Rare section

GAZETTEER

OF THE

FEROZEPORE DISTRICT.

1883-4



Compiled and Published under the authority

OF THE

PUNJAB GOVERNMENT.

BAHORE: THE "CIVIL AND MILITARY GAZETTE" PRESS.

PREFACE.

The period fixed by the Punjab Government for the compilation of the Gazetteer of the Province being limited to twelve months, the Editor has not been able to prepare any original matter for the present work; and his duties have been confined to throwing the already existing material into shape, supplementing it as far as possible by contributions obtained from district officers, passing the draft through the press, circulating it for revision, altering it in accordance with the corrections and suggestions of revising officers, and printing and issuing the final edition.

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer, compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A. of Chap. V. (General Administration), and the whole of Chap. VI. (Towns), have been for the most part supplied by the Deputy Commissioner; Section A. of Chap. III. (Statistics of Population) has been taken from the Census Report; while here and there passages have been extracted from existing publications, or have been specially written for the Gazetteer by officers acquainted with the district. But much of the text has been taken almost, if not quite verbally, from Mr. Cunningham's compilation already referred to, which again was largely based upon Mr. Edward Brandreth's Settlement Report of the district.

The report in question was written in 1855, and, modelled on the meagre lines of the older settlement reports, affords very inadequate material for an account of the district. No better or fuller material, however, was either available or procurable within the time allowed.

But when the district again comes under settlement, a second and more complete edition of this *Gazetteer* will be prepared; and meanwhile the present edition will serve the useful purpose of collecting and publishing in a systematic form, information which had before been scattered, and in part unpublished.

The draft edition of this Gazetteer has been revised by Col. Grey, Mr. Wilkinson, Mr. Purser, and Mr. Fanshawe. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration. The final edition, though compiled by the Editor, has been passed through the press by Mr. Stack.

THE EDITOR.

CONTENTS.

							PAGE	
CALIP. I.—THE DISTRICT	•••	•••	•••			•••	•••	I
" II.—HISTORY	•••	•••	•••		•••	•••	•••	13
" III.—THE PEOPLE	•••	•••	•••	•••	***	•••	•••	33
A.—STATISTICAL	•••	•••		***	• • •	***	33	
B.—SOCIAL AND REL	igious l	Life	•••	•••		•••	38	
C.—Tribes, Castes,	AND LE	ADING I	AMILIE	s	•••	• • •	45	
DVILLAGE COMMU	NITIES A	AND TE	IURES	•••	•••	•••	52	
" IVPRODUCTION AND	DISTE	RIBUTI	ON		•••	•••	•••	65
A.—Agriculture an	D LIVE	Ѕтоск		•••	•••	• • • •	65	•
B.—Occupations, In	DUSTRI	es, Com	MERCE A	nd Co	MMUNIC	ATIONS	73	
" V.—ADMINISTRATION	and FI	NANC	E	•••	***	•••	• • •	81
" VI.—TOWNS, MUNICIPA	LITIES	S AND C	CANTO	NMEN	ITS		•••	94
STATISTICAL TABLES (INDEX	on Pag	r ii)		•••	•••	•••		
								,
СНАРТ	ER I	-THE	DISTR	ICT.				
General description	***						r	
I'hysical features—The bhet tra	act	•••	•••		•••		2	
The bhet tract-The rohi or up				•••			3	
The rohi or upland tract—Soil	•			•••	•••	***	4	
Soils of the rohi—Outlying po					•		. 5	
Outlying portions of the distric					•••	•••	6	
The River Sutlej—The Inunda			•	•••		•••	. 7	
The Inundation Canals		illais	•••		•••		_	
Climate, temperature, rainfall		···	۰۰۰	***	•••	•••	9	
Geology—Vegetation—Wild a			0,	•••	•••	, ,	10	
Wild animals: Sport	umats	. Sport	•••	•••	•••	•••	11	

CHAPTER II.-HISTORY

		•	CHAP	LEK I	T'TTT	31OK	1.			
										PAGE
	Early history	•••	• · ·	•••	•••	•••		•••	•••	13
	The Dogars	•••		•••	***	•••	···,	•••	•••	14
	The Dogars—S	ikh period		•••		•••	•••	•••	•••	15
	Sikh period-F	irst introdu	action o	f Briti	sh rule	•••	•••		•••	18
	First Introduction	on of Briti	sh rul	-His	tory of	the i	lákas s	ubsequ	ently	
	added to th	e district-	–Khai	Mallár	ıwálá, E	Baguwá	la, Mal	khu	•••	20
	History of the il	<i>ákas</i> subse	quently	adde	to the	distric	t—Zira	—Dom	inion	
	of Raja Já			•••		•••	•••	•••	•••	21
	History of the il							lsa Ki	nan	
	Dharmkot-	-						•••	•••	22
	History of the									
	Chuhar	Chak—C					sar,	Mári	and	
	Moodkee		•••	•••	•••	•••		•••		23
	History of the wala-Bhu		-	•						
	Mamdot	chan, Koi	-Dual,	լաուսու	a, and .	wanraj	-Guiu	riar da		24
	History of the i	 Idhaa subs	eanenti	 v odd	od to the	a distri	at - Ma	 mdot		•
	History of the i		-	-					•••	25 26
	-		-	•		e aistri	ct: ra	HUKOL	•••	
	Gradual format		-			7.5	•••	•••	•••	27
	Gradual format						•	•••	•••	28
	The Mutiny—I							•••	•••	29
	District officers		1	-Dev	elopme	nt of t	he disti	ict	***	30
	Development o	f the distr	rict	•••	•••	***	~ ***	•••	•••	32
			_							
		CI	IAPTE	RIII	.—THI	PEO	PLE.			
Sec	etion A.—Sta	tistical								
~	Distribution of			ration	and his	eth sola	so of n	omulati		
	Migration and									- 33
	population	n	400 01	popul		increas		decrea		. 44
	Increase and		f popul	ation	•••		غجم	•••	• •••	. 34
	Births and dea					ion	•••	***	***	35
	Age, sex, an						,	···	. ,	36
	populatio		,,,u,,,,,0)	fT\$J[]	unities.	ruro	pean a	ına Ey	rasian .	27

CHAPTER III.—THE PEOPLE—continued.

•						PAGE
Section B.—Social and Religious L	ife					
Habitations—Dress		•••		•••	•••	38
Dress-Food-Condition of women	•••	•••	•••	•••		39
Condition of women-Marriage custo	msGei	neral st	atistics	s and dis	tri-	
bution of Religions	•••	•••	•••	•••	•••	40
General statistics and distribution of Re	eligions—	-Religio	us ga	therings	•••	4 I
Religious gatherings—Ferozepore Miss	sion—La	nguage	•••		•••	42
Language-Education	•••	•••	•••	•••	•••	43
Character and disposition of the people	-Povert	ty or we	alth of	the pec	ple	44
Section C.—Tribes, Castes, and Les	ading F	amili	es—			
Statistics and local distribution of tribe	es and ca	st es	•••	•••	•••	45
Jat and Rájput tribes-Agricultural trib	bes of th	e bhet	•••	•••	***	46
Agricultural tribes of the bhet: Gujars	-Naipá	ls—Do	gars	•••		47
Dogars-Jat tribes of the rohi-The B	arárs or	Sidhus	•••			48
Gils-Dhariwals-Khosas-Criminal	Tribes:	Baur	ias,	Harnis	&	•-
Sánsis	•••	•••		•••		49
Criminal Tribes: Baurias, Harnis and	Sánsis—	-Mercai	itile c	aste s		50
The leading families	•••		•••		•••	51
Section DVillage Communities	and Te	nures	_			
Village tenures-The Dogar and Naip	ál tenure	·		•••	•••	52
The Dogar and Naipal tenure-Jat ter	nures	•••	•••	***	***	54
Jat tenures-Riparian customs regulati	ing prope	erty	•••	•••	•••	56
Riparian customs regulating property-		•	ures-			J -
the Muktsar chaks	•••	***	•••	•••	•••	57
Tenures in the Mamdot chaks	•••	٠.,	•••	•••	•••	58
fenures in the Mamdot chaks-Tenan	its and re	ent (•••			59
Tenants and rent-Village officers	•••	•••	•••	•••		60
Village officers		•••	•••	•••		61
Village dues-Kamins: their dues and	d duties	•••	•••	•••		62
Kamins: their dues and duties-Ag						-
grantees-Poverty or wealth of th	e proprie	tors			•••	63
Poverty of wealth of the proprietors						٠,

CHAPTER IV.—PRODUCTION AND DISTRIBUTION.	
Section A.—Agriculture and Live Stock—	PAGE
General statistics of agriculture—The seasons: Rainfall—Irrigation	65
Irrigation—Inundation Canals—Agricultural implements and appliances	66
Agricultural implements and appliances—Manure and rotation of crops	67
Manure and rotation of crops—Agricultural operations	68
Agricultural operations Principal staples Average yield: Production	
and consumption of food-grains	69
Average yield: Production and consumption of food-grains—Arboricul-	-
ture and forests—Cattle	70
Cattle-Government breeding operations, and horse and cattle fairs	71
Government breeding operations, and horse and cattle fairs	72
Section B.—Occupations, Industries, Commerce, and Communi	cations
Occupations of the people	73
Principal industries and manufactures—Course and nature of trade	74
Course and nature of trade—Prices, wages, rent rates, interest	75
Course and nature of trade	76
Prices, wages, rent-rates interest—Weights and measures: Land Measure—Weights	7 7
Measures of capacity—Communications—Rivers—Railways	78
Roads, rest-houses, and encamping-grounds	79
Post offices-Telegraph stations	8a
*	
CHAPTER V.—ADMINISTRATION AND FINANCE.	
Executive and Judicial—Criminal, Police, and Gaols	81
Criminal, Police, and Gaols—Revenue, Taxation, and Registration	82
Revenue, Taxation, and Registration—EducationThe district school	83
The district school	84
Medical—Ferozepore Civil Hospital—Ecclesiastical—Head-quarters of	•
other departments	85
Head-quarters of other departments-Cantonments, troops, &c	86
Cantonments, troops, &c Statistics of land revenue Settlement of	
land revenue	87
Settlement of lnad revenue-Summary and regular assessments	
compared	22

CHAPTER V.—AL	MIN	ISTRA	rion	AND	FINAN	CE—c	ontinue	d.
Settlement of land Reven	ue—F	Re-settle:	ment o	f Muki	sar and	Mamo	dot	PAGE
Current Settlement	•••	•••	•••	•••	•••	• • •	•••	89
Cesses-Government land	ls, fore	ests, &c.	Assi	gnmen	ts of lan	d reven	ue	
Minor assignments-	- A dmi	nistratio	n of I	nundati	ion Car	als	•••	90
Administration of Inunda	tion (Canals	•••	•••	•••		•••	93
	-							
CHAPTER VITOW	NS, 1	MUNIC	IPALI	TIES	AND (CANTO	ONME	NTS.
General statistics of town	s—Fe	rozepor	e town	: Desc	ription		•••	94
Ferozepore town: De	scripti	ion—Ca	ntonm	ents—I	Iistory-	-Popul	ation	
and vital statistics	•••	•••	••••	•••	•••	•••		96
Population and vital stati	stics -	-Taxatio	n, tra	de, &c	.—Insti	tutions	and	
public buildings	•••	•••	•••	***	•••	•••	•••	97
Dharmkot town-Zira tov	vn	•••	*** ,	•••	•••	•••	•••	98
Zira town—Makhu town	•••		***	•••	•••	•••	•••	99
Moga town	•••	•••	•••	•••	•••	•••	•••	100
Town of Maharáj—Town	of M	luktsar	• • •		***		•••	101
Muktsar town					1		•••	102

Table No. I, showing LEADING STATISTICS.

1		2	3	4	5	6			
				Detail of Tuhsils.					
Details,	Details.		Ferozepore.	Zíra.	Moga.	Muktsar,			
Total square miles (1881)	·	2,752	495	500	811	946			
Cultivated square miles (1878)		2,100	354	407	733	606.			
Culturable square miles (1878)		432	.81	43	48	260			
Irrigated square miles (1878)		361	178	111	14	58			
Average square miles under crops (1877 to 1881)	•••	2,052	323	390	711	628			
Annual rainfall in inches (1866 to 1882)	•••	19.6	19-6	22:3	18.3	11-1			
Number of inhabited towns and villages (1881)	•••	1,189	323	344	199	323			
Total population (1881)	4	650.519	153,168	164,548 ⁻	221,169	111,634			
Bural population (1881)	***	584,479	113,598	153,391	208,981	108,509			
Urban population (1881)		66,040	39,570	11,157	12,188	3,125			
Total population per square mile (1881)		236	309	329	273	118			
Rural population per square mile (1881)		212	229	307	258	115			
Hindus (1881)		168,645	31,334	30,815	66,936	36,560			
Sikhs (1881)		168,816	15,034	25,840	105,025	22,917			
Jains (1881)		811	147	338	167	219			
Muselmans (1981)]	310,552	101,963	107,555	49.096	51,938			
Average annual Land Revenue (1877 to 1881)*		515,111	90,546	153,044	191,201	80,320			
Average annual gross revenue (1877 to 1881) +		717,866							

^{*} Fixed, fluctuating, and Miscellancous.

[†] Land Tribute, Local Rates, Excise, and Stamps.

CHAPTER I.

THE DISTRICT.

The Ferozepore district is the southernmost of the three districts of the Lahore division, and lies between north latitude 30°8′ and 31°11′, and east longitude 74°4′ and 75°27′. It is bounded on the north-east by the river Sutlej, which separates General description, it from the Jalandhar district; on the north-west by the united Sutlej and Biés, which divide it from the district of Lahore; on the east and south-east by the Ludhiána district and the Native States of Faridkot, Patiála, and Nábha; and on the south-west by the Sirsa district.

It is divided into four tahsils, of which that of Muktsar comprises all the western portion of the district. The narrow central neck and the area lying on the northern border of Faridkot constitute the tahsil of Ferozepore; the tract situated along, and in the bend of, the Sutlej forms the Zira tahsil; while the tahsil of Moga includes the remaining or south-eastern portion of the district. Some leading statistics regarding the district and the several

Town.	North	East	Feet above		
	Latitude.	Longitude.	sea-level.		
Ferozepore Zira Moga Muktsar	80° 55'	74° 40′	645		
	80° 59'	75° 2′	650°		
	80° 40'	75° 12′	700*		
	80° 29'	74° 33′	580*		

· Approximate.

tahsils into which it is divided are given in Table No. I. on the opposite page. The district contains one town of more than 10,000 souls-namely, Ferozepore, with a Chapter I.

population of 39,570. The administrative head-quarters are situated at Ferozepore, 31 miles from the right bank of the Sutlej, and about the middle of the western border of the district. Ferozepore stands 17th in order of area, and 11th in order of population, among the 32 districts of the province, comprising 2.58 per cent. of the total area, 3.45 per cent. of the total population, and 2.71 per cent. of the urban population of British territory. The latitude, longitude, and height in feet above the sea of the principal places in the district, are shown above in the margin.

Chapter I.

Descriptive.

Physical features.

The surface of the district is a dead flat, without a hillock to diversify the view, except a few dreary hills of sand which meet the eye towards the south and south-east. There is, however, a marked difference in fertility between different parts of the district. Those lands which border the river Sutlej, and are fertilized by its annual inundations, and those irrigated by the inundation canals, are the most productive; while the higher land away from the river, and dependent almost entirely on the rain-fall, often suffers severely from drought, with the exception of the rohi land of the Moga tahsil, which retains moisture owing to a clay sub-soil, and yields with light rain-fall excellent crops. The river-watered land is called the bhet; and this again is sub-divided into bhet proper, that which now benefits from the annual flood, and the old bhet further inland. This is bounded by the old bed of the river, which runs parallel to the old Ludhiána road, nearly due east and west, from one end of the district to the other. The present course of the river is quite different; it runs north-west for about half the width of the district, and then, making a bend almost at a right angle, continues its course to the south-west.

It is probable that the whole *bhet* land has been formed by deposits from the river, as its composition is homogeneous, and markedly different from the high lands (rohi) to the south. Opposite the junction of the Biás and Sutlej its width is 14 miles, narrowing at either end of the district to four and six miles only; its total area is 242,716 acres. This tract is seamed with old channels of the Sutlej, which show signs of attempts at colonisation, as they gradually failed. Of the principal of these, Mr. Brandreth, writing in 1854, says:—

"There is a curious channel, called the Sukha Nai, or 'dry channel,' between the new and old beds of the river, which has its origin near Thhara, in the Ludhiana district, whence it runs with a very serpentine course along the whole length of the district to near Mamdot. Notwithstanding its winding course, the banks of the channel are so regularly formed as to have induced many to think it entirely artificial. More probably, however, it was originally a natural water-course, afterwards shaped into a canal. Its breadth is 100 feet, and its depth seven or eight feet. As recently as forty years ago, it is stated that some little water flowed into it, but since then it has remained quite dry. In former days its banks are said to have been fringed with beautiful shicham trees, of which now no trace remains. Could the water be again brought into the channel, a very great benefit would result to the country through which it passes; it is to be feared, however, from the results of recent surveys, that such benefits are unattainable save at great expense, as the bed is so changed as to be unsuitable for the feeding of inundation canals."

With reference to these remarks, it may be noticed that lengths of this channel have been incorporated in the various inundation canals of the district.

The bhet tract.

The whole of the *bhet* tract presents a uniform level appearance, except where it is intersected by dry water-courses. Kankar is found at a depth of 30 or 40 feet below the surface—too deeply buried to be available for road-making. The soil is of a very dark colour, and is distinguished as sikand (or karar) and gasra, according as the clayey or sandy element prevails. The

latter is much preferred, as it is more easily cultivated, and yields better crops; but, on the other hand, the former can be more easily irrigated. Where the sand rises altogether to the surface, the land is unculturable; and, generally, the fertility of the soil appears to depend largely on the depth at which sand is found. This sand is generally dark-coloured, and different from the light drift sand of the rohi, or uplands, which is seldom altogether sterile. Besides these varieties, the artificial highly-manured ground, in which pepper, tobacco, and the like superior crops are raised, is recognised as a separate class of soil, and known as niavi. The depth at which water is found depends naturally on the distance from the river. As a general rule, unirrigated land in the bhet is decidedly inferior to that in the rohi. Thus, under ordinary circumstances, a given quantity of ground, cultivated with barley or gram in the rohi, which rests on a subsoil of clay, would be far more remunerative than the same quantity of land sown with wheat in the bhet. This inferiority is to be attributed to the extreme dryness of the soil, resulting from the sand subsoil, which is popularly likened to a fish-a native emblem for thirst. Irrigated land in the bhet, on the other hand, is very productive; the water is near the surface, and from 20 to 40 acres are irrigated from each well. In the Ferozepore ilâka, the average irrigation of each well, in both harvests (i.e., in the whole year), is at least 35 acres; for this, however, from six to eight pairs of bullocks are kept at work day and night.

Land inundated by the river is called rez. Such soil is generally considered inferior to well land, though far better than the thirsty báráni. This kind of irrigated land is only met with in a few of the villages of this tract. The deposit of rich black loam often made by the river is called *nopi* for the first four or five years after it has been deposited, until it becomes consolidated, and is converted into the ordinary soil of the country. The deeper this deposit is, the more it is valued. While it continues to be designated as nopi, it is generally sown with rice, which is a very valuable crop; if the deposit does not exceed one or two fingers in depth, it is not called nopi, but kacha, and will produce only inferior millets or pulses. It is curious to see how distinctly the different deposits are sometimes marked on a bank which has been partially cut away by The strata of sand and rich loam may be seen the river. overlying each other, of different depths, according to the action of the river during the year in which each was deposited. The natives state, regarding these deposits, that whenever the river rises above a certain height, it brings down with it a quantity of rich soil from the neighbourhood of Rupar, but that whenever the periodical rise is below this height, the deposit is nothing but sand.

This tract comprises the main body of the district lying to the south of the old bank of the river, by which it is separated from the *bhet*. Its most remarkable feature is a high bank, called the danda, which runs up from the Sirsa district, across the Muktsar tahsil and the Faridkot territory, and enters the main portion of Chapter I.

Descriptive.

The bhet tract.

The rohi, or Upland tract.

Chapter I.

Descriptive.

The rohi, or Upland tract.

this district near the villages of Jandwála, whence it can be distinctly traced as far as Mudki; beyond this point it only makes its appearance here and there. Major Baker gives a description of it in his report on the proposed Tihára Canal.* The Sutlej, or a branch of it, evidently at one time ran along the line of country indicated by the danda, though not within the memory of any one living. The number of deserted sites in its neighbourhood show that the country was formerly much more populous than at present, and it was in all probability highly fertilized by the stream which then flowed through it. Between this and the present course of the river runs a lower danda, or bank, marking a later river course.

A great difference in the soil is marked by the course of the two dandas. To the west the land is of a very inferior description, and far less productive than that to the south of the great danda. The soil is generally very sandy, not of the description known as bhur, which is often equal in fertility to soils that bear a better name, but a hard sterile sand, often of a reddish colour, and presenting a most hopeless appearance. The dandas also draw a line between the springs of sweet and brackish water. All the wells to the south are brackish, with the exception of those beyond a line drawn a little to the north of, but parallel to, the Grand Trunk Road, the springs of which are probably sweetened by percolation from the river. To the south of this line the water is all brackish, becoming worse and worse, until at last with very rare exceptions it is altogether undrinkable by man or beast. To the north of the lower danda the water is all good, and the nature of the soil is almost entirely determined by its distance from the river. For a space of two or three miles in width along the old bank of the river, the soil is very sandy, and full of the sandy hillocks which are often met with along the banks of Indian rivers. Here such soil is generally termed sotara. Beyond the sotara the land is of the best description—a fine level plain, having a good firm soil, and water sufficiently near the surface to admit of from five to ten per cent. of the area being irrigated. Further from the river, the water is found to be at a greater depth below the surface; and though the soil is still good, less of it can be irrigated. Further on still, the water is too deep to be used at all for irrigation, while the soil at the same time is more sandy. Light sand, moreover, blown in upon it from the desert country beyond, destroys its productive powers.

Soils of the rohi.

The principal kinds of soil which are met with in the rohi villages are distinguished under the names of karar, der, doshahi, and tibi. The karar, as its name denotes, is the hardest kind, and approximately answers to the soil known in the North-West Provinces as dákar, though less hard and unyielding than this description of soil. Gram, cotton, mustard, and jawar grow best in the karar; in fact, the three last-mentioned crops are

^{*}See No. XXXV.—Selections from the Records of Government, N.W.P. "Project for Cutting a Canal from the left bank of the Sutlej, near Tiliars, below Lughiana."

scarcely sown in any other kind of soil. It is a question whether, taking a succession of seasons into consideration, the karar or the der is more productive. In a good season the produce of the karar is much greater, but the der becomes the better soil of the two when there is a deficiency of rain. The karar requires much more ploughing, and can only be efficiently worked by strong and expensive cattle. On the whole, however, wherever the best class of cultivators are located-men who turn all the soils to the best account, and who do not live from hand to mouth, but store the grain for two or three years together, and set off the profit of one season against the losses of another—the karar will probably be found the most productive soil. The der is lighter than the karar, and is partly mixed with sand. A lump of der, if dropped to the ground, breaks altogether, and not, as is the case with the karar, into smaller pieces only. It is considered a very good soil, and is preferred to the karar by lazy cultivators. The doshahi is a soil having pure sand on the surface to the depth of a few inches, with hard ground beneath it. This soil is very productive in dry seasons. Fine crops of pulse have been seen standing in such soil in years when there was a great want of rain, and the produce everywhere else had entirely dried up. The surface sand appears to have the effect of keeping the ground beneath it moist and cool, a little rain being thus turned to great account. Tibi is the name given to the very sandy soil. The worst kind is that of a reddish colour. The white tibi, especially where, as is often the case, it is surrounded on all sides by sandhills (the moisture from which would appear to percolate to the lower level of the intermediate fields), often yields a very fine crop even in a dry season; but, on the whole, this kind of soil is undoubtedly very inferior to any of the other descriptions. The different kinds of soils are almost invariably indicated by the size of the fields. The largest fields always consist of the *tibi* soil; the next in size of the *der*, and the smallest of the karar. The karar fields are made small and with rather high ridges, in order to retain the water, and prevent its running off; whereas in the tibi soil the water is absorbed where it falls, and so other division of the fields is required than such as may be necessary to divide one property from another.

The depth of water below the surface in the rohi varies from 30 to 100 feet. In the sotara it is about 30 feet; and 40 and 50 feet in the level plain next to the sotara, while further on it increases to 60 or 70 feet, and this is the limit at which irrigation is carried on. Further south again the depth increases to 90 and 100 feet. Here irrigation is considered impossible, and is never attempted, with the exception that in seasons of great scarcity an acre or two of vegetables are sometimes watered. The average irrigation to each well in the rohi is much less than in the bhet, and varies from 12 to 20 acres.

There remain for description the Muktsar tahsil, and other Outlying portions outlying portions of the district. The Muktsar tahsil is nearly of the district. bisected by the great danda, which is here very strongly marked. There is the same, or even a greater difference between the

Chapter I. Descriptive. Soils of the rohi.

Chapter I.

Descriptive.

Outlying portions of the district.

soil to the north and south* of it, as that which was before described as characterizing the course of the ridge in the main portion of the district. The soil to the north is very sandy, while that to the south is fine and good. The former is called the hitar, the latter the utar—words in the language of the district equivalent to the terms khadar and bhangar more familiar in other districts. As regards moisture there is little difference between the two tracts; the soil is as dry on one side of the ridge as the other. The terms utar and hitar are evidently derived from the past, and are commemorative of the time, though it is not within the memory of anyone living, when the river Sutlej itself, or at least a considerable branch of it, must have flowed along the line of country indicated by the danda, and carried fertility into all the adjoining territory. The aspect of the country must then have been very different to what it is at present. The numerous deserted sites which are met with in every direction show that the country must formerly have been very populous, and indicate a state of prosperity that has long since disappeared. The cultivators in the hitar are almost entirely Musalmans—many of them Beluchis; in the utar, i.e., to the south of the danda, they are all Jats.

Mahráj and Bhadaur are much more favourably situated than Muktsar. Water is here also at a depth, about 200 feet below the surface; but it is sweet and good, and there are masonry wells in every village. The cultivators are all Jats, and a highly-industrious and thriving set of people. The soil is very sandy, and there are in places immense heaps of drifted sand. The land, however, between the sandhills, itself very sandy, is much prized; it is called bohal, and keeps moist and cool with very little rain, and yields very fine crops.

The river Sutlej.

The present course of the river is from east to west. As to the old high bank, see the preceding paragraphs. The banks are generally shelving, except where the stream has violently cut away a portion of the soil; and cultivation is often carried to the water's edge. There is, however, sometimes a margin of low-lying land of varying extent, covered by the river in the rainy season, and ordinarily useful only for pasture. The average depth of water in the mid-stream varies from 12 feet in the cold season to 50 feet in the height of the rains.† The bed is generally sandy,

^{* &}quot;North and south;" because the ridge in traversing the tabail curves gradually from a north and south to an east and west direction.

[†] The Sutlei has a fall of two feet per mile, measured along the channel, which is reduced to some six inches per mile by its frequent windings. Mr. Brandreth says:—"The changes in the bed of the liver are very frequent Whole villages are constantly washed away in the course of a single season, while new lands are formed elsewhere with the same rapidity. . . The people," he adds, "are very superstitions on the subject of these inreads of the river, and have several imaginary methods of arresting "The course. The practice they consider most efficacious is to throw a number of goats into the stream. . . . Fakirs and other sacred persons are also sometimes engaged to offer up prayers for the same purpose,"

season.

and at the subsidence of the rains small islands are formed in the stream, which are usually again submerged at the return of the rainy season. The river is navigable throughout the year, but in the rainy season the ourrent is not unfrequently dangerous for boats. These are flat-bottomed, with high prows and sterns, usually propelled by oars, and are called by the natives chappu. They vary in size and capacity from 12 maunds to five maunds burden, the larger ones being used when the water is sufficiently deep. There are no fisheries of importance in the district. The fish are of two kinds—rohu and chilka. They are caught by means of large drag-nets, towed down stream. For a list of ferries upon the Sutlej, see Chapter V., Section A. The principal crossings are opposite Ferozepore and at Hariki, immediately below the junction of the Sutlej and Bias. At the

former place a bridge-of-boats is maintained during the cold

Chapter I.

Descriptive.

The river Sutlei.

Captain (now Lieutenant-Colonel) Grey, on assuming charge of Ferozepore, on 17th March 1874, made a long tour in the district at once, in the course of which he found that the annual rainfall (really about 15 inches), while amply adequate, if seasonable,. for the light soils of the old bank of the Sutlej, was not sufficient for cultivation on the superior soil of the strip (of some 15 miles' average width) which intervenes between the old and the present Thus it was found that much more than a course of the river. lakh of acres of land in this district yielded little or nothing for want of irrigation. In order, therefore, to give the people some knowledge of the practices and advantages of irrigation, Captain Grey obtained permission of the Commissioner of Lahore, in May 1874, to make some small works at once; and in the middleof May two surveyors, lent by Mr. Barnes, Superintendent of Irrigation, Baháwalpur State, arrived in the district to survey the canal cuts, and most of the works were completed by the end of June. There were seven canal cuts of a total length of 52 miles, which irrigated during the same hot weather 6,535 acres for the first time.

The Inundation Canals.

In October 1874, Mr. Barnes, who had just returned from England and was on his way to rejoin his post at Baháwalpur, examined, at the request of Captain Grey, all the schemes and surveys that the latter had got ready in the meanwhile. In November the scheme was submitted to the Financial Commissioner, with a proposal that half the work should be done with district grants and the other half by the people themselves, who obtained takávi for such works as they could not complete themselves by hand labour in time. On the 1st January 1875, operations were commenced with money borrowed in anticipation of the District Fund grants. The work of excavation was allotted in portions or duks to the people in proportion to their lands that were subsequently irrigated. Before the works commenced complete calculations were worked out for the canals, of cubic contents of excavation peg by peg (of 330 feet each), with width and depth at each peg, and similarly for all dams and embankments. The

Chapter I.

Descriptive.

The Inundation Canals.

entire length of the canals was then laid out on the ground, and all bands set up. It was arranged by the tahsildars and the zamindárs of the villages concerned that the lands taken up by the canals should be made good to the owners out of the common land of the villages. The Nawáb of Mamdot, Jalál-ul-dín Khán (now dead), paid for the excavation of the canals which the present young Nawáb owns in his own iláka. An arrangement has been recorded between him and the zamindárs where the canal does not pass through his own land, that the owners of land taken up by the canal shall receive water for these remaining lands free. The tahsildárs were then left to work each on his own method without interference, though the district officers were constantly moving about to guide the people. The result was that the following canals were constructed:—

			Canals.		Length in mil	es.
Zira Tahsil	***		3		119 1	
Ferozepore Tahsil			4		751	
Muktsar Tahsil		•••	3		62	
Total			10	Total	2561	

The first canal was Agháwáh (named after Agha Muhammad, the then tahsíldár of Zíra); it was taken out from the Sutlej near the border of the Ludhiána district; and the last, Buggewáh, ended on the border of the Sirsa district. All the above canals were ready and commenced to run in the beginning of the hot weather of 1875. The statement on the opposite page gives full details as to cost and results achieved from year to year from the beginning up to 1883.

It should here be recorded that, from 1877 to 1880, the canals failed, inasmuch as they were neglected more or less, and no original works were done. On coming again to Ferozepore, in November 1880, Colonel Grey, finding that the canals did not work satisfactorily in his absence, applied to Government for a special establishment, to be paid out of a small báchh, or rate, levied on irrigated acreage. The Sirhind Canal navigation channel having out across some of the canals, the old Barneswáh had to be abandoned, and the new Barneswáh, designed and constructed in 1881-82, and a new canal, namely Qutabwáh, was added in the Mamdot iláka; hence the difference in number of the canals stated above and in the accompanying statement. Lately a syphon drain has been constructed, under the sanction of Government, by the authorities of the Sirhind Canal for the benefit of the zamíndárs, the majority of whom have agreed to pay the cost by instalments. And with a view to bring water this side of the navigation channel, the old Máyáwáh has been remodelled.

-THE DISTRICT.

1	9	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
-	miles		adılı.	Cost of Original Works.			Cost of Clearance, woulding Latablishment Expenses		Total		Acreuse vrrigated,					g.	
Name of Canal. It is near that is the canal		Bottom breadth,	3 years. 1874-77.	ł .	3 years. 1880-33	3 years.	l -	3 years. 1880-53.	Cost, Rupees.	i .	1 year. 1876-77.		1 year. 1880-81.	1 year. 1881-82.	1 year. 1882-83.	Total acreage.	
Δ	ghawah	54	40	11,714	1	20,700	936		5,129		1,918	5,074		3,896	8,982	8,055	
D	owiatwah	551	40	29,094		7,677	2,882		6,623		5,939	4,272		8,751	8,557	7,686	
B	acherewah	79	50	14,996	ندا	28,768	1,911		6,293		6,273	10,790		13,099	10,207	22,452	
B	arneswah (old)	€0	35	33,452	work.		3,162				7,334	13,585		13,217	14,021		
	Do. (new)	47	40		ž	29,444		٠, :	5,162			•				7,580	
М	ayawah	603	40	7,544	1	6,491	500	36,000.	4,360		1,765	4,000	220,000	5,060	5,840	9,191	
В	utewah	16	171	5,058	J	1,914	389		1,824		3,436	4,039		4,978	5,583	552	į :
Jŧ	alalwah	62	40	17,534	ي. (24,444	1,080	About	8,317		5,464	8,223	About	10,577	10,347	12,881	
N	zamwah	67	40	44,636	ng	4,560	5,655	7	12,970	Ì	6,108	7,294	•	16,103	12,771	14,815	
K	hanwah	311	80	13,749	Ilg.	6,968	84		4,375	ļ		3,028		1,916	2,379	2,876	
Q	utabwah	23	30		3,665 Mamdot Canals.	10,102			2,782						4,440	2,560	
P	unjewah	30 1	40	21,746	1 5	1,601	622		3,575		2,083	4,352		2,280	2,184	2,875	
В	agewah	12	10	5,149	Jª				3,913		3,020			550	1,323	1,890	
	Total	597		2,04,672	3,665	1,42,669	18,312	36,000	65,323	4,70,041	43,330	64,657	220,000	80,427	82,240	93,213	583,867

STATEMENT SHOWING COST AND RESULT OF FEROZEPORE INUNDATION CANALS FOR EIGHT YEARS.

1

No.

1 2

3

10

12 13

The Sirbind Canal Navigation Channel having cut across some of the canals, the old Barneswah had to be abandoned and new Barneswah made, and a new canal, namely Qutabwah, was added to the Manudo tidku; hence the number of canals on this sheet is 13, instead of 10, as per the descriptive statement of canals.

The Inundation Canals. Chapter I. Descriptive.

ç

Chapter I. Descriptive.

Climate, temperature, rainfall. The rainfall is very capricious, and can only be expected with any certainty at one period of the year, from June to October. In the Muktsar tabsil especially, which is very bare of trees, the rainfall is most scanty and uncertain, and droughts are frequent. The unenviable notoriety of the district for its furious dust-storms is embodied in the proverb, "Kâbul ka sarda, Ferozepur ka garda"—"The cold of Kâbul, the dust of Ferozepore." But of late years the extension of cultivation, and especially the construction of inundation canals, have greatly modified the climate for the better. The cold weather commences about the middle of October, and ends about the beginning of March. For a month before and after the end of the cold season, there is a transition period; the mornings and evenings being cool, but the heat during the day very great. The latter part of May, all June and July, are the hottest time of the year; but the continuance and intensity of the heat varies with the rainfall in different years.

No systematic thermometrical record has ever been maintained in the district. Private observations, however, show that in December and January the temperature ranges in houses between 40° and 70°, whilst during June and July (with closed doors) its range in houses not artificially cooled, is from 92° to 97°. Table No. III. shows, in tenths of an inch, the total rainfall

Y	ear.	Tenths of an inch.
1862- 1863- 1864- 1865-	64 65	285 280 368 466

registered at each of the rain-gauge stations in the district for each year, from 1866-67 to 1882-83. The fall at head-quarters for the four preceding years is shown in the margin. The distribution of the rainfall throughout the year is shown in Tables Nos. IIIA. and IIIB.

Disease.

Owing principally to the dryness of its climate, the district has the reputation of being exceptionally healthy. In September and October, however, after the annual rains, the people suffer a good deal from the ordinary remittent fever, and from pleuro-pneumonia. Small-pox used formerly to be a scourge, but since the more general spread of vaccination its ravages have been greatly reduced. Guinea-worm is not uncommon in the south of the district, and is traceable to the water. The natives themselves look upon it erroneously as hereditary, and attribute it to the curse of Bába Faríd upon all who crossed the Sutlej into Hindústán Tables Nos. XI., XIA., XIB. and XLIV. give annual and monthly statistics of births and deaths for the district and for its towns during the last five years; while the birth and death rates since 1868, so far as available, will be found at page (?) for the general population, and in Chapter VI. under the heads of the several large towns of the district. Table No. XII. shows the number of insane, blind, deaf-mutes, and lepers as ascertained at the census of 1881; while Table No. XXXVIII. shows the working of the dispensaries since 1877.

Geology.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible to discuss

the local geology of separate districts. But a sketch of the geology of the province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the provincial volume of the Gazetteer series, and also as a separate pamphlet.

There are no forests whatever, properly so called, in the district, the largest collections of timber trees being certain plantations in the Zira tahsil and around Mamdot. Sir H. Lawrence, in 1840, almost despaired of the prospect of arboriculture in so dry a region. Now, however, owing in great measure to the efforts made at the time of the Settlement in 1853, when a piece of ground was set apart in every village as a plantation, for the maintenance of which the headmen were responsible, and also to the great increase in the number of wells round which little plantations always spring up, and to continued efforts on the part of the district authorities, parts of the Ferozepore and Zira tahsils (especially near the river) may be considered very fairly wooded. The trees most commonly found are the siris (acacia sirissa), kíkar (acacia Arabica), farásh (tamarix orientalis), shísham (dalbergia sissu), and, near villages, the pipal (ficus religiosa). The shisham requires some attention; but the other trees named when once planted thrive well, and attain to a height varying from 30 to 50 feet. This may be taken as the average height of the trees that line the main roads.* In the village plantations the trees are generally crowded, and in consequence poorly developed. Immense progress has been made in arboriculture since the matter was taken in hand on a regular system in 1875-76, and the tract below the great danda is now well wooded.

The only animals of prey commonly found in this district are wolves. These are not very large, but are fierce and seemingly untameable. Jackals also and foxes are found, but are few in number. Snakes are occasionally found, the commonest being a species of karáit. Rewards (Rs. 5) are given for the destruction of wolves, and these animals are being rapidly diminished in numbers as cultivation is extended. The rewards paid for wolves' heads amounted in 1865 to Rs. 535, in 1870 to Rs. 251, in 1875 to Rs. 224, in 1880 to Rs. 119, and in 1882 to Rs. 73. Wolves are now rare, but foxes (the small kind) plentiful Theorem 1982 to Rs. 1882 to Rs. 73. There are a few nilgai; also pig about Sobraon. are rare. There are some florican about Nathana, and the ubara is plentiful. The kulang are a perfect pest in some years, and geese and ducks are fairly plentiful, as are black and grey curlews and the ox-eyed plover. Antelope (chikāra) and black buck are found in tolerable abundance, chiefly in the Moga and Muktsar tahsils, but are very much shot down. Hares, black and grey partridges, and sand-grouse, are also abundant; and, in the cold season, kulang (demoiselle crane), wild geese, and wild duck are found on and near the river. No game laws are enforced, but the intense summer heat gives the game a natural close-season.

Chapter I. Descriptive:

Geology.

Vegetation.

Wild animals: Sport.

Recently, also, plantations have been established round every police station and post through the district.

Chapter I.

Descriptive.

Wild animals & Sport.

The native chiefs take small game by hawking, and occasionally by dogs; but game of all sorts is usually either shot or snared. The snaring is chiefly done by the Baurias, who are also the great trackers of the district. Quail and small birds are trapped by means of decoys and nets. For deer, nooses are arranged as follows:—A number of parallel rows of upright stakes, about six inches high, are driven into the ground, and connected by a line of raw hide or sinew, with running nooses between each pair of sticks; the deer are then driven from a considerable circuit round, and entangle their feet in the network of nooses, when their struggles only serve to secure them more hopelessly.

CHAPTER II.

HISTORY.

The district is singularly devoid of objects of antiquarian interest. The antiquities of Janer are described by General Cunningham in his Archæological Survey Reports (XIV., 67—69). In the Ayin Akbari, Ferozepore is mentioned as the centre of a large pargana attached to the Súba of Multán, and paying a revenue of \$\frac{1}{4}.479.404 dáms\$, equivalent to Rs. 2,86,985. Another pargana mentioned in the same work, that of Muhammadot, is probably to be identified with the modern Mamdot, and would therefore fall within the boundary of the present district. The revenue of this pargana, as given in the Ayin Akbari, amounted to 3,492,454 dáms, equivalent to Rs. 87,311. The fort of Ferozepore has an appearance of great antiquity, and is stated to have been built in the time of Feroz Shah, Emperor of Delhi, from A.D. 1351 to 1387. Nothing more than a mound surmounted by a Muhammadan tomb marks its site. The following pages are taken from the report of Sir H. Lawrence, who was stationed at Ferozepore during the early years of the British occupation:—

Both town and territory of Ferozepore bear every appearance of having been not only long located, but of having been at one time rich and populous. The numerous old walls and sites of villages throughout the present waste lands show that they once were cultivated; and the extensive ruins about this town prove it to have been a large and substantially-built city. It is true that the fort of Ferozepore is not mentioned in the Ayin Akbari, whereas that of Mandot is mentioned. The Ayin Akbari, however, cannot (as is pointed out by Captain Lawrence) be considered a complete statistical return; while the position, extent, and importance of the fargana, as above described, give strong grounds for belief that in such times, and commanding then, as now, one of the chief passages over the Sutlej, and being on the high road between Lahore and Delhi, Ferozepote possessed at least a fortress of some kind; and the name and character of Feroz Shah* afford fair grounds for supposing him to have been the founder. From its position, Ferogepore may have been a mart for the produce of the hills and the rich country between them and Amritsar; but, being in the track of many of the hordes that ravaged the North West Provinces, the town and territory seem to have suffered even more than the rest of the country bordering on the Sutlej.

Chapter II.

History.

Early history,

^{*} The foundation of several towns, and among them of Hissar, in the country between the Jumna and the Sutley, is attributed to Feroz Sháh.

Chapter II.

History.
The Dogars.

During the decay of the Delhi empire, the country, which had apparently become almost depopulated, was occupied by the Dogars, a clan of Rajput origin, who are still prominent among the occupants of the district. The Dogars were, and are still, a wild and lawless race, owning no permanent habitations, and delighting rather in large herds of cattle than in the more laborious occupations of the soil. Originally they were alternately graziers and cattle-stealers, but at all times bad cultivators, and holding but loosely the bonds of allegiance. They paid tribute to the rulers set over them according to the means brought to enforce the claim, and when hard pressed they had little to lose by deserting their dwellings. On such occasions the Dogars would place their few chattels, their women and children, on buffaloes, and flying into the tamarisk forests of what is now the Baháwalpur territory, or into the almost equally inaccessible desert of Abohar in Sirsa, there defy their pursuers, or take their time for coming to terms. These people, who are Muhammadans, and call themselves converted descendants of the Chauhans of Delhi, emigrated some years ago to the neight bourhood of Pák Pattan; aud from thence, two centuries ago, spread for a hundred miles along both banks of the river Sutlej, from a few miles above Ferozepore to the borders of Bal. awalpur. At one time they were undoubted masters of Mamdot and Khai. as well as of Ferozepore; their seats were principally in the Khádar of the Sutlej, and their occupations pastoral and predatory. But a colony of several thousands settled many years ago in the large inland town of Sunám, and both about Lahore and Dera Ismail Khán they are to be found. The clan is subdivided into many branches; but almost all the Ferozepore Dogars trace their origin to Bahlol, a Muhammadan Dogar, who must have lived two hundred years ago.

It was gradually that the Dogars moved from about the neighbourhood of Pák Pattan; and not until about A.D. 1740 that they reached Ferozepore, which appears at that time to have formed part of a district called the Lakha jungle, and to have been administered by a faujdár, enjoying civil and military authority, residing at Kasúr, and acting under the Governor of Lahorc. A few villages occupied by Bhattis were at this time scattered over the Ferozepore plain; but on the coming of the Dogars the former moved southward, and the Dogars soon established themselves in their room. The right of occupancy of the new possessors was allowed by the Lahore ruler, who, however, on their failing to give security for the payment of Government dues, took their children as hostages. Their rebellious spirit, however, soon broke out, and they slew the faujdár, Ahmad Khán Lállu; but in the weak state of the vice-regal Government they escaped punishment, and for a time remained independent of all authority.

Sukha Mallu, the head of a tribe as wild as that of the Dogars, and himself a cattle-stealer by profession, was then appointed faujdár; and such was the terror of his name, that many of the Dogars absconded; but he enticed them back, and for six years managed the country, after which time the Dogars assembled in rebellion near the Takia of Pír Báluwál; and the faujdár,

incautiously going among them unarmed and unattended, was speared by one Pima, who had long vowed his death. The followers of Sukha, who were at hand, hearing of the fate of their leader, fled and were followed by the Dogars, who plundered the faujdár's dwelling, and murdered his son, Kuth. Júl Khán was now appointed faujdár. Being pressed by the Lahore Government for arrears of revenue, he took refuge among the Dogars, and was protected by them. But although the faujdár thus formed an intimacy with this troublesome portion of his dependents, he had no sooner arranged his affairs with his superior at Lahore, and returned to Kasúr, than the Dogars commenced the same systematic opposition to his rule that they had carried on against the administration of his predecessors.

Shekh Shamir, of Ulaki (then called Chanhi), was a violent man, and stirred up his brethren, the Dogars, against Jul Khan. The latter, after some opposition, seized twenty-two of their leaders; but in a short time, after levying a heavy fine on them, he released all except three, Muma, Muhammad, and Akbar. Pir Khan, the head of the village of Dulchi, where the faujdar had been received during his temporary disgrace, went several times to Júl Khán and begged that he would release the prisoners. On his refusal to do so, Pir Khan concerted with Shekh Shamir to seize or slav the faujdar. He again went to Kasur, and enticed their victim to an interview with the rebels on the banks of the Sutlej, promising to use his influence to effect improved arrangements, and to bring to submission the contumacious Dogars. In the midst of the interview Shekh Shamír slew the faujdár, and in the scuffle that ensued was himself killed by a chance blow from his own brother, Misri. Yusaf Khán, the Naib of Júl Khán, to avenge the murder of his master, put the hostages to death by sawing their bodies across, and hacking them to pieces. The manuscripts do not show who succeeded Jul Khan as faujdar; and considering the then disturbed state of the Empire, it is probable the Dogars were left for a time to themselves; for they seem, on failure of a common enemy, to have turned their arms against each other. One party calling in a band of Pathans, the other of Moghals, to aid them, these auxiliaries formed posts in different villages, received a share of the Hakimi dues, and were neglected or respected according to their strength and character. One of the allies so called was Mahmúd Khán, son of late Faujdár Júl Khán.

In A.D 1763-64, Harri Singh, chief of the Bhangi mist, seized and plundered Kasúr and its neighbourhood. Among the sardárs in his train was Gurja (Gújar) Singh (whose son Sáhib Singh afterwards married the sister of Maha Singh, the father of Ranjit Singh), who, taking his brother Nusbaha Singh and his two nephews, Gurbakhsh Singh and Mastán Singh, crossed the Sutlej opposite Kasúr, and took possession of Ferozepore, the fort of which was in ruins; while Jai Singh Gharia, with another band from the same quarters, seized Khai, Wán, and Bájídpur, in the neighbourhood of Ferozepore, and made them over to their subordinates, as Gurja Singh did Ferozepore to his nephew,

Chapter II.
History.
The Dogars.

Sikh period.

Chapter II.

History.

Sikh period.

Gurbakhsh Singh, son of Nusbaha Singh. The Ferozepore territory then contained thirty-seven villages, the proceeds of which Sardár Gurbakhsh enjoyed in concert with Burhan Dogar and Muhammad Khan, son of Gul Khan; but the two latter soon leagued, and expelled Gurbakhsh Singh's garrison from the newly-repaired fort of Ferozepore. The latter then estab-lished himself in Sultán-Khán-wála, where was a mud fort, and from thence still managed to get the third portion of the Government share of the Ferozepore villages, Burhan Dogar and Sumán Dogar dividing between them a third, and Muhammad Khan receiving the remainder. In the year 1771 Muhammad Khán started for Amritsar with some horses for sale. his first encamping ground Gurbakhsh Singh attacked and took him prisoner, and then recovered the fort of Ferozopore. Between the years 1763 and 1771, Gurbakhsh Singh acquired a considerable territory on the right bank of the Sutlej; but in 1771, the same year that he recovered Ferozepore, a change in the course of the Sutlej left the Sukha Nai dry, and carried away or rendered waste all the Ferozepore, villages but seven. On regaining Forozepore, Gurbakhsh Singh rebuilt the fort; and leaving his uncle, Raja Singh, as Governor, recrossed the Sutlei, and employed himself in increasing and securing his possessions in the Punjab, and in co-operating with his kinsman and patron, Gurja Singh, in a dispute with whom, however, for a partition of their acquisitions, Mastán Singh, the brother of Gurbakhsh Singh, was soon after killed.

Gurbakhsh Singh, who was a native of Asil, near Khemkarn, where his father was originally a zamindar, had four sons and three daughters. The sons soon became troublesome to their father; Jai Singh, the youngest, even commenced operations on his own account, and when forbidden to do so arrayed himself against his father. Most probably induced by such conduct, Gurbakhsh Singh resolved to divide his estates during his lifetime. The authorities differ as to dates, but it was about A.D. 1792 that the old sardár divided his possessions among his sons, reserving Singahpura for himself. To his eldest son, Dhanna Singh, he gave Suttaragarh, Bhedian, and Muhalim, north of the Sutlej; to the second, Dhanna Singh, the fort and territory of Ferozepore; to the third, Gurmukh Singh, Sahjara, north of the Sutlej; and to Jai Singh, Naggar. Sardár Dhauna Singh resided in the fort of Ferozepore, and Gurbakhsh Singh and his other sons on their respective allotments beyond the Sutlej. But all seem to have kept up friendly communication with each other; and Dhanna Singh, especially, appears to have been much at Ferozepore, and, as well as his father, to have afterwards found a refuge there when dispossessed of their respective territories by Nihal Singh, Atáriwála.

Sardár Dhanna Singh appears to have been unable to match his grasping neighbours, or to restrain his unruly subjects, the Dogars, who almost immediately on his accession, invited the inroads of Nizám-ud-dín Khán, the Pathán chief of Kasúr, who accordingly sent troops to Dulchi. Dhanna Singh, being unable resist them, entered into a compromise, and yielded to the Pathán a half share of the Dogar villages that had been spared by the last eruption of the Sutlej. This arrangement by no means pleased the Dogars, who immediately called in the rai of kot Jagráon, the descendants of a family that had long been local paramounts, under the Sirhind Viceroys, of the greater portion of country between Sirhind and Mamdot. The Jagráon force lay for some weeks, if not months, under the walls of the fort; and, in 1839, Sir H. Lawrence picked out one iron six-pound shot and several wooden plugs that appear to have been driven into the southern wall with a view of effecting a breach. But for those lays the fort was strong, and was relieved in time by Sardár Rai Singh, of Buria, the father-in-law of Sardár Dhanna Singh. He also expelled the Kasúr Patháns from their portion of the seven villages; but on Rai Singh's retirement Nizám-ud-dín returned and regained his footing. In A.D. 1807, Mahárája Ranjít Singh having acquired Kasúr, made it over in jágír to his favourite and coadjutor, Sardár Nihál Singh Atáriwala, who soon dispossessed Gurbakhsh Singh and his three sons of their trans-Sutlej possessions in the neighbourhood of Kasúr. The Dogars, who were looking for a change, invited Nihál Singh's approach to Ferozepore. He gladly acquiesced, and crossing the river dislodged Dhanna Singh's garrison from the village and kot of Dulchi.

About the same time another branch of the Dogar clan settled at Báraki. Having applied for aid against their chief to Mora, a celebrated courtezan at the Court of Lahore, she asked the Mahárája for a grant of Ferozepore, and without a shadow of right in the matter he granted her request. Backed by the power of Ranjít Singh, Mora sent troops to enforce her claim, and seized the village of Báraki. Dhanna Singh, being thus pressed, was offered assistance by his enemy, Nihál Singh, and in his extremity accepted it. Uniting their troops they expelled Mora's garrison from Bárakí; but had no sooner done so than Nihál Singh made an attempt on the fort of Ferozepore,

which, however, resisted him.

In A.D. 1808, Sardar Nihâl Singh again crossed the Sutlej in the train of Ranjít Singh, and by stratagem effected the lodgment of a garrison in the fort of Khai, a stronghold for the time, six miles south-west of Ferozepore, and then belonging to Nizámud-dín Khán. Occupying thus Dulchi on the north, Báraki on the west, and Khai on the south-west, he hemmed in the Ferozeporias, and shared the produce of their lands equally with Sardár Dhanna Singh, who, from the weakness of his character, was quite unable to cope with such a stirring leader. Dhanna Singh was, therefore, delighted to hear at this time that the British Government had taken on itself the protection of all the country south of the Sutlej,* on which point he was no sooner informed than he addressed Sir D. Ochterlony, the Agent for Sikh affairs, and, in a letter dated 28th March 1809, begged to be admitted under

History.
Sikh period.

18

Chapter II.
History.
Sikh period.

the Company's protection in the same manner as was his relative, Bhagwán Singh, of Buría and Jagádri. A favourable answer was returned, and, by order of Government, a copy of the Proclamation of Seven Articles was sent to him, showing that the British Government guaranteed the status of 1808, as it obtained previously to Mahárája Banjít Singh's irruption, when he broke up from the conference at Kasúr with Mr. Metcalfe, in the month of October of that year. In the year 1811 the Lahore Government deputed an agent to wait on Sir D. Ochterlony, one of the objects of the mission being to obtain sanction for seizing Dhanna Singh's land south of the Sutlej. Sir D. Ochterlony, however, disclaimed the right, stating that Ferozepore had neither been originally given to Ranjít Singh, nor had been conquered by him; and that whatever portion of his territory Dhanna Singh still retained on the adoption of Mr. Metcalfe's treaty, to that he was fully entitled by the British guarantee. Government coincided with Sir D. Ochterlony, and from that time until the late sardár's death no claim on the territory was made by the Lahore ruler.

In A.D. 1818-19 Sardár Dhanna Singh died, leaving his widow Lachman Kunwar, the daughter of Rai Singh, of Buria and Jagadri, heiress of his possessions. The sardarni having placed her father-in-law, the old Sardar Gubakhsh Singh, in charge of the territory, proceeded on a pilgrimage to the shrines of Hardwar, Gaya, and Jaggarnath; but during her absence her husband's nephew, Bhagel Singh, the son of Dhanna Singh, gained admittance to the fort under pretence of visiting his grand-father, Gurbakhsh Singh, and being supported in his usurpation by Sardár Nihál Singh, they two administered and shared the profits of the territory in concert. In 1823, Sardárni Lachman Kunwár returned from her pilgrimage, and appealed to the British authorities against the usurpation of Bhagel Singh. Captain Ross, the Deputy Superintendent of Sikh affairs, represented her case to the Lahore Agent, and the Maharaja immediately recalled his vassal, Bhagel Singh, and allowed that Ferozepore belonged rightfully to the Sardárni as the separated share of her husband given him during the life of Gurbakhsh Singh. The old sardar died at a very advanced age in Ferozepore, in the year 1823, and Bhagel Singh died in the Punjab in 1826. Sardárni Lachman Kunwar died in December 1835; and, leaving no children, the heritage of her territory fell to the British Government.

First introduction of British rule. The importance of the position of Ferozepore had been pointed out to Government by Captains Ress and Murray; and during the sardárni's life her often-expressed wish to exchange her turbulent territory for a more peaceful one in the neighbourhood of her kinsman of Buria had been explained to the British authorities as offering a good opportunity for taking up a commanding position opposite to, and within 40 miles of, Lahore. But an aversion to enlarge our boundary, or to alarm the Lahore darbár, deterred the Government from accepting the sardárni's offer, though it was at the same time notified to the local

officers that on no pretext whatever was Ranjit Singh to be per-

mitted to obtain possession of Ferozepore. Early in 1836, Lieutenant Mackeson was deputed by Captain Wade to Ferozepore and Lahore, to ascertain the limits of the late sardárni's territory, and to adjust our new relations with the Maharaja. Lieutenant Mackeson soon ascertained that the only undisputed portion of the property was the city and its suburbs with the town-lands, stretching scarcely a mile in any direction, the cultivators of which lived under the walls of the fort, and did not even enjoy their scanty lands without the cover of mud or brick towers, one or more of which protected every well, serving as watch-towers against invaders, and as places of refuge against small predatory bands. The remains of many of these buildings still dot the territory, and bear good evidence to the former state of the country. Giving up the right of co-partnership in the remote villages, and retaining entire possession of those within a well-defined limit, Lieutenant Mackeson, in communication with the Lahore authorities, settled the boundary of the territory, leaving to it an undisputed area of 86 square miles, divided among 40 villages. So admirably was this delicate task executed, that no complaint against that officer or any of his measures was heard of. The local duties were then placed under a confidential agent of Captain Wade, named Sher Ali Khán, who endeavoured to reclaim the people from their lawless habits, and made two or three new locations. Sher Ali Khán died in 1837, and was succeeded by Pír Ibráhím Khán, a man of good family and of considerable reputation in the country, as having been long the Prime Minister of the Khán of Mamdot. Under Pir Ibráhím, some few other locations were made, and old wells repaired. A commencement was also made of clearing away the ruins of the ancient town, and laying out new and broader streets. Pír Ibráhím Khán was relieved by Mr. W. M. Edgeworth, in December 1838, when, owing to the increased importance of the place, it was resolved to make Ferozpore the station of an Assistant Political Agent. Mr. Edgeworth's whole time was occupied by the many duties entailed on him by the presence of the army of the Indus, until, in January

Considerable progress had been already made in the pacification of the newly-acquired territory when the first Sikh war broke out (a.d. 1845). Of that war, the present district was the battle-field. The Sikhs crossed the Sutlej, opposite Ferozepore, on 16th December 1845. The battles of Moodkee, Feroz Shah, Aliwál, and Sobraon* followed, and the Sikhs again withdrew beyond the river, pursued by the British force, which soon afterwards dictated peace under the walls of Lahore. "Little remains," writes a former Settlement Officer of the district, "to remind the visitor of all the vivid details of these contests, or of the frightful carnage by which they were distinguished. A few gun flints may still be picked up at Feroz Shah, and the bones of cattle may

1839, he was relieved by Sir H. Lawrence.

Chapter II.

History.
First introduction of British rule.

^{*}These battles took place on 18th and 21st December, 28th January and 10th February, respectively.

Chapter II. History

First introduction of British rule.

History of the ilákas subsequently added to the district:

Khai.

still be seen whitening the plain of Moodkee, but there is no vestige of the entrenchment about Feroz Shah, which has long ago given place to the furrows of the plough; and the river flows over the ground on which stood the still stronger entrenchments of Sobraon."*

A short account is here subjoined of each of the *ilâkas*, which were subsequently added in the manner described below (page 27) to the Ferozepore territory, the history of which has just been narrated. It is taken with verbal adaptations from the Settlement Report of the district, written in 1855, by Mr. E. L. Brandreth.

Khai formed part of the Dogar territory. It was, no doubt, originally included in the old pargana of Ferozepore, but was entirely waste when the Dogars took possession of it. The origin of the name is not known. It was the designation of a theh, or deserted site, near which one of the Dogar chiefs located the present village of Khai. From this theh a sufficient number of bricks were subsequently dug up to metal ten miles of road, from which circumstance some idea of the extent of these remains may be formed. When Gúrja (Gújar) Singh acquired Ferozepore, Jai Singh, another Sikh chief, took possession of Khai, but was compelled to give way to Nizám-ud-dín, the Pathán chief of Kasúr, whose rise to power will be described in the account of Mamdot. In 1804, Ranjít Singh dispossessed Nizám-ud-dín and gave the iláka in jágír to his favourite, Sardár Nihál Singh Attáriwála. It was afterwards transferred to Sardár Dharm Singh, on condition of his furnishing a contingent of fifty horsemen. In 1843, it was incorporated in the Lahore demesne.

Mallánwálá.

Iláka Mallánwála was also part of the Dogar territory. The village of Mallánwala Khás was located by a Dogar chief named Malla. On the irruption of the Sikhs, about 1760, Jassa Singh Aluwála took possession of it, together with the surrounding villages, which since that time have been known as a separate iláka. The Aluwála family retained possession of this iláka, with the exception of a few villages which were taken from them by Ranjit Singh, until the Sutlej campaign, when, in consequence of the hostile part taken by them, their estates were confiscated.

Baguwála.

The ilāka of Baguwála, with the exception of a few villages in the bed of the river, was originally included in Mallanwála, but was occupied by Dessa Singh Majithia, who first seized upon the village of Raguwála, where he built a small fort. Assisted by Ranjit Singh he afterwards took possession of several of the adjoining villages, subject to the Aluwála chief, and thus formed the present ilāka. Dessa Singh was succeeded by his son, Lehna Singh, who kept possession of the ilāka till it was confiscated after the Sutlej campaign of 1845-46.

Makhu.

The iláka of Makhu was occupied, about 100 years ago, by the Naipáls, a Mussulmán tribe, resembling the Dogars, who came originally from Sirsa. There is no trace of any former inhabitants,

This was written in 1855. Monuments have since been erected on the battle-field in memory of those who fell.

l it was probably an entire waste. The Naipals were originally jects of the empire; then became virtually independent till sa Singh, the Aluwala chief, took possession, and establishing hána at Makhu, created the iláka now known by that name. s successors held it in jágir till the Sutlej campaign, when it subsequently added s confiscated.

The neighbourhood of Zíra, in which there are many deserted 28, had been for many years a waste, when, in A.D. 1808, Sayad mad Shah came from Gugera and founded Zira Khás. He was ven out by the Sikh chief, Mohr Singh Nishaniwala, during whose e nearly all the villages of this ilaka were located. Mohr Singh s in turn driven out by Diwan Mokham Chand, Ranjit Singh's neral, and the iláka was added to the Lahore demesne. It was erwards divided into two portions, of which the eastern portion, ich preserved the name of Zira, was made ever to Sarbuland ian, a servant of the Lahore Government; and the western ction, to which the name of waka Ambarhar was given, was igned as an appanage of Sher Singh, son of the Punjab creign. At a later date, Sher Singh obtained possession of whole of the and challished the subdivided to a special of the subdivided of the subdivided to the subdivided of the subdivided o whole iláka, and abolished the subdivision of Ambarhar.

The territory now included in the ilakas of Kot Isa Khan, narmkot, and Fattahgarh is said to have formerly belonged Rajputs of the Puar tribe. Their ruler resided at Janer, ich is said to have been founded by one Rajá Ján. The esent village of Janer stands at the foot of a mound, one of reral, composed of bricks and earth, the remains of an ancient y, which cover an area of about 300 acres. This is by far most extensive deserted site in the district, and from its ight is conspicuous above the surrounding country at a great tunce. It is worthy of remark that the affix er or mer is ted to occur in the name of no other village in the district. the language of Rajputána, it signifies a hill or mound, and curs frequently; as, for instance, in Ajmer, Bikanír, Jasalmír, The story goes that, 600 years ago, two Munj ipúts, Shaikh Chachu and Khilchi, came to Hatúr, a village Rajá Ján's territory, and were favourably received; but their scendants, becoming numerous, fought with and drove out the iárs. The grandson of Chachu was received with honour by e Emperor of Dehli, who confirmed him in his rule over the untry his grandfather had conquered. A successor, Ráo Dáúd, ceived from the Emperor Sher Shah the title of Rái Ráián. nother successor, Rái Alyás, is said to have been solicited by e Emperor Akbar to give him his daughter in marriage. On refusal, the greater part of his territory was taken from him, d given to distant members of his family. Subsequent marchs still further encroached on the possessions of Rái Alyás; d, at the commencement of British rule, the village of Raikot, Ludhiána, was the only remnant of their former extensive posssions left to the family. This village lapsed to the British overnment on the death, in 1854, of Rani Bhagbarru, widow the last member of the house.*

Chapter II.

History.

History of ildkan to the district:

Zíra.

Dominion of Raja

Chapter II. History.

History of ilákas subsequently added to the district:

Kot Isa Khán.

Het Ahmad Khán, son of Shádi Khán, of the same fami who proceeded to the Court of Akbar, there gained gr favour by a feat of strength, stringing a bow sent by the Ki of Persia, which had defeated the efforts of all others at a Court. The Emperor conferred on him the title of Nawáb, a in due time he succeeded to possession of the tappa of Shádiw which had been conferred upon his father, the limits of which se to have been the same with the present iláka of Kot Isa Khán. Abo 1740, one of his descendants, Nawáb Isa Khán, after whom i iláka has since been named, resisted the imperial authority; I was subdued by a force sent against him, and was killed af displaying prodigies of valour. Notwithstanding his rebellion, son, Músa Khán, was permitted to succeed him. His son, Kán Bakhsh Khán, was despoiled by the Aluwála family, who to possession of the iláka.

Dharmkot.

Tára Singh Dhalewála invaded and subjected this ilák in A.D. 1760, and, building a fort at Kutálpur, changed name to Dharmkot. His son, Jhandá Singh, was compell to yield to Diwán Mohkam Chand, and the iláka was add to the royal demesne.

Fatahgarh.

This tract was also included in the possessions of Té Singh, who made over the greater portion of it to his cous Kaur Singh. It was added, under Diwán Mohkam Singh, to t Lahore demesne.

Sada-Singh-wála.

In Akbar's time this iláka probably formed part of tpargana of Tihára in the Súba of Sirhind. Moet of its villagare, however, of recent location. On the invasion of the Siklit was portioned out among four chiefs—Sada Singh; Kai Singh, brother of Sada Singh; Diál Singh, Garchara; and Náh Singh, Anandpuri. The first two died without direct heirs, and tinheritance fell to a daughter of a third brother, Diál Singh, who we married to Utam Singh, grandson of Náhar Singh. Utam Singh that acquired possession of nearly the whole of the iláka. It possessions were forfeited to the British Government in consequence of the defection of his family during the Sutlej was The descendants of Diál Singh are still jágírdárs of the villag of Salima and Nidhán-wála.

Badhni.

The villages now comprising this ilâka were formerly he by the Rái of Raikot. They appear to have been part of pa gana Tihára. The zamindárs are Dháriwal Jats. A daught of one Mehr Mitha, of this tribe, was married to the Emper Akbar. It is related that the Emperor first saw her at a win her native village of Rangar (now in Patiála). She had to pitchers of water on her hoad, and at the same time she arrest the flight of a young buffalo by putting her foot on the rojattached to its head, and thus held the headstrong animal witholosing her balance, till the owner came to claim it. The Emperor was so delighted with this feat of strength that he man her his wife, in the hope that she would be the mother of childreno less courageous than herself. On her father he conferre the title of Mián, and gave him a jázir of 120 villages, of whic Kangar was the centre. On the fall of the empire, the chie

of Patiála and Nábha despoiled the Mián family of a great part of their possessions. The remainder, known as iláka Badhni, was seized by Ranjít Singh, and given by him to his mother-inlaw, Sada Kaur, who was the daughter of a zamindar of Racki in the same ilaka. The descendants of Mehr Mitha, though they were never converted to Muhammadanism, still retain the title of Mián. A few acres of land are all that now remains to them of their former possessions. The Fort of Badhni was them of their former possessions. The built by Mián Himmat Khán of this family.

The villages of this iláka were also under the Rai of Raikot. Before the irruption of Sikhs, the zamindars had rendered themselves almost independent. They resisted Diwan Mohkam Chand, but were evercome, and their land added to the Lahore demesne. It was then made over to Sodhi Jowáhar Singh, whose descendants still hold several villages free of land revenue.

This ilaka contained originally only one village, Chirak, which was located by a Jat, named Jhanda, near an old site of that name. He was a subject of the Rai of Raikot. The present proprietors of the land are the descendants of Jhanda, but the revenues of the jagir are entailed on the eldest son. During the troubled times that occurred on the dissolution of the empire, the successors of Jhanda put themselves under the protection of the chief of Kalsia, to whom they agreed to pay half the revenue of their estates. This division has continued up to the present day.

These ilákas, together with the State of Faridkot, formed Kot-Kapúra, Muktoriginally one territory, having its capital at Kot-Kapura. The zamindars are Barar (Sindhu) Jats, a tribe which claims a common descent with the Bhattis of Sirsa. It it said that, in the reign of Akbar, they had a dispute with the Bhattis, which ended in the demarcation of the boundary now recognized between Bhattiana (Sirsa) and this district. Bhallan (the tribal history proceeds to relate), who was at this time chief of the Barárs, was succeeded by his nephew, Kapúra, who built the fort which now bears his name, and made himself independent as ruler over all the Barárs. The grandson of Kapura, Jodh Singh, gave the tract, now known as Faridkot, to his brother, Hamir Singh, who also became an independent chief. In 1807, Diwan Mohkam Chand conquered the whole of this territory from Tegh Singh, son of Jodh Singh, and added it to the Lahore demesne. Mohkam Chand established thanas at Kot-Kapura, Muktsar, and Mari; and since that time the villages subject to these thanas have been known as separate ilákas. The historical interest of the tahsíl is centred in Muktsar itself, where Guru Gobind was defeated by the imperial troops in 1705-6. The guru, who had escaped, "caused the bodies of his slaughtered followers to be burned with the usual rites, and declared that they had all obtained mukti, or the final emancipation of their souls, and that whoever thereafter should bathe at this spot on the anniversary of that day, should also inherit the same blessed state; hence the origin of the name Mokatsar, or Muktisar, the pool of salvation, and of the mela on the anniversary of this event."

Chapter II: History.

History of ilakas subsequently added, to the district:

Badhni.

Chuhar Chak,

Chirak.

sar, Mári, and Moodkee

Chapter II. History.

History of ilákas subsequently added to the district: Sultán-Khán-wála.

Bhúchan, Kot-Bhai, Jumbha, and Mahráj.

Gúrú Har-Saha i.

The Sultán-Khán-wála iláka is so called from the principal village in it, which was founded by Sultán Khán, a native of Málwál. It was a dismal waste, when Páhár Singh, ruler of Faridkot, took possession of it. It was transferred to the Ferozepore district from Faridkot, in 1847, in exchange for a portion of Kot-Kapúra.

These ilákas are inhabited by another branch of the Barárs or Sindhu Jats, connected through a remote ancestor with the Barárs of Kot-Kapúra. The Phulkián family, to which belong the Rájas of Patiála, Jind, and Nábha, is of this branch; and within this district it is represented by the chief of Malaud and the Mahrájkián family, all of whom hold considerable jágírs.

This was a waste tract between the territories of the Barárs and Dogars, and was a constant subject of dispute between them. About 100 years ago, a Sodhi, named Gúrú Har-Sahai, native of Mohamdipur in Kasúr, who had fled from his home on the occasion of one of Ahmad Shah's invasions of the country, pitched his tent in this waste. The Dogar chief, Sultán, gave him protection, and encouraged him to settle in this place, rightly considering that his presence there would be the best safeguard against the inroads of the Barárs, and prevent any further disputes between them and the Dogars. The Barárs also regarded him with a favourable eye, he being a priest of their own religion. Finally, with the consent of both parties, he was permitted, by riding his horse round the waste land on the borders, to fix the boundaries of a new ilâka, thenceforth called after his name. The gúrú was eighth in descent from Gúrú Rám Dás. During the invasion of the Sikhs, his title was always respected, and he was confirmed

in possession by the British Government.

Muhammadot, which is undoubtedly

Muhammadot, which is undoubtedly the present Mamdot, is noted in the Ayin Akbari as one of the six parganas subordinate to the Súba of Multán. The revenue was estimated at 3,492,452 dáms, equivalent to Rs. 87,311. The modern iláka forms the south-west portion of the Ferozepore district, and extends for about forty miles along the left bank of the Sutlej; having an average breadth of not more than eight or nine miles. Its area, according to the survey made by Captain Stephen in 1850, is 371 square miles. In this, as in the other ilákas comprised in the Ferozpore district, there are evident traces that it was at one time much better peopled and cultivated than at present. The country had, however, become an entire waste when the Dogars, with the consent of the imperial authorities, took possession of it, about 1750 A.D. During the decline of the empire, the Dogars here, as at Ferozepore, made themselves independent on the flight of the Lahore Governor, Kábuli Mal, in 1764. They were for a time subjected by Sardár Sobha Singh, a Sikh chief who then rose to temporary power. The Dogars, however, called in the assistance of the Rái of Raikot, who sent a body of troops, and, dispersing the followers of Sobha Singh, himself assumed the government. But the Dogars were no better contented with the rule of the Rái than of the Sikh, and soon after, with the assistance of the two brothers, Nizam-ud-din and

^{*} The chief of Bhadaur is also of the same clan.

Kutb-ud-din, who had made themselves supreme at Kasúr, they expelled the Rái, and would probably soon after have expelled their new rulers, had not the establishment of the British power over the cis-Sutlej States confirmed the incumbents and prevented the recurrence of the violent expulsions of former times.

The brothers Nizám-um-dín and Kuth-ud-dín were Hassanzái Patháns, and are said to have been formerly in the service of the Emperor of Delhi. They afterwards settled at Kasúr, and, followed by a band of their fellow-countrymen, took to plundering the country, until in course of time they were able to establish their supremacy in the whole of the Kasúr territory and beyond the Sutlei in Mamdot. They then divided the land, Nizám-ud-dín fixing his residence at Kasúr, and Kutb-ud-dín at Khodián; but Nizám-ud-dín being shortly afterwards murdered, Kutb-ud-dín Historian being shortly are wards interest, the whole estate. He was soon, however, compelled to give way to the growing power of Ranjit Singh,* who took Kasúr from him, but gave him in lieu of it the jágír of Marúf in the Gugaira district, and allowed him to retain Mandot on condition of providing 100 horsemen for service. The Marúf contingent was also fixed at 100 horsemen. Nizám-ud-dín had left a son named Fatah Dín, a minor at the time of his father's murder. On coming of age, Fatah Dín appealed to the Mahárája against his uncle's usurpation. The Mahárája put him in possession of Marúf, and ordered Kutb-ud-dín to retire across the Sutlej, and fix his residence at Mamdot. Shortly afterwards Fatah Din, secretly encouraged, it is said, by the Mahárája, crossed the Sutlej to attack his uncle, and with the assistance of the Dogars, who were as usual ever ready for a change, drove out Kutb-ud-din and took possession of Mamdot. Kutb-uddin died soon afterwards of the wounds received in the conflict with his nephew. His son, Jamál-ud-dín, however, appealed to the Mahárája, who recalled Fatah Dín, and installed Jamál-ud-dín at Mandot. A few years later, Fatah Din made another attempt on Mandot, but the agent of the British Government interfered, and he was in consequence a second time recalled by the Mahárája. Fatah Din continued, however, to press his claim, and the title to Mamdot was not formally decided till the Sutlej campaign, when Shah Nawaz Khan, son of Fatah Din, was killed at Feroz Shah fighting on the side of the Sikhs. Jamal-ud-din, on the other hand, allied himself to British interests, and did good service, in reward for which he received the title of Nawah, and was allowed to retain sovereign powers in the State,† his contingent being at the same time reduced from 100 to 50 horsemen. The Nawab always entertained the greatest animosity towards the Dogars on account of their former opposition to his father and himself, and gradually dispossessed most of the powerful families of their lands, and drove them out of the country. The Dogars, unable any longer to call in some foreign chief to their assistance, petitioned the Commissioner of Ambala; and an enquiry was instituted, in

Chapter II. History,

History of ilakas subsequently added, to the district:

Mamdot.

^{*} See Gazetteer of Lahore.

[†] fee Gazetteer of Ambala,

Chapter II.

History of ilakas subsequently added to the district:

the course of which a series of most atrocious acts was brought to light against the Nawáb and his two sons. Some cases of actual murder were also, it is believed, proved against the family. After a prolonged and careful inquiry, the Nawáb Jamál-ud-dín was deposed, and his estate attached to the Ferozepore district. Two-thirds of the revenue was assigned for the support of the family, and one-third was appropriated to the State. Jamál-ud-dín died in 1863. His brother, Jalál-ud-dín, who succeeded him, died in 1875, and was succeeded by his son, Nizám-ud-dín Khán, the present chief, who has just attained his majority.

Fariakot.

A short notice may be here given of the native State of Faridkot, the territory of which is intimately mixed up with that of this district.* It lies between the main portion of the district and the outlying pargana of Muktsar. It contains an area of 612 square miles, and, according to a census effected in 1881, had in that year a population of 97,034 souls. The territory subject to the Raja of Faridkot consists of two portions, Faridkot proper and a jágír estate of an annual value of Rs. 35,000 conferred on the Rája for his attachment to the British cause during the Sutlej campaign. The whole revenue amounts to about Rs. 90,000. Faridkot was originally included in the Kot-Kapúra iláka, under · the rule of Sardár Jodh Singh, who gave Faridkot and the adjoining villages to his brother Hamir Singh. Hamir Singh's grandson, Charat Singh, was murdered by his uncle, Dal Singh; but the usurper was soon after put to death by his subjects, who restored the direct line of succession by the installation of Golab Singh, son of Charat Singh. Some years latter Golab Singh died under suspicious circumstances, and was succeeded by his younger brother, Pahár Singh. Pahár Singh proved himself a wise ruler. He located many new villages and brought large waste tracts for the first time under the plough, attracting immigrants by light rates of assessment and by the good faith with which he kept his promises. He was one of our most faithful allies during the Sutlej compaign, and was rewarded with the jagir already mentioned, and with the title of Raja. Pahar Singh died in 1849, and was succeeded by his son Wazir Singh, a weak man and an incomptetent ruler. The prestige, however, of Pahár Singh's acts still remained, and the natural disposition of the Raja was not such as to lead him to the commission of acts of tyranny or excess. He died in 1874, and was succeeded by his son Bikrama Singh, who is about 30 years of age, and for some years before his father's death took an active part in the administration of the State. He is an intelligent prince, and anxious for the welfare of his people, though not highly educated. Since his accession he has set himself vigorously to work to reform the administration on the British model, and has borrowed the services of British subordinate revenue officials to settle and assess the territory. He is also engaged in the preparation of improved codes of law for his people.

^{*} It is said that it gives the Deputy Commissioner as much trouble as though it formed actually a portion of the district.

At the close of the campaign, there were added to the existing district of Ferozepore, as already described, the ilâkas of Khai, Baguwála, Ambarhar, Zíra, and Moodkee together with portions of the following:—Kot-Kapúra, Guru Har Sahai, Jumbha, Kot Bháyi, Bhúchan and Mahráj. The other acquisitions of the British Government were divided between the districts of Badni and Lúdhiána. In 1847 the Badni district was broken up, and the following ilâkas were added to the Ferozepore district:—Mallanwála, Makhu, Dharmkot, Kot Isa Khán, Badhni, Chuhar Chak, Mári, and Sada Singhwála. In the same year, Sultán Khánwála was taken from Faridkot in exchange for a portion of Kot Kapúra. The next addition took place in 1852, when a portion of the ilâkas of Muktsar and Kot Kapúra, hitherto held in excess of his jágír in the same ilâkas, by the Rája of Faridkot, was taken under direct management. This was an addition of about 500 square miles. The following figures refer to the old Sikh ilâkas, included in the district as they stood in 1855:—

Chapter II. History.

Gradual formation of the present district.

						Hindus	•		Lusalma	20.
Names of Itakas.	No. of willages.	Area in acres.	Revenue (1856).	Total population.	Agricultural.	Non-agricultural.	Total,	Agricultural,	Non-agricultural.	Total.
Perozepore Kation Khánwála Kation Khánwála Kordkea Mordkea Murkear Aot B-ai Jhum- hha Guru Har Sahai Zora Kot Isa Khán Dharmkot Fattabrarh M dianwála Makhu	80 54 40 30 34 123 29 14 28 45 48 100 76 37	53,306 53 548 47,363 13,5-2 59,426 316,433 90,055 35,796 26,507 53,453 46,118 130,288 34,376 34,276 39,821	28,406 16,998 12,247 6,177 21,582 32,082 12,432 8,000 5,835 18,136 27,653 90,613 18,233 12,012	28,168 11,638 8,314 3,121 13,119 24,349 10,273 3,470 3,746 10,926 18,290 53,197 11,821 7,395 10,047	683 805 2,849 174 1,618 10,801 6,304 650 1,488 3,928 5,119 21,316 945 945 909 383	4,065 605 717 59 2,036 8,723 1,620 542 1,653 1,749 7,246 968 466 722	4,748 1,410 9,566 238 6,054 14,524 7,924 1,192 1,796 5,661 28,562 1,913 1,374 1,105	10,009 6,525 2,866 2,102 2,964 4,461 1,471 1,027 1,107 3,094 7,357 13,216 7,435 3,630 6,025	13,401 3,903 1,882 786 2,101 3,864 878 1,261 843 2,261 4,020 11,419 2,473 2,341 2,917	23,410 10.428 4,749 2,888 5,065 7,825 2,349 2,278 1,950 5,345 11,977 16,635 9,908 6,021 8,542
Badhni Chébar Chak Mari Sada Singh Mabarájihuchan Chirak Total Bhat Rohi Outlying ilikas	8	100,793 \$1,868 139,099 71,616 116,343 13,368 1,506,224 293,639 683,986 658,629	56,448 21 479 44,521 34,916 40,515 5,937 6,23,526 1,29,602 3,05,935 88,009	32,630 10,779 81,212 20,928 26,718 3,509 341,930 89,841 199,279 62,810	21,111 6,980 20,166 10,599 17,560 2,344 141,054 4,512 101,227 35,415	5,473 1,853 4,496 3,926 6,189 434 48,895 7,898 29,483 12,074	26,584 8,433 84,662 114,448 23,798 27,78 169,949 11,950 120,710 47,389	2,695 454 3,296 3,794 860 407 84,735 48,510 28,416 7,809	3,461 1,492 3,264 2,696 2,119 414 67,246 29,481 30,153 7,613	5,948 1,946 8,550 6,480 2,969 821 151,981 77,991 58,569 15,421
Total	•	1,606,224	5,23,536	841,930	141,054	48,895	189,949	84,735	67,246	151,981

In 1855 the eight villages constituting the iláka of Chirat were restored to the sardár of Kalsiá, as the supposition under which they had been brought under British control, that they were shared equally between the Kalsiá State and Sardár Dewa Singh.

Chapter II. History

Gradual formation of the present district. a British subject, was found to be incorrect. In 1856 the estates of the deposed Nawáb of Mamdot were annexed, as has already been related. In 1857, nine villages of the Makhu iláka were ceded to the Kapurthala State on account of river action, the deep stream having shifted so as to separate them from the Ferozepore bank. Subsequently the stream resumed its old course; but it had meanwhile been ruled that the deep stream rule did not affect the boundary in question, and Kapurthala has accordingly retained the villages. In 1858, the village of Sibian, one of those granted in exchange to Faridkot, was taken back on the ground that it was held as a revenue free life-grant by Sodhi Guláb Singh.

The Mutiny.

The following account of the events of 1857 is taken from the "Punjáb Mutiny Report":—At a court of inquiry, assembled some time previous to the Delhi mutiny, a native officer of the 57th Native Infantry at Ferozepore declared that it was the purpose of his regiment to refuse the Enfield cartridge if proffered to them. This raised a strong feeling of suspicion against the corps, but the 45th Native Infantry, which was not on good terms with the 57th, and had openly declared their contempt of the resolution of the 57th, was considered staunch. On the 14th May, as soon as news by express from Lahore of the Delhi disaster reached Brigadier Innes, who had the previous day taken command, he ordered the entrenched arsenal to be immediately garrisoned by part of Her Majesty's 61st Foot and the Artillery. All ladies were also removed thither, and the two Regiments of Native Infantry ordered into camp in positions of about three miles apart. The way of the 45th Native Infantry lay past the entrenchment. As they approached, their column insensibly swerved towards the glacis; the movement had barely been observed when they swarmed up the slope and attacked the position. The Europeans in an instant divined their intent, and rushed to the ramparts with the bayonet. The attack was repulsed; but before the 61st could load, the sepoys dashed at the gate, whence they were also flung back, and then with an air of injured innocence they reformed their column and marched quietly with their European officers to the camp. During the night the church, the Roman Catholic chapel, the school-house, 17 officers' houses and other buildings, were burnt to the ground by the men of the 45th, but not before the chaplain, the Rev. R. B. Maltby, failing to obtain a guard of Europeans, had boldly rushed unattended through the infuriated sepoys, and into the blazing church, and had succeeded in rescuing the registers out of it. On the 14th the treasure was moved into the entrenchment, and it was discovered that of the 45th Regiment there only remained 133 men; the rest, with a large part of the 57th, had deserted. The remaining portions of these regiments were subsequently disbanded.

Danger impended over this district from both north and south. To avert the threatened incursion of the mutinous troops from Lahore, the large ferries on the Sutlej were guarded, and the boats from the small ones sent to Harriki. To check the approaches of the wild tribes from Sirsa and Bhuttiana, General Van Cortlandt, in a fortnight, raised a levy of 500 Sikhs—a force

which, subsequently uniting with Rája Jowáhar Singh's troops and other bodies sent down from time to time by the Chief Commissioner, amounted to 5,000 men of all arms, and performed excellent service in Sirsa and Hissar. Major Marsden received information at one time that a fakir, named Sham Das, was collecting followers with a treasonable intent. He promptly moved against the rebel, and coming upon him by surprise attacked and completely defeated him with the loss of several men. Sham Das himself was seized and executed. This act of vigour on the part of Major Marsden was a most important step in the preservation of the peace of the district; for at that critical time any show of success for the evil-disposed would have raised the whole region in revolt. In the western division, 157 extra men were entertained in the police establishment, and the feudatory chiefs furnished a body of 200 horse and 40 foot. Every highway robber was This display of severity, with the presence executed at once. of General Van Cortlandt's force, and increased energy on the part of the civil authorities, preserved the peace of the district well. On the 11th July, the 10th Light Cavalry was, as a precautionary measure, dismounted and disarmed; but on the 19th August the men made a rush at their horses, cut loose about 50 of them, and seizing every pony or horse they could find in the station, including many officers' chargers, mounted and rode off for Delhi. With the connivance of the native horse-keepers of the artillery, they also attacked the guns, but were repulsed, though not until they had killed three of the 61st Regiment, and wounded three, of whom one was a female. They also cut down Mr. Nelson, the Veterinary Surgeon of their Regiment. Of the 142 mutineers captured, 40 were executed, and the remainder, with 25 of the Artillery horse-keepers, transported or imprisoned. In the jail 18 persons, including the Nawab of Rania, who had been captured by Mr. Ricketts in the Lúdhiána district, were hanged. The siege train was despatched from the arsenal on August 18th, and more than 2,000 cart-loads of munitions of war were sent to Delhi during the siege.

The following is a list of the officers who have held charge of the district since it became a British possession:—

District officers since annexation.

List of District Officers from 1838 to 1883.

Name.	Office.	From	то
M. P. Edvaworth Capt. H. M. Lawrence. Leut J. D. Cimingham H. Va-sutto, Lawrence H. H. Grenthed Capt. P. Nicholson P. A. Van-agnew S. C. Starkey J. T. D. niell C. R. Brown E. L. Braudreth Capt. J. M. Cripps	Assistant Political Agent, NW. Frontier Do. do. do. Assistant Agent GovrGenl., NW. Frontier. Do. Assista t Commissioner and Supdr., C.S.S. Deputy Commissioner and Suptr., C.S.S. Deputy Commissioner	5-12 38 17-1-39 20-3-41 17-9-41 23-12-41 19-5-43 13-12-45 24-2-46 2-14-46 2-11-47 27-7-50 16-11-55	16-1-89 28-3-41 16-9-41 20-10-41 12-12-41 18-5-43 12-12-45 23-2-46 1-11-47 26-7-50 15-11-55 23-8-56

. Chapter II.

History.

The Mutiny,

CHAP. II. HISTORY.

Chapter II. History.

List of District Officers from 1838 to 1883-(Continued).

District officers since annexation.

1					
Name .	Office,			From	То
Notice B. C. Northea	D				
Major F. C. Marsden	Deputy Commissioner	••	••	24-8-56	80-6-57
Capt. J. M. Cripps	Officiating Deputy Commissioner	••	••	1-7-57	81-7-59
		••	••	16-8-08	14-9-59
Capt. J. M. Cripps	Officiating Deputy Commissioner	••	•:	19-3-60	18-3-60
Capt. B. T. Reid	D. puty Commissioner	::	••	6-7-60	8-7-80
Capt. J. M. Crippa	Do. do.		••	16-3-61	18-5-63
L. Cowan	Officiating Deputy Commissioner	••	::	19-5-63	31-5-69
R. W. Thomas	Do. do. do.	::	::	1-6 63	21-8-63
L. Cowan.	Do. do. do.	::		22-6-63	84-10-63
R. G. Melvill	Do. do. do.	::		1-11-63	4-11-63
Capt P. Maxwell	Deputy Commissioner			5-11-83	17-7-64
C. W. P. Watts	Officiating Deputy Commissioner	•••	::	18-7-64	17-10-64
Major P. Maxwell	Deputy Commissioner		::	18-10-64	31-5-67
G. E Wakefield	Officiating Deputy Commissioner			1-6-67	7-10-67
Major P. Maxwell	Deputy Commissioner		::	8-10-67	1-12-67
G. Knox	Officiating Deputy Commissioner	••		2-12-67	23-11-68
G E. Wakefield	Do. do	••		24-11-68	3 2-69
Major P. Maxwell	Deputy Commissioner			4-2-69	12-2-69
G. Knox	Officiating Deputy Commissioner			13-2-69	1.6-71
Capt. C. H. T. Ma shall	Do. do. do.	••		9-6-71	80-6-71
Lient. Col. P. Marwell	Deputy Commissioner			1-7-71	5-4-72
G. W. Rivaz	Officiating Deputy Commissioner			6-4-72	14-4-72
R. T. Burney	Do. do. do		1	15-4-72	31-11-72
Lieut. Col. P. Maxwell	Deputy Commissioner		!	1-12-72	29-7-73
W. M. Young	Officiating Deputy Commissioner	• •		80-7-73	31-8-73
LieutCol. P Marwell	Deputy Commissioner	••		1-9-73	16-9-74
Capt. L. J. H. Grey	Officiating Deputy Commissioner	••		17-3-74	13-9-76
J. W. Gardiner	Do. do. do.	••		14-9-76	19-10-76
Capt. L J. H. Grey	Deputy Commissioner	••	}	20-10-76	39-11-76
J W. Gardiner	Officiating Deputy Commissioner	••		80-11-76	10-1-77
Major L. J. H. Grey	Deputy Commissioner	••	••	11-1-77	19-3-77
J. Frizelle	Officiating Deputy Commissioner	••	•••	20-3-77	2-6-78
C. P. Bird.	Do. do. do.	••		8-6-78	30-6-78
J. Frizelle	Deputy Commissioner	••	••	1-7-78	5-1-79
H. W. Steel	Officiating Deputy Commissioner	••	•••]	6-1-79	15-7-80
E B. Francis	Do. do. do.	••		16-7-80	8-8-80
H. W Steel	Do. do. do.	••	••	9-8-80	18-11-80
Major L. J. H. Grey	Deputy Commissioner	••	•• [19-11-80	1-8-81
J. R. Drummond	Officiating Deputy Commissioner	• •	1	2-8-81	21-11-81
Major L. J. H Grey	Deputy Commissioner	••	••	22-11-81	24-3-82
Capt, H. M. M. Wood.	Officiating Deputy Commissioner Deputy Commissioner	••	•••	25-3 82	29-8-82
Major H M. M. Wood	Officiating Deputy Comm ssioner	••	1	80 3-82 9-2-83	8-2-83
Mr G. Smith		••	••	20-2-83	19-9-83 4-4-83
Major H. M. M. Wood	Officiating Deputy Commissioner	••	٠٠ إ	5-4-83	8-4-83
T. O. Wilkinson	Do. do. do.		::1	9-4-83	
-1 - 11 HETTERNY	101 001	••	٠٠ ا	6-M-02	

N.B.—Major F. C. Maraden made over, and Captain J. M. Cripps took over, charge of the Ferosepore district on the 18th October, 1857.

Development of the district.

The station of Ferozepore, in 1839, when as yet neither the Punjáb nor Sindh had been annexed, was a species of ultima thule, the furthest limits of our Indian possessions. It was described as a dreary and desert plain, where very little rain was ever known to fall, and an almost continual dust-storm was the normal condition of the atmosphere. The rich cultivation assigned by tradition to the period of the Muhammadan empire, and still evidenced by numerous deserted sites of village and wells, had long since disappeared. There were a few scattered patches of cultivation; but great wastes, covered with low brushwood, were the usual characteristics both of the Ferozepore territory and of the neighbouring country. From the first, however, the humanizing influence of security for person and property began to tell upon country and

people alike. Cultivation was extended, trees were planted, and no effort was spared to replace the former misrule by an era of quiet and contentment. In 1855, Mr. Brandreth wrote as follows:—

"On the whole, however, I have good reason to think well of the future prospects of the district. The great diminution of all the more serious crimes is very remarkable. Last year there was only one highway robbery recorded, and that occurred in one of the newly-annexed portions of the district, and before it had been properly brought under police control. The perpetrators of the crime, however, were apprehended and convicted. Previously to my taking charge, when the district was not more than half its present size, there were never less than from 15, to 20 highway robberies committed every year—and these not trifling cases like that above referred to, but often accompanied with murder and wounding—and it was very seldom that any of the offenders were brought to justice. The decrease of this and other heinous crimes, to whatever cause they may be attributed, cannot be regarded as otherwise than highly gratifying. I believe that a good deal is owing to a better organization of the police; but I think also that it must, in part, be set down as the effect of the Settlement, which has given the people a knowledge of their rights and an interest in their property which they never felt before. Some of the principal men among them have acknowledged to me since that the settlement has had a most beneficial effect on the inhabitants, and taught them that there was a tangitle value attached to their property, the proceeds of which were sufficient to afford them every reasonable comfort in life; that it would be the height of folly to risk its loss by any unlawful act; and that crime in general had been very much checked by these considerations. Since the Settlement there has been also a great stir among the Dogars and Naipáls, who have been hitherto the greatest thieves of the bast. They now seem determined to make the most of the 30 years' lease that is before them. Great preparation has been made for increasing the number of wells, and there is scarcely a day in which one or more carts, laden either with Persian wheels

The immediate effect of a settled government established in close proximity to a border such as that of the Sikhs is well illustrated in the country immediately around Ferozepore. In 1841, Sir H. Lawrence ascertained the population of the town and territory of Ferozepore (inclusive of the cantonment and military bazárs) by a careful enumeration, to be 16,890 souls. Ten years later, in 1851, Mr. Brandreth found the population of the same tract to be 27,357 souls, showing an increase of 10,967, at the rate of 64 per cent. It is not possible to give the population, as ascertained later on, of the same area.

Some conception of the development of the district since it came into our hands may be gathered from Table No. II., which gives some of the leading statistics for five yearly periods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II. it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made. The table given on the next page compares the revenue of the district as it stood at four periods separated by intervals of a decade.

Chapter II. History.

Development of the district.

Chapter II.

History.

Development of the district.

Imperial Revenue, 1851-52; 1861-62; 1871-72; 1881-82.

	Lat		FUR.	OTESK BEVENUS.						
Year.			Year.			Ex	cise.	8X64.		cous.
-	Proper.	Tribute.	Fine- tusting.	Spiríts,	Drugs.	Assessed taxer.	Stamps.	Miscellaneous.		
	Rs.	Rs.	Rs.	Rs	Rs.		Rs.			
1851-52 1861-62 1871-72 1881-82	3,60,440 4,48,916 4,69,438 4,82,526	11,168 80,041	22,949 4,671 10,508 1,195	4,538 32,999 13,591 81,635	26,188 9,682 19,825 29,910	7,377 10,115	11,273 30,658 62,260 104,868	9,316 986		

CHAPTER III.

THE PEOPLE.

SECTION A.-STATISTICAL.

Table No. V. gives separate statistics for each tabsil and for Chapter III, A. the whole district of the distribution of population over towns and villages, over area, and among houses and families; while the number of houses in each town is shown in Table No. XLIII. The statistics for the district as a whole give the following figures. Further information will be found in Chapter II. of the Census

Statistical. Distribution of population.

Report of Tool.							-0.0
		Pers	олв		••	••	69.85
Percentage of total population who live in villa	ages	Male	8	••	••	••	69.25
		t Fem	a18	••	••	••	80.58
Average rural population per village		••	••	••	••	••	494
Average total population per village and town	••	••			••	••	547
Number of villages per 100 square miles	••	••	••		••	••	43
Average distance from village to village, in mile	9B						1.64
			-	Total	nonnie	ation	236
; To	tal area		•••	Rural	nonnie	tion	212
l l			- 3	Total	popul	tion	310
Density of population per square mile of { Cu	itivated	area		Torni	populi	201011	
penning of bohammer has advent among at			- (Rurai	рорща	LUON	278
0.0	141-1-		- 1	Total	popula	tion	257
(cu	tal area	area	•••	Rural	popula	tion	231
Number of resident families per occupied house	(Villag	/AR	٠.`				1.98
Number of resident families per occupied house	8 Town				•••		1.68
	TOWN		••	••	••	••	
Number of persons per occupied house	√Villag	ges	••	••	••	••	8.19
remort or beream ber popularer moned	(Town	8	••			••	6.10
AP	/ Villa	Pes					4.69
Number of persons per resident family	Town						8.68
-	- TOMP		••	••	••	••	- 00

The villages are unevenly distributed, but are most thickly congregated in the *bhet*. "In *ilâka* Fatahgarh," writes Mr. Brandreth, "it is a common saying that a message could be sent "from one end of the iláka to the other by a verbal call from "village to village."

Table No. VI. shows the principal districts, and states with which the district has exchanged population, the number of migrants in each direction, and the distribution of immigrants by talisils. Further details will be found in Table No. XI. and in Supplementary Tables C. to H. of the Census Report for 1881, while the whole subject is discussed at length in Part II. of Chapter III. of the same report. The total gain and loss to the

Proportion per mille of total population.

wat j	Oparaci.	
	Gain.	Loss.
Persons Males Females	194 175 218	115 91 144

district by migration is shown in the margin. The total number of residents born out of the district is 126,218, of whom 62,366 are males and 63,852 females. The number of people born in the district and living in other parts of the Punjab is 74,740, of whom 32,634 are males and 42,106 Migration and birth-place of population.

Chapter III, A. Statistical.

Migration and birth-place of population. females. The figures below show the general distribution of the population by birth-place:—

	Proportion per mille of Resident Population.									
	Rural popul	ation.	Urban	popul	ation.	Total	popul	ation.		
Born in	Males. Females.	Persens.	Males.	Females.	Регеопв.	Males.	Females.	Persons.		
The district The province India Asia	856 708 994 995 1,000 1,000 1,000 1,000	831 995 1,000 1,000	572 839 980 980	621 896 998 998	592 863 987 987	826 977 998 998	783 96 1,000	999 982 999		

The following remarks on the migration to and from Ferozepore are taken from the Census Report:—

"Ferozepore is an eminently progressive district. Canal irrigation has been largely extended of late years, and it is not surprising to find that the immigration is 70 per cent. in excess of the emigration. Sirsa, which is developing even faster than Ferozepore, is the only district that takes from it. The emigration is much more largely of the reciprocal type than is the immigration, especially in the case of the districts to the east, where the marriage customs which lead to reciprocal migration prevail. It will be noticed how much larger the proportion of immigration to emigration is in the case of those districts where pressure of population is greater than in that of the less thickly-peopled districts. The immigration from the North-Western Provinces is, of course, owing to the presence of large cantonments."

Increase and decrease of population. The figures in the statement below show the population of the district as it stood at the three enumerations of 1855, 1868, and 1881:—

-	Censu	18.	Persons,	Males.	Females.	Density per square mile.
Actuals.	1865 1868 1881		475,624 549,614 650,519	803,706 867,319	745,908 293,200	187 204 238
Percen- tages.	1858 on 1855 1881 on 1868		115·56 118·36	117-66	119 23	109 116

Unfortunately the boundaries of the districts have changed so much since the census of 1855 that statistics of sex are no longer available for that enumeration. It will be seen that the annual increase of population per 10,000 since 1868 has been 126 for males, 136 for females, and 131 for persons, at which rate the male population would be doubled in 55.4 years, the female in 51.2 years, and the total population in 53.5 years. Supposing the same rate

of increase to hold good for the next ten years, the population for Chapter III, A. each year would be, in hundreds—

Statistical.

703,2 712.3	885,2 890,0	818,0 322,3
721,6 731,0	394,9 399,9	326.7 331.2 335.7
	712.3 721,6	712.3 390,0 721,6 394,9 731,0 399,9

Increase and decrease of population,

It is perhaps hardly probable that the rate of increase will be sustained. Part of the increase is probably due to increased accuracy of enumeration at each successive enumeration, a good test of which is afforded by the percentage of males to persons, which was 56:49 in 1855, 55:08 in 1868, and 54:93 in 1881. A much larger part again is due to gain by migration, as already shown at page 33; and while the development of canal irrigation in Ferozepore will scarcely be as rapid in the future as it has been in the past, the introduction of the waters of the Sirhind canal into the fertile but thirsty plains to the east will probably divert the tide of immigration.

The increase in urban population since 1868 has been much smaller than that in rural population, the numbers living in 1881 for every 100 living in 1868 being 108 for urban, and 118 for total population. The development of railway communication necessarily tends to diminish the importance of commercial centres lying near but not upon the line of rail. The opening of the new Rewari-Ferozepore railway may perhaps turn the scale again. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI.

Within the district the increase of population since 1868 for the various tahsils is shown below. Details of the population of the present tahsils, as it stood at the enumeration of 1855, cannot now be obtained. The figures were then returned as follows for the respective parganas:—Ferozepore, 98,527; Muktsar, 46,066; Moga, 136,017; Maháráj-Búdan, 32,183; Zíra, 120,816; Bhadaur, 42,015.

						Total Pop	pulation.	Percentage of
		T	shafi.			1868.	1881,	population of 1881 on that of 1868.
Ferozepor Zíra Moga Muktear	· · · · · · · · · · · · · · · · · · ·	::	:: ::	::	::	131,321 139,563 - 183,223 94,012	153,168 164,548 221,169 111,634	117 111 121 119
		T	o ta l di	strict *	••	 548,119	650,519	118

^{*} These figures do not agree with the published figures of the Census Report of 1868 for the whole district. They are taken from the registers in the District Office, and are the best figures now available.

Statistical.
Births and deaths.

Tab	6 14	0. 🕰	1. SHOW	s the tota
			1880.	1881.
Males Feinales Persons		:::	23 20 43	23 20 43

shows the total number of births and deaths registered in the district for the five years from 1877 to 1881, and the births for 1880 and 1881, the only two years during which births have been recorded in rural districts.

The distribution of the total deaths, and of the deaths from fever, for these five years over the twelve months of the year is shown in Table Nos. XIA. and XIB. The annual birth-rates per mille, calculated on the population of 1868 are shown in the margin.

The figures below show the annual death-rates per mille since 1868, calculated on the population of that year:—

		1868.	1869.	1870.	,1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	Aver- age.
Males	***	11	20	20	15	21	18	18	19	24	16	44	29	24	29	99
Females	***	11	19	19	15	20	18	13	18	23	16	31	23	22	32	20
Persons	***	11	20	20	15	20	18	16	18	24	16	43	26	23	30	21

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase, due to improved registration, fairly closely with the actual fluctuations in the births and deaths. The historical retrospect which forms the first part of Chapter III. of the Census Report of 1881, and especially the annual chronicle from 1849 to 1881, which will be found at page 56 of that report, throw some light on the fluctuations. Such further details as to birth and death-rates in individual towns, as are available, will be found in Table No. XLIV., and under the headings of the several towns in Chapter VI.

Age, sex, and civil condition.

The figures for age, sex, and civil condition are given in great detail in Tables IV. to VII. of the Census Report of 1881, while the numbers of the sexes for each religion will be found in Table No. VII. appended to the present work. The age statistics must be taken subject to limitations which will be found fully discussed in Chapter VII. of the Census Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures, or any statistics for tahsfis. The following figures show the distribution by age of every 10,000 of the population according to the census figures:—.

		—			0-1	1—2	3—3	\$-4	45	05	510	1015	15-2
Persons Males Females	::	::	::	::	491 396 458	239 233 246	231 219 245	256 241 274	262 250 276	1,409 1,339 1,494	1,356 1,361 1,861	1,149 1,201 1,085	94 3 966 914
	_				20—25	25 - 80	80 —3 5	35—40	4045	455 0	5055	5560	Over 60
Persons Males Females	::	::	::	::	929 907 967	877 862 898	758 748 772	497 509 492	561 842 586	846 847 842	421 489 898	918 226 197	541 566 510

The number of males among every 10,000 of both sexes is shown below:—

Chapter III, A.

Towns.	Total.
5,818 5,872 5,773 5,641	5,649 5,508 5,493 5,568 5,538 5,412 8,066
	8,06 6

Age, sex, and civil condition.

The decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration.

In the census of 1881, the number of females per 1,000 males

Years of life	All reli- gions.	Hindus.	Sikhs.	Musal- máns.
0-1 1-2	940 866	929 915	856 811	991 874
28 34	918 932	972	740	992
45	907			

Males.

Infirmity.

Leprous ...

in the earlier years of life was found to be as shown in the margin.

The figures for civil condition are given in Table No. X., which shows the actual number of single,

married, and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period.

Table No. XII. shows the number of insane, blind, deaf-mutes,

Females. 0 ti

and lepers in the district in each religion. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin. Tables XIV. to XVII. of the Census Report for 1881 give further datails of the age and religion of the infirm.

Infirmities.

The figures given below show the composition of the Christian population, and the respective numbers who returned their birth-place and their language as European. They are taken from Tables IIIA., IX., and XI. of the Census Report for 1881:—

European and Eurasian population.

	Details, /		Males.	Females,	Persons
Races of Christian	Europeans and Americans Eurasians Native Christians	::	1,280 31 49	258 21 47	1,538 52 96
population.	Total Christians		1,360	326	1,686
Language.	English Other European languages	:::	1,255	284	1,530
	Total European languages		1,255	284	1,539
Birth-place.	British Isles Other European countries	::	790	55	. 844
	Total European countries		790	55	848

Chapter III, B.
Social and
Religious Life.

European and Eurasian population. But the figures for the races of Christians, which are discussed in Part VII. of Chapter IV. of the Census Report, are very untrustworthy; and it is certain that many who were really Eurasians returned themselves as Europeans. The figures for European birth-place are also incomplete, as many Europeans made entries, probably names of villages and the like, which, though they were almost certainly English, could not be identified, and were therefore classed as "doubtful and unspecified." The number of troops stationed in the district is given in Chapter V., and the distribution of European and Eurasian Christians by tahsils is shown in Table No. VII.

SECTION B.-SOCIAL AND RELIGIOUS LIFE.

Habitations.

The houses of those who live in towns and are well-to-do are often of burnt brick, two or three storeys high, and generally ornamented with gaudy frescoes of historical or mythical scenes and personages. The villagers content themselves with walls of unburnt brick or mud, of one storey only, with mud roofs supported by rafters. The wood work is the most valuable part of the to remove it are jealously guarded. An ordinary villager's house consists of an outer verandah room fronting the common enclosed yard, with the private apartments behind. In one corner of the yard, next the house, is an earthen barrel-shaped receptacle for grain; in the houses of the more wealthy will be found several of these receptacles which are used for storing everything of value. In the courtyard the cattle are stabled; the fuel-cakes of cowdung-plasters the walls; and there the spinning, cooking, smoking, and gossiping goes on during the day, in preference to the small and dark inner rooms lighted only from the doorways. The furniture consists of light bedsteads, a few stools, a spinningwheel or two, and domestic vessels of pottery or brass. Along the banks of the Sutlej dwellings are commonly constructed, by the poorer classes, of branches of trees and the stout jungle grass, skilfully interwoven or wattled. The villages consist in general of rows of these houses, huddled together, and forming a number of narrow, crooked lanes. The entrances of these lanes form the only means of access to the interior, as the houses all open inwards, their back wall forming a sort of outer wall to the village. Each village is usually subdivided into pattis (quarters), and these again, in the larger villages, into thulas (sections), distinguished by the names of considerable inhabitants. Nearly every village, however small, has at least one house of entertainment for strangers, the dharmsál, which is also the common lounge of the inhabitants. The dharmsál is somewhat better built than the rest of the houses, and its expenses are defrayed from the common village fund. Usually also a space is kept unoccupied in the centre of the village, for holding meetings of village greybeards, &c.

Dress.

The ordinary dress of men in the towns is of white cotton cloth, and consists of an upper coat and white leggings, either tight-fitting or loose, a turban always, and

leather shoes. In the villages the upper garment is a sheet or chapter III, B. blanket, and the legs, except for the waist-cloth (dhoti), are bare. Money and valuables are carried tied up in a corner of the sheet, and an idiomatic Punjabi word for "rich" is "one who has a hem

Dress. to his sheet." Turbans are worn by all classes, and are generally white, though the banias and khatris generally wear them of pink or red cloth. A little attention will enable one to distinguish in many cases, from the mode of tying the turban, the religion, caste, and profession of the wearer. Shoes are worn of two shapes, either with the sole very narrow in the middle, or of the ordinary shape. This distinction is often of great service to trackers.

The upper dress of the women is, as a rule, a sheet or loose jacket of coloured country cloth. The Musalmanis wear the ordinary trousers, loose at the top, but tightly gathered into plaits at the ankle. The Hindu women generally wear a short, coloured petticoat (gogra), and in some parts of the district both trousers and petticoats are worn. A sheet (chádar) is worn over the head, commonly made of coarse white cloth.

The food of the common people consists of barley, gram, sometimes wheat, jowar, bajra, moth, and mungi, and butter-milk. The general custom is to bake thick cakes, which are 'eaten in the morning with lassi, and in the evening with dái (split grain) or mungi, or more commonly of gram and moth. In the hot weather a dish of boiled moth and bajra is substituted for the evening cakes. During the hot season, Muhammadans get their bread baked at the common oven; but otherwise it is baked on a girdle. Where greens (ság) are to be had, they often take the place of dál, and if a man is well-to-do he uses butter-milk twice a day; as, in the estimation of a Jat, there is no food comparable to it. Salt, chillies, and other condiments are also used. The following note regarding the food of the people was furnished by the district authorities for the Famine Report of 1879 :-

"The staple food-grains are wheat, barley, gram, jouar, bajra, and Indian corn. Wheat, barley, and gram are sown from the end of September to the end of November, and harvested from the 1st April to the ber to the end of November, and harvested from the 1st April to the middle of June; jowar, hdjra, and Indian corn are sown from the 15th June to the end of July (jowar sometimes even in April and May, should rain fall in those months), and harvested from 15th October to 15th December. For the spring crops rain is required in August and September to moisten the required for a wing them, and organ in Japanery and February to bring For the spring crops rain is required in August and September to moisten the ground for sowing them, and again in January and February to bring them on. The autumn crops require rain in July, August, and a little in Soptember. Heavy rain is injurious to the former in April and May, and to the latter in October and November; but unless it be prolonged wet weather, no great harm is done. The average annual consumption of a family of five souls, including an old person and two children, is for agriculturist 1825 seems and for non-arriculturist 1460 seems. Of the grains culturists 1,825 seers, and for non-agriculturists 1,460 seers. Of the grains mentioned above, the grain eaten varies with the time of year, but wheat is most largely consumed.'

The women in this district are generally fine-looking, but few are handsome. Their part is to guide the house, and, though looked upon as drudges, they still have much influence, and a wife is a highly-prized possession. The standard of morality is, however, lamentably low, and the number of suits and criminal prosecutions arising out of love intrigues of a more or less guilty

Food.

Condition of women.

Social and Religious Life.

> Condition of women.

Chapter III, B. nature is very great. It is almost the universal custom for the parents of girls to receive at the time of betrothal considerable presents, proportioned to the rank of life of the parties. The betrothal takes place at a very early age, and the failure to fulfil such contracts at the appointed time is another frequent cause of litigation. The chief occupations of the women are to cook the food for their husbands and brothers, to take it out to them when at work in the fields, and to spin wool. One or more spinning-wheels are found in every house.

Marriage customs.

It is usual, as already observed, to betroth children in very early life. The negotiation is conducted generally through the village barber or a Bráhman. Betrothals and marriages are made the opportunity of feasting and prodigal expense. The ceremonies are performed for Musalmans by the Kazi, and for Hindus and others by Bráhmans, who read texts from the "Puránas." The Jats, here as well as in Lahore, adhere to the Levitical custom of karewa, in accordance with which a brother marries his brother's widow. The ceremony is called *chadar dálna*, or "throwing the sheet," and is completed by the man throwing his sheet over the woman's head. In Sikh times this custom used to be enforced even against the woman's consent; and it is to be feared that even now this is sometimes the case. In united communities it is often customary for a man's friends to contribute, each according to his means, towards the expenses of a marriage in his house, on the understanding that when they have the like need, he shall contribute the same amount. Strict account is kept of these gifts, and the obligation to repay them when opportunity arises is held to be very stringent, so much so that suits have been brought to enforce it. This custom is called tambol.

Table No. VII. shows the numbers in each tahsil and in the

General statistics and distribution of religion.

whole district who follow each religion, as ascertained in the census of 1881, and Table No. XLIII. gives similar figures for towns.

Tables Nos. III., IIIa., IIIB. of the report of that census

give further details on the subject. The distribution of every 10,000 of the population by religions is shown in the margin. The limitations subject to which these figures must be taken, and especially the rule followed in the classification of Hin-

Religion.	Rural	Urban	Total
	population.	population,	population.
Hindu Sikh Jain Musalman Christian	2,410 2,733 9 4,847	4,207 1,372 41 4,126 253	2,598 2,598 12 4,774 26

Sect.	Rural population.	Total population.
Sunnis Shishs Wahabis Others and unspecified	962 8·5 0·7 85·4	961 8·5 0·6 85·2

dus, are fully discussed in Part I., Chapter IV. of the Census Report. The distribution of every 1,000 of the Musalman population by sect is shown in the margin. The sects of the Christian population are given in Table No. IIIA. of the Census Report ; but the figures are, for reasons explained in Part VII., Chapter IV. of the report, so very

imperfect that it is not worth while to reproduce them here.

Table No. IX. shows the religion of the major castes and Chapter III, B. tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A brief description of the great religions of the Punjab and of their principal sects will be found in Chapter IV. of the Census Report. The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religions by tahsils can be gathered from the figures of Table No. VII.

Social and Religious Life.

General statistics and distribution of religion.

The only great annual fair held in the district is that at Mukt-Religious gatherings sar, in connection with which a horse and cattle show was formerly held. The Muktsar fair is held in the middle of January, on the Makar San Kránt—when the sun enters the sign of Capricorn and is one of the great Sikh festivals. It lasts three days. On the first day, the worshippers bathe in the Sacred Tank; on the second, they repair to the Holy Mound (Tibbi Sáhib), where the warlike Guru Har Govind stood and discharged his arrows against the Imperial forces; and on the third, visits are made to other holy places, the Holy Court (Darbar Sahib), &c. The festival is in commemoration of a battle fought in 1705-6 by Gurú Har Govind, the third Sikh Gurú, against the pursuing Imperial forces which overtook him at Muktsar, and cut his followers to pieces. The Gurú himself escaped, and had the bodies of his followers burned with the usual rites. He declared that they had all obtained mukti-the final emancipation of their souls from the ills of transmigration, that peaceful state which is the goal of the pious Hindú and Sikh alike-and promised the same blessing to all his followers who should thereafter, on the anniversary of that day, bathe in the Holy Pool, which had been filled by rain from heaven in answer to his prayer for water. On this spot a fine tank was afterwards dug by Ranjít Singh, and called Muktisarás (the pool of salvation), which was afterwards contracted into Muktsar, from which the adjoining town, founded by the Guru after the battle, derives its name. The tank, commenced by Ranjít Singh, was continued by the Maharaja of Patiala, and is now being gradually completed by the British Government. It is constructed of solid masonry, is 606 feet long by 601 broad, shaded on all sides by venerable pipal trees, and will, when finished, be not only an ornament to the district, but a great public benefit to the inhabitants of the dry and thir-ty tahsil of Muktsar. The annual attendance at the fair may be estimated at about 50,000 souls. Besides the tank, the other shrines of Muktsar are, as stated above, the Holy Mound, the Holy Darbar, and Holy Tent, which latter are close together on the western side of the tank. Near the Holy Mound is a second and smaller one, which has been gradually heaped up by handfuls of earth brought from the bottom of the Sucred Tank and thrown on it by the pilgrims, as stones are cast upon cairns in other lands. Another yearly fair, of much smaller dimensions, is held at Damdama, "the breathing-place," at which Gurá Govind halted in his flight from Bhatinda before the battle of Muktsar.

Chapter III. B. Social and Religious Life.

There is a fair also held in March at Nathána, in honour of a Hindú Saint named Kálú, reputed founder of the village, who is said to have excavated a large pond with one scoop of his hand, and deposited the earth taken out in a heap close by, where it Religious gatherings. forms an object of popular veneration. On the second day of the fair, those who attend it go over to bathe in the sacred pond at Gangá, four miles off. As many as 20,000 people gather to this fair annually. Another important gathering is that at the fair and horse show held yearly in January since 1880 at Jalálábad, the chief town of the Mandot State. There are other local fairs of inferior interest held at Mári-Dharmkot, and other places throughout the district, which are not deserving of more particular mention.

Ferozapore Mission.

The following account of the Ferozepore Mission has been kindly supplied by the Rev. F. J. Newton, the Missionary in

"The Mission at Ferozepore is connected with the American Presbyterian Church, and is a branch of the Ludhiana Mission, which is the technical name by which our Mission in the Punjah is known. Ferozepore was occupied by the American Missionaries of Lahore in 1870, and for the ten years following was conducted by native ordained ministers. Since my arrival in the beginning of 1831, one of the main features of the Mission here has been medical work. Patients have been treated during the summer months in a dispensary rented and fitted up for the purpose in the city, as well as in private houses; and during the winter in the villages, the city, as wen as in private notes; and during the winter in the vinages, either at my own tent, when I am on tour, or in a house loaned for the purpose in a village. Combined with this there has been the usual systematic preaching and teaching. In 1881 I conducted a school for the Mazhhi Sikhs, but was obliged in a few months to abandon it, the people showing no ambition to have their children educated. Of late I have been joined by Dr. C. W. Forman, jun., who has taken charge of the dispensary, With him I still continue to treat patients both here and in their own houses. We find this a decided aid to us in securing us a more ready acceptance with the people than we should otherwise obtain. We have working with us two catechists and a colporteur. Mrs. Newton also or teaching them to read. The number of conversions since the Mission was founded has been small. Two or three persons of high, and a few of low caste have made a profession of Christianity, and have now for a number of years lived consistently as Christians. We must consider the results of our Mission bitheather as plus general and properties." results of our Mission hitherto as only general and preparatory."

Language.

Table No. VIII. shows the numbers who speak each of the principal languages current in the district separately for each talissi and for the whole district. More detailed

Language.				
Hindustani Pahari Panjabi Paslitu	::	238 1 9,782 4		
All Indian languages Non-Indian languages	::	9,978		

information will be found in Table No. IX. of the Census Report for 1881, while in Chapter V. of the same report the several languages are briefly discussed. The figures in the margin give the distribution of every 10,000 of the population by language, omitting small figures.

The vernacular language of the district is the ordinary Punjábi; but it is said that owing to the influence of our schools and courts of law a very marked change in the vocabulary of the common people has taken place in the last 20 years, Punjábi being gradually thrust out by Urdu. Mr. Johnstone, for some time Assistant Commissioner in the district, writes:—"A curious feature, very interesting philologically, is the process of corruption in proper names, which in Persian, Arabic, and Sanskrit are always significant. In common usage, however, according to a general law of dialectic corruption, unaccented syllables are dropped and suffixes contracted. Two or three instances may be given, as indicating the stages of the process:—Abdullah (slave of (fod) is generally called Dulla or Dullo to which no meaning is attached, and Harnám Dás (slave of the name of Siva) and Dhyán Singh (lion of religious meditation), become Harnáma and Dhyána. There can be little doubt that, unless some organized efforts be soon made to investigate the Punjábi dialect, the opportunity for doing so in this district will be lost."

Table No. XIII. gives statistics of education as ascertained at the census of 1881 for each religion and for the total population of each tahsil. The figures for female education are probably

	Education.	Rural popula- tion,	Total popula- tion.
Males.	Under instruction Can read and write	66 302	94 424
Pemales.	Under instruction	2·3 8·4	10 8 6.3

Details.	Boys.	Girls.
Europeans and Eurasians Native Christians Rundus Musaimans Sikhs Others	1,089 980 861	 47 64 2 0
Children of agriculturists ,, if n n-agriculturists. turists.	1,588 1,040	22 91

				Schools.	Scholars,
Arabio				8	86
Sunskrit	••	••		8	10
Persian Rudi	٠,	••		21	210
Gurmukhi.	••	• •	••	. 8	190
communi.	••	**	••	46	213
To	tal		••	84	741

have small rent-free grants of land.

Social and Religious Life, Language,

Education.

very imperfect indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the census returns. Statistics regarding the attendance at Govern-ment and aided schools will be found in Table No. XXXVII. The distribution of the scholars at these schools by religion, and the occupations of their fathers, as it stood in 1881-82, is shown in the margin. It is interesting to compare these figures with the following description by Mr. Brandreth of the state of education as it was in 1855. The number of schools in the district, classed according to the languages that are taught in them, is as given in the margin. Some of the teachers are remunerated by presents on marriages, by payment in money or grain collected at harvest time, or by readymade bread every day; others It must be confessed, however, Social and Religious Life.

Character and disposition of the people.

Chapter III, B. that the number of youths under instruction is lamentably small when compared with the number of the population.

Tables Nos. XL., XLI., and XLII. give statistics of crime; while Table No. XXXV. shows the consumption of liquors and narcotic stimulants. The prevailing crime of the district is that of cattle-lifting. Murders are not frequent, being seldom committed except as a consequence of conjugal infidelity. The morals of both sexes are very loose, and among the Jats intrigues confined to the tribe are not considered disgraceful; but woe to the woman who intrigues with a stranger. The most common offences are house-breaking and theft. Cattle-theft is especially prevalent among the Dogars and other tribes who live along the river, and in the Mahráj territory, where the facility of escape into foreign states offers an apparently irresistible temptation. This district is notorious also for the number of complaints of abduction of married women, but the great mass of these do not come to trial, the complainant being usually quite satisfied at getting his wife back, and caring little about the punishment of the offender.

Poverty or wealth of the people.

It is impossible to form any satisfactory estimate of the wealth of the commercial and industrial classes. The figures in the margin show the working of the income tax for the only three

Ass	Assessment.		esessment. 1869-70.		1870-71.	1871-72,	
Class I	(N mber taxed Amount of tax (Number taxed	6,057	65 7,696 38	267 2,418 109			
Class III.	Amount of tax Number taxed Amount of tax	1,670 2,478	2,066 54 2,160	1,674 53 1,838			
Class IV.	Amount of tax	1,512	8,541	9 375			
Class V.	Numb :r taxed Amount of tax	•••	716	:::			
Total	Number taxed Amount of tax	11,917	1,002 29,294	451 6,312			

years for which details are available; and Table No. XXXIV gives statistics for the license tax for each year since its imposition. In 1872-73, there were 179 persons

brought under the operation of the Income-Tax Act, as enjoying an income in excess of Rs. 750. In the preceding year, all incomes above Rs. 500 being liable, there were 454 persons taxed. Of these, four only were bankers and money-dealers, 86 were general merchants, five dealers in piece-goods, and 13 dealers in grain. Of landed proprietors, 104 persons paid Rs. 1,427. But the number affected by these taxes are small. The Jat zamíndárs carry on the grain trade on their own account, taking the grain away with their own carts and bullocks, hence there are few wealthy traders in the district liable to be taxed. The distribution of licen-

	188	0-81.	1881-82.		
	Towns.	Villages	Towns.	Villages.	
Number of licenses Amount of fees	224 5,740	343 5,010	293 5,150	351 4940	

ses granted and fees collected in 1880-81 and 1881-82 between towns of over, and villages of under, 5,000 souls, is shown in the margin. It

may be said generally that a very large proportion of the artisans

in the towns are extremely poor, while their fellows in the villages Chapter III, C. are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves, their fees often taking the form of a fixed share of the produce; while even where this is not the case, the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather-workers should Poverty or wealth be excepted, as they derive considerable gains from the hides of the cattle which die in a year of drought. The circumstances of the agricultural classes are discussed below at pages 63, 64.

Tribes, Castes and Leading Families.

of the people.

SECTION C.-TRIBES, CASTES AND LEADING FAMILIES.

Table No. IX. gives the figures for the principal castes and Statistics and local tribes of the district, with details of sex and religion, while Table No. IXA. shows the number of the less important castes. It would be out of place to attempt a description of each. Many of them are found all over the Punjáb, and most of them in many other districts, and their representatives in Ferozepore are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as landowners, or by position and influence, are briefly noticed in the following section; and each caste will be found described in Chapter VI. of the Census Report for 1881.

The census statistics of caste were not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or sub-divisions had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes and castes are available. But the following figures show the general distribution of the agricultural tribes as ascertained by Mr. Brandreth in 1855:-

Classification of Tribes (Settlement Census 1855).

						- 1		Loc	ality.	
Name of Caste.							Bhet.	Rohi,	Outlying Ilakas.	Total.
		Hind						-		
Jat	'	•••	 .			\	2,966	78,557	26,731	108,25
Kamboh	••	•••	- ::	- : :		[452		1	45
Rora, Khatri, Bák	al	••					4.747	8,758	5,397	18,90
Tukh n and Lohe	r			•••			466	8,285	1.543	10,29
Muscallaneous	••	••	••	••	••		3,220	35,360	13,095	51,67
				2	l'otal		11,851	130,960	46,766	189,57
	N.	usalm	ane.		- 0 - 14-		1,007	200,000	10,.00	100,00
Jat		••				1	6,466	5,167	1,551	13,18
Ráen	••						19,093	3,736	605	23,48
Gujar	••	• •			•••		4,494	2,732	88	7,31
Dogar	••		٠.	••			5,405	1,006	744	7,18
Bhattı Rajpú	••						6,362	3,862	2,391	12,6
Kamboh			••	••	••		1.114	1,173	1	2,2
Máchi	• •		••		••		2,762	1.674	425	4.80
Shekh, Moghal, I	athán	٠	••	••			2,192	1,654	524	4,36
Tirkhán, Lohár	• •		••	••		1	2,600	1,741	534	4,81
Kımhár	••	••		••	••	[2,149	3,299	705	5,9
Ju'áha	••	••	••	••			3,268	7,821	2,018	13,10
Miscellaneous	••	••	••	••	••	}	22,085	24,454	6,459	53,11
				7	rotal		77,990	58,319	16,044	152,3
To	tal Hi	ndus	and b	fusalr	nans		89,841	189,279	62,810	841,9

distribution of tribes and castes.

Chapter III, C. Tribes, Castes and Leading Families.

Jat and Rajput tribes. The following figures show some of the principal Jat and Rájpút tribes as returned at the census of 1881:—

Sub-divisions of fats.

Name. Number		Number.	Name.			Number.	Name.		Number
Au ak		1,122 8,722 699 2,803 3,007 1,191 590 1,711 1,495 1,052 4,239 2,173	Nut Mor Mahul Mahul Mahul Mam Mahemi Vairsi Hawke Chiua Dhanwal Dhallon Raudhawa			8,777 1,114 1,558 1,719 4,456 2,744 7,722 2,532 751 15,618 5,602 873	Si hu Sarae Sarae Khag Panwar Tanwar Josia Vattu Gil Kharral Man Virk		49,194 2,412 2,105 710 2,705 704 26,192 1,444 3,4 7 1,386

Note.—Of the Barar, 16,915 have shown themselves as Sidhu also; and of the Odi, 8,715 as Dhaniwal, other smaller numbers also are similarly shown twice over.

Sub-divisions of Rajputs.

Name.	Number,	Name.	Number.	Name.	Number.
Bhatti Punwar Tunwar Joyah Chauhan	12,372 3,587 1,228 4,174 4,785	Rahtor Khokhar Manj Mandahar	810 2,404 1,468 457	Naipal	

Nate —Of the Naipal, 1,025 are shown as Bhatti also; and other smaller numbers also are similarly shown twice over.

Agricultural tribes of the blet.

"The cultivators of this tract," writes Mr. Brandreth, "are almost all Muhammadans; out of a total population of 53,022, 48,510 are Muhammadans and only 4,152 Hindus. The Muhammadans number therefore 90 per cent. Of the whole agricultural population, the principal cases are the Dogars, Bhattis (Naipáls), Gújars, Ráens, and Musalmán Jats. Very little can be said for their skill as cultivators. The Rácus, and some of the Musalmán Jats, are indeed glorious exceptions; but the other castes are very far inferior to the stout Hindú Jats, who form the staple of the agricultural community in the rohi. They are utterly devoid of energy, and are the most apathetic, unsatisfactory race of people I ever had anything to do with. They will exert themselves occasionally to go on a cattle-stealing expedition, or to plunder some of the quiet, well-conducted Raens, who live in constant fear of their marauding neighbours; but their exertions are seldom directed to any better end. They take not the slightest pride or interest in any agricultural pursuit; their fields are cultivated in the most slovenly manner, you see none of the neatly kept houses, well fenced fields, fat bullocks, and wells kept in good repair, which distinguish the industrious castes. The hovels in which they live are generally half in ruins; no fences ever protect

their fields; their cattle are half starved; and their wells often in the most dilapidated condition; notwithstanding the quantity of of waste land in every direction, they will not, if they can possibly pay their revenue without it, bring a single additional acre of land into cultivation."

The oldest proprietary classes are the Gujars, Naipals, and Agricultural tribes Dogars. The Dogars occupy the western, and the Gujars the eastern portion of the bhet, the intermediate portion being the

country of the Naipals.

The Gujars were the first settlers in the bhet. They state that they were originally Puar Rajputs, and came from Dhara-Nágari in the south of India, the exact locality of which is unknown; that first they migrated to Ránia in Sirsa, and thence to Kasúr. From hence, about A.D. 1800, they moved to the neighbourhood of Makhu; but being driven out from there by the Naipals, who crossed over from Kasúr some years later, they finally settled down about Dharmkot, where they are now found. They are divided into two gets or claus, the Chár and the Katháwa. Originally rather a pastoral than an agricultural race, the Gujars are unwilling cultivators, and much addicted to theft. especially of cattle. Though Musalmans they preserve relics of a Hindu origin in many of their customs. Their women wear the Hindu garment, the gogra or petticoat. Marriages are not contracted between parties belonging to the same got or subdivision of the tribe; and the custom of karewa prevails. Brahman parchits also take part in their social and religious ceremonials.

The Naipals are a sub-caste of the Bhattis, for an account of which tribe see Gazetteer of Hissár. They state that they migrated from Sirsa to Pák Pattan, thence to Kasúr, and from Kasúr, with the assistance of Kardar Dina Beg, to Ferozepore. At one time they were spread all over the country from Makhu westward to Ferozepore, but were driven eastward by the Dogars, and displacing the Gujars settled down about Makhu and Fatahgarh. Under the rule of the Aluwala Raja they were virtually independent, and only paid a small rent in kind occasionally when the Kardar happened to be strong enough to enforce it. They are but poor agriculturists, and notorious thieves. Marriage is permitted among

them between blood relations.

(See ante Chapter II., pp. 14,15.) The Dogars are supposed to be converted Chauhan and Punwar Rajputs from the neighbourhood of Delhi. Their own account is that they migrated from Delhi to the neighbourhood of Pak Pattan, spread thence along the bank of the Sutlej, and entered the Ferozepore district about 1750. The Ferozepore Dogars are all descended from a common ancestor called Bahlol, but are called Mahu Dogars, from Mahu, Bahlol's grandfather. Bahlol had three sons, Bamba, Langar, and Sammu. The Dogars of Ferozepore and Mallanwala are descended from Bamba, those of Kházi from Langar, and those of Kasúr from Sammu. Those of Ferozepore consider themselves superior to all the other numerous sub-castes, and are very particular as to those with whom they mate their daughters, though they themselves take wives indiscriminately from all the other sub-castes. Infanticide was formerly common among them,

Chapter III. C. Tribes, Castes, and Leading Families

of the bhet:

Gujars.

Naipals.

Dogars.

Chapter III, C.
Tribes, Castes,
and Leading
Families.

but has ceased to be so now. Sir H. Lawrence has described them as "tall, handsome, and sinewy, with large aquiline noses; "fanciful, violent, and tenacious of what they consider their rights, "yet susceptible to kindness and not wanting in courage."

Dogars.

To this Mr. Brandreth adds:—"The Jewish face which is found among the Dogars, and in which they resemble the Afgháns, is very remarkable, and makes it probable that there is very little Chauhán blood in their veins, notwithstanding the fondness with which they attempt to trace their connection with that ancient family of the Rájpúts. Like the Gújars and Naipáls, they are great thieves, and prefer pasturing cattle to cultivating. Their favourite crime is cattle-stealing. There are, however, some respectable persons among them, especially in the Ferozopore iláka. It is only within the last few years that the principal Dogars have begun to wear any covering for the head. Formerly the whole population, as is the case with the poorer classes still, wore their long hair over their shoulders, without any covering either of sheet or turban. Notwithstanding the difference of physiognomy, the Dogars preserve evident traces of some connection with the Hindús in most of their family customs, in which they resemble the Hindús much more than the orthodox Muhammadans."

Jat tribes of the

Of the agricultural tribes of the rohi, Mr. Brandreth gives a far more favourable description. They are mainly Hindus or Sikhs belonging to the great Jat tribe, and are described as possessing "all the good qualities, the industry, the zeal for agricultural "pursuits, and the straightforward disposition which Settlement "Officers delight to dwell on." The principal clans (gots) are,—Barár, Gil, Dháriwal, and Khosa. Each of these has its own special locality, a defined group of villages, known as the tappa or portion of the clan.

The Barárs or Sidhus, The Barárs are an admitted off shoot of the great Bhatti family of Sirsa (Bhatiána) and Jaisalmír. They trace their descent to one Sidhu, grandfather of Barár, who was the first to migrate to these parts. From the first of these they derive the name of Sidhu, by which they are often designated, though as a rule most members of the tribe are content to accept Barár as their eponymous hero. They form two main divisions: (1) The families inhabiting Kot-Kapúra, Muktsar, Mari, and Moodkee, and the native state of Fauídkot; and (2) the families of Bhúchan and Mahráj, to which belongs the famous Phulkián represented by the Rajás of Patiala, Jhind, and Nábha. (See also ante, page 23.)

The Barars are inferior as cultivators to the other Jat tribes; they wear finer clothes, and consider themselves a more illustrious race. In days gone by they were the most desperate dacoits of the country; and infanticide flourished to such an extent among them that scarcely a young girl was to be found in all their villages. The origin of this crime is said to have been that a chief of Nabha was once entrapped into betrothing his daughter to a man of an inferior caste; the chief kept his word, and completed the marriage, but to prevent the recurrence of a similar disgrace, agreed with all his tribe to put to death all daughters that should thereafter be

born to them. The practice is now believed to be extinct.

Next in importance to the Barárs are the Gils, found in the Chapter III, C. Chirak Chuhar-Chak, Dharmkot, and Sada-Singh circles. They claim to be descended from Pirthipál, a Varriya Rajpút, Rája of Garhmathála, who, having no issue by his Rájpút wives, by the advice of his astrologers married a Bhúlar Jat woman by whom he had a son. The story then runs that the child was, through the jealousy of the king's other wives, exposed in a marshy spot and left to perish; but was fortunately rescued by the Raja's minister, who adopted him and called him Gil from gili, "wet"), with reference to the place from which he had rescued him. This child became the progenitor of all the Gils.

This is the most peaceful and industrious, and the most skilled in agriculture, of all the Jat tribes of the district. They inhabit the Badni circle, and the adjoining territory in the states of Patiála and Nabha. Mr. Brandreth speaks of them as "the best agricul-

turists of the district."

This is the last and smallest of the four chief Jat tribes; they occupy only a few villages to the south of Kot Isa Khán. They claim to have been Tunwar Rajpúts, who having been driven from their home at Dehlí by the Chauhans, took to plundering the country, whence their name, which signifies "plunderers." Tired at length of this life they gave a daughter in marriage to the Dhariwals and were adopted into the Jat community. As cultivators they rank with the Gils, before the Barárs, but below the Dháriwáls.

The only tribe of any size in this district of a distinctly criminal character is that of the Baurias. Their principal haunts are the villages of Taraj and Sukanand, but they are found scattered throughout the district, one or more families residing in nearly every village, where they are entertained principally for their excellence as trackers. Their tradition says that they come from far south, and possibly they are connected with the hunting tribes of Southern India. Their name is taken from the baura or snare with which, as previously mentioned, they capture deer. They call themselves orthodox Hindus, but their worship is confined to that of Kali, or Durga, whom they regard as a goddess of help as well as of vengeance; and their only spontaneous literature (if that may be so called, which is unwritten) consists in songs and hymns to her praise. Their language is unintelligible to the ordinary villagers, who stigmatise it as an argot or thieves' dialect. They themselves say it is a heritage, which is more likely; it approximates in character to the Sanskritic dialects of more Southern India, with many non-Sanskritic vocables imbedded in it. Their character and morality are very low, but their thefts are generally petty, and their reputation is rather that of gipsies in England than of more dangerously criminal tribes. At present their chief and favourite occupation is that of hunting, and their principal weapon the snare, in the use of which they are very skilful; but gradually they are rising from the hunting to the agricultural stage, and but for the baneful. system of caste which prevents them from intermarriage outside their own tribe, they would doubtless soon be merged in the orderly classes of the

Tribes, Castes, and Leading Families.

Gils,

Dhariwáls.

Khosas,

Criminal tribes: Baurias, Harnis, and Sansis,

Chapter III, Contribes, Castes, and Leading Families

Criminal tribes: Baurias, Harnis, and Sánsis. community. Physically they are a small dark race, with countenances which show very small intelligence, but much low cunning. Their favourite food is a kind of lizard (sanda), found plentifully in the waste land of the rohi.* Of their skill in tracking Mr. Brandreth writes:—

"The system of tracking is carried on with very great success in this district, and is the principal means by which crimes of all sorts are de-The Baurias are the most successful trackers, and every Bauria has more or less knowledge of the art, but it is also practised by other castes; there are many Jats who are very good trackers. It appears to me a most wonderful art. In almost every village there are one or more persons who have studied it. When a theft takes place, the sufferer immediately sends for a tracker, with whom he makes an agreement, either to pay him one or two rupees, and take his chance of the property being recovered, or to pay him a larger sum in the event only of its being found. It is in the case of cattle thefts that the tracking system is most successful. I suppose about half the number of stolen cattle are recovered in this manner. It must not be concluded, however, that half the number of thieves are also apprehended, for the practice of the cattle stealer is this: He drives the stolen animal as far as he thinks it safe to do so, and then ties it up in some desert spot and leaves it there. After a few hours he returns to the spot; within that period it is decided whether the track has been lost or not. If the trackers are successful they come to the spot where the animal has been left, and carry it back with them, but give themselves no trouble about the thief; if unsuccessful the thief returns and appropriates it.

"The best trackers, however, do not confine themselves to this species of tracking alone; they are able to recognise a man by line footprints. Where other people would study a person's face with the view of recognising him again, they study the print of his feet. They pay particular attention to the footprints of any known bad characters. I have met with some extraordinary instances of the accuracy of their knowledge in this respect. It is only a few days since that I committed a man to the Sessions for the murder of a child for its ornaments, who was detected solely by the impression of his feet being recognised. The headmen of the village went with the tracker to the spot where the murder had been committed. He followed the tracks of the murderer for some distance towards the villages and at last said: 'These are evidently the footprints of so and so' naming one of the residents of the village. The headman immediately went to the house of the person indicated, and found the ornaments buried in the wall. The man confessed his guilt. In taking his evidence I asked the tracker how he was able to recognise the prisoner by his footprints. His reply was that it would have been very strange if he had not, when he saw them every day of his life."

The Hárnis and Sánsis are very few in number, and but little information can be collected as to their habits in this district. They are generally regarded as addicted to more serious crime than the Baurias, while they certainly are more filthy and degraded in their manners. They are for the most part of nomad habits, and live in rude tents or huts made of reeds (sirki).

Mercantile castes.

Of the Banyas of Ferozepore, no fewer than 10,093 returned themselves as Agarwál at the census of 1881. Of the Aroras 5,079 returned themselves as Uttarádhi, and 3,432 as Dakhana; of the Khatris 3,779 as Bunjáhi, 474 as Báhri, and 419 as Sarín.

^{*}The Jats also eat them, but purchase them from the Sansis and Baurias, who are alone skilled to find them.

The Mamdot Nawabs.—This family of Hassanzai Patháns came from Kasúr. When Mahárája Ranjít Singh ruled the Punjab, Nawab Qutb-ul-dín Khán, the grandfather of the present Nawab held Kasúr. The Mahárája took Kasúr and let Qutb-ul-dín Khán take Mundot. Qutb-ul-din Khán had two sons, Jamal-ul-din Khán and Jalál-ul-din Khán. The former had sovereign powers until he was deposed by the British Government. He died in 1863, leaving two sons, Muhammad Khán and Khán Bahádur Khán, neither of whom succeeded his father, but after a long dispute Jalal-ul-dín Khán inherited the family jágír; while his two nephews got an annual allowance. One of them, namely, Khán Bahádur Khán, is now living at Lahore; the other died some time ago. Nawáb Jalál-ul-dín Khán was made an Honorary Magistrate. He died in 1875, and was succeeded by his son, Nizám-ul-din Khán the present Nawáb, who is about to take charge of his property from the Court of Wards.

The Sodhis.—The Khatris of Muktsar are for the most part of the Sodhi sub-division. They own 19 villages. It is well known that, during the Sikh rule, the Sodhis played a very conspicuous part. According to their account, their ancestor, Kalrai, ruled at Lahore, and his brother, Kálpat, at Kasúr. The latter drove out Kálrai, who took refuge with some king in the Deccan, whose daughter he married. Their son, Sodhi Rai, reconquered Lahore, and Kálpat in his turn became an exile. He went to Benares and studied the Vedas, on which account he obtained the name of Bedi. All the Sikh Gúrús were either Bedis or Sodhis; Gúrú Nának belonged to the former, Gúrú Gobind to the latter family. The most important Sodhi families in Muktsar are those of Gúrú Har Sahái, Mallan. Other Sodhi families, residing at Butar in tahsíl Mogha, hold several estates in Muktsar, in jágár.

The Gúrú Harsahai Family trace their succession in a direct line from Gúrú Rámlás, after whom the great Sikh Temple of Amritsar is called. The founder of the family was Gúrú Jiwan Mal, who in Sambat 1909 came from Muhammadpur in the Chunián tahsíl of the Lahore district, and settled at the place now known as Gúrú Harsahai, so named by the founder in honour of his son. He was succeeded in order by Gúrú Ajít Singh, Gúrú Amír Singh, Gúrú Golab Singh, Gúrú Fatteh Singh, and Bishen Singh, who is now living. The religious influence of the family was decidedly great up to the time of Gúrú Golab Singh, not only among the Sikhs of the neighbouring districts and foreign States, but in Siálkot, Rawál Pindi, the Derajút, Kohát, and even as far as Kabul; but this influence has been decreasing from Gúrú Fatteh Singh's time, whose family quarrels with his sons continued until his death. Now the family has but little influence, and that too within a very limited circle; and it is believed that, should the present family quarrel between the three brothers, including the present Gúrú, namely, Bishen Singh, continue longer, this leading family will soon sink to the level of common landholders.

The Sodhis proper.—Next to the Gurus come the Sodhis as regards religious influence. Sodhis Jagat Singh and Bhagat

Chapter III, C.
Tribes, Castes,
and Leading
Families.

The leading families.

Village Communities and Tenures

The leading families.

Singh were two brothers, who owned lands in the Moga and Muktsar tahsíls. Jagat Singh's son is Sodhí Man Singh, who is now an Honorary Assistant Commissioner at Butar in this district. Sodhís Rájindar Singh and Indar Singh are the sons of Sodhí Bhagat Singh. The former is Honorary Magistrate at Bágápurána, and Indar Singh at Sultán Khánwala.

The Pir Patháns.—Pír Abbás Khán, late Honorary Magistrate of Ferozepore, was formerly Government Agent at Báháwalpur, and subsequently a pensioner at Ferozepore, where he acquired some landed property. His son, Pír Ahmed Ali Khán, is on the Board of Honorary Magistrates of the City of Ferozepore.

SECTION D.-VILLAGE COMMUNITIES AND TENURES.

Village tenures.

Table No. XV. shows the number of villages held in the various forms of tenure, as returned in quinquennial Table No. XXXIII. of the Administration Report for 1878-79. But the accuracy of the figures is more than doubtful. It is in many cases simply impossible to class a village satisfactorily under any one of the ordinarily recognised tenures; the primary division of rights between the main subdivisions of the village following one form, while the interior distribution among the several proprietors of each of these subdivisions follows another form which itself often varies from one subdivision to another. Indeed the very nomenclature of this classification was unknown before the time of the regular settlement; and, popularly, the tenures are still distinguished by the names of the tribe among which they are severally prevalent. Thus, the Zamindári tenure is known as that of the Dogars and Naipáls; while the Pattidári and Bhaiáchára forms are par excellence Jat tenures. The following paragraphs are abridged from Mr. Brandreth's Settlement Report:—

The Dogár and Naipál tenure. The Dogar and Naipál tenure (zamindári) is principally met with in the bhet. These castes held the country long before the Sikhs acquired dominion over them. Before that time they appear to have been almost independent; they principally pastured cattle, and did not trouble themselves much about cultivation. The Sikhs, however, urged on the cultivation to a much greater extent than was before known, and took the rent in kind from both proprietary and non-proprietary cultivators, making over a certain portion (which was generally a third, but sometimes a fourth) of the hákmi hissa, or rent share, to the proprietors in acknowledgment of their rights. It is a curious thing that it is not by any means all or nearly all the resident Dogars who are proprietors. The proprietary rights were confined to certain chiefs and to their descendants; and there are many Dogar cultivators of near relationship to them who have no proprietary rights whatever, and are only common cultivators. On the other hand, there are few Naipáls who are without proprietary rights. It is probably owing to their pastoral habits, and the little value they have hitherto attached to cultivated ground, that these castes, and the Dogars in particular, very seldom divided the

village area in accordance with their shares, but have generally Chapter III, D. held all the land in common. Hence the record of such villages as zamindári.

When the villages owned by these castes came under the dominion of the British Government, the grain payment was commuted into a money assessment, and the Settlements were all made with the Dogar or Naipal proprietors. These proprietary bodies, however, being altogether unaccustomed to money rates, and unwilling to incur the responsibility of them, with very few exceptions attempted to sub-let their villages to Hindu traders on the same terms which they had enjoyed under the Sikh government, the sub-lessees standing in the place of the Sikh Kardar, paying the Government revenue, and collecting the rents in the manner described above. This method of procedure, however, was forbidden by order of the Punjab Government.

In a village so held, all non-proprietary cultivators paid

their rent in kind previous to the regular Settlement. Even in the case of such crops as tobacco or vegetables, the rents were either paid in kind, or by what is called bikru, or sale of the The cultivator sold the crop on the ground without dividing it, with the sanction of the proprietor, and then paid him the same share of the price that he would have done of the crop had it been divided. At the time of the Settlement all the cultivators with rights of occupancy received permission to commute their former rent in kind for a money payment, the maximum rate of which, including all expenses, has been fixed at 30 per cent.* on the Government demand. In special cases. as where the cultivator has sunk a well at his own expense, or broken up the waste land at some cost to himself, a lower rate has been fixed, and the same considerations have been held to confer on him rights of occupancy. It has also been laid down that at any future period either the proprietors or the cultivators shall be permitted to substitute a money payment instead of that in kind, provided that their application for this purpose is preferred in the month of Jeth, i.e., before the rainy season commences, and before any expectations can be formed regarding the nature of the ensuing harvest.

The dues of village servants (kamins) are deducted from the common stock before the division of the proprietor's share is made. In the same manner are also deducted about a seer in the maund for the patwari, together with a quantity, which varies from about two to four seers in the maund, and is called kharch. It is taken by the proprietor to cover the expenses to which he is put in

guarding and dividing the crop.

Village Communities and Tenures.

The Dogar and Náipal tenure.

The items of which this rate is made up may be set down as follows:-Lambardári allowance at ... Village expenses 5 per cent. ... ••• ••• ٠.. ••• ,, Patwári's allowance ... koad fund ,, ... 157 Málikána. • • • Total 30 per cent.

Chapter III. D.

Village Communities and Tenures.

The Dogar and Naipal tenure. The manner in which the division of the crop (batái) is usually managed, is thus described by Mr. Brandreth:—

"In the first place a small heap is usually set apart for the kamiri kharch, and other dues above referred to. This is not weighted or calculated with any pretension to accuracy, but is merely set apart from the rest of the produce as well as the cultivator can judge by his eye of the proportionate quantity that will be required to meet these extra charges. Then, supposing the proprietor's share to be one-fourth (which is the usual amount), the remainder is divided into four equal heaps. One of these heaps is then measured with the topa, a wooden measure containing two-and-a-half seers, and the amount due on account of the kharch. kamini dues, &c., is calculated thereon and taken out of the small heap above described. Thus, where the amount of the kharch is said, for instance, to be four seers in the maund, this does not mean four seers on every maund of the whole crop, but four seers on every maund of the fourth share, or what is called the hákimi hissa, including therefore the deductions on account of kamini, &c. This amount will be actually less than a secr in the maund calculated on the whole crop. If there is any grain left in the small heap after paying these dues, and the harvest has been a good one, and both parties are charitably disposed, it is generally distributed to fakirs, otherwise it is divided in equal portions among the four heaps. If there is any deficiency it has to be made good in equal portions in the same manner. The proprietor has then his choice of the four heaps, and having selected one of them carries it off to his granary, without any more weighing or measuring. Besides the share of grain, the proprietor is also entitled to a share of the straw which is left after the grain has been trodden out; this is generally less then his share of the grain. Where his share of the grain is a fourth, his share of the straw is generally a fifth or sixth; but from this there are no deductions on account of extra charges. In some villages the straw is not divided into shares, but what is called a pand, i.e., a net which holds about a coolie's load, is contributed for each plough. The proceeding here described is that called bhawali or batái, and this is the rule by which the rents are usually paid; but sometimes, with the consent of both parties, the system of kankur, or appraisement of the crop, is substituted for it. In that case the proprietor's share is not converted into money at the market price of the grain, as would appear to be the case in some districts, but the produce of the cultivation having been estimated by the appraisers, this estimate is accepted in licu of the actual produce; and after the crop has been cut and stored, the cultivator has to pay every item of the rent in the same manner as he would do if the batai had taken place.

"There are also many other customs," Mr. Brandreth continues, "of greater or less importance connected with this system of payment in kind, which vary very much in different villages. In some villages, for instance, each cultivator of a jog (yoke of oxen), or sixth share of a well, is allowed to feed one pair of bullocks from the green crops on the well land, and sometimes a few or one other animal besides, without any payment being made to the proprietor. . . In other villages, again, the cultivator is allowed to cut a certain portion of the crop for his cattle by measurement; in others he may cut as much of the crop as he chooses, but he has to pay for it by appraisement in grain on a calculation of the average produce of the remaining crop. If the cultivator has dug the well which he works at his own expense, he generally receives a certain portion, as a fifth or a sixth, of the hakimi hissa, or proprietary share of the crop, in addition to all other privileges. In many villages the proprietor is entitled to cut a certain small portion of the green crop for his own use, or, if he does not do so, to appropriate the whole produce of that portion when it becomes ripe. It must not be cut, however, in the centre of the field, but at the corners or sides, but this custom is also subject to great varieties in differest village.'

Jat tenures.

The nature of the Jat (pattidari and bhaiachara), tenures Mr. Brndreth explains by describing the manner in which the location of a village first takes place. The Jats did not, like the

Dogars and Rijputs, take violent possession of the country, and Chapter III, D. override every other claim. There are few villages in the district more than sixty or seventy years old, and therefore all the circumstances connected with their foundation are very well known. A new village would be usually founded in the following manner.

"A certain number of zamindars . . . would determine on migrating from their native village. One or two of their most influential men would then go to the Kardar, or ruler of the country, and make an agreement with him for acquiring possession of some one of the numerous deserted sites with which the country was covered, and the land attached to it. The agreement on the part of the comindors would probably be to pay a certain share of the produce of their fields, generally small at first and increased afterwards; and on the part of the Kardar to grant them a certain quantity of land rent free, either in payment for their services, or in acknowledgment of their proprietary right, to whichever cause it may in acknowledgment of their proprietary gift, to windlever cause it may be attributed; a nazarána or present of a horse, or of a sum of money, would be given at the same time by the zamindar, to the Kárdár. The rent-free land was called inám. The Kárdár, as far as he was concerned, would probably only confer it on the two or three influential men who appeared in his presence; lut among themselves they could agree to divide it in regular shares; sometimes every one of the original occupants would possess a share, in other instances only a limited number of them, while the light rates fixed for the land they might cultivate would be a sufficient inducement for others to settle in the new village without requiring a share in the inam.

"The first thing the new settlers set about is to select a site for their village: they never build their houses on the old deserted site, for this they say would be very unlucky, the first settlers having long ago taken all the barkat (blessing) out of that spot. The laying the foundation of a village is called, from the ceremony with which it is accompanied, more garna. This consists in planting a pole to the north side of the intended habitation; the neighbouring zamindars are invited to be witnesses, and sweetmeats are distributed among them. borne a part in this ceremony is considered the strongest evidence in support of proprietary right. If the pole should take root, and put out branches and become a tree, this is considered a most auspicious circumstance; the tree is then always called the more tree, and is regarded with great veneration. In the uplands a branch either of the jand or of the pild tree is always taken for the mori; in the lowlands the beri is generally used; it must be always some fruit-bearing tree; the mori is generally eight or ten feet high, and is planted about three feet in the ground; beneath it is always buried some rice, betel nut, pir, and a piece of red They next build a well, in the expense of which all the new settlers

join, and pay for it in the proportion of their shares in the village.

"The next process is to divide the village land by lot in accordance with the ancestral shares of the different castes, or families, who have founded the village, or with any other system of shares, on which they may have agreed to distribute their proprietary rights. For this purpose the whole area is first marked off into two or more primary divisions called tarafs. The tarafs are then subdivided again into two or more portions called pattis; and the pattis again into laris. There are not, however, always so many subdivisions as those here referred to, the number depends upon the size of the village, the castes, the families, the party feelings, and such like circumstances; sometimes there are three orders of subdivi sion, sometimes two, sometimes one, often no primary subdivision at all,

just as the circumstances of the case may require.

"The last subdivision, whatever it may be, after deducting, if necessary, a sufficient quantity of land to be held common, for grazing purposes or for cultivation by non-proprietary residents, is then apportioned in separate shares. These shares, as being the most convenient size, are usually made to represent the quantity of land which can be cultivated by a plough, which is generally about thirty ghomdos, but which varies with reference to the nature of the soil, the breed of cattle used in ploughing,

Village Communities

and tenures. Jat tenures.

Chapter III, D.

Communities and Tenures.

Jat tenures.

&c., &c. The shares are consequently always called ploughs, but they have no necessary connection with the quantity of land capable of cultivation by a plough. Where the fractional shares have in the course of time become too minute for the comprehension of the villagers, I have known them solve their difficulties by doubling the number of plough, without making any increase to the cultivated area. In other instances I have known the proprietors divide the lands reserved for their own cultivation into smaller ploughs, and that apportioned to non-proprietary cultivators into larger. Thus both proprietary and non-proprietary cultivators paid by bách nominally at the same rate, but in reality the latter were assessed much higher.

"The distribution of pattis and ploughs by lot usually took place in the following manner: -Balls made of cow-dung were used for the lots, in which each shareholder placed his mark, either a piece of cloth or pottery, or a ring, or anything else by which he might be known. The order in which the lands were to be taken was fixed beforehand. A little boy or ignorant person was then called to take up the lots, and whosoever's lot came out first did not get his choice of the lands, but took the first number on the list as previously fixed, and so on with the rest of the lots. The primary subdivisions, or tarafs, were, of course, first fixed, and in this the whole village was concerned. Then the members of each taraf cast lots for the pattis; the members of each patti for the laris, and, lastly, the members of each lari for the separate shares or ploughs.

"After a few years of grain-payments, and when a village had acquired stability, it was usual for the Sikh Government to fix a money assessment. At the same time the land inam, in possession of the headmen was usually resumed, and a money allowance given instead of it. inam often amounted to 20 or 40 per cent, on the revenue demand, and was never less then 10 per cent. The headmen in their turn were obliged to make their own bargain with the other shareholders; they could not keep the whole of the inam for themselves, though they of course took care to retain the lion's share.

"In some villages, the distribution by lot which was made at the commencement has lasted to the present day. This is the case particularly in the Mari ilaka, where the revenue has always been very light. But as a general rule, under the Sikh administration, many distributions have taken place in order more easily to meet the Government demand, and to fill up shares which had been abandoned in consequence of its heavy pressure. In these distributions all traces of the original shares have usually been lost, the original proprietors retaining in their possession only so much land as it was worth their while to cultivate, and making the remainder over to new cultivators whose status in time came to resemble their own.

"At the Summary Settlement no change was introduced in the mode of distributing the revenue demand, which still continued to be paid by a rate (bdch) on ploughs or other shares recognized by the people. As to the *indm*, great diversity of practice prevailed prior to the Regular Settlement, when owing to the complexity of accounts which would have been involved by the registration of claims, now infinitesimally sub-divided, and have sub-divided, and hence practically valueless, a general resumption took place, special allowance being made during the lifetime of certain individuals."

Riparian customs

The Moga tabsil is the only one unaffected by river actions regulating property. In the remaining tabsils the deep-stream rule generally determine. the boundaries of jurisdictions, but it does not apply to land capable of identification carried away en masse to or from the Mamdot Jagir or the Kapurthalla State. Land thrown up by the stream is assigned to the village contiguous to which it appears, except when the quantity is so large as to be beyond the farming powers of the village. In such case a Government chak is formed. Disputes as to alluvial land between villages on the same side of the deep stream are disposed of in the same way as boundary

disputes, and any surplus area remaining after the claims of such Chapter III. D. villages have been made good is formed into a Government chak. In the event of an entire village area being washed away, subsequent accretions in the same place are made over to the proprietary body of the extinguished village. If land of which the revenue is free or assigned be carried away, the assignment is Riparian customs treated as resumed, and land incapable of identification sub-regulating property. sequently thrown up is made over to the village and not to the previous assignee. Accretions to revenue-free or assigned land follow the assignment. Land, capable of identification, carried away bodily to another jurisdiction changes its jurisdiction only and not its character, i.e., revenue paying land continues to pay revenue in the new district, and maofis or jagirs retain their original character. Land carried away and restored during the same year returns to the original owners.

Table No. XV. shows the number of proprietors and shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government grant and similar tenures. The figures are taken from the quinquennial table prepared for the Administration Report of 1878-79. The accuracy of the figures is, however, exceedingly doubtful; indeed, land tenures assume so many and such complex forms in the Punjáb that it is impossible to classify them successfully under a few general headings. The growth of proprietary rights and the forms which they have now assumed under the Dogar and Jat tenures respectively have been fully

discussed in the preceding pages.

Two questions of some importance, one connected with the Muktsar chaks, the other with the Mamdot chaks, had to be decided at the recent settlement. The Muktsar chaks formed Mr. Brandreth's 33rd assessment circle, of which he says that it "comprises those waste lands of iláka Muktsar which have been separately marked off for settlement with other parties, as no reasonable expectation could be entertained of the proprietors ever being able to cultivate them. A biswahdari allowance of 5 per cent. on the jama, however, has been fixed for them." The points to be decided were the status of the lessees, and the persons with whom settlement was to be made. The conditions made at last settlement were :-(1) The lessees were to bring one-twentieth of the waste land under cultivation each year till the next settlement; which meant that in 10 years they were to cultivate half the land of the chak. (2) They were not, without the leave of the Government officers, to induce tenants of Muktsar to settle in the chaks. (3) They were to pay 5 per cent. on the jama to the original proprietors, as málikána. (4) If the above conditions were not fulfilled, Government might resume the land and give it to whom it pleased. In 25 cases conditional proprietary rights had been thus bestowed. As it appeared that the conditions had been fairly fulfilled, except in one case, the lessees were recorded as sub-proprietors unconditionally, and the settlement was made with them. tálukdári allowance was maintained. In one case (that of chak Támkot) the former conditions were repeated. Three of the chaks

Village Communities and Tenures.

Proprietary tenures.

Tenutes in the Muktsar chake.

Communities and Tenures.

Tenures in the Mamdot chaks.

Chapter III, D. had, subsequent to last settlement, reverted to the original proprietors, who in several other cases had retained possession of portions of the new grants.

The questions connected with the Mamdot chaks were not so simple. While in Muktsar a few desultory petitions were the solo sign that the lessees knew their position was in dispute; in Mamdot close on 40 regular suits were introduced, for the purpose of having the right of proprietorship in these blocks of land decided. The facts of the case seem to have been these:- Nawab Jamal-uddín Khán would take nazarána from a man and put him in possession of another man's village. This system did not conduce to the spread of cultivation, and led to the weakening of the Nawab's authority. So, while the land was almost all waste, certain enterprizing individuals squatted in the Nawab's jungle. This was the state of things found when the Government took charge of the iláka. At the settlement these squatters got possession of 15 villages; but as they had no apparent proprietary rights, the column "owner's name" in the settlement record, remained blank. These villages were called mauzahs. After the settlement, the Deputy Commissioner formed 70 blocks out of the waste lands of Mamdot. These were called chaks. Of these 70 blocks, 20 were reserved for grass and fuel preserves; 3 more were subsequently added to these; 8 came into possession of the Nawab; in three cases the occupants subsequently got decrees of court declaring their ownership; and one chak was washed away by the Sutlej. There remained 35 chaks. As regards the mauzahs, the squatters got decrees in three instances. The other mauzahs remained in dispute. The questions concerning the Mamdot chaks referred then to 12 mauzahs and 35 chaks proper. As regards the 35 chaks proper, 26 were sold by auction by the Deputy Commissioner, and 9 were given away on payment of a slight nazarána, or without any such payment. On this being reported to the Commissioner, he replied that he had no objection to locate bona fide ousted zamindars (ousted by the Nawab's revenue system) in convenient localities, and to give them cultivating leases. But to no other parties was he anxious to give up the land. Now, there was scarcely one ousted zamindar among the lessees; and the matter went up to the Financial Commissioner, who sanctioned while disapproving of the cultivating leases. But he said—"No sale or transfer of proprietary right is sanctioned." On this the Commissioner directed that leases conferring proprietary rights were to be cancelled; and again that the nazarána should be returned, and the lease should be purely for cultivation for 10 Finally, the Government recognized the proprietary right of the Nawab in all the waste land of Mamdot. The Deputy Commissioner cancelled the auction-sales, but did not cancel the leases in the other cases. At the recent settlement, the Nawab instituted a number of suits to be declared proprietor of these blocks. These suits were decided on the principle that, as Government had acknowledged the Nawab to be proprietor of the waste lands of Mamdot, and as the action of the Deputy Commissioner in transferring this proprietary right had been repudiated by his

superiors, the Nawab was entitled to a decree, unless the occupants could show some valid title other than the Deputy Commissioner's lease, such as adverse possession beyond the period of limitation. In most cases the Nawah got decrees. But as it was manifestly unjust that people who, relying on the proceedings of Government officials, and trusting to its liberal intentions, had expended considerable sums in bringing the land under cultivation, should be ejected or left at the mercy of the Nawab, the matter was referred to Government as the manager of the jagir. The orders given, contained in Secretary to Government's No. 981, dated 13th 1872, to Secretary to the Financial Commissioner, amounted to this:—The occupants of the mausahs were to be recorded sub-proprietors and to pay to the Nawab 15 per cent, on the jama as tálukdári allowance. The payment of extra cesses was to be proportionately divisible between the tálukdár and the sub-proprietors. Where the terms of the original lease had not been fairly carried out, and the waste largely exceeded the area whiler cultivation, a reasonable proportion of the waste was to be cut off and restored to the Nawab. As regards the chak sold by auction, the lessees were to be recorded hereditary tenants of the whole chak if they had improved largely; and of the cultivated land with a reasonable proportion of waste, if the improvement had been moderate. But all these leases were got rid of between 1875 and 1880 after a series of law suits. Where the improvement was inconsiderable, they were liable to eviction. In the remaining nine cases, the lessees were to be recorded sub-proprietors, subject to payment of 25 per cent. on the jama as talukdari allowance to the Nawab. The extra cesses were to be paid in equal shares by them and him. Where the terms of location had been fairly fulfilled, the sub-proprietors were to retain the whole chak; where the fulfilment had been only partial, they were to be allowed a reasonable amount of waste land in addition to their cultivation. Where the conditions had been altogether neglected, the grants were to be resumed. These orders, while securing substantial advantages to the Nawah, were most liberal to the lessees. It is difficult to say whether they or the Nawab had the least right to the land. The orders were carried out. Where the Nawab got any portion of the land of a chak, the revenue and cesses payable by him and the other occupants were carefully recorded. The rent due from the hereditary tenants was also fixed. After considering the matter, the customary rate of 12 per cent. on the revenue over and above the jama and cesses seemed a fair rent to allow. The lessees who were considered to have no rights were recorded as non-hereditary tenants; and the Nawab was left to eject them if he saw fit. The sub-proprietors were allowed an amount of waste land about equal to the area they had cultivated; the hereditary tenants got half that amount.

Table No. XVI. shows the number of tenancy holdings and Tenants and rent. the gross area held under each of the main forms of tenancy, as they stood in 1878-79; while Table No. XXI. gives the current rent-rates of various kinds of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful; indeed,

Chapter III, D. **V**illaga Communities and Tenures.

Tenures in the Mamdot chaks.

Village Communities and Tenures. Tenants and rent. it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district. And, throughout a great part of the district, cash rents, as distinguished from revenue and cesses, are unknown. The status of tenants in the zamindári (Dogar) villages of the bhct has been described above in some detail (pages 52-54).

In the Jat villages already described, much difficulty was found at the time of Settlement in drawing the distinction between tenants and landowners, owing to the confusion caused by the creation of new shares under the pressure of a heavy land-tax. Usually the original proprietary body, while making little objection to the enrolling of other Jats as proprietors, objected strenusury to the same privilege being conferred upon those whom they looked upon as belonging to non-cultivating classes. Such persons were, therefore (generally with their own consent), classed as non-proprietary cultivators; but a right of occupancy was given them in all cases—(1) where they could prove undisturbed possession for 12 years before British rule, and (2) where it was found that they had from the first, like the proprietors, paid nothing but the Government revenue on their land. The only practical distinction understood at the time of Settlement to remain between such tenants and the proprietors was, that the former were not permitted either to sell or to mortgage their land.

The following figures show the result of Mr. Brandreth's investigation:--

Distribution of Cultivated Area, 1852-53.

							Area (in acres) Cultivated.				
	Lopa	litips	•			By pro- prietors.	By heredi- tary culti- vators.	By non- bereditary cultivators.	Total,		
In the bhet, In the role In the outlying	 ilákas				:::	84,781 302,094 150,929	81,087 105,138 66,731	22,673 28,926 18,285	138,541 436,158 235,945		
	Total	-11		•••		587,804	902,956	69,884	810,644		

According to the latest available return (for 1878-79), the total cultivated area of the district consisted of 1,343,992 acres.

Village officers.

The figures in the margin show the number of headmen in the four tahsils of this district. There are no saildars and chief headmen in Zira and Moga tahsils, and only a few in Ferozepore,

Tahsil,	Zaildere.	Chief headmen.	Village headmen.
Ferozepore Zira Moga Muktear	8 15	128 851	867 798 863 601
"Total	18	477	2,884

and the reason is that during the settlement of 1852, no saildars or chief headmen were appointed anywhere; and that during the last settlement of tahsil Muktsur and the pargana of Mamdot of Ferozepore, three saildars and 126 chief headmen in the latter, and 15 saildars and 351 chief headmen in the former

were appointed in 1872. The village headmen succeed to their office Chapter III, D. by hereditary right, subject to the approval of the Deputy Commissioner, each village or, in large villages, each main division or patti of the village having one or more headmen who represent the village community in their dealings with the Government, are responsible for the collection of the revenue, and are bound to assist in the prevention of crime. Chief headmen were introduced in this district only since 1872, as above; and when a vacancy occurs the new man is appointed by the votes of the proprietary body, subject to the sanction of the Deputy Commissioner. Each village has a chief headman, and where there is only one headman, the same acts both as headman and chief headman. This system came in force from the last settlement of 1872. As a general rule, chief headmen represent the body of headmen; but as regards collection of land revenue they possess no special authority.

Before 1872, there were no zaildars in the district. In such parts of the district as have zaildars, whenever a vacancy takes place, a zaildar is appointed by election from the headmen of the zail or circle, the boundaries of which are, as far as possible, so fixed as to correspond with the tribal distribution of the people. The zaildar stands in much the same relation to the headmen of the zail as the chief headman to those of his village. Both the zaildár and the chief headmen are remunerated by a deduction of one per cent. upon the land revenue of their circle. It is done as follows:-The headman or lambardar collects the total amount of the land revenue payable by his village, from which he deducts seven per cent. viz., 5 %, for himself and 1%, for the chief headman, and 1% for the zaildar; the two latter receive their dues from the former, who take the net amount of the land revenue to the tahsil, minus the above deduction. The head-quarters of the sails, together with the prevailing tribes in each, are shown below.

Annual land Revenue, Tabsil, Zail. Prevailing caste or tribe. Ra. 20,329 9,131 6,265 Pathan and Dogar. Tibbi Kalan Jhok Tahl Singh 83 27 Arayin. Jet Sandhu. Sodbis, Khatris, Jats, and a few Dogars. Sandhu Jat. Sidhu Barar Jat. Sodbi, Khatri and Jat. Sidhu Barar. Bhutt and Sidhu Barar. Bidhu Barar. Gurn Har Sahai 14 7,152 ••• ••• Kanyanwali Gulabawala 29 19 5 12,940 Birwali ... 8,140 9,160 9,740 12,280 14,795 10,815 9,990 5,444 5,909 8,982 Saddarwala Bada Ghanga 90 14 23 10 15 14 92 42 86 52 82 ... *** ... Bhagsar Doda Kot Bhai Jhumba Mohanke Khareke Baggeke Chobhaya Panjeke Bhagsar Ditto Ditto Ditto ... Dogar. Ditto Ditto Vattu. Vattu. Mehtam and Dogar.

As already stated, there are no sails in Moga and Zira tahails

Village Communities and Tenures. Village officers. Chapter III, D.

Village Communities and Tenures.

Village dues.

The village dues are dues paid by the non-agriculturists to the samindárs for the privilege of drawing water out of the village wells and cutting wood and grass in the village lands; the usual rate is from about eight annas to two rupees for each shop. This tax is assessed principally on the banias, the khatris, the julahas, mochis, &c., it he lowest castes, as the sweepers, bawaris, &c., are exempt. Such other extra cesses as the marriage fees, in the Dogar villages, were often a subject of great dispute. All the other castes in the village pay a fee to the Dogar proprietors whenever a marriage procession comes to any of their houses, but the Dogars were often in the habit of exacting larger sums than they were properly entitled to if the parties married were able to afford it, and they would call their brethren together and pelt the procession and prevent the celebration of the marriage until their demand was paid.

Kamins: their dues and duties.

In the well-irrigated villages the kamins are the tarkhan (carpenter), kumhár (potter), lohár (blacksmith), and chúhrá (sweeper). Elsewhere the potter is not considered a kamin. The carpenter has to make and keep in repair the plough and yoke, the rakes, sohágá (harrow), and handles of all sorts. In wellvillages, he has besides to repair the wood-work of the well. He has also everywhere to mend the bedstead, the spinning whoel, the chairs, and the churning-staff. He is paid two mans (topa mans) per well, each harvest; or where there are no wells, 21 mans per plough, each harvest, if the outturn is not less than 100 mans. If it is, he gets one ser in the man produced. The kumhar is paid as the tarkhán. He has to supply the pots of the well, and a few dishes and cups and milking pots, twice a year. The blacksmith makes and repairs the ploughshare, the trowel, reaping hook and hatchet. He also repairs the shovel-mattock. He is paid by the tenant at one-half the rate of the carpenter's pay. The chihra has no fixed duties, nor is his pay fixed. He has to make himself generally useful, and do his master's begår labour. He is paidaccording to the amount of the harvest. In case of dispute, his wages are calculated at five per cent. of the outturn. Besides these dues, and the owner's málikána or malba, a deduction at varying rates, calculated on the proprietor's share, is made from the produce before division, on account of the dharwai or weighman; and also on account of the muhassil or watchman. The deductions made before division of the produce amount approximately to 10 per cent., varying from 9\frac{1}{2} to 10\frac{1}{2}. The kamins are usually paid in grain after it has been separated from the straw in the manner before described, with the exception of the lawas or reapers, who cannot of course wait so long, as they often come from a distance merely to do the reaping work; their remuneration is generally a certain number of sheafs, of which each reaper gets about 24 for a day's work; a sheaf or kahin is the quantity tied up with a single straw; for reaping pulse, or such crops as are not sheafed he gets a lang or heap of a certain weight; sometimes, however, he gets previously stored grain of a quantity equal in value to about two annas a day. In some villages the cultivator is not allowed any reapers for the autumn harvest, but

is obliged to cut it himself. In cotton fields, the blacksmiths, the carpenters, and the potters are remunerated by their wives being allowed to pick as much cotton as they are able in one day. In some estates the cultivator may put on as many reapers as he pleases, in others he is restricted to a certain number for each

plough.

The subject of the employment of field labour, other than that of the proprietors or tenants themselves, are thus noticed in answers furnished by the District Officer and inserted in the Famine Report

of 1879 (page 717).

"Field labourers are employed for ploughing, sowing, reaping, threshing, and winnowing. They are more employed in the high unirrigated tracts of the district, where holdings are large, than in the bhet or khadir lands near the river where holdings are small, and the agriculturists not so well-to-do; but, as a rule, throughout the whole district they are generally employed. They consist of the menial classes, chiefly churás, &c., and are paid both in cash and in grain, more commonly in grain. When they are paid in cash, they receive Rs. 2 a month and their food. When in grain, they receive from one-tourth to one-fifth of the produce of the field on which they work. When field labour is not required, they work on canals, roads, &c. A few of them are of the artizan classes, when we recover and full back on their domestic trade, but are apple to such as weavers, and fall back on their domestic trade; but, as a rule, the grain payment received by field labourers is enough to support them and their families for the whole year. They hold their grain in hand, and do not make it over to the village bania, who would be unwilling to give them credit, and in this district their condition is distinctly inferior to that of the poorer agriculturists. Estimated number, about 12 per cent. of the population."

The wages of labour prevailing at different periods are shown in Table No. XXVII., though the figures refer to the labour

market of towns rather than to that of villages.

The last two lines of Table No. XVI. show the number of persons holding service grants from the villago, and the area so held. But the figures refer only to land held free of revenue, which is by no means the only form which these grants assume. Sometimes the land is leased to the grantee at a favourable rent. or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue, making over the produce to the grantce; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These grants are most commonly made to village menials and watchmen on condition of, or in payment for, services rendered, to attendants at temples, mosques, shrines, or village rest-houses, so long as they perform the duties of the post, and for maintenance of monasteries, holy men, teachers at religious schools, and the like

Table No. XXXII. gives statistics of sales and mortgages Poverty or wealth of land; Tables Nos. XXXIII. and XXXIIIA. show the of the proprietors, operations of the Registration Department, and Table No. XXXIX. the extent of civil litigation. But the statistics of transfers of land are exceedingly imperfect; the prices quoted are very generally fictitious; and any figures which we possess afford but little real indication of the economical position of the landholders of the district.

Chapter III, D.

Village Communities and Tenures.

dues and duties.

Agricultural labourers.

Petty village grantees.

of the proprietors.

Village Communities and Tenures.

Poverty or wealth of the proprietors.

The income of the population, whether agricultural or commercial, is reported to be steadily increasing. The general prosperity of the district is great, and the price of land constantly rising. Owing to the coparcenary family system it is difficult to fix the ordinary income of an agriculturist. One, however, whose share amounts to 10 ghomáos (= 9 acres) of average land is reported to be certainly in comfortable circumstances, and to live quite as well as a small shopkeeper in a town. The average expenses of an ordinary agriculturist in ordinary times may be put at from Rs. 2-8-0 to Rs. 3 per month. The food is of the simplest, girdle cakes (chupattis) of meal, milk, and ghi, and the drink, water. On occasions of feasting, for betrothal, marriage, funerals, or other religious and social gatherings, sugar (gur) and sweetmeats are lavishly distributed. These, indeed, are the chief, or only, extraordinary expenses of the peasantry; but by pernicious custom they are often so heavy as to plunge them into debt, and even lead them, when once in the hands of the money-lender, to utter ruin. Every peasant has his account with the village money-lender, and, owing to the want of education, very much at his mercy. At the same time, probably only a small percentage of the agricultural population is helplessly involved. There are several wealthy merchants, some in the city, others scattered through the district, in whose hands the money-lending business is concentrated. The usual rate of interest for cash loans is about 24 per cent., but 371 per cent. is a common rate, and occasionally as much as 75 per cent. is taken. It is a common practice to stipulate that the money lent may be repaid without interest within six months; but in these cases a deduction is generally made at the time of the loan. Debts are to a large extent secured under the Registration Law. In loans of grain, the interest charged is higher; and the money-lender almost always makes a large extra profit by crediting payments in kind at a much lower rate than that at which he calculates the loan. When ornaments are pledged, 12 per cent. is the current rate of interest; and when land is mortgaged, one-fourth of the produce is commonly taken in lieu of interest. The mortgagee generally stipulates for the right to arrange for the cultivation as he pleases, but in practice the owner usually retains possession.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.-AGRICULTURE AND LIVE-STOCK.

Table No. XIV. gives general figures for cultivation and Chapter IV, A. irrigation, and for Government waste land; while the rainfall is shown in Tables Nos. III., IIIA. and B. Table No. XVII. shows shown in Tables Nos. 111., 111A. and B. 1able No. XVII. shows statistics of Government estates. Table No. XXI. gives the areas under the principal staples, and Table No. XXI. the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this chapter. Land tenures, tenants, and the employment of field labour have already been noticed in Chapter III., section D.

The total annual fall of rain and the manner in which it is distributed throughout the year are shown in Tables III., IIIA., IIIB.

The subjoined table gives the dates of sowing and reaping the principal articles of produce :-

Agricultural Seasons.

Table No. XVI. gives details of irrigation. Further information will be found at pages 177 to 203 of Major Wace's Famine Report, compiled in 1878. At that time 3 per cent. of the cultivation was irrigated from canals, 11 per cent. from wells, 3 per cent. was flooded, and the remaining 83 per cent. was wholly dependent upon rain. The figures on the next page show the number of wells then existing in the district, with certain statistics regarding them.

Agriculture and

The seasons: Rainfall,

Irrigation.

Chapter IV, A.
Agriculture
and
Live-Stock.
Irrigation.

er of	Depth to water in feet.		pth to Cost in rupees.		Bullocks per wheel or bucket,		Gear.	Acres irrigated per wheel or bucket.	
Number o Wells,	From	То	Masonry.	Without Masonry.	Number of Pairs.	Cost in Rupees.	Cost of	Spring.	Autumn.
580 6,056 1,377 611 62 20	20 30 40 60 Above	20 30 40 60 80	100 250 300 700 900	5 each 25 50 	3 3 4 4 6	200 240 300 400 475	2 47 54 35 54 55 60	2 14 15 18 15 18	1 7 15 12 10 12

Of these wells, 1,691 were unbricked. The shallowest wells are worked by a hand-lift; the deepest by the rope and bucket; the rest by the Persian wheel. Wells of under 20 feet deep are found only on the banks of the river Sutlej; those between 20 and 40 feet in the khádir or riverain; and those of over 40 feet in the uplands. In the bhet, irrigation by wells is extensively carried on, water being near the surface. In the rohi, on the other hand, cultivation is chiefly dependent upon the local rainfall. The drainage water of uncultivated lands is carefully led into the neighbouring fields, and the right to construct cuts for this purpose is much prized by the zamindárs, and is not seldom the subject of litigation. "In the southern parts of pargana Muktsar," writes Mr. Brandreth, "it is stated that it would be impossible to carry on the cultivation without the drainage of the waste lands; and it was in consequence of my conviction of the truth of this statement that I exempted from assessment in each village an area of waste land equal to the cultivation."

Inundation canals.

The method of irrigation on the inundation canals, which have been fully described at pages 7-9, is much the same as that used on the Bari Doab Canal, as most of the land covered by the inundation canals of this district is irrigated by means of kussis (watercuts) which are usually designed and surveyed by the Irrigation Establishment, and are made by the people themselves. A small proportion of the acreage is irrigated by lift—i.e., jhálárs or jhutta. The latter means, however, is very seldom adopted. These canals run for about five months in the year—i.c., from May to September, and give sufficient water for maturing the kharif crops and sowing the rabi, and it requires only a shower or two in the cold weather (which rarely fail) to ripen the latter.

Agricultural implements and appliances. Table No. XXII. shows the number of cattle, carts, and ploughs in each tabsil of the district as returned in 1878-79. The following are the agricultural implements in common nse:—(1) The plough, called munna; (2) the panjari or yoke; (3) the clod-crusher or harrow, sohaga; (4) the karai, a dragrake or shovel used for levelling ground; (5) the shovel-mattock, kahi; (6) the hatchet or kuhari; (7) the datri or reaping hook; (8) the trowel, ramba; (9) the hoe, kassia; (10) the sarang, a two-pronged pitch-fork; (11) tangoli, a pitch-fork with four or more prongs; (12) the whip and goad combined, called purani; (13) the chajli or winnowing tray; (14) the gopa, or

The munna differs from the ordinary hal; it penetrates Chapter IV, A. much deeper into the ground, and goes deeper and deeper at each successive ploughing, as the surface soil gets more pulverized, but it can only be dragged by strong cattle. Suspended to this plough, and dragging along the ground behind it, is a small piece of curved wood, called patri. This covers the seed sown with the drill (por nát), with soil, and so does away with the necessity of a subsequent harrowing. Seed is usually sown with the drill and not broadcast (chatta nál), except in the case of bájra.

Agriculture and Live-Stock.

Agricultural implements and appliances.

The only manures used are the village sweepings and ashes, Manure and rotation and these only in the irrigated lands of the bhet. For all irrigated crops the manure is ploughed into the ground before the seed is sown; wheat and Indian corn are only once manured, but vegetables are manured a second time before the crop shows above ground. Ashes are used for the second manuring of the opium crop, as a preservative against white-ants, by which this crop is otherwise liable to be destroyed. Manure is never used upon unirrigated land, as it is believed to be positively injurious. Thus Mr. Brandreth writes :-

"There would be no use in manuring unirrigated ground; but, on the contrary, great injury would most likely be done to the crops by it. If the zamindars were certain of heavy and constant rains, they might manure the ground with advantage; but as such seasons are the exception, and not the rule, and it is impossible to calculate on them beforehand, they find it much better not to manure at all. The crops thus manured undoubtedly make a good show at first. After one or two good showers of rain they appear much more luxuriant than the unmanured products of the surrounding fields, but the rain ceases for a time and the hot sun shines, and they dry up directly, and in the end yield little or no return. I have seen crops at the deginning of a season growing up round a pir, or threshing floor, manual accidentally by the straw from the threshing floor which has been blown over the ground and decayed there, presenting a much richer and more verdant appearance than the surrounding cultivation; but I was assured by the zamindars that these crops would be the least productive in the end, if they did not dry up altogether."

In the rohi it is usual for land to lie fallow for the whole of every second year, after being cultivated for both the spring and the autumn harvests of the year preceding, a system which is described as answering very well. In the bhet, on the other hand, where only a small portion of the area is cultivated for an autumn erop, it is impossible to practise such a system of rotation; and it is there the custom, where irrigation prevails, to leave a fallow every fourth or fifth year. Thus, supposing 40 ghomáos (about the usual area) to be attached to a well, it will be found that about eight or nine ghomáos are left fallow every year. In unirrigated lands the people find that the deficiency of rain, which recurs every four or five years, produces as many natural fallows as are necessary. The description of the use of manure, and the system of rotation of crops as practised in the district, given on the next page, was furnished for the Famine Report of 1879 (page 246 #).

Chapter IV, A.
Agriculture
and
Live-Stock.

Manure and rotation of crops.

"The following figures show the percentage of cultivated area which is manured:—

_	Constantly manured.	Occasional- ly manured.	Not manured.	Total.	Percentage of pre- vious column which bears two or more crops annually.
Irrigated land	20	10	70	100	20
Unirrigated land		<u> </u>	100	100	
Total	·			100	

"550 maunds of manure is commonly given to land which is regularly manured; while that which is only occasionally manured receives 750 maunds every second year. Manure is never used on unirrigated lands. The rabi is the main crop on unirigated lands. On irrigated also it exceeds the kharif, though on the latter description of land more kharif is grown than where there is no irrigation. Where irrigation prevails, it is the custom to have a fallow every fourth or fifth year. Where it does not, an autumn crop follows a spring one, and the ground is then left fallow for a year. Practically, however, on unirrigated lands the occasional failure of rainfall causes as many fallows as are necessary. As long as the rains are favourable, the cultivator goes on taking as many crops out of the land in succession as he can, and for this very reason a failure of rain oran irregularity in its fall every third or fourth year, as generally happens, causing a partial failure of the autumn crops, is not thought much of by the people of this district; and is rather good for the land than otherwise. Crops are generally grown intermixed—gram in the same field with wheat or barley, and moth in the same field with jowar. Thus, if one crop is blighted or fails, the other survives, and becomes a whole instead of a half crop."

In a subsequent communication the Deputy Commissioner explains that there is no real distinction between lands constantly and those occasionally manured. The lands manured are always the same—vis., those immediately adjoining the habited sites. Some of these lands are sometimes left to rest a while, or may not receive manure for two or three crops; in either case, such lands when next manured will receive a heavier dressing than those receive which have not been left unmanured for a time. The usual quantity of manure is 300 to 400 donkey-loads, weighing about 1½ maunds each. The use of manure is confined to parts of the district where water is near the surface. Few crops are manured; gram, barley, bájra, jowár, and as a rule wheat, are grown without manure.

Agricultural operations.

The average quantity of seed-grain is as follows:—Wheat, 40 seers; barley, 28 seers; gram, 16 seers; makki, 12 seers; jowár, 3½ seers; masar and churál, 16 seers; máh, 14 seers; cotton, 8 seers; kangni, 3 seers; and china, 7½ seers. The amount of seed-grain is, however, by no means constant. It varies according as it is sown by the drill or broadcast, and as the cultivation is cháhi, sailába, or báráni, and as the soil is hard or soft. Thus in sailába land, 7 to 8 seers of jowár are sown; in light soil, 32 seers of wheat would be sufficient; and 17 seers of barley are sown with the drill. The general rule is, that crops on báráni, or sailába land are sown with the drill and on land irrigated from wells, broadcast. Bájra is, however,

sown broadcast, and so are other inferior crops, such as churál, masar, &c. An average pair of bullocks will break up about half an acre in the day; but in the rohi they will do half as much again. Ploughing is of two kinds: in one the work is done roughly, this is called moti wáhi karná; in the other, the work is done more carefully, and the furrows are closer together, this is called nikhí wáhí karná. About five-eighths of an acre of gasra land can be irrigated in a day from a single-wheeled well, and half as much more karra; but then the latter soil has to be watered oftener than the former, and so it comes to much the same thing in the long run. The produce of rice lands is increased by a system of transplanting, but as the process is very laborious, it is only resorted to by the most industrious classes. It is a very common custom to sow the seeds of two different crops together, either because the grain of both is ground and eaten mixed (as wheat and gram, belára, or barley and gram, $b\acute{a}jr\acute{a}^*$); or, as in the case of bájra and moth, because it is believed that the produce of the field is greater in consequence; or, lastly, because, if one crop fails, the other is almost certain to succeed, as is the case with barley and phaseolus mung (mong).

Table No. XX. shows the areas under the principal agricultural staples. The remaining acres under crop in 1880-81 and 1881-82 were distributed in the manner shown in the margin. The principal crops of the district are wheat at the spring, and

jowár (great millet) and bájra (spiked millet)

at the autumn harvest.

Other crops raised are,

in the spring-barley, gram, tobacco and mus-

tared seeds (sarson and

tára míra) for oil;

in the autumn-Indian

corn, cotton, the common

Crop. 1880-81, 1881-82, Kangni China Mash Mung Masur 207 512 11,328 8,920 11,988 445 20,879 18,586 10,781 ::: Arhar Corrander 4,312 227 1,024 1,238 Chillies Other drugs and spices ... 1,074 47,936 9,280 8,727 36,850 5,594 4,973 8,783 6,486 ustard Til ... Tara mira Hemp ... Other crops

that of tobacco declining.

[sisted pulses (moth, mash, and mung), and sesamum (til). A little rice is also grown in the low-lying lands by the Sutlej. The cotton is of fair quality, and is grown in irrigated land to a considerable extent. The cultivation of rice is increasing;

Table No. XXI. shows the estimated average yield, in pounds, per acre of each of the principal staples as shown in the Administration Report of 1881-82. The average consumption of food per

Chapter IV, A.
Agriculture
and
Live-Stock.

Agricultural operations.

Principal staples.

Average yield: Production and consumption of food-grains,

^{*} The latter is the principal food of the people during the six hot months; jowar and bajra being kept for the winter.

[†] Bájra does not grow well if sown thick; while the crop is not at all injured by being mixed with the low growing moth, which also thrives the better for the shade of the bájra.

the latter, shaded by the stalks of the bajra, requires little moisture, and gven in a drought is sure to yield.

Agriculture and Live-Stock.

Average yield Production and consumption of food-grains.

Chapter IV, A. head has already been noticed at page 39. The total consumption of food-grains by the population of the district, as estimated in 1878 for the purposes of the Famine Report, is shown in maunds below.

Grain.				Agriculturists.	Non-agriculturists.	Total.	
Wheat Inferior grains Pulses			:::	10,26,649 15,55,529 5,28,880	5,04,471 7,64,159 2,59,379	15,31,120 23,19,879 7,88,769	
Total		•••		31,11,058	15,28,700	46,39,758	

The figures are based upon an estimated population of 549,253 souls. On the other hand, the average consumption per head is believed to have been over-estimated. A rough estimate of the total production, exports and imports of food-grains was also framed at the same time; and it was stated (page 152, Famine Report) that only one-fifth of the food-grains produced in the district were consumed on the spot, the remainder, aggregating some 65 lakhs of maunds, being exported in the absence of any special demand in other quarters—to Kurrachi, Bombay, and Calcutta.

Arboriculture and forests.

There are no forests in the Ferozepore district, nor is any portion of the area under the management of the Forest Department.

Cattle,

Table No. XXII. shows the number of live-stock in the district as returned for the Administration Report. The breed of cattle along the river bank and in the bhet generally is inferior; but that in the high lands of the district is very Carts drawn by oxen and buffaloes are generally used for transport, and the manufacture of strong iron-rivetted country-carts is a flourishing industry in the city of Ferozopore. In the sandier portions of the district camels are much used for burden. The camels bred in the district are good, the average price for a riding camel being about Rs. 120; that of camels for burden varies considerably, according to their size and power. Donkeys are used for burden to a considerable extent in the villages, but are of very small size. Mules are scarcely known. There are two distinct varieties of horses bred in the district, the one small but very wiry, bred principally by the Dogars of the bhet; the latter bred inland, of considerable size, mares being occasionally found of 15-2 in height. Encouragement is being given to breeding by the annual horse and cattle fair at Muktsar; but the want is felt of the establishment of a stud at Ferozepore, so as to introduce some good blood into the district. Here, as elsewhere, difficulty arises from the poverty of the breeders, who are unable to bear the expense of rearing the colts well. Goats and sheep are reared in considerable number in the interior of the district, where pasture abounds, and it is not profitable to bring the land under the plough. The sheep are kept principally for their wool, the goats for their milk; for the animals themselves there is no ready market.

Strange as it may appear, Muktsar was once rather a good place for cattle. If not within the celebrated Lacky jungle, it must have been very near it, if the military "Memoir of George Thomas" (page 132) can be relied on. But it probably cannot. Before the introduction of English rule, the jungles of Muktsar were extensive, and the people depended more on cattle-keeping than on agriculture. Now the land has been cleared of trees, and the profits of cultivation have caused the zamindars to give up their pastoral habits. A series of bad years has exerted an influence in the same direction; as the people are obliged, as a matter of course, to send their cattle to the river tracts or into Baháwalpúr or Bíkaner, in search of food. However, even now the people have enough cattle to supply themselves with plough bullocks, and can even occasionally dispose of some animals, besides procuring ghi and butter-milk for themselves. Many villages keep a few camels, but only for carriage; as it is considered disgraceful to plough with them. Sheep are fairly numerous. They are shorn twice a year, in Asú and Chetar. The average weight of a fleece is about 14 chittaks. After supplying local wants, about 500 maunds of wool remain available for export. The cattle to the south of the Dunda seem superior to those to the north of it. The average price of stock may be taken as follows:-

Chapter IV,	١.
Agriculture and	
Live-Stock.	
Cattle.	

Cow	•••	•••	Rs.	25	Sheep		Rs.	2
	buffalo		**	50	Bullock	•••	11	50
Camel	•••	•••	"	80	· Male buffalo	•••	17	10
Goat	***		**	3	l			

Horse-breeding operations were first systematically commenced

Tahsıl.		Horees,	Donkeys
Moga Zira I crozepore .	::	8 2 1	9 1 1
Total	••	6	4

in the district in February 1882, br when 6 horses and 4 donkeys were distributed by the Horse-breeding Department as shown in the margin. At the present time there are 7 horses and 4 donkeys located as below with particulars as to breed, &c.

Government
eeding operations,
and horse and
cattle fairs.

	Ferozepore.	Moga.	Zıra,	Muktear.	Total.
Horses Donkeys	No. Breed. 1 English 1 Arab	3 {3 T. B. 1 Arab Do.	No. Breed. 2 Arab 1 Do.	No. Breed. 1 T. B. 1 Arab	7

The department of horse-breeding operations has branded 416 marcs for horse breeding. Marcs are not branded for mule breeding, as all under-sized marcs may be served by donkey stallions.

An important cattle fair, established in 1868, used to be held annually at Muktsar on the occasion of the great Sikh festival in the month of January. At this fair prizes were distributed for sheep and horned cattle, and until 1874 were offered also for

Chapter IV, A.

Agriculture
and
Live-Stock

Government breeding operations, and horse and cattle fairs.

horses. As a cattle fair, the institution was most successful, and year by year increased in importance. Many of the cattle exhibited were of very good quality, and the prizes attracted exhibitors from a distance, whereby new blood was constantly imported into the district. For horses also, as long as prizes were given, the fair promised well. Many horses of excellent quality were shown, both from this and the neighbouring districts, and on more than one occasion considerable purchases for Light Cavalry remounts were made. On the last occasion of the fair, however (in 1875), the show of horses was disappointing, both as regards number and quality, while the prices asked for horses suitable for military purposes were excessive. The principal reason for this falling off was undoubtedly the discontinuance of the Government prizes, to which the breeders are said to have attached more importance than was due to their intrinsic value. The breeders also complained that they could command better prices in the down country markets-an advantage which, in the absence of the local inducement afforded by the prizes, they did not care to forego. The prizes for horses were, therefore, discontinued; but the cattle fair continued to be held at Muktsar till 1882, when it was abandoned in favour of the fair at Jalálabad in the Mamdot Estate.

The Nawab of Mamdot held his horse and cattle fair at

Jalálabad for the first time in January 1882, and the prizes given by him are shown in the margin. Prizes were also given to owners of cattle, and, as the fair was a success, a horse show was established at Jalálabad in 1883, at a distance of about 18 miles from

Muktsar, the time for which was fixed to follow the Muktsar fair by a few days. Jalálabad is a new town in the Mamdot State. The department of horse-breeding operations has had the general management of these fairs hitherto held at Jalálabad. The following are the rules, together with the scale of prizes offered in 1883 (vide "Punjab Gazette," Part III., dated 28th September 1882, pages 702 and 703). The Government grant Rs. 350 for prizes in 1883 was supplemented by a similar amount given by the Nawáb of Mamdot, and in 1884 the Nawáb awarded prizes of value equal to the Government grant of Rs. 500. The number of exhibits in 1883 was 372, of which 18 were sold. Remount officers secured only one gelding. In 1884, the number of exhibits was 391, of which 84 were sold, inclusive of nine animals bought by remount officers as follows:—

For the Hapur young stock 6 ... 6 ... 3 ... 3

The Government system has not been established sufficiently long for much progress to have been made by breeders in raising their young stock on sound principles. Salutris have not yet been appointed, and consequently, no colts have been gelt by this agency.

The produce of Government stallions are too young to have been taken out of the district by dealers. The sixteen bulls that were sent from Hissar to this district for breeding purposes, from 1874 to 1880, have been thus distributed:—

Tahsil	Ferozepo	re	 	•••				•••	5
	Moga				•••				
	Zira			•••					
Dυ,	Muktsar		 	•••	•••	. ***	***	•••	4

Of which one died at Moga and one at Muktsar, and 14 are now living.

The number of their produce reported to date is as follows:-

-	Locality.		Male.	Female.	Total.
Ferozepore Moga Zura Muktsar		 	140 44 78 85	260 27 64 67 398	400 71 132 142 745

Six rams were obtained from Hissar for breeding purposes from the year, 1874 to 1880, but they have all died.

SECTION B.—OCCUPATIONS, INDUSTRIES, COMMERCE, AND COMMUNICATIONS.

Table No. XXIII. shows the principal occupations followed by males of over 15 years of age as returned at the census of 1881. But the figures are perhaps the least satisfactory of all the census statistics, for reasons explained fully in the Census Report; and they must be taken subject to limitations which are given in some detail in Part II., Chapter VIII., of the same report. The figures in Table No. XXIII. refer only

Population.	Towns.	Villages.	
Agricultural	12,165 63,875	356,193 228,286	
Total	66,040	584,479	

to the population of 15 years of age and over. The figures in the margin show the distribution of the whole population into agricultural and non-agricultural, calculated on the assumption that the number of

women and children dependent upon each male of over 15 years of age is the same, whatever his occupation. These figures, however, include as agricultural only such part of the population as are agriculturists pure and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupations of both males and females will be found at pages 115 to 123 of Table No. XIIA. and in Table No. XIIB. of the Census Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

Chapter IV B.

Occupations,
Industries,
Commerce, and
Communications.

Government breeding operations, and horse and cattle fairs.

Occupations of the people,

Chapter IV, B. Occupations, Industries, Commerce, and

Principal industries and manufactures.

Table No. XXIV. gives statistics of the manufactures of the district as they stood in 1881-82. The manufactures of the district are of the humblest kind, and are confined entirely to the supply of local wants. Coarse cloths and blankets are woven Communications in the villages from home-grown cotton and wool, the produce of the village flocks. The cloth is of two kinds—the coarser, called khádar, and the finer, which is worn by villagers of the better class, khes. The latter is double threaded, and when ornamented by the insertion of madder-dyed threads in web, is known as dabba khes.

Mr. Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on some of the special industries of the district:-

"Ferozepore is not noted as the seat of any artistic industry. The usual cotton weaving is, perhaps, more extensively wrought here than in some other districts; and as it is a place of considerable trade in corn, &c., more country carts are made than elsewhere. Lac turnery is practised in most parts of the Punjab; but a workman of Ferozepore has almost raised it to the dignity of a fine art by his skill in pattern scratching. He uses the wood of the farash for his wares, and not, as elsewhere, the He uses the wood of the farash for his wares, and not, as elsewhere, the shiskam or the poplar. This wood, though used in Sindh, where wood of any kind is scarce, is seldom touched by the Punjáb workman. It is soft, colourless, non-resinous and not liable to be attacked by insects. It is curious that Suráj-ud-din has no rival at Ferozepore. His work has been sent to various exhibitious, and is the best of its kind in the province. But it is altogether so exceptional that it is scarcely fair to credit Ferozepore with loc tuneray as a beal industry. pore with lac turnery as a local industry. A certificate and a medal were awarded to him at the Calcutta International Exhibition of 1883-84.

Course and nature of trade.

The chief articles of trade in this district are wheat and other grains—i.e., gram, wheat, barley, mung, moth, jowur, maize, and mash grain. In addition, the following are also articles of trade: - Cotton, raw and cleaned, cotton seed, oil seed, and oil. Recently the system of producing gur, khand, and shakkar from pondá sugar-cane has been introduced to a small degree. The shopkeepers store up grain, chiefly gram and wheat, sometimes for years. The zamindars of the district, with the exception of those of the hitar or low-lying lands, trade in grain, and export it to Lúdhiána, Amritsar, Lahore, Fazilka, Jálandhar, and Hoshiarpúr. In return, they bring from Amritsar, salt, rice and majith; from Jálandhar, Hoshiarpur, and Ludhiana, gur and sugar of every kind; and from Fazilka, barilla.

The trade is carried on chiefly by means of donkeys and carts, and to a small extent by camels, bullocks and mules. The zamindars employ their carts and camels, and the kumhars donkeys, oxen and mules. When there is heavy demand for conveyance, carts are supplied by the mangha portion of the Kasúr tahsíl and its neighbourhood. The village baniás, who have small means, keep ponies for the purpose of conveyance; but this is not the case in large towns.

Besides Ferozepore city, there are the following towns where trade is carried on to some extent:—Dharmkot, Zíra, Kot Isa Khán, Muktsar, Jalálábád, Moga, Mudkí, Mamdot. In all these towns there are Municipalities, with the

exception of Mamdot, Jalálábád, and Kot Isa Khán. mart, however, is Ferozepore city itself. In all Municipalities, octroi is levied. The following are the chief imports:—From Hoshiarpur and Jalandhar, gur, sugar of every sort, matting, safflower, and flax; from Patiala, cotton and sesamum; from Communications. Karachi and Bombay, iron, copper, zinc, and lead; from Calcutta and Bombay, cloth (of European manufacture) and gunny bags; from Baháwalpúr and Fazilka, barilla; from Multán, Lúdhiána, and Patiala, indigo; from Hissar, salammoniac; from the North-Western Provinces, tobacco; from the hill districts, wood; from Khorasan, magenta and fruits; from Lahore and Amritsar, salt, rice and spices. The opening of the railway has very much diminished the river trade. Nothing is now sent to Sukkur by river. Charcoal is sometimes sent to Bahawalpur by river, but only to a small extent. The fare of a boat to Baháwalpúr is three annas a maund. Deodar, pine, bamboo, and other kinds of wood, are brought in by river.

In 1882, the following were the imports and exports for Ferozepore city :-

Imports.

Articles that have paid octroi. Value 26,53,946 3,73,564 Articles that are exempt from octroi Total 30.27,510 ... Export ... 11,57,020

The table on the next page, compiled from figures supplied by the Deputy Commissioner, shows the trade in the principal staples in 1882-83.

Table No. XXVI. gives the retail bazár prices of commodities for the last twenty years. The wages of labour are shown in Table No. XXVII., and rent-rates in Table No. XXII.; but both sets of figures are probably of doubtful value.

The figures of Table No. XXXII. give the average values of

Period.		Sale.	Mortgage.
1868-69 to 1873-74	::	15-3	8-15
1874-75 to 1877-78		14-10	11-14
1878-79 to 1881-82		32-0	15-13

land, in rupees, per acre, as shown rent-rates, interest. in the margin, for sale and mortgage; but the quality of land varies so enormously, and the value returned is so often fictitious, that but little reliance can

be placed upon the figures.

Prices in Ferozepore have not risen so much as in other parts of the province. This is due partly to the great extension of cultivation that has been going on for thirty years; partly to the low value of the staple crops, rendering the cost of carriage a formidable objection to export; and partly to the system of emigration in bad years, which, by diminishing the demand for food, tends to keep prices down. The changes in the price of barley, wheat, and gram, bájra, jowár, and moth during six periods from 1841-1871 in the Muktsar tabsil are shown on page 77.

The chief Chapter IV, B.

Course and nature of trade.

Prices, wages,

CHAP. IV .- FRODUCTION AND DISTRIBUTION.

Chapter IV, B.
Occupations,
Industries,
Commerce and
Communications.
Course and nature
of trade.

TRADE IN THE PRINCIPAL STAPLES.

								1111	5 PRIN											1
		Feroze	PORE CI	r¥.	FE	ROZEPORF	TAHSII	. .		Moga	TABSIL.	ļ	2	ZIRA T	[AHSIL		Mu	KTSAB	TAHS	1L.
Staple.	Imp	orts.	Exp	orts.	Imp	orts.	Exp	orts.	Imp	orts.	Ex	ports.	Imp	orts.	Exp	orts.	Impo	rts.	Expe	rts.
	Maunds.	Value. Rupees.	Mannds.	Value. Rup es.	Mau ds.	Value. Rupces.	Maunds.	Value. Rupees.	Maunds.	Value. Rupecs.	Maunds	Value. Rupees.	Maunds.	Value. Rupoes.	Maunds.	Value Rupees.	Maun's.	Value. Rupeds.	Maunds.	Value. Rupoes
Gram	i	2,00,000			4,00,0′10			2,05,000			20,00,000	25,00,000	5,733	7,550	1	1	1,000	909		
Wheat	1	2,25,000			3,00,000	5,00,00		2,20,000] ···		1,00,000	1,50,000			31,759 177	52,785 360	850 500	1		
Rape seed		1,70,00	1,27,952	4,54,856	3,00,000	10,20,000		7,50,000	1		3,00,000	9,00,000	127				900	1,000		
Sesamum		1,00,000			60,000	1,80,000	1	1,80,000	I		*"	•••	124	430	l			,	2,000	8,000
Sugar		1,22,000	2,000	22,125	19,000	1,09,000	10,000	,,,	ll .	1,00,000	""			'''			;;		2,	
Cottonseed .	1,00,000 1,00,000		847	1,694	25,000	45,000	30,000 2,000	'	50,000		5.000	45,000	361	3,199	1					
4	8,93,639			***	5,000°	38,000	6,000	· ·	20,000	20,000			5.117		1,516	596				
Cloth	1	3,30,315	62	4,083	60,000	7,000	20,000		5,00	5,00,000			"	75,065	62	1,515				
. '1	49,081	I	16,517	59,876	00,000	2,^0,090 					,								. :	
Bell-metal and articles made of bell-metal	2,000	1,50,000	915	45,650	300	14,000	300	14,000	1,00	22,000		,	228	10,748			 		2,105	16,841
Paper	5,629	1,12,59		}	. [•••						ļ.				
Wood	44,380	88,212	- !		2,000	34,000			1,00,00	1,00,000						••• '				
3alt	5,270	19,017	2,462	8,889	10,000	2н,(1-н)	7,900	20,000	1,00,00	3,00,000		···	4,118	12,11		. I			<u> </u>	"

		A	verage price	, per rupee	of	
Period.	Barley.	Wlfeat.	Gram.	Bajra.	Jowar.	Moth.
1841-1948 1946-1850 1851-1855 1956-1860 15-1-1865 176-1871	M S C. 1 32 13 1 9 0 2 0 10 2 29 13 1 26 10 1 11 8	M. S. C. 0 37 0 0 28 0 1 10 0 1 9 6 0 35 10 0 29 5	M 8 C. 1 30 0 0 34 6 1 27 0 2 17 3 1 12 3 0 38 13	M. S. C. 1 3 10 1 0 0 1 35 6 2 5 0 0 36 10 0 29 3	M S. C. 1 15 3 0 37 0 2 6 6 2 18 3 1 11 0 0 37 11	M. S. C. 1 7 3 1 1 3 6 2 25 6 1 6 2 0 30 10
1811-1855 (15 years) 1856-1671 (16 years)	1 27 8 1 33 7	0 35 2 0 37 9	1 15 10 1 21 8	1 13 0 1 8 15	1 18 14 1 20 12	1 13 1 18 1

Chapter IV, B.
Occupations,
Industries,
Commerce, and
Communications.

Prices, wages, rent-rates, interest,

The decade 1851-1860 shows a remarkably low range of prices, due in a considerable measure to uncommonly good harvests. These prices are not the bazár prices, but those fixed by the banias twice a year on the 1st of Jeth and the 1st of Kátik; and according to which their transactions with the zamindárs are conducted.

The measure for land in use in this district is the ghomáo of the Bári Doáh = $\frac{4}{5}$ acre. The unit is the Karam, for which, under Mr. Brandreth's orders, a fixed value of 5 feet 1 inch was adopted at the time of the Settlement. The scale is—

Weights and measures · Land measure,

```
1 karam square ... ... = 1 sirsái.

9 sarsáis ... ... = 1 marla.

20 marlas ... ... = 1 kanál.

4 hanáls ... ... = 1 biqha.

2 bighas ... ... = 1 ghomáo.
```

There are 221 ghumãos in 100 acres. The value of the karam (=3 cubits) was formerly fixed arbitrarily for almost every village from the measurement of the arm, from the elbow to the tip of the fingers, of some prominent member of the community. In Sikh times the measurements of the fields for the yearly assessments were made by the assessor riding round the fields, counting his horse's paces; and it is said that he rode a small or large horse, according as he was well or ill-disposed to the villagers. In the Mamdot-Muktsar settlement a somewhat different measure was adopted thus:—

Then the ghumáo was some 3.36 per cent. larger than that of Mr. Brandreth's.

The scale of weights and measures in use among the agricultural population of the district is different only in its subordinate denominations from those of the imperial standard. The following is the scale:—

4 grains of mustard 8 grains of rice ... 8 ratis ... = 1 grain of rice. ... = 1 ratti. = ... = 1 másh. ••• ••• 12 másh ... = 1 tola.• • • 2 tolas = 1 sarsái. 16 sarsáis = 1 ser.

nd thereafter the imperial scale, with several compendious names or intermediate weights—e.g., dhaiseri for 2½ sers.

Weights.

CHAP. V.-PRODUCTION AND DISTRIBUTION.

Chapter IV, B. Occupations. Industries, Commerce, and

> Measures of capacity.

Traders dealing with the outside world, and in large villages like Mamdot, use the Government ser in their transactions. But among the people measures of capacity and not of weight are commonly employed. These measures are the paropi and topá. Commerce, and Communications. Four paropis make one topá; four topás one pái, four páis one man. Two topás ace in use; the Dogar's topá, which contains from 33 to 4 sers of wheat; and the Wattu's topá which contains only 3 sérs of wheat.

Communications.

The figures in the margin show the communications of the

Communication.	Miles.
	_
Navigable river	. 87
Railway under construction	
Metalled road	. 61
Unmetalled road	. 193

district as returned in quin-quennial Table I. of the Report for Administration 1878-79 while Table XLV. shows the distances from place to place as authoritatively fixed for the purpose of calculating

travelling allowance. Table No. XIX. gives the area taken up by Government for communications in the district.

Rivers.

The Sutlej is the only river navigable for country craft throughout its course within the district, but through traffic between Karachi and Ferozepore is confined to the portion below the bridge-of-boats near Ferozepore. The principal traffic on this river, as stated in the Punjab Famine Report (1879), is shown in Table No. XXV. The mooring places and ferries and the distances between them are shown below, following the downward course of the river.

The river Bias joins the Sutlej, opposite to the Harriki Ferry, on the northern border of the district.

River.	Stations (or	Name	es of	Ferri	s).	Distance m miles.	Remarks.
Sutlej.	Kawan Aliani Aldalisa. Ilianiki Hamidwala Talli Nagar Forozepore Kandeke Mamdot Mutar Habadurke Pungarani Baggieke Jodha Khiwa					. 6763869878665773	Ferry. Ditto. Ditto. At this point the Bias joins the Sutlej.

Railways.

The road for the Riwari—Ferozepore (State) Railway, which will run through the district, is still under construction.

The following table shows the principal roads of the district, together with the halting-places on them and the conveniences for travellers to be found at each :- "

Route.	Halting-place.	Distance in miles.	Remarks.
Ferozonore to Ludhia . s., Grand Trunk Road	Ghul Dugru gi Moga gi Mehna H	13 14 8 6	Encamping-ground, police station, and staging bungalow attached to pakka sarai. Encamping-ground, staging bungalow, police station, and road bungalow, tansil, police station. Sarai, police bungalow, tansil, police station. Encamping-ground, pakka sarai, and staging bungalow attached.
Ferozepore to {	Sainyanwala	11	No encamping-ground, This pakka road ends at Faridkot.
Lahore to {	Nil	5	Metalled Ferozepore to bridge-of-boats, and on to Ganda Singhwala in the Lahore district.
Ferozepore to Hissar	Nia Killa	12 12 7 6	Unmetalled, encamping-ground, pakka sarai, and staging bungalow. Do. do. do. Do. do. do. Do. do. do.
Old road from { Karnal to Ferozepore	Mudki Bhaga Purana	18 11	Unmetalled, encamping-ground, pakka sarai, and staging bungalow. Do. do. do.
Old road. Ferozepore to Ludhiana	Kulghari	10 14 9 6	District encamping-ground and a small hungalow, belonging to the district inundation cause. District encamping-ground, servai, and staging bungalow, tabisl and police buildings. District encamping ground, pakka servai, and a staging bungalow, do. do.
Ferozepore to { Jalandhar	Mallawala eta Makhu udakhu	16 12	District encamping ground, pakka sarai, and staging bungalow. do. do.

There are also unmetalled roads from Ferozepore to Muktsar, 35 miles; Ferozepore to Jalálábád, 35 miles; Lohara to Harriki, 26 miles, on which there are no fixed halting-places. The only dák bungalow at the Ferozepore Cantonment is completely furnished and provided with servants. The staging bungalows at Ghul, Dugru, and Mehna, have furniture, crockery, and cooking utensils,

A horse-dák and bullock train ply along the Grand Trunk Road from Ferozepore to Lúdhiána, and from Ferozepore to the Sind, Punjáb and Delhi Railway Station at Ganda Singh on the right bank of the Sutlej.

and a servant. Other staging bungalows, with sarais on unmetalled

roads, have furniture, &c., as above, but no servant.

Chapter IV, B.

Occupations. Industries, Commerce, and Communications.

Roads, rest-houses, and encampinggrounds.

Chapter IV, B.
Occupations,
Industries,
Commerce, and
Communications.

Post offices.

Telegraph stations.

Besides the head office in the cantonment of Ferozepore, there are imperial post offices at Ferozepore City, Baghapurana, Dharmkot, Ghul, Jalalabád, Makhu, Mamdot, Moga, Muktsar, Nathana, Nihal Singhwálla, and Zíra, and a district post office at Kot Bhai. They are all money order and savings bank post offices. The Ferozepore post office is the disbursing office for Fazilka in the Sirsa district, Jagraon in the Ludhiana district, and Kusur in the Lahore district.

There is a second-class imperial telegraph station in the cantonment. The line connects Ferozepore with Lúdhiána, and by this means with the general imperial telegraph system.

CHAPTER V.

ADMINISTRATION AND FINANCE.

The Ferozepore district is under the control of the Commissioner of Lahore, who is assisted by an additional Commissioner, both of whom are stationed at Lahore. The ordinary head-quarters staff of the district consists of a Deputy Commissioner, a Judicial Assistant, and two Extra-Assistant Commissioners, and another in special charge of the inundation canals of this district.

Each tahsil is in charge of a tahsildar assisted by a naib.

Total

73 29

Tahsil.	Quanus goes and muids.	Patwaria an assistants
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48 108 51 68

Class of Polico.

District (Imperial) Cautoument

Manacalal

Ferry

The village revenue staff is shown in the margin. There are three munsiffs in the district who have jurisdiction within the three tahsils - namely, Ferozepore, Moga, and Zira; there is no munsiff at Muktsar.

The Police force is controlled by

a District Superintendent and one assistant. The strength of the force, as given in Table I. of the Police Report for 1882, is shown in the margin. In addition to this force, 790 village

63 Tot 1 556 494 watchmen are entertained, and some are paid by a cess on the revenue of the

Distribution.

Standing Guarda

62

Protection and detec

tion.

village, others receive payment in kind at each harvest.

The police stations and outposts are distributed as follows:-Tahsil Ferozefore.-Police stations, Ferozepore city, Ferozepore, Ghul and Nawa killa; also Ferozepore Cantonments. Tahsil Zira.-Police stations, Zíra, Dharmkot, and Makhu; outpost Mallanwála subordinate to Zira police station. Tahsil Moga.— Police stations, Moga, Baghapurana, Nihal-Singhwala, and Nathana. Tahsil Muktsar. Police stations, Muktsar, Kot Bhai, and Jalalalad; also the outpost of Mohanke subordinate to Jalálabad police station. Besides these, there are the following road posts along the Grand Trunk Road towards Ludhiana for night patrolling:-Mulwal, 3 foot constables; Piarána, 2 mounted constables; Ghul, 2 mounted constables; Kaliawálla, 3 foot constables; Lalla, 3 foot constables; Talwandi, 2 mounted constables; Darapore, 3 foot

Chapter V. Administration and Finance.

> Executive and Judicial.

Criminal, Police, and Gaols.

Chapter V.

Administration and Finance.

Criminal, Police,

constables; Jogewála, 3 foot constables; Dagru, 1 mounted sergeant and 2 mounted constables; Ghal kalan, 3 foot constables; Moga, 2 mounted constables; Bugipura, 3 foot constables; Mehna, 2 mounted constables; and Killí, 3 foot constables. Killí is 46 miles from Ferozepore.

There is a cattle pound at each police station and outposts; also at Butár and Sultán Khánwála. Where there are Honorary Magistrates, the cantonment cattle pound is under the management of the bazár sergeant. The district lies within the Amballa police circle, under the control of the Deputy Inspector-General of Police at Ambálla.

Table No. XLI. gives statistics of police inquiries for the years 1878 to 1882 inclusive. The Bauriahs are proclaimed under the Criminal Tribes Act, and the number on the register in 1882 was 1,051 adult males. During 1882, 27 Bauriahs were convicted of criminal offences—viz., 4 for burglary, 3 for possessing stolen property, and 20 for petty thefts. The Bauriahs of this district are not addicted to the systematic commission of non-bailable offences. They have taken to agriculture, and are mostly found in the police stations of Muktsar, Jalalabad, and Moga. The district gaol at head-quarters contains accommodation for 432 prisoners.

Revenue, Taxation, and Registration. The gross revenue collections of the district for the last 14 years so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII.; while Tables Nos. XXIX., XXXV., XXXIV. and XXXIII. give further details for land revenue, excise, license tax, and stamps respectively. Table No. XXXIIIA. shows the number and situation of registration offices. The central distilleries for the manufacture of country liquor are situated at Ferozepore, Moga, and Muktsar. The cultivation of poppy is allowed in this district. Land revenue is separately noticed below.

Table No. XXXVI. gives the income and expenditure from district funds, which are controlled by a committee consisting of 28 members selected by the Deputy Commissioner from among the leading men of the various tahsils, and of the Civil Surgeon and the District Superintendent of Police, the Judicial Assistant and the Extra-Assistant Commissioners as ex-efficio members, and the Deputy Commissioner as president. Table No. XIV. gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI. The income from provincial properties for the last five years is shown in the following statement:—

Particulars.	11877-78.	1878-79.	1879-80.	1860-61.	1881-82.	Total.
Ferries with boat bridges Ferries without de. Singing burn alows Encamping grounds Cattle pounds Nazúl buildings	1 70	26,000 20 604 460 819 8 023 108	26,613 22,518 513 323 3 126 97	97,500 21,603 887 419 3,814 1 3	28,250 21,570 418 387 2,536 110	1,32,392 1,05 650 2,302 1,867 14,724 602
Total	46,062	B0,184	53,218	52,356	53,307	9,57,327

 The ferries, bungalows, and encamping grounds have already been noticed at pages 79,80, and the cattle-pounds at page 82. The only nash. properties consist of 14 shops attached to the serai at Moga, a house for the tahsildar at the same place, and a small stable, in front of the tahsil at Zira. A rent of Rs. 116 per annum is derived from the shops. Figures for other Government estates are given in Table No. XVII. and they and their proceeds are noticed in the succeeding section of this chapter, in which the land-revenue administration of the district is treated of.

Table No. XXXVII. gives figures for the Government and aided, middle, and primary schools of the district. There is no high school in the district; there are six middle schools for boysone in the city of Ferozepore, and one in the cantonment sadur basur both Anglo-vermendar; four vernacular middle schools at Moga, Butar, Zira, and Dharmkot. The primary schools for boys are situated at Khai,- Waghewala, Alfoki, Zakkhoke, Sultán Khánwála, Ghalkhurd, Moodkee, Rattakhera, Mandot, and Pheru Shahr in the Ferozepore tahsil; at Nathana, Kaliyan, Mahraj, Sangatpur, Zanda, Baghapurána, Rania, Badhui, Daodhar, Churchak, Gholia kalan, Kokri, Lopon, Salihna, Daulatpur, Daroli, Chandnaya, and Ghal Khán in the Moga tahsil : at Jalalabad, Kishnpur, Sherpur, Kot Sadr Khan, Kot Isa Khan, Makhu, Fatehgarh, Khosa, Randhir Singh, Bharana, Talwandi, Mallanwála and Bhindar kalan in the Zíra tahsíl; and at Harike, Muktsar, Sohnewála, Kanyanwáli, Jalálábad, and Gurú Har Sahai in the Muktsar tahsil. Besides these, there are girls' primary schools—two in the city of Ferozepore, one at Zira, one at Dharmkôt, and one at Muktsar, and an aided one in the cantonment. At Jalálábad, in the Muktsar tahsíl, there is a Hindí school attached to the primary school. Among the indigenousschools those situated at Jalalabad, Kot Bhai, and Ferozepore deserve special notice. The number of boys attending the schoolsunder the management of the Deputy Commissioner amountsto 2,876, with an average daily attendance of about 2,237. The indigenous schools above mentioned are supported by voluntary contribution, the fees being very small; and the boys who attend the indigenous schools are chiefly sons of cultivators.

This school was founded in A.D. 1855. It was at first a The district school. Hindi school, but gradually Persian was introduced, and in 1875 it became a Government Anglo-vernacular middle school. It is situated outside the Dehli gate of the city of Ferozepore. The school-house consists of two large rooms separated by a passage. It has a verandah and a small garden. The room on the city side isdevoted to the middle and upper primary departments, and the other to the lower primary. Close to the school is a cricket-ground bought by the municipality. There are, besides, a city branch school in a public building, and a Hindí branch in a rented house. According to the new system, education is imparted up to the standard of the middle school examination. There are two departments in this school-middle and primary, the latter being again subdivided into upper and lower primary. The school is managed

Chapter V. Administration and Finance.

Revenue, Taxation, and Registration.

Education.

Chapter V.
Administration and Finance.

The district school.

by a head master and three assistants, who are paid from provincial funds, and fourteen other teachers attached to the primary department on the grant-in-aid system.

The following comparative table shows the figures representing (a) the amount of expenditure; (b) the number of pupils; (r) results of examinations, during the last five official years, beginning from April 1871, and ending by 31st March 1883:—

			7 2											
				Expen	Expenditure.		No. of Pupils.	Pupils.		Resu	ILTS OF E	RESULTS OF EXAMINATIONS.	ONS.	
			-daldo h	bonoitor					Middle School.	School.	Upper Prinary	rmary.	Lower Primary.	rimary.
X X	Year.		Теяс'here from вапс'i'оно lushment,	Тевсьега from поп-вал	Menial servants.	sqidaralodes.	Middle Department.	Primary Department.	Number sent up.	Number passed,	Nam, or sent up.	Number passed.	Mumber sent up.	Number passe'.
			Ba.	Bs.	B.	Rs.	_"							
67-8781	:	:	2,645	2,612	662	402	169	841	73	80	16		47	88
08-6181	:	:	2,470	2,606	552	485	34	396	"	-	20	61	53	37
1880-81	`:	:	2,475	2,539	552	448	39	380	16	20	38	34	7.0	92
1881-83	:	:	2,408	2,623	552	605	69	409	16	22	37	24	55	30
1569.83			0 402	0 200	6	128	90	670	36	*	77	2	4	41

There is a civil hospital at Ferozepore, a second class dissensary at Zira, and a third-class at Muktsar. They are all under he general control of the civil surgeon, and in the immediate sharge of an assistant surgeon and two hospital assistants. Besides the above-mentioned dispensaries, there is also a thirdclass dispensary at Jalálabad in Mamdot, which is wholly mainained by the Mamdot State. There is a lock hospital of the first class in cantonments, which was opened in 1867. Table No. XXXVIII. shows the working of the district dispensaries for he last few years.

The date of the foundation of the Ferozepore Civil Hospital appears to be 1850. Formerly it was called a first class dispensary, out in the year 1881 it was raised from a first class dispensary to a Civil Hospital. It is situated about 112 yards south-east of the Dehli gate of the city. The building contains two large wards situated on either side of operating, examination, dispensing, waiting, and civil surgeon's office rooms. These wards are for male in-door patients, one being reserved exclusively for Hindús and the other for Muhammadans. There is a separate female ward close to the main building. A small house for small-pox or cholera cases is situated at some distance from the dispensary compound. The civil hospital can afford accommodation for 52 beds inclusive of the building now occupied by the police hospital. It is

No. of operations.

1878 49
1879 69
1880 70
1881 72
1882 86

in charge of an assistant surgeon permanently attached to the hospital, under the supervision of the civil surgeon. The establishment consists of one compounder, one dresser, and menials. The number of major surgical operations performed during the last five years is shown in the margin.

St. Andrew's Memorial Church contains sittings for 586 persons, and is served by a chaplain on the Bengal establishment of the Church of England. There is no Roman Catholic chapel; but a building, capable of seating 174 persons, is rented for the purpose by Government. The services are conducted by a Roman Catholic chaplain. There is also a branch of the American Presbyterian Mission in the city. The minister officiates as chaplain to the Presbyterians among British troops, holding service for them in the prayer-room in cantonments.

The construction of that portion of the Rewarf-Ferozepore (State) Railway which is in the Ferozepore district, is under the charge of an Executive Engineer with a staff of two assistants, the whole being under the control of a Superintending Engineer whose head-quarters are at Delhi. The Sirhind Canal is under the charge of the Executive Engineer (4th division), with head-quarters at Ferozepore. The head-quarters of the Sirhind Canal circle, under the Superintending Engineer, are at Umbálla. The Grand Trunk Road from Gandasinghwála (including the bridge-of-boats in the cold weather and the ferry arrangement in the hot), to the 220th mile on the Lúdhiána road, is in immediate charge

Chapter V.
Administration and Finance.
Medical.

Ferozepore Civil Hospital,

Ecclesiastical.

Head-quarters of other departments,

Chapter V. Administration and Finance

> Head-quarters of other departments,

Cantonments, troops, &c.

of an Assistant Engineer of the Public Works Department, subordinate to the Executive Engineer, Lahore Provincial Division. at Lahore, under the control of the Superintending Engineer, 1st circle, with head-quarters at Rawal Pindi.

The military buildings, fort and arsenal, are in charge of the Executive Engineer, Multan Division, Military Works, with headquarters at Ferozepore, and the Superintending Engineer, Sirhind and Lahore Commands, with head-quarters at Lahore. The telegraph lines and offices of the district are controlled by the Assistant Superintendent at Umbálla. The district post offices are under the postmaster at Ferozepore, who is in direct subordination to the Postmaster-General of the Punjáb. The Executive Commissariat Officer is under the Deputy Commissary-General, upper circle, whose head-quarters are at Rawal Pindi.

The district of Ferozepore has but one military station in it the cantonment of Ferozepore itself, situated about five miles east from the river Sutlej and about two miles from the city of the same name, and 75 miles from Lúdhiána. The roads to Lahore, distance 45 miles, and to Ludhiana, and also to the State of Faralkat are metalled. The cantonment is well laid out and timbered. Water is supplied by wells at an average depth of 25 to 30 feet in cold and hot weather respectively. The main feature of the station is the fort, which encloses the arsenal. This important and vast establishment is the source from which all the military stores and material are supplied to the southern part of the Punjáb and Deraját. The garrison of the fort consists of a detachment of British Infantry and a garrison battery with its proper armament of guns. The cantonment is situated on a flat, sandy plain, with no elevated features to relieve the monotony of the view.

The garrison consists of one Battery Field Artillery, one

	mental Staff Icers	Non-commis	sioned Officers	and Mon.
Station.	Regim and Offic	Royal Artillery.	Pritish Infantry,	Native Infantry
Ferozepore {	8 24 7	264	900	699
Total	39	264	900	699

Regiment European Infantry, and one Regiment Native Infantry. The number of troops cantoned at Ferozepore in the summer of 1883 is shown in the margin. The divisional head-quarters

of the garrison is at Lahore.

A large Commissiariat department is established here, and is the principal depôt for the supply of gun and siege train bullocks for the Punjab. These fine animals are bred at the Government farm at Hissar and are drafted into the service at four years of age. There are about 1,000 bullocks kept up here at all seasons ready for immediate use, and about 150 camels.

The district contains a large number of carts which are used in the grain trade; and camels in large numbers could be obtained at a few days' notice.

The railway communication is still very deficient. The ranch of the Scinde, Punjáb, and Delhi Railway from Raiwind o Gundasinghwála, 10 miles from the cantonment, was opened n 15th June. A line, metre gauge, is in course of construction netween Riwarí, on the Riwarí State Railway, through Hissar, Sirsa, Farídkot, and Ferozepore. There is no rail to Lúdhiána irect. Within a radius of 20 miles are situated the famous nattle-fields of the Sikh war.

Table No. XXIX. gives figures for the principal items and

Source of Revenue.		1880-81.	1881-82.
Surplus warrant tolabanah Leases of gardens and groves Fisher es Othornoms of miscellaneous land	reve	 817 262 290 3,628	43 260 356 328

totals of land revenue collections since 1868-69. The remaining items for 1880-81 and 1881-

32 are shown in the margin. Table No. XXXI. gives details of mlances, remissions, and agricultural advances for the last fourteen rears; Table No. XXX. shows the amount of assigned land evenue; while Table No. XIV. gives the areas upon which the resent land revenue of the district is assessed. Further details as the basis, incidence, and working of the current settlement will be found on the following pages.

In 1840, Captain Lawrence made, for the first time, a five years' ettlement of pargana Ferozepore consisting of 64 villages, the iama of which was fixed at Con puny's rupees 19,000, inclusive of inam land. This term expired in 1845 and Captain Nicholson hen continued the settlement for one year longer at the same rate from kharif 1845 to rabi 1846, and Mr. Daniell extended it for one year till the end of 1847; and Major F. Mackeson, the Commissioner and Superintendent, increased the amount of assessment by one-third, or to twenty-five thousand rupees, at which rate it remained till the revised settlement by Mr. Brandreth in 1855. The other parganas comprised in the Ferozepore district, and annexed from the Sikhs' Government at Lahore after the campaign of 1845, were also summarily assessed from 1846 till the end of 1856; but, owing to the absence of statistics, it is impossible to supply an accurate account of them. In 1856, the ilaka of the Nawab of Mamdot was summarily assessed after its annexation in November 1855. It consisted then of 242 villages and 70 chaks, which were surveyed and mapped under the supervision of Mr. Thomson, Assistant Commissioner, and Muhammad Sultan, Extra Assistant Commissioner. The total *jama* proposed amounted to Rs. 33,786 inclusive of the sum of Rs. 6,223, derived from lease of jungle tracks and the average rate of assessment was 12 annas a ghumao. Originally this settlement was sanctioned for a period of five years, but it lasted till the first regular settlement of ilákas Muktsar in 1871-75. The statements showing by tahsils the jama of the district for the last year in which the summary settlement was in force, as compared with the jama of the regular settlement, is given on the following statement showing the jama of the Summary and Regular Settlements of Ferozepore district.

Chapter V.
Administration and Financei

Cantouments, troops, &c.

Statistics of land revenue.

Settlement of land revenue.

Chapter V. Administration and Finance.

Settlement of land revenue,

Name of Tahsil		Jana of t mary Sett			Jama of th	e Re	gu-	Romarks,
Ferozepore		67,011	11	3	85,410			Rs 5,937 on account of page of
Zira		1,57,085	1		1,86,814		۱ . ا	the eight village and state the end
Moga ,.	٠.	1,01,136	12	9	1,97,879			Villages were given to Smill
Muktsar	٠	1,00,939	<u> </u>		1,11,487	ļ		to the jama of daka V endat, because its Regular cettle acret
Total .	.	4,26,175	12		5,81,590	· ·	•••	had been effected in 1473,

The operations of a Regular Settlement were set on foot under Mr. E. L. Brandreth, Deputy Commissioner of the district, early in 1852, and were brought to a close in 1855. The new assessment received sanction in the following year for a term of 30 years, to expire in 1883, with a proviso leaving the assessment of the Muktsar tabsil open to revision after ten years. This course was adopted at Mr. Brandreth's own suggestion, on the ground that, the Muktsar villages had been only recently acquired, were men exceedingly backward condition, and might be expected to develop rapidly. In accordance with this proviso, when the Montgomery district was placed under Settlement in 1868, the Muktsar talisil, together with the Mamdot territory (annexed in 1864), was added to the charge of the Settlement Officer of that district. The revision of the assessment was completed in 1871-72; and the term of the assessment for the district will now expire in 1883, except for Muktsar and Mamdot, which were settled for twenty years from 1872-73.

Summary and Regular Assessments compared. The summary assessment of the district, as constituted at the time

Description,		Summary Settlement.	Regular Settlement.
Khálsa Jagir and Muafi	::	Rs. 3,77,400 ,, 1,21,251	Rs. 4,10,369 93,069
Total	[Rs. 4,98,660	Rs. 5,03,438

when Mr. Brandreth's Settlement operations commenced, amounted to Rs. 4.98,600, of which Rs. 3,77,409 represented the actual

State revenue, the remainder (Rs. 1,21,251) being alienated in jāgir or remitted as muāfi. Mr. Brandreth's assessment of the same area amounted to Rs. 5,03,438. The table given in the margin indicates the comparison between the two assessments. Before the conclusion of the Regular Settlement operations, however, other villages were attached to the district; and these being assessed at Rs. 1,16,238, the total assessment of the district, as finally concluded by Mr. Brandreth, was brought up to Rs. 6,19,676 of which the state share (khālsa) amounted to Rs. 4,46,385.

This assessment, however, was to be partly progressive; and the full sum here mentioned was not to be reached until after a period of years differing in different parts of the district. Taking the year 1855-56 as the first in which the new assessment took effect over the whole district, the following detail may be given of

nitial and ultimate amounts of the revenue*:-

Tubsíl.		Revenue, 1855-56,	Ultimate revenue to be realized after term of years.	Year in which the revenue was to reach its full de- velopment.
ozepora pa ktsar	***	1,40,260 1,66,474	Rs. 80,144 ,, 1,49,223 ,, 1,70,222 ,, 37,255	1873-74 1873-74 1864-65 1864-65
Total	•••	Rs. 4,03,141	Rs. 4,36,84	•••

In 1876, Mr. Purser reported his re-settlement of Muktsar and idot. In the former he revised Mr. Brandreth's assessts, which had (as already explained) been announced for a of ten years only. In the latter he made a First Regular ement. In Muktsar, Mr. Brandreth had imposed an initial and of Rs. 47,477, rising gradually during its ten years' ency to Rs. 62,729; cultivation had since then increased 11 per cent., and Mr. Purser finally assessed the tract ts. 98,330, being an increase of over 53 per cent. A per increase of Rs. 3,215 was demandable after ten years in in villages in which the culturable area was exceedingly large. In Mamdot, which had received an addition of 16 river estates the Summary Settlement, the revenue had already been raised ng currency of settlement, from Rs. 33,786, to Rs. 45,770. he other hand, cultivation had increased by some 140 per cent. Purser assessed the tract at Rs. 63,993, rising to Rs. 67,440 10 years. The Settlement, both in Muktsar and Mamdot, sanctioned for a term of 20 years, dating from the kharif 872-73 in Mamdot, and of 1873-74 in Muktsar.

The Settlement now current has been described above, the Current Settlement, lements and the dates on which they expire being distinct for ctsar, Mamdot, and for the remainder of the district. Since announcement of the demands, the normal operation of alluvion diluvion and similar causes, has reduced the fixed land nue demand to Rs. 5,16,405.

The incidence of the fixed demand per acre, as it stood in

Hass of Land.	Years of Set- tlement.	Highest rate.	Lowest rate.	
gated from wells { st (sailab) { }	1856 1872 1856 1872 1856 1857	Rs. A. 1 6 Per well 12 0 0 14 0 13 0 9 0 18	Rs. A. 1 3 Per well 8 0 0 14 0 6 0 6 0 6	

1878-79, was Rs. 0-7-8 on cultivated, Rs. 0-6-5 on culturable, and Rs. 0-5-9 on total area. The general revenue rates used for purposes of assessment are stated, as shown in the margin, at pages 635ff of the Famine Report (1879), the corresponding rates used at the previous settlement

ig also given for purposes of comparison.

Chapter 7.

Administration and Finance.

Settlement of land revenue.

Re-settlement of Muktsar and Mamdot.

^{*} The figures of this statement are taken from an appendix to Mr. idreth's report. It will be seen that the total does not agree with that before n (Rs. 4.46.365). The latter figure, however, is probably correct (it is taken the body of the report, para, 174); and the figures of the tabular statements to be taken as approximate only.

Chapter V.
Administration and
Finance.

The areas upon which the revenue is collected are shown in Table No. XIV., while Table No. XXIX. shows the actual revenue for the last 14 years. The statistics given in the following tables throw some light upon the working of the Settlement:—Table No. XXXI., Balances, remissions, and takavi advances. Tables No. XXXII., Sales and mortgages of land. Tables Nos. XXXIII. and XXXIIIA., Registration.

Ceases.

The cesses levied upon and in addition to the land reve-

Government lands,

Cess.	Ferczerore, Moga, Zira.	Mukhi and Mamdot.
Local rate Lambardárs Patwárs Road School Post Chie' headmen Zaildárs	Rq. A. P. 8 5 4 5 0 0 4 11 0 1 0 0 0 8 0 	Rs. A P. 8 5 4 5 0 0 4 8 0 1 0 0 0 0 8 0 1 0 0 0 1 0 0

nue are shown in the margin, in percentages. Table No. XVII. shows the area and income of Government estates. Table No. XIX. shows the area of land acquired by Government for public purposes. There are no forests in the district.

Assignments of land revenue.

Table No. XXX. shows the number of villages, parts of villages, and plots, and the area of land of which the revenue is assigned, the amount of that revenue, the period of assignment, and the number of assignees for each tahsil as the figures stood in 1881-82. The principal jägirs are those of Mamdot, Mahrái, and Bhúchan, the Bhaís of Arnauli, Sidhúwál and Jhúmba, and the Sodhís of Buchoke.

Minor assignments.

Mr. Brandreth thus describes the origin of the minor revenue-

free grants of the district:—

"It is impossible within reasonable limits to describe all the different kinds of grants that have been upheld. Those conferred in perpetuity are generally for the support of Hindú or Muhammadan places of worship, for the maintenance of tombs, for keeping up *dharmealas* or resting-places* for travellers, for schools, for perpetual almagivings, and such like purposes. The Rani of Ferozepore always gave a small maintenance in land to the widows or heirs of those who fell in the numerous wars which she waged against her neighbour, the Chief of Fanidkot. The Kardārs of the Lahore Government gave small rent-free tenures to those who had rendered them any service, to *fakirs*, to those who sunk wells for the public good, &c. These and such like grants have been upheld either for life or for the term of Settlement. Besides the rent-free tenures referred to above, there are *diso villages* and shares in villages, and separate plots cent-free in the *pargana* of Kot-Kapūra, which was made over to the Raja of Faridkot as a reward for the good services rendered by him during the Sutlej campaign, and regarding which it has been decided by superior authority that a separate account should be taken of them. The value of these estates is Rs. 0,143, of which Rs. 1,416 have been confirmed in perpetuity. In lieu of the remainder, as it lapses by the deaths of the present occupants, certain villages on the horders of this district, and now belenging to Faridkot, will be annexed."

Administration of inundation canals,

A full account of the introduction and the history of the inundation canals of the Ferozepore district, to be found in the printed reports of 1875, by Mr. H. C. Fanshawe, C.S., and that of Colonel Grey, for 1876-77. These canals are in charge of an Extra Assistant Commissioner as Superintendent, who has under him, one Assistant Superintendent, an overseer, two naintaksildars, five darogahs, and a few other subordinate officials. The total cost of the establishment for the Ferozepore canals is

about Rs. 9,800 per annum. The Extra-Assistant Commissioner in charge has judicial powers, which are confined to cases connected Administration, with the administration of the canals. From September 1883, the canals of the Fazilka tahsil in the Sirsa district have also been placed under the charge of the Ferozepore establishment with some addition thereto, sanctioned by the Government, the annual cost of which amounts to about Rs. 1,200. Thus the entire cost of the present canal establishment is about Rs. 11,000 per annum. About the middle of October of each year, when all the canals are dry, the Extra Assistant Commissioner starts on tour, and inspects every head of the canals, and whenever a change in the course of the river makes it necessary to find a new head for any of the canals, a suitable head is searched out there and then, and the overseer is ordered to survey it at once, in order to fit it into the existing channel of the canal; at the same time the silt deposited by the canals during the previous season is measured up, and thus it is found for each canal how much work the abnosh has to do by dividing the cubic contents of the whole work of the number of acres irrigated by the same canal. When it is found how much work is to be done by each abnosh village on the different canals, orders are issued for the clearance of silt, and while this is being done by the people themselves under the supervision of the out-door establishment, such as naib-tahsildars and darogahs, &c., the Extra Assistant Commissioner and his assistant go round and see the work carried on. When all the work is completed, it is examined by the surveyor; and, if found correct, passed by the Extra Assistant Commissioner, which generally takes place from end of April to end of May in every year, while the canals are opened. While the canals are running, the out-door establishment look after the embankments and bunds during the time of high floods, special watchmen are appointed to watch the bunds and embankments night and day; and in the meanwhile the heads of the canals are inspected by the head office establishment, as the occasion requires to find out how the heads of the canals are drawing water from the river.

About the middle of October, when all the land that could be irrigated, has been irrigated, the patwari and the mirab (vide note on the method of irrigation) measure up the irrigated acreage in their circle, which measurement is subsequently examined by the darogan of the canal, the naib-tahsildar, and the Assistant Superintendent, and some time, if need be, by the tahsildar and the Extra Assistant Commissioner. When all the measurements of the irrigated area are finished, and papers received at the canal office, a date is fixed during the month of December of each year, to hold a general meeting at a central point presided over by the Deputy Commissioner; hitherto such meetings have been held at Zira, which was the centre of irrigation as regards the Ferozepore district; but since the addition of the Fazilka canals to this district, it has been decided that, considering the distance of the Fazilka abnoshes have to come, Ferozepore is the most suitable place for the general assemblage of the abnoshes

Chapter V. and Finance.

Administration of inundation canals. Chapter I.

Administration
and
Finance.

Administration of inundation canals.

which take place for the purpose of fixing the bách, or rate, for the ensuing year, which is done as follows:—

First, the detail of the area irrigated by each canal is rea before the meeting, then the charges for the approaching year (beginning from April) are considered; and the latter distributed over the former. The rate per acre is found, which varies according to the increase and decrease in irrigation in each year. The highest rate hitherto charged was Re. 0-4-0 per acre, and the lowest Re. 0-2-3. Each canal has a certain number of mirabs, or water distributors, whose duty it is to assist the darogah of the canal in fixing the terms for the abnoshes for taking water. These mirábs are, as a general rule, appointed from such lamlardárs and landholders, as have helped the cause of irrigation, and take an interest in the development of the scheme, and are paid four pies for every acre irrigated, which amount, together with the two pies per acre for the patwari, who measures the irrigated acreage, is charged to the abnosh in addition to the rate, or back which the latter has to pay for the maintenance of the establishment. Hitherto these canals have irrigated over 93,000 acres in one season. Two branches of the Sirhind Canal will flow through the district. The former of these is the Abohar branch, which is already constructed, and the latter is the Bhathinda branch, now in course of making. On the Abohar branch there is a canal chok; at Daodhar, where the canal is bridged; and other chokis are being now built at Chakar on the Manoki rajbaha, and at Chuhar chak on the Jagraon rájbahá. On the Bhathinda branch chokis are contemplated at Pohla, about one mile from the thana of Nathana and at Jhumba.

The Abohar branch of the Sirhind Canal crosses the district in a direction generally north-east and south-west, entering it at $39\frac{1}{2}$ miles of its length in the lands of Dhaodar. At this point the width at bed level is 74 feet, and is designed to carry a maximum depth of $7\frac{1}{2}$ feet of water. It is bridged at the following points:—

```
42 miles, Daodhar lock and fall, inspection choki.
46 "Wadni.
50 "Gholia fall, inspection choki.
54 "Phulewala.
55 "Chihowal fall, inspection choki.
64 "Samailsar.
66 "Samailsar fall, inspection choki.
72 "Sibian fall.
77 "Dhaipi (Faridkot State), inspection choki.
81 "Nau Harri (Faridkot State) fall.
86 "Puranah Harri.
90 "Assabutar, inspection choki.
94 "Bhullar.
99 "Sotha.
```

Besides these bridges for general traffic, some foot bridges are about to be built for yillage communication. In addition

10 miles

CHAP. V .-- ADMINISTRATION AND FINANCE.

to the inspection chokis mentioned above, others have been built, viz.:-Mari rájbahá.

...

Chapter V. Administration and Finance.

Administration of

inundation canals.

Jaitu rájbahá.

... Chída.

Jaitu (Nabha State). 9 miles ... ••• ••• Mallan. " ... Chateana. 27

Faridkot rájbahá.

8 n	niles	•	***	•••	***	•••	Dewiwala (Faridkot State).
17	"	•••	•••	•••	•••	•••	Dhionawala (Faridkot State).
27	71	•••		***	•••	•••	Viring.

At the 48th mile of the Abohar branch, the Sutlej navigation channel takes a turn, and running in a north-westerly direction tails into the river Sutlej between the villages of Pallah and Maygah. This branch has a total length of 47 miles and bed width of 30 feet; the banks, however, have been so arranged as to allow of its being widened to 60 feet hereafter if necessary. No irrigation is contemplated from this branch, which, although designed so that in exceptional circumstances it can be used as an escape for the Abohar branch, is intended for navigation purposes only. It is bridged at the following places:-

0 miles, Rannia lock.

Chirak lock and fall.

10 Gill lock and fall, inspection choki. Jaimalwala lock and fall.

19

Barra Ghar, lock and fall.
Phidda lock and fall, inspection choks.

24 27 32 33 Moodkee.

Patli lock and fall.

Gall lock and fall, flour mills.

Feroze Shah, inspection choki. Ugoki lock and fall.

36

Walloor, inspection choki

Isewála.

At the tail lock and fall at Pallah there is an inspection choki; and a foot-way over the canal ghats for village communication, having also been provided at the 2nd, 8th, 12th, 14th, 18th, 28th, and 45th miles of the branch, good unmetalled roads for country carts have been made along the boundaries of both the Abohar branch and Sutlej navigation channel; all the inspection chokis are furnished.

CHAPTER VI.

TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.
Towns, Municipalities, and
Cantonments.

At the census of 1881, all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of districts and military posts were classed as towns. Under this rule the following places were returned as the towns of the Ferozepore district:—

General statistics of towns.

		Ta	hail.			Tow	n.		Persons.	Males.	Females.
	Ferozepo Zira	re 	•••		***	Ferozepore Dharmkot Zira Makhu		•••	39,570 6,007 3,492 1.65	23,971 8,188 1,929 911	15,599 2,824 1,563 747
1	Moga Muktsar	•••	•••	•••		Moga Mahraj Muktear	•••		6,430 5,758 3,126	3,5x8 8,180 1,689	2,842 2,508 1,436

The distribution by religion of the population of these towns, and the number of houses in each, are shown in Table XIIII, while further particulars will be found in the Census Report in Table XIX. and its appendix, and Table XX. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population; its commerce, manufactures, municipal government, institutions, and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

Ferozepore town : Description.

The town of Ferozepore is situate in N. latitude 30°55′ and E. longitude 78°40′, 645 feet above the sea level, on the old high bank of the Sutlej, 3½ miles from the present bed of the river. The general appearance of the town from a distance is not very attractive, there being no buildings of note to catch the eye. It is surrounded completely by a kachcha wall with ten gates of which the Delhi and Lúdhiána towards the south, the Makhu towards the east, the Bansanwála towards the north, and the Kasúr and Multán gates on the west, are the principal. By far the greater portion of the grain traffic enters the city by the Lúdhiána gate.

A metalled circular road girdles the wall round the city, and is 23,870 feet long. Some of the gardens in the city belonging to the native inhabitants lie along this road. The town is surrounded on all sides by suburbs more than 12 in number.

he prinicipal of them are Basti Kanman Imagine south-east, atthes opposite the jail, Basti Tankanwálí, towards the south-east, Towns, Municiasti Shaikhanwálí in the east, Basti Kambohan in the north, palities, and Cantonments. he prinicipal of them are Bastí Rahman Tiharia towards the

The town itself is divided into two parts by the main basar, hich runs from the Delhi gate in the south to the Bansanála gate in the north, and in which are to be found the nops of almost all the principal men in the city. The other rects are of less importance and have nothing remarkable in nem except the Ludhiéna gate bázar, where country carts are repared in large numbers, and for which there is a large demand the district for the carriage of grain from one part of the puntry to the other. There are three principal markets in the ty-viz., Mandí Shikarpurian, Mandi Nauharian, and Ganj amji Lass. The first is, perhaps, the finest of them all, irrounded on all sides with large double-storeyed buildings of 10 rich men carrying on trade in iron in this market. The ther two are chiefly remarkable for extensive dealings in grain, nat take place in them, besides their being used as depôts for ae storage of grain.

The streets of the city are generally wide and well paved, ut the drainage system is very defective, and stands much in need f improvement. The Municipality have under consideration a ew drainage scheme which, when carried out, would greatly nhance the healthiness of the town. Wells, of which there is a urge number within the city, constitute at present the only ource of water-supply of the town. The water is generally ood, but it is believed that the water-table has greatly risen n almost all the wells since the opening of the district canals, of vhich three are to be found within the municipal limits. One of these canals runs round the greater part of the city.

Ferozepore can boast of no buildings of any architectural mportance. The only one that deserves mention in this place s the Hindú temple, called the Ganga mandar, having a small

rarden attached to it, and situate near the Bansanwala gate.

The old fort of the city is now no more, but some traces of it are still left; and a tomb of a Muhammadan saint, called Núr Shah Valí, situate on an eminence, indicates the site of The tomb is considered by the Muhammadan community to be a place of great sanctity, and even now large numbers gather around it every Thursday. There are two tanks in the city—one inside the walls, called Rani-ka-talab after Rani Lachman Kaur, once the Governor of Ferozepore; and the other outside the Delhi gate and built by the Municipality. Both of these tanks are fed by water from the district canal (the Shahrwah) which is now stopped, but which it is expected will be opened soon. The principal buildings outside the city are the dispensary and the school-house, both situate opposite to each other on the Knox road about 100 yards from the Delhi gate. The municipal Hall is a fine building erected at the expense of the Municipality, has a small garden attached to it, and is also situate on the Knox road a little further from the

Chapter VI.

Ferozepore town: Description.

96 CHAP. VI.—TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI. Towns, Municipalities, and Cantonments

Ferozepore town:
Description.
Cantonments.

dispensary and the school-house. Still further towards the cantonments and on the left side of the Knox Road is the Ferozepore jail, having a garden attached to it. There are four sarais outside the city, of which the principal are one belonging to Rai Nagar Mal, and situate on the Knox Road close to the dispensary, and another belonging to Lala Ram Kaur.

The cantonments lie to the south at a distance of about two miles from the city. They are connected with the city by the Knox Road, the most beautiful road in the whole station. Large shady trees and green grass line the whole length of the road on both sides; and it is kept clean and well sprinkled with water by the municipality, and is resorted to for evening walks and drived by all sections of the community. The district court-house is situate within the cantonment limits. The cantonments were first constituted in the year 1839, since when they have been continuously occupied by troops. The garrison is noticed at page 86.

History.

Ferozepore was founded, according to tradition, in the time of Feroz Shah, Emperor of Delhi, A.D. 1351-1387, but was in a declining state at the period of British annexation. According to a census taken by Sir Henry Lawrence, in 1838, the population was 2,732; and in 1841, chiefly through the exertions of Sir Henry Lawrence, it had risen to 4,841. The market-place towards the east of the old fort was built by him, and the main basár was also completed under his directions; the oldest street in the town being the one now called the Purána Bazár. Since the successful close of the first Sikh war, the peace of the district has never been broken, except during the Mutiny in 1857, when one of the native regiments stationed at Ferozepore broke out into revolt

Limits of enumeration.	Year of census.	Persons	Males.	Females.
Whole town Municipal limits	1868 1881 1868 1875 1881	86,453 89,670 90,692 15,168 20,870	23,080 23,971 	14,378 15,599

Population and vital statistics.

_	Popule	Population,		
Town or su	1868,	1891,		
Ferosepore town Basti Kamboan Mamna Bhattian Tankanwali Mizor Bastis Cantonments	*** *** *** *** ***	***	20,599	14,985 1,268 1,133 802 800 1,882 18,700
, , , , , , , , , , , , , , , , , , ,	Total	***	86,453	39,570

and plundered and destroyed the buildings of the cantonments. The arsenal and magazine were, however, saved without loss of life, and the mutineers subsequently dispersed. The population as ascertained at the enumerations of 1868, 1875, and 1881 is shown in the margin. It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the The figures for matter.

the population within municipal limits, according to the census of 1868, are taken from the published tables of the census of 1875; but it was noted at the time that their accuracy

s in many cases doubtful. It would appear from information pplied by the Deputy Commissioner, that in 1868 several tlying hamlets were wrongly included in the enumeration; while ice 1875 the municipal limits have been extended so as to ibrace the suburbs of Dhund kalan and Dhund khurd.

The constitution of the population by religion, and the number of occupied

		B	Death-rates.				
Y .8	r.	Persons. Male		Females.	Persons.	Males.	Females
68					10	9	11
39	::	i		۱ I	22	23	20
70		22	20	15	80	28	82
71		40	87	1 18	84	32	37
72	•••	86	19	10	37	82	41
	••	28	17	l š	36	34	89
73	•• 1	87	21	14 1	21	20	23
74	•••	82	17	22	34	31	37
75	••		18	19	86	82	92
76	• •	30	15	17	83	34	. 32
7 7	••	26	27	16	88	77	102
78	••	60		l ii i	58	63	52
79	• • •	82	18			49	49
80	••	48	27	13	49	43	
81	•••	47	24	17	52	49	65
verag	. 0	37	20	14	45	43	47

houses, are shown in Table X L III. Details of sex will be found in Table XX. of the Census Report of 1881. The annual birth and death-

tes per mille of population since 1868 are given in the margin, the isis of calculation being in every case the figures of the most cent census. The actual number of births and deaths registered aring the last five years is shown in Table No. XLIV.

The municipality of Ferozepore was first constituted in Taxation, trade, &c. recember 1867. It is now a municipality of the second ass. The committee consists of the Deputy Commissioner as resident, the Judicial Assistant Commissioner, the Civil urgeon, the District Superintendent of Police, the Assistant ingineer, and the head master, district school, as ex-officio nd 13 non-officials. The income of the municipality is chiefly erived from octroi levied on almost all goods brought within the unicipal limits.

The district of Ferozepore is pre-eminently the grain-producing istrict of the Punjab, the staple articles being gram, wheat, and ape seed. The wheat trade has of late been considerably developed, nd large quantities are exported to Karachi for shipment to Lurope. The town is a favourite depôt for the storage of grain, which remains collected in immense quantities and is re-exported vhenever favourable opportunity is found by the grain dealers. ron is also imported in large quantities direct from England, and s then sent out for distribution in the adjoining districts.

The only institutions in the town itself are the charitable lispensary and the District School giving instruction up to the niddle school standard. There is an orphan asylum within the antonments, kept up by the local Arya Samaj; Hindu and Muhammadan orphans are well brought up and receive a good trainng. The expenses of the asylum are defrayed from subscriptions and donations of private individuals.

Chapter VI. Towns, Municipalities, and Cantonments. Population and vital statistics.

Institutions and public buildings, 98 CHAP. VI.-TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.
Towns, Municipalities, and
Cantonments.

Dharmkot town.

Dharmkot is a small town of 6,007 inhabitants, situated on the old route to Lúdhiána from Ferozepore. The original name of Katálpúr was changed to Dharmkot by the Sikh chief Tára Singh Dallewála, in 1760, when he subdued the ilákas of Kiriáland Jalálabad, and built a fort and established himself here. The fort has now disappeared. This place is only a few miles from the Grand Trunk Road between the above two towns; and, as it has a good bazar and is the only town in this neighbourhood, a considerable trade is carried on here in piece-goods, which are brought to this market, via Ludhiana, and sold to all the people in the neighbourhood. There are some well-to-do native merchants here who possess masonry houses of two and three storeys high. There is no wall around Dharmkot, nor is there any building of importance. It has a good bazár of mostly masonry shops, a thana and schoolhouse, and a masonry sarai with a good well in it, and two rooms for European travellers on each side of the sarai. The municipality consists of seven members, who are building a masonry tank near the town. The members are appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV. and is derived from a tax levied on all goods brought in for sale. There are no chaukidárs, but a police establishment maintained by the municipality. Formerly the head-quarters of the tahsil were located at Dharmkot. About thirty years ago the tahsil was removed to Zira, but it appears that Dharmkot has not suffered in any way from this change. The railway line between Lúdhiána and Ferozepore now in contemplation, if constructed, is likely to pass not far from this place, which will probably add to its importance.

The population, as ascertained at the enumerations of 1868,

Limits of enumeration.	Year of census.	Persons.	Males.	Females.	
Whole town	{ 1868 1881	5,379 6,607	3,750 3,183	2,629 2,834	
Municipal limits	{ 1868 1876 1881	5,379 5,467 6,007	144 144 148	=	

1875, and 1881, is shown in the margin. The constitution of the population by religion and the number of occupied houses are shown in Table No. X LIII. Details of sex will be found

in Table No. XX. of the Census Report of 1881. No separate statistics of births and deaths are available.

Zira town.

Zíra is a small place of 3,492 inhabitants situated on the old kacha road from Ferozepore to Ludhiána, about 12 miles from the Grand Trunk Road, and 26 miles south-east of Ferozepore. The grain produced here, as also in the adjacent villages, goes to Ferozepore and Ludhiána districts, which are both export markets. The town contains mostly mud houses, a pakka tank (not quite complete yet) and a few pakka shops. It has two basârs (no grain market), a tahsil, thana, school house, a dispensary, a small house for the municipality, and a pakka sarai with a good well near it, and two rooms on each side of the sarai for European travellers. It has no walls. One of the inundation canals passes through Zíra and has improved the appearance of this place by the gardena which have been planted near and at Zíra, as also six water mills,

1875, and 1881 is shown in the mar-

gin. The constitution of the popula-

tion by religion, and

the number of occu-

pied houses are shown

XLIII. Details of sex will be found in Table XX. of the Census Report of 1881. ---

worked by the canal during the inundation season. There is also Chapter VI. a house for stallion horses and a donkey, kept here by Government for breeding purposes. The municipal committee consists of nine members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV., and is derived from an octroi tax levied on all goods brought in for sale. There are no chaukidars here, but a police establishment maintained by the municipality. Zira was formerly a very small village when the head-quarters of the tahsil were at Dharmkot, but since the transfer of the tahsil from Dharmkot to Zira, about 30 years ago, this place has much improved in every respect, and is increasing in size gradually. In 1853 its population was only 2,702 souls. The population as ascertained at the enumerations of 1868,

Limits of enumeration. Year of Persons. Males. Females 1,427 1,563 3,010 3,492 1868 1881 1,583 Whole town 3,010 3,471 3,492 ... Municipal limits

in Table No. XLIII. Details of sex will be found in Table XX. of the Census Report of 1881. No separate statistics of births and deaths are available.

Makhu is a small place of 1,658 inhabitants, not far from the left bank of the Sutlej, and is situated on the north east corner of, and about 12 miles from, Zíra. Although there is no market in this place, but a considerable trade in gur and shakar (country brown and coarse sugar) is carried on here owing to the fact that this small town is just on the road which comes from the Moga side of the district and leads on to the Jalandhar district by a ferry on the Sutlej. The place is an unpretentious collection of native houses without a wall or any building of importance. It has single bazár, a thana, school-house, a pakka sarai with one room for European travellers, and a good well in it. The Municipality consists of five members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV. and is derived from an octroi tax levied on all goods brought in for sale. Makhu was a very small place formerly, but since the introduction of the inundation canals by Colonel Grey there is a perceptible improvement in the condition of this place as also in the villages round about, though it is improbable that it should ever become a large commercial town of any importance. The population as ascertained at the enumerations of 1868, 1875, and 1881 is shown in the margin. The constitution of the population by religion and the number of occupied houses are shown Table No.

Limits of enumeration.	Year of census	Persons.	Males.	Females.	
Whole town	{ 1868 1881	1,065	590 911	475 417	
Municipal limits	{ 1868 1975 1881	1,065 1,713 1,658	 		

Towns, Municipalities, and Cantonments.

Zira town.

Makhu town.

100 MCHAP. VI.-TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.
Towns, Municipalities, and
Cantonments.
Moga town.

Maga is a large village of mud houses and shops containing 6,430 i habitants. The village itself is situated about a mile from the Grand Trunk Road between Ferozepore and Ludhiana; but the tahsil and other public buildings stand just on the said road about 35 miles from Ferozepore and 41 from Lúdhiána. There is a considerable trade in grain carried on at Moga and its vicinity with Lúdhiána on the one side and Ferozepore on the other, both being large grain markets and export towns. The village of Moga (it can hardly be called a town) has no wall and possesses no building of any importance; it is divided into two parts, or pattis, each, of which has a single small bazar of mostly kacha shops. There is no grain market here, as the cultivators of this place, as also those of its neighbourhood, take the agricultural produce of their locality in their own carts to Ludhiana and Ferozepore. There is a school-house, and no dispensary. The thana is included in the same building with the tahsil, with a rest-house for police and district officers. There is a pakka sarai and a small bazar opposite the tahsil and a pakka tank which is filled in the rainy season with rain water. The water of Moga is brackish but healthy. There is no encamping-ground at Moga as it is in the middle of two encamping grounds—Dagru and Mehna. The municipal committee of the village of Moga consists of eight members appointed by the Deputy Commissioner. The municipality was constituted in June 1883. Its income is derived from octroi or chungi tax levied on all goods which come in for sale. More than 80 years ago, when the tahsil was established at Moga, this village was very small and of little local importance, but it has since impreved a great deal owing to the Grand Trunk Road going through it to the two great trading towns; and it is possible that when the railway line between Ferozepore and Lúdhiána, now in contemplation, is completed, this village may become a populous town on account of its being the centre of the grain producing part of the district. The population as ascertained at the

Year of consus.	Persons.	Males.	Females.
1869	4,844	2,600	2,244
1881	6,430	8,588	2,842

Town or suburb.	P.pula	lion.
	1868.	1881.
Moga Taraf Mela Singh do. do. Jit Singh Suburba	2 605 2,239 Included in the above	8,129 2,724 577

enumerations of 1868 and 1881 is shown in the margin. It is difficult to ascertain the precise limits within which the enumeration of 1868 was taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX. of the Census Report

of 1881. No separate statistics of births and deaths are available.

Mah~∡j is a Sikh village of 5,758 inhabitants situated to the south-east of, and about 36 miles from, Moga tahsil. It is really an aggregation of four large villages, the head-quarters of the Maharéjkián Jats, a branch of the Phulkián clan, to which belong the Chiefs of Patiala, Jhind, and Nabba. A great excavation, out of which earth to build the town was dug, is looked upon as sacred, and offerings are made monthly to the guardian priest, who is elected by the whole community. The Maharajkian, who are jagirdars of the surrounding country, form a distinct community. Physically they are a fine race; but they are difficult to control, very litigious, and tenacious of their rights. They have the reputa-tion of eating opium to excess. Maharaj, although a large village, is not of any importance from a mercantile point of view. It is in the heart of the *rohi* or rain land, and the most sandy part of the district. The agricultural produce of this place and its neighbourhood are taken to Lúdhiána for sale. This village contains roomy mud houses and mud shops scattered all over the village without any regular basar. There is no grain market, no thana, sarai, or any other building of importance. There is no municipality here. The six chaukidars are paid by a chaukidari tax levied per hearth on all residents. No change worthy of notice has taken place in this village during the last 30 years, but now that a branch of the Sirhind Canal has passed through the lands of Maharáj, great results

Year of census.	Persons.	Males.	Females.
1868	5,681	2,126	2,555
	5,758	3,150	2,608

Popu	lation.
1868.	1881.
1,651	1,927 1,638 1,270 923
	1868. 1,831 1,661

are anticipated. The population as ascertained at the enumerations of 1868 and 1881 is shown in the margin. It is difficult to ascertain the precise limits within which the enumeration of 1868 was taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The constitu-

tion of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX. of the Census Report of 1881. No separate statistics of births and deaths are available.

Muktsar is a small town of 3,125 inhabitants, about 35 miles to Town of Muktsar. the south of Ferozepore, and about 20 miles from the river Sutlej. It is the largest town and principal trade-mart of the western portion of the district; but its importance is only local and is due to the fact that the roads leading to this place from Ferozepore and Sirsa, &c., are very sandy, and in several places almost impassable by bullock carts. However, many cultivators of this neighbourhood convey their agricultural produce by going round via Faridkot, between which and Ferozepore a metalled road has recently been

Chapter VI. Towns, Municipalities, and Cantonments. Town of Maharáj.

102 CHAP. VI. -TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.
Towns, Municipalities, and
Cantonments.
Muktsar town,

constructed. The town itself is an ordinary collection of native houses mostly kacha, but a few pakka buildings, some of which are two to three storeys high, and a wide pakka bazár improves its appearance; especially the pakka Sikh shrine or gurdwará which stands on a large tank adds not only to the appearance of the place but also to its importance. It is said that Guru Gobind Singh fought a battle here with the Muhammadan king, and the place has sinco become a sacred one to the Sikhs of the surrounding districts. The construction of the tank began during Maháraja Ranjít Singh's time, and was completed by the help of the Rajás of Patiala, Jhínd, Nabha, and Farídkot.

A grant of Rs. 2,500 per annum has been sanctioned by Government, which is spent in keeping up a langar, or public foodhouse, where every day poor men and travellers are fed, and also for other necessary expenses, as repairs to the shrine, &c. A large fair is held here every year about the middle of January, when 30,000 to 50,000 people assemble here for two days to wash in the tank, which seldom has water enough to bathe so large a number (see ante page 41). Muktsar has a single basár of mostly pakka shops without any wall round the town. There is a school house, a municipal committee house, a dispensary, tahsil, thana, and a pakka sarai with encamping-ground, and a good well in the sarai; and two rooms on each side of it for European travellers. Recently some buildings have been erected by the railway authorities in anticipation of the construction of the line between Muktsar and Kot-Kapúra.

The municipal committee consists of six members appointed

Limits of enumeration	Year of census,	Persons.	Males.	Females.
Whole town	1868 1881	4,694 3,125	8,434 1,689	1,260
Municipal limits	1868 1876 1881	4,694 2,983 3,125		

by the Deputy
Commissioner. Its
income for the last
few years is shown
in Table No. XLV.,
and is derived from
an octroi tax levied
on the goods brought
in for sale. The

place is gradually increasing both in size and importance, especially on account of the railway line which is to pass through Muktsar. The population as ascertained at the enumerations of 1868, 1875, and 1881 is shown in the margin. It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken. The figures for the population within municipal limits, according to the census of 1868, are taken from the published tables of the census of 1875; but it was noted at the time that their accuracy was in many cases doubtful.

The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX. of the Census Report of 1881. No separate statistics of births and deaths are available.

STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE .

FEROZEPORE DISTRICT.

(INDEX ON REVERSE).

"ARYA PRESS," LAHORE,

STATISTICAL TABLES

•	Page	a. (Page.
1.—Leading statistics	Frontis	XXII.—Live Stock	xii
	-	XXIII.—Occupations	xin
II.—Davelopment	. iii	XXIV.—Manufactures	ið.
III. — Annual gainfall	. ib.	XXV.—River traffic	26.
III.1.—Monthly ,,	, iv	XXVI.—Retail prices	xiv
IRB.—Seasonal ,,	. ib.	XXVII.—Price of labour	XV
JV.—Temperature .	*		
V Distribution of population	. 17	XXVIII,—Revenue collections	ib.
VI.—Migration	v	XXIX.—Land revonue	ib.
VII.—Religion and Sex	ib.	XXX.—Assigned revenue	xvi
VIII.—Language		XXXI.—Balances, remissions, &c.	174
IX.—Major castes and tribes	. vi	XXXIISales and mortgages of land	· xvíi
And I america		XXXIII.—Stamps and registration	ib.
	*	XXXIIIA.—Registration	xviti
X.—Civil condition		XXXIV.—License tax	iò.
XI.—Births and deaths	ib	XXXVExcise	35.
XIA ,, (monthly, all	i.	XXXVI.—District funds	xix
XIB ,, fever)	viii	XXXVII.—Schools	įib,
XII.—Infirmities	ib.	XXXVIII.—Dispensaries	>xx
XIIIEducation	ib.	XXXIX.—Civil and revenue litigation	to.
XIVSurveyed and assessed area	ih.	XL —Criminal trials	iò.
XV.—Tenares from Government	ix ;	XLI.—Police inquiries	xxi
XVI not from Government	x -	XLII.—Gaois	i 5.
XVII.—Government lands	1	XLIII.—Population of towns	xxii
		XLIV.—Births and deaths (towns)	16.4
			*".
XIX -Land acquired by Government	xi	XLV, -Municipal income	ib.
XX Crop areas	10.	XIVA, manufactures	
XXI Rent rates and yield	~xii ∤	XLVI.—Polymetrical table	XXIII

777 - 1-70	77.	ΤŤ	chossing	DEVEL	OPMENT.
rabie	TAO.	II.	SHOWING	TATA A TAT	CY WITH TA

1	1	2	. 3	. 4	5	6	7
DETAILS.		1858-54.	1859-59.	1863-64.	1868-69.	1679-74.	1878-70.
Population		۴.,			549,614		650,5194
Cultivered acros	-	÷	**		1,131,050	1,243,508	1,343,920
Irel_ated acros					79,679	138,450	231,162
Ditto (from Government works)		••_	,]		
Assossed Land Revenue, rupoes]				5,94,278	6,39,023	6,49,323
Revenue from land, rupees				,	4,07,461	5,02,169	5,76,413
Gross revenue, rupees				Ĭ	5,57,303	6,37,139	7,46,232
Number of kine		*			140,586	167,202	204,254
,, sheep and goats					79,556	63,890	79,101
,, camels .	[3,251	2,993	- 8,741
Miles of metalled roads		•••			497 {	23	86
, unmetalled roads	. {			1	, J	474	. 710
., Railways	-	• •					***
Police staff]			850	522	564	568
Priseners convicted	,]	929	1,452	1,138	1,701	2,546	2,267
Civil suits,—number -		2,508	2,597	4,130	6,302	10,199	9,05
,, —value in rupeca	٠.	1,23,571	. 1,81,049	1,90,140	8,19,922	4,75,887	4,45,10
Municipalities,—number				ļ		1	
,, —income in rupees				1	47,290	40,038	46,82
Dispensaries, -number of		·	1	1 .	ı	1	
., —patients					6,768	12,947	15,41
Schools,—number of				61	69	52	5
" -acholara			ļ. ·	1,842	2,495	2,858	2,2
ors.—Those figures are taken from	Table	Nos. I, III	, VIII, XI, Z	tv, xxi, xi	I, XLV, L,	LIX, and L	XI, of th
		. III, s					

Table No. III, showing RAINFALL.

3	8	3	4	6	6	7	8	9	10	11.	12	13	14	15	16	स्र	18	19"
					AN	WAL	RAU	NFAL	L IN	TEN	TERS (IF A	T INC	æ.		/sp.	7	
Bain gauge station.	18r6-67.	1867-68.	1868:69.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.	1874-75.	1875-76.	1876-77.	1877-78.	1878-79.	. 1879-80.	1880-81	1891-82	1882-88	Average.
Ferozepore	211	158	203	818	163	112	812	250	107	302	199	138	165		119	197	246	190
Zira	184	168	103	281	233	1920	518	241	94	415	268	203	202	٠.,	98	167	165	295
Mogd	- 15	44	128	236	128	159	384	342	159	420	227	208	275	٠.	189	142	171	189
Mukteer	13	20	143	113	188	125	207	80	100	259	114	79	107	24	47	123	194	14
NorE -These figures are-ta	ken	irom	the	week	ly fa	tofal	l sta	teme	nts p	ubli	elsed	to t	10 P	410/41	(Iqs	ette.		7

Table No. IIIA, showing RAINFALL at head-quarters.

1	2	8	1	- 2	3
	ANNUAL A	VERAGES		ANNUAL /	VERAGER
MONTHS	No. of rainy days in each month— 1867 to 1876	Ramfall in tenths of an inch in each month— 1867 to 1881	MONTHS	No. of ruiny days in each month— 1867 to 1876	Rainfall in tenths of a meh in eac month - 1867 to 188
January February March April May June July August	1 2 2 1 1 2 6 4	4 7 10 8 6 16 56	September October Novomber December 1st October to 1st January 1st January to 1st April 1st April to 1st October Wholo year	1 1 1 5 17	20 3 1 6 9 21 153 184

Note -These figures are taken from Table No. XXIV of the Revenue Report, and from page 34 of the Famme Report

Table No. IIIB, showing RAINFALL at Tahsil Stations.

1	2	3	4	5								
	Average fall in tenths of an inch from 1873-74 to 1877-78.											
TAUSIL STATIONS.	1st October to 1st January	lst January to lst April.	1st April to 1st October	Whole year								
Fernzopore Zira Moga duktsar	98 48 41		173 209 - 106	271 257 149								

Note -These figures are taken from pages 36, 37 of the Famine Report.

Table No. V, showing the DISTRIBUTION of POPULATION.

1		-	2	3	4	ō	6
			District.	Tahsıl Ferozepore.	Tahsil, Zira,	Tahsil. Moga.	Taheil Muktsar.
Total square miles Cultivated square mile Culturable square mile Square miles under cre	38 '	e 1877 to 1881)	2,752 2,100 432 2,052	495 354 81 323	500 407 43 390	811 755 48 711	946 Cu6 270 628
Total population Urban population Rural population		;ii ::	650,519 66,040 584,479	153,168 39,570 113,598	104,548 11,157 158,891	221,179 12,158 208,981	111,634 3,125 108,500
Total population per se Rural population per s	quare mile quare mile	·:: ::	216 212	300 220	329 807	273 258	118 115
5 (Over 10,000 aculs 5,000 to 10,000 1,000 to 5,000 2,000 to 3,000 2,000 to 2,000 500 to 1,000 Under 500			1 9 12 30 103 213 827	1 1 16 47 258	 1 2 5 23 68 245	2 8 22 53 55 55	: 3 11 48 265
	•••	••	1,189	929	844	199	323
Occupted houses {		:: $::$	10,832 68,597	7,085 10,656	1,605 16,714	1,758 24,779	434 11,448
Unoccupied houses	Towns Villages	:: ::	4.447 10,540	3,062 2,865	908 2,800	286 8,095	102 1,720
Resident families {	Towns Villages	:: ::	17,978 124,400	14,640 ** 23,940	2,831 83,827	2,7+0 44,730	713 21,984

Note. -These figures are taken from Tables Nos. I and XVIII of the Census of 1881, except the cultivated, culturable and crop areas, which are taken from Tables Nos. I and XLIV of the Administration Report.

Ferozopore District.]

Table No. VI, showing MIGRATION.

								
1	2	3	4	5.	0	7	8	0
	•		Males P		Distribut	ion of Ima	IIGRANTS B	TARRE.
DISTRICTS.	Immigrants.	Emigrants.	Immigrants.	ķmigrants.	Ferozepore.	Zira.	Moga.	Muktsar.
Sirsa Umballa Ludhiana Jullundur Hoshinipur Amritear Gurtaspur Stalkot Lahore Montgomory Nativo States N. W P and Oudh Ralpurbane		14 638 16,205 82 6,203 85 829 91 2,221 77 116 73 10,816 41 2,148 55 31,007	416 532 384 580 587 617 621 644 565 426 878 652 603	560 649 396 397 684 235 532 608 442 512 400	648 677 1,120 1,722 986 2,436 9,508 9,508 9,508 5,035 7,105	115 284 3,261 5,641 1,774 3,946 1,241 172 2,302 107 5,110 184	680 546 9,119 2,920 8,961 930 496, 117 896 80 19,002	8,361 78: 34: 54: 55: 17: 9: 9,51: 9,10: 2,10: 29:

Note.—These figures are taken from Table No. XI of the Census Report of 1881.

Table No. VII, showing RELIGION and SEX.

1	Ţ,	9	8	4	`~5	6	7	. 8	9
,			DISTRICT.			TAR	site.	,,,,	-
		Persons.	Males.	Fomales.	Foroze- pore.	Zira.	Moga.	Muktsar.	Villages,
Persons Males Fornales Hindus Sikhs Jame Buddhists Zorosetrians Musalmans Christians Others and unspecified	,	650,519 168,645 168,816 811 9 810,552 1,686	93,910 93,490 479 7 168,073 1,860	298;200 74,735 75,826 382 2 142,479 826	153,168 86,366 66,802 54,334 15,034 147 9 101,963 1,881	104,548 89,047 75,501 80,815 25,840 338	221,169 121,076 100,093 66,996 105,025 107 	111,634 80,830 60,804 86,560 22,917 219 51,938	584,479 318,808 265,681 140,802 159,767 587 288,906
European and Eurasian Christ	ians	1,590	1,311	279	1,585	•	- 5		٠. ۲
Sunnie Shiahs Wahabis	••	298,636 1,225 190	161,642 648 96	186,994 577 94	96,284 868 4	105,202 404	48,621 - 436 9	48,579 28 177	272,117 985 _190

Norg.—These figures are taken from Tables Nos. III, IIIA, IIIB of the Census of 1881.

Table No. VIII, showing LANGUAGES.

1	2	8	4	5 .	64.
***************************************	District.	D	ISTRIBUTION	BY TANSIDS	1 1 1 1 1
Lánguago.	District	Ferozopare.	Zira.	Mòga	Muktsar
Hindustani Panjabi Pashtu Pashari Kashmiri Persian Engitah	15,450 638,110 266 97 26 9	188,882 218 21 24 9	197 164,260 16	989 920,174 5	1,815 110,288 88

North—These figures are taken from Table No. IX of the Census Report for 1881.

Table No. IX, showing MAJOR CASTES and TRIBES.

6 P. 1 P.	Caste or tribe. Total population rathau at a state of the state of th		Tor Persons. 660,519 8,122 186,576 39,533 12,013 61,043 5,208 5,964 6,806 12,079 8,134 8,651	Malos. S57,319	Females. 203,200 1,816 55,556 18,004 0,460 5,495 23,750 2,460 2,846 2,908 5,028	Hindu. 93,910 13,235 1,924 22 20 701 2,516 6,924	Sikh. 98,490 75,338 169 1 50 17	Jain.	Musalman 166,078 1,807 14,417 19,351 7,983 6,496 27,290 2,007 676 3,840	1,000 3 257 61 22 19 78 6 8
Table No. VIIIA. TY TY TY TY TY TY TY TY TY T	total population athan athan tatiput togar uniar train tamboh tahtam thesch brahunan atiyad adur		650,519 8,122 186,576 39,538 14,443 12,013 51,043 5,208 5,904 6,806 12,079 8,134	867,319 - 1,807 102,990 21,444 7,988 6,518 27,203 2,768 8,108 8,840 7,061 1,692	203,200 1,816 85,586 18,004 6,460 5,495 23,730 2,450 2,846 2,966 5,028	93,910 13,235 1,924 22 23 701 2,516	98,490 75,338 160 1 50	479	166,078 1,807 14,417 19,351 7,983 6,496 27,290 2,007 670 3,840	1,000 3 257 61 22 19 76 6 9
6 P. 1 P.	pathain at tajput Jograf Lujar Lranh Santon Brahman Jograf Rajyad Wal		9,122 186,576 39,568 14,443 12,013 51,043 5,208 5,964 0,806 12,079 8,184	1,807 102,990 21,444 7,988 6,518 27,293 2,758 8,108 8,840 7,051 1,692	203,200 1,815 83,586 18,004 5,460 5,495 23,750 2,450 2,846 2,966 5,028	13,235 1,924 22 2 701 2,516	75,338 169 1 50 17		1,807 14,417 19,351 7,983 6,496 27,290 2,007 676 3,840	3 257 61 22 19 76 8 9 10
6 P. 1 P.	pathain at tajput Jograf Lujar Lranh Santon Brahman Jograf Rajyad Wal		9,122 186,576 39,568 14,443 12,013 51,043 5,208 5,964 0,806 12,079 8,184	1,807 102,990 21,444 7,988 6,518 27,293 2,758 8,108 8,840 7,051 1,692	1,815 88,586 18,004 6,460 5,495 23,750 2,450 2,846 2,966 5,028	13,235 1,924 22 2 701 2,516	75,338 169 1 50 17		1,807 14,417 19,351 7,983 6,496 27,290 2,007 676 3,840	3 257 61 22 19 76 8 9 10
1 Ja 2 1 L 46 J 8 G 7 A 38 K 51 K 51 F 8 G 24 S 25 M 21 L 16 L 16 L 17 L 16 L 17 L 16 L	at tajput tajput tajput tajput tajput tajput tram tamboh fahtam hekkh drahman lajyad vagur val		186,576 39,558 14,443 12,013 51,043 5,208 5,954 6,806 12,079 8,184	102,990 21,444 7,988 6,518 27,293 2,758 8,108 8,840 7,051 1,692	89,586 18,004 , 6,460 5,495 23,750 2,450 2,846 2,966 5,029	13,235 1,924 22 701 2,516	169 1 50 17	3	14,417 19,351 7,983 6,496 27,290 2,007 676 3,840	61 22 19 76 6 9 10
2 18 46 D.G. 8 67 A.G. 8 18 M. 8 17 61 M. 8 18 18 17 61 18 18 18 18 18 18 18 18 18 18 18 18 18	tajput Jogar Lujar Lramb Kamboh Gahtam Jogat Brahman Jaiyad		39,588 14,443 12,013 51,043 5,208 5,954 6,806 12,079 8,184	21,444 7,988 6,518 27,298 2,758 8,108 8,840 7,051 1,692	18,004 , 6,460 5,495 23,750 2,450 2,846 2,966 5,028	1,924 22 23 701 2,515	169 1 50 17	3	19,351 7,983 6,496 27,290 2,007 676 3,840	22 19 76 6 9 10
46 D. 8 G. 8 G	oogar Jujar Lamboh Gahtam Jackhan Sadansan Jackhan Magur Vaf	**** ****	14,448 12,013 61,043 5,208 5,964 6,806 12,079 8,184	7,988 6,518 27,293 2,758 9,108 8,840 7,051 1,692	, 6,460 5,495 23,750 2,450 2,846 2,966 5,028	22 2 701 2,516	1 50 17	3.	7,983 6,496 27,290 2,007 676 3,840	19 78 8 9 10
S G 7 K 38 K 51 M 17 B 24 S 25 N 25 N 14 B 16 K 10 A	dujar trant famboh fahtam hekh trahman laiyad Jagir Val		12,013 51,043 5,208 5,964 6,806 12,079 8,184	6,518 27,293 2,758 8,108 8,840 7,051 1,692	5,495 23,750 2,450 2,846 2,966 5,028	701 2,516	50 17	3.	6,496 27,290 2,007 676 3,840	76 6 9 10
7 A. 33 K. 51 M. 17 Si 24 Sc 24 Sc 25 N 14 Bc 16 K 10 Bc	krám Kamboh Gahtam Shekh Srahman Kaiyad Paqir Vai		51,043 5,208 5,954 6,806 12,079 8,184	27,293 2,758 8,108 8,840 7,051 1,692	23,750 2,450 2,846 2,966 5,028	701 2,516	17	3	27,290 2,907 676 3,840	6 9 10 19
51 M 17 Si 3 Si 24 So 85 F 21 M 25 M 16 K 10 K	fohtam Spekt Spekt Spekt Spekt Spekt Spekt		5,954 6,806 12,079 8,184	8,108 8,840 7,051 1,692	2,846 2,966 5,028	2,516	17	3	2,007 676 3,840	10 19
17 81 3 13 24 85 85 W 21 N 25 M 14 B: 16 K 10 K	hekh Brahman Jaiyad Pagir Val		6,806 12,079 8,184	3,840 7,051 1,692	2,966 5,028			3.	3,840	10 19
17 81 3 13 24 82 85 W 21 N 25 M 14 B: 16 K 10 A 71 B:	Brahman Jaiyad Paqir Val		12,079 8,184	7,051 1,692	5,028	6,924	124	3		19
24 So 85 Fe 21 N 25 M 14 B: 16 K 10 A: 71 B:	aiyad Paqir Val	:	8,184	1,692	5,028 1,442	6,924	124	3.		
85 Fe 21 N 25 M 14 B 16 K 10 A 71 B	aqir Val			1,692	1.442					
21 N 25 M 14 B 16 K 10 A 71 B	va l	. 1	8,651			• • •			1,592	1 5
25 M 14 B: 16 K 10 A: 71 B:				2,175	1,476	352	_ 11		1,812	6
14 B: 16 K 10 A: 71 B:	ffrasi -	1.0	9,794	5,254	4,540	1,497	942		2,815	16
16 K 10 A 71 B			7,434	3,997	8,497	4	'		8,993	11
70 A	Banya		11,451	6,402	5,049	6,283	41	78		1.9
71 B	Chatri	•	9,174	5,331	8,848	4,940	391		1.55	14
	trora		13,306	7,380	5,926	6,862	518-		· · 1	20
			8,180	4,081	4,049	8,496	549		36	15
	huhra	• • •	68,905	87,198	31,712	24,449	3,417	•• `	9,207	100
5 O	hamar	. 1	18,501	7,582	5,919	6,198	1,310		74	21
19 M	1ochi	٠.	18,386	9,930	8,456	,			9,980	- 21
	ulaha		20,434	11,080	9,404	25			11,005	37
	hinwar		9,945	5,479	4,466	2,386	- 181		2,962	10
28 M	Iachhi .	· 1	13,935	7,524	6,411		·	1.1	7,524	22
	ohar	٠. ا	7.097	8,878	8,219	872	694	• • •	2,812	11
	'arkhan	٠.	21,424	11,816	9,608	1,893	6,561		8,362	_ 55
	Cumbar		15,254	8,272	6,982	1,041	469	••	6,822	. 2
)hobi 'eli	1	11,649	6,808	4,841	1,010	1,501		4,297	15
	unar	٠,	10,998 4,812	5,971 2,612	4,967 2,200	1,957	600		5,947 6'5	17
. 20 120	atter	1								

Nors.—These figures are taken from Table No. VIIIA of the Census of 1881.

Table No. IXA, showing MINOR CASTES and TRIBES.

1 "	2	8	4	5	1	8	3	à	5.
Serial No. in Consus Table No. VIIIA.	Caste or tribe.	Persons.	Males.	Females	Serial No. in Consus Table No. VIIIA.	Caste or tribe.	Persons.	Malos.	Femula
18	Bilogh	1,766	- 940	826	- 64	Changer	.1,513	870	648
26	Kashmiri .,	1,687	861	786	75 -	Sud	617	856	261
27	Ahir	1,100	756	344	*84	Udasi	840	647	199
37	Mughal	. 1,103	615	401	, 88	Bhabra	721	428	298
88	Qавнаю	1714	410	804	. 69	Basiger	-1,188.	629	659
42-	Mallalı	1,209	672	597	96	Kanchan	689	** 808	381
420	Khojah	2,486	1,868	1,123	· 00 -	Kori	662	383	279
n3 -	Bairagi	1,104	847	457	107	Jhabel 1	1,876	979	897
50	Kalai	1,920	1,047	882	172	Bodla	520	294	226
63 ~	Madart .	922	. 485	487		4.	3.5		19 2 K.

Norm—These figures are taken from Table Not VIIIA of the Census of 1981.

Table No. X, showing CIVIL CONDITION.

·	2	-]	3	4	5	6	7	8
			Sinc	ild. ,	Mari	LIED.	. Wпоо	WED.
	DETAILS.		Males.	Females.	Males.	Females.	Males.	Females .
Actual figures for religions	All religions Hindus Sikhs Jams Butdhists Mus.lmans Christians	- 11	198,079 51,164 50,689 252 89,787 -1,186	118,315 29,038 26,527 -125 	145,867 87,868 37,870 182 69,765 166	144.168 86,543 88,582 146 68,732 164	18,383 4,878 4,981 45 8,521 8	85,717 9,154 17,217 61 16,271
Distribution of every 10,000 souls of each	All ages 0-10 10-15 15-20 20-25 21-30 80-40 40-50 60-00 Over 00		5,404 9,952 9,147 6,844 4,227 2,500 1,390 959 846 765	8,864 9,878 7,514 2,117 248 90 54 31 31	4,082 47 842 3,091 5,582 7,157 8,041 8,025 7,400 5,999	4,919 120 2,452 7,745 9,435 9,888 8,886 7,069 4,911 2,803	514 11 64 191 .842 569 1,016 1,754 8,241	1,21 33 188 317 521 1,260 2,899 7,053 7,658

Note.-These figures are taken from Table No. VI of the Census Report.

Table No. XI, showing BIRTHS and DEATHS.

		·								
1	2	8	4	5	6	7	8	9	10	
-	TOTAL S	HUTHS REG	istered.	DUPAL E	EATHS REC	GTERED.	Tota	E DEATH'S	LIODA .	
ŸIAKS.	Males.	Females.	Persons.	Males.	Females,	Persons.	Cholera.	Small- pox.	Feyer,	
1877 1878 1870 18 0 18 1	12,474 12,858	10,581 -10,750	23,055 23,108	4,706 12,970 8,466 6,976 8,529	8,773 9,854, 5,480 5,402 7,789	.8,479 22,824 13,945 12,878 16,818	1,947 2 23	214 582 2,009 94 70	5,610 19,093 7,708 8,21± 11,267	

Nork.—These figures are taken from Tables Nos. I, II, VII, VIII and IX of the Sunitary Report.

Table No. XI A, showing MONTHLY DEATHS FROM ALL CAUSES.

3	2	3	4	. 5	8	
Month.	1877.	1878.	1879.	1880.	1881	Total,
January February March April May July September Control Toronthor Decombor Fortal of or		790 650 700 811 974 982 845 1,083 3,007 0,450 3,813 1,819	1,160 1,004 1,146 8.04 1,422 2,542 1,094 626 945 7,1207 478 897	762 709 952 771 732 930 717 1,068 1,286 1,499 1,270	1,170 1,112 1,005 919 1,043 950 896 1,097 1,909 2,509 2,120 1,520	4,053 4,065 6,286 6,286 4,670 1,960 4,182 4,717 18,172 18,172 18,172 17,520

NOTE.—These figures are taken from Table No. III of the Sanftary Report;

Table No. XI B, showing MONTHLY DEATHS from FEVER.

1-	2	.8 .	4	5	6	7
Month.	 1877	1878.	1879.	1890.	1881.	Total.
January February March April May Juno July Angust Souteraber Outobor November December	 435 267 250 274 290 863 421 416 480 945 809 808	461 872 426 483 612 675 553 757, 3,540 6,110 3,537 1,558	825 589 569 396 409 727 471 402 711 1,080 778	524 514 566 466 467 662 425 709 937 1,102 935 867	790 554 537 571 698 698 550 690 1,338 2,077 1,712 1,117	2,975. 2,896 2,948 2,149 2,591 8,003 2,420 2,874 7,015 11,814 7,785 4,861
Total	 5,610	19,098	7,708	8,214	11,207	61,633

Note.-These figures are taken from Table No. IX of the Sanitary Report.

Table No. XII, showing INFIRMITIES.

1		2	3	4	5	6	7	8	9	
		Ins	ANE.	, Br	IND.	DEAF AN	DUMB.	, Lepers.		
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
All religions Hindus Sikhs Musalmans	Total Villages	120 110 31 25 62	59 52 14 5 40	2,058 1,876 676 447 929	1,616 1,492 458 373 785	242 228 69 32 141	129 122 43 15 71	148 135 49 - 39 60	34 31 10 8 16	

NOTE.—These figures are taken from Tables Nos. XIV to XVII of the Census of 1881.

Table No. XIII, showing EDUCATION.

L														
, i	2	3	4	١ 6	1		2	3	4	5				
	MA	LES.	FEM	LES.		_	MAI	LES,	FEM	LES.				
	Under in struction.	Can read and write.	Under in- struction.	Can read and-write.			Under in- struction.	Can read and write.	Under in- struction.	Can read and write.				
All religions { Total	8,842 2,119 1,367 574 21	15,138 9,640 8,741 2,807 107	181 60 15 5	918 89 47 26	Musalmans Christians Tahail Ferozopore ,, Zira ,, Moga ,, Muktsar		1,309 -71 1,396 760 829 357	2,300 1,176 5,777 2,367 4,596 2,405	92 69 124 48, 3 6	72 172 239 48 28 14				

Note. - Those figures are taken from Table No. XIII of the Consus of 1881.

Table No. XIV, showing detail of SURVEYED and ASSESSED AREA.

` ` ` 1	'2	8	4	5	6	ז	8	9	10	11	12
		Cur	NVATED.			UNCULT	TVATED				1
	By Government works.	By pri-	ted.	Total cul- tivated.	Grazing lands,		Uncul- turable.	Total unculti- vated.	Total area assessed.	Gross assess- ment.	Unappropri- ated cultur- shle waste, the property of Governmen
1868-09 1878-74 1878-79 Tahali details for 1878-70— Ferrozopore Zira Moga Muktear	 	79,679 136,450 231,162 114,050 70,986 8,707 37,419	1,107,058 1,112,760 112,439	1,848,922 '226,489 260,413 469,112	::. ::•	227,970 877,722 276,856 52,110 27,654 80,591 166,001	182,030 185,910 183,286 81,699 19,425	609,742 412,266 65,396 59,353 50,016	1,755,250 1,756,188 311,885 319,766	699,028 648,328 116,398 160,930 240,990	

Norg.—These figures are taken from Table No. VIII of the Administration Report, except the last column, which is asken from Table No. I of the same Report.

Table No. XV, showing TENURES held direct from Government & they stood in 1873-79.

										- 7			_							
1	2	5	4	5	6	7	8	ų	10	11	12	16	11	15	10	17	18	19	20	21
•	. 4	HOLE	Distr	ict.	TA	Fisil.	FEROS	EPORE		TAE	isit. Zi	B.A.		Тан	PIL M)GA	T	LEHA	L Muk	THAR
NATURE OF TENURAL	Number of estates.	Number of villages	Number of holders or sharcholders.	Gross area in acros.	Number of estatus,	Number of villages.	Number of helders or shareholders.	Gross area in acres	Number of estates	Number of vallages.	Number of holders or shareholders.	Gross area in acres.	Number of estates,	Number of villages.	Number of holders or shareholders	Gross area in acres.	Number of estates.	Number of vallages	Number of holders or shareholders.	Gross arec in acres
A.—ETTATES NOT REING VILLAGE COMMUNITIES, AND PAYING 1.—Pawng 1,000 to 1 field by individuals or families under 5,000 revenue. 1 1.—Pawng 1,000 ru- peas revenue and passes an	3 123	123		23,544 124,786				8,541 17,030	l	9	14	6,176 1,792		. 1	1	212	91	81	164	² 13,821
PROPEISTARY CULTIVATINO VILLAUE COMMUNITIES. B—Zamadari Paying the revenue and holding the land in common. The land and revenue being divided upon ancestral or customary shares, subject to succession	177 125	177 125	.,					37,495 45,272		95 	213	20,150	3	. 8	 85	6,823	76 94		695 2,250	59,50 131,68
D—Bhayachara In which possession is the measure of right in all lands. In which he lands are held partiy has reveally and tartly in common, the measure of right in common land being the amount of the share or the extent of land held in severalty	3 (89,724 27,378		1		1 1		ŀ			172,688 116,571	ŧ		30,417 8,175	i			1	145 30 142,60
F.—Grantees of Government not falling under any previous class, and paying kinematical discounting of the proposed of Government in the position of contents, including individuals rewarded for service or otherwise, but not purchasers of Government waste. II.—Lerker	6	6	35 13	5,757 47 0	6	6	B5	5,757 9	3	3	. 12	467								
G.—Landholders who have redefined the devenue. And are not membered of any village community nor included in any previous class.	1	1	1	26 ,	1	1	1	265					Ŀ							
TOTAL	1,319	1,315	70,800	1,740,788	359	359	4,946	311,183	394	394	17,530	317,844	208	208	33,928	519,128	058	ารล	9,696	592,68

Table No. XVI, showing TENURES not held direct from Government as they stood in 1878-79.

1	2	3	1 ₂	5	6	7	8	ğ	10	71 .
	DISTRICT POI	RE.		FFROZE-	Танат	L ZIRA.	TAHSIL	Moga	Tansil A	URTSAR.
NATURE OF TENURE.	No. of holdings,	Aeres of land held.	No. of holdings.	Acres of land held.	No. of holdings.	Acres of Lindhold.	No. of holdings	Acres of land held.	No. of holdings.	Acres of land held
A.—TENANTS WITH RIGHT OF OCCUPANCY.										
(a) Paying the amount of Government revenue only to the preprietors.	24,165	55,812	1,315	25,425	1,348	6,359	21,385	22,156	117	1 872
I Paying rent (b) Paying such amount, plus a cash maidanah (c) Paying at stated cash rates per acre	24,859 2,595	69,265 12,104	452 2,595	4,441 12,104	3,151	16,302	19,585	20,115	1,671	28,407
(d) Paying lump sums (cash) for their holdings	19,199	57,729	3,702	40,517	195	1,365	15,302	15,847		
Total paying rent in cash .	70,818	194,910	8,004	82,487	4,694	24,026	56,272	58,118	1,788	80 219
II. Paying rent share of the produce in kind. (a) Paying a stated share of the produce in kind. (b) Paying 1 produce and less than 1 produce of the produce in kind. (c) Paying 1 produce and less than 1 produce of the produce in kind.	6,545 7,049 2, 165 89 5	5,352 7,667 11,750 5,549	265	2,363	284 1,253 345	702 3,712 949	6,545 6,815 92 -	5,352 6,935 125	555 550	5,550 4,408
Total paying rent in kind	16,704	30,118	265	2,363	1,882	5,393	13,452	12,412	1,105	9,950
GRAND TOTAL of Tenants with rights of occupancy	87,522	225,028	۹,329	84,850	6,576	29,419	69,724	70,630	2,898	40,229
B.—TENANTS HOLDING CONDITIONALLY. I. Subject to rillage service and payment of rent	898	15,414	895	15,365					3	49
1	<u> </u>		<u> </u>						 	
CTENANTS-AT-WILL	l				1					
I Paying in each II. Paying in End { (a) } produce and more (b) less than } produce	48,915 7,325 15,759	131,100 25,882 93,405	657 7,300	18,655 19,118	5,810 3,115 1,370	34,860 18,690 8,220	40,648 4,210 2,942	59,425 7,192 5,110	1,800 4,147	18,160 60,951
CPARTIES HOLDING AND CULTIVATING SERVICE-GRANTS FROM PROPRIETORS FREE OF ALL REVENUE.										
I. Fankalap or Dharmarth	2,316 27	2,927 #13	13 13	131 131	352	695	1,889	1,915	62 14	186 182
GRAND TOTAL OF TENURES	162,762	494,069	17,207	138,250	17,223	91,884	119,413	144.172	8,919	119 763

Table No. XVII, showing GOVERNMENT LANDS.

ī	2	3	4	5	6	7	8	Ü
	 ϔ		Acres hel cultivation	d under eg leases.	16	cmaining a	cres.	31-77
	No. of estates	Total acres.	Cultivated.	Uneulti- vated.	Under Forget De-	Under other Depart- monts.	Under Deputy Comulis- stoner.	Average ye income, 18 to 1081-82
Rhole District List Ferozepore	 7	2.500	467	2,033				2,177
Tuesti Z ra Tausii Mora	3	408	272	196		:	- :	
Larril Maktear	. 4	2,092	195	1,837				

Nove, -These figures are taken from Table No IX of the Revenue Report of 1331-32.

Table No. XIX, showing LAND ACQUIRED by GOVERNMENT.

Purpose for which acquired.	Acres acquired.	Compensation paid in rupees.	Reduction of revenue in rupees
Roads .	2.639	16,222	1,50,3
canals .	3,699	1,03,954	1,961
State Railways			
Guaranteed Railways			
Miscellaneous .	859	20,601	1,086
Total .	7,226	1,40,777	8,500

Norm.-These figures are taken from Table No. XI of the Revenue Report.

Table No. XX, showing ACRES UNDER CROPS.

1	2 -	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Years.	Tutal	Rina	Wheat.	Jawai.	Bajra.	Makaí.	Jau.	Gram.	Moth.	Poppy.	Tobacco.	Cotton,	Judigo,	Surarcane.	Vegruibles.
1676-74 1874-75 1876-76 187-77 1877-78	910 205 915,840 1,106,01d 1,524,415 1,25d,428	3,475 0,548	20~,763 341 180	188,55% 179,979 243,737	65,662 38,65 44,352	54,620 4-,428	193,54 9		111,241 83,519	135 137 263	5,520 6,141 5,879	5,467	- 5 26	1,916	
1879 80 .	1,319,558 1,341,097 1,316,187 1,855,351	1 9 % 2,052	102,667	212,10 277 275	37,24£ 55,889	65, 28 39,910]	184,558 154,904	224,32		67 82	2,152, 2,676	15,704 5,840 11,073 16,486	23	1,358 2,074	3,917 4,75
KAME OF TARSIL,				TAHBÎL	AVERA	es Poi	THE PT	VE YEAR	s, prom 1	1877-	78 ro 1	1881-82			-
Ferozepere Zira Moga Mustsar	206,541 *49,838 451,047 402,190		115,302 5291	10 258 91,743	9,108	27 854 3,407	87,154 24 \$58 58 679 56,205	19,500	3,138 51,437	43	497 1,988 15 699	7,516 357		335 902 145	099 8,4*4 144 2,247
TOTAL	1,313,120	2,3%9	327,813	232,665	27,271,	49.896	171,288	239,347	84,149	116	3,199	12,766	66	-1,353	6,505

* Norm.-These figures are taken from Table No XLIV of the Administration Report.

Table No. XXI, showing RENT RATES and AVERAGE YIELD.

	1		, .		·	2		3
	Nature o	of crop	p,		surted crops,	er acre i for the as it s 1881-82.	various	Average product per acre as esti mated in 1881-82
Rice Indigo Cotton Sugar Opium Tobacco Wheat Inferior grains Oil seeds	Irrigated Unirrigated Irrigated Unirrigated Unirrigated Unirrigated Unirrigated Irrigated Irrigated		Maximum Maximum Maximum Maximum Minimum Minimu		Rs. 21 12 13 2 2 39 27 1 8 2 2 1 1 8 2 2 1 2 1 2 1 2 1 2 1 2 1	A. 13 5 0 12 9 9 9 4 4 6 6 15 7 7 15 13 2 2 12 9 9 1 4 4 5 5 9 8 8 10 6 6 9 8 3 10 6	P. 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	703 85 299
Gram Barley Bajra Jawar Vegetables Tea		::	: : ::	i	::	::		1,250

NOTE.—These figures are taken from Table No. XLVI of the Administration Report.

Table No. XXII, showing NUMBER of STOCK.

		1			2	3	4	5 1	6	7	8
	···		,		Whole	DISTRICT F YEARS	OR THE	Танаг	LS FOR TH	IE YEAR 1	878- 79.
	кир	of stock.	•		1868-69.	1879-74.	1878-79.	Feroze- pore.	Zira,	Moga.	Muktsar
Cows and b	ullocks			,	140,586	167,202	294,254	46,120	45,514	77,611	125,000
Horacas	••	••			2,685	1,930	2,469	755	310	575	829
Ponies	-				2,647	1,905	2,246	516	395	411	924
Donkeys					6,526	5,787	9,076	2,937	2,449	2,485	1,905
Sheop and 1	goats .	•			79,556	68,890	79,101	13,997	18,105	40,192	6,807
Pigs					79		57			67	
Camela					9,251	2,993	8,741	105	215	2,212	1,209
Carts	• ,			٠.	9,482	4,648	10,014	1,142	1,603	6,860	400
Ploughs					45,616	51,177	75,141	11,622	` 15,117	21,295	27,107
Bunts	• •		٠, .		195	220	201	54	128		19

Note.—These figures are taken from Table No XLV of the Administration Report

Table No. XXIII, showing OCCUPATIONS of MALES.

1	2	8	ua. 4	5	1	. 3	8	4	, 5
	ć	Male	abore 16 of age.	years	er.		Males	above 15 of age.	years.
Number.	Nature of occupations.	Towns.	Vil- lages,	Total.	Number.	Nature of occupations.	Towns.	Vil- lages.	Total.
1	Total population	26,831	191,088	217,919	17 18	Agricultural labourers Pastoral	59 172	648 1,248	707
4	Occupation specified Agricultural, whether simple	24,292 4,712	172,890 107,809	196,682 112,021	19	Cooks and other servants	1,575	829	2,40
	or combined.	-,	10,,000	111,001	20	Water-carriers	575	2,010	3,48
4	Civil Administration	2,045	1,608	3,653	21 -	Sweepers and scavengers	895	11,619	12,51
8	Army	1,852	281	2,133	22	Workers in reed, cane, leaves,			-
6	Religion	887	1,650	1,987		straw, &c.	519	\$55 37	874 19
7	Barbara	277	1,585	1,552	28	Workers in leather	149	8,394	8,85
8	Other professions	425	1,471	1,896	24	Boot-makers	462 47	5,394 19	, 6
9	Money lenders, general	571	652	1,228	25	Workers in wool and pashin	41	12	1
	traciers, pediars, &c. Dealers in grain and flour	1,508	5.167	6,675	26 27	,, silk ,, sotton	1,283	9,677	10.96
10 11	Corn grinders, parchers, &c.	189	482	671	28		7,701	2,614	8,31
12	Confectioners, green-grocers,	592	401	993	29	Potters	188	2,267	2,45
12	&c.	752	101	200	30	Workers and dealers in gold	220	968	1,17
13	Carriers and boatmen	775	716	1,491		and silver.			
14	landowners	2,650	57.680	60,330	31	Workers in iron	292	1,197	1,48
16	Tenante	1,462	89,927	41,389	32	General labourers	1,381	6,537	6,91
16	Joint-cultivators	304	6,803	7,107	38	Beggars, faques, and the like	1,078	7,404	8,48

Nozz.—These figures are taken from Table No. XII A of the Census Report of 1981.

Table No. XXIV. showing MANUFACTURES.

1	2 -	8		4	5 -	6	7	- 1	8	9	10 -	11 ,
	Bilk.	Cott	on.	Wool.	Other fabrics.	Paper	Wood	1.	Iron.	Brase and copper.	inura	Dyeing and manufactur- ing of dyes.
Number of mills and large factories Number of private looms or small works. Number of workmen { Male	::	is	,545		- :: 	in	- ''8	152		6 -	153	866
in large works. Female Number of workmen in small works or independent artisans.	::	'n	,090	1	···	55	-117	04	1,15	8	206	886
Value of plant in large works Estimated annual out-turn of all works in rupecs.	::	8,40	,781	24	::	2,379	1,01,	376	2,77,92	2,16	78,440	1,59,812
, .	1	2	Γ	13	14		15	Г	16	17	18	19 .
-,	Les	ther.	COI	ttery, mnon and azed.	Oil-pres ing an refining	d a	hrnina and awls.		ALI-	iold, silver, and ewellery.	Other manufactures.	Total.
Number of mills and large factories Number of private looms or small works.		,071		605	54	4	:		1	821	407	8,786
Nuralter of workmen (Male in large works. Evenule Number of workmen in small works or independent artisans.	1.	2,142		 1,210	1,06	ند. ا 8ا	::		5	821	434	,
Value of plant in large works Estimated annual out-turn of all works in rupees.		5,560	ı,	15,944	7,79,21	i6	:.	١	`i18	19,70,400	57,681	47,75,298

Norm.—These figures are taken from the Report on Internal Trade and Manufactures for 1881-53,

TABLE No. XXV, showing RIVER TRAFFIC.

1 .	. 2	. · · · · · · · · · · · · · · · · · · ·	•	6	⊸ 6 ₹}'
TRA	DR.	PRINCIPAL MERCHANDISE	Avwage d Voyage		Dia-
From	To	CARRIED.	Summer, or fleeds.	Winter, or low water.	takee in miles.
Ferneepowe	Ferozepore Bakkar Kotri	fron and Sajji Wheat grain, til, rape and wool Do. do.	. 99 80 40	120 45 50	400 400 000

Nove.—These figures are taken from pages 759, 760 of the Famine Report:

Table No. XXI, showing RENT RATES and AVERAGE YIELD.

	1			2		3
Natr	ere of cro	p.	suited crops,	er acre for the as it e 1881-82.	various i	Average product per acre as est mated in 1881-83
Rice Indigo Cotton Sugar Opium Tobacco Wheat { Irrigated Unirriga Inferior { Irrigated grains } { Unirriga} Oil seeds { Unirrigated Unirrigated Unirrigated Unirrigated	ed { { { { { { {	Maximum Maximum Maximum Maximum Minimum Maximum Minimum Minimum Minimum Maximum Minimum Maximum Maximu	Ra. 2 1 2 1 3 3 2 9 2 7 8 1 8 1 2 2 1 2 1 2 1 2 1 2 1	A. 13 5 12 9 4 0 0 14 15 12 12 14 4 4 5 5 8 10 6 10 10 10 10 10 10	P. 44000660008440600066990048808	#be. 703 85 299 . 708 708
Fibres Irrigated	5	Maximum Minimum Maximum Minimum	 2 1 2 1	0 8 10 6	4 4 0 8	275
Gram Barley Bajra Jawar Vegetables Fea	**	: : ::	;; ;; ;; ;	::		1,250

Note.—These figures are taken from Table No. XLVI of the Administration Report.

Table No. XXII. showing NUMBER of STOCK.

	•	1		•	2	3	4	5 }	8	7	8
	**		1		WhoLE	DISTRICT F YEARS	OR THE	TARGI	LS FOR TH	e year 1	878-79.
	діко	of Stock.	•		1868-69.	1878-74.	1878-79.	Feroze- pore.	Zira,	Moga.	Muktser.
Cows and b	ullocks				140,586	167,202	204,254	46,120	45,514	77,611	125,000
Horans			-		2,685	1,930	2,469	755	810	575	829
Ponics					2,647	1,905	2,246	516	895	411	1 20
Donkeys					0,526	5,787	9,076	2,837	2,449	2,485	1,805
Sheop and	gonts .				79,556	63,890	79,101	13,997	18,105	40,193	6,807
Pigs		4.			79		57	٠		57	,
Camels					3,251	2,993	8,741	105	215	2,212	1,209
Carts					9,482	4,648	10,014	1,142	1,603	6,969	400
Ploughs					45,616	51,177	75,141	11,622	15,117	21,295	27,107
Boats					105	220	201	54	128		19

Note.—These figures are taken from Table No. XLV of the Administration Report.

Table No. XXIII, showing OCCUPATIONS of MALES.

1	2	8	4.	6	1	. 2	8	4	, , 5
 i		Male	abore 15 of age.	years	Ē.		Males	above 15 of age.	yeurs.
Number.	Nature of occupations.	Towns.	Vil- lages,	Total.	Number.	Nature of occupations.	Towns.	Vil- lages.	Total.
1	Total population	26,881	191,088	217,919	17	Agricultural labourers	59	848	707
2	Occupation specified	24,292	172,890	196,682	18	Pastoral	172	1,248	1,420
8	Agricultural, whether simple	4,712	107,809	112,021	19	Cooks and other servants	1,575	829	2,404 3,485
	or combined.	1			20	Water-carriers	575 895	2,910	12.51
4	Civil Administration	2,045	1,608	3,653	21	Sweepers and scavengers	680	11,619	, 10,0,1
	Army	1,852 857	281 1.650	2,183	22	Workers in reed, cane, leaves, straw, &c.	510	QR5	674
9	Religion	277	1,585	1,987	28	Workers in leather	149	- 355 37	874 181
6	Other mustantions	425	1,471	1,862 1,896	24	Boot-makers	462	8.394	8,85
9	Money-lenders, general	571	652	1,228	25	Workers in wool and pashin	47	19	2 B
۰	traders, pedlars, &o.	1		2,220	26	silk	5	, 8	18
10	Dealers in grain and flour	1,508	5,167	6,675	27	" cotton	1,288	0,677	10,96
ii	Corn-grinders, parchers,-&c.	189	482	671	28	,, ,, wood	701	2,614	8,31
12	Confectioners, green-grocers,	592	401	998	29	Potters	188	2,267	2,45
-	d.c.	i .			80	Workers and dealers in gold	220	958	1,17
13	Carriers and boatmen	775	716	1,491		and silver.	l		٠
14	Landowners	2,650	57,680	60,330	81	Workers in iron	292	1,197	1,48
16	Tenanta	1,462	39,927	41,389	82	General labourers	1,381	5,587	6,91
16	Joint-cultivators .,	304	6,808	7,107	88	Beggars, faqirs, and the like	1,078	7,404	8,48
	Ì	1	l	, t	Ι.	' -		'	

Note.—These figures are taken from Table No. XII A of the Census Report of 1881.

Table No. XXIV. showing MANUFACTURES.

1	2 .	8	- 1	, 4	Ť 5 ·	6	7		8	9	10 -	11
,	Silk.	Cott	on. Wool,		Other fabrics	Paper	Woo	d.	Iron.	Brass and copper.	Build- ipgs.	Dyeing and manufacturing of dyes.
Number of mills and large factories Number of private looms or small works.	- ::	8	,545	1		iı		352	88	36 E	153	886
Number of workmen { Male	::	7	, 090	l	-7 :: -7 ::	. :: 6	.::	704	1,11	ia r	808	1,5
Estimated annual out-turn of all works in rupees.		8,49	,783	24		2,87	9 1,01,	376	2,77,9	20 2,160	78,440	1,59,81
	1	2		18	14		16	Γ	16	17	. 18	19
	Lea	her.	COI	ttery, nmon and azed.	Oil-pres ing an refining	d [i	hrains ind awls.		bata	Gold, silver, and lewellery.	Other manufac tures,	Total
Number of mills and large factories Number of private looms or small works	;	,071		605		4	• • •	-	1	821	407	8,786
Number of workmen { Male in large works. { Female Number of workmen in small works or independent artisans.	ι.	. 142		 1,210	1,06	8	11		5	621	484	
Value of plant in large works Estimated annual out-turn of all works in rupers.	3,8	5,560	1,	15,944	7,70,21	16	::	į,	115	19,70,400	57,681	47,75,298

Nork.—These figures are taken from the Report on Internal Trade and Manufactures for 1881-82, . .

TABLE No. XXV, showing RIVER TRAFFIC.

T, , 3	-: 8°	4 5 6
TRADE.	Principal Merchandise	Average duratum of Pie-
From To	CARLIED.	Summer, Winter, turce in miles, or fleeds, water:
Sakkar Ferosepore Bakkar Kotri	fron and Sajji Wheatgrain, til, rape and wool Do. do.	90 - 120 - 400 80 - 45 - 400 0 50 600

Nove.—These figures are taken from pages 759, 760 of the Famine Report.

Table	No.	XXVI,	showing	RETAIL	PRICES.
-------	-----	-------	---------	--------	---------

1	1	2	1	3		4		5	,	6		7		8		9	1	0	7	1	1	2	1	3	1	4	1	5	1	16
	1												Numb	ER OI	SEFH	S AND	сии	ANKS	PER I	KUPI E			•							
YEAR.	Wi	ient.	Ba	rley.	Gra	ım.		lian rn.	Jav	vor.	Ba	jra.	Rice	(fine)	Urd	dal.	Pot.	toes.	Cot (clea	ton ned)	Su (refi	gv ned).	Ghı (d	eow's).	Fire	wood.	Toba	ceo.	Sa (Lah	
,	s.	Ch.	s.	Ch.	8.	Ch.	8.	Ch.	S.	Ch.	8.	Ch.	s.	Ch.	ь.	Ch	8.	Ch.	S.	Ch.	8.	Ch.	s.	Ch	8.	Ch.	8.	Ch.	s	Ch.
1861-62	15	14	23	5	20	8	26	2	25	3	24	4	4	10	18	10			3	13	2	15	1	11	121	5	13	1	10	12
1862-63	28	١.	41	1	35	7	37	5	32	10	30	13	5	9	26	2			2	7	3	1	ι	15	121	5	18	10	11	10
1863-64 .	39	3	59	11	51	5	56		83	15	59	11	9	5	28	.			1	4	2	11	2		111	15	13	11	9	5
1864-65 .	44	12	65	5	56		37	5	93	9	33	9	5	9	18	3		1	2	1	2	15	1	15	107	5	14	15	9	3
1865-66	29	14	42		37	5	46	10	37	5	33	9	5	2	28				2	3	3	1	1	9	111	15	14	15	9	1
1866-67	28		44	12	33	9	70		29	14	26	2	5	9	27	1			2	5	2	13	1	7	107	5	9	5	8	14
1867-68	20	8	29	14	29	14	37	5	32	10	29	14	5	9	21	7			2	9	2	11	1	6	135	5	9	5	9	1
1868-69	21	7	39	3	31	1	18	10	10	4	8	14	5	2	10	12			2	13	2	9	1	5	93	5	7	7	8	14
1869-70	g	15	12	2	11	8	23	5	14		11	9	4	10	11	9			2	5	2	Ð	1	5	94	11	7	7	8	7
1870-71	19	9	27	1	21	,7	37	5	32	10	19	9	5	9	16	13			2	3	2	7	1	3	95	10	6	3	8	10
1871-72	17		24		22		21		20		18		7		16		8		2	10	2	12	1	10	100		8	٠.	10	
1872-73	22		35	.	27	8	32		36		32		15	·	20		16		2	12	2	12	1	10	115		8		9	12
1873-74	26	;	40	[.]	37	8	35]	35		30		18		20		16		3	4	2	12	1	14	110		9	١.	10	4
1874-75	27		41	8	39		36		36		96		15		23		20		3	8	2	12	2		120		10		16	†
1875-76	22		40		36	8	30		87		82		16		18		16		3		2	12	1	13	110		7		10	4
1876-77	84		62		62		49		50		40		7		23		16		3		8		1	15	100	•	6		10	
1977-78 .	17		25	8	22	8	25		20		16		6		12	8	12		3		3		1	9	100		8		8	12
1878-79	14		25		18	8	18		18		18		6		8	8	10		3	4	2		1	5	100		6		9	8
1879-80	13	8	22		19	8	20		22		19		6		13	.	8		2	14	2	4	1	5	110		4		10	8
1680-81	16		26		21		24		23		20		6		17		10		8	8	2	4	1	в	80		6		11	8
1881-82	19		35		32		31		23		27	12	6		18		16		3		2	8	1	9	80		В		11	<u> </u>

Nort.—The figures for the first ten years are taken from a statement published by Government (Punjab Government No. 208 S. of 19th August 1571) and represent the average prices for the 12 months of each year. The figures for the last ten years are taken from Table No. XLVII of the Administration Report, and represent prices as they stood on the last January of a dry year.

Table No. XXVII, showing PRICE of LABOUR.

1.	2	8 -	4	5	0.	7	8 9	10 11	12 13
YEAR	WAG	es of La	BOUR PE	day.	CARTS F	er day.	Camele per day	Donkeys per score per day.	Boats pen day,
-	Ski	lled,	Unsi	tilled.	Highesi	Linwest.	Highest Lowest	Highest Lowest	Highest Lowest
	Highest	Lowest	Highest	1					
1868-60 1873-74 1878-79 1879-30 18:0-81	Rs. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A. P. 6 0 0 4 6 0 4 6	Ra. 0 2 6 0 8 0 0 8 0 0 8 0	A. P. 8 0 0 2 0 0 2 0 0 2 0 0 2 0	1 0 14 0 0 14 0 0 14 0	0 12 0	Rs. A. P. 0 5 0 0 8 0 0 4 0 0 8 0 0 4 0 0 8 0 0 4 0 0 8 0 0 4 0 0 8 0 0 4 0	Rs. A. P. 8 8 b 8 12 0 2 4 0 4 8 0 2 8 0 4 8 0 2 8 0 4 8 0 2 8 0 4 8 0 2 8 0	Rs. A. P. 0 12 0 0 12 0 0 10 8 0 13 6 0 10 6 0 13 6 0 10 6 0 13 6 0 10 6 0 13 6 0 10 6

Norg.—These figures are taken from Table No. XLVIII of the Administration Report.

Table No. XXVIII, showing REVENUE COLLECTED.

	1	,	. 2	8	4	5.	,6	. 7	8	9
-	YEAR.			Fluctuat- ing and Miscellan-	Tribute.	Local	Exc	ISE.	Stamps,	Total Collec-
11	LAN.		Revenue.	eous Land Revenue.		rates.	Spirits.	Drugs.	istania,	tions.
1868-60 1869-70 1870-71 1871-72 1872-73 1973-74 1874-75 1876-76 1-76-77		::	4,66,988 4,67,498 4,77,564 4,69,497 4,81,733 4,94,181 5,08,551 5,06,289 5,00,724 5,05,229	2,819 9,159 4,621 10,508 4,184 7,988 2,907 3,242 8,029 2,348		97,883 86,022 89,887 40,904 40,574 40,687 40,534	16,594, 18,791 7,967 18,591 18,894 13,507 15,651 19,122 16,318 20,448	17,570 16,371 21,198 19,825 19,692 20,822 24,002 28,718 27,215 27,654	02,284 71,085 67,744 62,200 76,173 79,867 70,750 70,849 69,929 81,495	5,66,250 5,77,844 5,70,094 6,12,864 6,31,608- 6,55,962 6,62,765 6,63,794 6,63,807 6,77,703
1678-70 1679-80 1880-81 1681-82	••	7	5,06,418 5,06,751 5,13,099 5,12,567	9,097 8,099 5,476 2,151	::	54,046 49,695 49,687 49,678	18,287 23,295 32,068 81,614	84,901 83,834 28,416 29,910	88,907 104,120 110,317 114,848	7,11,051 7,25,794 7,84,013 7,40,768

Note -These figures are taken from Table No. XLIV of the Revenue Report. The following revenue is excluded :-Canal, Forests, Customs and Salt, Assessed Taxes, Fees, Cesses.

Table No. XXIX, showing REVENUE DERIVED from LAND.

1	2	3	4	6	6 -	7	8	9	,10	11	12	13
	de.	miscel- venue		LUCTU	LTING]	Revent	TE.	м	18CRLL	LNEOUS	Reve	tue:
YEAR. Dutrict Figures.	Fixed land revenue mand).	Fluctuating and miscel lancous land revenue (collections).	Revenue of alluvial lands.	Revenue of waste lands brought, under assessment.	Water advantage revenue.	Fluctuating assessment of river lands.	Total fluctuating.	By enumera. By too of cattle.	By grasing p. leases.	Sale of wood from rakhs and forests.	Sajji,	Total miscellaneous land revenue.
Total of 5 years— 1988-69 to 1872-78	28,79,740	81,291	7,388		r .,,		15,202	,.	Ŷ.			15,999
Total of 6 years— 1:73-74 to 1:877-78 1:878-79 1:80-51 1:881-82	25,43,942 5,06,986 5,07,784 5,13,877 5,14,114	9,097 8,090 5,476	78	::-		;; ;;	2,664 927 6,782 479 1,165	:: ::	::			16,841 8,770 1,367 4,997
Tahsil Totals for 5 years— 1877-78 to 1881-82. Tahsil Ferozeporo 2 Ziva 3 Moga 3 Muktsar	4,87,696 7,59,779 9,54,886 8,06,578	18,039 5,443 1,670	890 673	1	1.5.1	: : 7 3	875 8,215 602 4,878				ار از	14,151 8,224 1,068

Nors.-These figures are taken from Tables Nos. I and fill of the Revenue Report.

Table No. XXX, showing ASSIGNED LAND REVENUE.

1		2	Ī	3	4		5	6	7		8		9	Ī	10		11
				T	OTAL A	LRE	A AND I	LEVENUE	KOISSA	ED.	· · · · ·				· Per		
TAHSIL		Whol	e Vill	ages,	Fractio of V	nal illo	parts	P	lots.	Ì		otal.			In pe	rpeti	ity.
		Area.	Rev	enue.	Area.	Ro	venuo.	Area.	Reven	ue,	Area.	Rov	enı	1e.	A1 cs.	Re	zenue.
Fe: ozopore Zira Moga Muktsar		14.720 5,4 118,236 37,3		28,114 5,417 37,367 37,949	5,417 688 7,367 5,439		789 290 2,222 6,380	1,773 1,881 8,989 645	1 2,200 9 2,054		200 17,20 054 127,66		7,209 7,9 7,664 41,t		85,395 6,222 111,677 204,648		23,561 3,443 34,383 35,452
Total District	District . 430,808 1,03,84; 39,987		9,690	8,286	5	,834	479,14	3 1	1,19,37		407,932		96,839				
		12	13	14	15		16	17	18	19	20	2	1	22	23	24	25
			-	PERIOD	of Ass	ION	Ment.—	Conclude	d.]_	Nu	MBE	R OI	Assto	NER	
		For on	e life.		ore live	6	nance	mante- f Estab- nent.		ding rs of nmen				s then	палее.		
TAUSIL.		Area.	Revenue.	Area.	Revenue.		Area.	Revenue.	Агеа.	Revenue.	In perpetuaty.	The case life.	ror one me.	For more lives one	During maintenance.	Pending orders.	Fotal.
Ferozopore Zira Moga Muktsar		1,133 1,128 2,703 11,787	1,010 1,401 1,256 8,063	9,32	7 2,4 7 5,5	188 430 632 896	925 562 1,657 24,311	594 741		::	3,2	56 75	178 285 803 125	102	431 544	:	241 551 4,734 540
Total District		16,751	6,730	27,00	5 10,8	815	27,455	4,987			3,3	85 1,	,391	341	1,273		6,390

Note.—These figures are taken from Table No. XII of the Revenue Report for 1881-82.

Table No. XXXI, showing BALANCES, REMISSIONS and TAKAVI.

		land revenue opres.	Reductions of fixed demand	Takavi	
YEAR.	Fixed revenue.	Fluctuating and miscel- laneous revenue.		advances in rupees.	
1848-80 1850-70 1870-71 1871-72 1872-73 1872-74 1874-75 1873-76 1877-77 1878-70 1878-70 1870-80 1880-81	1,990 1,206 855 11,536 1,538 18,445 1,978 619 1,426 633 522 983 778	::	278 812 960 510	7,685 14,620 3,075 6,560 6,560 6,515 3,445 2,949 12,686 15,110 2,230 1,625 375 5,910 19,580	

Note.—Those figures are taken from Tables Nos. I, II, III, and XVI of the Revenue Report.

Table No. XXXII, showing SALES and MORTGAGES of LAND.

1	3	1 8	4	5	1 6	1 7	1 8	1 8	10
	i .		SALB	OF LAN	ID.	'	Mon	TOAGES O	F LAND.
YEAR.	A	griedtur	iets.	Ne	· Agricul	turists.		gricultur	rista.
	No. of cases,	Area of land in acres.	Purchase money.	No. of cases.	Area of land in acres.		No. of	Area of land, in acres.	Mortgace money.
DISTRICT FIGURES.					1			1	-,
Total of 6 years-1868-69 to 1873-74	825	19,894	2,94,079		}		2,752	70,778	6,80.701
Total of 4 years—1874-75 to 1877-78 .	383	: 8,909	1,11,184	152	2,515	56,757	600	11,057	1,15,991
1878-79 1879-80 1880-\$1 3881-82	79 127 83 109	1,006 2,217 1,246 1,940	19,887 48,868 55,527 64,688	58 * 48 41 80	1,210 774 749 1,028	80,851 21,594 29,751 84,399	159 182 170 192	1,867 8,032 9,232 1,852	44,786 78,948 36,545 67,684
Tansil Totals for 5 vears— 1877-78 to 1881-89. Ferosepore Zira Moga Mustaar	105 81 163 121	1,851 475 1,874 8,692	58,582 -22,636 88,283 89,066	84 78 70 59	2,265 467 608 1,689	54,602 28,016 49,880 24,455	240 61 898 149	4,967 708 2,791 3,209	75,892 21,814 1,46,582 32,698
. 	п	12	13.	14	15	16	17	18	10
	MORTOA	CESOF LA	NDCon-		REDEM	PTIONS OF	Mortgag	ED LAND	• (
YEAR.	Non	Aprioul	urists.	A	grıcultur	ists.	No	n-Agricul	lturists.
g sugar.	No. of cases.	Area of land in acres.	Mortgage money.	No. of	Area of land in acres;	Mortgage money.	No. of cases.	Area of land in acres.	Morigage money.
District Florres. Total of 6 years—1908-69 to 1873-74		•	,.			,			: . `
Total of 4 years-1874-75 to 1877-78	672	11,302	1,64,481	340	4/972	48,646	211	2,112	26,461
1878-79 1879-80 1880-81 1831-82	174 162 102 219	3,283 5,122 2,179 8,445	61,294 81,768 47,670 87,146	330 161 278 262	8,544 2,444 3,687 8,427	26,788 24,999 80,363 38,740	187 272 74 89	3,559 8,766 2,037 702	21,236 40,5 3 21,129 9,784
TABS:1. TOTAIN FOR 5 YEARS— 1877-78 TO 1881-82 PEROSEPORU MITS MURESUT	246 126 295 106	85810 1,862 2,483 8,093	1,26,619 60,865 1,03,787 28,977	175 44 915 57	5,300 613 6,077 2,487	59,501 8,765 49,597 8,088	151 60 876 50	5,746 801 2,117 1,910	58,526 15,674 24,785 10,218

Nors.—These figures are taken from Tables Nos. XXXV and XXXV Bof the Revenue Report. No details for transfers by agriculturists and others, and no figures for redemption, are available before 1874-75. The figures for earlier years include all sales and mortgages.

Table No. XXXIII, showing SALE of STAMPS and REGISTRATION of DEEDS.

										The state of the s
1	3	8	4	5	0	7	8	9	. 10	111 12 12
	INCC	ME FR	OM BAL	EOF	OI	PRATIC	NS OF	THE RE		ion department, ·
	Receipts	n rupecs.	Net rue	ome in	No	. of deed	s register	ed.	Vah	is of property affectal,
YEAR	Judicial.	Non-judicial	Pudicial:	Non-judicial.	Touching im- movelule pro- perty.	Touching movable pro- perty.	Money obliga- frons,	Total of all kinds.	Immovable property.	Morable property Money obliga- tiona, Total rabus of all kinds,
1877-78 1678-79 1879-90 1890-61 1889-82	64,765 67,544 77,882 80,521 88,146	11,785 21,363 26,738 29,796 81,703	60,288 69,516 72,722		2,484 3,627 2,649 2,781	245 34 89 87	586 571 428 419 483	9,800 8,848 9,862 8,460	10,88,129 9,81,116	16,203 90,888 10,49,240

Norz.—These figures are taken from Appendix A of the Stamp and Tables Nos. If and IH of the Registration Rargers.

Table No. XXXIIIA, showing REGISTRATION.

, 1	2	3	4	5	6	7
,		Nu	mber of De	ed s reg iste)	rd,	
		1880-81.			1881-82.	
	Compul-	Optional.	Total.	Compul- sory.	Optional.	Total.
Registrat Ferozepore Sub-Registrar Furozepore , Forozepore Cantonment , Zira , Muktsar , Moga , Butar , Mandot , Bughaourena , Sultan Khanwala	 62 397 43 484 155 548 349 71	5 331 21 161 150 338 180 67	67 728 64 645 305 886 529 138	21 405 40 487 148 524 899 90 16 29	816 18 132 127 343 206 90 47 22	2 72 55 61 27 86 60 18 6 5

Nore.—These figures are taken from Table No. I of the Registration Report.

Table No. XXXIV, showing LICENSE TAX COLLECTIONS.

1	2	3	4	5	6	7	8	9	10	11	12	18	14	15
YEAR.		Numb		Licens	ES GRA		IN EACI	r CLAS	S AND C	GRADE		Total number of		Number of villages in which licenses
	1 Rs, 500	2 Rs. 200	8 Re. 150	Rs. 100	1 Rs. 75	Rs. 50	8 Rs. 25	4 Rs. 10	1 Rs. 5	2 Rs. 2	3	licenses.	01 1608	granted.
1878-79 1879-80 1880-81 1881-82 Tabel details for	.: :	2 2 5 4	2 2 1 1	11 11 8 6	9 9 12 10	21 28 27 26	89 105 94 88	\$16 \$66 420 439	805 941 		12,077		35,302 41,682 10,750 10,090	155 125
Taksil Ferozepore Ferozepore Canton- ment Taksil Moga ,, Zira ,, Muktsar	:		1	 1	8 1 ₂	11 4 4 6 1	40 4 19 17 8	94 48 99 102 97		 		158 59 122 126 100	1,005 1,730 1,545 1,470	27 1 80 27 40

Table No. XXXV, showing EXCISE STATISTICS.

1	2	8	4	5	6.	7	8	9	10	11	12	18	14.	15
,		FERME	TED LI	QUOR	3,		INTO	XICAT	ING D	RUGS	•	EXC	FROM	ENUE
YEAR.	er of dis-	sho	retail Ps.		nptron i a Hons.	No. of	retali	Const	urptio	n in me	wnds.	Fer-		
- 1	Number central tilleries,	Country spirits.	Euro- pean Inquers.	Rum.	Country spurits.	Opium.	Other drugs.	Optum.	Charas.	Bhang.	Other drugs.	mented liquors.	Drugs.	Total.
1877-78 J878-70 1870-80 1840-81 1881-82	8 3 8 8	86 29 52 50 56	8 8 8 8	816 800 669 588 670	8,498 8,623 5,523 6,505 5,110	129 147 147 147 147	147- 147 147 147	169 339 284 150 97	20 20 19 20 20 18	125 191 250 115 109	::	20 108 16,159 23,107 31,926 51,614	27,418 31,284 31,790 28,414 29,910	47,611 52,448 56,096 55,340 61,524
Total	15 8	223 4.,	· 41 8	3,538 708	24,659 4,932	717 143	588 118	1,039 208	97 19}	700 158	::	125,094 25,019	148,820 29,764	278,914 54,760.

NOTE. -These figures are taken from Tables Nos. I, II, VIII, IX, X, of the Lucise Report.

Table No. XXXVI, showing DISTRICT FUNDS.

1	3	3	4	5	6	7	8	9	10	11
	Annua	il income in	rupees.			Annual ex	pendeture i	n rupees.		
YEAR.	Provinctal ratus	Miscollanc- ous	Total in- come	Establish- ment,	District, post and arboricul- ture	Education	Medical	Miscellane ous.	Public Works	Total ex- penditure
1974-75 1875-76 1876-77 1877-78 1878-79 1878-79 1878-80 1830-81 1881-92	5,457 54,971 54,528	1,239 1,589 2 064	42,831 78,312 45,572 39,502 41,533 55,690 55,980 56,492	1,876 1,832 1,899 1,897 1,853 1 654 1 543 1 657	8,183 1,570 1,085 2,840 1,330 1,797 1,818 2,244	11,114 9,798 9,891 10,216 10,436 9,942 9,430 9,523	887 1,121 401 526 1,812 1,335 1 544 2,223	90 87 92 272 765 564 1,814 1,377	23,431 63,716 81,469 22,768 15,822 15,247 23,281 24,893	40,581 78,074 44,777 \$8,509 \$2,018 90,539 38,930 42,017

Note, -These figures are taken from Appendices A and B to the Annual Review of District Fund operations.

Table No. XXXVII, showing GOVERNMENT and AIDED SCHOOLS.

	1	2 3	4 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
		HIG	н scн	OOLS			MIC	DLE	SCH	ools			P	RIM	ARY	SCI	iools.		-
		Eva	LIAH,		RNA-		Eng	LISH	-	VERN	ACULAR		Engi	le H .			VBRNACU	II AR	
,	YEAR	Govern	Arded		rern- ent		rern ent	A	ded	Gove	rnment		ern- ent	A	ded	Goi	ernment	.410	led.
		Schools	Schouls.	Schools	Scholars,	Schools.	Scholurs	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Sobools.	Scholars	Schools	Reholars	Schools.	Scholags.
_							FIG	RES	FOR	BOY	8,						,	_	
1877 1878 1570 1880 1881	79 80 51		-			1 1 2 2 2	170 171 46 61 77	1 1	188 127	6 4 4 4	460 290 91 119 76	4 4 4	524 568 617			40 43 46 45 43	1,648 1,568 1,569 1,787 1,875		
_							FIGU	RES	FOR	GIR	LS.								-
1877 1878 1-79 1-50 1881	-70 80 -81		-	•				-					::		::	2 2 6 6 5	50 44 155 156 ,118	1	26 17

N B^{T} —Since 1879-80, in the case of both Government and Aided Schools, those scholars only who have completed the Middle School course are shown in the return as attending High Schools, and those only who have completed the Frimary School course are shown as attending Middle Schools. Frevious to that year, boys attending the Upper Primary Department were included in the returns of Middle Schools in the case of Institutions under the immediate control of the Education Department, whilst in Institutions under District Officers, boys attending both the Upper and Lower Primary Department, whilst in Institutions under District Officers, boys attending both the Upper and Lower Primary Departments attached to it, and a Middle School, the Primary Departments attached to it, and a Middle School, the Primary Department Schools if a supported on the grant-in-aid system, were classed as Anied Schools, in the returns for 1879-80 and subsequent years they have been shown as Government Schools are now returned as English Schools. Hence the returns before 1879-80 do not afford the means of making a satisfactory comparison with the excitation of which the set of subsequent years.

Indicenses and July Schools are not included in these returns.

Indigenous and Jail Schools are not included in these returns.

Table No. XXXVIII, showing the working of DISPENSARIES.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	of Dis-						Ntime	ER OF	PATIEN	rs tre/	TED.					
Name of Dispensary.	lass of Di pensary		,	Men.				,	Women				С	laldren		
	Class	1877	1878.	1879.	1680.	1581.	1877.	1878.	1979	1880.	1881.	1877.	1878.	1879.	1980	1881.
F rozopote	C. H	9,134	12,846	8,360	8,157	7,835	1,899	1,277	1,507	1,841	1,467	1,181	1 248	931	1,04	1,160
1	2	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1.72
Same of	15 de	18 19 20 21 22 Total Patients.						In-de	or Pat	unts.			Srpend	ture u	i Rapri	(8,
Dispensary.	Jan.	1877.	1678	1879	1880,	1881	1817.	1978.	1979.	1880.	1881.	1877.	1678	1877.	1850	18-1
Ferezepore	С. н	12,214	15,411	30,798	10,540	10 462	473	533	512	451	679	3,640	3,08	4,090	8,090	н,671

NMR..-These figures are taken from Tables Now 11, IV, and V of the Distensary Report.

Table No. XXXIX, showing CIVIL and REVENUE LITIGATION.

1	2	β	4	5	6	7	8	9
	Ne	mber of Civil	Suits concern	ng	l'alve in ru	pees of Sv. 18 c	ancerning *	Number of
year	Money or movable property	Rent and tenancy rights.	Hand and revenue, and other matters.	Total.	Land	Other matters.	Total.	Revenue cuses.
1878 - 1879 - 1840 1881 1882	7 018 7,503 5,425 7 462 8,860	369 623 540 640 738	1,667 1,953 1,426 1,288 1,738	9 084 9,678 9,391 9,390 11,836	\$9,827 1,0\(^711 1,25,891 1,27,990 90,182	3,55,278 4,22,146 4,50,022 3,35,040 4,96,841	4,45,105 5,30,857 5,75,918 4,63,029 5,87,028	8 418 8 146 7 13 140 12 800

Note—These figures are tiken from Tables Nos, VI and VII of the Civil Reports for 1878 to 1881, and Nes 11 and 110 of the Reports on Civil Justice for 1881 and 1882.

Suits heard in Settlement courts are excluded from these columns, no details of the value of the projecty, being available.

Table No. XL. showing CRIMINAL TRIALS.

	1 apre No. AL, show					
	1 .	2	8	4	b	6
	DETAILS.	1878	1879.	1880.	1881.	1882
Fersons	Brought to trial Discharged Acquiffed Convicted Committed or referred	4,998 2,001 659 2,268 18	6,050 2,625 580 2,843 11	7,419 2,627 966 8,815	7,546 2,256 1,250 3,879 59	7,309 2,915 1,124 3,101 105
Cases dis-	Sumnoon cases (regular)- (sumnary) Warrant cases (regular) (sumnary) Total cases disposed of	2,795	s,202	4,566	1,010 1,089 1,807 13 3,019	1,476 1,373 1,306 12 4,166
sentoneed to	Death Transportation for life for a term Penal servitude	1 2	, 8 2 2	2 1	. 3 9	9 21
	" 50 to 100 " - 100 to 500 " - 500 to 1,000 "	1,411 . 911 . 10 8	1,607 500 54 17 2	2,5 3,3 680 41 11	2,005 486 84 7	209 451 28 9 4
Number of parems	over 2 years	384 157 . 18 . 89	406 209 44 45	422 158 63 77	540 127 17 158	850 106 101 89
N.	Find suretics of the peace Recognisance to keep the peace Give sureties for good behaviour	. 125	, 81 130	1.8	93 *0 '47	46 47 87

Nors.—These ligures are taken from Statements Nos III and IV of the Criminal Reports for 1878 to 1880, and Nos IV and V of the Criminal Reports for 1881 and 1882,

Table No. XLI, showing POLICE INQUIRIES.

1	2	8	4	5	6	7	s	9	10	11	12	13	14	15	16
	Sui	nber of	ca868 11	quired	inte	Nume	er of f	tersons	arreste i	d or	Num	ver of	регзол	s contr	ted.
Nature of offince	187	1878	1879	1980	1851	1877	1878	1879	1850	1881	1877	1878	1879	1630	1881
Riotine er anlawful as	12	11	12	23	25	103	146	159	218	242	81	110	128	195	216
Marder and attempts to marker Total serious offences	4	8	9	7	5	n	16	18		.,,	78	1 1	8 85	12 82	6 69
Andu don of married woman	71	65	83	86	77	111	103	134	14/	113	' °	1			
Total serious offences	185	175	189	211	288	181	159	179	218	2?4	132	111	133	165	138
Lattle t off	49 63	50 51	70 101	86 127	45 111			103 98		64 130		72 34	93 74	103 94	56 87
Total min'r offeness age new roperty Total contacts ble offences	404				557 1,002		661 1,174	776 1,377		695 1,357		503 ამხ			518 1,001
Rioruz, unliwful assem- biv affrav	۱	1	2	4	17	15	9	18	17	47	16	8	11	-16	47
Offences relating to marriage Total ron-evenizable of-	1	9	6	5	83	4 225	5	1	180	161	19:		3 154	140	158
GRAND TOTAL of effences	121		1,139					-	l		ļ				

Note.—These figures are taken from Statement A of the Police Report.

Table No. XLII, showing CONVICTS in GAOL.

1	2	9	.4	5	6	7	8	9	10	11	12	13	14
	No en f bey energy was		No imp during t	isoned ie year	Religio	on of co	n rects.	Prem	oils occ	upatro	s of ma	le con	n c t e
YEAR	Malce.	Pemalos.	Males.	Fornales,	Musalman.	Hindu.	Buddhist and Jain.	Official.	Professional.	Sorvice,	Agricultural.	Commercial	Industrial.
1477 78 1674 79 1571 #6 1840 81 1861 82	249 228 269 350 309	4 5 7 10 5	485 514 749 679 493	13 17 83 26 25	108	302 225 118 109 131	:	9 10 5 8 10	28 43	10 9 26 29	587 481 207 184 187	21 30 20	26
	15	16	17	18	19	20	21	92	23	24	25		26 ,
		· 7	th of sense	nice of c				P:	errous	lu	_		
	1	Leng			-				moretee	Ľ	Pecus	uary 1	C4 86545.
YEAR,	Under 8 months	6 months to 1	l year to 2 years	2 years to 5 years.	6 years to 10 years.	Over 10 years and taneportation.	Death.	Once.	Twice.	More than twice.	Cost of main.		Profits of convict

Nors.—These figures are taken from Tables Nos. XXVIII, XXIX, XXX, XXXI, and XXXVII of the Administration Report

Table No. XLIII, showing the POPULATION of TOWNS.

1	2	,	3	4	5	6	7	8	9	10
Tahsil	Town.	,	Total popula- tion,	Hindus.	Sikhs.	Jains.	Musalmans.	Other religions.	No of occupied houses,	Persons per 100 eccupied houses.
l'erezepere	Forevepore		89,570	19,004	1,207	72	17,609	1,678	7,035	562
Zira	Dharmkot		6,007	1,950	1,984		2,673		736	816
	Zira		3,492	1,115	185	202	1,990		575	607
	Makhu		1,658	803	12		843		294	664
Μυ _i ζα .	Moga		6,430	2,108	2,218	l 1	2,104		835	7 27
	Maharaj		5,758	1,705	3.190	'	868		373	600
Muktsar	Muktsar		3,125	1,098	863		1,164		434	720

Norm. - These figures are taken from Table No. XX of the Census Report of 1881.

Table No. XLIV, showing BIRTHS and DEATHS for TOWNS.

1	2	8	4	5	6	7	8	0	10	11	12	13
	Total pay		Total	buths re	grstered d	uring the	year.	Total	ieaths reg	nstered d	vring the	year
TOWN.	Sex	1876.	1877	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1980.	1881
Ferozepore -	Males Females	8,705 6,463	228 172	411 852	271	407 316	873 345	208 205	673 663	845 335	431 308	43 0 868

NOTE.—These figures are taken from Table No. LVII of the Administration Report.

Table No. XLV, showing MUNICIPAL INCOME.

1	2	3	4	6	.6	7	8
Name of Municipality.	Ferozepore.	Muktear.	Zıra.	Dharmkot,	Makhu.	Fattehgarh.	Kot Isa Khan.
Class of Municipality .	II.	III.	111	≱ III.	III.	III.	ui.
1870-71 .	46,406	1,334	1,866	2,447			٠
1871-72	. 98,856	1,273	1,895	2,276	^		
1872-78 .	40,938	842	1,259	1,955			
1873-74 .	42,740	980	1,672	2,048		.	••
1874-75	87,368	948	1,680	2,152	779	435	5 81
1875-76	40,505	1,012	1,105	1,369	365	308	151
1876-77	83,189	1,141	1,901	2,700	1,255	550	500
1877-78	44,479	1,050	1,800	2,175	1,105	480	420
1878-79 .	39,457	1,864	1,719	2,262	833	399	850
1879-80 .	89,478	1,671	1,714	2,173	1,268	807	825
1880-81	40,399	1,482	2,178	2,185	1,860		
1881-82	87,797	1,478	2,196	2,094	891		

		-	FEROZEPORB,																													
Ghall	••		t3 Chall.																													
Moga			00 (12) Moga,																													
Kulgari			10 9 Ji Kulgari.																													
Zira			24 15 17 14 Zira.																													
Kot lsa Khan	•		34 25 12 24 10 Kot Isa Khan.																													
Dharmkot			41 32 11 31 17 7 Dharmket																													
Fattehgarh		.	89 26 23 25 11 19 12 Fattehgarh,																													
Makhu			30	26	28	25																										
Mallanwala			18	i i i i i i i i i i i i i i i i i i i																												
Sultan Khanwala			10	7	29	2	16	26	38	32	13	12 Sultan Khanwais-																				
Mudki			20	8	20	17	15	25	31	26	25	27 15 Mudki																				
Baghapurana			85	28	12	32	24	24	23	95	40	42	30	0 15 Baghapurana.																		
Nihal Singwala		\	49	37	20	46	88	92	81	43	48	ນົບ	44	29	1 <u></u> -																	
Butar			45	32	10	41	27	22	21	33	38	51	89	27	12 11 Butar.																	
Bhugta			61	39	28	48	40	40	39	51	56	58	46	31	16																	
Nithana		.	63	53	42	62	54	54	53	65	70	72	60	45	30	! 																
Meraj .			68	56	45	65	57	57	56	68	78	75	63	48	83																	
Niawala			50	62	54	74	66	66	65	77	80	68	69	54	42	42	53	26	6 12 8 Niawala.													
Kot Bhai			57	70	62	67	84	84	88	95	87	75	67	72	60	60	71	44	80	80 36 18 Kot Bhai.												
Mamdot			11	24	40	21	35	45	52	50	41	29	21	31	46	60	56	68	87	87 85 75 57 Marndot.												
Mamdot town and fe	erry		14	27	49	24	88	48	55	53	44	82	24	84	49	63	59	69	88	86	76	58	4	Mar	ndot	tow	n de :	le rry	٠,			
Mohanke			24	37	59	34	48	58	65	63	54	42	34	44	59	73	69	59	74	76	62	44	13	14	Mo	ohanke.						
Guru Har Sahai			25	38	60	95	49	59	66	64	55	43	35	45	53	67	65	54	68	76	60	42	14	15	5	Guru Har Sahar						
Baggeke			36	49	71	46	GO	70	77	75	66	54	46	56	72	86	84	73	77	83	65	47	25	26	12	16	16 Baggeke.					
Jallalabad			84	47	69	44	58	68	75	78	64	52	44	54	67	81	79	68	72	78	60	42	23	24	10	14	5 Jallalabad.					
Muktear !			85	48	70	45	59	69	76	74	65	5.3	45	40	82	82	93	66	52	58	40	22	35	36	22	20	25	20	Mu	ktsar.		
Faridkot	••	. !	21	20	32	29	27	87	43	38	51	30	21	12	27	41	39	28	42	45.	29	37	40	41	31	26	45	40	28	Farid	kot	
		·					~		-	'	_	-																<u> </u>		1	·	