounded on the east by the Mūn river and on the north by the Pūrna. The tāluk formerly belonged to Akola District, and was transferred to Buldāna in 1905.

Malkāpur Tāluk.— Tāluk of Buldāna District, Berār, lying between 20° 33′ and 21° 2′ N. and 76° 2′ and 76° 36′, E., with an area of 792 square miles. The population fell from 177,877 in 1891 to 173,234 in 1901, the density in the latter year being 219 persons per square mile. The tāluk contains 288 villages and two towns, Malkāpur (population, 13,112), the head-quarters, and Nāndūra (6,669). The demand for land revenue in 1903–4 was Rs. 5,24,000, and for cesses Rs. 41,000. Malkāpur lies in the fertile valley of the Pūrna, which bounds it on the north, while on the south it is bounded by the hills of the Bālāghāt.

Mehkar Tāluk.—Southern tāluk of Buldāna District, Berār, lying between 19° 52′ and 20° 25′ N. and 76° 2′ and 76° 52′ E., with an area of 1,008 square miles. The population fell from 153,046 in 1891 to 120,792 in 1901, the density in the latter year being 120 persons per square mile. The tāluk contains 313 villages and one town, Mehkar (population, 5,330), the head-quarters. The demand for land revenue in 1903-4 was Rs. 2,73,000, and for cesses Rs. 21,000. The tāluk lies in the Bālāghāt, in the south-western corner of Berār; but the valleys of the Pengangā and the southern Pūrna, which traverse it, contain fertile tracts.

Buldāna Town.—Head-quarters of the District of the same name in Berār, situated in 20° 32′ N. and 76° 14′ E., 2,190 feet above sea-level. Population (1901), 4,137. The municipality was established in 1893. The income and expenditure from 1894 to 1901 averaged Rs. 12,000. In 1903–4 the income was Rs. 12,300, mainly derived from taxes and cesses; and the expenditure was Rs. 10,400, the principal heads being watersupply and education. The town owes what little importance it possesses to its selection as the head-quarters of a District.

Chikhli Town.—Head-quarters of the *tāluk* of the same name in Buldāna District, Berār, situated in 20° 21′ N. and 76° 18′ E. Population (1901), 5,889. Metalled roads run to Buldāna and Mehkar, and the town is a centre of local trade.

Deūlgaon Rājā.—Town in the Chikhlī tāluk of Buldāna District, Berār, situated in 20° 1′ N. and 76° 5′ E. Population (1901), 6,293. It derives its distinctive appellation from the Jādon Rājās of Sindkhed, by one of whom it was founded, and who built a temple of Bālājī, where an annual fair, the largest in Berār, is held in October.

Fathkhelda.—Village in the Mehkar tāluk of Buldāna District, Berār, situated in 20° 13′ N. and 76° 27′ E., on the small river Bhogāwatī, an affluent of the Pengangā. Population (1901), 4,198. The original name of the village was Shakarkhelda; but it was changed to Fathkhelda ('village of victory') by Asaf Jāh, to commemorate the victory gained here by him in 1724 over Mubāriz Khān, governor of Mālwā, who was slain on the field, a victory which established the virtual independence of the Nizām of Hyderābād. The village was sacked by Sindhia's troops in 1803 before Assaye, and suffered severely in a famine of that year. There is at Fathkhelda a handsome mosque, built by Khudāwand Khān the Mahdavī in 1581, which much resembles that at Rohankhed.

Jālgaon Town.—Head-quarters of the tāluk of the same name in Buldāna District, Berār, situated in 21° 3′ N. and 76° 35′ E. Population (1901), 8,487. The town is sometimes called Jālgaon-Jāmod from a village near it, to distinguish it from Jālgaon in Khāndesh. It is mentioned in the Ain-i-Akbarī as a pargana town in the sarkār of Narnāla. It contains five ginning factories and a cotton market.

Khāmgaon Town.—Head-quarters of the subdivision and tāluk of the same name in Buldāna District, Berār, situated in 20° 43' N. and 76° 38' E. Population (1901), 18,341. Khāmgaon was the largest cotton market in Berār before Amraotī outstripped it. Its cotton trade dates from about the year 1820, when a few merchants opened shops and began to trade in ghī, raw thread, and a little cotton; and it now has several cotton-presses and ginning factories. A state railway, 8 miles in length, connects the town with the Nagpur branch of the Great Indian Peninsula Railway at Jalam station. weekly market is held on Thursdays, and during the busy season it is very largely attended. The town has also a special cotton market. The municipality was created in 1867. The income and expenditure during the ten years ending 1901 averaged Rs. 35,000 and Rs. 39,000. In 1903-4 the income was Rs. 34,000, derived chiefly from taxes and cesses; and the expenditure was Rs. 25,000, the principal heads being conservancy and education. The town is supplied with water from a tank about $1\frac{1}{2}$ miles distant, and several gardens produce good oranges and vegetables.

Lonar.—Village in the Mekhar taluk of Buidand District, Berār, situated in 19° 59' N. and 76° 33' E. (1901), 3,085. It is a place of great antiquity, standing on a hill amid undulating highlands, among which lies the salt lake of Lonar, the fabled den of the demon-giant Lonasur, who was overcome in single combat by an incarnation of The god assumed the form of a beautiful youth," and, with the aid of the giant's two sisters, discovered his subterranean abode. With a single touch of his toe he threw off the lid of the den, and found the giant sleeping on his couch. A hill near Dhakephal, about 36 miles south-west of Lonar, is said to be the lid of the lake thrown off by Vishnu, and to coincide in shape and size with the top of the lake. Lonāsūr was buried in the den or hollow now occupied by the great lake, the water of which is supposed to be the giant's blood. Lonar has ever since been held in great veneration.

The view of the lake is very striking. It is surrounded by a circular ridge of hills about 400 feet high, among which are several old temples and ruins of other monuments. From a crevice on the southern ridge flows an ample spring of sweet water, with a temple at the fountain head. This temple is the finest specimen of Hemādpanti architecture in Berār. The hollow is very nearly circular, a little more than a mile in diameter and from 300 to 400 feet deep. At the bottom lies a shallow lake of water, without any apparent outlet, and charged with sodium chloride and sodium carbonate. The sides of the hollow to the north and north-east are absolutely level with the surrounding country, while on the other sides there is a raised rim, from 40 to 100 feet in height, composed of irregularly piled blocks of basalt similar to that which forms the horizontal sheets of lava around. The most plausible explanation for this peculiar hollow is that which ascribes it to a violent gaseous explosion, which must have occurred long after the eruption of the Deccan traps, and in comparatively recent times. explosion-craters occur in the Lower Chindwin District in Upper Burma. Lonar is described in the Ain-i-Akbari, where it is mentioned that the Brāhmans call the place Bishan (Vishnu) Gayā.

Malkāpur Town.—Head-quarters of the *tāluk* of the same name in Buldāna District, Berār, situated in 20° 53′ N. and 76° 15′ E., on the Nalgangā, a tributary of the Pūrna, at an elevation of 900 feet, with 3 station on the Nāgpur branch of

the Great Indian Peninsula Railway, 308 miles from Bombay and 213 from Nagpur. Population (1901), 13,112. Two bands or dams cross the Nalganga here, one of which is said to have been constructed about two hundred years ago to facilitate communication with the peth or suburb, and the other about fifty years later to fill the town ditch with water and thus protect it from surprise by marauders. A dilapidated rampart of dressed stone with five gates and twenty-eight bastions surrounds the town, which is divided into four principal quarters. One of the gates bears on it an inscription, to the effect that it was erected in 1729 during the rule of Muhammad Maāli Khān. Malkāpur is mentioned in the Ain-i-Akbarī as the head-quarters of a pargana in the sarkar of Narnala. The town is said to have been founded about four hundred and fifty years ago by a prince of the Fārūki house of Khāndesh, and to have been named by him after the princess (malika) his daughter; but the story is improbable, for we have no record of any journey in this direction by Mīrān Ghanī Adil Khān, the Fārūki prince of the period. In 1761 the town was rich enough to pay Rs. 60,000 to the army of Raghunath Rao Peshwā, for exemption from plunder. The Nizāms used to keep a force of about 20,000 men in this frontier district of their dominions. Daulat Rao Sindhia and Raghujī Bhonsla were encamped near Malkapur when the British envoy, Colonel Collins, after presenting General Wellesley's ultimatum, quitted Sindhia's camp on August 3, 1803. Malkapur was the scene of several petty battles between zamīndārs, rival tālukdārs, Rājputs, and Musalmāns during the period between the beginning of the nineteenth century and the Assignment of Berār. A subordinate civil court is established at Malkāpur, which also contains a tahsil, a coufthouse, schools, a dispensary, and some ginning factories. A mosque near the kāzī's house is said to be older than the town.

Mehkar Town.—Head-quarters of the tāluk of the same name in Buldāna District, Berār, situated in 20° 10′ N. and 76° 37′ E. Population (1901), 5,330. According to a legend, it takes its name from Meghan Kara, a demon who was overpowered and slain by Sārangdhar, an incarnation of Vishnu. A Muhammadan poet informs us that Mehkar is 795 years older than the Hijrī era. A fine specimen of a Hemādpanti temple is situated here. Mehkar is mentioned in the Ain-i-Akbarī as the head-quarters of a sarkār, or revenue district. In 1769 Mādhu Rao Peshwā, accompanied by Rukn-ud-daula, the Nizām's minister, encamped Lere with the intention of

punishing Jānojī Bhonsla, who had assisted Raghunāth Rao's insurrection. General Doveton also encamped here in 1817 on his march to Nāgpur against Appa Sāhib Bhonsla, who had broken the Treaty of Deogaon. Mehkar formerly contained many weavers, Hindu and Muhammadan. The latter were so rich that they not only undertook to fortify the place, but could afford to build up the fallen rampart, as appears from an inscription dated 1488 on the Mūmins' Gate, still standing. Pindāri inroads reduced the town to great distress, and its ruin was completed by the great famine of 1803, after which only 50 huts remained inhabited. Excellent dhotīs were formerly woven at Mehkar, but the cheapness of European fabrics has lessened the demand for these.

Nāndūra.—Town in the Malkāpur tāluk of Buldāna District, Berār, situated in 20°49' N. and 76°31' E., with a station on the Nāgpur branch of the Great Indian Peninsula Railway, 324 miles from Bombay. Population (1901), 6,669. The town, which consists of Nāndūra Buzurg and Nāndūra Khurd, divided by the Dayangangā river, was largely populated by dyers fleeing from the depredations of Mahādjī Sindhia in the pargana of Pimpalgaon Rājā in 1790.

Rohankhed.—Village in the Malkapur taluk of Buldana District, Berar, situated in 20° 37' N. and 76° 11' E., immediately below the Bālāghāt plateau. Population (1901), 2,130. The village has been the scene of two battles. In 1437 Nasīr Khān, Sultān of Khāndesh, invaded Berār to avenge the illtreatment of his daughter by Ala-ud-din Bahmani, to whom she had been married. Khalaf Hasan Basri, governor of Daulatābād, who had been sent against the invader, fell upon Nasīr Khān at Rohankhed, routed him, and pursued him to his capital, Burhānpur, which he sacked. In 1590 Burhān, a prince of the Ahmadnagar dynasty, who had taken refuge in the Mughal empire, invaded Berār in company with Rājā Alī Khān, vassal ruler of Khāndesh, to establish his claim to the kingdom of Alimadnagar against his son Ismail, who had been elevated to the throne by a faction headed by Jamal Khan. The invaders met the forces of Jamal Khan at Rohankhed and utterly defeated them, Jamal Khan being slain and the young Ismail captured. At Rohankhed there is a small but handsome mosque, built in 1582 by Khudāwand Khān the Mahdavī, a follower of Jamal Khan. This Khudawand Khan is not to be confused with Khudāwand Khān the Habshī, who was governor of Māhū a century earlier.

Shegaon.—Town in the Khamgaon taluk of Buldana

District, Berär, situated in 20° 48′ N. and 76° 45′ E., with a station on the Nägpur branch of the Great Indian Peninsula Railway, 340 miles from Bombay and 180 from Nägpur. Population (1901), 15,057. The town is an important centre of the cotton trade, and contains many presses and ginning factories. The municipality was constituted in 1881. The incomes and expenditure during the ten years ending 1901 each averaged Rs. 9,000. In 1903-4 the income was Rs. 14,300, mainly derived from taxes; and the expenditure was Rs. 9,000, the principal heads being conservancy and administration.

Sindkhed.—Village in the Mehkar tāluk of Buldāna District, Berār, situated in 19° 57' N. and 76° 10' E. Population (1901), 2,711. The pargana of Sindkhed was granted in jāgīr to the kāzī of the town about 1450; and he afterwards gave it voluntarily to the famous Marāthā family of Jādon or Jādav. the most famous member of which was Lakhjī. Lakhjī was, according to one account, a Rajput from Kurwali in Hindustan, but the family also claimed descent from the Yadaya Rajas of Deogiri. Lakhiī obtained a command of 10,000 horse under the Ahmadnagar government, but afterwards espoused the Mughal cause, receiving a command of 15,000 horse in the imperial army. He was entrapped by Mālojī Bhonsla into giving his daughter in marriage to Shāhjī, and she thus became the mother of Sivajī. Notwithstanding this connexion, the Jādons were, except on one occasion, steady imperialists throughout the wars between Mughal and Maratha, and held high rank in the imperial army. The representatives of the family are now settled at Kingaon Rājā; but they lost their possessions in 1851, owing to an act of rebellion by Arab troops under their command.

The temple of Nīlkantheshwar to the south-west of the village is the oldest structure traditionally assigned to Hemād Pant. Several fine buildings attest the former magnificence and prosperity of the place. Sindkhed was held by Sindhia for nearly sixty years, and was restored to the Nizām in 1803. In 1804 General Wellesley wrote: 'Sindkhed is a nest of thieves; the situation of this country is shocking; the people are starving in hundreds, and there is no government to afford the slightest relief.' Bajī Rao Peshwā encamped at Sindkhed for some days in 1818, when the British troops were on his track. The decline of the place was hastened by marauders, whose names—Mohan Singh, Budlam Shāh, and Ghāzi Khān—were long remembered with terror.

Bounfiguration, and hill and river systems.

Ellichpur District (Elichpur).—District of Berar, lying daries, con-between 20° 50' and 21° 47' N. and 76° 40' and 77° 54' E., with an area of 2,605 square miles, which in 1905 was added to Amraoti District. It was bounded on the north-west and north by the Tapti river and the Betal District of the Central Provinces; on the east by Amraoti; on the south by the Purna river and the Akot and Jalgaon tāluks; and on the west by the Nimar District of the Central Provinces. The area contains two entirely distinct natural divisions: the Melghat taluk, situated in the Gawilgarh hill ranges, and the tāluks of Ellichpur and Daryapur, situated in the Payanghat, or central valley of The scenery of these two tracts is described generally in the article on BERAR. That portion of the District which lies in the plains is generally better wooded than the rest of the Pāyānghāt; and at the base of the hills the soil is stony, and the country is cut up by streams and small rivers which are liable to freshes in the rainy season. The blue range of hills relieves the scenery from the monotony which characterizes the landscape in other parts of the Payanghat.

The river system consists of streams which rise in the Gawilgarh Hills, and flow either northwards into the Tapti or southwards into the Pūrna, which is itself a tributary of the Tāpti and drains the central valley of Berar. Towards the hot season all these streams dry up, save in parts where dohos hold a supply of water which lasts throughout the dry months of the These dohos, which are natural cavities worn out of the solid rock by the rush of water from above, are found chiefly in the hills. Lower down the water lies in large sheets.

Geology.

The geology of that portion of the District which lies in the Pāyānghāt is described in the article on Berār. Deccan trap is covered with a layer of alluvial black loam, which is everywhere, except at the base of the hills, of considerable depth. The Gāwilgarh Hills are formed chiefly of compact basalt, very much resembling that of the Giant's Causeway. It is found columnar in many places; and at Gāwilgarh it appears stratified, the summits of several hills presenting a continued stratum of many thousand yards in length. The basalt frequently and suddenly changes into a wacke, of all degrees of induration, and of every variety of composition usually found among trap rock.

Botany.

The forest vegetation of the Melghat taluk will be noticed under the head of Forests. In the plains and at the foot of the hills, the commonest trees are the tamarind, the mahuā, the mango, the babūl, and the hiwar. The weedy vegetation ١

of cultivated lands resembles that of Central India and the Deccan. In the Melghāt orchids are fairly common; and, owing to the heavier rainfall, the ground vegetation is more luxuriant and more varied in colour than that of the plains. Wild balsams and other flowering plants are common.

The hill forests contain tigers, leopards, bears, bison, sāmbar, Faunabarking-deer, and spotted deer. Peafowl abound, and the grey jungle-fowl (Gallus sonneratii) and spur-fowl are common. The plains are now so covered with cultivation that game is scarce. Hog, nīlgai, gazelle, and antelope are, however, found. Of monkeys there are two kinds: the langūr, found in both the plains and the hills; and the small red monkey, found only in the hills.

The climate of the two tāluks in the plains resembles that of Climate the rest of the Berār valley; but the country immediately under the hills is, as is usual in such tracts in India, malarious and unhealthy. The same may be said of the valleys of the Melghāt. On the higher plateaux of the Gāwīlgarh Hills the climate is pleasant and temperate throughout the year, the mean temperature at the sanitarium of Chikalda in May, July, and December being 85.5°, 74.5°, and 65°.

The Melghāt receives more rain than any other tract in the Rainfall. province. The average for the six years ending 1901, which included two years of deficient rainfall, was 65 inches. The rainfall in the plains does not vary from that recorded elsewhere in the Berār valley. The rainfall at Ellichpur in 1901, which may be taken as a normal year, was just short of 26 inches.

The history of the District centres in that of Ellichpur, the History. chief town, and the old fortress of Gāwīlgarh. Until the Assignment in 1853, when Amraotī became the administrative head-quarters of the province, Ellichpur was always regarded as the capital of Berār, although during Akbar's wars with Ahmadnagar, in the latter part of the sixteenth century, Bālāpur, in Akola District, became, on account of its position, the head-quarters of the imperial army of the Deccan.

Ellichpur was included, immediately after the Assignment, in the District of East Berār, the head-quarters of which were at Amraotī; but in 1867 it was separated from Amraotī and became a District under the charge of a Deputy-Commissioner. Ellichpur at first included the tāluk of Morsi, which was, however, after a short time, retransferred to Amraotī.

The District contains some of the most interesting archaeo-logical remains in Berār, which are described in the articles on logy.

ELLICHPUR TOWN and GĀWĪLGARH... They consist of the Gāwīl-

garh fort with its buildings, especially the large mosque (1425), the Pīr Fath, or south-western gate (1488), and the bastion of Bahrām (1577). The shrine at Ellichpur, which bears the name of the mythical hero, Shāh Abdur Rahneān, is probably the tomb of Fīroz Shāh Bahmani's general, who was slain at Kherla in 1400. There is an old building at Ellichpur, locally known as Bārkul. It is believed that it dates from the time of the Khiljī Sultāns of Delhi, and its name is said to be a corruption of bārgāh-i-kull, or 'hall of public audience.'

The people.

The number of towns and villages in the District is 794. The population at each of the last enumerations has been: (1867) 278,629, (1881) 313,412, (1891) 315,616, and (1901) 297,403. The decline in 1901, which was due to the famine of 1899–1900, does not entirely represent actual diminution of population, but is partly accounted for by the northward emigration of Korkūs from the Melghāt into the Central Provinces. The District was divided into the three tāluks of Ellichpur, Daryāpur, and Melghāt. The head-quarters of the first two are at the places from which they take their names, and of the last at Chikalda. The six towns are Ellichpur Town, Paratwāda (the civil station), Anjangaon, Karasgaon, Sirasgaon, and Chāndūr Bāzār.

The following table gives, for each $t\bar{a}luk$, particulars of area, towns and villages, and population in 1901:—

	square es.	Nu	mber.of	i d	per ile.	be- griphe-	d to
Tāluk.	1 .5 7	Towns.	Villages.	Population	Population per square mile.	rcentag ariation pulation ween 18 and 190	Number read ar vrite.
	Атеа	To	Vill	- F	Pop sq	Per vai popu tw	Ders.
Ellichpur .	469	5	214	146,035	311	O·2	9,958
Daryāpur . Melghāt	505 1,631	J ₂	330	114,698 36,670	227	-15.5 -6.2	5,723 580
District total	2,605	6	788	297,403	114	- 7.0	16,261

Ellichpur is the most densely, and Melghāt, with a population of no more than 22 to the square mile, the most sparsely populated tāluk in Berār. More than 78 per cent. of the population are Hindus. The vernacular of the District is Marāthī, but Urdū is more commonly spoken than in other Districts, owing to the influence of the Muhammadan town of Ellichpur. The Korkūs of the hills have their own language, which is a Mundā dialect; and the small and rapidly disappearing tribe of Nihāls formerly spoke a language of their own which is believed, though on insufficient authority, to have

exhibited Dravidian affinities. They now speak Korkū, and the Nihālī language is probably completely lost.

Kunbīs (68,000) are by far the most numerous caste in the Castes and District. Next to them in numbers come Mahārs (36,000), occupations.

Musalmāns (30,000), Korkūs (25,000), and Mālīs (25,000).

Brāhmans number no more than 7,700. Ethnologically, the Korkūs and the Nihāls (1,800) are the most interesting tribes in the District. The Gāwīlgarh Hills are the home of both.

The former are a tribe of hill and forest men speaking a Mundā dialect; and the latter are a rapidly disappearing tribe, who seem to have held, in comparatively recent times, the position of helots among the Korkūs, though it may be doubted whether they were always subordinate to them. Ellichpur is mainly an agricultural District; but the proportion (67 per cent.) of those who live by agriculture to the whole population is lower than in any other District in the province, and the percentage of those who live by industries (16) is higher.

There are two Christian missions: one of the Roman Christian Church, under the management of the Order of St. Francis of missions. Sales, and the Korkū and Central Indian Hill Mission, which is a Protestant mission. Both did excellent work in the two recent famines in the Melghāt. The Roman Catholic mission owns a small village, Mariampur, near Chikalda. Of the 363 Christians enumerated in 1901, 285 were natives, of whom 215 were Roman Catholics.

The Melghāt differs as much from the rest of the District in General agricultural conditions as it does in climate and altitude. Agricultural conditions in the plains are similar to those preconditions. vailing throughout the Berār valley. Here the soil is a rich black loam of considerable depth, except in the tract at the base of the hills, which is principally forest land. In the hills the soil, except in the valleys, is poorer and shallower than in the plains, and the country is chiefly covered with forests; but where cultivation is found, the heavier rainfall compensates in some measure for the comparative poverty of the soil.

The tenures are almost entirely $ryotw\bar{a}ri$. $J\bar{a}g\bar{a}r$, $ij\bar{a}ra$, and Chief agriin $\bar{a}m$ lands, which are found chiefly in the Melghāt, cover only statistics 124 $\frac{1}{2}$ square miles out of 2,617. The chief agricultural statistics and princin 1903-4 are shown below, in square miles:—

Page 17. The chief agricultural statistics and principal crops.

Total.	Cultivated.	Irrigated.	Cultivable waste.	Forest.	
2,617	1,0851	5	46	1,389	

The staple food-grain is jowar or great millet, varied in the hills by kodo (Paspalum frumentaceum) and rāl (Panicum sativum). The area under jowar was 286 square miles, and 'other cereals,' including hodo and ral, occupied 26½ square miles in the hills. Rice and wheat were formerly grown in the Melghat more extensively than at present; in 1903-4 they occupied only $3\frac{2}{3}$ and 7 square miles. The latter covered 77 square miles in the plains. The areas under cotton, pulses, and oilseeds were 496, 85, and 45 square miles. These crops, except pulses, which occupy nearly equal areas in the hills and. the plains, are grown chiefly in the plains. It has been said that the tea plant thrives on the higher plateaux of the Melghat, but it is not grown there now. Excellent coffee is grown in private gardens at Chikalda, but its cultivation on a large scale has not been attempted.

Improvements in agricul-

The extension of the area of holdings has amounted to only 4.6 per cent. in the last thirty-three years. There is, however, tural pract no room for extension in the plains, where practically the whole of the arable land is already occupied. In the hills a considerable area has gone out of cultivation since the famine of 1899–1900. It is not likely that cultivation will ever be much extended in this tract, more than 85 per cent. of which is forest. Little or nothing has been done towards the improvement of agricultural products. On the contrary, the fine, longstapled cotton for which Berār was formerly famous has practically disappeared, its place being taken by a coarser, short-stapled variety which is more prolific and demands less attention than the old variety. The ryots have availed themselves less freely of the Loans Acts than those of any District in Berar, except Wun, where famine has been less severe than During the three years following the famine of 1899-1900 not more than Rs. 72,000 was disbursed, and it is only since that year that the people have applied for advances.

Cattle, &c.

The Umarda, or smaller variety of the Berāri breed of cattle, was formerly the principal breed in the District; but since recent years of scarcity and famine large numbers of animals of the Nimāri, Hoshangābādi, and Mālwi breeds have been imported. Buffaloes are principally of the Nāgpuri breed, but a few of the Mālwi breed have been imported. Ponies bred locally are weedy animals of little value; and sheep and goats are poor, except in the larger towns, where good milch goats of the Gujarāti breed are kept.

Irrigation.

The area irrigated in 1903-4 was less than 5 square miles, of which nearly all was watgred from wells and was situated in the tāluks in the plains. Irrigation is almost entirely confined to chillies, garden produce, and tobacco. Leathern buckets drawn with a rope and pulley by cattle working down an inclined plane are universally used for lifting the water.

Forests cover 56 per cent. of the whole District, and their Forests. area is about twice as great as in any other District of Berar. About half the area is real forest land, as distinguished from ramnas and grazing lands with patches of scrub and small trees which usually make up the greater part of the technical forest area. All the forests, except 38 square miles of grazing land and 95 acres of ramna, are confined to the Melghat. They contain the usual trees of Central India, the commonest being. Boswellia, teak, Ougeinia, Adina, Stephegyne, Schreibera, and various species of Terminalia. The woody climbers met with are species of Bauhinia, Combretum, and Millettia. and valleys a bamboo (Dendrocalamus strictus) occurs.

Arts and manufactures are unimportant, as in other Districts Arts and of Berar. Cotton and silk fabrics are woven and dyed, princi-manufacpally at Anjangaon, and cotton carpets are woven at Ellichpur. The largest industry is the preparation of cotton for the market, and the District contains ten ginning factories and one press, all worked by steam.

The chief exports are raw cotton, grain and pulse, oilseeds, Commerce. and forest produce; and the chief imports are grain and pulse, salt, and sugar. The cotton, grain and pulse, and oilseeds are sent from Ellichpur by road to Amraoti or Badnera, whence they are dispatched by rail to Bombay; and exports from Daryāpur go by road to Murtazāpur'on the railway.

There is no railway in the District. The total length of Roads. metalled roads is 73 miles, and of unmetalled roads 40 miles. The former are in charge of the Public Works department and the latter of the District board. The principal road is the Chikalda-Amraotī road, which passes through Ellichpur town, and has a length in the District of 49 miles. An important road from Ellichpur to Daryapur via Anjangaon is under construction.

The two tāluks in the plains are neither more nor less Famine. fortunate than the rest of Berar in respect of their liability to famine, and they have suffered from all famines which have fallen upon the province. A famine orphan school was established at Ellichpur by the fifth Sultan of the Bahmani dynasty, Muhammad (sometimes, but erroneously, called Mahmud) Shah, who reigned from 1378 to 1397, and in whose time a severe famine occurred. The emperor Shāh Jahān also, in

the fourth year of his reign, established a poorhouse at Ellichpur, where food was distributed to the famine-stricken. Sir William Sleeman, in his Rambles and Recollection?¹, mentions that Ellichpur suffered from the famine of 1837–8. The Melghāt is, owing to the comparative poverty of its soil and the thriftlessness of the Korkū cultivator, far more liable to famine. In 1896–7, when the greater part of Berār suffered only from scarcity, famine conditions prevailed here, and in the famine of 1899–1900 the tāluk suffered very severely. At the height of the distress, in July, 1900, 25,216 persons were on relief works and 33,194 in receipt of gratuitous relief in the District; and it is estimated that 60 per cent. of the cattle died. In both famines the Forest department rendered signal service.

District subdivisions and staff. The District is divided into the three *tāluks* of ELLICHPUR, DARYĀPUR, and MELGHĀT, at the head-quarters of each of which there is a *tahsīldār*; and since 1905 Ellichpur and Melghāt have formed a subdivision of Amraotī District. The superior staff of the District consists of the usual officers.

Civil and criminal justice.

In Ellichpur, as in other Districts of Berār, the Deputy-Commissioner was the District Judge; but here he was District Judge in more than name, for he exercised, and was not empowered to delegate, the ordinary original civil powers of a District Judge in the Melghāt, where the tahsīldār exercises the powers of a subordinate civil judge. The existing machinery for the administration of justice is described in the article on Amraotī District. Serious crime is not common but dacoities, cattle-thefts, and burglaries fluctuate considerably in numbers with the state of the season. The Korkūs, though behind other classes of the population in education, and some what addicted to strong drink, exhibit no marked crimina propensities.

Land revenue.

According to the Ain-i-Akbarī, the land revenue demand in the parganas which till lately formed Ellichpur Distric amounted to 13.2 lakhs; and at the time of the Assignment in 1853 the demand in the same area had fallen to 5.6 lakhs owing to wars, maladministration, and famines. In 1903—the assessment on all land available for cultivation amounted to 12.4 lakhs, or rather less than Akbar's assessment, though i is certain that cultivation is more extended now than it wa in the sixteenth century. The two tāluks in the plains wer first surveyed and assessed, after the Assignment, between the years 1868 and 1873, the settlement being made in each cas

¹ Vgl. i, p. 190 (ed. 1893).

for thirty years. Before its expiration revised assessment lists were prepared, but the new rates were not introduced until 1903-4. The assessment per acre varies from Rs. 2-11 to 2 annas, with an average of Rs. 1-11-3. Rice land is assessed at a maximum rate of Rs. 6 per acre, and land irrigated from streams and tanks, of which the area is only 23 acres, at a maximum combined land and water rate of Rs. 8 per acre. Land irrigated from wells sunk before the original settlement is assessed at the maximum 'dry' rate for land in the same village; but where wells have been made subsequently the cultivator is allowed the full advantage of the improvement, and the land is treated in all respects as 'dry' land. average extent of a holding in the plains is $14\frac{3}{4}$ acres. Melghāt has never been regularly surveyed, and a system of assessment is in force based on the number of yokes (pairs of bullocks) employed. The maximum, minimum, and average rates per yoke are Rs. 8, Rs. 3, and Rs. 5. As a measure of relief, following on the famine of 1899-1900, one-half of the land revenue was remitted for a period of three years in this tāluk.

Collections on account of land revenue and revenue from all sources have been, in thousands of rupees:—

		1880-1.	1890-1.	1900-1.	1903-4.
Land revenue. Total revenue	•	9,16 12,50	9,19 13,37	10,42 14,16	11,28 15,66

Beyond the two municipal areas of ELLICHPUR town and civil Local station, the local affairs of that portion of the District which lies boards in the plains are administered by the District board, with the two tāluk boards subordinate to it. The expenditure of these boards in 1903–4 amounted to Rs. 87,000, of which Rs. 14,000 was spent on education, and Rs. 41,000 on public works, chiefly roads and buildings. The chief sources of income were Provincial rates, the bazar cess, and assessed taxes. The local affairs of the Melghāt are managed by the Deputy-Commissioner and the tahsīldār.

The District Superintendent has control over the police Police and under the Deputy-Commissioner. The number of police stations jails is 15, and there are four outposts. The police force numbers 367, under three inspectors, one for each tāluk. The only jail in the District is that at Ellichpur, which contained in 1903-4 a daily average of 27 prisoners.

Ellichpur stands first among the six Districts of Berār in Education.

regard to the literacy of its population, of whom 5.4 per cent. (10.4 males and 0.3 females) were able to read and write in 1891. Its superiority would be still more marked but for the Melghat, which in point of education is more backward than any other part of the province. In 1903-4 the District contained 70 public, 65 aided, 5 unaided, and 4 private schools, with a total of 7.738 pupils, of whom 5.950 attended public schools and 334 were girls. One secondary and nine primary schools were Hindustāni schools for Muhammadan boys, five were girls' schools—three for Hindus and two for Muhammadans and two were schools for children of aboriginal tribes in the Melghāt. All schools, except nine, were aided from public funds. The great majority of pupils under instruction were only in primary classes, and no girls had advanced beyond that stage. Of the male population of school-going age 13 per cent. were in the primary stage of instruction, and of the female population of the same age 0.75 per cent. Among Musalmans the percentage of pupils of each sex to the male and female population of school-going age was 24 and 2.6. At the two special schools in the Melghat, 34 aborigines were under instruction. The total expenditure on education in 1903-4 was Rs. 57,268, of which Rs. 5,575 was provided from Local and municipal funds.

Hospitals and dispensaries. The District possesses 3 hospitals and 4 dispensaries, containing accommodation for 79 in-patients. In 1903 the number of cases treated was 47,000, of whom 603 were in-patients, and 1,533 operations were performed. The expenditure was Rs. 15,000, the greater part of which was met from Provincial revenues.

Vaccina-

Vaccination has made much progress, and the people generally seem to be aware of its usefulness. In 1903-4 the number of persons successfully vaccinated was 31.7 per 1,000, the mean for the province being 36.6. Vaccination is compulsory only in the two municipalities.

District redistribution. In August, 1905, when the six Districts of Berār were reconstituted, Ellichpur ceased to exist as a separate District and was incorporated in Amraotī, of which District it now forms the Ellichpur subdivision.

[Tāluk Settlement Reports: Major R. V. Garrett, Daryāpur (1897); F. W. Francis, Ellichpur (1898); C. Bagshaw, Melghāt (1899).]

Boundaries, configuration, and hill

Bāsim District (or Wāshim in Marāthī).— District in Berār, lying between 19° 25′ and 20° 28′ N. and 76° 40′ and 78° 14′ E., with an area of 2,949 square miles. In 1905 this District

ceased to exist, its component *tāluks* being divided between and river Akola and Yeotmāl. It was bounded on the north by Akola systems, and Amrachī Districts; on the east by Wūn District; on the south by the Pangangā river and the Hyderābād State; and on the west by Buldāna District.

The District is situated in the Bālāghāt of Berār, the table-land on the south of the Pūrna valley. The Bāsim tāluk, the most westerly, consists of a rich table-land of the average height of about 1,000 feet above sea-level, sloping down towards the west and south to the fertile valley of the Pengangā. The other two tāluks, Mangrūl and Pusad, are mainly a succession of low hills covered with poor grass, the formation being trap. The soil of the hollows between the hills is usually of the best quality. Many of the hill peaks rise to a height of 2,000 feet, and along the ranges of the Pusad tāluk stretch wide slopes of woodland, containing some teak. The scenery of the more hilly portions of the District is fine, especially in the rains and the early part of the cold season, when the hills are still covered with vegetation and the grass has not been burnt yellow by the sun.

The principal river is the Penganga, which, except in one corner of the Basim taluk, forms the boundary between the District and the Nizam's Dominions. Entering the District near Wakad on the west, it flows in a south-easterly direction as far as the south-eastern corner of the Pusad tāluk. It then takes a sharp turn and flows in a north-westerly direction, resuming its original course, after another sudden bend, close to Māhūr in the Nizām's Dominions. The Pus is the principal affluent of the Pengangā in this District. It rises near Bāsim town and flows in a south-easterly direction through the Pusad tāluk, joining the Pengangā at Sangam, after a course of 64 miles. The Kāta Pūrna runs from its source nearly due north until it reaches the slopes of the Bālāghāt, where it inclines eastward, entering Akola District near Mahān. Other insignificant streams are the Aran, Kuch, Adol, and Chandrabhaga, all tributaries of the Pengangā.

The whole District, like the greater part of the Bālāghāt, is Geology. covered with flows of Deccan trap, which were erupted at about the end of the Cretaceous times, the volcanic activity lasting, probably, till the beginning of the Tertiary period. The trap is covered, on the Bāsim plateau and also in the valleys, with black loam. Iron ore is found in the high lands, but probably not in workable quantities.

The commonest trees in cultivated lands are the babul, the Botany.

pīpal, the mango, the tamarind, and the mahuā. Forests will be noticed separately. The weed vegetation is that chiefly characteristic of the Deccan, including many small Compositae and Leguminosae.

Fauna.

Tigers, leopards, bears, wild hog, antelope, nīlgai, spotted deer, and gazelle are fairly common; and the wild dog (Cyon dakhunensis), the jackal, the wolf, and the hunting leopard (Cynaelurus jubatus) are also found in the District.

Climate and temperature. The hot season is less severe than in the Pāyānghāt. The highest and lowest readings of the thermometer in May, July, and December, 1901, a normal year, were 114° and 84°, 86° and 76°, and 77° and 68°. The climate is fairly uniform, but slightly higher temperatures are experienced in the river valleys. The hot season is intensely dry, and therefore healthy; the weather in the rains is usually cool and pleasant, and the cold season is temperate and healthy.

Rainfall.

The rainfall, which is uniform throughout the District, exceeds the rainfall in the Pāyānghāt. In 1901, a normal year, nearly 41 inches were registered. The Pengangā sometimes rises, but no serious damage has ever been done by such floods; and the District has been fortunate in escaping serious natural calamities other than famine.

History.

Bāsim never existed as a separate political entity, and its history is chiefly bound up with that of the province of which it has always formed part. In the days of the Mughal empire Bāsim was the head-quarters of a sarkār, or revenue district, which extended on both sides of the Penganga, and the Ain-i-Akbarī makes mention of the Hatgars or Bargi Dhangars ('shepherd spearmen') inhabiting the hills north of the Penganga. They were proud and refractory, and possessed a force of 1,000 cavalry and 5,000 infartry. These highland chiefs owned little more than nominal allegiance to the lowland rulers, whether Hindu or Musalman, and thus they continued until the establishment of British rule. In 1671 the District was plundered by Pratāp Rao, one of Sivajī's generals. In 1705, after the battle of Kardla, the pargana of Umarkhed, with other territory elsewhere, was ceded by the Nizām to the Peshwā; and in 1818 Bājī Rao Peshwā, after the rout of Siwni, fled through Umarkhed before Sir John Doveton, whom he contrived to elude. 1819 the Hatgar Naiks of the District broke the peace, and Naosajī Naik Muskī gave battle to the Hyderābād Contingent troops under Major Pitman at Umarkhed. He was driven into his stronghold of Nowah, which was gallantly carried by assault, and the Naik was sent to Hyderabad, where he died.

the Peshwā's downfall the Umarkhed pargana was transferred by the East India Company to the Nizām. In 1858 a gang of plundering Rohillas were pursued by a detachment of the Hyderābād Contingent into the village of Chichambā, near Risod, where, behind walls, they resisted an assault by the fatigued troops, in which Captain Mackinnon was killed.

On the Assignment, in 1853, when Berār was divided into two Districts, Bāsim was included in West Berār, and soon afterwards became the head-quarters of a subdivision. In 1868 the subdivisional officer was made independent of the Deputy-Commissioner at Akola, and in 1875 the subdivision was formed into a District under the charge of a Deputy-Commissioner.

The temple of Antariksha Pārsvanātha at SIRPUR, in the Archaeo-Bāsim tāluk, belonging to the Digambara Jain community, is logy. the most interesting monument of the past in the District. An old tank at Bāsim is known as the Padma Tīrtha, but the date of its construction cannot be ascertained. Pusad has two very fine Hemādpanti temples.

The number of towns and villages in the District in 1901 The was 827. The population rose between 1867 and 1891, and People. then declined. The number at the four enumerations was as follows: (1867) 276,646, (1881) 358,883, (1891) 398,181, and (1901) 353,410. There has thus been a net increase of 76,764 since 1867. The great decrease during the last decade was due to the scarcity of 1896-7, the famine of 1899-1900, and mortality from epidemic disease. The District included the three tāluks of Bāsim, Mangrūl, and Pusad, each named after their head-quarters, which are also the only three towns.

The following table gives particulars of area, towns and villages, and population in 1901:—

Tāluk.	Area in square miles.	Towns.	Villages, load	Population.	Population per square mile.	Percentage of variation in population between 1891 and 1901.	Number of persons able to read and write.
Bāsim Mangrūl Pusad District total	1,046 630 1,273 2,949	1 1 1 -	3 ² 4 20 ² 29 ⁸ 8 ² 4	153,320 91,062 109,028	147 144 86	- 13·5 + 10·4 - 21·6	4,193 1,767 2,816 8,776

Bāsim stood fourth among the Districts of Berār as regards the density of its population (120 persons per square mile).

More than 92 per cent. of the people are Hindus. The language usually spoken is Marāthī, but the Musalmāns use a corrupt dialect of Urdū, which is generally understood by all.

Castes and occupations.

In Bāsim, as in all other Districts of Berar, the Kunbīs (110,000) are more numerous than any other caste; the Mahārs (50,700) come second, the Musalmans (22,800) third, and the Banjārās (21,400) fourth, being more numerous than in any other District in the province, except Wun. Dhangars number 14,600, Mālīs 12,500, Brāhmans only 7,700, and Telis 7,600. The Hatgars, specially mentioned in the Ain-i-Akbarī as an important tribe in the sarkar of Basim, now number only 547, and are, strangely enough, less numerous here than in any District in Berār, except Amraotī and Ellichpur. The Banjārās in the sarkar of Basim are mentioned in the Ain-i-Akbari as being under the headship of a woman; and it is known, from the change of surname among the local Naiks, who have their head-quarters at Narsi, in the Parbhani District of the Hyderābād State, that the office has descended at least once in the female line. The figures for castes, given above, clearly indicate the principal occupation of the people. The District is essentially an agricultural one, over 76 per cent. of its population living by the land. The percentage of the industrial population is 11.

Christian missions.

There is only one Christian mission, which is supported by the American Episcopal Methodist body, and has its headquarters at Bāsim. Of 229 Christians enumerated in the District in 1901, 212 were natives.

General agricultural conditions. The Bāsim tāluk is a rich table-land, the trap-flows being here covered with a layer of black cotton soil of varying but nearly always sufficient depth. This layer is deeper in the valley of the Pengangā than elsewhere, the conditions of this area being not dissimilar from those of the Pāyānghāt. The surface of the Mangrūl tāluk is more broken, but here too the soil is rich and of good quality, except on the hills. Pusad consists principally of a succession of low waste hills, the soil of which is often too poor to support anything but grass of an inferior quality; but in the hollows between the hills, and in the Pengangā valley, which is, however, very narrow here, the soil is rich and fertile. Cultivation depends almost entirely upon the south-west monsoon.

Chief agricultural statistics and principal crops. miles:—

Almost the whole area is held ryotwāri; ijāra, jāgār, and pālampat villages cover only 33 square miles. The principal statistics relating to the land in 1903-4 are as follows, in square miles:

Total.	Cultivated.	Irrigated.	Cultivable waste.	Forest.	
2,959,	2,037	6	32	721	

The staple food-grain is great millet (jowār), the area under which in 1903-4 was 822 square miles. Cotton, the most profitable crop, occupied 532 square miles, and the other important crops are wheat and oilseeds, which occupied 108 and 59 square miles.

After the Assignment, when the people began to return to Improvethe land, the rich soil of the Pāyānghāt was the first to be taken ments in agriculup, and the Balaghat remained comparatively neglected till tural praclater. In order to encourage cultivation in Basim District, it tice. was considered desirable to lease entire villages on special terms to lessees who would be likely to repay themselves by importing sub-tenants, or, failing these, field labourers. Of these leased villages, forty-eight still remain. The measure undoubtedly gave an impetus to cultivation, but it may be doubted whether the wiser course would not have been to await patiently the extension, which was certain to come in time, of ryotwāri cultivation. For the last fifteen years the extension of the cultivated area has been steady and continuous. agricultural practice there has, however, been no marked improvement. On the contrary, the cultivator here, as elsewhere in Berar, has abandoned the cultivation of the fine quality of cotton for which the province was formerly famous, in favour of a coarser but more prolific variety. The ryots have not in the past availed themselves freely of the Loans Acts; but the famine of 1899–1900 brought the advantages offered under these Acts into prominent notice, and loans were freely applied for and taken. During the prosperous years which ensued there have naturally been fewer applications for loans; but the solvent and thrifty cultivator has doubtless learnt that it is the Government, rather than the money-lender, who is his friend in need.

The principal breed of cattle is the Umarda, or smaller Cattle, &c. variety of the Berari breed; but the character of the cattle in the District has been modified in the past by an admixture of the types found in the northern tracts of the Hyderabad State. and more lately, since years of scarcity and famine, by the importation of cattle of the Nimāri, Sholāpuri, and Labbāni breeds. Buffaloes are chiefly of the Dakhani breed. The local breeds of ponies, sheep, and goats are inferior, and the

breeders have neither the knowledge nor the means necessary to their improvement.

Irrigation.

Only 6 square miles of the cultivated land were irrigated in 1903-4, consisting almost entirely of garden crops, watered from wells.

Forests.

Of the forest land, 266 square miles are reserved for the production of timber and fuel, 19 square miles are ramna land, and 436 square miles are grazing land. The forests producing timber are situated on the northern slopes of the Bālāghāt, in the Basim taluk, on the hills north of the Pus river between the Mangrul and Pusad tāluks, on the hills forming the watershed between the Pus and Penganga rivers, and in the south-eastern corner of the Pusad tāluk in the loop of the Pengangā. these forests contain teak, which varies in size and quality in different localities, the best being found in the Kinwat Reserve in the loop of the Pengangā. Tiwas (Ougeinia dalbergioides) is also common in this Reserve, but rarer elsewhere. (Terminalia tomentosa), dhaura (Anogeissus latifolia), lendia (Lagerstroemia parviflora), and dhāman (Grewia tiliaefolia) are also common and useful trees. The following trees are common in both forest and cultivated land: babūl (Acacia arabica), hiwar (Acacia leucophloea), mahuā (Bassia latifolia), gular (Ficus glomerata), chinch or imlī (Tamarindus indica), and ber (Zizyphus Jujuba). The mango is cultivated, but does not grow wild in the forests; bamboos are rare, and, where found, in-

Minerals,

The iron ore found in the Pusad hills, which has already been mentioned, seems to be the only mineral product of the District, and it is very doubtful whether it is of economic value.

Arts and manufactures.

There are no important manufactures. The principal industry is the preparation of cotton for the market. The District contained 16 ginning factories and 2 cotton-presses, all worked by steam.

Commerce.

The chief export is cotton, which is sent by road to Akola and thence by rail to Bombay. Some of the cotton from the south of the Pusad tāluk finds its way to the Hyderābād-Godāvari Valley Railway. Oilseeds and grain and pulse are also exported. The principal imports are grain and pulse, sugar, salt, and oils, which come chiefly from Akola, having been brought thither by rail. Most of the internal trade is effected through the agency of the weekly markets at pargana towns. Bāsim town has a cotton market. The traders are chiefly Mārwāris and Komatis.

There is no railway in the District; but a project to connect Railways the Hyderābād-Godāvari Valley Railway with Khandwā, by and roads means of a line which will run through Basim and Akola, is under consideration.

The total length of metalled roads is 62 miles, and of unmetalled roads 110 miles. All these, except 5 miles of the former and 27 of the latter which are maintained from Local funds, are in charge of the Public Works department. The principal road in the District is the Akola-Hingoli road, which passes through Medsī and Bāsim town, and is the highway from the latter place to the railway. The roads to Pusad and Umarkhed are metalled for a short distance only.

As regards liability to famine, the District cannot be differen- Famine. tiated from the rest of Berar. The crops depend upon the south-west monsoon, the failure of which is not often so extensive as to cause severe distress. In 1896-7 the District suffered from scarcity owing to a partial failure of the rainfall, and in 1899-1900 the famine which was felt throughout Berar afflicted Bāsim severely. The difficulty of coping with this calamity was increased by the immigration of large numbers from the Hyderābād State, where relief measures were less perfect than in Berār. In May, 1900, when the distress was at its height, 103,215 persons were on relief works and 36,350 in receipt of gratuitous relief; and it is calculated that 24,000 cattle died.

The three tāluks, at the head-quarters of each of which there District is a tahsīldār, have already been mentioned. The superior subdivistaff of the District consists of the usual officers.

The arrangements for the administration of justice are Civil and described in the article on Akola District. Dacoities, cattle-criminal thefts, and housebreakings fluctuate in numbers, as elsewhere, justice. with the state of the season, but are somewhat more numerous than in the Pāyānghāt, owing to the large number of Banjārās in the District. These, however, are gradually being weaned from their criminal propensities. Murders, which are not common, are usually due to personal motives.

According to the Ain-i-Akbari, the land revenue demand in Land the parganas composing Basim District was 6.8 lakhs, a sum revenue. which but slightly falls short of the land revenue demand in the same area in 1903-4, which was 8 lakhs. The extent to which Basim, in common with the rest of Berar, suffered from the wars, maladministration, and natural calamities of the latter part of the seventeenth, the eighteenth, and the early part of the nineteenth century is illustrated by the striking fall in the

land revenue demand, which in 1853, at the time of the Assignment, was returned by the Nizām's officers—who had certainly no reason for understating it—at 2.4 lakhs. Considering the extension of cultivation, and the rise in the price of produce since Akbar's time, it is evident that the present assessment, though absolutely somewhat higher than Akbar's, is relatively very much lighter.

The first regular settlement of the District after the Assignment was made between 1872 and 1875, and is now expiring; but in those tracts where it has already expired the introduction of the new rates, assessed in 1899, has been postponed, owing to the extent to which the District suffered from the famine of 1899-1900. Under the new assessment the maximum rate is Rs. 1-12 per acre, the minimum 7 annas, and the average 12 annas 4 pies. Land irrigated from streams is assessed at a special land and water rate of Rs. 8 per acre, except in the Pusad tāluk, where, for the purpose of encouraging irrigation, it is assessed either as 'dry' land or as land irrigated from wells. Land irrigated from wells is assessed at the maximum rate for 'dry' land in the village in which it is situated where the wells have been sunk before the original survey; but land irrigated from wells sunk since that time is treated as 'dry' land. The average increase of the new rates over the old amounts to 32.2 per cent. throughout the District, but in areas in which the increase is greater than 33 per cent, the enhanced rates are to be gradually introduced.

Collections on account of land revenue and revenue from all sources have been, in thousands of rupees:—

		1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	:	7,90 7,23	6,02 8,63	6,23 15,68	7,15 9,18

Local boards. Bāsim town is administered by a municipality, and local affairs in the rest of the District were under the District board, with the three tāluk boards subordinate to it. The expenditure of the District board in 1903-4 was Rs. 65,000, of which Rs. 25,000 was laid out on public works and Rs. 10,000 on education. The principal sources of income were Provincial rates, assessed taxes, and the Provincial contribution for primary education.

Police and jails.

The District had 20 police stations, 4 outposts, and 3 roadposts, and the force under the District Superintendent of police numbered 413 of all sanks. The District jail at Bāsim was the only jail, and contained in 1904 a daily average of 44 inmates.

Bāsish stood fifth among the six Districts of Berār in the Education. literacy of its population, of whom 3.1 per cent. (6.0 males and 0.2 females) were able to read and write in 1901. Education is most advanced in the Basim taluk. In 1903-4 the District contained 73 public, 19 aided, and 30 unaided schools with a total of 4,881 pupils, of whom 4,083 were in public schools and 370 were girls. Of the 74 primary schools, 69 were managed by the District board and 5 by the Basim municipality. The great majority of those under instruction were in primary classes, and no girls had advanced beyond this stage. Of the male population of school-going age, 6 per cent. were in the primary stage of instruction, and of the female population of the same age, 'o.5 per cent. In recent years the experiment of combining elementary instruction in such handicrafts as cane-work and carpentry with the ordinary school course has been tried, but it is too soon to pronounce definitely on its success. The total expenditure on education in 1903-4 was Rs. 34,100, of which Rs. 29,000 was contributed by local bodies and Rs. 2,565 was realized from fees.

The District possessed one civil hospital and five dispen- Hospitals saries, with accommodation for 27 in-patients. In 1903 the and disnumber of cases treated was 36,467, of whom 252 were inpatients, and 940 operations were performed. The expenditure was Rs. 7,365, of which the greater part was met from Provincial contributions.

Vaccination has made satisfactory progress in the District. Vaccina-In 1903-4 the proportion of persons successfully vaccinated tion. was 33.7 per 1,000, the mean for the province being 36.6. Vaccination is compulsory only in the municipal town of Bāsim.

On the reconstitution of the six Districts of Berar in August, District 1905, Bāsim ceased to exist as a separate District. The tāluks redistriof Bāsim and Mangrūl were transferred to Akola and now form the Basim subdivision of that District, and the taluk of Pusad was transferred to Wun, now designated Yeotmal District.

ERRATUM

p. 126, l. 9 from bottom, for '1813' read '1803.

Abdur-Rahman, alleged nephew of Mahmud of Ghazni, saint, warrior, and 'headless horseman,' the legends of, 87, 89, his supposed dargāh at Ellichpur, and anniversary fair, 89, 142.

Abhīras or Ahīrs, dynasty of, in Berār, 7. Aboriginal tribes, principal, Gonds and Korkūs, 21, their languages, 21, their number and physique, 22, their religion, Animism tinged with Hinduism, 23; education of, 67; in the Ajanta Hills, 71; the Nihāls of the Gāwilgarh Hills, 142, 143; the Kolāms, 103. See also under Castes in each District.

Administration, 43, 44; 1853-1903 by the Resident at Hyderābād, 43; since by the Chief Commissioner of the Central Provinces, 43; forms a Division under a Commissioner, 43; six (since 1905, four) Districts under Deputy-Commissioners, 43; twenty-two tahsildārs in charge of as many tāluks, 43; other Provincial and District officials, 43, 44, village officers, 44. See also under District Staff in each District.

Afghān governors of Berār, 88, 89. Age, statistics of, in Census of 1901, deductions from in respect of the mortality

of different ages and sexes, 19, from natural causes, 19, from famine and

diseases, 19; at marriage, 20.

Agricultural improvements and loans, 28, 29, the steady increase in cultivation save in the Melghat, 28, 29; little improvement in agricultural methods, 29, the short-sighted preference for short staple and inferior cotton, 29 et passim. See also Loans, and under Agriculture in each District.

Agricultural statistics and chief crops, a section in the account of each District.

Agriculture, 25-34, statistics of, 32; details of population dependent on, 27, its basis of soils, temperature, and rainfall, 25, 26; laborious and painful cultivation, 26, 27, the principal crops, 28, of kharif and rabi, 26, their area and yield, 28, 32, their rotation, 28; the dearth of manure, 28; practical absence of irrigation, 28, 31; extension of cultivation to grazing land, 28, 29; the absence of improvements, 29; cattle, horses, &c., 29-31; rents, wages, and prices, 31-34. See also sections on Agriculture in Districts.

Agriculturists, their number and divisions, 27, their want of enterprise and intelligence, 21, 29, 30, their low standard of living and comfort, 23, 24, 34, their investment of surplus money in jewellery and in plough-shares and wheeltires of silver, 34, 35; Government loans to, 29; rents as occupants and tenants, 31, 32. See also Kunbis under Castes and Occupations in each District

Ain-i-Akbarī, referred to, on the then prosperity of Berār, 12; in respect of land revenue then and now, 79, 103, 114 et passim; on Lonar laker 129, 130, 136; on the Banjaras, 152; on

towns and places, passim.

Ajanta or Inhyādri Hills, known also by other names, 1, 70, the course of the range from the Western Ghāts into Berar, 70; its cave-temples, forts, and peaks, 70; the retreat of the aboriginal

tribes, 71.
Akbar, Berār ceded (1596) to his son Murad, 9, his design (1598) of conquering the whole Deccan, 10, interrupted by his death (1605), 10; his land revenue, 52, 53, 79, 103 et passim, his punishment of rapacious collectors, 53.

Akola District, 108-124; its original and subsequent constitutions (1853-1905), 110, reconstitution (1905), 116; almost entirely in the Payanghat and sharing its physical aspects, 109, climate, 6, 97; archaeology, 110; the movement of population, backwards and forwards, the reverse of that in the rest of the province, 110, owing to migration, 110; cotton, the most extensive as well as profitable crop, 112, and the principal industry, 113; main and branch railways, 113; here as elsewhere distress and loss of cattle from recent famine, 113; its rapid recovery after the Assignment from previous hardship and poverty, 114; fair state of education, 115; bibliography, 116. Akola *tăluk*, 116.

Akola town, head-quarters of the District, 118, 119, a railway station, a municipality, and a principal centre of the cotton trade and industry, 118, 119; its walls and idgah and later (nineteenth century) citadel, 118; General Wellesley's halt (1803) between Assaye and Argaon, 118; its decline owing to malpractices of the tālukdār before the Assignment, 118, 119; school for Mangs and Mahars, 119.

Akot, tāluk of Akola District, 116, 117. Akot, municipal town in Akola District, 119; cotton trade and industry, 119.

Ala-ud-dīn, his invasion of the Deccan

(1294) and overthrow of the Yadavas,

7, 8.

Alluvium, in the Purna valley, above the trap, 3, the occurrence in it of salt, 4, due to evaporation of underground water and not to marine beds, 4.

American Civil War (1864-9), stimulus given to cotton-growing by, 15, 34.

Amraotī (*Umrāvatī*) District, 74-94; its several reconstitutions, 75, 81; physical aspects, soil, and crops, those of the Pāyānghāt, 1-6, 25, 28, 74, 75; the most densely populated in the Province, 75, recent decline due to famine, 75; possibility of more extensive irrigation, 77; a raw cotton, the most profitable crop, 77, chief industry, 78, and principal export, 78; imports of grain, &c., 78; famine (1899-1900) unexpected and severe, 75, 79; the great fluctuations in land revenue and their causes from Akbar till now, 79, 80; second District in education, 80, 81; bibliography, 81.

Amraotī tāluk, 81.

Amraotī town, head-quarters of the District, 83-85; of legendary interest, historically recent and unimportant, 83, 84; its strong walls against the Pindāris, 84, 'the bloody wicket,' 84; its branch railway and commercial importance as a cotton mart, and from cotton industries, 84, 85; its two municipalities, of the town and of the civil station, 84, the precarious water-supply of the town, 84; medical and educational institutions, and newspapers, 84.

Amusements, of agriculturists, gossip, market or religious fair, rarely a pilgrimage, 24, 25.

Andhras or Satavahanas (280 B.C.-A.D. 236), dynasty in Berar, 7.

Animism, number of adherents, 22, recent losses, 22, late marriage among, 20; of aboriginal tribes, tinged with Hinduism, 23. See also under Castes in each District.

Anjangaon, town in Amraoti District, 85; the Treaty (1803) of Deogaon

signed here, 85.

Appa Sāhib, pretender Bhonsla of Nāgpur, his rising (1849) and capture, 13,97,110. Archaeology and architecture, principal remains, 16, 17. See also Forts, Mosques, Temples, and under Archaeology in each District.

Area, of Provinco, 1, of each District, 18, of cultivated, cultivable, uncultivable, and irrigated land, 32, of principal crops, 32; of each tāluk, in account of

Districts.

Argaon, village in Akola District, 119, the scene (November 29, 1803) of General Wellesley's victory over the Nāgpur Bhonsla, 119; a medal with a bar struck (1851) and presented to surviving officers and soldiers, 119.

Army, 629 soldiers, nearly all of Native army, 59; in the Mhow and Secunderabad divisions, 59; Volunteer Rifles, 59.

Arts and manufactures, few and unimportant, 36, 37; hand industries of cotton and silk, 36; factories of ginning, pressing, spinning, and weaving cotton, statistics of, 36; of jails, 62.

Arts and manufactures, a section in the account of each District.

Asaf Jāh. See Nizāms.

Assignment (1853) of Berār, 14; Berār otherwise known as Hyderābād Assigned Districts, 1; the miserable state of the province at the time and its recovery, 12, 13, 15, 16, 79, 103, 114 et passim. See also History, Land Revenue, Nizāms.

Aurangzeb, vicercy of the four Sūbahs of the Deccan, 10, emperor (1658-1707), 10; Berār exhausted by his campaign (1682-1707) against the Muhammadan kingdoms and Marāthās, 10, 79, espe-

cially in Yeotmāl, 97.

B.

Badnera (or Wadnera), town in Amraotī District, 85; cotton dispatched to Bombay from its station, a junction,

85; cotton-mill, 85.

Bahnianis, dynasty of, Berär (1347-1490) a province of, 8; their innumerable wars with their Hindu and Muhammadan neighbours, 8; their patronage of Marāthās, 10; the virtual and finally avowed independence of their provincial governors, 8; their capital at Ellichpur, 87; built Gāwīlgarh fortress, 90, repaired Narnāla fortress and built (1486) the beautiful Shāhnūr entrance jateway, 122, 123.

Balaghat, the name of the upland country above the Ajanta range, 73, one of the three natural divisions of the province, I et passim, its more varied scenery, 2, 3, trees, 5, 154, climate, 5, 150, rainfall, 6, 150, soil and crops, 25, 26, 152, its later cultivation, 153, its highland

chiefs or Naiks, 150.

Bālāpur, tāluk of Ākola District, 117; the ruins of prince Murād's palace, 117. Bālāpur, town in Akola District, of declining trade and importance, 119, 120; after Ellichpur the chief military station of the Mughals, 120; the victory of Asaf Jāh (1720) over the imperial forces, 120; the fort, large and strong, 120; the graceful chhatrī or pavilion of Jai Singh, 120; the ruins of the fine Tāma Masjid, 120.

160 INDEX

Banjārās, the, number of, 21, pack carriers, ruined by wheel-transport, 39, and driven to crime, 103, once employed as detectives, 60, 61; most numerous in Bāsim and Wūn, 152, 155; mentioned in the Ain-i-Akbarī as then under the headship of a woman, 152, and probably since, 152. See also under Castes and Occupations in most Districts.

Bārsi Tākli, town in Akola District, 120,

fine Hemādpanti temple, 120. Bāsim District (till 1905), 148-157; as originally constituted and as redistributed, 151, 157; in the Balaghat, with physical and agricultural conditions between the Pāyānghāt and the Melghāt, 149, 150, 152; the history of the Hatgars, independent highlanders, 150; jowar the most extensive, cotton and oilseeds the most profitable crops, 153; the ijara tenure of leased villages, 153; cotton the chief industry and export, 154; forests and their trees, 154; no railway, but one projected, 155; famines, 155; land revenue under Akbar, at the Assignment, and now, 155, 156; high literacy, 157; combination of handicrafts with elementary instruction, 157.

Bāsim, subdivision of Akola District, 117. Bāsim, tāluk of Akola District, 117.

Pāsim, or Wāshim, head-quarters of former District of Bāsim, and municipality, 120, 121; the legend of its leprosy-curing tank, 120, 121; the temple and tank of Bālājī, constructed by a general of the Bhonslas, 121; formerly a mint of the Nizāms, 121.

Batai, sharing sub-tenure, its conditions,

Berar (in Marathī, Warhād), possible and popular derivations of the name, 1, mentioned in Mahabharata as Vidar-

bha, 6.

Berar, province of, general survey of, 1-69; physical aspects, 1-6; history, 6-16; archaeology, 16,17; population and people, 17-25; agriculture, 25-32; rents, wages, and prices, 32-34; forests,

rents, wages, and prices, 32-34; forests, 35; mineral prospects, 35, 36; industries, 36; trade, 36-38; means of communication, 38-40; famine, 40-43; administration, 43, 44; legislation and justice, 44-46; finance, 46-56, land revenue, 50-54, miscellaneous revenue, 54-56; local self-government, 56-58; public works, 58, 59; army, 59; police and jails, 59-62; education, 62-67; medical, 67-69; surveys, 69; biblio-

graphy, 69. Bhātkulī, village in Amraotī District, 85. Bibliography, of Province, 69, and of each

Birth-rate (1881-1903), 19, of males

higher than of females, 20; lower after famine, 42.

Botany, of province, and its natural divisions, 4, 5, the flora of different regions and soils, 4, 5.

regions and soils, 4, 5.

Botany, a section in the account of each District.

Boundaries, of province, I; of Districts, given in the account of each.

Bowel complaints, mortality from, next

to fever, 19, with and after famine, 42. Buddhist (or Jain) cave vihāras at Pātūţ, 123; Buddhist dynasty of Andhras, 7. Buffaloes, indigenous and imported, 30.

Buffaloes, indigenous and imported, 30. See also under Cattle, &c., in each District.

Building stone, lime, and sand, 3, 95. Buldāna District, 124-139; as originally

constituted and reconstituted, 127, 133; more than two-thirds in the Balaghat, the rest in the Payanghat, with the corresponding physical and agricultural aspects, 125, 126, 128; its association with the rise of the Nizamat (1724) and the fall (1803) of the Marathas, 126; temples and mosques, 127; cotton the most extensive and profitable crop, 128, the chief industry, 130, and principal export, 130; forests, 129; 28 miles of railway, 130; famines, 130; the land revenue under Akbar, at the Assignment and now, 131, 132; great progress in education, 132; bibliography, 133.

Buldāna town, head-quarters of District and a municipality, 134; the coolest and pleasantest station in Berār, 126; its importance entirely official, 134.

Bullocks, two good breeds of, for draught, 29, prices of, 30, trotting, 40; former transport of raw cotton on, 37, 85. See also under Cattle in each District.

C.,

Castes and tribes, names and numbers of the more important, 21, 22, nearly four hundred in number, 21; Hindu, Musalmān, and Animistic, 21; the principal castes, 21; the outcastes, 21; the aboriginal tribes, 21, 22; artisan castes, 37; trading castes, 102, 130; slight effect of railways on, 39; weakening of prejudice against low-caste boys in schools, 67.

Castes and occupations, a section in the account of each District.

Cattle, good breeds of bullocks used for heavy and light draught, 29, 40, their recent deterioration, 29; huge losses of, in famine, 30, 79, 102 et passim; imported breeds to make up deficiency, 30, 112, 120; buffaloes, 30; poor sheep and goats, 30; prices, 30; infectious diseases of, 30, 31; pasture

INDEX161

for, in forests, 30, 35; fair at Wun discontinued for fear of plague, 30; worship of, at Polā festival, 25.

Cattle, &c., a section in the account of each District.

Cave vihāras (cells) at Pātūr, 123.

Chālukyas, dynasty of, in Berār, their rule (615-750), fall and resurrection (973-1189), 7, their dominions divided between the Hoysalas and Yādavas, 7. Chandū Lāl, minister of Hyderābād

State (resigned, 1843), 13, his disastrous finance, 13.

Chāndūr, tāluk of Amraotī District, 82. Chandur, head-quarters of taluk and a railway station, 85, 86.

- Chāndūr Bāzār, town in Ellichpūr tāluk of Amraotī District, 86, so called for distinction, from its weekly market, 86.

Chief Commissioner of the Central Provinces, administrator, since 1905, of Berar, 43, his power to make subsidiary

rules, 44.

Chikalda, hill sanitarium (3,664 feet) in the Melghāt tāluk of Amraotī District, 86, carriage road of 30 miles to Ellichpur, 86; equable, cool, and bracing, 86; beautiful scenery and luxuriant vegetation, 86; excellent garden crops, 86; mean temperature, 141.

Chikhlī, tāluk of Buldāna District, 133. Chikhlī, town in Buldāna District, 134. Cholera, mortality from, since 1881, 19. Christian missions, their recent activity but small number of converts, 23.

Christian missions, a section in account of Districts.

Civil condition, table of males and females, unmarried, married, and widowed, 20; rules and customs of marriage and remarriage, 20.

Climate, of province, 5, 6, 26, as of Deccan generally, 5, exceptional heat of Pāyānghāt (valley), 5; of Bālāghāt and Melghāt, 5, 6.

Climate and temperature, a section in the account of each District.

Coal (unworked), of Barākar and Kamptee series, 3, 4, its places of occurrence, estimated weight and depth in Yeotmāl, 95, 107.

Coffee, in private gardens at Chikalda, 86, 144.

Commerce. See Trade.

Commissioner of the Division of Berar, 43; remissions after famine submitted to his judgement, 54.

Cotton, raw, method of cultivation, 27; the fine long-stapled variety given up from short-sighted greed and laziness, 100 et passim; area of growth, 38 per cent. of total cultivated area, 28, 32, its yield per acre, 28; its cleaning by hand and by steam ginning, 27, the alleged superiority of hand cleaning, 29; its short coarse staple, and deterioration of seed, 27, 29, 77, cotton seed as food for cattle, 30. See also under Principal Crops in each District.

Cotton manufacture, hand-weaving, 36, spinning and weaving mills, 36; exports and imports of, 38. See also under Arts and Manufactures in each District.

Cotton trade, exportation of raw, by pack-bullocks since 1825, 37, recent by rail only, 37, increasing value of exports, 38. See also under Trade in each District.

Crime, courts, facts and statistics of, 45, 46; High Court of Bombay of original and appellate jurisdiction over European British subjects, 45, statistics of cognizable, 61. See also under Civil and Criminal Justice in each District.

Crops, principal, 28, of kharīf and rabi, 26, area and yield, 28, 32; rotation of, 28; irrigation, crops and area of, 31, 32. See also under Principal Crops in

each District.

Cultivation of the soils, its times, methods, and implements, 26, 27; area of cultivated, cultivable, uncultivable land, 32; steady increase of, 28, 29. See also under Agricultural Statistics in each District.

D.

Dacoity, by hereditary professional gangs, once prevalent, now a thing of the past, 131, 155.

Dārwhā, tāluk of Yeotmāl District, 105,

Dārwhā town, once the residence of Sābhājī Bhonsla, 107.

Daryapur, tāiuk of Amraotī District, 82. Dattāpur, town in Amraotī District, 86, 87. Dead, disposal of, among higher castes by burning, 24, among others by burymg, 24, among ascetics, in salt, in a sitting posture, 24, 92.

Death-rate (1881-1903), 19, of different ages and sexes, 19.

Deccan trap, covers almost the whole of the province, 3, erupted in Cretaceous times, 4, the strata above and below and beyond, 3, 4; its occasional exposure of Lameta and Gondwana rocks, 3, in Yeotmal, 95. See also under Geology in each District.

Density of population, of province, 17, varying in each natural division, 17; in each District, 18; of each tāluk, given in accounts of Districts.

Deulgaon Rājā, town in Buldana District, 135, its affixed name due to its founder and the builder of a temple, the Raja

• of Sindkhed, 135; the largest annual fair in the province, 135.

Digras, town in Yeotmal District, 107, largest cattle-market in the province,

Diocese, Berar in the Anglican and Roman Catholic dioceses of Nagpur,

Diseases, the principal, and their mortality, 19; infectious of cattle, and their prevention and cure, 30, 31.

Dispensaries, see Hospitals and Dispen-

saries; veterinary, 31.

District boards (four), with a majority of elected, faintly interested, members, 56, their working on the whole satisfactory, 50; items of income and expenditure, 57. See also under Local Self-government in each District.

Districts, chief officials of, 43, judiciary of, 45; rearrangement (1905) of, 43. Dohos, natural tanks in the hills, hollowed out of rock by falling water, 140.

Dravidian, tribe and speech of Gonds and Gondī, 21, 22; of Nihāls, 142, 143. Dress, 24, 34; of labourers, 24, of Brāhmans and high castes, 24, of Musalman men and women, 24, of

aboriginal tribes, 24; prices of, 34. Dwellings, 24, 34; of mud daubed on hurdles or mats of poorest, 24; of agriculturists and well-to-do, both with walled yard or court, 24.

Education, 62-67; its neglect by the State and the low status of teachers before the Assignment, 62; its organization in 1903, 62; facts and statistics of, numerical, financial, religious, 63-67; general results of, 67.

Education, a section in the account of each District.

Education, primary, statistics of, financial, 65, of schools and scholars and their religions, 65, 66; their standards, subjects, and sources of support, 63, 64; combined in girls' schools with domestic subjects, 64, in boys' schools with handicrafts, 157.

Education, secondary, statistics of finance, 65, of schools and scholars and their religions, 65, 66; the subjects of instruction, 63; the place of English and of classical Oriental languages, 63.

Education, university, no college in Berar, 62; scholarships to colleges in Bombay Presidency, 63; statistics of, 63.

Ellichpur District (before 1905), 140-148; its original constitution, 141, its incorporation in Amraotī District, 148; partly in the Payanghat, partly in the Melghat, with corresponding physical and agricultural aspects, 140, 141, 143; archaeology of Ellichpur town and Gawilgarh, 141, 142; the small dis-

appearing tribe of Nihāls, 142, 143; cotton, the most extensive and profitable crop, 144, chief industry and principal export, 145; no failway, 145; land revenue under Akhar, at the Assignment, and now, 146, 147; first in literacy, 147, 148; much progress in education, 148; bibliography, 148.

Ellichpur, subdivision of Amraotī District, 82, till 1905 Ellichpur District, 148.

Ellichpur tāluk, 82, 83. Ellichpur town, till 1905 head-quarters of a District of the same name, 87-89; the legend of its eponymous founder, Rājā II, 87, 88; its interesting listory as the capital of Berar under the Bahmanis, 87, under the Imad Shahis, 87, 88, under the Mughals, 88, 141; its successful administration (1762-1846) under Afghan governors of the Nizām, 88, 89; the dargāh or burial shrine of the mythical Abdur-Rahman, 87, 89, 142; old relics of the Nawabs, 89; the Barkul or 'hall of public audience,' 142; municipality and old water-supply, 89; trade and good roads to Amraoti and Chikalda, 86, 89; public buildings at civil station of Paratwāda, 91.

Engineers of Public Works, 58, 59. English, the mother-tongue of 653 persons, 21, its place in secondary education, 63.

Europeans and Eurasians, mixed schools for, 64.

Expenditure: Provincial, chief heads of, average and for 1904, 49; Municipal, 58, of District boards, 57.

Exports, to rest of India, by rail, chief items and value of, 38. See also under Trade in each District,

Factories, cotton ginning and pressing by steam, 27, 36; spinning and weaving mills, details and statistics, 36. See also under Arts and Manufactures in each District.

Family system, joint, practised by Hindus, 20, sometimes claimed by Musalmans, 20.

Famine, the optimistic statement of Berar's immunity from, 41, 75, contrary to history, 41, 42, falsified by great famine of 1809-1900, 42; the usual causes of, local and general, 41, aggravated by imperfect relief in and consequent emigration from Hyderabad, 41, 155; the Melghat chiefly, but the whole province liable to, 41; its warnings, 41; its mortality, highest after the rains begin, 42; protective and relief measures, 33, 43; the great benefit of railways, 39; the opening of forests to cattle, 35.

Local references: Famine orphan school at Ellichpur established (fourteenth century) by Bahmani Sultān, 87, 145; poorhouse of Shāh Jahān at Ellichpur, 146.

Famine, a section in the account of each

District.

Fathkhelda ('village of victory'), village in Buldana District, 135, named by Asaf Jah in memory of his victory (1724) over the imperial troops, 126, 135, establishing the independence of the Nizāmat, 11, 135; handsome mceque, 135.

Fauna, of province, 5, the Felidae, 5, the Canidae, 5, deer, 5, monkeys, 5.

Fauna, a section in the account of each District.

Female education, not yet beyond primary stage, 64, schools and domestic subjects, 64; obstacles to Hindu and Muhammadan, 64; striking decrease since 1891 in number of school-girls, 67. See also under Education in each District.

Females, hospital for, progress of, not

rapid, 68.

Festivals, principal, 25; sometimes give rise to serious strife for social precedence between the patels or hereditary headmen of villages, 25.

Fever, mortality from (1881-1903), 19, the most prevalent disease, 19; the decrease of population, by last Census, due to, 17; common in the tarai and also in the valleys of the Melghat, 141.

Finance, bankrupt of Hyderabad State before Assignment, 13, 14; of province, see Expenditure, Revenue, Settlements (quinquennial).

Fodder, jowar stalks, 30, forest reserves

Food, 23, 34; of agriculturists and labourers, jowar with vegetable condiments, and milk, 23; goat's flesh, 23; beef not eaten by rural Musalmans, in deference to Hindu feelings, 23; prices of, 34.

Food-grains, cultivation of, 26-28, cropped areas under, 32; average prices, 33, 34; large recent imports of, 38, decreasing exports, 38, due to famine, 37, and to make room for cotton, 15. See also under Principal Crops and Commerce in each District.

Forests, 4, 5, 35, area and revenue, 35; reserved and classified to supply timber, fuel, fodder, or pasture, 35; administration, under a Conservator, 35, 43, 44, sympathetic and friendly, 35; extensive and special of Yeotmal, 101, most extensive of Ellichpur, 145, of Bāsim, 154.

Forests, a section in the account of each District.

Forts, Narnāla, 122, 123, Bālāpur, 120, Gāwīlgarh, 89, 90.

Fuel, cow-dung, 28, fuel reserves of forests, 35; coal, imports of, 78 et passim.

Game. See Fauna. Gandabherunda, fabulous double-headed eagle holding elephants in its beaks and claws, emblem of Vijayanagar, 90, on the Delhi Gate of Gawilgarh fort, 90.

Garden crops, area of, 32, practically the only crops manured and irrigated, 28, 31; rent one-third of produce, 32. See also under Principal Crops in each District.

Gāwīlgarh fort, deserted hill fortress (3,559 feet) in Amraoti District, 89, 90; built (c. 1426) by the Bahmanis, 90, strengthened by the Imad Shahis, and dynasty of Ahmadnagar, 90; captured (1592) for Akbar by Abul Fazl, 90; held for Raghujī Bhonsla, 90, stormed (1803) by General Wellesley, 90, dismantled (1853), 90; the fine Pathan mosque (1425), 90; the Pir Fath or Delhi Gate (1488) with the emblem of the Vijayanagar empire, 90, 142; the bastion (1577) of Bahram, 90, 142.

Gāwīlgarh Hills, 1, 2, 71, their peaks and passes in Berār, 2, 71, their geology as of Giant's Causeway, 140; tribes,

Geology, of province, 3, 4, the whole covered by Deccan trap, 3, with a limited exposure of Gondwana rocks and coal-measures, 3, 4, 95; a table of the alluvium above, of the Lameta, Gondwāna, and Purāna rocks below the trap, 3; the localities and estimated amount of coal, 3, 4, 95; of Yeotmal, 95, of Gawilgarh Hills, 140.

Gology, a section in the account of each District.

Gonds, the, Dravidian aborigines, their locality, and language, Gondī, 21, their number and inferior physique, 22, intemperate, easy-going, and the worst labourers, 99; their Animistic religion, 23; once rulers of Yeotmal and still most numerous in the District, 96, 99, 103, 106; their rule extinguished by the Marāthās, 103. See also under Castes and Occupations in most Dis-

Gondwāna (geological) system, and its coal-measures, 3, 4, 95.

Η.

Hatgars or Bargi Dhangars ('shepherd • spearmen') of the Balaghat, 150, proud, independent highland chiefs or Naiks

till the Assignment, 150; once, but no longer, numerous in Basim District, 152. Hemādpanti temples, 16, 17; at Lonār lake, 136, Mehkar, 137, Bārsi Takti (1176), 120, Pusad, 108; in Yeotmāl District, 98, the oldest known near Sindkhed, 139.

Hemp (Cannabis indica), its growth prohibited, 54; ganja and bhang, regulations of sale, 54; revenue from, 54;

as a cause of insanity, 68.

High Court of Bombay, its original and appellate criminal jurisdiction over European British subjects in Berar, 45. High Court of province, court of Additional Judicial Commissioner at Nāgpur, 45.

Hill sanitarium at Chikalda, 86; Narnāla

fort suitable for, 109.

Hill system, of province, 1, 2, 70, 71. See also under Physical Aspects in each District.

Hinduism, the persistence of its practices and teaching among converts to Islam, 10, 23, its combination with Animism, 23; its popular and local gods, 22, its marriage customs and rules, 20, castes

and outcastes, 21.

Hindus: Hindu dynasties in Berar, 7, 8; Hindu organization and often officials retained by Musalman conquerors, 9, 10, the interested conversion of the deshmukhs, 10, their descendants still distinguished from their co-religionists, 10, their open disloyalty (1840-59) to the Nizām, 13; 86.7 per cent. of population, 22, their recent decrease in number, 22; their numerical proportion not maintained in the police, 60. See also under Castes and Occupations in each District.

History of Berar, 6-16; legendary, as Vidarbha, in the Mahābhārata, 6, in the romance of Nala, 6, formerly of far greater extent, 6, 7; under successive Hindu dynasties, from the Andhras (third century B.C.) to the Yadavas of Deogiri (1187-1318), 7, 8; the Muhammadan invasions (1294-1317) of the Deccan, 7, 8; Berar annexed (1318) to the Delhi empire, 8, ever since a Muhammadan possession, 8; under the Bahmani dynasty (1347-1490), 8; under the Imad Shahis (1490-1575), 9; under the Nizam Shahis of Ahmadnagar (1575-95), 9; annexed (1596) to Mughal empire by Akbar's son, Murad, q, 10; its temporary independence under Malik Ambar (1610-26), 10; reannexed (1627) and made (1636) a Sūbah, 10, its short period of prosperity, 12; exhausted by Aurangzeb's campaigns, 10; a prey to the Marathas, 10, 12, their claim to chauth recognized (1718),

11; the rise of the Nizams of Hyderābād (1724) to independence, 11, their struggle for Berar with the Marathas (1737-1803), 11, terminated by the battles (1803) of Assaye and Argaon and the Treaty of Deogaon, 11; the financial and agricultural distress of the province, due to marauders, weak and bad government, disloyalty, and finally to the farmers-general at Hyderābād, 12, 13, 79, the inability of the Nizam to meet his chief creditor, the British Government, 13, 14, treaty of 1853, 'assigning' Berār to British administration, 14, revised (1860) and modified, 14: material advance since, due to good government, increased trade and new industries, especially cotton, and railways, 15, 16; the recent drawbacks of disease and poor harvests, 15, 16; the grant (1902) by the Nizām to the Government of India of a perpetual lease of the province, 16; the con-sequent financial and administrative adjustments, 16, 17.

History, a section in the account of each

District.

Hiwarkhed, town in Akola District, 121. Horses, few and poor, 29; failure of Government attempt to improve, 29, ponies, more numerous but weedy, 29, price of, 30. See also under Cattle, &c., in each District.

Hospitals and dispensaries, a section in the account of each District. See also

Medical.

Hoysalas, of Dorasamudra, dynasty of (1191-1327), in Berār, 7. Hyderābād, State of. See Nizāms and

also History.

Hyderabad Contingent, the, the strength of, 50, became (1853) an auxiliary British force, 14, in 1903 an integral part of Indian army, 16, recent steady increase of expenditure on, 49, 50.

Ijāra tenure, or leasehold of waste land, 51, terms of grant to encourage reclamation of cultivable waste, 51, 103; the honourable and profitable position of the ijāradār at the end of his lease, 51; encouraged with doubtful wisdom in Bāsim and the Bālāghāt, 153. See also under Land Revenue in each District.

Imād Shāhi, dynasty (1490-1575) in Berār, 9, a list of the kings, 88 note, overthrown by the Nizām Shāhi dynasty of Ahmadnagar, 9; their capital at Ellichpur, 87, 88, their principal stronghold at Gāwīlgarh, 90.

Imād-ul-mulk, originally a Hindu captive from Vijayanagar, founder (1490-1504) of the Imad Shahi dynasty in Berār, 9, forced to proclaim himself independent, 90, his gate at Gāwīlgarh, with bas-reliefs of the fabulous eagle of Vijayanagar, 90.

Imports, from rest of India, by rail, chief items and values, 38. See also under

Trade in each District.

Income tax, since 1903, a general levy of, 55, 56, revenue from (1903-4), 48.

Infant or child marriage, the general rule among the higher castes, 20; a bar to education, 64.

Infant mortality, 19.

Infanticide, female, unknown in Berār, 20. Insanity and alleged principal causes of 68.

Iron, unworked, of doubtful amount and value in Yeotmāl, 95, 101.

Irrigation, of garden crops, 31, area of, only 50 square miles, 32, none from canals, 58 miles by wells, 31, 32; extensive impossible, 43; possible extension of, by storage, 43, by canal, 77. See also Wells, and under Irrigation in each District.

Ţ.

Jādon or Jādav, famous Marāthā family, 10, 139; Lakhjī, its most famous member, 139, maternal grandfather of Sivajī, 139.

Jails, statistics of numbers, population, cost, mortality, &c. (1881-1904), 61; their redistribution (1905), 62, industries and their profit, 61, 62.

Jails and police, a section in the account of each District.

Jain temple (c. 1300) at Sirpur, 124. Jālgaon, *tāluk* of Buldāna District, 133. Jālgaon, town in Buldāna District, 135.

Jewellery, worn by women of cultivators, more or less, according to means, 34. Jowār, with cotton the most extensive crop, 28, its area, 32, yield per acre, 28, its cultivation, 27, threshed by bullocks, 27; its stalks the principal fodder, 30. See also under Principal Crops in each

District.
Justice, civil and criminal, as in a nonregulation Province of British India, 44,
46, courts of, 45, statistics of cases. 46.
Justice, civil and criminal, a section in
the account of each District.

K

Kalam, village in Yeotmāl District, 107, formerly an important fortress, 98, 107; underground temple dedicated to Chintāman, 107.

Kāranja (Bībī), municipality in Akola District, 121, of some commercial importance, 121; the legend of the goddess, the saint, and the cleansing tank, 121. Karasgaon, town with ruined fort in Amraotī District, 90, 91.

Kelāpur, tāluk of Yeotmāl District, 106, contains a larger proportion of Gonds than any other part of Berār, 106, forts built by or against them, 98.

Khāmgaon, subdivision of Buldāna District, 133.

Khāmgaon, tāluk of Buldāna District, 133, 134.

Khāmgaon, municipality and railway station, 135, 136; its old cotton trade and industry next to Amraotī, 135; watersupply, 136.

Kholāpur, town in Amraotī District, 91; its decadence due to sack of 1809, 91, and to annual riots between Rājputs and Musalmāns, 91.

Kishan Bhat, the supposed founder of

the Mahānubhāva sect, 92, 93. Kolāms, the akin to the Gonds, 22, the most backward tribe in the province, 67, 103, habitual but not hereditary criminals, 103.

Korkūs, the, aboriginal Mundā tribe, their locality in the Melghāt, 143, language Korkū, 21, number, superior physique, and unpleasing appearance, 22, their Animism and worship of ancestors, 23: schools for, 67

cestors, 23; schools for, 67. Kumhārs, the, caste from Northern India, 37, the makers of pots and pans and roof-tiles, 37.

Kunbīs, the, great cultivating caste, 21, by far the most numerous and important, 75, their number, fair physique, and moderate morale, 21. See also Agriculturists, and under Castes and Occupations in each District.

L.

Labour, discouraged, driven out and ruined by raids and misgovernment from the decline of the Mughal empire lill the British administration (1853), 11, 12, 13, 53, 79, its return, encouragement, and prosperity under British rule, 15, the increase of employment from the cotton industry and construction of railway, 15, 16, 36; wages of skilled and unskilled, 32, 33; number, wages, and good state of factory hands, 36. See also under Castes and Occupations in each District.

Lakes, the Lonar salt lake the only one, 2, 4, 136.

Lakhjī, famous member of Marāthā family of Jādon, maternal grandfather of Sivajī, 139. See also Sindkhed.

Land revenue, 50-54; on Bombay ryotwāri system, 50; its assessment based on a consideration of all the factors of value, 52, its amount, only 7 per cent. of

gross produce, 53; suspensions and re-

missions, the principles and practice of, 53,54, rarely necessary, 54; the Mughal and British cash assessments compared and found equal, 52, 53, the heavier burden of the Mughal, 53, 156; its fluctuations between the time of Akbar, of the Assignment, and the present time, 47, 48, 79 et passim under each District.

Local references: In Melghāt tāluk based on ox-gangs, 83.

Land revenue, a section in the account of each District.

Language, 21, Marāthī of nearly 80 per cent., 21; Musalmānī, a corrupt dialect of Urdū of Musalmāns, 21; Dravidian and Mundā languages and their speakers, 21; other dialects, 21; English the mother-tongue of 653, 21. See also under the People in each District.

Legislation, Berār (as outside British India) not subject to the Acts of the Indian Legislative Council, 44, their application and the enactment of local laws by the Governor-General-in-Council, 44, the chief local laws since

1880, 44.

Legislative Council, none for Berār, 44. Levirate, the, the duty of marrying a deceased elder brother's widow, 20, to marry a younger brother's widow incestuous, 20.

Literacy, percentage of literates, 67; Brāhmans the most highly educated section, 67, Kolāms (Gonds) absolutely illiterate, 67; of Districts and tāluks, given in statistical tables, and under Education in each District.

Loans, Government, to agriculturists, 29; not appreciated till the famine and not wanted since, 29, 129, 153 et

passim.

Loans, Government, a paragraph under Agricultural Improvements in each District.

Local boards, a section in the account of each District.

Local self-government, 56-58; in operation since 1885, 56, its working a disappointment, 58, its principles not appreciated, 56, its privileges not valued, 58, the apathy and abstention of voters and electors, 56, 58; District and tāluk boards, 56, municipalities, 56-58. See also District Boards and Municipalities.

Lonār, village in Buldāna District, 136.
Lonār salt lake, its legend, 136, geology, as an explosion-crater, 4, 125, 136, described in Ain-i-Akharī as a source of glass and soap, 129, 130, striking scenery, 136, sweet spring and fine Hemādpanti temple, 136.

M

Magistrates, special or honorary, 43. Mahānubhāvas (= 'great intelligence') or black-robed devotees, a declining heterodox sect of Hinduism, 22, at Rîtpur, 92, 93; their repudiation of polytheism and caste, 92, their scripture, the Bhagavadgita, 92, celibacy their ideal, matrimony allowed, 92, other tenets and customs, 92; their origin misrepresented by Brahmans, 929 lately vindicated by themselves, 93; their supposed and real founder, 92, 93. Mahars, the, a very numerous unclean caste of scavengers, 21, 23, their importance in the village system, 21, special schools for, no longer necessary, 67; school for, and Mangs, founded at Akola by a well-to-do Mahār, 115. *See also under Castes and Occupations in each District.

Malaria. See Fever.

Malik Ambar, Abyssinian minister and general (1610-26), 10, preserved the independence of Ahmadnagar against the Mughals, 10, tribute to his merits in the official record of Jahāngĭr's reign, 10; his land settlement (1612), 52.

Malkāpur, tāluk of Buldāna District, 134. Malkāpur, town and railway station in Buldāna District, 136, 137; its river dams and dilapidated rampart, 137, place of General Wellesley's ultimatum (August 3, 1803) to the Marāthā chiefs, 126, 137, religious faction-fights before Assignment, 126.

Mangrūl (Dastgīr), town in Amraotī District, 91.

Mangrūl, tāluk of Akola District, 117, 118.

Mangrūl (Pīr), town in Akola District, 121, 122; the shrine (a cenotaph) of the pīr, his names and history, 122.

Mangs, the, an unclean caste, 21; the alleged origin of the Manbhau (properly Mahanubhava) sect from an amour of their supposed founder Kishan Bhat with a Mang woman, 92, its explanation and refutation, 93.

Marāthās, the, their periodical raids (1680-1718) into Berār, 10, 11, 12, chauth or blackmail granted (1718) them by the Saiyid ministers at Delhi, 11, the plunder and ruin of the province between them and the Mughals first, and the Nizām later, 11, 12, 53 et passim; the struggle for supremacy between them and the Nizām terminated (1803) by battles of Assaye and Argaon of third Marāthā War, 11; the Treaties of Deogaon (1803) and Hyderābād, 11, 12; their claim to chauth extinguished by treaty of 1822, 12,

INDEX

167

their one service to the province in the extinction of Gond rule, 103. See also

under History in most Districts. Marāthī, the language of nearly 80 per cent. of population, 21, the language of Hindu primary schools, 65.

Marriage, table of its prevalence, 20; rules and customs of widow and child

marriage, 20.

Material condition and standard of comfort of different classes, 34, 35; of agriculturists, low, of choice rather than of necessity, 34, surplus income spent in jewellery, ploughshares and wheeltires of silver, 34, 35; good of factory hands, 39. See also Dress, Food, Rents, Wages.

Material progress of the province since the Assignment, 15, 16. See also Assignment, Land Revenue.

Medical institutions, statistics, financial and other, and of vaccination (1881-1904), 68; established after the Assignment (1853), 67; progress of, 68; no lunatic asylum, 68; vaccination, 68, 69; sale of quinine, 69; village sanitation, 69. See also under Hospitals and Dispensaries in each District.

Mehkar, tāluk of Buldāna District, 134. Mehkar, town in Buldana District, 137, 138; its legend, 137; its historical associations of 1769 and 1817, 137, 138; formerly a centre for rich weavers, who repaired the rampart, 138; its decline, 138; Hemādpanti temple, 137.

Melghat, the, the tract of the Gawilgarh Hills, along the north of the Purna valley, 1, one of the three natural divisions of the province, I, its picturesque scenery, 3, botany, 4, 140, 141, the trees of its forests, 4, 5, 145, its small red monkey, 5, more temperate climate, 5, 6, heavier rainfall, 6, 141, less density of population, 17; soils and crops, 25, 28, 143; more liable to famine, 41, 146; Korkus and other aborigines, 21, 22, 143.

Melghāt, northernmost tāluk of Amraotī District, 83; its land assessment based on ox-gangs, 83, 147, its sanitarium, Chikalda, 86.

Migration, of cultivators from Berar owing to misgovernment, 15, 119, their return after 1853, 15; migration from other parts a sign and aggravation of famine, 41.

Mill, one, spinning and weaving, at Bad-

nera, 36, statistics of, 36, 85.
Mines and minerals, 35, 36; good prospect of coal-mines, 3, 4, 35, 36, 95, 107. Mines and minerals, a section in the account of some Districts.

Miscellaneous revenue, 54-56.

Money-lenders, and farmers general, the

disastrous relations (1835-43) of the Nizām's government with, 13; the assignment of State revenues to, 13, 53, their extortion and rapacity, 47.

Morsī, tāluk of Amraotī District, 83. Morsī, town in Amraotī District, 91.

Mosques, of Pathan and Mughal styles, 23, Pathān in Gāwīlgarh fort, 90; Fathkhelda (1581), 135, Rohankhed (1582), 127, 138; ruins at Bālāpur, 120.

Mughal empire, Berär under, 9-11, 88, 120, 141, their land revenue, 52, 53 et passim; the misery of its decline, 10-12, 53, 79 et passim. See also under History in most Districts.

Muhammad bin Tughlak, his transfer of capital (1327) from Delhi to Daulatābād (Deogiri), 8.

Muhammadans. See Musalmans.

Mundā, tribe and speech of Korkūs and Korkū, 21, 22.

Municipalities: their history (1869-90), 56, 57; their composition, 57, 81 out of 173 members elected, 28 Europeans, 57; items of income and expenditure, 58; assistance from Provincial funds necessitated by famine (1899-1900), 57, 58; their financial position otherwise generally satisfactory, 58; the discouraging experiment (1869-94) in Yeotmāl town, 108. See also under Local Self-government and in each District.

Murād, Akbar's fourth son, 9, 10, 117. Murtazāpur, tāluk of Akola District, 118. Murtazāpur, town and railway station in

Akola District, 122.

Musalmans, many descendants of converted Hindus, 21, their language a form of Hindustāni, 21, their number less than 8 per cent. of total, 21, 22, increase among, due to superior fecundity and proselytizing, 22, their borrowing or inheritance of Hindu practices, 23; disproportionate number of, in police, 60; their objection to female education, 64; proportion of boys in schools, 65; less anxious for education than higher Hindus, 65, its encouragement among them by lower fees, 65, by separate Hindustani schools, 65. See also under Castes and Occupations in each District.

Mutiny, the, of 1857, the quiet of Berar during, 14, the recognition of the services of the Nizam in the treaty of 1860, 14.

Naiks, chiefs of the Balaghat, 150. Nāndūra, town and railway station in

Buldāna District, 138.

Narnāla, hill fortress (3,161 feet) in Akola District, 122, 123; the three distinct forts, containing tanks, curious cisterns, mosques, and other buildings, 122; the beautiful and elaborate gateway of the Shāhnūr entrance with chronogram (1486) inscription, 122, 123; the last capture of the fort by Abul Fazl, 123.

Natural divisions, the three, t, the valley (the Pāyānghāt) between hills of the north (the Melghāt) and of the south (the Bālāghāt), I, differing in physical aspects, 1-6, density of population, 17, soils, 25, crops, 28, rents, 31, famine, 41, irrigation, 43.

Ner Pinglai, town in Amraotī District, 91; near the temple of Pinglai Devi,

91.

Newspapers and books: no English, six Marāthī newspapers, 67, of little influence, 67; twelve Marāthī books published (1904), on religious and social subjects, 67.

Nihāls, small and disappearing aboriginal tribe of the Gāwilgarh Hills, 142, 143, the helots of the Korkūs, 143, their language (? Dravidian) completely lost, 21, 143, now speak Korkū, 143.

Nizām Shāhi dynasty of Ahmadnagar, in Berār, 9, its weakness from internal dissensions, 9, its famous queen Chānd Bībī, 9, ceded (1596) Berār to Akbar, 9, 90.

Nizāms of Hyderābād, their rise (1724) to independence, 11, the great victories of Asaf Jāh (1720) at Bālāpur, 120, at Fathkhelda (1724), 135; Berar ever since nominally subject to them, 11, their struggle (1737-1803) with the Marāthās for its possession. 11, confirmed in it by Treaty of Hyderabad (1804) after third Maratha War, 12; their wasteful and weak government (1803-53), 12, 13, their disastrous relations with money-lenders and farmersgeneral, 13, their inability to discharge their liabilities to the British Government, 13, 14; the 'assignment' by treaty (1853) of Berar districts to British Government, 14, the terms of the treaty, 14, modified (1860) in favour of the Nizām, 14, perpetual lease by the Nizām (1902) of Berār to the Government of India, 16, the mutual advantages of both parties to the agreement, 16.

Nomenclature, triple of Hindus, of personal, paternal, and family names, 25. Normal schools, 64.

O.

Occupancy, tenures by, of ryot, 50, of others, 51, 52.

Occupations, statistics of, 23, agriculture of 73 per cent., 23, 27. See also under Castes and Occupations in each District.

Oilseeds, growth of, 28, yield per acre, 28, area, 32, exports, 38.

Opium: growth of poppy prohibited for many years, 54; imported from Bombay or Indore, 54; regulation of its sale, wholesale and retail, 54; revenue from, 54; as a cause of insanity, 68.

Oriental studies, before Assignment, 62, in secondary education, 63.

P.

Palmer and Co., Messrs., bankers and farmers-general at Hyderābād, 13, hardly dislodged by Sir Charles Metcalfe (1835-6), 13.

Paratwada, civil station of Ellichpur town, 91, till 1905 a cantonment, 91;

a municipality, 91.

Pâtel, hereditary village headman, 44, his revenue and police duties, 44, remuneration, 44; struggle for social precedence at festivals, 25; the ijāradār the pātel of reclaimed waste, 51.

Pāur (Shaikh Bābū), walled town in Akola District, 123, 124; simple rock-cave vihāras, with figure of Jain or possibly Buddhist saint and undeciphered inscriptions, 123; the shrine and fair of Shaikh Bābū, 123, 124, the difficulty of reconciling his legend with chronology, 123; a great Hindu fair of a month, 124.

Patwāri, hereditary village accountant, 44, his revenue and land duties, 44; remuneration, 44; the ijāradār the patwāri of reclaimed waste, 51; attendance at Survey Training School,

Pāyānghāt, the name of the Pūrna valley, 40 to 50 miles wide, 73, one of the three natural divisions of the province, 1, its fertility and monotonous scenery, 2, its very hot season, 5, lighter rainfall, 6, the Pūrna its only perennial stream, 73, its rich soil, 25, crops, 26,

Pengangā river, 2, 71, its course and tributaries, 71, joins the Wardha, 71.

Pestonji and Co., enterprising Pärsi merchants and financiers, 13, revenue of Berär (1841) assigned to, 13; the first (1825-6) direct exporters of cotton to Bershy 26.

to Bombay, 37.
Pindaris, the inroads of (1803-17), 12, 84, 97, reduced the revenue of province by one half, 12, its miserable condition before and after their overthrow, 53.

Plague, its appearance in 1903, 19, successfully dealt with by Administration, 19; cattle fair at Wun discontinued for fear of, 30.

Polā, rustic festival, 25.

l'olice, its organization, insufficient

numbers, recruitment, armament, and training, 59-62; the authorized proportion of 40 per cent. Musalmans, 60 per cent. Hindus, 60, not always maintained in default of suitable Hindus, 60; the prohibition of Gurkhas, Sikhs, and Pathans, 60; the service not popular among educated natives, and generally of low status and character, 60; its methods and means, 60, 61; statistics of cognizable crime, 61; railway police, 62.

Police and jails, a section in the account of each District.

Polygamy, sparingly practised, 20.

Population, 17-25; table of Census of 1901, with statistics of each District, 18, density, 17, 18; steady growth, 1867-1891, 17, decrease of 4.9 per cent. since, due to famine and disease, 17; distribution between town and country, 17, 18, its recent gravitation towards towns, 17; vital statistics, 19; sex and marriage, 19, 20; language and race, 21, 22; religion, 22, 23; personal and social conditions, 23-25. See also under the People in each District.

Post Office, part of Central Provinces and Berar Circle, 40, statistics of Imperial and District posts, once distinct, now (1905) amalgamated, 40; sale of

quinine, 69.

Prices, of cattle of all kinds, 30; cost of wells, 31; average of food-grains and salt, 33, 34; marked disturbance by famine and by rains interfering with storage, 33, 34; advantages and disadvantages of uniformity produced by railways, 39; rise of, in grain the first warning of famine, 41.

Public Works department, its administration and organization, 58, 59; steady increase in its expenditure till 1892, 49, 50, the rigid economy since disturbed by exigencies of famine, 59; recent expenditure, 59; its work on communications, civil buildings, &c.,

59; the want of funds, 59. Pulses. See Food-grains.

Pūrna (1), (ancient Payoshnī), river of Berār, 2, 71, 72, its course and tributaries, 71, 72, 125, falls into the Tapti, 72; its valley the Payanghat, 73.

Pürna (2), river of Godavari system, 125. Pusad, tāluk of Yeotmāl District, 106, 152.

Pusad town, with two old Hemadpanti temples, 108.

Quinine, sale of, by Post Office and through Forest department, 69, the increasing appreciation of its value, 69.

Raghujī Bhonsla (of Nāgpur), his rivalry with his kinsman Kanhoji, in Yeotmal District, 97, ended (1734) at Wün town, 108; at Bhām, 98.

Railway police, 62. Railways, main and branch (166 miles), 38, 39; their capital outlay and good return, 38, 39; have revolutionized road communications by their demand for feeder-roads, 39; invaluable in famine, 39; cause uniformity of prices, 39, the advantages and disadvantages thereof, 39; shake without moving caste prejudices, 39.

Railways, a section in the account of most Districts.

Rainfall, of province and natural divisions, 6, 26, heavier in the hills than in the valley, 6, table of average at Amraotī and Akola, 6; the highest mortality in famine not reached till it has set in, 42; the false hopes based on its supposed previous regularity rudely shaken at last by drought and famines, 41, 75. Rainfall, a section in the account of each District.

Rājputs, their number, 21, of an inferior type and dubious descent, 21; their annual riots of old with Musalmans at

Kholāpur, 91.

Registration: of legal documents, administration, number of offices and documents of, 46; of births and deaths, its superior accuracy in Berar, 19.

Religions, 22, 23, a table of the adherents of each, 22; popular Hinduism, and Islām, 22, 23; Christian missions and their activity, 23. See also under Castes and Occupations in each District. Rents, 31, 32, generally = land revenue paid to Government, 31, Government assessments per acre, 31; of rents paid In cash by tenants of occupants, no trustworthy statistics, 31, 32; the batai or sharing and other sub-tenures paying rent in kind, 32, house rent, 34; rack-renting at present impossible, 31. See also under Land Revenue in each District.

Revenue, heads of, under native rule, 47, corrupt system and oppressive methods of, 47; the rapid rise and variations in land revenue since the Assignment, 47, 48, due to extension of cultivation and not to enhanced demand, 48, the more gradual rise and subsequent decline of the excise revenue explained, 48, 55; new sources of revenue and also of expenditure, 48, 50; land revenue, 50-54; miscellaneous revenue, 54-56; fluctuations (1880-1903) under the Provincial contract system, 47.

Revenue, Provincial, chief heads of, average and for 1904, 48; Municipal, 58, District boards, 57.

Rice. See Food-grains.

Riots, of old between Rajputs and Musalmāns of Kholāpur, 91, religious (1844) at Akola, 110, before Assignment at Malkāpur, 126; famine (1848) at Am-

Rîtpur or Rîdhpur, village in Amraotī District, 91-93; temples and mosque showing former importance and populousness, 92; the chief seat and place of pilgrimage of the Mahanubhava sect, 92, founded in the fourteenth century or earlier, 92, 93, the confusion of the name and legend with Manbhau, 92, resented by the sect and recently explained and refuted, 93.

River system, 1, 71-73, river irrigation on a large scale impracticable, 43, the Pūrna alone in the Pāyānghāt a

perennial stream, 73, 143. Roads, 39, 40, mainly Provincial, 39, great increase of feeder-roads to railways, 39; transport and conveyances on, 39, 40, formerly by pack-bullocks, 85.

Roads, a section in the account of each District.

Rohankhed, village in Buldana District, 138; the scene of two battles (1437 and 1590), 126, 138; small but handsome mosque, 138.

Ryotwāri or khātedāri (occupancy) tenure of land, 50, 51, the prevailing tenure, 51. See also under Land Revenue in each District.

Salābat Khān, Afghān governor of Ellichpur under the Nizām, 88, his improvements of the city and military services, 88, put his son under the protection of General Wellesley, 88; the decline and extinction of his family, 88, 89.

Salt, in the alluvium, 4; average price of, 34, imports of, 38, inferior from brine wells before railway, 113.

Sanitarium, hill. See Hill Sanitarium. Sanitation, by Public Works department, 59, by District boards, 56, by municipalities, 57, 58, very backward in

villages, 69.

Scenery, 2, 3, of the Pāyānghāt monotonous, 2, of the Balaghat less so, 2, 3, of the Melghat more picturesque, 3; beautiful of Chikalda, 86, of Lonar lake, 136.

Schools, primary and secondary for boys, 63, 64, for girls, 64, mixed of Europeans and Eurasians, 64; special, 64, special for low castes no longer required, 67. for aborigines, 67; school fees, 67;

Survey Training School, 69. See also Education.

Sendurjana, town in Amraotī District, 93. Serum, use of anti-rinderpæt, 31.

Settlement, land, for a term of 30 years, completed in 1878,50, now under revision, 50, its principles and basis, 52. Settlements, quinquennial financial be-

tween province and Government of

India (1880-1903), 47.

Sex, statistics of numbers of each in the six Districts, 18, majority of males, 19, majority of male births, 20, majority of females during first decade of life, 20; the absence of female infanticide inferred, 20; disproportionate majority of males in towns and centres of commerce, 20.

Shegaon, municipal town and railway station in Buldana District, 138, 139.

S≅k manufactures, 36.

Sindkhed, village in Buldana District, 139; the seat of the famous Maratha family of Jādon or Jādav, 139, their connexion through Lakhjī with Sivajī, 139, steady imperialists notwithstanding, 139; dispossessed (1851) for rising of their Arab troops, 139; now settled at Kingaon Rājā, 139; General Wellesley (1804) on its shocking state, 12, 139; its decline, hastened by marauders, 139; the oldest known Hemadpanti temple near, 139, other remains of old magnificence and prosperity, 139.

Sirasgaon, town in Amraotī District, 93. Sirpur, village in Akola District, 124; a temple (c. 1300) of the Digambara Jains, 124, the legend of its miraculous idol, and the Raja who looked back to see, 124.

Small-pox, decreasing mortality from (1881-1903), 19; inoculation for, unknown, 68, success and vogue of vacci-

nation, 69. See also Vaccination. Soils, light brown of the Melghat, 25, fairly rich of Deccan trap of the Balaghāt, 25, black, rich, and very fertile of the Pāyānghāt, 25, their cultivation, 26; the rotation of crops on, 28. See also under Agricultural Conditions in each District.

Spirits, ardent: country (mahuā), manufacture and supply now regulated by Madras contract distillery system, 54, 55; the fluctuations in revenue from, 55; imported spirits and liquors, triffing revenue from, 55; as cause of insanity, 68.

Stamps, judicial and non-judicial, vendors of and revenue from, 55; their sale affected by prosperity and bad times,

Surveys, progress of, since Assignment, 69, all but the Melghat surveyed, 69, 147; methods and revision of, 69; Survey Training School at Akola, 69.

Tahsīldārs, of twenty-two tāluks, with criminal and revenue powers, 43.

Talegaon, town in Amraotī, 93, 94, dis-tinguished as Dashasahasra ('of the ten thousand'), 93, the popular origin of the epithet from the rival biddings of two women for a fine pumpkin, 93, 94. Tāluks, in charge of tāhsildārs, 43; tāluk boards, with a majority of elected members, 56, elect to the District boards, 56, and are their local representatives and agents, 56. See also

Local Self-government. Tālukdārs (under the Nizāms), their rapacity and tyranny, 47, 84, 92, 110,

118, 119.

Tea plant, flourishes but is not now grown in the Melghat, 144.

Teak, of forests, 4, 77, 101, 129, 145, 154. Technical and industrial schools, 64, at Amraotī not a success, 80, domestic industries taught in girls' schools, 64, handicrafts in boys' schools, 157.

Temperature, of province and of natural divisions, 5, 6, table of average at Amraotī and Akola, 6. See also under Climate and Temperature in each District.

Temples, recent of no distinct features, 23; Jain at Sirpur, 124; at Basim, 121; at Deulgaon Rājā with largest fair of province, 135; underground at

Kalam, 107. See also Hemadpanti. Tenures of land, 50-52; ordinary ryotwari, 50, by far the most extensive, paying 70 out of 85 lakhs of land revenue, 51, 52; ijāra and other extraordinary tenures, 50, 51; the number of villages under different tenures, 51; tenures by co-occupants and co-sharers, 52. See also under Land Revenue in each District.

Tobacco, cultivation of, 28, area, 32.

Towns, defined, 17, their number and population in each District, 18, recent movement into, from villages, 17.

Trade, 36-38; trade centres, 37; lately damped by plague in Bombay, 55; before 1853, the exportation of raw cotton, begun 1825-6, by pack-bullocks and boats to Calcutta and Bombay, 36, 37. See also under Trade in each District.

Trade, external, outside India, no direct, 37, raw cotton and surplus food-grains pass by railway to and through Bombay, 37.

Trade, internal, unimportant, 37.

Trade with the rest of India, almost entirely by rail, 37, 38, statistics of chief items and value of export and import, 38.

Transport, originally by pack-bullocks, 37, 39, now by rail and wheeled con-

veyances, 39, 40. Treaties, of Deogaon (1803), 11, of 1800, providing for maintenance of Irregular Force by the Nizām, 13, of Hyderābād (1804), 12, of 1822, 12, of 1853, 'assigning' Berar districts, 14, modified by treaty of 1860, 14, agreement of 1902, granting perpetual lease, 16.

Trees, of different parts and soils, 4, 5, of the Bālāghāt, 5, 154, of the Melghāt, 4, 5, 145, of the Pāyānghāt, 77, 78. See also under Botany and Forests in each District.

Urdū, a corrupt form of, the language of Musalmāns, 21, generally understood by all, 99, of separate Hindustāni primary schools for Musalmans, 65.

Vaccination, statistics of, 68, gradual removal of prejudice against, 69, compulsory only in municipal towns, 105 et passim; percentage vaccinated, given under section Vaccination in each District. See also Small-pox.

Vākātaka, dynasty of, in Berār, 7. Veterinary, Civil, department, its preventive and curative measures in cattle disease, 31; dispensaries, 31.

Vijayanagar empire, its emblem on a gate

of Gāwīlgarh, 90.

Villages, with population of less than 5,000, 17, number and population of, in each District, 18; agricultural communities with paid hereditary officers, 17, 44, their garhis or mud forts, once places of refuge, 17; recent movement from, into towns, 17; very backward sanitation of, 69.

Vital statistics, 19, their general accuracy, 19, table of birth and death rates since 1881, 19, and of the principal causes of death, 19.

Volunteer Rifles, 59.

Wādegaon, village in Akola District, 124. Wages and pay, 32, 33; average of skilled and unskilled labour, 32; do not rise with the price of food, 33; do not vary much, 33; high of local skilled labour reduced by railway to general level, 33; a living wage provided, by Government as an employer of labour, to all in want during famine, 33; of primary teachers, 63.

Walgaon or Balgaon, jägir town in Amraoti District, 94. Wardha, river separating the Central Provinces from Hyderābād and Berār, 2, 72, its course and tributaries, 72, joins the Penganga, 72; its temples, tombs, forts, and Gond palace, 72, 73; not used for navigation, 72.

Warud, or Barur, town in Amraotī Dis-

trict, 94.

Water-supply, precarious of principal towns, 59; ancient of Ellichpur, 88, 89, of Narnāla fort, 122.

Weaving, by hand, 36, one spinning and weaving mill, 36; the rampart of Mehkar repaired (1488) by its rich

weavers, 138.

Wellesley, General A. (afterwards Duke of Wellington), his victories (1803) over the Marathas at Assaye and (Nov. 1803) Argaon, 11, stormed (Dec. 15, 1803) Gawilgarh, 11, 90; his account (1804) of the shocking state of Berar, 12, 139, his advice that the army should be reformed, 12, 13, signed treaty (Dec. 20, (1803) at Anjangaon, 85; encamped (1804) at Amraoti, 84; Salābat Khān's son put under his special protection, 88; halt (1803) at Akola on his way from Assaye to Argaon, 118, 119; his ultimatum (Aug. 1903) presented at Malkāpur, 137.

Wells, almost the sole source of irrigation, 31, deep and costly, 31, area irrigated

by, 32.

Wheat, a luxury, and an export crop, 23 34, 41, a cold-season crop, 26, yield per acre, 28, cropped area of, 32, average price of, 33, 34. See also under Principal Crops in each District.

Widow remarriage, prohibited among higher castes and well-to-do, 20, allowed among most of the agricultural castes, 20; enforced widowhood a cause of

insanity, 68.

Women, see Female Education and Hospital, Marriage, Population, Sex, Vital Statistics, Widow Remarriage, Zanāha; the woman chief of the Banjaras, 152.

Wün (Wanī in Marāthī), former District of Berār, 94, incorporated (1905) in

new District of Yeotmāl, 94. Wīn, tāluk of Yeotmāl District, 106, 107; coal widely distributed, 107.

Wun town, 108, never the head-quarters of the old District, 107, a large annual fair, 108.

Υ.

Yādavas of Deogiri, dynasty of (1189-1312), in Berar, 7, 8, defeated (1294) and overthrown (1318) by Muhammadan invaders, 7, 8; the last flayed alive and his skin nailed on a gate of his capital, 8; their nun rous Hemad-

panti temples, 16, 17. Yeotmāl District, formed 1905, 94-108; in the angle formed by the convergence of the Pengangā and Wardhā rivers, 95, mostly in the Balaghat of the Ajanta hills and their offshoots, 94; the frequent outcrops of the coalbearing Barākar and Kamptee series 95, the occurrence, depth, and large estimated amount of coal in the District, 95, 96, not yet worked, 101, the doubtful amount and value of unworked iron, 95, 101; general physical aspects of the Bālāghāt, 96; climate generally pleasant, 16; the history under Gonds and successive Muhammadan dynasties of the Deccan, 96, its exhaustion under Aurangzeb, and the inroads of Marathas and Pindāris, 97, 103, its slow recovery since the Assignment, 103; recent decrease in population due to famine and disease, 98; the large number of aboriginal tribesmen, 99, 103, 104; the poor sandy soil of the plateaux, rich of the valleys, 99, 100; jowār, cotton, pulse, and oilseeds widely grown and largely exported, 100, 102, the trees and divisions of the extensive forests, 101; the preparation of cotton the chief industry, 101, 102; recent famine, moderately severe, with enormous mortality of cattle, 102; no railway, 102; dacoity and robbery common among the aborigines, 103; first in vaccination, 105, last in education owing to large number of aborigines, 104, 105; bibliography, 105.

Veotmāl *tāluk*, 107.

Yeotmal town, head-quarters of the former District of Wun and now, of the new (1905) Yeotmāl District, 108, well placed at an elevation of 1,476 feet, and connected by good road of 29 miles with railway station, 94, 108; its rapid increase of population and trade since its choice as head-quarters, 108; the discouraging history of its municipal government, 108; good specimen of Hemädpanti temple, 108.

Zanāna system, an alleged cause of insanity, 68. Zoology. See Fauna.