

# Rare section

₽.

Rare section

# GAZETTEER

OF THE

# GURDÁSPUR DISTRICT,

1883-84.

Compiled and Published under the authority of the Punjab Government.



Lahore:

PRINTED AT THE "ARVA PRESS," BY RAM DAS.

1884.

17914

U. 23673K B4

#### PREFACE.

----

THE period fixed by the Punjab Government for the compilation of the Gazettecr 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 Cap. V (General Administration), and the whole of Cap. VI (Towns), have been for the most part supplied by the Deputy Commissioner; Section A of Cap. III (Statistics of Population) has been taken from the Census Report; while some passages, have been written expressly for the work, and others, especially on the subject of Industries, have been taken from published reports. But with these exceptions, the great mass 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 Sir Henry Davies' Settlement Report of the district.

The report in question was written in 1856, 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purpose of collecting and publishing in a systematic form, information which had before been scattered, and in part unpublished.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 Colonel Harcourt, and Messrs. Burney, Gardiner, Maconachie, and Drummond, and by the Irrigation Department so far as regards the canals of the district. 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.

# CONTENTS.

		Pa	ge.
CHAP. I.—THE DISTRICT	• • •	•••	1
" II.—HISTORY	***	•••	12
" III.—THE PEOPLE	•••	•••	2
A.—Statistical		25	
B.—Social and Religious Life	•••	30	
C.—Tribes and Castes, and Leading Families		35	
D.—VILLAGE COMMUNITIES AND TENURES	•••	42	
., IVPRODUCTION AND DISTRIBUTION	•••	•••	49
A.—AGRICULTURE AND ARBORICULTURE	***	49	
B.—Occupations, Industries, Commerce, and Commun tions	VICA-	<b>*</b> 55	
" V.—ADMINISTRATION AND FINANCE	•••	•••	81
" VI.—TOWNS, MUNICIPALITIES AND CANTONMENTS	•••	***	92
STATISTICAL TABLES (INDEX ON PAGE ii)	•••	***	•••
CHAPTER I.—THE DISTRICT.			,
		1	
General description The hills—The submontane tract—The Chakki—Drainage lines to the	ne west	. 1 :	
of the Ráví	•••		
Drainage lines to the west of the Ráví—The Andar or Narot tract The Andar or Narot tract—The bángar tract—Drainage lines	of the		•
bángar	***	4	
Drainage lines of the bangar—The Bias—The Ravi	•••	. 🦫 5	
The Raví—Swamps or jhils		. 6	
Swamps or jhils—Canals: The Hasli		. 7	
The Bárí Doáb Canal	• • •	. 8	
The Bari Doab Canal—Rainfall, temperature, and climate	• • •	. 9	
Disease—Geology—Wild animals. Sport—Trees	•••	. 10	
Trees	• • •	. 11	
			`~
CHAPTER II.—HISTORY.			
Ancient history—Sikh rule The Sháhpur Kandí tract, division into the taallugás—Taallugá Shá	hour—	12	
Núrpur dynasty-Baháo Singh, alias Muríd Khán-Extinc			
his rule—End of the Núrpur ráj	•••	. 13	, /-
End of the Núrpur ráj-Insurrection by Rám Singh-Taalluqá Pa	aláhi—	-	
Taallugá Kandi—Taallugá Pathánkot	4 • •	. 14	;
Taalluqá Pathánkot—Taalluqá Kauntarpur—Taalluqá Garotah—T Mírthal—Taalluqá Súrajpur—General Sikh administration	aalluge		
man a contract of the second o			

OHAPTER II.—HISTORY—(continued)—	Paye.
Sikh divisions of the district—British rule  British rule—The Mutiny	16 17 20 21 23 24
÷ •	
CHAPTER III.—THE PEOPLE.	
Section A.—Statistical—	
Distribution of population—Migration and birth-place of population  Migration and birth-place of population—Increase and decrease of population  Increase and decrease of population—Births and deaths  Age, sex, and civil condition  Infirmities—European and Eurasian population	25 26 28 29 30
Section B.—Social and Religious Life—	
Food of the people  Food of the people—General statistics and distribution of religions  General statistics and distribution of religions—Religious houses—Siálkot  American Mission in Gurdáspur—Batálá Mission  Language—Education—Mission Schools  Mission Schools—Poverty or wealth of the people	30 31 32 33 34
Section C.—Tribes and Castes, and Leading Families –	
Statistics of tribes and castes—Local distribution of castes and tribes  Local distribution of castes and tribes—Jat and Rájpút tribes—Rájá Sir Sáhib Dayál Singh, K.C.S.I., of Kishen Kot  Rájá Sir Sáhib Dayál Singh, K.C.S.I., of Kishenkot—Rájá Inderdeo of Akrota—Sardár Híra Singh of Lel Sardár Richpál Singh and Bishen Singh of Bhagowála—Sardár Balwant Singh, of Rangar Nangal Sardár Balwant Singh, of Rangar Nangal—Risáldár Sardár Híra Singh of Talwandi—Rái Bhág Singh Bhandári of Batálá  Rái Bhág Singh Bhandárí of Batálá—Báwa Amar Singh of Batálá—Tho Bagga Sardárs of Dharinkot	35 36 38 39 40 41
Section D.—Village Communities and Tenures—	
Village tenures—Tenures in Shahpur Kandí—Villages held "in possession" from the commencement—Other tenures—Customary shares  Ancestral shares—General result—Locality of the tenures—Proprietary tenures—Sermaní, or proprietary dues  Sermaní or proprietary dues—Tenants and rent—Riparian custom—Zaildárs, chief headmen, village headmen  Zaildárs, chief headmen, village headmen—Agricultural labourers  Petty village grantees—Poverty or wealth of the proprietors  Poverty or wealth of the proprietors	42 43 44 46 47 48

# CHAPTER IV.—PRODUCTION AND DISTRIBUTION.

Section A.—Agriculture and Arboriculture—	Page
General statistics of agriculture—The seasons. Rain-fall—Irrigation Irrigation—Agricultural implements and appliances. Live-Stock. Manure	49
and rotation of crops—Principal staples	50
Principal staples—Average yield. Production and consumption of food	
grains—Live-stock	51
Live-stock—Horse-Breeding Operations	52
Arboriculture and forests—The Shahpur Kandí Forests	53
The Shahpur Kendi Forests—The Chamba Forests	54
The Chambá Forests	55
Section B.—Occupations, Industries, Commerce, and Communications—	
Occupations of the people	55
Occupations of the people—Principal industries and manufactures—Egerton	
Woollen Mills—Sujánpur sugar-works	<b>56</b>
Sujanpur sugar-works—Dalhousie Brewery—Cotton	57
Cotton—Wool	58
Wool—Carpentering	59
Lac. Iron—Other metals—Dyeing—Jewelry	60
Leather—Pottery—Oil	61
Building trade—Thatching—Sugar-refining	62
Sugar-refining—Tát-making—Twine and rope-making—Bamboo-work—	
Country soap-making—Fire-work-makers—Stuff-printing	63
Mr. Kipling's note on Industries	64
Mr. Kipling's note on Industries—Sericulture	66
Senculture—The silk filature at Madhopur	71
The silk filature at Madhopur—Silk industry	72
Commerce—Exports	73
Exports—Imports	75
Imports—Prices, wages, rent-rates, interest	76
Communications—Navigable rivers	77
Railways—Roads, staging bungalows, and encamping grounds	78
Roads, staging bungalows, and encamping grounds—Post Offices	79
Post Cffices	80
CHAPTER V.—ADMINISTRATION AND FINANCE.	
Executive and Judicial—Criminal, Police and Gaols	81
Criminal, Police and Gaols—Revenue, Taxes, and Registration—Education	82
Education—Batálá district school	83
Batálá district school—Gurdáspur district school—Medical	84
Medical—Gurdáspur dispensary—Ecclesiastical—Cantonments, troops, &c.	
—Head-quarters of other Departments—Statistics of land revenue Statistics of land revenue—Settlements of land revenue—Current Settle-	85
ment	86
Current Settlement—Instalments—Di-alluvion rule—Assignments of land revenue—Government lands, forests, &c.	87
Government has no proprietary right in the land—Right to produce of waste in Shahpur Kandi—Circular of 1855—Rules framed by Commissioner in 1859-60—General principles of these rules—The full	, 3
force of these rules lost sight of	88
₩	

CHAPTER V ADMINISTRATION AND FINANCE-(continue	d)	
		Page.
Mr. Lyall's proposals—Revision of records commenced—Demarcation impracticable  Demarcation impracticable—Grazing dues—Bárí Doáb Canal  Bárí Doáb Canal	n	83 90 91
qualitation de la constitución d		
CHAPTER VI.—TOWNS, MUNICIPALITIES, AND CANTONME	!N	TS.
General statistics of towns—Díná Nagar		92
Díná Nagar—Kalánaur Town		93
** 1, M		94
au 17 m		95
man and the contract of the co		96
Batálá Town—Dehrá Nának Town		97
	• • •	100
		101
		102
		103
		104
		107
Shehnur Town		108

Table No. I, showing LEADING STATISTICS.

-	1	2.	3	4	5	6
ŧ		-	DETAIL OF TAHSILS.			
4,	DETAILS.	District.	Gurdáspur.	Batála.	Pathánkot,	Shakargarb.
,	Total square miles (1881)	1	434 *	480	357	501
	Cultivated square miles (1878)		353	347	227	381
	Culturable square miles (1878)	1	38	49	15	37
	Irrigated square miles (1878)	1	54	65	62	11
	Average square miles under crops (1877 to 1881)	_,	334	294	185	323
	Annual rainfall in inches (1868 to 1881)	30-6	30.6	30.8	50:3	41.9
5 Table 1	Number of inhabited towns and villages (1881)	2,272	674	477	412	709
	Total population (1881)	823,695	208,223	255,131	140,823	219,511
	Eural population (1881)	742,333	190,289	216,569	122,389	213,086
	.Urban population (1881)	81,362	17,939	38,562	19,436	6,425
r nen	Total population per square mile (1881)	432	431	532	394	433
	Rural population per square mile (1881)	407	394	452	342	425
· ·	Hindus (1891)	359,329	86,325	71,337	92,426	109,241
	Sikhs (1881)	73 755	14,857	50,943	1,475	5,090
	Jains (1831)	100	108	4**	•	
F	Musalmana (1881)	391,400	106,836	132,733	46,63g	103,176
-	Average annual Land Revenue (1877 to 1831)*	1,098,637	341,949	279,613	198,632	279,461
	Average annual gross revenue (1877 to 1881)†	1,344,260	***	919	,	****
			*			1

A Fixed, fluctuating, and miscellaneous. + Land, Tribute, Local rates, Excise, and Stamps,

# CHAPTER I.

#### THE DISTRICT.

The Gürdaspur district is the north-easternmost of the three districts of the Amritsar division, and lies beween north latitude 31° 30' and 32° 30,' and east longitude 74° 56' and 75° 45'. It comprises the submontane and upper plain portions of the Bari Duab, lying General description, between the Bias and Ravi, and stretching across the latter river, embraces the eastern submontane of the Rachna Duáb, between the Rivi and Chanáb. At its north-eastern extremity it stretches a long neck of country up into the hills towards Chanba; while it also includes the isolated sanitarium of Dalhousie, which lies in the Chanba State, being connected with the body of the district by the cart-road which is British territory by purchase from Chanba. It is bounded on the north by the native states of Kashmir, subject to the Mahárája of Jammu, and of Chanbá; the east by the Chakki river. which divides it from Kangra, and the Bias, which separates it from Hushiarpur and Kapurthala; on the south by the Amritsar district; and on the west by the district of Sialkot. It is divided into four tahsile, of which that of Pathankot comprises all the north-eastern submontane, and the eastern corner of the trans-Ravi portion of the district, the remainder of which latter constitutes the tahell of Shakargarh. So much of the plains part of the district as lies in the Bari Duab is divided by a line transverse to the axis of the Duab into the takell of Gurdaspur lying to the north-east, and that of Batala lying to the south-west. Some leading statistics regarding the district and the several 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, viz., Batala 24,281. The administrative head-quarters are situated at Gurdáspur, some nine miles from the Biás, and about half way between the northern and southern borders of the district. An Assistant Commissioner is stationed at Dalhousie during the hot weather and rains. Gurdaspur stands 26th in order of area, and 6th in order of population among the 32 districts of the province, comprising 171 per cent, of the total area, 437 per cent, of the total population, and 3.34 per cent. of the urban population of

Feet above Town N. Latitude. E. Longitude sua-level. 75° 97' 75° 18' 75° 18' 82° 8' 91' 49' 92' 16' 1,100\* Gardaspur 900\* 1,000\* 1,100\* 6,740 Ratale Shakargarh 75° Pathat kot Dalhouste

\* Approximate.

British territory. The latitude, longitude, and height in feet above the sea of the principal. places in the district are shown in the margin.

Chapter I. Descriptive.

Chapter I. Descriptive.

The hills.

The submontane tract.

The Chakki.

Thus the district may be broadly divided into three zones—the hills, the submontane tract, and the plains, the last of which includes the bángar or central plateau, and the lowlands of the Biás and Ráví valleys. Each of these tracts will be separately described.

The hill portion of the district is a narrow tract extending from a line drawn nearly north and south, a few miles to the west of Pathánkot, to the outskirts-of the snowy Himalayan range of Chanbá. The sanitarium of Dalhousie, situated on a spur of this lofty range,

forms at once the most northern and the highest point of the district. Below it lies an oblong tract bounded on the north-west by the river Ráví and on the south-east by the hill-torrent known as the Chakkí. It is traversed by two parallel ranges, which run across it from southeast to north-west, continuations of the sub-Himalayan hills of the Kángrá district. The greatest height attained by these ranges is about 2,500 feet, but together with the rough and broken valley which separates them, they occupy an area of little less than 100

square miles. The hills in the immediate neighbourhood of Dalhousie

are described below in the account of that place.

The district beyond the Ráví does not reach up to the mountain range, the Jammú territory stretching into the plains as far as an arbitrary line fixed by the Boundary Commission in 1846, which strikes the right bank of the Rávi at Mádhopur. Immediately below the hills the country is naturally much cut up by mountain This is especially the case to the west of the Ráví. country is undulating and picturesque, rejoicing in a comparative abundance of trees, and, though stony, is constantly kept cool and moist by the drainage of the hills, and wears an aspect of freshness very different from the dry monotony of the plains a few miles further west. East of the Ravi, the drainage of the hills that does not find its way naturally into the Chakki, is collected by several feeders (of which the principal are the Nalúá and the Dúgiáná) into the Jinah nalla. This formerly joined the Ravi close by the town of Sujánpur, but has now been dammed back by works in connection with the Bárí Duáb Canal, and is conducted into the Chakkí by an artificial channel.

The Chakki rises in the hills not far from Dalhousie, and forms the eastern boundary of the district for some distance, collecting the main portion of the drainage from the low hills already described, and fed also by streamlets from the main Chanbá range. About three miles south of Pathankot it divides into two branches. One, flowing south empties itself into the Biás near Mirthal, the other in former days flowed on westwards, and ultimately joined the Raví. It has, however, like the Jinah, been dammed back, and the whole body of water turned into the southern branch, in order to keep it clear of the Bárí Duáb Canal, which runs from north to south directly across its former passage. A channel has also been dug through the extremity of a low range of hills on the eastern bank of the Chakki, in order to relieve the strain upon the dams, which effect the stoppage of the Ráví branch, by drawing off a portion of the water at a somewhat higher point. The place is called Dángú; it is of considerable interest.

West of the Ravi, the principal mountain torrents (beginning from the east) are—

Drainage lines to the west of the Ravi.

The Puteria.—This runs parallel with the Ravi for about six miles and then falls into it at Chahwarián.

The Masto, which runs almost parallel to the Puteriá, and falls

into the Ráví two miles below it.

The two branches of the Jaláliá and two branches of the Ujh (the eastern branch of the Jaláliá being eight miles from the western branch of the Ujh), unite about a mile from the Ravi before falling The western and main branch of the Ujh form the boundary between tahsíls Pathánkot and Shakargarh.

The Ben nadí formed by several small streams, which enclose the town of Sukkhu Chak, and which all join about 3½ miles from the northern boundary of the district. This nadí passes to the east of Shakargaih, crosses the roads from Gurdáspur to Shakargarh and to Sialkot, and falls into the Ráví almost opposite Derá Nának. Its length, as the crow flies, is about 25 miles. During the cold and hot weather it is almost dry, though there is a small stream of water. Its bed is nearly a mile in breadth.

The Basantar nadi.—This is joined by the Kiran nadi about ten miles from the northern boundary of the district, and is fed by numerous hill torrents; it falls into the Raví a few miles to the west of the Ben. Its length within the district is about 22 miles. The Ben and Basantar are important streams, and carry a large volume of water in the rains. All are much used by the villages for irrigation purposes. The curious feature about all these hill streams is their enormous width in certain places. This renders the construction of good roads an impossibility, for they are constantly changing their course.

The tract immediately beyond the Ráví, in the angle between it The Andar or Narot and the hills, and belonging to the tahsil of Pathankot, is known as the Chak Andar or Narot. It is thus described by Mr. Cust, Commissioner of the division:

"This tract derives its name (Andar) from being situated between the Ráví and the less known torrent, the Ujh, which emerging from the mountains under the fortress of Jasrotá, joins the Ráví at the now celebrated Trimmo.\* Narot is the chief town. The Ráví, on leaving the last range of the Himalayas, sways in her main stream from the east to the west, and the tract round which the waters flow is percolated by torrents of greater or less magnitude which form a reticulation of streamlets conducted by artificial channels to every village and every field. A similar tract exists at the point where the Chinab leaves the mountains. The soil throughout is moist, and produces magnificent crops, especially of haldi (turmeric) and rice. The gifts of nature affect the character of the people, and compel a united action with a view of keeping open a fully developed system of canal irrigation. \* \* \* The soil has passed into the hands of inferior agriculturists, Dográ, Rájpúts, and the mode in which the tract is supplied with cultivators is very peculiar. A tribe of hill-men called Praos descend each season from the hills, cultivate the land, and return to their homes with their portion of the produce. The general aspect of the tract is most grateful to the eye."

Of the country beyond the Ujh, to the west, the same officer remarks that "it is conspicuous for its fertility and beauty. It is

Chapter I: Descriptive. Drainage lines to the west of the Ravi.

<sup>\*</sup> It was at Trimmo that mutinous sepoys from Statkot were intercepted and defeated in 1857.

Chapter L
Descriptive.
The Andar or Naret tract.

"traversed by several mountain torrents of considerable mingritude, "which during the rains impede the transit of travellers across the "drainage of the country. Among these are the Basantar, the Ben, "the Hodlá, the Karíri and Karíl, and other nameless streams which "are known as chos. The beds of these streams are often broad and "sandy, and are capriciously injurious or beneficial to the adjoining fields." Colonel Harcourt writes:—"The scenery of the whole of this "submentane tract, stretching from just below Dalhousie to the foot of "the Pir Panjál range, is extremely beautiful. Beyond the extensive and undulating plain dotted with hamlets, groves of trees, and flowing streams, rise in majestic grandeur the vast height of the snow clad Himalayas. Probably no district in the Punjab would offer such facilities to the landscape painter."

The dangar tract.

The bangar or upland tract of the Bari Duab may be said to commence from the point of separation of the two branches of the Chakki. Beyond the now dry bed of the western branch of that stream, the soil bears the appearance of a fresh alluvial deposit. 'It is underlain by boulders and thickly grown with date palms, of which there are none further south. The stoppage of the Jinah and Chakkí above described, has had a most injurious effect upon the fertility of this portion of the district; for all the water in the Chakki and other streams which was available for irrigation had already been absorbed by channels to which certain villages had prior right by prescription, and those villages whose irrigation was destroyed by the canal defensive works have been unable to obtain irrigation from other sources. To the south of the old bed of the Chakki the soil assumes a firmer appearance, the boulders disappear, and the soil consists of a slightly reddish clay, underlain in places by kankar. This is the commencement of the bangar. Its eastern boundary is marked by the high western bank of the Bian, already described in the account of the Amritsar district. From this high bank the plain slopes gradually towards the west. At first the bangar tract is very narrow, but rapidly increases in width until it occupies the whole space between the Ravi and Bias.

Drainage lines of the

The surplus rainfall of the eastern portion of the district, draining off the slope of the high bank which overlooks the Bias, forms three distinct lines of drainage, which run parallel with the main rivers down the Duáb and find their way, one into the Ravie the other two into the old bed of the Bias in the Lahore district.

The Kiran.—The first of these is the Kiran, which rises in the swamps of Bahrampur to the west of Dinanagar, the swamps themselves being fed by the drainage of the country between Bahrampur and the present line of the Biri Duáb Canal. The swamps extend from Dinanagar towards the south-west for a distance of about five miles. From them the Kiran takes its rise in two branches, and runs parallel with the Ravi till it passes into the Amritsar district, where it finally joins the Ravi a few miles above the confines of the district of Lahore. The Kiran contains water at all seasons of the year.

The Kashe nalld.—This rises somewhat further south, about six miles to the south of Gurdaspur, and running through this district and that of Amritsar, past Batala and Taran Taran enters the Lahore district, and empties itself into the old bed of the Bias, near Kustr.

The Patti nalla.—This rises a few miles still further to the south, and running past the towns of Kádián and Rangar Nangal, ends, like the Kasúr nallá, in the old bed of the Biás in the district of Lahore, near the town of Patti.

The Udiára nallá.—A fourth line of drainage, known as the Udiára nallá, rises on the confines of this district to the north of Majíthá (in Amritsar), flows across the Amritsar district, and enters

the low land of the Ravi about 43 miles south of Lahore.

By these nallás the Bárí Duáb is, as it were, cut up into five minor Duábs, and it was this configuration which, as is shown hereafter determined the course adopted for the Bárí Duáb Canal and its branches. A curious feature of these minor Duábs is noticed by Lieutenant Dyas, who conducted the original surveys for the Bárí Duáb Canal. Sand is almost invariably to be met with crowning the highest part of each ridge between the drainage lines, and, as in the Main Duáb, the highest land lies close along the Biás or "old Biás," so generally, in the minor Duábs between the lines of drainage, the highest land is to be found, not in the centre, but nearer to the drainage on the Biás side of the ridge. The crowning lines of sand, on the other hand, have a gradual slope on the side towards the Biás,

but end abruptly on the side looking towards the Ravi.

The Bias strikes the border of this district at Mirthal flowing north-west. At this point it receives the Chakki, and after flowing west-south-west for about six miles, curves sharply southwards. Its western bank is high and rugged throughout its passage past this district, but the present course of the river bed is at a distance from the high bank, ranging from one to nearly six miles. The widest part is a little to the north of Kahnuwan, where there is an extensive swamp, to which further allusion is made below. At Bhal Ghat, about 12 miles further south, on the Batala and Hushiarpur road, the stream flows immediately under the high bank. The bet or khader tract along its banks is composed of good culturable soil, and supports a considerable population. It is much exposed however to inundation from the river—a danger which has been increased by the diversion of the Chakki already described. A dam has however been erected from Lari, about five miles below the mouth of the Chakki, extending from the high bank at that point, about 13 miles southwards along the river bank, by which the flood-water has been stopped back from the country round. Kahnuwan, and the evil of excessive inundation mitigated. The cold weather stream has an average depth of about six feet, and is even fordable in places; in the rains its average depth is about 20 feet. The river bed in the upper part of its course is composed of stones and sand, but becomes more mixed with mould lower down. Many islands, some of them of considerable size, are formed in the river bed. There are no bridges on this part of the river. The ferries are all under the charge of the Hushiarpur authorities. The most important are those of Bhal Ghat and Naushahra, at which the river is crossed by the roads from Batala and Gurdáspur to Hushiárpur.

The Raví strikes the boundary of the district in the hills, opposite Baschli (in Jammu). It forms the boundary of British territory in this direction for about 25 miles, having a general direction

Chapter I.

Descriptive.

Drainage lines of the bangar.

The Bias.

The Ravi

#### CHAP. I .- THE DISTRICT.

Chatper I.

Descriptive.

The Ravi.

towards the south-west. It crosses the boundary line due west from Pathankot, flowing at this point due south; a few miles further it turns to the west, and follows a serpentine course till it passes beyond the confines of the district. The southern bank of the river leaves the hills opposite the town of Shahpur, but for ten miles further it is high and precipitous; while on the Jammú side, mountains run down nearly to the stream. Below Madhopur, where are the head-works of the Biri Duáb Canal, the southern bank, 60 feet high at Madhopur itself, sinks rapidly, and ranges about ten feet in height throughout the rest of its course. The western bank is generally a little higher. After it leaves the hills, its banks are cultivated. The depth of water varies considerably. During the rainy season it is in parts 20 feet deep. From December to March it is fordable almost everywhere, a large body of water being drawn off for the Bárí Duáb Canal. The bed in the hills is formed of pebbles, which gradually merge, into sand and mould. Numerous islands are formed. The current is not at all dangerous to boats. except in its upper course, when heavy floods come on during the rains. As a rule, the Ráví is not noted for very important changes by alluvion or diluvion. In the Batálá tuhsíl it changed its course about 1868, and set straight on to the town of Derá Nának. Strenuous efforts were made, with the assistance of Government, in 1869, 1870, 1171, and 1872 to divert its course. The river however was too strong, and in 1870 carried away the Táhli Súhib shrine, to the north-west of the town, a place considered very sacred by the Sikhs, and also the sacred shisham tree under which the Sikh Guru is once said to have taken shelter. The town, however, his been saved for the present. And in fact the river now flows nearly a mile from the town; the embankments put up at much expense having had the effect of entirely diverting the stream northwards, and that too, with such violence that it has since washed away more than one village on the opposite bank. There are no bridges on this river. The ferries and number of boats maintained are noted in Chapter IV, Section B. The Bárí Duáb Canal and the Bádsháhi nuhr draw their supplies from this river. It is not otherwise used for irrigation. The following are approximate statistics of the area irrigated by percolation and by overflow of the river:

```
In Pathánkot tahsál ... ... 12,500 acres, ... ... 14,140 ,, ... ... 12,832 ,, ... ... 12,832 ,, ... ... 12,832 ,, ... ... 12,832 ,, ... ... 4,253 ,, ... ... Total ... 44,025 acres,
```

Swamps or jhils.

There are several large and important jhils or swampy lakes in this district. The largest of these is the lake already alluded to in the neighbourhood of Káhnúwán chambh. It is above 2,000 feet in width and 9 miles in length, and has a depth varying from 2 to 12 feet. Its present area is 1,971 acres. It lies south-west from Gurdáspur below the high bank of the Biás, and evidently marks an ancient course of the river. It was a preserve or shikárgáh of Mahárája Sher Singh; and a straight road ran to it from Lahore through Batálá. On an island stood a pavilion, from the roof of which till quite recently, wild fowls circling round in flocks could

generally be shot. During the last 20 years the swamp has increased especially under the high bank, and this is attributed by the inhabitants to percolation from the Bari Duab Canal, which here runs as near the edge of the high bank as it safely can. With a view to reclaim the swamp and perhaps to protect the canal, a drain has been dug straight through the jhil into the Bias, and a band or dam has been constructed from the high bank near the celebrated shrine of Pindori eastwards, with a curve to the south across the Gurdáspur-Hushiarpur road. The drain has drawn off water from the higher parts of the swamp, and already 1,100 acres, chiefly in the neighbourhood of Káhnúwán, have been reclaimed: the pavilion above mentioned now stands high and dry. But the total area under water remains much the same. The dam, when it is not breached by floods, prevents the Bias, adding its quota to the volume of the swamp, but at the same time the land inside the dam is deprived of its alluvial deposit, and the general result of the dam is therefore not considered beneficial by the people.

Rice is the chief production: khas-khás also grows in large quantities, and in dry seasons cattle are brought to graze on the

chambh in large numbers.

The Magar Modian jhil is connected with the Bahrampur swamps, from which the Kiran takes its rise. It lies about three miles north-west of Gurdáspur. It is 2,000 feet in breadth and five miles long. Its depth in some parts is 25 feet, and it covers an area of 1,333 acres. Its products are the same as those of the Káhnúwán lake.

The Derah swamp lies 16 miles south-west of Gurdáspur in the Batala tahsil. It is one mile in length by throad, and ranges from 1 to-7 feet in depth, having a total area of 150 acres. Various measures have been taken or are in progress to drain these jhils into the Kiran, and it has even been proposed to straighten the course of the Kiran itself.

Canals have been taken from the Rayl near its exit from the hills Canals. The Hash, by the three Powers who have last ruled the Punjab. The Bádsháhi nahr was constructed about the year 1633, under the orders of the Emperor Shah Jahan, by Ali Mardan Khan, the famous engineer and architect of that reign. The canal, which now bears this name, is a mere remnant of the old one, and irrigates a few villages between

Madhopur and Dinanagar.

The Hasli, so called from its lying like a silver streak on the fair bosom of the Duáb, was a work of the Sikhs, and fed the tanks in the sacred city of Amritsar. It crossed the streams running down from the hills above Pathankot by means of dams made of boulders, liable to damage from every flood and requiring yearly renewal. It then struck southwards and took a course, coinciding in its main direction with that now occupied by the main line of the Bari Duáb Canal. It has now been incorporated with the latter system, and has been converted into a rajbaha or distributary for the greater part of its course. The total length of the Hasli from its head to Lahore was 110 miles, its width varying from fifty to fifteen feet, and its depth from seven to two feet. Its volume at the time of annexation was found

Chapter I. Descriptive. Swamps or jhile.

The James Canal for the supply of Dehli was the work of the same Ali Mardán Khán.

Chapter I.

Descriptive.
The Bari Duab
Canal

to be 200 cubic feet per second, but was enhanced by subsequent improvements to 500 cubic feet.

The improvement of the Hasli Canal was among the first projects formed by the Resident, and after the occupation of Lahore in 1846, Colonel Napier, who had three lakks of rupees placed at his disposal for public works, at once turned his attention to this work, and survey operations were at once set on foot. Colonel Napier, in a memorandum drawn up in 1849, thus describes his first intentions with regard to the Hasli:—

"To enlarge the upper part until it is brought fairly out at the head of the Duáb, so that it will contain water for irrigating the whole of the Mánjha. To secure this portion by masonry dams, overfalls and regulating bridges and escape-outlets, to enable me to control the collected body of water, and soon after reaching the commanding point where the Duáb begins to spread, to break up the main canal into as many branches as might be practicable, so as to reduce the volume of water, and make it more manageable without masonry works."

The surveys, interrupted by the out-break of the Multan war, were resumed after the annexation, and resulted, as already stated, in the conclusion that the Hasli Canal must be entirely superseded. A commencement was at once made upon the new works. and any improvements in the existing channel were looked upon as merely temporary expedients. The great difficulty to be encountered in the upper portion of the canal was found in the excessive slope of the country from the hills, the fall being as much as 200 feet in the first 13 miles. At the same time it was found impossible to take the supply from a lower point in the river. The floods of the Ravi are too rapid to allow the construction of a permanent dam across the main stream. It was necessary, therefore, to seek a branch which would give a sufficient supply in the rains, and into which, in the dry season, the whole body of water could be turned. Nowhere along the river bank could a branch answering these requirements be found except the branch already utilized for the Hasli Canal. The minimum discharge of the Raví being calculated to be 2.752 cubic. feet per second, the regulator at the new works was constructed to admit into the canal a supply of 3,000 cubic feet. The head-works are opposite the village of Madhopur, at a short distance above those of the Hasli; but the channel, instead of running like that of the old canal for nearly 21 miles under the bank of the river, here 60 feet in height, strikes off southwards almost at once, with a fall of 18 feet in the first mile. It runs almost due south till it reaches a point parallel with Dinanagar, crossing the beds of the Jinah and Chakki; and crossing and recrossing the Hasli Canal. The Jináh and the Chakki have been, as already described, diverted by artificial means into that branch of the latter, which flows into the Bias, and the necessity thus avoided of passing their waters across the canal. Opposite Dinanagar, the canal, which has for the last two miles run between high banks and below the level of the plain, emerges upon the surface, and is available for irrigation. This is in the eighteenth mile of its course, and about four miles to the east of Dinanagar. It has been already described how the Bari Duab is marked off into several minor Duábs, by certain natural lines of drainage, the course

of which has determined the alignment of the canal. A glance at the map will explain this. The branches into which the canal divides are altogether four in number. They are called respectively (beginning from the east) the Sobraon branch, the Kasúr branch, the Main Canal and the Lahore branch. The Kasúr branch strikes off the main line in the thirty-first mile of the canal's course, flowing on nearly due south, while the main branch turns towards the southwest and follows the water-shed to the west of the Kasúr nallá. Seven miles further the Kasúr branch sub-divides, one branch following the line of country between the Patti and Kasúr nallás, the other (the Sobraon branch) continuing southwards between the Patti nalla and Both these branches eventually end in the old bed of the Biás. The main line continues undivided till in its fifty-fifth mile, a few miles north-west of Majíthá, it is left by the Lahore branch. This, crossing the head of the Udiára nallá, follows the highest line of country between the Udiára and the Ráví, passes between Lahore and Mián Mír, and ends in the Ráví a few miles below Lahore. The main branch continues on south-west, down the centre of the high land of the Duáb, which, below Lahore, narrows down to a mere strip of country between the Ráví and the old Biás, and eventually joins the Ráví near Changá Mangá at the southern extremity of the Lahore district. A full description of the canal from an administrative and financial point of view will be found in the Provincial Volume, Panjáb Gazetteer.

Chapter 1.

Descriptive.
The Bárí Duáb
Canal.

Year.	Tenths of an inch.
1862-63	659
1863-64	451
1864-65	238
1865-66	251

Table No. III shows in tenths of an inch the total rainfall 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.

Rainfall, temperature, and climate.

The following table gives in a comparative form the Government returns of temperature at Gurdáspur and Dalhousie during the year 1871-72:—

Temperature, Gurdáspur and Dalhousie.

Temperature in the shade in degrees Fahrenheit.										
	-	May.			July.			December.		
Station.	Year	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Maximum.	Minimum,	Mean.
Gurdáspur { Dalhousie	1871-72 1872-73 1871-72	113·3 111·0 85·0	60·5 57·0 44·0	86.85 84.18 67.8	 103 <sup>.</sup> 0 80 <sup>.</sup> 0	71.0 50.0	85·5 68·04	74·5  65·0	32·0 31·0	53·8 46·96

Chapter I.

Descriptive.

Disease.

Dr. Henderson thus describes the prevailing diseases of the district:—

"Goitre is common in Pathánkot tahsil. Disease of the spleen is common everywhere, but said to be worst where there is canal irrigation and most moisture, and is most prevalent in Gurdáspur and Pathánkot tahsil, less so in Batálá and Shakargarh, and very bad about Narot. Fevers are very prevalent everywhere in autumn. Stone in the bladder is not very prevalent, but is found to occur in Pathánkot. Excessive irrigation and defective drainage and polluted water-supply from filthy village-tanks are believed to be the cause of most of the sickness in the district."

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 in Chapter III, Section A, 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.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Panjab 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.

The water-fowl shooting of the district is excellent, especially upon the Káhnúwán jhil. Deer are also plentiful in parts, the bist locality being the neighbourhood of Sri-Gobindpur on the Biás in the Batálá tahsíl. Nilgai are found in the tract between the Biás and Palampur. Rewards are given for the destruction of snakes and dangerous animals. Among the latter, leopards and wolves are not unfrequently killed. The aggregate rewards given in one year (1865) have been as high as Rs. 927. For the five years ending 1882 the amount so paid was Rs. 460, for the destruction of 7 tigers, 7 leopards, 7 wolves, and 2,658 snakes. In 1883 Rs. 172 were paid for the destruction of 1,034 snakes. In the Káhnúwán lake fish are caught and wild-fowl snared by a tribe called Chabhel who live on its banks and prefer these pursuits to agriculture.

The district is well wooded with common trees, though only in scattered clumps. There is nothing like forest in any part of it. The indigenous trees are shisham (Dulbergia sissu), which is found below the hills, tút (mulberry), kikar (Acacia arabica), bakain (Melia sempervirens), tun (Cedrela toona), pipal, (Ficus religiosa), ám (mango), phuláhi (Acacia modesta), (this is plentiful and grows readily), jáman (Prunus padus), simbal (Bombax heptaphyllum), ber (Zizyphus jujuba), bohr (banian, Ficus Indica). The khajúr or date palm is also found in the tract between the old bed of the Chakki and the Ríví. The fruit trees of the district are noticed in Chapter IV, Section A.

The district is famed for its superb avenues of trees on many lines of road; probably no district in the Panjáb can show such long

Geology.

Wild animals. Sport.

Trees.

#### CHAP. I.—THE DISTRICT.

lines of fine trees, which stretch for miles with hardly a break. It is a curious fact that the nlm tree is hardly to be found in the district. Several attempts have been made to rear it, but for the most part they have been unsuccessful. The chil (Pinus longifolia) is very common in the Shahpur Kandi tract, and great efforts are being made to extend the growth of this useful tree. In Dalhousie the blan, hill-oak (Quercus semicarpifolia), the deodár (Abies Smithiana), and Picea Webbiana, with the walnut, horse-chestnut, and hill-elm, are common in the higher parts of the sanitarium. In Gurdáspur tabil there are some fine specimens of the bakain, the chirri phul, the k uchnar and the hill siris. The babul grows very readily everywhere.

Chapter I.
Descriptive.
Trees.

### CHAPTER II.

#### HISTORY.

Chapter II.

History.

Ancient history.

Sikh rule

Little or nothing appears to be known regarding the early history of the Gurdáspur district. Its antiquities are discussed by General Cunningham in his Ancient Geography, pages 143, 144, and in his Archwological Survey Reports, V. 145-152, 153-155; XIV 115-119, 135-136. But no information is available concerning subsequent events in this part of the Punjab till the middle of the 18th century; and even from that date the only connected or complete account of the local history that has been published is that prepared by Mr. Roc in 1876, which is reproduced below; and this refers only to so much of the district as is included in the Sháhpur Kandí tract.

In the last hundred years or so there have been three revolutions affecting this tract in common with the Punjab generally: (1), the rise of independent Sikh Chiefs; (2), the centralization effected by Ranjít Singh; (3), the annexation by the British. The population are not Jat by race, nor Sikh by religion. The Sikhs were here either Barons or retainers. It was the death of Adina Beg Khan, A. D. 1758, which made way for their intrusion. That able man, who, had he lived, would probably have done what Ranjit Singh did afterwards, for some ten years inclined to Cabul or Delhi, as suited his ambition. Ahmad Shah Durrani made him Governor of the Jállandhur Duáb, but prince Tímúr, his son, hated him for assisting the Sikhs. He gave the Sikhs a bloody defeat at Makhowál in order to avert suspicions at Lahore from his own aims, but he secretly abetted their capture of that city. When, however, he found the Sikhs restive, he called in the Mahrattas against them. But his death left him no successor. His influence had been purely personal. And two years afterwards, the Mahrattas having been defeated at Pánipat, the Sikhs met together at night, burnt the tents of the Lahore Agent, murdered him, and proceeded to partition the country. Batala and Adinanagar, together with the most of the country between Amritsar and the hills, fell to the Kanhyaia misl. The Bagga family, of the same standard, obtained Sujánpur, whence they expelled the gánúngos, who had established a fort of their own. The founder of this family was one Amar Das, a Man Jat, camindar of the village of Bagga in Amritsar, who, joining the Kanhyaiá misl about the year 1759, over-ran the whole of the northern part of the district, including the towns of Sujánpur, Sukálghar, Dharmkot and Bahrámpur. He died in 1805, and was succeeded by his son Bhag Singh, who again was succeded in 1808 by his younger brother Budh Singh. In the following year Ranjit Singh defeated Budh Singh, and seized upon all the Bagga territory. A small jugar was granted to Budh Singh, and the remainder of the estate granted in jagir to Desá Singh, Majithia, in whose family part of it remained until 1859.

The portion of the district formerly belonging to Kángra, and commonly known as the Shahpur Kandi tract, was formerly divided into the following taalluques, the names and limits of which, with the exception of the Kauntarpur, have continued in local use down to the present time:-

Chapter II.

History.

The Shahpur Kandi tract, division into the taalugds.

- 1. Sháhpur.
- Paláhí.
   Kandí.
   Pathánkot.
- Kauntarpur. 6. Garhotaĥ. 7. Súrajpur.
- 8. Mírthal.

The Shahpur, Palahi, and Kandi taallugds were originally united and formed part of the territories of the Núrpur Rájahs. This dynasty was established about 700 years ago by Jet Pál, alias Rána Ehet, a Taur Rajput from Delhi, who settled at Pathankot and took pessession of all the country at the foot of the hills.

Taalluqd Shahpar.

Núrpur dynasty.

About 230 years ago the capital was removed to Núrpur. The territory continued undivided down to the time of Rajah Jagat Chand, who is mentioned by Mr. Barnes as having, "in the time of, "Shah Jahan, A. D. 1646, and in the service of that Emperor, conducted "a most difficult but successful enterprise against the Uzbeks of Balkh "and Badakshán at the head of 14,000 Rájpúts raised in his own

This Rajah had two sons, the youngest of whom, Bahao Singh, became a Muhammadan, taking the name of Muríd Khán, and obtained a separate grant in his own favour of the Núrpur territory between the Chakki and the Ravi. Over this his family ruled, for four generations, the line of the elder brother continuing to rule in Núrpur.

Baháo Singh, alias Murid Khau.

Extinction of his rule.

In Sambat 1825, A.D. 1768, Sayad Khán succeeded to the rdj established by Baháo Singh. He died in Sambat 1838, A.D. 1781. leaving a widow and two sons, minors. The country was now in the state of anarchy which intervened between the break-up of the Mughal Empire and the establishment of the power of Ranjít Singh, Petty Sikh Sardárs were setting up independent principalities all over the country. One of these, Sardar Jai Singh, Kanhaia, had established himself at Batálá, and held either himself, or through his lieutenants. all the country in the north of the Bari Duab. One of these men. Sardár Amr Singh, ruled at Sujánpur, and another, Sardár Tárá Singh, The widow of Sayad Khán placed herself and her at Pathánkot. children under the protection of Amr Singh at Sujánpur, and the result was an immediate partition of her dominions. The two Sikhs took the country up to the low hills, Amr Singh annexing the 18 villages near the Ráví forming the Paláhí taalluqd, and Tárá Šingh the remaining 26 villages, which constituted the taallugd Kandí. The 27 villages beyond the low hills, which formed the Shahpur taallugd, were at once resumed by Pirthí Singh, Rájah of Núrpur, who may be fairly considered their legitimate ruler.

The remaining history of the Shahpur taalluqds is identical with End of the Nurpur that of the Núrpur dynasty, the fall of which is described at length by Mr. Barnes in paras. 67, 70, 89, 98 of his Settlement Report. Rájá Pirthí Singh was succeeded by his son, Rájá Bír Singh, who fell before Ranjít Singh in A.D. 1815, and whose life was spent in vain endeavours to recover his dominions. After his defeat in 1815 he escaped to Chanbá, but shortly afterwards sought an asylum at

raj.

Chapter II.

History.

End of the Nurpur raj.

Ludhiána. He was expelled from there in consequence of his intrigues against the Mahárájá, and soon afterwards he appeared in arms in his own territory. He was speedily crushed by the Sikh commander Sardár Desá Singh, and, flying to Chanbá, was, given up by the Rájá to Ranjít Singh, who imprisoned him at Govindgarh for seven years. He was then ransomed by the Chanbá Rájá, and took up his residence at the shrine of Damtál. He lived here till the war between the Sikhs and the English broke out in 1845, when he again raised his former subjects, and laid siege to Núrpur. He died before the walls of the fort, but not before the campaign had been decided in favour of the British, to whom the Núrpur Principality passed as a part of the Sikh territory then ceded. Jágírs were given to the members of the former toyal family.

Insurrection by Ram Singh.

Núrpur, including Sháhpur, has ever since formed part of British territory, but two unsuccessful attempts were made to recover it for its former masters by Rám Singh, son of the late Rájá's wazír. In August 1848 he made a sudden inroad from the Jammú hills, and seized the fort at Sháhpur. He was quickly driven out of it, and fled to the Sikh camp at Basohlí. In January 1849 he obtained two Sikh regiments from Rájá Shor Singh, and again crossing the Ráví, established himself in a strong position in the Dullá Dhár hills. He was driven out of this, and eventually captured and sent as a prisoner to Singhapur. A monument, erected to the memory of two British Officers who were killed in this affair, can be seen from the Shahpur-Dalhousie road standing on the summit of a hill.

Taallugd Palahi.

It has already been explained how the 18 villages of this taalluque were annexed by Amr Singh to his petty independency at Sujanpur. This man was formerly in the service of Sardar Jai Singh, of Batala, and was by him made lambardar and quasi-lieutenant at Dharmkot. On the break-up of the Mughal Empire, Ajaib Rai, the quanago, had established himself at Sujanpur and Pathankot. From the former place he was expelled by Amr Singh, who set up his own rule there, and, as already stated, annexed the 18 Palahi villages in Sambat 1838, A.D. 1781. He was succeeded by his son Budh Singh, who, in Sambat 1871, A.D. 1814, had to surrender his independence to Ranjit Singh and accept a service jágír.

Tualluqà Kandi.

This has no separate history; as soon as it ceased to form part of Núrpur, it was incorporated with taalluqá Pathánkot and shared its fate.

Taalluga Pathankot.

Ajáib Rái, the qánángo, was supplanted by Sardár Nand Singh, Bhangi, in Sambat 1818, A.D. 1761. Nand Singh died in Sambat 1832, A.D. 1775, leaving no sons. His widow invited Tárá Singh sen of Sardár Mutsaddá Singh, of Fatahgarh, Batálá, to come and marry her daughter and succeed her husband. He came, and immediately put both mother and daughter to death, and took the whole of Nand Singh's possession. Six years afterwards he annexed the 26 villages of the Kandí taalluqá. He remained independent down to Sambat 1864, A.D. 1807, when he had to yield his possessions to Ranjít Singh and accept a júgír. Pathánkot henceforth formed part of the Sikh territory, and as such passed under English rule. The three preceding taalluqás formed part of the Núrpur territory, and lay in compact blocks, and had distinctive features of their own. The

remaining taalluques are of a different character; they are composed of the villages lying between the Chakki and Bias, very few of which ever belonged to Núrpur; and their only distinctive features are that they were held by different sardárs. It will be sufficient to state very briefly how they were held during the short period of their independence, and when they fell into the hands of Ranjít Singh.

Sardár Desá Singh was a relation of Tárá Singh of Pathánkot Taolluqá Kauntarpur and Jai Singh, of Batálá. With their assistance he made himself master of the 45 villages of the Kauntarpur, Mirthal, Garotah, and Súrajpur ilagás. After the war between Sansár Chand, of Kángrá, and Rani Sada Kaur, wife of Gurbaksh Singh and mother-in-law of Ranjít Singh, in which the Rání was utterly defeated, she imagined that the Katoch invasion had been caused by Tegh Singh, who had succeeded his father Desá Singh. With the assistance of Jai Singh, she therefore, in Sambat 1832, took possession of the whole country, leaving to Tegh Singh only a jágír of the six villages of Kauntarpur, Khadawán, Bhatwán, Chak Nangli, Simli, and Papiál. These were continued to his son Sher Singh. On his refusing service under Mahárájá Sher Singh, Khadawán was resumed, and some villages near Batálá given in exchange. The jágír was continued to Bíbí Rúpán; on her death the British Government resumed all but Kauntarpur, which was continued for the lives of Bhag Singh and Budh Singh, the sons, and Nihál Singh, the grandson of Sher Singh. Nihál Singh is still alive; Bhág Singh and Budh Singh rendered good service to Government, and their shares were consequently continued to their children for life.

This formed a part of the old Kauntarpur circle held by Desá- Taullaqu Garotah. Singh. When he was dispossessed in Sambat 1832 by Sardár Jai Singh. and the Rání, this taalluqá was given to her husband Gurbakhsh Singh. The Raul was taken prisoner in Sambat 1870 by Sher Singh, and the tract passed into his possession. On Sher Singh's death in Sambat 1893 it was made over to Hírá Singh.

Like Garotah, Mirthal formed a part of Kauntarpur, when it was taken by the Rani in Sambat 1832, and was given to her relatives, the sons of Bhág Singh. In Sambat 1864 it came into the possession of Ranjít Singh, and was managed on behalf of the Prince Sher Singh by Lala Jiwan Mal. When in Sambat 1869 the prince's jágirs were transferred to Káhnúwán, this tract was given to Kishn Singh, wázír of the Guler Raja, as a reward for services rendered in the Kangra campaign. It was resumed on annexation, and other villages given in ; <sup>2</sup> exchange.

The four villages forming the Súrájpur taalluqá always belonged Taalluqa Súrajpur. to Núrpur, and were absorbed by Ranjít Singh with the rest of that territory.

Nurpur fell in A.D. 1815, and the petty Sikh chief had been swallowed up before. The whole of the territory was brought under the general Sikh system of administration. Lála Sukh Diál ruled from A.D. 1815 to 1818; Moti Ram from 1818 to 1819; Gorú Wazír Lahori, from 1819 to 1821. Kapúr Singh succeeded, but was speedily removed, and the administration then passed into the hands of Sardár Desa Singh of Majithia, who, with his son Lehna Singh, held it until it passed to the English. Their official title was that of nazim;

Chapter II? History. Taalluga Pathankot.

Taalluga Mathal.

General Sikh administration, Chapter II.

History.

General Sikh
administration.

their duties, and the manner in which they were performed, are described at length by Mr. Barnes in para. 325 and following of his report. The actual administration was carried on by the kárdárs, the nominees of the názim, one of whom was appointed for each parganah. Mr. Barnes sums up the character of the kárdárs generally by saying that "the problem of his life was to maintain cultivation "at the highest possible level, and at the same time to keep the "cultivator at the lowest point of depression." It is needless to enquire how he strove to solve this problem.

Subordinate administration.

The názims and kárdárs were merely the official nominees of the Government of the day. Nominally at least they received regular salaries, though their main income depended on what they could extort from the people. Under these Government officials were another class of men, hereditary representatives of the people, who were expected by the Government to perform certain duties, and who were summarily deprived of their position if they failed to do so. These were the qánángos, the chaudhrís, the kotwáls, and the village headmen.

The qunungos.

The qánúngo was a registrar appointed under the Emperors, one for each taalluqá, more for the sake of a general uniformity with the Mughal system than because they were really required. "I doubt," says Mr. Barnes, "if their duties were ever more than nominal. These functions have long since fallen into disuse, and, as their services were not required, they have gradually lost their privileges and emoluments, and retain nothing but the name." It is needless to add that under the English system the qánúngo has always been simply an official.

Chaudhris.

Mr. Barnes says:--

"The chaudris are another class of agricultural officers raised by the Mughals. These functionaries are found only in those districts which were reserved as imperial demesnes. The extent of their jurisdiction seldom comprised more than eight or ten villages, and in every trallingáthere were several chaudhris. The duties were chiefly fiscal. They were expected to encourage cultivation, replace absconders, and provide generally for the security of the Government revenue. They were also entrusted with police powers, and were responsible for the arrest of criminals and prevention of crime. Their emoluments were usually 2 per cent. on the gross produce, and sometimes the Government conferred a small júgír."

Mr. Barnes goes on to say that they were introduced into these parts more for the sake of uniformity than anything else; that in the whole of Kángra parganáh only two could be found at the time of the Regular Settlement who retained any part of their ancient privileges. They had, nearly all of them, sunk down into mere village headmen, and in many cases they merely retained the name. The chaudhris of Indaurá in Núrpur had, however, owing to their Katoch origin, retained both their influence and their privileges. They rendered good service in the disturbances of 1848-49, and wherever Mr. Barnes found them in possession of any rights he confirmed them in them.

Kotwáls.

Somewhat similar was the location of the kotwáls, of whom Mr. Barnes says:—"In the old principality of Núrpur there is a grade "of hereditary officers, a post of the old Hindú revenue system, called "kotwáls. The office is of very ancient origin, and partly from its "antiquity, and partly from its better adaptation to local wants, the

"duties and privileges continue unimpaired to this day. The kotwál "is the agricultural chief of a circle of viltages, grouped together from "physical analogy, and called kotwális. In our maps and records these "jurisdictions are called taallugas. The duties of a kotwal were not "only fiscal and criminal, but also military. In case of emergency he "was required to repair at the head of all the fighting men in the "taalliqa to the scene of danger. The people, if they wanted a pleader, \*His influence was "deputed the kotwál. "unbounded, and in a political crisis the people would watch his proceed-"ings and submit their judgment to his." Whatever course he took "they would be sure to follow.

"These functionaries are remunerated in land free of rent, and when-"ever I found them I maintained their offices and emoluments entire."

The following memoranda with regard to the Sikh estates in the Sikh divisions of the district are quoted, with verbal alterations, from the Settlement Report, by Mr. Davies :-

Tahsil Pathánkot.

Sujánpur.—Sardár Amar Singh Baggá, of Dharmkot, took this taallúqa from the qánúngos of Sujánpur. Mahárájá Ranjít Singh confiscated the country of the Sardár in 1808. It has since been khálsa.

Gharotá.—Formed part of Sardár Jai Singh Kanhaiyá's possessions Mahárájá Ranjít Singh took this tract of land from Mái Sadakour, (his-mother-in-law), widow of Sardár Gur Baksh Singh, son of Jai Singh, in 1821, and gave it in service jágír together with the taallúgas of Talipur, Káhnúwán and Kot Santokh Rái, &c., to Prince Sher Singh, who held it until his death, when it escheated to the Lahore Darbár in 1843.

Turgarh.—Held in feudal jágír by the Veglia Sardárs, Jowahir Singh, &c., under the Kanhaiyá Sardárs; a portion of it is still held by the Veglia family.

Tárágarh.—Acquired and held as the preceding number. The

Mahárájá seized this in 1813.

Sukálgarh.—Formed part of the possessions of the Baggá Sardárs, as No. 1. Máhárájá Ranjít Singh gave it in jágír to Sardár Desá Singh Majíthiá on its acquistion in 1808. Subsequent to the completion of Mr. Davies' Settlement Report, it reverted to Government on the death of Sardár Lehná Singh Majíthiá, son of Desá, Singh.

Parmánand—As the preceding No. 5; the Sardár gave this up

in:1847 when he left the Punjab.

Adálútgarh.—Formed part of the Kanhaiyá estate under the Mahárájá; it was held in jügír by Mían Sobhá Singh of Jammú, and escheated to the Mahárájá on his death in 1830.

Villages of tahsil Pathánkot formerly attached to the Kángrá

district:-

I.—Mirthal,—17 villages—fell to the Kanhaiyá misl in 1759, from which, in 1812, it was wrested by Ranjít Singh.

II.—Garhotá, 7 villages—as above—was annexed by Ranjít Singh in 1803.

III.—Nangal Bhúr, 20 villages—as above.

IV.—Phulai, 21 villages, belonged to the Baggá Sardárs, from whom it was wrested by Ranjít Singh in 1813.

Chapter II. History. Kotwals.

district.

18

Chapter II.
History.

Sikh divisions of the district.

V.—Pathánkot—19 villages—belonged to the Baggá Sardárs until 1807, when it fell by marriage portion to the Kanhaiyá misl. Ranjít Singh in 1808 added it to his dominions.

Tahsil Gurddspur.

Awdnkh.—Same as No. I, Sujánpur.

Jandi Chauntrà.—Part of the Kanhaiya estate; afterwards held in jùgir by Sardar Gurdat Singh, Kaleka, escheated to Government in 1846.

Biànpur.—Formed part of the estate of the Kanhaiyá Sardárs; first in jàgir to the widow of Nidhán Singh Kanhaiyá, and latterly in jàgir to Rajá Dhián Singh; escheated to the Darbar in 1844.

Balbehàli.—Same as No. 9.

Duràngla.—Formed part of the Kanhaiyá estate; granted by Mahárájá Ranjít Singh in jágir to the Sindhánwáliá Sardárs. Now with Government.

Bahrampur.—Ditto ditto.

Tlibpur.—As No. 2.

Kàhnúwàn.—As No. 2.

Ghumman.—Formed part of the possessions of the Ramgarhia Sardars, from whom it was seized by Maharaja Ranjit Singh in 1816; afterwards made over in jdyir to Nau Nihal Singh; escheated to Government on his death.

Kot Santokh Rae.—As No. 2, Gharotá.

Joian,—Jagir of Sardár Lehná Singh; has now escheated to Government.

Adinangar.—Founded as a cantonment by Adina Beg, Governor of the Punjab under Ahmad Shah Abdalí; he died in 1751 A.D; afterwards formed part of the Baggá Sardars' estate.

Gurddspur.—Formed part of the Kanhaiya estate; the village of Gurddspur was held in charitable grant by the Brahmin priests of

Gurdáspur, who still retain a pertion of it.

Jhabkara.—Formed part of the Kanhaiyá estate; afterwards granted in 1816 by Mahárájá Ranjít Singh to the Sodhís of Jhabkara, who still hold it in jügir.

Khundd.—Formed part of the Kanhaiya estate, granted in jagir

to the Khunda Sardárs, Jaimal Singh, &c., who still hold it.

Kaldnaur.—This taalluque derives its name from the famous town of Kalanaur, where Akbar ascended the throne; formed part of the Kanhaiya estate, now in jagir to Raja Dinauath, granted in 1847 A. D.; was also in jagir to Prince Kharrak Singh.

Ridrki.—Formed part of the estate of the Ramgarhia Sardars; taken by Ranjit Singh in 1816 on the death of Sardar Jodh Singh.

Kādiān.—Formed part of the estate of the Ramgarhia Sardars; afterwards held in jāgir by Sher Singh; escheated on his death.

Batdla.—Formed part of the Kanhaiya estate, as No. 2, Gharota Fattehgarh.—Formed part of the Kanhaiya estate, was then in jdglr to Prince Kharrak Singh; escheated to Government on his death.

Chitaurgarh.—As above.

Kotli Surat Mulhi.—Formed part of the estate of Sardár Juálá Singh Padhániá; on his death in 1837 escheated to the Mahárájá's Government; afterwards in jáyir to Rájá Suchet Singh, and reverted on his death.

Shahpur.—Formel part of the Kanhaiya estate, as No. 2; was

held in jágír by Kángra Sardárs.

Dehr.—Formal part of the Kanhaiyá estate, formerly held by Charat Singh Ranlháva. The Sandnanwállás got it from the Mahiráji; afterwards in jájír to Vír Singh Jallevásiá; reverted to Government 1848.

Dharmkot Baggá.—The seat of the Baggá Sardárs, as No. 1;

lapsed to Government in 1847.

Bhigowál.—As No. 32; afterwards granted to Sardár Desá Singh by the Mahárájá in 1808; then in jágir to Sardár Goláb Singh, of Bhigowál, as a sub-grant from Lehná Singh; lapsed to Government,

1845, on Lehná Singh's death.

Ringar Nangal.—Possession of the Rangar Nangaliá Sardárs; Karm Singh was the original Sardár. The Rangar Nangal Sardárs rebelled in 1848, when it was confiscated. Rangar Nangal itself is now in jájír to Sardár Mangal Singh Rámgarhiá, as a recent grant made to him by the Darbár.

Khokowil.—Formed part of the Ramgarhia iláqa; taken by

Mahárájá Ranjít Singh in 1816.

Sri-Gobindpur.—Formed part of the estate of the Rámgarhiá Sardárs; taken by the Mahárájá from them in 1816.

#### Tahsil Shakargarh.

Ghamraula.—This tallúqú formed part of the dominions of Rájá Ranjít Deo of Jaminú; in 1783 it was annexed by the Kanhaiyá family, in whose possession it remained till 1802, when it was seized by Ranjít Singh.

Atulgarh comprised 41 villages; belonged originally to Rájá Rinjít Deo of Jamnú, from whom it was seized by Sardár Gurbaksh Singh, Kanhaiyá of Dole, in 1783 A.D.; in 1797 A.D. it was seized

by Ranjít Singh on the death of the Sardár.

Taalluqá Hará comprised 16 villages; belonged to the Kanhaiyá

family, from whom it was wrested by Ranjit Singh in 1794.

Taalluqá Morlí (Bharr) comprised 22 villages; belonged to Rája Ranjít Deo of Jammú; was seized by Sardár Gurbakháh Singh in 1773, and eventually by Rájá Ranjít Singh in 1799.

Taalluqú Khánowál, 33 villages, belonged to Rájá Ranjít Deo of Jammú, from whom it was seized in 1780 by Sardár Gurbakhsh Singh, Kanhaiyá of Dode, a few years subsequent to whose death it fell to Ranjít Singh, 1800.

Dádá Chak, 32 villages, belonged to Rájá Ranjít Deo of Jammú; in 1760 it was taken by the Kanhaiyá Sardárs, and from

them by Ranjít Singh in 1795.

Chhamál, 11 villages, belonged to the Jammú Sardárs, from whom it was taken by the Kanhaiyá Sardárs, and eventually by Ranjít Singh in 1812 A.D.

Suku, 25 villages, belonged to the Rájá of Jasrotá until 1810, when it was taken by the Kanhaiyá Sardárs, and in 1813 by Ranjít

Singh.

Ikhláspur, 22 villages, belonged to the Jammú Rájás, from whom it was taken in 1756 by the Rájá of Jasrotá; in 1771 it fell to the Kanhaiyá Sardárs, and in 1801 it was seized by Ranjít Singh.

Chapter II.

History.
Sikh divisions of the

district.

History.
Sikh divisions of the

Chapter II.

Baherián, 11 villages, belonged to Jammú; was taken by the Jasrosá Rájá in 1749 A.D., by the Kanhiayá Sardárs in 1761, and by Ranjít Singh in 1794.

Shakargarh, 35 villages, belonged to the Jammu Rájás, from whom wrested in 1761 by the Kanhaiyá Sardárs. In 1795 A.D.

Ranjít Singh seized the taalluqá.

Masrur, 32 villages, belonged to the Jasrotá Rájás, from whom it was taken in 1811 by the Kanhaiyá Sardárs; in 1813 annexed by Ranjít Singh.

Manga, 20 villages, belonged to the Jammú Rájás; in 1769 the

Kanhaiyá Sardárs took it, and in, 1804 Ranjít Singh annexed it.

Bura Dalla, 49 villages, belonged to the Jammu Rajás; in 1778 the Kanhaiyá Sardárs took it; in 1821 Ranjít Singh annexed it.

Fatehpur, 7 villages, as above; taken by Ranjít Singh in 1811.

Thúkrián, 7 villages as above; annexed by Ranjít Singh in 1802.

Melú Selú, five villages as above; annexed by Ranjít Singh in 1805.

Ghurála, 13 villages as above; annexed by Ranjít Singh in 1817.

Sahári, 18 villages, belonged originally to the Jammú Rájás, from whom wrested in 1768 by the Dode Sardárs; in 1802 was annexed by Ranjít Singh.

Bulákí, 29 villages, belonged to the Bhangí Sardárs until 1746, when the Kanhaiyá Sardárs obtained possession; in 1791 it was

annexed by Ranjít Singh.

Dode, 34 villages, belonged to the Jammu Sardárs, from whom it was wrested in 1751 by the Dode Sardars; in 1786 it was annexed by Ranjít Singh.

Kot Nainá, 54 villages, belonged to the Jammú Rájás, and was taken by the Kanhaiyá Sardárs in 1754, and eventually by Ranjít

.Singh in 1788.

Bhíkkhú Chak, 14 villages, belonged originally to the Jammú Sardárs; in 1780 the Kanhaiyá Sardárs obtained possession; in 1805 it fell to Ranjít Singh.

Jalálá, 7 villages as above; fell to Ranjít Singh in 1804.

#### Chak Andar.

Tuallúqú Narot, 65 villages, belonged to the Jammú Rájás. After the Imperial subadúr had withdrawn, Adínú Beg, the founder of Dínanagar, was deputy for this tract. In 1769 the Kanhaiyú Sardárs took the taallúqú which they held till 1797, when it was annexed by Ranjít Singh.

Kattúr, 18 villages as above; in 1785 it fell to Ranjít Singh.

British rule.

The district did not take its present form until 1862. The extreme northern portion (the Bari Duab, including the hilly tract now belonging to this district, except Dalhousie), and Pathankot, together with 83 villages in the plains, were ceded to the British in 1846 together with the Jalandhar Duab. They were attached to Kangra, and as part of that district, were brought under settlement by Mr. Barnes. In 1849, however, when the Bari Duab was anexed, it was thought advisable to transfer the town of Pathaukot, and its strip of plain villages, to the adjoining district in

the plains. At first the upper portion of the Bárí Duáb was formed into a district having its head-quarters at Batálá, and composed of the two tahsíls or parganahs of Batálá and Adinanagar or Dinanagar, to the latter of which was added the territory transferred from Kángra. In 1855, the trans-Ráví parganáh of Shakargarh was added to the district, and shortly afterwards the internal arrangement of the district was modified by the creation of a new tahsíl having its head-quarters at Pathánkot. It included the northern portion of the Bárí Duáb and the trans-Ráví parganáh of Narot. At the same time the head-quarters of the district were transferred to Gurdáspur. The district was then formed as follows:—

Tahsíl Pathánkot in the north-east.

.. Shakargarh-trans-Ráví except Narot.

Gurdáspur—the central portion of the Bárí Duáb.

, Bátalá—the southern do. do.

In August 1861, the hills upon which lies the Dalhousie sanitarium, having been before acquired from the Chanbá State, were transferred from the Kángrá to the Gurdáspur district; and in the following year this transfer was supplemented by the further transfer to the district of the strip of hill country already described as lying between the Ráví and Chakkí and intervening between Dalhousie and the plains. In April 1867, the Batálá tahsíl was transferred to Amritsar, but was re-transferred to Gurdáspur on 1st

April 1869.

The following account of the events of 1857 is taken from the Punjab Mutiny Report. One of the first precautions adopted here by the Deputy Commissioner, Mr. Naesmyth, was to send his Rs. 7.00,000 of treasure into the fort of Govindgarh at Amritsar. It was put under a guard of the 2nd Irregular Cavalry, and run through the 44 miles on the night of the 20th May by relays of bhylis, or light two-bullock carts. On the 3rd June, a feeling of still greater security was created in the station by the dismissal of the detachment of the 59th Native Infantry to join its head-quarters at Amritsar. Its place over the treasury was taken by a party of the police battalion, from which corps also guards had been furnished to the houses of all European residents until the 59th left. The jail was carefully watched, and interviews between the prisoners and any of their friends forbidden, lest any design to break jail should be formed. There was an extraordinary number of Hindustánís in this district, mostly employed on the works of the Bárí Duáb Canal, which has its head-qurters at Madhopur. This public enterprise had not hitherto attracted natives of the Punjab in the proportion that might have been expected. Many of the native clerks, contractors, and workmen were natives of Hindustán. As such, it was needful to watch them closely, and to resort to espionage that any projected disturbance might be stifled at once. Two civil officers, Hindustants of some rank in the Government service, fell under such serious suspicion that they were removed to other places, and ulterior measures against them were at one time contemplated. It was impossible to guard the river thoroughly here, as it was frequently formable, and owing to its proximity to the mountains, and consequent liability to sudden freshets, no dependence could be placed on it as a barrier. However, all stray beams and Chapter II.

History.

British rule.

The Mutiny.

Chapter II.
History.
The Mutiny.

planks which could be bound up in rafts were cleared away, all the boats but two were withdrawn or scuttled, and on receipt of the news of the Jhelum mutiny on the 7th July these two were also sunk. The river was therefore considered temporarily impassable. Two days after this, came tidings of the march of the 46th Native Infantry and wing of the 9th Light Cavalry in mutiny from Siálkot towards Gurdáspur. The news had been also telegraphed to Brigidier-General Nicholson, who was lying at Amritsar with his movable column. The signaller was drunk, and the message was not delivered, but an express sent by mail-cart reached early in the morning. He was earnestly requested to intercept the mutineers, and, with his characteristic energy, he started the same evening with 6 guns under Captain Bourchier, 600 men of Her Majesty's 52 Foot, some raw Sikh levies, and a few half-disciplined Sikh-horse.

To the commercial men of Amritsar and Lahore the absence of a railway was compensated for by the hundreds of native gigs, or ekkas, which ply unceasingly between the two cities. On the day in question the district officers of both places were ordered to seize every ekka, bhyli, and pony that was to be seen, and to despatch them under police guards to General Nicholson's camp at Amritsar on urgent public service. The vehicles, on their arrival there, were promptly loaded with British soldiers, and the force started at dusk for Gurdáspur, which is at a distance of 44 miles from Amritsar, reaching it at 3 P. M. of the 11th July. It was joined, at Batala, by Mr. Roberts, Commissioner, and Captain Perkins, Assistant Commissioner of Amritsar. The next day General Nicholson was told that the mutineers had crossed to the left bank of the Ráví by the ford at Trimmú. He marched and met them drawn up in line near the river. The 9th Light Cavalry charged the artillery fearlessly on both flanks and cut down some of the gunners; the 46th Native Infantry advanced boldly to take the guns in the face of a storm of grape which moved them down by scores, and it was not till the 52nd leaped out on them with the bayonet that they turned and fled. The remnant of the mutinous force took refuge in an island, where they erected a battery for their gun and collected their women and their spoil. At daylight on the 16th July they were attacked in this their last stronghold. Numbers were drowned or shot in the water, many were killed in the flight, and the prisoners were all executed by martial law. On the 18th the column returned to Gurdaspur. Many of the mutineers were brought in by the villagers and executed by Captain Adams, Assistant Commissioner, and Mr. Naesmyth in commission. Most of the party that escaped to Jammu were made over to us by the Maharaja's officers, and tried by Lieutenant MacMahon and Captain Adams at Bhikho Chak. During the first week in August a remnant numbering about 25 men of the 26th Native Infantry from Lahore found their way into the swamps of this district. They were all killed by a party of the new levy under Messrs. Garbett and Hanna, of the Canal Department, and by a separate little party of the 2nd Irregular Cavalry under Major Jackson, who was seriously wounded. The raising of the levy was an important part of the work of the district officers. It was entrusted to Captain Adams, and the force was pronounced one of the best bodies of men that had been recently raised in the Punjab. On this head Mr. Naesmyth makes

the following remarks:—

"This general enlistment was one of the most popular, as it was among the most effective measures adopted by Government, and contributed in a vast degree to link the popular feeling in this part of the country with the British cause. A mutual interest and sympathy was created to support that cause, which had now become common; deep and earnest were the aspirations which vibrated in every homestead, and evinced that the military spirit of the nation had been gratified, and afforded an assurance that its valiant sons would not be backward in vindicating the trust bestowed."

The following table shows the officers who have held charge of the district since annexation for the respective periods marked against each:— Chapter II.

History.

The Mutiny.

List of District Officers.

No. of Daniel Commissions	From	Ç To
Name of Deputy Commissioner.	FIOR	-
H. P. Fane, Esquire  Major E. Lake Lord William Hay G. Palmer, Esquire Captain J. R. Beechor H. R. Madocks, Esquire J. Naesinyth, Esquire Major S. Graham R. Egerton, Esquire H. E. Perkins, Esquire Captain G. Lewin Major R. Young Captain F. J. Miller Major R. Young Captain F. Millar Captain W. G. Davies	27th March 1849 15th January 1850 4th December 1851 1st September 1852 November 1853 2nd June 1856 August 1860 November 1862 March 1863 November 1863 1st July1867 30th September 1867 21st November 1867	14th January 1850. 31d December 1851. 31st August 1852. October 1852. September 1853. 1st June 1856. August 1860. November 1862. March 1863. November 1863. 20th December 1864. 20th November 1864. 20th November 1864. 11th March 1870.
H. W. Steel, Esquire Captain E. R. Conolly Colonel J. M. Cripps H. W. Steel, Esquire Major F. J. Millar H. W. Steel, Esquire Colonel J. Fendoll G. Smyth, Esquire Colonel J. Fendoll R. T. Burney, Esquire G. M. Ogilvie, Esquire R. T. Burney, Esquire R. T. Burney, Esquire L. W. Trafford, Esquire Colonel F. J. Millar J. W. Gardiner, Esquire J. C. Brown, Esquire J. W. Gardiner, Esquire Colonel F. J. Millar	12th March 1870 10th February 1871 25th February 1871 2nd March 1871 6th May 1871 16th May 1871 11th August 1872 20th September 1872 25th March 1873 3rd May 1876 3rd August 1876 3rd August 1876 3rd April 1877 6th October 1879 5th November 1880 4th January 1881 6th January 1881	9th February 1871. 24th February 1871. 1st March 1871. 1st March 1871. 1sth May 1871. 15th May 1871. 15th June 1871. 10th August 1872. 19th September 1872. 24th March 1873. 2nd May 1876. 2nd August 1876. 6th March 1877. 2nd April 1877. 5th October 1878. 4th November 1880. 19th November 1880. 3rd January 1881. 5th July 1881. 27th December 1881.
Colonel A. Harcourt	28th December 1881 5th June 1882 21st July 1882 5th October 1882	20th June 1882. 20th July 1882. 4th October 1882.

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

Development since annexation.

CHAP. II.—HISTORY.

Chapter II.
History.

Development since annexation.

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.

### CHAPTER III.

#### THE PEOPLE.

#### SECTION A.—STATISTICAL

Table No. V gives separate statistics for each tabell and for 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 Report of 1881:—

Chapter III. A. Statistical. Distribution of population.

	/ Pe	rsons		•••	90.12
zes	{ Ma	les		***	90.35
	{ Fe	males			89.85
	•	•••	• • •	***	329
	•••	•••	• • •	• • •	36 <b>3</b>
•••	• • •	•••	••	•••	125
iles		,.	•••	•••	0 96
lare	•				452
ar an C	24	) Rura	l popu	lation	407
imta	d ====				616
a v auc	u alica	Rura	l popu	lation	555
nen hi	0 0 200				<b>558</b>
		Rura	popu	lation	<b>503</b>
		***	•••	***	1.69
1 TO			•••		1.47
		***		•••	7 70
		• • •	***	***	5.50
		4	•••	•••	4.55
1 Tov	wns	***	•••	***	3 74
	iles iles ivate iv	ges { Ma Fer 	iles Total al area   Total Rura ivated area   Total Rurable area   Total Rurable area   Total Villages Villages Villages Villages Villages Villages	iles  al area  ivated area  Villages  Towns  Villages  Towns  Villages  Villages  Towns  Villages  Villages  Towns  Villages  Villages  Towns  Villages	iles  al area  ivated area  Villages  Towns  Villages  Towns  Villages  Villages  Towns  Villages

Table No. VI shows the principal districts and states with which Migration and birththe district has exchanged population, the number of migrants in place of population, 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

Proportion per mille of total population.							
	Gain.	Loss.					
Persons . Males Females .	101 71 137	129 101 164					

at length in Part II of Chapter III of the same report. The total gain and loss to the district by migration is shown in the margin. The total number of residents born out of the district is 83,232, of whom 31,528 are males and 51,704 females. The number of people born in the district and living in other parts of the Punjab is 106,681,

of whom 44,798 are males and 61,883 females. The figures below show the general distribution of the population by birth-place :-

Chapter III, A. Statistical. Migration and birthplace of population.

-		PROPOR	TION P	ER MIL	LE OF I	RESIDEN	T POP	ULATIO:	٧,
Born in	RURAL POPULATION.			URBAN POPULATION,			TOTAL POPULATION.		
	Males	Fernales	Persons	Males	Females	Persons	Males	Females	Persons
The District The Province India Asia	937 981 1,000 1,000	872 969 1,000 1,000	908 976 1,009 1,000	846 948 1,000 1,009	787 958 1,000 1,000	818 953 1,000 1,000	929 978 1,000 1,000	863 968 1,000 1,000	899 973 1,000 1,000

The following remarks on the migration to and from Gurdáspur are taken from the Census Report :-

"Gurdáspur is another of the very densely populated districts; and the pressure is still greater than the figures would show, owing to the inclusion of a considerable area of hill. The culturable area being scanty, an unusually large proportion of its population exists otherwise than by agriculture, and responds readily to any special demand for labour, such as existed in Rawalpindi and Jehlam at the time of the Census. The only districts it takes from are Hushiárpur, and to a much less extent Jalandhar and Sialkot, all three of which have a population more dense than its own; while it sends surplus population in enormous numbers to the rapidly developing district of Lahore, and in smaller numbers to every other district in the neighbourhood, the excess of emigration over immigration increasing generally as the density of population of the receiving district is smaller. Emigration on the whole exceeds immigration by 25 per cent .- a figure which would be raised to 69 per cent. were the famine-stricken fugitives from Kashmír deducted. It is noticeable in the case of the neighbouring districts how much of both emigration and immigration is reciprocal, but more especially of the latter."

Increase and decrease of popula. tion.

	Çensus.	Persons.	Males.	Females.	Density per square mile.
(	1855				470
Actuals.	1868 . 1881 .	906,126 823,695	501,247 445,798	45°,697 472,487	490 452
				<del></del>	
otage	1868 on 1855			,,	105
Percentages.	1881 on 1868	90 90	88*94	93.34	92

The figures in the margin show the population of the district as it stood at the three enumerations of 1855, 1868, and 1881. Unfortunately the boundaries of the district have changed so much since the Census of 1855 that it is impossible to compare the figures for that year for the district as a

Years. Population. 1855 1868 572,346 655,862

whole; but the density of population as then ascertained probably did not differ much over the two areas. Of that portion of the district as composed in 1868, which also belonged to it in 1855 (including 1,880 villages), the population may be contrasted as shown in the margin.

These figures show an increase in the interval between the two enumerations of 83,016, or 12.66 per cent. upon the population in The Deputy Commissioner in his report upon the Census of 1868 is inclined to believe that this increase is apparent rather than real, and attributable in a great measure to the superior correctness

of the enumeration effected at the time of the later Census. It is not, however, in any degree out of proportion with the increase shown in other districts similarly situated, and there appears to be no reason for supposing that in this district, more than others, the returns of 1855 are defective. The enumeration effected in 1868 was believed by the Deputy Commissioner to be as correct as could possibly be expected. An increase in the population is attested by a considerable extension of cultivation. Upon this point the Deputy Commissioner in the report already alluded to writes as follows:—

"This has always been one of the best cultivated districts in the Punjab. At the last Census, 68 per cent. of the whole area was under tillage, yet the increase of population, combined with the stimulus to cultivation given by rising prices and increased facilities for irrigation, yielded by the opening of the Bárí Duáb Canal, have led to no less than 22,000 out of the 74,000 acres then still available for tillage being reclaimed, as also to nearly 15,000 acres of land classed at the time of the Census as "barren." So that now 72 per cent. of the whole area is

cultivated."

It will be seen that the annual decrease of population per 10,000

Yoars.	Persons	Males.	Females.
1831 1852 1853 1884 1885 1866 1887	823,7 817.7 811,7 805,8 799,9 794,0	445,8 441,8 437,8 433,9 480,0 426,1 422,3	877.9 875,9 373,9 371,9 370,0 868,0
1838 1889 1890 1891	782,5 770,7 771,1 765,4	418,5 414,8 411,1 497,4	364,1 362,2 369,3 358,4

since 1868 has been 90 for males, 53 for females, and 73 for persons, at which rate the male population would be halved in 768 years, the female in 1307 years, and the total population in 945 years. Supposing the same rate of decrease to hold good for the next ten years, the population for each year would be, in hundreds, as shown in the margin.

Nor is it improbable that the rate of decrease will be sustained as the district is over-populated, the exceptional immigration from Kashmír caused by the late famine will, perhaps never recur, while the extension of canal irrigation in the Panjab plains will almost certainly open up a field for the surplus population of the submontane tracts. The decrease in urban population since 1868 has been greater even than that in rural population, the numbers living in 1881 for every 100 living in 1868 being 89 for urban and 91 for total population. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI.

Percentage of population of 1881 on that of 1868. Total population. Tahsil 1868. 1881. Gurdaspur 245,198 208,228 Batala 250,532 102 86 89 255,131 Pathankot with Dalhousie 103,493 215 134 140,825 Shakargarh . 219,511 Total District\* 964,757 823,695

\* These figures do not agree with the published figures of the Census Report of 1858 for the whole district. They are taken from the registers in the District Office, and are the best figures now available.

Within the district the increase or decrease of population since 1868 for the various tahsils is shown in the margin. On this subject the Deputy Commissioner wrote as

Statistical.
Increase and decrease of popular tion.

Chapter III, A,

follows in his report on the District Census of 1881:-

Chapter III, A.

Statistical.

Increase and

Acrease of population.

"The reasons for this large total decrease, so far as they can be traced, seem to be the following":—

(1) Failure of crops during 1875-76-77, leading to emigration in search

of food and employment.

(2) Sickness, especially fever attendant on scarcity.

(3) Demand for labour and carriage in connection with the Afglian war, and construction of frontier railways during 1879:80.

"If we exclude Batálá from the present figures, we find that the other three tahsils have lost about 13 per cent. of their former population. In 1868 Batálá city contained 27,280 souls, its population is now 24,281. Whatever increase therefore has taken place in the tahsil has taken place in the villages. The only explanation that can be offered is that the villagers who left their homes during times of scarcity returned in larger numbers to this than to the other tahsils. The reason for this is not known. Whilst emigration appears to have taken place and numbers are also temporarily absent, immigration seems to have been comparatively rare. The neighbouring districts of Amritsar and Siálkot and the Jammú State have contributed chiefly to the totals of those natives of other districts who were found in Gurdáspur on the Census night. A number of these were probably passing travellers or traders."

Births and deaths.

Table No. XI 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

	1880.	1881.
Vales	16	23
Females	13	20
Persons .	29	43

deaths and of the deaths from fever for these five years over the twelve months of the year is shown in Tables Nos. XIA and XIB. The annual birth-rates per mille, calculated on the population of 1868, were as 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	1673	1574	1875	187€	1877	1878	1879	1880	1881	Average
Males Females Persons .	22	35	30	23	29	23	17	41	85	22	29	86	27	27	28
	21	38	29	23	30	24	17	44	86	21	29	34	28	31	29
	22	80	29	23	29	23	17	42	35	21	29	35	28	29	28

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 1831, and especially the annual chronicle from 1849 to 1881, which will be found at page 56 of that report, throws some light on the fluctuations. Such further details as to birth and death rates in individual towns as are available will

<sup>\*</sup>Mr. Gardiner in a recent note says:—

"The heavy rains of recent years have proved disastrous to many parts of the Gurdáspur tahsil: they washed the good soil out of the higher-lying lands, leaving them little better than sand-hills, while they filled the low-lying lands and increased the awamps in every direction.

<sup>&</sup>quot;The action of the Bari Duáb Canal has also been anything but beneficial to the upper portion of the Duáb: in some places it has destroyed or diminished the old inigation, while in others it has caused water-logging. But in the Batala parguna's the canal has done unmixed good, and well-irrigation has also prospered."

be found in Table No. XLIV, and under the headings of the several

towns in Chapter VI.

The figures for age, sex, and civil condition are given in great detail in Tables Nos. 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 bere to give actual figures, or any statistics for tahsils. The following figures show the distribution by age of every 10,000 of the population according to the Census figures:-

		0-1	1-2	2-3	3-4	4-5	0-5	510	1015	15-20
				200		042		1.000	1.070	
Persons Males Females	•	344 324 373	166 154 178	203 193 214	242 226 260	242 .235 251	1,197 1,132 1,276	1,322 1,347 1,293	1,258 1,348 1,152	928 945 908
renates		373	110	214	200	201	1,270	1,200	1,102	
		20 –25	25 —30	30—35	35 -40	40—45	45 – 50	5055	55 <del></del> 60	over 60
Persons	•	833	908	914	504	721	308	466	136	503
Males Females	•	783 891	882 939	904 926	517 490	713 731	316	473 458	143 127	497 512

Popula	tion.	Villages.	Towns.	Total.
All religions { Hindus Sighs Jams Buddhists	1855 1868 1881 1881 1881	5,426 5,392 6,869	5,288 5,385 5,383	5,559 5,476 5,412 5,391 5,842
Musalmans Christians	1881 1881	5,370	5,188	5,351

The number males among 10,000 of both sexes is shown in the margin. 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 in.

•	Year of life.	All religions	Hindus.	Sikhs.	Musal- mans.
	0-1 1-2 2-3 3-4	966 977 940 976	976 987 938	842 925 802	978 977 967
	4-5 .	905		•••	

the earlier years of life was found to be as shown in the margin. 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. The Deputy Commissioner wrote as follows in his Census report for the district:

"It is said that early marriages are most common amongst the higher Hindu castes, such as Brahmins and Khatris. Neglect on the parents' part to obtain a spouse for their child early leads to difficulty in obtaining one afterwards, and demand for a heavy dowry. Respectability goes far towards obtaining a wealthy bride or bridegroom, and to secure marriage into a respectable grade of caste, a member of a lower grade will pay handsomely. It is an object to marry into a higher grade than their own,

Chapter III. A. Statistical.

Age, sex, and civil condition.

Chapter III, B. Social and Religious Life.

Rájpúts are very exclusive, and hence often find difficulty in marrying their chi.dren suitably."

Mr. Gardiner says:—

"Many of the Rajputs probably regret the good old days of female infanticide. It is not uncommon for a young girl to be married to a decrepit old man. Any suitor of the proper tribe is welcomed."

Infirmities.

1000	410.	****
Infirmity	Males	Females
Insane Blind Deaf and dumb Leprous	4 51 21 6	3 54 14 2

Table No. XII shows the number of insane, blind, deaf-mutes, 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 Nos. XIV to XVII of the Census Report for 1881 give further details of the age and religion of the infirm.

European and \* Eurasian population.

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 Nos. IIIA, IX, and XI of the Census Report for 1881:-

	Details.		Males	Females.	Persons.
Races of tristian po-	Europeans and Americans Eurasians Native Christians	* *	171 14 100	113 8 57	284 22 157
	Total Christians		285	178	463
Language.	English , Other European languages	••	191 	110 	301 
- g	Total European languages	,. <i>.</i>	191	110	301

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 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.

Food of the people.

The following note regarding the food of the people was furnished by the district authorities for the Famine Report of 1879:—

"The following grains form the staple food of the people of this district :-

Description of grain.	When sown.	When has vested.	When rain is essential to them.	When failure or 'excessive rain causes lujury.
Wheat Berra Barley  Masur  Gram	October  15th September to 15th October.	April	September, October, December, January, and February. September, October, December, and Janu- ary.	September, October, Detember, January, and February. September, October, December, and Janu- ary.

Description of grain.	When sown	When has vested	Whon rain is essential to them.	When failure or excessive rain causes injury
Indian corn Mandal Kodra Sawani Kungmi Grarri Barra Moth Mang Mah	July	October	June, July, August, September, and Oct- obel.	June, July August, September and Octo- ber.
Rice	April	October	April, May, June, August, September, and October.	April, May, June, July August, September, and October.

Chapter III, B.
Social and
Religious Life.
Food of the people.

Description of Gram	_	Agricul- turists.	Non-Agri- culturists.
		Sers.	Sers.
Wheat .		250	550
Bailey		125 125	100
Bena (mixed grains) Indian corn		800	100
Rice and Lodia	``.	200	200
Other inferior grains Pulses		400 40	100
Total		1,500	1,200

"The statement shown in the margin is an estimate of the consumption of food-grains in a year by an average family of agriculturists and non-agriculturists consisting of five persons, one old person, man and wife, and two children."

margin. The limitations subject to which these figures must be taken, and especially the rule followed in the classification of Hindus, are fully discussed in Part I, Chapter IV of the Census Report.

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, Chap-

General statistics and distribution of religious.

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

Religion.	Rural	. Urban	Total	
	population.	population.	population.	
Hindu Sikh Jain Musalman . Christian	4,368 919 4,711 2	4,315 513 10 5,126 36	4,362 879 1 4,752 6	

The distribution of every 1,000 of the Musalman population by sect

Sect.		Rurai population.	Tetal population.
Sunnis		988	987
Shiahs		2·0	3-5
Wahliabis		0·5	1-3
Ot! ers and unspecified		9·0	8-3

is shown in the margin. The

imperfect that it is not worthwhile to reproduce them here.

Table No. IX shows the religion of the major castes and 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

Chapter III, B. Social and Religious Life. General statistics religions.

Religious houses.

Sialkot American Mission in Gurdáspur.

Batala Mission.

The general distribution of religions by tahsils can be question. gathered from the figures of Table No. VII. About 1876, Swaini Daiyá Nand Saraswati visited Gurdáspur, and founded a branch of the Arya Samaj, which now includes about 40 members. The headand distribution of quarters of the sect is at Gurdáspur, where they have acquired land and built a temporary place of worship. Their tenets are too well known to need explanation. Their principle is to worship God only and to abhor idols. They consider themselves a sect of Hindus.

> There are numerous religious houses throughout the district. Some of the Hindu houses, such as the one at Pindori (near Tálibpur). are known throughout India; and the Gurdáspur Brahmins have a daughter-house in Cabul itself. There are religious institutions representing many phases of Indian history-old Hindu houses, Muhammadan shrines dating from the Empire, Sikh shrines and dharmsálás of different sects, some in ruins, some decaying, some flourishing, some of good repute, some of questionable repute, as the shrine at Rattar Chattar, or the dharmsala the mohant of which poisoned himself in jail while lying under a charge of murder.

> In January 1874, Mr. Gordon was sent by the "Siálkot Mission" (American United Presbyterian) to found a mission station under their general care at Gurdáspur. The field embraced all that part of Gurdáspur district lying east of the Ráví and north of the Batálá Previous to 1876, John Clement, native catechist, was located here for four years, and was occasionally visited by members of the Siálkot Mission. From that date Mr. Gordon was in sole charge until the beginning of 1883, when, on account of the enlargement of the work, the field was divided, Revd. A. B. Caldwell taking the Gurdáspur tahsíl, and Mr. Gordon taking the Pathánkot tahsíl. The present staff is sixteen in number, all Christians; of these two are licensed preachers; two others are pursuing their theological studies at the Mission Institute in Siálkot. Miss Gordon and Mrs. S. E. Jonhson. aided by a Bible woman, give attention to the women. They superintend a Zenáná Hospital in Gurdáspur city, with about 100 in-door, and 1,200 out-door patients in the course of a year. The remainder of the staff are catechists, scripture-readers, teachers, &c. During the 7½ years ending April 1st 1883, 114 adults and 44 infants were baptized; 34 members were received on certificate and profession; 10 removed to other places; 8 died; 3 apostatized; 7 were suspended, of whom 6 were restored. The Christian community, including a few not detailed above, now numbers 180. They mostly live and support themselves in their native villages. The largest number (79) live in Awankha near Dinanagar; Khaira has 37; and there are a few Christians in 11 other villages. Church buildings have been erected at Gurdáspur, Awankha and Khaira. Three Ruling Elders have been ordained, and ecclesiastical Government organised. The Mission schools are noticed below.

> The Batálá Church Mission occupies the Batálá tahsíl as a mission field. The head-quarters of the Mission are at Batálá, with out-stations at Fatehgarh, Sri-Govindpur and Dehrá Nának. The Mission staff consists of one European and one Native Clergyman, three Catechists and four Christian teachers. Batálá is also occupied by the Church of England Zenáná Missionary Society. Zenáná work

was commenced in 1876. The present staff consists of Miss C.M. Tucker, Honorary Missionary, and two Bible women; the Mission Schools are noticed below. Table No. VIII shows the numbers who speak each of the principal languages current in the district separately for each tahsil and

Language.	Proportion per 10,000 of population.
H.ndusta.ii	23 3
Togri	987
Kachmiri	23
Pantala •	8,919
Pu- tu	1
All indien languages	9,996
Non-Lel an languages .	4
Ī	1

for the whole district. More detailed 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, omit-

The Dogri is of course spoken by emigrants from ting small figures. Jamma, where it is the prevailing language. And all along the foot of the hills peculiar dialects are spoken, which result from the fusion of the hill and plains population.

Table No. XIII gives statistics of education as ascertained at the

	Education.	Rural population	Total population.
Males	Under instruction Connead and write.	125 297	167 <b>8</b> 92
Females	Unitrinstruction . Can read and write	2 1 4·0	4 7 17·1

Census of 1881 for each religion and for the total population of each tahsil. The figures for female education are probably 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 Government

and aided schools will be found in Table No. XXXVII. The distribution of the scholars at these schools by re-

Details.	Boys.	Girls.
Chrope ins and Eurasians Native Christians Hindus Musulmans Sikhs Others	75 3,608 3,992 660 3	17 24 116 20
Chaliren of agriculturists of non-agriculturists	3,995 3,433	10 167

ligion and the occupations of their fathers, as it stood in 1881-82, is shown in the margin. The Siálkot Mission (Gurdáspur branch) has two small unaided schools-one in Khairá with about 10 pupils, boys and girls, and one in Awankha, in which 15 boys and 15 girls are taught separately.

In both places the Church buildings are used as school-houses Only primary vernacular education is given. Non-Christians are admitted, though the schools are mainly designed for Christians. The pupils are mostly from the poorest classes. In Khairá there is one teacher, in Awankha two, under the immediate supervision of the Ruling Elder of the place. In neither school does the monthly expense exceed Rs. 20. The Christians Boys' Boarding School and College at Batala, which is attached to the Batala Mission, was established by the Revd. F. H. Baring on the 1st April 1878, and was affiliated to the Calcutta University in 1880. The institution is intended for the sons of Christians who are able to pay moderate fees, covering at least the

Chapter III. B. Social and Religious Life. Language.

Education,

Mission Schools.

Chapter III, B.
Social and
Religious Life.
Mission Schools.

boarding expenses of the pupils. The main building of the institution was formerly a palace built by Mahárájá Sher Singh, and is now rented from the Government on a long lease. The educational staff at present consists of a European Principal, a Head Master, a maulvi, and two assistant teachers. The number of pupils in 1882 was 36. The objects of the institution are to give a thoroughly good education morally, physically, and intelectually to the Christian youth of North India. There are also Anglo-Vernacular Mission Schools in the cities of Batálá and Fatehgarh, and Vernacular Schools in six villages. They contain altogether 236 pupils. The Church of England Zenáná Missionary Society has three Girls' Schools for Mahomedans in Batálá City, and two in villages. The number of pupils is 69.

Poverty or wealth of the people.

It is impossible to form any satisfactory estimate of the wealth

Assessment.	1869-70	1870-71	1871-72
Class I { Number taxed Amount of tax Class II { Number taxed Amount of tax	768	1,016	1,197
	71,569	19,793	9,983
	193	220	424
	4,007	5,021	5,664
Class III { Number taxed Amount of tax	70	153	118
	8,226	5.967	3,389
Class IV { Number taxed Amount of tax	330	73 5,942	
Class V   Number taxed   Amount of tax	11	55 5.147	
Total .   Number taxed Amount of tax	1,033	1,517	1,739
	15,132	40,770	19,036

of the commercial and industrial classes. The figures in the margin show the working of the income tax for the only three years for which details are available; and Table No. XXXIV give statistics for the license tax for each year since its imposition. In 1882-83 the assessments were absurdly low,

Rs. 7,755. A vigorous effort was made, and the assessments were raised to over Rs. 15,000. There were 525 objections, but not two per cent. of the appeals from the orders in these cases were accepted. It was shown that there is in this district a very large class of exceedingly well-to-do men who have their bonds by the hundred; on the other hand, the peasantry are very deeply involved, it being calculated that 75 per cent. are in the hands of the baniyás. The distribution of licenses 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

		1880	)-81.	1881	1-82.
		Towns.	Villages	Towns.	Villages
Number of licenses Amount of fees	:	123 2,485	801 4,605	142 2,107	804 4,975

margin. But the numbers affected by these taxes are small. 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

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 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 in Section D of this Chapter.

# SECTION C.—TRIBES AND CASTES; AND LEADING FAMILIES.

Table No. IX gives the figures for the principal castes and 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 Punjab, and most of them in many other districts, and their representatives in Gurdáspur are distinguished by no local peculiarities; 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 general distribution of the more important

landowning tribes may be broadly described as follows:-

Jats.—The Jats hold the whole, or almost the whole, of the upper or bangar portion of the Duáb, the Muhammadans being more frequent in the upper portion nearer to the hills, while in the tahsil of Batálá, they are almost universally Sikhs. A few of them form strong and united colonies, but the greater number are scattered here and there in detached communities. In the three tahsils of Gurdáspur, Batálá and Pathánkot (as constituted at the time of Mr. Davies' Settlement), the Jats hold the following number of villages:—

In the Shakargarh tahsil, they hold—

Hindu and Sikhs .. .. 124 villages, Musalmans ... 34 do.

Ràjpùts.—Almost the whole submontane portion of the district is in the hands of Hindu Rájpúts. In the Shakargarh tahsìl and that part of the Pathánkot tahsìl which lies beyond the Ráví, they hold 245 out of 848 villages. In the Bárí Duáb the possessions of the Hindu Rájpúts extend to the bed of the Ráví branch of the Chakkí. There are in the Bárí Duáb (exclusive of the mountain tract received after Settlement from Kángrá) 77 villages of Hindu Pájpúts. The Musalmán Rájpúts are found principally on the banks of the Ráví and Biás; they hold Cis-Ráví 108 and Trans-Ráví 57 villages. They are not good cultivators; the Hindus indeed seldom work with their own hands. The submontane villages, however, are large in area, and have an appearance of comfort.

Brahmans.—As agriculturists, the Brahmans hold in this district

27 villages in the Bárí Duáb, and 64 to the west of the Ráví.

Gujars.—The Gújars of this district are exclusively Musalmán. They hold Cis-Ráví 82 and Trans-Ráví 191 villages. They share with the Rájpúts the lowlying lands upon the bank of the Biás and Ráví.

Pathans.—The Pathans hold 40 villages in the Bari Duab, and 35 beyond the Ravi. They are thickest on the Bias.

Chapter III, C.

Tribes and Castes; and Leading Families.

Statistics of tribes and castes.

Local distribution of castes and tribes.

Chapter III, C.

Tribes and Castes; and Leading Families.

Local distribution of castes and tribes,

Other proprietary tribes.—Of other tribes possessing proprietary rights in the district, the following are the most important:—

Minor Proprietary Castes.

Name.	Number of villages, Cis-Rávi.	Number of villages Trans-Rávi.
Khatri	17	1
Alain	31	2
Sainiard Kambo	21	26
Saiyad	17	8
Kalai	10	3

Jat and Rajput tribes. The figures below show the principal Jat and Rájpút tribes as returned at the Census of 1881. The more important of them are separately described in the report on that Census. In the figures now given, 4,951 Jats are shown under both Sarái and Sindhú, 2,080 Rájpúts under both Manhás and Raghubansí, and 3,712 Rájpúts under both Bhágar and Salahriá, the same people having returned both headings in each case. A few smaller instances of double headings are also included:—

	Sub-division	rs of Jats.	
Name.	Number.	Name.	Number.
Aulakh Athwal Bains Bajwa Buttar Pannun Chahal Chimah Dhaniwal Deo Dhillon Randhava Sindhu Siddhu Sara Gura Gill	1,535 1,188 3,330 1,851 1,884 3,627 1,350 2,259 954 1,136 13,030 4,996 2,881 5,063 4,823 3,593	Kahlon Khokhar Virk Varáich Samrá Badh Riár Sánsí Sarviá Kokráyá Khaire Ghumman Kádrí Lallí Handál Panwár	7,376 1,310 1,637 1,476 1,249 1,359 2,927 1,232 1,063 4,031 2,266 1,291 2,148 2,248 4,694 2,287 1,599
	Sub-division	rs of Rájpúte.	
Bhattí Bhágar Thákar Chuhán Raghubansí Salahriá Khokhar Kátal Manhás	9,749 3,712 937 1,632 3,716 7,611 1,785 2,645 5,590	Manj Nárú Attar Kashap Lalotre Lakhanpál Harchand Awán	1,154 1,565 2,586 1,195 2,319 1,272 2,510 1,210

Rajā Sir Sahib Dayal Singh, R.C s.I., of Kishen Kot. Rájá Sáhib Dayál is of a respectable Brahmin family, whose ancestors were in the service of the Emperors of Delhi. His father Rallia Rám, was a well educated man, and was placed by Mahárájá Ranjít Singh in charge of the Customs Department, where he displayed great energy in the performance of his duties. He introduced reforms, and largely increased the revenue from the salt mines of Pind Dádan Khán. He held other offices of trust and honour, and

received a jdglr of Rs. 11,000 in the Jandiála ildga, with a Persian Chapter III, C. title of honour. Rájá Sáhib Dayál, who was born in 1801, is the second son of Misr Rama Ram. He first extered the Sikh service Castes; and as a munshi in the Customs Department under his father, and in 1832 Leading Famisecond son of Misr Rallia Ram. He first entered the Sikh service was transferred to the Pay Master's office of the regular army. In 1839, he was made chief of the Customs of Jalandhar, and held this Raja Sir Sahib Dayal appointment till the close of the Sutlej campaign. In 1847, when the outbreak at Multán took place, Sáhib Dayál, then kardár of Jhang, raised a force of irregulars, who, with part of the 14th Dragoon Guards, vigorously attacked the rebels and drove them into the swollen Chináh, where more than half the number were drowned, and those who escaped the sword and the river were taken as prisoners to Throughout the war the services of Sáhib Dayál and his father were important and numerous. They preserved order in the Rachná and in part of the Chhaj Duáb, and furnished large supplies of grain to the British army on its march. In November, Sahib Dayal was selected by the Resident to accompany the head-quarters camp of the British army on the part of the Darbar. He procured excellent information of the movements of the enemy; and kept the army well supplied with provisions. He afterwards proceeded to join the force of Colonel Taylor, and on the submission of the principal rebels, was useful in disarming the country. On annexation of the Punjab, the jugar of Rs. 1,100 of Rallia Ram, with a cash allowance of Rs. 6,900, was maintained to him, and to Sáhib Dayál was confirmed his jagar of Rs. 5,180, with a cash allowance of Rs. 2,800. The Lahore Government had few servants so able as Rallia Rám and Sáhib Dayál, and it had none as honest. They were, in the last corrupt days of the administration, almost the only men who manfully and faithfully did their duty, and who had the wisdom to understand and support the enlightened policy of the British Resident. In 1849, both Rallia Róm and Sáhib Dayál left the Panjab on a pilgrimage to the holy cities. Rallia Ram, who had been made a doedn by the Sikh Government of 1847, was in 1851 created a Réjá, and Sáhib Dayál also received the same title. Rája Rallia Rám never returned to the Panjab, and died in Benaras in April 1864. Rája Sáhib Dayál came back in 1851, and has since resided in Kishenkot, a town of which he may be said to be the founder, and where he had, at his own expense, built a sarài, three temples, a tank and 5 wells. During the mutinies of 1857, Raja Sahib Dayal, by his advice and actions, showed his loyalty to Government, and received a khillat of Rs. 1,000. In February 1864, he was appointed a member of the Legislative Council of India, and took his cat in Calcutta, returning to the Panjab at the close of the session. The other four sons of Rallia Rám, viz., Ajodhiá Pershád, Gyán Chand, Shankar Náth, and Sardár Harcharn Dás, may be briefly noticed as follows:—Ajodhiá Pershád, the eldest son, was of a retiring disposition, and employed himself in devotion. He died young, and his son was employed under Rallia Ram in the Customs Department. Gyán Chand was, in the Mahárájá's time, at the head of the office of salt revenue at Pind Dádan Khán. Under the British Government, he was appointed tahsildar of Pind Dádan Khan, but retired in 1854 and settled at Amritsar, where he now

Tribes and lies.

Singh, K.c s.i , of Kishen Kot.

Chapter III, C.

Tribes and Castes; and Leading Families.

Rajá Sir Sáhib Dayál Singh, k.c.s.i., of Kislenkot.

Rájá Inderdeo of Akrota.

Sardar Hira Singh of Lel. resides, and where, in 1862, he was appointed an Honorary Magistrate. Shankar Náth received an appointment in the Amritsar Mint, and was then made Assistant in the Chhach and Hazarah districts. During the rebellion of 1848 and 1849, he, like his brothers, did good service, and preserved a semblance of order about Batala, Dinanagar and Pathánkot. He is now living at Amritsar.

Sardár Harcharn Dás began public life as an Assistant in the Customs Department; but during the Wazarat of Rajá Híra Singh, he was made commander of seven hundred horse in the Múlrájiá Derah. In 1848 he was appointed a Judge of Lahore with the honorary title of Rukn-un-doulah. He held a large jdgir and constructed several works of public utility.

The family traces its descent to the present reigning dynasty of Jaipur (North-Western Provinces). It migrated to the Punjab several hundred years ago, and settled in Jammu, where it reigned for several generations. Jit Singh, the grandfather of Inderdeo, was dispossessed of his territory, and made a captive by Mahárájá Ranjít Singh in 1822. The widow of the dethroned chief carried her son, Ragbírdeo, to the North-Western Provinces, and sought the protection of the English. On the annexation of the Punjab, Ragbírdeo was granted a jàgìr for his support in the Gurdáspur district, where he lived in exile till his death.

Sardár Híra Singh is a scion of the Randháwa family, which is of Rájpút origin, and its founder was resident in Bikáner seven hundred years ago. From him have descended seven families more or less distinguished in the history of the Punjab, of which Khundah takes the highest rank. Little is known of the Randhawa or Jodu Rájpút, the ancestor from whom the tribe has derived its name. He was said to have been a great warrior; and his name Ran, war, and Dhàwa, a local form of daurna, to run, signifies his prowess. Neither he nor his immediate descendants left Bikaner; but Kajjal, fifth in descent, emigrated to the Punjab and settled near Batálá in the Gurdáspur district. The brothers took possession of a valuable tract of country in the Gurdáspur district, and other branches of the family about the same time rose to importance. In 1836, Sardár Jaimal Singh, the head of the Khundah family, entered the service of the Maharaja with his brother Jowahir Singh. He received a command in the Ramgharia brigade from Sardar Lehna Singh Majíthiá, in the place of his father-in-law, Fatch Singh, Cháhal. Sardár Jaimal Singh died in 1872, leaving a grandson by name Kirpál Singh. After the death of the latter, which soon took place, his widow tried to palm off a fictitious child, in order to inherit the large jàgirs of her husband; but the fraud was detected and the jàgir confiscated. Sardárs Jowáhir Singh and Híra Singh are sons of one mother; Sardárs Jaimal Singh and Jaswant Singh of another; and no love has ever been lost between the half brothers. Sardár Jowábir Singh did not serve the British Government. Sardár Jaimal Singh was, in 1847, appointed Deputy Judge of Amritsar and rendered eminent services during the Sikh rebellion of 1848. He hold other offices of trust, and conducted his duties with much ability. Sardár Híra Singh served with distinction as a risdlddr during the sepoy mutiny. He is now in possession of a jagar of Rs. 970, and of 55 ghomaos of land.

The family of Bhagowála, of the Kahilon Jat caste, claims to have descended from the Powar Rajputs of Ujain. An ancestor of the name of Kahilon was the founder of the Jat family of that name; and Bhago, the eleventh from Kahilon, emigrated to the Punjab and built the village of Bhagowála, in the Batálá parganah of the Amritsar district, from which the present Lmily takes its name. Rám Singh, the great-grandfather of Richpál Singh, accompanied the Maharájá to Kángra in 1809 in the force of Sardár Desá Singh, and in the first battle with the Gurkhás he was killed. His son, Mián Singh, was then a minor; but Desa Singh did not forget him, and when he was able to bear arms, released in his favour some wells at Bhagowála.

Guláb Singh, son of Mián Singh, entered the force of Lehna Singh Majíthiá as a gunner in 1828, and was made a commandant in 1835. Up to the death of Mahárájá Ranjít Singh, the Bhagowála chiefs and been merely feudal retainers of the Majithia Sardars; but on the accession of Mahárájá Sher Singh, Guláb Singh entered the regular army, and was made a Coronel of Artillery, with command of 11 guns, with a cash salary and júgírs of Rs. 2,116. Under Rájá Híra Singh he was made a General, and his pay was raised to Rs. 3.458. When Sardar Lehna Singh Majíthia retired from the Punjáb before the econd Sikh War, Guláb Singh wished to accompany him, but he was not permitted, and was appointed Magistrate of Gugaira, where he was stationed when the Multan war broke out. At that cirsis he remained faithful to Government. The services rendered by General Galab Singh and his tather Mian Singh are numerous, and of the highest order. During the troubled days of the sepoy mutiny in 1857, they proved themselves loyal and staunch subjects of the British Government, and lent valuable assistance in quelling the disturbance at Gugaira; and when the Siálkot mutineers came over to the Gurdáspur district, Mián Singh raised 40 men at a cost of Rs. 4,000. They rendered other services on diverse occasions. Guláb Singh died on 1st December 1882, and a recommendation has been made for the centinuance of his jágír, amounting to Rs. 4,516, in favour of his two sons, Richpal Singh and Bishen Singh.

This family came originally from Bikaner in Rajputana, and cettled in the tertile district of Gurdáspur, where, near the city of Batálá, they founded the village of Rangar Nangal. Many years later, Natha, the son of Randeo, became a Sikh, and joining the Kanhaiya confederacy, ravaged all the country around Rangar Naugal, where he built a strong fort. His son, Karm Singh, succeeded him, and very much increased both the power and possessions of the family. Arjan Singh, the grandson of Karm Singh, was also a powerful Sardár, and remained in favour so long as Mahárájás Ranjít Singh and Nao Nihál Singh were alive; but on the accession of Sher Singh, his jágírs were again reduced. Arjan Singh's mother was maternal aunt of Ráni Chand-Kour, the widow of Khark Singh and mother of Nao Nihál Singh; and in this relationship will be found the cause of Mahárájá Sher Singh's enmity. previous to the Sutlej compaign, Arjan Singh received command of four infantry regiments, one regiment of cavalry, and a troop of horse artillery, and with this force he served at the battle of Sobraon. In

Chapter III, C.

Tribes and Castes; and Leading Families.

Sardár Richpál Singh and Bishen Singh of Bhagowala.

> Sardar Balwant Singh, of Rangar Nangal.

Tribes and Castes; and Leading Families.

Sørdår Balwant Singh, of Rangar Nangal.

Risaldar Sardar Hira Singh of Talwandi.

Rái Bhág Singh Bhandari of Batálá. 1848 he accompanied Rájá Sher Singh Attáriwála to Multán, and joined in his rebellion. His adherents, hearing of the Sardár's disaffection, proceeded to follow his example, and defended the fort of Rangar Nangal successfully against the Darbar troops; but Brigadier Wheeler marched against it on the 15th October, and speedily reduced it. On the termination of the war, the whole estates of Arjan Singh were confiscated, but he was granted a life pension of Rs. 1,500, which ceased at his death in 1859. At the request of the Rájá of Nábhá, who is the second cousin of Balwant Singh, som of Arjan Singh, the British, Government gave a pension of Rs. 120 a year to each of the two widows of Arjan Singh. Mehtáb Kour, widow of Arjan Singh, was murdered in the court-yard of her house at Rangar Nangal in 1864. One of the murderers, a resident of Nábhá, was convicted and sentenced to transportation for life.

The Talwandi, Khundah and Chamiárí houses are all nearly connected, their immediate and common ancestor being Dhir or Randhír Chand, fourteenth in descent from Randháwa, the founder of the tribe. He came to the Panjab about the year 1540, and near Batálá, in the Gurdaspur district, where others of his tribe had previously settled, he built a village, which he called Jhandah after his eldest son. Tinga, the grandson of Randhir Chand, left his father's village and founded Talwandi, the present residence of the family. About 1640, during the reign of Shah Jahan, Bahar Chand, the great grandson of Tinga, received the office of chaudhri tappa Dabha, which was held in the family until the time of Pardhan Chand. The members of this family held important offices, and some of them fought in most of the Mahárájá's campaigns. Sardár Lál Singh was born in 1877, and has seen a good deal of service. He fought in the Multán and Kashmír expeditions of 1818-19, and at Jamrúd, where his nephew was slain. During the sepoy mutiny, at the requisition of Government, he furnished ten horsemen for service in Hindustán, and sent with them his two sons, Hira Singh and Gopál Singh. Both fought gallantly throughout the campaign. Hira Singh was made a risaldar, and in 1859, on his retirement, received a present of Rs. 1,800 and a grant of 50 acres of land near Núrpur in the Kángrá district. Gopál Singh was a duffadar in "Hudson's Horse." Ho was killed in a skirmish with the rebels near Cawnpore.

The Bhandári caste and family, to the Chamiári Patni branch of which Rái Kishen Chand, father of Bhág Singh, belongs, were founded by Rái Bhág Mal, who, in 1256, went to Ghazni to seek his fortune; and having in course of time obtained everything fortune had to bestow, except a son, returned to India, and hearing of a famous ascetic, named Faríd, at Pák Pattan, went there to obtain his blessing. Rái Bhág Mal, who was very rich, spent large sums of money in feeding the disciples of the sàdh and building houses for them. Faríd was well pleased with the Rái's liberality, and blessed him, and three sons were born to him. Little is known of the family of Rái Kishen Chand till 1809, when, through the interest of Díwán Mokhan Chand, his father Anand Singh was appointed vakil of the Lahore Court at Ludhiáná. Anand Singh accompanied Sir Charles Metcalfe on the successful expedition against Bhartpur, undertaken by Lord Combermere, and on his return received from the Mahárájá the title

of Rai with a dress of honour. He died in 1827, and his jagirs were divided among his four sons. Although, in 1844, Rái Kishen Chand had perhaps encouraged, in some measure; the belief at Lahore that the British were hostile to the Sikh Government, yet, when war became really imminent, be protested against it earnestly; but it, was then too late. When the Sikh army was preparing to cross the Sutlej, he was ordered by the political agent to leave the camp and retire into the Lahore territories, which he did. Bhág Singh had, on the return of peace, been appointed agent of the Darbár with the Commissioner Trans-Sutlej States, and in 1848 he received the title of "Rái" and a dress of honour. Rái Kishen Chand also received the title of Bahádur, and a grant of nine villages in the Gurdáspur district. The other members of the family also received handsome jágirs and pension, but they were resumed at the annexation of the Punjab. In 1855 Rái Bhág Singh was appointed tahsildúr, and has been stationed at Pathánkot and Zaffarwál. He resigned his appointment in 1861, in order to accompany his father to Benares, and returned to the Punjab in 1864, and is now an Honorary Magistrate of Batálá, of which place he is a resident.

Báwa Amar Singh is a descendant of Bába Guru Nának. He Báwa Amar Singh of served with distinction as a Colonel in the Sikh army, and in 1851 entered the British army as a risáldúr, and did good service during the mutiny. His father was an Aide-de-Camp of the Bhangi Sardár, and subsequently Manager of the Jamm'd territory. Bawa Amar Singh holds a jágír of Rs. 600 and some landed property. He has built a tank, sarái and temple at Batálá. In consideration of his importance, he was made an Honorary Magistrate and a Darbári.

Besides those already noticed, there are the remnants of several families who once ruled over considerable tracts of country, but are now hard pressed for means to live in any sort of comfort. Of these may be mentioned Rájá Indardeo, descendant of the Rájá of Jammú, who was dispossessed by Rájá Guláb Singh.

The hopes of this family were centered on Sardár Bhúp Singh, but he died young from cholera which he caught from a group of pilgrims who encamped for the night in his village and drank from the dharmsála well. In his dying moments he commended his infant son to the care of the British Government, but the child was also carried off by the fatal epidemic. Two half-brothers of Bhúp Singh now represent the family.

Sardár Jaimal Singh of Khurda and his five young sons are both believed to have died violent deaths. After the death of the son, Sardár Kirpál Singh, his widow published abroad that she expected to give birth to a child shortly. This was supposed to be a fabrication; and the Deputy Commissioner calling in the services of an English doctor and midwife, was able to prove that the child. was a suppositious one. The child is, however, still brought up by the Sardárni as the lawful descendant and heir of the family. Then there were the Kanheyá Sardárs of Dodeh, who are now quite insignificant, the quningos of Sujanpur, who once ruled and are now simple revenue accountants; and many others—the Rangar Nangal Sardárs the ruins of whose house still stand to show how it was blown up in 1849.

Chapter III, C.

Tribes and Castes; and Leading Families.

Rái Bhág Singh Bhandarí, of Batalá.

Batala.

The Bagga Sardárs of Dharmkot.

# SECTION D.—VILLAGE COMMUNITIES AND TENURES.

Chapter III, D.

illage Commu-V nities and Tenures.

Village tenures.

Tenures in Shahpur Kandi.

Villages held "in possession" from the commencement.

Other tenures.

Customary shares.

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 sub-divisions of the village following one form, while the interior distribution among the several proprietors of each of these sub-divisions follow another form, which itself often varies from one sub-division to another. The following discussion of the origin and growth of the village tenures in the Shahpur Kandi tract is taken from Mr. Roe's report, and is interesting as showing the course of development of these tenures in this part of the Punjab:—

"Out of the 140 villages of the Shahpur Kandi tract, 45 have been held in possession ever since their foundation, and this of itself implies that their existence has been a short one. Their number is less than one-third of all the villages, but their area is more than half the whole. Although many of the villages have been founded only a short time, yet in many cases this foundation was rather a restoration than an original creation. When the power of the hill chiefs fell before the Sikhs, many Ruput village communities left their lands and followed their former masters. Their fields lay waste for a short time, and were then taken possession of either by their former tenants or by colonists from the surrounding villages. Many of the old proprietors returned and claimed their lands at the Regular Settlement, but their claim was almost invariably dismissed as barred by the law of limitation. In some instances, however, the feeling of the people was so strongly in their favour that they were voluntarily readmitted. not indeed to the whole, but to a portion of their old rights. This gathering together of a fresh community has been treated as the foundation of the village, and hence the number said to have been held on possession from the commencement. Another cause of so many villages being held in this way arises from the fact that many of them are, properly speaking, not villages at all, but merely a number of scattered hamlets, originally founded by independent squatters who broke up waste land, which have been grouped into villages for the purposes of revenue administration.

"On the whole the statement of tenures is but a confirmation of the general belief on the history of village communities. The ordinary practice is for a village to be founded by a single family, for it to be held for some time by the descendants jointly, for it then to be divided on ancestral shares, for the ancestral to pass into customary shares, for shares to be gradually lost sight of, and finally for possession to become the sole measure of right. Thus out of 140 villages, 45 have have always been held on possession, leaving 95 in which shares either have been or are regarded as the measure of right. In 28 of these 'customary shares' have been the rule from the beginning; in 10 of these the proprietors are of different castes; but in the remaining 18 they are all of one caste, and, in the great majority of cases, descended from a common ancestor. Such villages clearly give us only another form of foundation by a common ancestor. The village is founded by near relatives, but some are richer or stronger than the others, so a share is awarded to them in excess of their ancestral right. In nine villages shares have partially fallen into disuse, and in eight they have entirely disappeared. Mr. Roe writes on this

point:- I may remark that this disappearance has often been caused by the action of our officers at the last Settlement, when many villages which were then really held on shares were treated as held on possession. Application has often been made to me for a restoration of shares, but it could not be granted without the consent of all the proprietors, and of course those who held more than their proper share were not so foolish as to give this consent.' In the remaining 50 all existing rights have been derived by descent from a common ancestor; 20 of these villages are still held on a joint tenure, and 22 have been divided on ancestral shares: in the remaining eight the ancestral has given way to a customary measure of right. The commonest cause of this change is that some branch of the family has become extinct, or fled from the village, and its share, instead of being divided amongst all the remaining proprietors, has been transferred bodily to the branch of the family best able to manage it.

"Thus we find that out of 95 villages, 48, or more than half, have undoubtedly been founded by a single family; of the remaining 47, 14 are shared by Rajputs and other eastes, leaving 33 which have either directly developed from the ancestral type, or are merely slight variations from it, so that we may fairly say that a proportion of 81 out of 95 villages give

strong proof of the ancestral origin of proprietary rights.

"In the old taluqa and present assessment circle of Kandi the tenure is entirely 'possession from the beginning,' the reason being that, as already explained, these are rather revenue meháls than actual agricultural communities. At the foot of the hills round Pathánkot, in the old Paláhi and Pathankot taalluque, the predominant form of tenure is that of 'customary shares from the beginning,' but a large number of villages still retain their ancestral form. Across the Chakki in the old Mirthal and adjoining taallugus, the ancestral type, in one form or another, is almost universal; there is scarcely a village which has always been held on possession or even on customary shares."

Table No. XV shows the number of proprietors or shareholders Proprietary tenures. 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 grants 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 Panjáb that it is impossible to classify them successfully under a few general headings.

In the Shahpur Kandí tract a privilege was enjoyed by certain privileged persons or classes under the Sikhs, which was known as sermaní. It is still realized in many villages, and has been recorded at Settlement as a proprietary due. It is thus described by Mr. Roc:—

"In many villages I have found that the rights of all the resident cultivators were originally equal, with the exception that some paid and others received the sermani allowance. In para. 135 of his report, Mr. Barnes says 'that this allowance was the perquisite of the muqaddam, or headman \* \* \* but the advantage which this office conferred, together with the tendency of native institutions to remain in one family, gradually converted a temporary perquisite into a permanent hereditary and transferable right.' My own inquiries entirely bear out this view, and I have little doubt that the sermani was originally nothing more than our lambardar allowance; but not only did the headman abstain from collecting this from his own caste, he went further, and divided amongst them what he collected from the cultivators of other castes. If

Charter III, D. Village Communities and Tenures.

Ancestral shares.

General result.

Locality of the tenuies.

Sermant, or proprietary dues.

Chapter III, D.
Village Communities and
Tenures.

Sermant or proprietary dues.

Tenants and rent.

Riparian custom.

Zaildárs, chief headmen, village headmen, there were any backwardness in paying the revenue, the Sikh official did not hesitate to transfer this right to another family or another caste. Where such transfers were frequent, the village at the Regular Settlement was often recorded as bhaiyachara, all, or nearly all, the cultivators obtaining the status of proprietors. But where the sermani had been held for a long time by one family or caste, it was usually treated as a mark of proprietorship. The caste enjoying it were recorded as proprietors, and all the others as maurusis. Directly these magical words have been used, all the stereotyped descriptions of their status, their rights to cut trees, sink wells, are employed as a matter of course. The most glaring instances of this have occurred in the Hushiárpúr district, but the evil is found, though to a much less extent, in the Sháhpur Kandí circle. The hardship that arises is manifest"

Table No. XVI shows the number of tenancy holdings and 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 rentrates of various kinds of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful; indeed, it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district.

All lands recovered from the river are considered the property of the person in whose name they were originally recorded in the revenue papers; but when no record of such lands exists, the same are given away according to the decision of arbitrators, or of a court of law. In like manner all such lands situated between two districts are dealt with. The system of kishti banna is not in force in this district. As in the case of recoveries which are awarded to the rightful owner, so in losses caused by diluvion they are equally borne by him. But in some villages the loss and gain are proportionately shared by the whole proprietary body.

The figures in the margin show the number of headmen in the

Čhief headmen Zarldars Tahsil. Gurdaspur 19 694 695 Batala 560 Pathankot 12 60 Shakargarh 830 22 855 Total 68 1,596 2,636 several tahsils of the district. The village headmen succeed to their office by hereditary right, subject to the approval of the District officer. Each village, and in large villages, each main division of the village, has one or more lambardars who represent their clients in their dealings

with the Government, are responsible for the prompt collection of the revenue, and are bound to assist in the prevention and detection of crime. In addition to the lambardar there is a head lambardar appointed in almost every village; he is elected from amongst the lambardars by the votes of the proprietary body, subject to the sanction of the Deputy Commissioner. He represents the body of headmen and receives Government orders in the first instance, though in respect of the collection of land revenue he possesses no special authority or responsibility. In all other respects his duties are identical with that of a headman, specially as regards the prevention and detection of crime. The zaildar is elected by the headmen of the circle, subject to the approval of the Deputy Commissioner; he stands in much the same relation to the headmen of the zail as a chief headman does to the lamburdars of his village. The headmen

are remunerated by a cess of 5 per cent. upon the land revenue, whilst the chief headman, in addition to this, gets one per cent. on the revenue as sarpanchi, and in many cases he also enjoys free grants of lands varying from 5 to 30 ghomáos, made to him at the Settlement. The zaildárs are remunerated by a percentage of from 8 annas to Rs. 2 on the revenue of the villages in his circle. The head-quarters of the zails, together with the prevailing tribes in each, are shown below:—

Chapter III, D.
Village Communities and
Tenures.

Zaildars, chief
headmen, village

headmen.

Tahsìl.	Zarl.	No. of villages.	Annual land revenue.	Prevailing caste or tribe.
GURDASFOR,	Phero Chechí Ghumán Khurd Bianpur Gurdás Nangal Awánkh	 35 24 37 47 39 12 17 41 55 44 29 52 67 25 26 12 59 28 53	Rs. 14,031 17,355 10,205 28,582 17,329 2,650 3,845 37,143 26,521 9,679 17,978 28,529 32,935 9,399 18,295 2,912 35,126 12,883 4,024	Rájpút Jat Sikh Gújar Jat Sikh Ditto Gújar Ditto Jat Sikh Ditto Gújar Jat Sikh Ditto Gújar Jat Sikh Ditto Gújar Jat Sikh Rájpút Jat Sikh Rájpút Jat Sikh
	Total	702	3,29,421	
BATAKA.	Pindárori Bhám Dallá Bojah Chaudríwálá Batálá Talwandí Lál Singh Kot Karm Chand Bhágowálá* Man Khera Baddowál Sháhpur Jájan Dehr	 40 18 28 45 37 39 17 26 27 1 40 35 37 42 64	23,021 12,318 35,172 29,751 22,252 27,206 18,125 20,732 15,913 3,053 35,796 25,536 29,795 32,162 34,474	Jat Sikh Ditto
	Total	 496	3,64,769	*

<sup>\*</sup> Formed as a special concession to General Sardar Gulah Singh, Bhagowalia.

Village Communities and Tenures.

Zaildárs, chief headmen, village

headmen.

	i		<del></del>		
Tahsil.	Zail.	•~	No. of villages,	Annual land revenue.	Prevailing caste or tribe.
PATHANKOT.	Tarhárí Káhnpur Pathánkot Sujánpur Mírthal Garotá Narot Mehrá Gajjú Kirí Kathlaur Bamyál Parmánand		27 26 31 37 44 22 53 52 25 42 32 27	Rs. 21,275 7,683 15,242 20,279 10,990 5,805 30,670 14,901 18,726 24,846 11,718 10,283	Rájpút Ditto Ditto Ditto Ditto Gújar Rájpút Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto
Sнакабавн.	Total  Masrúr Ikhláspur Karwál Baherí Bhatti Jamwal Chajwál Sukhmál Chak Nihálá Chak Nihálá Chandwál Rámri Dirmán Didú Chak Gumtala Maingrí Jurgál Kotlá Afghánán Kanjrúr Gurálá Punjú Choháu Adá Basankal		418  15 23 37 32 38 25 24 54 80 19 33 39 34 58 45 10 16 23 23 27 32 59 746	1,92,418  3,623 7,667 10,132 13,749 12,631 12,237 5,676 21,123 18,225 6,409 11,396 14,584 14,716 6,429 7,466 9,467 9,957 11,910 18,608 35,795  2,82,911	Gújar Sainí Ditto Rájpút Pathán and Jat Rájpút Gújar Rájpút Ditto Ditto Ditto Ditto Gújar Ditto Gújar Ditto Gújar Ditto Gújar Ditto Rájpút Pathán Brahman Jat Ditto Ditto Ditto

Agricultural labourers.

The subject of the employment of field labour other than that of the proprietors or tenants themselves, and the system of agricultural partnerships, are thus noticed in answers furnished by the District Officer, and inserted in the Famine Report of 1879 (page 716):—

"Hired labour is only employed at the time of weeding and reaping the crops; generally Chúhrás, Dúmnás, Juláhás and other labourers are employed on such work; they are paid in kind at the rate of 2 sers grain a day at the weeding time, and one load of the crop cut on every 2nd day at the harvest time. These labourers also earn their livelihood by other means, such as handicrafts and daily labour. They constitute some 8 per cent. of the total population of the district. They are generally less indebted to the village mahájans than the poorer agriculturists, and are not in any way inferior to them; their earnings prove sufficient for their

47

maintenance in years of good harvests, and they have no occasion to resort to berrowing."

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 village, 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 grantee; 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 of land; Poverty or wealth of Tables Nos. XXXIII and XXXIIIA show the 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. The subject is discussed at some length at pages 457ff of the Famine Report of 1879, where actual figures are given for instances selected as typical. In forwarding these figures, the District Officer wrote as follows:-

"Owing to the successive bad harvests which have lately occurred in this district, the zamindars of this district are not now well off. The owners who cultivate their own land are more in debt than the tenant class; and of the tenants, owing to the poor harvests of the last two years, those who pay cash rents are in better circumstances than those whose rents are fixed at a share of the produce. Consequently on last year's drought, some hereditary tenants have deserted their lands without attempting to sell their occupancy right; in other instances they have sold their rights; and more of them would have deserted their lands, but that they feared that they would nevertheless remain responsible for the revenue. It is estimated that the aggregate debts of the agriculturists of the district average—

> Per owner ... Rs. 2.9.0 .. ,, 1-14-0 Per tenant

"These debts are in every instance owed to the Hindu bankers and village traders. Of the total number of agriculturists, three-fourths are in debt, and one-fourth free of debt, able to pay their revenue from their own funds, and selling their grain produce themselves. Prior to the two last bad years more of the people were free of debt. The usual rate of interest is a very heavy one, 2 or 3 per cent. per mensem. frequent balancing of accounts, necessitated by the present law, causes debts to increase very rapidly by compound interest, and drives people to sell their lands. Both lenders and borrowers agree that in former days

Chapter III, D.

Village Communities and Tenures.

> Petty village ' grantees.

the proprietors.

Chapter III, D. Village Communities and Tenures.

the proprietors.

there was not so much compound interest charged, and that no matter how old the account, it was usual to restrict the gross interest charged to 50 per cent. of the principal."

In 1855, Mr. (now Sir Henry) Davies wrote as follows regarding

Foverty or wealth of the origin of the indebtedness of the proprietors:-

"The Sikh collectors forestalled the crops. They began to collect in March, whilst the crop was not cut, much less sold, until May and June; the consequence was that the zamindár was forced to borrow money from the ban a, who accommodated him at 25 per cent. per annum interest. An account was opened, and the zamindár debited with a loan, at 2 annas per rupee, payable in six months. The zamindár never repaid in cash. On his next crop becoming ripe, he kept to himself the subsistence necessary for his family and the seed, and took the remainder to the bania, who struck the balance of the account; in other words, the practice of forestalling the crops subjected the zamindár to an additional impost of All wonder at the poverty of the people or their evasion of the Government demand ceases when these facts are laid bare; ruin becomes a question of arithmetic. It is notable, however, that generally the jágir villages were worse cultivated than the khálsá. Their condition was entirely dependent on the personal character of the jágírdár, which was commonly rapacious. Absentee jágírdárs were the worst; Sardár Lehna Singh, however, may be quoted as a moderate landlord, and Sardár Shamsher Singh as an extortioner. The zamindárs preferred paying in kind. Personal character has its fair as well as dark side; self-interest is a check upon exaction, and the rack-renting of a jágirdár ceased with the loss of a crop. A man might be starved, but he could not be enslaved by a bania. Circumstances rivet character, and men who have long paid in kind will generally be found careless cultivators, thriftless managers, and sunk in poverty."

## CHAPTER IV.

### PRODUCTION AND DISTRIBU-TION.

#### SECTION A.—AGRICULTURE AND ARBORICULTURE.

Table No. XIV gives general figures for cultivation and irriga- Chapter IV. A. tion, and for Government waste land; while the rainfall is shown in Tables Nos, III and IIIA and B. Table No. XVII shows statistics of Government estates, and Table No. XVIII of Forests. Table No. XX 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 rent, and the employment of field labour, have already been noticed in Chapter III.

The total annual fall of rain and the manner in which it is dis. The seasons, Rain. tributed throughout the year are shown in Tables Nos. III, IIIA, IIIB. How wholly the produce depends, at least in a large portion of the district, upon the nature of the seasons, may be gathered from the following remarks by Mr. Roe upon the Shahpur Kandi tract:-

"It is not safe to calculate on a fair crop for more than one year out of three, and when there is a failure, it is complete. There cannot be a greater contrast than a good and bad season in this tract. In a good season the whole country is covered with verdure; any one passing through it would say that it was one of the gardens of the Punjab, and would laugh at the present jama as ridiculously small. On the other hand, in a bad season, it appears a perfect desert, and the only wonder is how any money-lender can be found to advance the money required for the payment of the revenue. During the past cold season I walked for miles between Shahpur and Dhar over an apparently uncultivated waste; it was only when you were informed that the land was cultivated that you could, after minute inspection, discover here and there a blade of wheat endeavouring to maintain an unequal struggle for existence."

Table No. XIV 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 9 per cent of the cultivation was irrigated from canals, 7 per cent. from wells, 15 per cent. was flooded, and the remaining 69 per cent. was wholly dependent upon rain. The following figures show certain statistics regarding the wells then

existing in the district.—

	TO WATER IN COST IN RUPERS. BULLOCKS PER WHEEL OR BUCKET.		Cost in Rupers.		el or	Gear.	PER W	RRIGATED HEEL OR RET.
From	To	Masonry.	Without masonry	Number of pairs.	Cost in Rupees	Cost of	Spring.	Autuma.
20 30	20 30 40\	250 350 500	10 15	1 1 · \ 1	50 70 90	25 30 35	7 9 10	5 8

Agriculture and Arboriculture, General statistics of agriculture,

Irrigation.

Chapter IV, A. Agriculture and Arboriculture. Irrigation.

Agricultural imple ments and appliances. Live-stock. Manure and rotation of crops.

The total number of wells was 6,589, of which 2,545, were unbricked. In the Riarki circle such wells as exist are from 60 to 80 feet, and in the Bharri circle from 40 to 50 feet deep. Those from 35 to 40 feet are found in the Dhava chhand tract; while in the remainder of the district the depth is under 25 or 30 feet. The Persian wheel is invariably used. Some further figures regarding caual irrigation will be found in Chapter V.-

Table No. XXII shows the number of cattle, carts, and ploughs

in each tahsil of the district as returned in 1878-79.

The following description of the use of manure and the system of rotation of crops as practised in the district, was furnished for the Famine Report of 1879 (page 246 ff).

"The following statement will show the extent to which land is manured in this district:—

	Constantly manured.			Total.	Percentage of pre- vious column which bears two or more crops annually.	
Irrigated land Unirrigated land	27 8	9 7	64 85	100 100	7	
Total	11	7	82	100		

"The average weight of manure given to the acre per annum on land. constantly manured is 200 maunds; on land occasionally manured, 250 maunds at intervals of three years. With the exception of the inferior unmanured lands, such as those in the Káhnúwán chhamb, and the banjri lands (mixture of stone and sand), in the Pathánkot pargama (about 2,000 acres), no rest is allowed to lands in this district. The Kahnawan chhanab lands are cultivated for three years successively, and then allowed to lie fallow for three years, while the banjri lands in the Pathanket taheil are allowed rest every 2nd year. The people in this district do not, as a rule, take any measures, in the way of rest or ploughing, to increase the productive power of their lands. But when lands actually fail to produce any crop, they are allowed to lie fallow, as is the case with the chhamband banjri lands mentioned above. There does not appear to exist any material difference in the treatment of unirrigated and irrigated land, which needs to be mentioned here."

Principal staples.

Table No. XX shows the areas under the principal agricultural ú-

Chims		Crop.	,	1680-81.	1881-81.	staples. The rem
Total	Chine Mattar Mattar Mash (Urd) Mung Masur Turmerio Doriander Chillies Other drugs Linesed Mustard Fil Tura Mira Hemp Kasumbh	s and spices		1,265 7,023 25,647 2,625 26,836 1,170 1,671 8,148 5,522 6,417 16,664 1,178 8,411	620 1,286 40,525 8,225 86,250 2,280 1,79 2,415 6,672 6,442 7,561 12,271 2,406 6,473 847	in 1880-81 1881-82 were tributed in manner shown the margin. Of northern part of Barl Duáb included in Dinanagar para

"All the best crops, except gram, are grown. Rice requires a large supply of water and a clayey soil; but másh and moth, pulse and oil seeds, flourish on unirrigated lands. The rabbi crops grow almost without irrigation. They consist of wheat and barley, frequently sown together as goji. The sugar-cane of this tract is thin and not valuable, but it occupies the ground only one instead of two years, and needs little manure. Cotton is more grown on the banks of the Biás than elsewhere. Turmeric and hemp are raised at the head of the Duáb, vegetables round the towns, and melons on the sandy soil near rivers. It is the poverty of the people, not the incapacity of the soil or the defect of husbandry, which forbids a larger growth of the finer products."

The same authority states the products of the Batálá tahsíl to be másh and moth in the autumn harvest, and wheat and barley in the spring. Sugar-cane and cotton are also grown largely, and are superior to the produce of the northern parts of the Duáb. This was written before the opening of the new Bárí Duáb Canal, which has had a potent effect in the substitution of cotton and superior cereals for the inferior pulses which were so largely grown at the time of Mr. Davies' Settlement. In the villages transferred from Kangra and in chark Narot, turmeric (haldi) and rice are the staple products, and both of them, being of superior excellence, are highly lucrative. In the Shakargarh tuhsil all the best crops are grown, the sugar-cane being of peculiar excellence.

Table No. XXI shows the estimated average yield in the per Average yield, Proacre of each of the principal staples as shown in the Administration Report of 1881-82. The average consumption of food per head has already been noticed at page 31. The total consumption of food grains by the population of the district as estimated in 1878 for the

Agricultur-Non agricul Grain. Total. nsts turnsts Wheat 506,625 1,339,273 1,875,9981 Inferior gruns 1,730 2.5 252,917 3,864 5653 327,615 Pals B 94,693 156 915 2 911, 164 6,068,079

purposes of the Famine Report is shown in maunds in the margin. The figures based upon an estimated population of 906,126 souls. On the other hand the average per head is consumption

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 151, Famine Report) that the district did not ordinarily produce sufficient grain to feed its own population, and that the deficiency was made up by import from Amritsar and the countries south of the Sutlej.

Table No. XXII shows the live-stock of the district as returned at various periods in the Administration Report. The following more recent figures were furnished by the Deputy Commissioner in 1533:—

> Cows and bullocks. . 129,870 Brought forward 251,821 . . Buffaloes 70,192 Ponies 1,716 Sheep 18,467 Donkeys 7,234 ... Goats 30,511 Camels 182  $\frac{2,403}{378}$ Horses 2,533 Pigs Mules TOTAL 263,486 Carried over ... 251,821 Number of live-stock per square mile 564 Number of carts in the district 3,321

Chapter IV, A. Agriculture and Arboriculture. Principal staples.

duction and consumption of food grains.

Live-stock.

Chapter IV, A.

Agriculture and
Arboriculture.

Live-stock.

The above figures are of course only approximately correct, but

they are as nearly correct as can be expected.

There are 25 Hisár bulls in this district. A cattle fair is held annually at Dínanagar at the Daschra festival. The number of cattle exhibited, &c., and the amount of prizes distributed during the years 1882 and 1883, were as follows:—

Number of	cattle attended in 1882					1,003
Ditto	ditto in 1883					988
Number of	cattle competed for prizes	in	1882			28
Ditto	ditto		1883		- 1	55
	• .			No.	Amou	nt of prize.
Number of	cattle that received prizes	in	1882	 23	Rs.	100
Ditto	ditto		1883	 47	**	176

The fair is not a success; it is merely a local gathering, and it seems doubtful whether it should be supported by Government There is at present one cattle hakim, and one more is expected. This cattle hakim came from Rohtak, and he is of some use, but nothing of any permanent value will be effected in the direction of curing cattle disease until they get a supply of good and well trained cattle hakims from the Lahore Veterinary College. There is much cattle disease in the district, though this last year it has been less virulent. The people know nothing of remedies; and diseased cattle have small chance of recovery. Cattle too in this district are very brutally used, and much overworked, and when disease appears they naturally easily succumb. A native society has been formed at Batálá for the suppression of cruelty to animals, and this has done some good. There are no Hisár rams in this district.

Horse-Breeding Operations.

The following is a list of horse and donkey stallions in the Gurdáspur district:—

Name of Stallion.	Where stationed.	Date of arrival in the district.
H. S. Osmán Khán "Shikári "Daulat D. S. Rájgarh "Palwal "Rot "Rota "Jumma Mal	Shakargarh Gur-láspur Bat4lá Gurdáspur Shakargarh But4lá Gurdáspur Ditto	March 1832. Ditto. November 1863. 1882. 1882. November 1883. Ditto. 1881.

The first stallion Bukhára (donkey) sent to this district was in December 1873, and after it came horse stallion Dost Muhammad in May 1880. Both these stallions were transferred in 1883 and 1882 respectively. The number of marcs served during the last four years is as follows:—

1880-81	•••	411	95
1881-82	••	•	15
1882-83	,,,	***	200
1883-84 (ur	to 30th No	vember)	193

The only tahsil which has good horses is Shakargarh; but tahsil Batala is also improving. The stock in Gurdaspur and Patharket tahsils is below the mark. There are at present 106 branded mares, and 765 mares fit to be covered by donkey stallions. There are no trained salotris in this district.

and others of less note.

There are two forests in the district which have been declared under the Forest Act, that of Bagarian Mullanwal, which is "reserved" and has an area of one square mile, and that of Shahpur Kandí, which is "unreserved" and comprises 21 square miles. Table No. XVII shows the whole area of waste land, which is under the management of the Forest Department. The following note on the forests of the district has been kindly furnished by Mr. McDonell of the Forest Department The note includes a description of the Chambá forests also, which, though they do not lie within British territory, may be usefully noticed here, as they are administered together with the forests of Gurdáspur proper, while the details given as to timber and forest produce apply generally to the neighbouring British territory of Dalhousie.

Chapter IV. A. Agriculture and Arboriculture. Arboriculture and forests.

These are the only forests in the Gurdáspur district; they are The Shahpur Kandi situated in the low hills between Pathankot and Dhamera, being bounded on the north-west by the Ráví river, on the north-east by the range forming the boundary between Chambá State and British territory, on the south by the Chakki river. The area is about 13.000 acres, of which, however, only the following blocks contain any even fair growth of timber-

Forests.

				Ghumaos
1.	Dallá Dhár			2,646
2.	Nág Dhár			2,097
3.	Sailí Dhár			1,652
4.	Dhaulú Takkar			812
5.	Sukret		***	594
6.	Phután	•		550
7.	Saláhri Mánsar			445
õ	Múran			138
9	Phún			263
10.	Spar	•	••	976
11.	Railá Baroh	•		243
		Total		10,426

cr 8,688 acres, a ghumao being this of an acre. The soil is principally clay mixed with sand in part, which is obtained from the decomposition of the sandstone of which these low hills are formed; geologically these hills consist of sandstone and conglomerate, the formation being that of the Sewaliks of which they are a continuation. The principal and most valuable tree is the chil (Pinus lengifolia), but there are also the following:-

Shisham ... Dalbergia sissoo; Harar ... Terminalia chebula ; . . Ougeinia dalbergiodes; Bér ... Zizyphus communis; Bohr Ficus Indica; Mahuá ... Basia latifolia; Bakkáin . Melia Azaderach; Kaimbal ... Odina Wodier; Bill Ægle marmelos: Patájan . . Putranjiva Roxburghii : Palás . . Butea frondosa : Khair ... Acacia catechu; ... Flacourtia Ramontchi; . . Terminalia arjuna ; Arjan Baherá .. Terminalia bellerica ;

These forests have not yet been made over to the Forest Department, but the matter is now under consideration. At present, and indeed for many years past, the department has exercised a sort of supervision over them, and a temporary establishment is employed. Government has only a right to the chil trees, or rather the villagers have rights of grazing, cutting of bushes for hedges, leaves for fodder, dead wood; when it is settled that the Forest Department takes over

Chapter IV, A.

Agriculture and
Arboriculture.

The Shahpur Kandi Forests.

The Chamba Forests.

the management of the forests, these rights will be strictly defined. There is no sale at present for the produce, except on a nominal scale, such as small sales of firewood and the occasional sale of a few child trees for repairs to bridges, &c.; but in past years a great deal of wood was taken out of the forests in the shape of charcoal for the Madhopur Workshops, and should the Amritsar-Pathánkot line require firewood instead of coal, the demand from these forests will be a large one. There is a cart road from near Ráni Pokhar, on the Pathánkot-Dhar road, to Sháhpur on the Ráví, by which produce might be taken out, or it might be taken direct to Pathánkot, if the road there were widened and improved.

The forests of Chamba may be classed generally under two heads, (a) those that are under control of the Forest Department and come under the rules of the lease entered into with the Raja of Chamba, (b) those over which the Forest Department has no control, they having been left unreserved by reason of their being too small, or containing no deodar, or being sacred forests. These two great classes may be redivided into (a) Pangi Forests, (b) Ravi Forests, and (c) Outer Forests. The first (a) are situated, as the name implies, in the Pangi valleys, that is the valley of the Chandra Bhaga and its tributaries within the Chamba State from British Lahoul to the Gandheri nallá, which is the Kashmír boundary. The second (b) are situated in the valley of the Ravi and its tributaries, and the Snil which joins the Ravi close to the borders of Kashmir; the third (c) are situated either on the Dalhousie range or to the south of it. The area of the Pángi Forests is estimated at 42,000 acres; of the Ravi Forests at 75,000 acres, and of the Outer Forests at 5,300 acres: no accurate surveys having as yet been made; the above refers to the reserves under control of the Forest Department; besides these there are the unreserved forests, which in Pangi are of very small extent; in the Ravi they are larger, but probably do not exceed 10,000 acres in all, though it is impossible to say exactly, as no survey has been made, and they are scattered all over the valley. Of the outer unreserved forests the area is very small, and they consist of scattered patches of fir, pine and oak forests on the Bakloh and Dalhousie ranges. The whole of the forests may be called Alpine, their elevation being between 5,000 and 9,000; the formation consists for the most part of granite and gneiss, with clay slate in the higher altitudes and conglomerate near the rivers—traps also appearing in parts. The reserved forests came under control of the Fofest Department in 1864 under the terms of a lease entered into with Rájá Gopál Singh, then Rájá of Chambá, which lease is for 99 years, subject to a revision of rules every 20 years. The Government pays a sum of Rs. 21,000 yearly, of which a sum of Rs. 2,500 is returned to be expended on the planting and conservation of forests, &c.

The most valuable trees are

Diár, deodár ... Cèdrus deodara. Linr (Pencil cedar) Juniperus excelsa. Kail, chir, blue pine ... Pinus excelsa. Devi Diár ... Cupressus torulosa. Chilgoza Pinus gerardiana. Rai, tosh (în Pángi) ... Abies vebbiana. Brahmi ... Taxus baccata. ... Pinus longifolia.

Kau

Ban

Ban

Gún

#### Others.

Kakkrein ... Rhus Punjabensis. . . Fraxinus floribunda. Sunnu ... ,, Wallichii. ... Prunus padus. Kakkieran . . Pistacia integerrima. Aikhar ... ... Ce trela serrata. Jamuá Danri . Pyrus pashia. Marál . . Ulnus wallichsana. Kainth Pyrus lanata. Mandú . . Ulri is? Kandlu ... Cotoneaster baccillaris. Akhor Ranus Juglans regia. . Cotoncaster acuminata. Akhrot Do. ... Buxus sempervirens. Kıllar . Parrotia jacquemontiana. Shamshid . . Olea ferrugenea. Burairs .. Rhododendron arboreum. .. Phoebe lanceolata. . Quieus Ilev. Chandra . Machilus odoratissima. Kharen Quereus semicarpifolia. Chirni . Litsaa zeylanica. ... Quercus incana ... Quercus dilatata. Ehretia serrata. Danni Punna Morus serrata. Charkhii ... Carpinus viminea. Karún . Corylus coluina. Celtis australis. Dhangi Kharak . Betula bhojpattra. . Grewia oppositifolia. Búrj Dhamman ... Alnus muda. Do. ... Grewia ristita. Prák ... Salix tetrasperma. . . Esculus Indica. Red . . Sapindas detergens. Safaida .. Populus nigra. Dodan alba. Mahndar Acer cossum. Do. ,, Tálúng Aikhar . . Rhus semialata. ciliata. ,,

Chapter IV. B.

Occupations. Industries, Commerce, and Communications.

The Chamba Forests.

The villages have rights of grazing, fodder grass, building, timber, firewood, &c, all of which are strictly defined in the reserved or leased forests. The produce that is exported from the Pángí and Ráví forests consists almost entirely of pine wood of the deodár, kail, tos, and rai trees, either in the form of logs or sleepers; it is taken down the Chenáb (Chandra Bhágá) and Ráví rivers to Wazirabad and Lahore for sale; the quantity and consequently the value is entirely dependent on the number of trees felled and logged. Of late years all fellings have ceased in Pángí except where dead trees may be found, so that not more than 50,000 cubic feet arrive in depôt of the value of about Rs. 25,000. Work has also ceased on the Raví except in the case of dead trees, of which some 2,000 were felled and logged in 1852; these should give about 2 lakhs of cubic feet. The fact is, the green trees suitable for felling have been worked out in both these valleys, except in places requiring special and expensive works to get the timber out. In the outer forests, viz., Kalatopi, Kainthli, Bani Khet and Bakloh, some 20,000 cubic feet of timber in sawn scantlings are sold yearly for the stations of Dalhousie and Bakloh, the value of which is about Rs. 15,000; it consists entirely of pine wood, principally deodár and tos. This produce is conveyed to the stations by men, so the cost is much greater than by water. Since the beginning of lease in 1864 to the end of 1881-82, the receipts from the reserved forests have amounted to Rs. 30,16,000, but the expenditure has been Rs. 27,40,000; this is inclusive of the lease money paid to the Chambá Rájá; so that it has not been very profitable so far.

#### SECTION B.—OCCUPATIONS, INDUSTRIES, COMMERCE, & 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 in the Census Report; and they must be taken subject to limitations which are given in some detail in

Occupations of the people.

Occupations, Industries, Commerce, and Communications.

Occupations of the people

Population.	Towns.	Villages
Agricultural ·	11,298 70 004	;×5,0°8 357,245
Total	81,362	742,333

Chapter IV, B. in Part II, Chapter VIII of the same report. The figures in Table No. XXIII refer only 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 depen-

> dent 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 106 to 114 of Table No. XIIA and in Table No. XIIB of the Census Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

> Table No. XXIV gives statistics of the manufactures of the district as they stood in 1881-82. The silk industry is separately noticed at length below. The following account of the other industries of the district is taken from Colonel Harcourt's trade report for 1882-83 :-

> Egerton Woollen Mills were started in 1880, but manufacturing did not commence until the end of October 1882. The firm employs about 100 hands, who work for some 11 months in the year. There are three European supervisors, and work in the mills is very active. The cloth turned out is cheap and wonderfully good; and large contracts for the supply of regimental clothing have lately been These mills are at Dháriwál, about seven miles from Gurdáspur, on the banks of the canal. They are lit up at night with electric light. The range of buildings is very extensive.

> The Sujánpur sugar-works are situated on the banks of the Bárí Doáb Canal, about half a mile from the thriving town of Sujánpur. The Company was registered on 4th May 1877 as a Joint Stock Company, Limited, and commenced working on 17th November 1878. The following is the staff which is employed for the whole year:—

> > Monthly pay. 3 Europeans .. Rs. 700 5 Munshis 140 ... ... ... , >> 7 Chaprásís . . 37 ... ,, 157 8 Mistrís . . ••• ٠ . . >1 3 General 15 .., \*\* 15 Cartmen, ploughmen, &c. ...

In addition to above, the following are employed as occasional servants, i.e., during the crushing season of five months and the refining season of from three to five months:—

> ... Rs. 10 1 Munshi at 7 Chaprásis

The average number of coolies, &c., employed during the crashing season is 400 or 500, the average rate of pay being from 2 to 3 annas per diem. The average number of bullock carts employed for five months is 80 per diem, the average spent on each cart being Re. 1. The manufacturing process consists—

Principal industries and manufactures.

Egerton Woollen Mills.

Srjánpur sugar. works.

1st.—Of crushing cane, the motor being water-power.

2nd.—Of clarifying the juice, the motor being steam-power.

3rd.—Of concentrating the juice, the process consisting of boiling in open pans, and then in ovens by steam.

4th.—Curing sugar, the agent being steam.

In the manufacture of rum the first process is fermenting wash in open vats of a capacity of 4,200 gallons each. The second process is that of distilling wash and rectifying spirit. The chief markets for sugar are Amritsar, Rawalpindi, and Sujánpur towns, and the chief markets for rum are the principal towns of the Panjab. First class sugar sells at an average of Rs. 14 the maund; second class sugar sells at an average rate of Rs. 12-8 to Rs. 13 the maund; and third class sugar at from Rs. 10 to Rs. 12 the maund.

No advances are made to the zamindars to induce them to grow cane, as it is found they are quite willing to undertake this cultivation on their own responsibility. The supply is in fact so large that the mills could, were there not other disturbing causes, be kept at work for the entire year. But the zamindars have a tendency to give their sugarcane only such water as may be over after they have fully irrigated their rice. When the Company purchase the cane, half the value set upon this is advanced, the balance being paid when the cane has been cut. The chief obstacle to the expansion of the industry are said to be these. The large importation of sugar from the Mauritius materially affects sales, and there is some trouble occasioned by the delay there is in delivering the cane at the mills in consequence of the defective state of the country roads from village to village. But the chief and most serious difficulty this Company labours under is in not being able to dispose of their rum, over 30,000 gallons being now in hand, and thus locking up a very large amount of capital.

The Dalhousie Brewery was established in 1881. The buildings Dalhousie Brewery. lie on the rise of the hill as Dalhousie is approached. Most of the work is done by contractors who are not reckoned on the regular establishment, but about 30 to 50 hands are employed for eight months in the year. The scale of salaries varies from Rs. 7 to Rs. 20 per mensem. The process of manufacture is described as "brewing inalt liquor and malting barley for same." The staves for the casks are procured from Trieste, and old commissariat casks are purchased from Kurrachi. The Company obtains its hops from London or from Nuremburg in Bavaria. The chief purchaser is the commissariat, but there is some small sale for the beer in Dalhousie. The chief difficulty this Company lies under is that of getting up supplies, as there is no cart road open, and most of the goods carried have to be

conveyed on coolies.

Cotton is a common crop, and is a successful one as a rule. The Julahas who work in cotton are usually kamins of the village. These men do not receive grain payments from the zamindárs, their remuneration taking the form of reserving for themselves a piece of the cloth woven. Curiously enough there are very few dyers in red in the district, and so the colours used in dying cotton are nearly always blue and green. In picking the crop the women are employed, and some Julahas also assist in the field labour. In three days one-and-a-quarter seer of thread, priced at 12 annas, is used up.

Chapter IV. B.

Occupations, Industries. Commerce, and Communications.

Sujánpur sugar works.

Cotton

Chapter IV, B. Occupations, Industries, Communications.

Cotton.

The cost of labour is quoted at 5 annas for the preparation of 12 yards of cloth, which sells for Re. 1-2. This is calculated to give 6 annas clear profits, or Rs. 4 per maund. This is but a bare Commerce, and subsistence. A whole family work together, and sometimes two or three families join in the labour. The tools used are very cheap, a Julaha's brush lasting for-years. Sheets are striped; cloths are the articles manufactured. These are made entirely for district use, and are not exported. There are, however, other branches of cotton-work which should here be touched on. The Batálá súsís used for women's trousers are largely made of English and country thread, as noted under silk. The English thread is obtained from Amritsar and Delhi. Considerable exports of the Batálá súsí—work take place to Jammú. Amritsar, Lahore, and other towns, the Batálá súsí being well known. The principal ingredient is cotton, though in the better sorts, where prices range higher, there is proportionately very much more silk. The patterns are pretty and effective. Prices range from Rs. 2½ to 12 annas per yard. Lúngís.—As noted under "silk," lúngís are made of cotton, prices ranging per piece from Re. 1-8-0 to Rs. 3-0-0. Lois and wrappers.—Lois or wrappers are also made of cotton and wool, in the proportion of two-thirds to one-third cotton. The thread used is of English manufacture. The principal seats of this trade are at Sujánpur, Dínanagar, and Pathánkot, and exports take place to Amritsar, the North-Western Provinces, and to Bengal. The usual time for export is November. During the Cabul war a good deal of this material was bought up for the use of the campfollowers in the expedition.

Wool.

Two sorts of wool are chiefly used—the zer\* and gaddi.+ The first comes from Shahpur and Sialkot, and the second from the country inhabited by the Gaddis, i. e., Chamba and thereabouts. Women are employed in separating and cleaning the wool. A common industry in this district is the working of borders to pashmina shawls in different coloured wools. A man will work about one yard of this in a day. A yard of work is worth 4 annas, i. e.,  $1\frac{1}{2}$  annas woollen thread and  $2\frac{1}{2}$  annas as labour.

Blankets or lois are also made. A good blanket, worth Rs. 20, will take about a month to weave, the cost being thus divisible: Rs. 14 stuff, and Rs. 6 labour. The blankets are made from district wool, and that which comes from Siálkot and Amritsar. The chief seats of this trade are Fatehgarh, Dharmkot, and Ikhláspur. There is some export of these blankets to Amritsar and Siálkot districts. The wool used is bought at Rs. 16 the maund, and the blankets sell at from Rs. 2 to Rs. 4 each. The manufacture of pashmina shawls may be divided into three heads—that of weaving shawls, weaving shawl borders (as before noted), and shawl embroidery. The shawl-work is carried on by Kashmírís at Sujánpur, Dínanagar, Derá Nának, Pathánkot, Kanjour, and Batálá, and the trade is apparently in the hands of a few men. Especially is this the case at Derá Nának, where there are many shops full of workers, all seemingly employed by one master. The pay is wretchedly small, and the workers have to supply their own materials. They sit working crowded together

<sup>\*</sup> Zer sells at Rs 16 the maund.

<sup>†</sup> Gaddi sells at Rs. 21 the maund.

in small shops, and their life must be a perfect slavery; yet they work Chapter IV, B. at this unremunerative toil, the pay being but 21 to 3 annas the day, when they could command from Rs. 5 to 6 a month as daily labourers at the neighbouring railway works. Of late years the trade has Commerce, and decreased in shawls, and prices now do not range high. There are three kinds of wool used in the manufacture of shawls-Kashmiri, Rámpuri, and Wahábsháhi. The Amritsar prices of these are— Kashmíri wool Rs. 5, Wahábsháhi Rs. 3, Rámpuri Rs. 2 the seer. One-and-a-half seer of wool is calculated to make a length of 6 yards, at a cost of Rs. 18, namely, 3 seers of wool at Rs. 3 per seer, Rs. 9; spinning the thread, Rs. 4; wages of two persons for one month (one man and one woman), Rs. 5—total Rs. 18. The wool and silk used for shawl borders are obtained from Amritsar. The borders sell at from 2 to 8 annas per yard. The pattern resembles a thick flowered ribbon. This is used in fringing the shawls. Embroidery work consists of working flowers and fancy work on shawls with worsted and silk thread. Lois or wrappers are also manufactured of wool, the first by Kashmiris, and the second by Julahas. The loi manufacture was referred to under the head "cotton."

The carpenters in this district are chiefly Sikhs, but other Hindus and Muhammadans also work at this trade. Fine work is not common, but in several towns very fine carving on the lintels and door-posts, which are obviously modern. Their work is as good in so far as it goes as could be met with anywhere. There being two great rivers in the district—the Raví and the Bias—boat-building is to a certain extent understood. The best craftsmen are said to be in Derá Nának. The favourite working woods are kikur and shísham. former and probably its congener, the phulái—a very common tree in the district—is much used for plough shares, carts, and sugar-presses. Ekkas are made in Batálá and Dínanagar. The ordinary description of cart made here is defective, the yoke being too near the wheels; the result being that when large animals are working, their hind legs are struck every step they make by the pinjra or guard of the wheel. It has been calculated that an ordinary carpenter will work through 100 maunds of kikar, costing Rs. 7 in the rough, in one month, converting it into 50 maunds of made-up wood, the selling price of which would come to Rs. 25, or about Re. 1 for two maunds. Bed-legs are manufactured to a very large extent in the Shakargarh tahsil, and in Jhabkará and Marora in the Gurdáspur tahsíl. These legs are lacquered. These legs are brought into Dinanagar, and from thence sent to Amritsar, Málwa and Fírozpur. A very extensive trade is carried on in plough pieces. In the cold weather, hundreds of cattle and donkeys may be seen, each loaded with a pair of plough pieces, wending their way towards Amritsar. They do not appear to be made in this district, and they probably come from over the Ráví, or the Kángrá direction, and perhaps some few are from our villages on the border of the Ráví. These plough pieces are small, and evidently are only meant for undersized cattle. Probably they are sent for down-country. Wooden comb-working at Srigobindpur selling at Rs. 4-8-0 per 1,000. These are sent to Delhi and Amritsar chiefly. Some 50 men are employed in the trade. Srigobindpur is the centre of the trade, but there are a few shops elsewhere.

Occupations. Industries, Communications.

Wool.

Carpentering.

Chapter IV, B.

Occupations, Industries, Commerce, and Communications.

> Lac. Iron.

Other metals.

Dyeing.

Lacquer-work is not carried on to a very great extent. Probably the very superior lacquer-work at Hushiarpur affects establishments in this district. The lac is coloured with different ingredients. Of lac in the district there is abundance. It appears chiefly on the sirris and ber tree, the insect in the course of time ruining the tree.

Iron is purchased at Amritsar in bars at from Rs 5-6 the maund, and is worked up as required. Two men in two days will work up about 8½ seers of iron, costing Re. 1-8 (expending 2 annas on coal, and say 6 annas on labour). This will result in 5¾ seers of material selling for about Rs. 2. The average outturn per min engaged in the industry would be about Rs. 15. Iron-work in this district is by no means elaborate. The necessary gear of wheels, ekkas, country locks, and so forth, can be prepared, but no fine work is attempted. The village blacksmith or lohár takes grain payments at the rate of about 1 seer in the maund from each pattidár, it is said.

Brass and copper and pewter-workers in brass and copper, termed Tatiars, are not at all common. They are chiefly Hindus, and merely turn out the most ordinary household vessels. A man in one day will work up Rs. 3-4-0 worth of brass into a vessel worth Rs. 3-12-0. This shows a profit of 8 annas a day, but cost of plant and firing has also to be considered, so the profit is not really quite so much. Brass, copper, and pewter are imported from Amritsar. The brass consists of three parts copper and two parts just. Copper sells at 14 annas the seer, just at 10 seers for the rupee, and brass for 9 annas the seer. Pewter consists of 40 parts copper to 11 of tin, and sells at 15 annas the seer. These are Amritsar prices. A brass lotah weighing one seer will sell for one rupee; one made up of copper at Re. 1-1-0 the seer; while one of the pewter fetches Re. 1-6-0 the seer. The tools of the Tatiars are very numerous, and may be valued at about Rs. 50 for the set.

There is very little dycing in this district. The dyer goes himself to Multán for indigo, bringing back about Rs. 100 worth. As a rule, he dyes only in blue and green, the green being a mixture of Faldi '(turmeric), grown chiefly near Narot, and naspál from the hills. price of indigo at Multán is said to be two-fifths of a seer for the rupee. There are some few dyers in red, and they use majith from Cabul, or kasumba, the dye of the safflower, of which plant there are crops near Pathankot. One class of dyers here deserves note. They are the chipis or stamp-dyers. Their charges are from 3 to 4 annas for stamping a common cloth. These patterns are sometimes very effective, but the colours used are sombre. The best chipi-dyers are at Bahrámpur, where there is quite a trade in this industry. A dyer takes 5 annas for dyeing 9 yards of cloth red, and dyes some 40 pieces in one month. His average net income is barely over Rs. 10 a month. In the course of my cold weather wanderings, I only came across one dyer's shop, and his colours were all of a very sombre hue. Probably in Batala and in the towns near Amritsar there may be something of a trade in dyes, and, as noted before, it is certain that a black dye is in use in Batálá for silk.

The jewellers in this district are not good. The trade is not one that is prospering. If the wearing of ornaments be a fair test of the wealth of the people, one would say the people here were badly off,

Jewelry.

for it is seldom one sees the women so laden with the solid jewelry to be seen in the Rohtak district. But the people here are heavily involved, and their being so materially affects the gold and silversmiths' trade. The rates of working are the same as they are Commerce, and generally in the Panjab.

There is a considerable trade in skins from this district. leather-trade is not, however, in a very prosperous condition. At Dinanagar and Batala saddlery is made, and the harness of Dinanagar is really good; but as an industry, leather-making can hardly be held to exist in other places. The chief manufactory of leather is in Batálá, and exports from that town are sent to Amritsar and Delhi. Two descriptions of shoes are made at Batálá—the one plain, and the other embroidered with lace-work. The last fetches from Rs. 2 to 4 the pair. The commoner shoes sell from 12 to 14 annas the pair. The lace or rather gold thread used in ornamenting the shoes comes from Amritsar. The Batálá trade is diminishing in consequence of the large exports of Gurdáspur leather to other districts. In shoe-making, huffalo leather is used for the soles, cow skin for the uppers, and goat skin for the inside of the shoe. The very cheapest shoes sell for 5 annas, and in such shoes there is but about 2\frac{1}{2} annas worth of leather. With a view to improving this industry, a teacher has been appointed in the Industrial School at Gurdáspur, who has several pupils. The work turned out is good. The village Chamár is a kamín who, as a rule, is paid 6 or 7 maunds for every plough used in the patti for which he is a kamin.

In this district the hand-wheel is more common than is the Panjab wheel worked with the feet. This industry is in a very backward condition, nothing but the very simplest articles being made. In this trade the men and women both work. It is calculated that two men will make 20 gharrahs in one day, the selling price of the lot being 5 annas. The labour is therefore very unremunerative, for the cost of purchasing and keeping donkeys for the conveyance of the earth required for the pots has to be taken into account. The Kallandars, a wandering tribe in the district, make hookah bowls and such like articles by mixing goat's dung with clay. The tanuni in the dung combines with the iron in the clay, giving a blackish red appearance to the ware turned out of the kilns. These hookah bowls are made by hand, as are the rough earthen figures constructed by women, which are sold at fairs and large gatherings.

The oils made in this district are sarson (mustard), til (sisamum), and alsi (linseed). The oil is almost entirely used for home consumption. One oil-press (kholu) worked by two men will grind about 22 seers in one day. From 10 seers of grain it is calculated 31 seers of oil will be produced; the remainder, the refuse khal, is used for the bullocks' feed. The annual average outturn per man engaged in this trade is about Rs 360, or nearly a rupce a day. It is difficult to assess the increments properly, for the women help in cleaning the presses; but it may be allowed this industry is not such a poorly-paying one as are several others in the district. The original price of a kholu is Rs. 5. Of mustard and linseed, one maund is said to produce about 12½ seers of oil, and one maund of sisamum gives about 15 seers of oil.

Chapter IV, B.

Occupations. Industries, Communications.

Leather.

Pottery.

Oil.

Occupations, Industries, Commerce, and Conjunications.

But little condition in the strong and grand g

Building trade.

Thatching.

Sugar refining.

But little can be said of this industry, which is in a backward condition in the district. The bricks of the district are exceptionally strong and good, and there is a large trade in connection with the pajawas. The ordinary village mason is common enough except in the Shakargarh tabsil, and there when works have to be constructed, the community desiring to build send in to Zaffarwal in the Sialkot district. Workmen thus brought in from outside are paid and fed by those who engage them. As a rule, the masons earn from 5 to 6 annas daily.

This is a common industry in the district. In the lower hills the houses are of course all thatched; and grass being plentiful and cheap, roofs are in many villages made with bamboos and thatch.

The rate for thatching is Rs. 4 per 100 square feet.

It may of course be said that all the preparations from the sugar-cane are in a way industries, but they would come better under the heading of an agricultural report than of one merely devoted to trades. The refinery of sugar is, however, a pure trade business, and deserves some note here. The kanchis, or sugar-refineries, are a source of great profit. They are entirely confined to places in the Batala tahsil. The chief seat of this industry is in and about Srigobindpur. The refining process is as follows:—The juice is strained through a cloth, and, after being thus purified and cleansed, is placed in a pan into which shavings of the bark of the suklai tree are thrown. When again cleared of all foul matter, it is again boiled with a small quantity of sweet oil, about 3½ chittáks of sweet oil going to 1 maund of coarse sugar. This boiling takes about an hour, and the dirt being skimmed off, the juice is poured into jars, in which it remains for 15 days, when it is conveyed to a small tank or kanchi. The tank is of earth, and on either side two bricks 5 or 6 inches high are laid on the flooring, across which sticks are placed two or more inches apart. The sticks are crossed with reeds, and these again are covered with country cloth, the sides of the tank being hung with mats to prevent the earth from falling in. The juice is then poured over the cloth, and filtrates to the bottom of the tank, passing away through a drain made for the purpose, leaving the refined sugar on the cloth. The juice that escapes is termed ráb. The sugar that is left on the cloth is covered with a layer of moss which is left for three days, and this process is repeated at the same interval three or four times. The moss is pressed so that the remaining ráb is forced through it. The moss at one-half side is then removed, and one layer of sugar is taken off. Then the other side is cleaned; and as the sugar dries, it is removed by layers, the entire process taking two and three months. The sugar is then exposed to the sun and trodden down with the feet, when it is fit for the markets. One maund of sugar-cane of Rs. 2-8-0 is converted into—

These kanchis only work from January to April. The value of their work is given at the top of the opposite page.

150 maunds kand ... ... 950 0 0 0 350 ,, treacle ... ... 1,956 0 0

Chapter IV, B.

Occupations, Industries, Commerce, and Communications.

Deducting four months' pay of one man at Rs, 4, Rs. 750 cost of cane, with other miscellaneous expenses, it is calculated each kanchi gives about Rs. 1,100 clear profit.

Sugar-refining.

In the Pathánkot tahsìl, on the banks of the Chakkí stream, hemp is extensively grown, and is used for the making of tàt. The chief seats of the manufacture are the villages of Dhumrai and Gharota. The principal market for the matting is Amritsar. The substance when thus made up is used by shop-keepers, and is also utilised in making bags for tents and for keeping grain in. A piece

Tat-making.

of tat 6 yards long fetches from 4 annas to Re. 1.

Twine and ropemaking.

The common fibre of the sugar-cane is much used everywhere for rope-making, but a very superior description of twine is made of the fibre of the linseed plant grown in Shakargarh tahsil. The plants are steeped in water for about a month, and the fibre is then taken off and made into twine, which is well washed and cleansed by beating it with a heavy stick. It is then rubbed with tat. The industry is not a large one, but could probably be easily developed. The twine thus made is mainly exported to Amritsar and Sialkot, its chief use being the stringing of charpoys. The selling price in the district is four seers the rupee.

Bamboo-work.

In the lower range of the hills in the Pathánkot tahsìl, and also in some parts of the Gurdáspur tahsìl, the bamboo is very common, and its usefulness is much appreciated by the people. The thick hollow bamboos are used as dooly poles, for the shafts of ekkas, and for supporting thatching, and for jùfri or lattice-work. The solid bamboos are converted into lances for cavalry regiments and for chaukidars. The bamboo is also very largely used for making matting and basket-work, such as sieves and cases for holding grain, &c. There is a large export of bamboo-work of sorts. The men employed in this trade are the Dúmnas. Prices of bamboos run from Rs. 2 to Rs. 18 the 100.

Country soap-making.

Country soap is made at Batálá. Sajji is purchased from Amritsar at Rs. 2-8 per maund. The oil used is til and sarson, and sometimes alsi. A maund of sajji, a maund of oil, and a maund of lime are mixed together and left mixed for about a month. The substance is then heated in a chaldron for about four days, and the resulting liquor poured into another receptacle, where it is allowed to harden, selling for Rs. 8 a maund. It is calculated that about 120 maunds of this soap is prepared in the year, so the industry cannot be as yet termed a very thriving one.

Fire-work-makers.

The ordinary fire-work-maker buys his sulphur in Amritsar, and makes his own saltpetre and charcoal. All the chemicals used for the coloured lights are said to come from England. There are a good many fire-work license-holders in the district, but it may be said their work is in every case very second rate.

Stuff-printing.

A chapera is a man who stamps patterns in gold and silver leaf on dark coloured cloths, giving at some little distance a species of tawdry fine appearance. These men it is said are found in all the Occupations, Industries, Commerce, and Communications.

Mr. Kipling's note on Industries.

Chapter IV, B. larger towns. The gold and silver leaf is invariably procured from Amritsar.

Mr. Kipling has kindly furnished the following note upon the manufactures of Gurdáspur:—It is customary to say of the wollen industries of the Guidáspur district that they are dying out or falling off. But it seems doubtful whether they were ever really very prosperous. At Sujánpur, Dínanagar, Derá Nának, Pathánkot. Kanjour and Batálá, there are Kashmírí weavers and embroiderers who carry on their trades for a wretched pittance which would seem to be scarcely enough to keep body and soul together. They are, like so many more artizans of the province, practically enslaved to dealers, and earn but 2½ to 3 annas per diem. The masters in their turn find but a precarious sale for their goods, and the wonder is that so much good work is turned out under conditions so desperate. Fortunately there are still large numbers of people in this country who wear coloured wollen shawls. A large crowd of the people of Bengal, such as was daily seen at the Calcutta Exhibition, shows at a glance that though Governments and Native Princes no longer encourage the manufacture of the best kind of shawls for their tosha khanas and for gifts, there is still a market for ordinary woollen goods. Many of the native ladies of Calcutta insisted on visiting the Exhibition, and it was seen that the wearing of shawls was by no means confined to the male sex. But the months during which a woollen shawl is comfortable in the North-Western Provinces, Bengal and Bombay are but few, and in spite of the efforts of dealers who travel unceasingly, the consumption must be relatively small. There is not a town of any importance in India in which Panjáb woollen goods are not found awaiting sale. The adoption of a semi-Europeanized costume by many of the educated classes might perhaps be thought to tell heavily against the shawl trade. But against the number of educated natives who have adopted the closely fitting coat of English woollen cloth must be counted those of the uneducated classes, who, formely wearing cotton alone, are now sufficiently prosperous to afford wool. And this would seem to be a large class. It seems clear that the Kashmír shawl must for a long time to come be in some demand, but it is no less clear that there is an excessive supply. At the Panjab Exhibition of 1881 the cheapness and good quality of the woollen goods from this district were commented upon by the jurors. A large jámewár (striped fabric suitable for a curtain) cost Rs. 6 only, and although somewhat coarse in texture, it was decidedly what English tradesmen call "good value." A speciality of the district is its kinara buf, woollen shawl-edgings or borders. Many of these are pretty in colour and capable of being utilised by European milliners and dress-makers. For furniture too, except in this country, the modern fanciful upholstery might find them a place. But the perpetual change in European fashions, and the facility with which Western steam-driven looms can imitate and undersell any fabric that attracts public notice, forbid any hope of local industries receiving a permanent benefit from European trade. At this moment the Rámpur chaddar and similar soft wool goods are in some favour in England. It is true that a number of Panjab chaddars are sent home and dyed in soft colours, which are supposed to be

peculiarly Indian, but the greater part of the goods advertised as "Amritsias" and under other oriental names are of French or English make. The narrow widths in which the cheaper cloths, such as pattiles, alwans and malidas are made, render their adoption by Europeans almost impossible. But for this, which seems to be an insuperable difficulty to the ignorant hand-loom weaver, there might be a chance of employment for many weavers. There is no recognizable difference between the shawl-work of the Gurdáspur district and that of Amritsar and Kashmír. Much of the material used is brought from Amritsar, and some of the finished articles are there disposed of.

Mixed fabrics, English cotton thread and country wool are made at Pathankot, Sujánpur and Dínanagar. The loi, a coarse cold weather wrap in greyish white, is the usual article, and it is exported in some quantities to Amritsar, the North-Western Provinces, and Bengal. At Fatehgarh, Dharmkot and Ikhláspur all-wool lois are made. Pashmina of course is not used in these goods, but the

ordinary wool of the district.

The establishment of a woollen cloth factory with English powerlooms and English methods of dyeing and finishing cannot fail, if it proves successful, to have some influence on the production of selfcoloured woollen fabrics. The Egerton Woollen Mills Company, whose factory is at Dháriwál, 8 miles from Gurdáspur, produce blankets and all the coarser varieties of lois and pattus, as well as more highly finished broad cloths, serges and other strong woollen goods. Their looms are driven by water-power supplied from the Bari Doah Canal. For the coarser fabrics, country wool is used, but Australian wool is also imported and worked up in the finer goods. These cloths can be put in the market at rates relatively much cheaper than the ordinary hand-woven woollen goods, and seem likely in time to take their place to a large extent. But as the profits of such an enterprise must depend mainly on regular wholesale production as in contracts for military and police purposes, it may be long before the domestic blanket-weaver is driven to other occupations. The súsis of Batálá have a good reputation. They are striped like all súsis, but often have an admixture of silk. Colonel Harcourt, who has reported at length on the industries of the district, suggests that the fabric is very suitable for shirts, and there can be no doubt that it is a serviceable and agreeably coloured stuff. But the narrow width in which it is made would be a bar to its adoption for this or any other European purpose. Its chief use is for women's pyjámas, each pair of which consumes a much larger quantity than the uninitiated would imagine. These súsis answer in some sort to the silk-bordered cotton goods of Bombay and the Central Provinces.

Lungis of cotton and silk mixed, and of all silk with kalábatún or gold thread bars and stripes, are made at Batálá and Fattehgarh. Silk izárbands dyed black are also made. Noticing the ordinary cotton-weaving for domestic uses, Colonel Harcourt writes that "the "juláhas (weavers) who work in cotton are usually kamíns (menials) "of the village. These men do not receive grain payments from the "zamíndárs, their remuneration taking the form of reserving for "themselves a piece of the cloth woven. Curiously enough there are

Chapter IV, B.

Occupations, Industries, Commerce, and Communications.

Mr. Kipling's note on Industries. Chapter IV, B.

Occupations, Industries, Commercé, and Communications.

Mr. Kipling's note on Industries.

"very few dyers in red in the district, and so the colours used in dyeing "cotton are nearly always blue and green." Red, it may be explained, though it is a favourite colour, is a troublesome one to dye, and majíth or madder, the dye substance generally used, is relatively expensive. Indigo and turmeric are cheap. Mr. Harris has enquired into the economics of village weaving, and he notes that "in three days "one and a quarter seers of cotton yarn worth 12 annas is used. The "cost of labour is quoted at five annas for the preparation of "12 goz of c oth, which sells for Re. 1-2. This is calculated to give "six annas clear profit, or Rs. 4 per maund." From this it would appear that there are only Rs. 4 of clear profit on 96 days' labour! Mr. Harris continues:—"This is but a bare subsistence. A whole "family work together, and sometimes two or three families join in the "labour. The tools used are very cheap, a Julaha's brush lasting for "years. Sheets and striped cloths are the articles manufactured. "These are made entirely for district use, and are not exported." It is not easy to take every minute detail into consideration in estimates of this kind, but it is certain that coarse cotton-weaving is generally in a very bad way in Gurdáspur as in other districts.

Lacquered turnery is brought at Jhabkara and Marora.

Charpoy legs here as elsewhere are the staple articles.

Srigobindpur is noted for combs, which sell for Rs. 4-8 per mille, and are chiefly disposed of at Delhi and Amritsar. The long parting comb of European toilets is not used, but a small comb with a rounded back.

From Batálá, through Colonel Harcourt, Deputy Commissioner, a very good carven bárí or window-frame in shísham wood was sent to the Calcutta Exhibition, where it gained a medal. The ornament was well designed and neatly executed, and but little inferior to that of Chiniot. Sikh carpenters indeed contend that the Amritsar and Gurdáspur districts are the home and birth-place of good architectural wood-carving, and that in old towns like Batála, Hariáná &c., the best examples are to be found.

The pottery of the district is poor, and there is no special

character in the jewelry and silver-work.

The following brief history of sericulture in Gurdáspur is taken

from a Memorandum on Silk in India by Mr Leotard:—

Gurdáspur is one of the districts of the Punjab in which continued efforts have been made to introduce sericulture on a considerable scale. In this district, from 1873, increasing silk-worm establishments were reported to be rising up. The five establishments that existed in the Gurdáspur and Amritsar districts had increased to fifty in Gurdáspur alone. Mulberry trees (variety not mentioned) existed in abundance in some parts of the district. Among those who engaged in the business was Mr. F. Halsey. This gentleman had, after carrying on the business on a small scale in the previous year, commenced rearing operations on a much extended scale in February 1873. It was found at that time that the natives who kept silk-worms in the district endeavoured to rear a much larger number of worms than they had space to house them, or food to give them; and the result was that a large number of worms perished each year, and the rest were reared under conditions which stunted their growth and made them liable to

Sericulture.

disease. Thus the cocoons produced were poor and of a quality inferior to those more carefully reared. As an inducement to growers to adopt a better system of culture, and in view to directing the attention of others to the subject, in other words, to induce silk- Commerce, and growers to look more to the quality of the cocoons, the Financial Commissioner, on a suggestion by Mr. F. Halsey, seconded by the District officer, recommended, and the Government of the Punjab sanctioned, the grant of Rs. 1,000 in prizes from the district funds of Gurdáspur for the best cocoons of local production to be exhibited at some central locality. From this originated the annual exhibitions of cocoons in the Gurdáspur district.

In 1877 Mr. Halsey pointed to the causes which prevented the people from raising cocoons to perfection. These were want of well-aired dry sheds, and larger quantities of eggs than the rearer could properly attend to. Three hundred superficial feet of room and the care of two individuals are, he wrote, necessary for worms hatched from 1 oz. of eggs, and this would give 40 to 50 seers of cocoons worth from Rs. 30 to 40; whereas the rearers very commonly hatch out from one to five seers (32 to 160 oz.) of eggs without perhaps 300 superficial feet of room, and with six men in all to look after the worms. The proper thing for one seer of eggs would be 9,600 feet of room and 64 men to attend, and the produce would amount to 32 maunds of cocoons worth Rs. 960. here commonly undertakes this who has not Rs. 5 in the world: whereas, if one man and his son would undertake to raise the worms from 1 oz. of eggs, he might, without any cash outlay at all, make Rs. 40 to Rs. 50 in 40 days, sufficient to keep him in tolerable plenty for the rest of the year. But, like every thing else in this country, the native looks to quantity, not to quality.

Gurdáspur was considered by Mr. Halsey to be situated at quite the most southern limit of the Bombyx mori; and in order to escape the great heats which are apt to come on just at the time the silk-worm is forming its cocoon, which is the most critical moment of his life, it was necessary that art should be brought to its There was no difficulty in hatching the eggs sufficiently early; the difficulty was to prevent its hatching before there was sufficient food for the young worm. Mr. Halsey proposed to overcome this difficulty by himself supplying free of cost in January at Sujánpur, cuttings of the "Chinese mulberry (Morus Chinensis), which bursts into leaf three weeks before the common wild mulberry." This would enable rearers to force the season by fully three weeks, and thus avoid the heats which sometimes cause disastrous effects. As to mulberry trees in this (Gurdáspur) district, the practice had been to divide the lines of road and canals where there were trees of the kind, to apportion them out to silk-worm-rearers, and to let each man have that part of the road (or canal) which was nearest to his house or workshop, the length of the road (or canal) line granted being in proportion to his requirements. One Shekh Jafir of Nainakot, the first silk-grower in the district, had the lease of the encampingground at that place, and received at a fixed rate annually the lease of the Public Works Department road which runs through the Shakargarh tahsil. On the district roads and the canal the lessees were

Chapter IV, B.

Occupations, Industries, Communications.

Sericulture.

Occupations. Industries. Communications. Bericulture.

Chapter IV, B. in some places allowed to break off small twigs bearing leaves, and in others, from roadside trees, merely the leaves. On the Barí Doab Canal the length of line on which mulberry trees were grown was 54 Commerce, and miles, and a portion of it from Madhopur to Sarna bridge, a distance of seven miles, was sold to the Manager of the Punjab Sugar-Works Company—it is not said for what purpose. The Local Government quite saw that "the formation and maintenance of China mulberry plantations are of importance in connection with the development of the silk industry;" and it caused the district officers to be instructed to encourage the formation of these plantations, and assist the industry as much as possible without direct interference. It also invited the attention of the Conservator of Forests to the matter, and expressed the opinion that "large plantations of the China mulberry might be formed by the officers of the Forest Department, which would be of great assistance to this industry, and pay well."

In Mr. Constant's opinion some of the cocoons exhibited in 1830 were of exactly the same quality as those he had been in the habit of buying in France, Italy, and Spain. General inquiries tended to show that the most successful rearers did not use the leaves from the

roadside trees, but had their own plantations.

The number of competitors and the quantity of the produce exhibited in 1880 were much less in 1879. The Deputy Commissioner attributed this to the fact that both the country eggs collected by the people and the home eggs supplied to them were destroyed by

change of climate or through some other accident.

Immediately after the exhibition of 1880, the advisability was considered of having one joint show at Madhopur, in Gurdaspur, instead of two separate ones (one in Gurdáspur and the other in Kángra) as in previous years; the Local Government having consented to the change, the exhibition of 1881 was held at Madhopur on the 2nd May. Due notice had been given throughout the tracts concerned, and list of bond fide rearers were obtained from tabilidars. There were in all 447 exhibitors, of whom 124 were zamindars, and 323 of mixed professions. There were few exhibits of country egg cocoons, the majority being from eggs imported from Japan, France, and Italy. The following table shows the results:—

		one.	No pri give			mouni prizes		If eight us	of seed	Weigh cocoo produ	on <b>s</b>		pro-	men neng Government
Taksil	Cultivators.	Mixed professions.		Mixed profes-	Cultivators.	Mixed profes-	Total	Foreign.	Country.	Foreign.	Country.	Foreign.	Country.	Number of m Laves of Gov trees.
Batala (a) Shakargarh (b) Pathankot (c) Gurdaspur (d) .	60 27 15	2 62 118 36	7 10 4	3 13 31 3	Rs. 75 185 140	Rs. 85 125 455 145	Rs. 25 200 640 285	M. S. C. 0 0 12 0 13 2 0 39 0 0 26 2	0 0 2 0 10 0 0 4 14		43 2 26 3	1 5	M. 8.	
Total (Gurdas- pur) Nurpur (Kangra)	102	218 105	21 11	49 83	400 100	760 300	1,160 400			217 24 <u>1</u> 84 12 <u>1</u>			4 5 0 5	170 106
Grand Total .	124	323	32	82	500	1,060	1,560	2 2 12	0 24 10	25 87	95 <i>5</i>	3 73	4 10	276

<sup>(</sup>a) Produced at Batila. (b) Produced at several villages. (c) Produced at Sujanpur. (d) Produces at several villages.

The Deputy Commissioner of Gurdáspur, from whose report the above figures have been taken, wrote as follows:—

"A number of persons brought in cocoons, whose names had not been entered as bond fide rearers; those to whom the tahsildárs, who were present, could certify, were admitted to the competition, and the others excluded; the reason being that in former years a bona fide rearer made over a number of cocoons to other parties who had not reared them, on the understanding that the prizes, if obtained, should be divided, and it was to prevent this that lists were prepared. The cocoons raised from the acclimatised Japan and foreign eggs were very good, and declared by Mr. Moore, the only expert present, to be equal to any he had ever seen. The country cocoons exhibited were, however, not of a very superior description; they were of the same kind as shown last year. The quantity was certainly much smaller; this is owing to a disease having infected the country worms for the last three or four years, and consequently very little seed was left in the district. This year also in a few places the worms have died. From inquiries made by the agent of Messrs. Lister & Co. it appears that the disease was brought into the district by eggs imported by the late Mr. Halsey; these were hybridised with the country cocoons, which naturally spread the disease over the whole district; no remedy has yet been discovered, but it is said that the worms recovered by removal to a cooler place. All the natives appeared much pleased, and took a general interest in all the proccedings; next year Messrs. Lister and Co. hope to have seed available for distribution by 15th January, so that the worms may commence spinning early in the season, and they intend to extend their mulberry plantations, not only at Gulpur, but wherever land can be procured. They are about to build sheds at Gulpur, and to make them over, with a portion of the mulberry plantation, to any person who will commence operations on the spot; their object being, of course, to obtain as many cocoons as they can, so as to keep the filature at work. The majority of the exhibitors sell their cocoons to the firm, and all who do so of course prefer Mádhopur as the place of exhibition, as it saves them a double journey. Those who reel their own silk prefer Gurdáspur, but I think Mádhopur is the most convenient place as regards accommodation, &c. Messrs. Lister and Co. are about to try the experiment of hatching eggs of the silk-worm during the rains; they are taking all the seed to Dalhousie for the summer, and will bring down a certain quantity in July for distribution, and will give four silver medals for the best cocoons then produced; they seem confident about their success, but the native professionals are not of the same opinion. Neither zamindars nor professionals care to disclose their actual circumstances, partly through fear of taxation, and partly because, being more or less indebted, they do not wish their creditors to know their exact income; including what is admitted to have been reeled off, calculating at 10-41 seers of silk per maund of cocoon, the total outturn in silk during the year would be, in rough numbers, 801 maunds. Messrs. Lister and Co, purchased the mulberry leaves on certain district roads, and gave them free of cost to persons who were willing to sell their cocoons to the firm. The necessity for feeding silk-worms by

Chapter IV, B.

Occupations. Industries, Commerce, and Communications.

Scriculture.

Occupations,
Industries,
Commerce, and
Communications.
Sericulture.

night as well as by day was properly made known to the people. Zamindárs take this silk culture up because their wives and children can work at it while they are in the fields, but professionals make it their principal business, and are able to devote more time and attention to the worms, both at the breeding and spinning stage, than a zamindár, who comes home wearied by his out-door work, can possibly do, and this is why professionals are most successful in sericulture. The operations of the official year 1880-81 in increasing mulberry plantations were thus condensed by the Deputy Commissioner:—

	Cou	ntry.	Fore	ıgn.	-
Tahni	Area.	No. of trees.	Area.	No. of trees.	Remarks.
By private persons (Madhopur).	••	••	40 acres	No. not stated	18 fect apart, consisting of the China and Philippine varieties, by Mrs. Lister & Co
Gulpur hedgings	150 acres	No. not stated	٠	•	6' × 1', apart of the common country mulberry, by Messrs
In nurseries of Gulpur Rakh,			Area not stated	20,000	Lister & Co Cuttings of the China and Philippine varieties.
In nursery at Gulpur Rakh.	200 acres	No. not stated		•	Katatoot, which will be planted out during the rains to the extent of Messrs. Lister & Co.'s land at Gulpur.
Shakargarh	G. R. M. 36 5 4 A R. P. 86 2 24	10,650	K G. M. 6 2 0 A. R P. 6 1 0	2,500	The figures represent the total number of trees cristing in Shakarguh tahail, and not
Batala	2 kanals	35	8 marías 7 poles	4	those which were planted during the year under report.
Pathankot .		••			No trees were planted during the year, the worms were fedupon the readside mul-
District Committee nursery of China mul-		• •	8 ghomaos A. R. P.	3,100	berry tiecs. 1,500 planted in 1874 80.
berry in Gurdaspur,		,	6 2 27	.1	1,600 planted in 1880-81.

The Punjab Government in reviewing the report, noticed. among other points, the fact now mentioned by the Deputy Commissioner, that country worms were infected with "a disease" since the last three or four years; but the Lieutenant-Governor did not think it necessary to take any special steps in the matter. From the facts stated by the Deputy Commissioner, that very few country coccons were exhibited this year, and that Messrs. Lister & Co. gratuitously distribute foreign seed to all breeders who agree to sell the produco to them, it appears certain that the foreign seed will supersede the country seed without any effort being made in this behalf. It is not unlikely that the moths and worms of the two classes are allowed to mix; but unless this is the case, the infection cannot spread. The development of mulberry plantations was also considered satisfactory by the Lieutenant-Governor; and the irrigation department was requested to plant mulberry trees, as far as possible, on the banks of the Bári Doáb Canal and its main distributaries in the Gurdáspur district.

Another exhibition was held in the Gurdáspur' district on the 2nd May 1882; it was largely attended. The samples of cocoons were, on the whole, inferior, because of the disease among the silkworms originating with the indigenous country eggs and spreading to the foreign, owing to the natives not having been careful enough to prevent the two kinds of seeds from getting mixed. The propor- Commerce, and tion of foreign to that of country cocoons produced was I maund of the former to 1 maund 81 seers of the latter. The quality of the country eccoons was not nearly so good as the product from foreign The sickness was among the indigenous worms much greater than among those from foreign eggs. The disease affected both the quantity and quality of the out-turn of cocoons, and Messrs. Lister & Co. apparently were unable to obtain enough silk to keep their filature in constant work, and they had to seek supplies in Bengal.

Colonel Harcourt thus describes the Madhopur filature as it

existed in 1883:-

"In 1880 Messrs. Lister & Co. decided on opening a silk filature, and the old Government workshops at Madhopur were rented from the Canal Department. A filature comprising 56 basins was got out from France and erected in the workshops, while certain additions and alterations were made to the main building. On examination of the country silk-worm eggs, a good deal of disease was discovered, and the firm then telegraphed to France for 30 kilos of seed. These arrived in time for the crop, but the seed having been badly packed, a very small quantity was of any use. In the season referred to the firm only obtained 40 maunds of cocoons, which were recled off during January and February 1881. The mills were first put in motion on 1st January 1881, and had to be closed again during the first week of March for want of cocoons. In 1831 the firm imported some 500 oz. of seed from France, and a similar quantity of seed was also neceived from the Company's branch office at Dehra Dun. These eggs were freely distributed among the people, with instructions not to mix or rear the worms near any of the country or local kind. The result was a crop of nearly 500 maunds of green cocoons. The mills were again started on 1st July, and were kept steadily at work till the end of January 1882. The firm bred from the very best cocoons some 1,800 oz. of eggs; they imported 300 oz. from France, and received 156 oz. from Dehra Dun, a total in all of 2,256 oz. With this large quantity of eggs in hand, and in anticipation of a proportionately good crop, 58 basins were added to the mills, making a total of 114 in use. Unfortunately, however, the natives were very careless in the mixing of their eggs; and worms and the disease touching the foreign stock, the crop was a failure, only some 150 maunds of green cocoons being forthcoming. This quantity was reeled off with 88 basins at work during July.

"During 1881, 56 hands were engaged for six months, and in 1882, 56 were engaged for one month and 88 for one month. The pay of those employed was from Rs. 2 to 4-8 per mensem. The manufacturing process is as follows:-The grub or chrysalis is first destroyed in the cocoons by laying the latter out in the sun or by steaming them. When the cocoons have become thoroughly dry, each reeler has a seer of these weighed out to him, and a couple of handfuls of cocoons are then placed in a basin of boiling water, and batted or knocked about until the gum has all softened and the threads of the silk appear. These are then collected together by means of a birch bush, and the number of stands required for the required deniers are crossed together and placed on the hank reel, when the wheel is put in motion and the whole of the silk is wound off on to it. When the whole of the seer of cocoons has been wound off, the silk is taken off the hank reels, tested and weighed, and is then kept in a large box until

Chpater IV, B. Occupations, Industries, Communications.

Sericulture.

The silk filature at Madhopur.

Chapter IV, B. Occupations. Industries, Communications.

The silk filature at Madhoppr.

there is sufficient to make up a bale of two maunds, when the said bale is despatched to the Company's works at Bradford. The whole of the produce is sent to the head-works at Bradford, where it is made up into piece-Commerce, and goods. Samples of the net silk have been valued at Lyons at from 52 to 55 francs the kilo. The value of the net silk in English prices is from £0-19-3 to £1-0-4 the lb, the prices of Lyons' silk being from £1-0-4 to £1-4-1 the lb. Taking the exchange at 1s. 6d. the rupee, the Mádhopur net silks are worth from Rs. 23-2-0 to Rs. 24-6-0 per seer, the Lyons' silk ranging from Rs. 24-6-0 to Rs. 29 per seer. The Manager states he can place no dependence on cottage cultivation, and it is clear the firm must depend very much on having their own mulberry plantation with suitable rearing sheds. The main difficulty this manufacture has to contend against is the disease among the country worms; and the remedy for this difficulty is not immediately apparent, for the people will neither give up nor destroy their eggs. Messrs. Lister & Co. have applied for a long lease of some land suitable for a mulbery plantation and for the erection of rearing sheds in the sadr station of Gurdáspur.

Silk industry.

Colonel Harcourt writes:—

"The silk industry is chiefly in the hands of Kashmiris, but a good many zamindárs also interest themselves in the rearing of silk-worms. The recent exhibition of cocoons at Pathánkot shows that 'there were no less than 543 exhibitors from this district, and it is estimated that there were about 30 others who are engaged in this work and who did not attend. The only native rearer of any importance lives at Kot Naina. The zamindár producers sell their silk to the Kashmírís, who take it to Amritsar to be disposed of. The trade cannot be termed a thriving one. Silk-dyeing takes place in the district only to a very limited extent. Batála was at one time famous for its silk-work, but the industry there is not what it was. Phulkárís are made in the district, but these are not usually for sale, being prepared as presents for relations. They occasionally, however, come into the market. Besides the above, silk is largely used in hookah stems, in working the border of pashmina chaddars, and in sewing on imitation leaves on cloth. This last is the work of women. Another class of workers termed patoyas carry on a trade in threading beads and jewels with silk. Besides being used in chaddar borders, silk is employed in embroideries, and also in the preparation of the Batála súsis,—a striped variety of cloth used for women's trousers. These súsis are far famed. but the trade is suffering from imports of English chintz. The stuff would make excellent shirts. It is durable and very pretty. Lungis are also manufactured in the district. Some are entirely of silk; a second variety of silk and cotton mixed; while a third description is entirely of cotton. The thread used is dyed at Batálá in safflower and indigo. Lace is sometimes worked into these lungis which then command good prices. The silk used in lungis and sussis is dyed majinta. Batála and Fattehgarh are the main seats of this trade, and the work is largely exported to Jammu and Amritsar. Silk lungis fetch from Rs. 25 to 40 per piece, and, if worked with lace, command Rs. 100. Silk and cotton mixed fetch from Rs. 3 to Rs. 8. Cotton lung's sell at from Re. 1-8 to Rs. 3. Izárband.—Silk of two kinds, viz. Báná and Makhtúl sikka, is used in the manufacture of izárbands. Báná silk comes from Bokhára, and is of a superior description. The Makhtúl sikka is procured from Amritsar and Jálandhar. In this district the izárbands are only dyed black, and the brighter colours are dyed in Amritsar and other large towns. To increase the weight of the silk, a little sugar-candy and litharge are mixed with the dye.

Table No. XXV gives particulars of the river traffic that passed through the district, while some further information on the subject

will be found below under the heading "navigable rivers." The exports and imports of food-grains have already been noticed at page 51. Gurdáspur is one of the districts in which foreign trade is registered; and the following note on the subject has been compiled Commerce, and from recent returns:-

Occupations, Industries, Communications.

Chapter IV. B.

Commerce.

"The trade posts are— (1) At Basohli to register the trade with Udampur, Riásí and Bahdarwah in Jamu territory.

(2) At Sukkho Chakk ) to register the trade with Rámnagar, Jasrotá, (3) At Dandot Gillak, Sámbá and Jamu.

"The value of the trade registered in 1882-83 was-

Imports. Exports. Rs. 76,247 80,320 Rs. At Basohli 91,830 " Sukkho chakk " Dándot … 52,065 ••• 2,04,463 2,58,032

"With Kashmir generally the chief imports are drugs, dyes, fruits, grain, ghi, oil-seeds, raw silk, woollen stuffs, shawls, and wood. Exports are: piece-goods, metals, grain, salt, sugar, and tea. But owing to the fact that the statistics are arranged by countries, it is impossible to say how far this is true of that part of the Kashmír trade which passes through Gurdáspur. "The following description of the trade of the district has been supplied by Coloned Harcourt:—

The chief articles of export and import of the Gurdáspur district may be classified as follows:—Cereals; saccharine produce; articles of woollen and cotton manufacture; silk and manufactures of silk; wood and wooden articles; tat, twine and rope; bamboos; beer and rum; leather; English wine, &c.; ghi, cotton, medicine

and drugs; tea, piece-goods and iron.

Wheat, white and red, is the chief produce of the Riarki villages. It is exported to Amritsar and thence to England and other European marts, viâ Karáchi. But as the agricultural produce of the district is barely sufficient to meet the local demand, the population being 452 persons to the square mile of the total area of the district. the export is reduced to the mininum, and is estimated at 40,000 maunds, value Rs. 60,000. Riárki as a circle may be considered as the centre of trade as regards wheat.

The same circle of villages and other fertile parts of the district supply másh or mah for export to Amritsar, from whence it is

distributed to the neghbouring towns and villages.

Rice is largely grown in chak Andar, and in the submontane tracts of the district, and comprises several varieties differing widely in value and quality. It is the staple food of the people of those parts of the district. The surplus being exported to Amritsar, where it finds a market for re-export to other places. The amount of export is believed to be 50,000 maunds, value Rs. 1,00,000. Rice is also exported in large quantities from the neighbouring district of Kangra, and passes through this to Amritsar, Lahore and other principal places.

Sugar-cune is grown in all parts of the district, especially in the Gurdáspur and Batálá tahsíls, on canal and well-irrigated villages, and occupies more than one-sixteenth of the total area of the district. Unrefined and refined sugar (gur and khand) are obtained from the juice Exports.

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

Exports.

of this cane, and are exported in large quantities to the neighbouring towns of Amritsar, Siálkot and Lahore, and from the latter place to Multán, Sakkar, and Karáchi, where it finds à lucrative market. Sugar is manufactured in the town of S. igobindpur and in its vicinity, and in Harchowál and Dinanagar. The total amount of export may in round numbers be estimated at—

 Unrefined sugar
 ...
 ...
 50,000
 ...
 1,25,000

 Refined sugar
 ...
 ...
 5,000
 ...
 - 50,000

The Sujanpur sugar-works, which are situated on the banks of the Bari Daab Canal, about half mile from the thriving town of Sujanpur, also turn out large quantities of refined sugar of a very superior description and of treacle. First class sugar sells at an average of Rs. 14 the maund; second class sugar sells at an average rate of Rs. 12-8 to Rs. 13 the maund; and third class sugar at from Rs. 10 to Rs. 12 the maund. The chief markets for this sugar are Amritsar and Ráwalpindi.

Loss and wrappers of an inferior description, made of cotton and wool, in the proportion of two-thirds to one-third cotton, are largely manufactured in the towns of Sujánpur, Dínanagar and Pathánkot, and are exported to very distant parts of India, Calcutta, Benares and Lucknow. The total value of export may be fixed at Rs. 40,000. The usual time for export is November. During the Cabul war a good deal of this material was bought up for the use of syces in the expedition. The wool used in the manufacture of this article is imported from Sháhpur, and from the country inhabited by the Gaddís, i. e., Chamba and thereabouts.

Blankets are also made in the towns of Fattehgarh, Dharmkot and Ikhláspur from district wool, and that which comes from Siálkot and Amritsar. There are some export of these blankets to Amritsar and Siálkot districts. The amount of export is about Rs. 2,000. Besides the native manufacture of woollen articles, the Dháriwál woollen mills, which are situate on the Amritsar and Pathánkot road, 7 miles from Gurdáspur, are now supplying the police and troops in the Panjab with woollen fabrics of a very superior description. The amount of export is very great, though it cannot be stated with any degree of accuracy what it is, as no information on this head has been received from the Manager. There is, however, reason to believe that when the works, which are still under construction, are completed, this district will be the centre of trade in woollen goods.

Among the articles of cotton manufacture which are experted from this distret, are—(1) khaddar (coarse country cloth), (2) Batálá súsís, used for women's trousers, (3) Lungís. The coarse country cloth is manufactured in the Shakargarh tahsíl, and is experted to the territories of Mahárája of Jammú, viá Basohlí and Rámnaggar, and the súsís and lungís to Jammú, Amritsar, Lahore and other towns in the Panjab. The amount of export is estimated as follows:—

Coarse country cloth ... ... ... 5,000
Süsi and lungi ... ... ... 10,000

The manufacture of silk articles has already been fully described at page 72. Amongst articles of silk manufacture which are exported from this district, are silk lungis and susis and izarbands. These

are sent out to Amritsar, Lahore and other towns in the Punjab. The total value of export of silk and articles of silk cannot be more

than Rs. 20,000.

Trees of different species are floated down the rivers Rivi and Bias from the hills to Lahore by the Forest Department and native merchants. The amount of export is not known, but it must be considerable. Bed-legs of sorts are largely manufactured in Shakargarh, and in Jhabkara and Marora in the Gurdaspur tahsil and are sent to Amritsar, Malwa and Ferozepore. The total value may be fixed at Rs. 2,000. Combs are chiefly manufactured in Srigobindpur, and, though not of superior quality, are sent as far as Delhi, and are largely sold in Amritsar, total value Rs. 3,000. A very extensive trade is carried on in plough pieces. In the cold weather hundreds of cattle and donkeys may be seen, each loaded with a pair of plough pieces, wending their way towards Amritsar. They probably come from over the Ravi or the Kangra directions, and perhaps some few are from the villages on the border of the Ravi. The value of export is not known.

Leather.—There is a considerable trade in skins from this district. The trade is, however, not in a very prosperous condition. At Dinanagar and Batala, saddlery is made, and the harness of Dinanagar is really good. The chief manufactory of leather is in Batala, and exports from the town are sent to Amritsar and Delhi. The amount of export of leather and leather-work amounts to about Rs. 5,000.

Twine and rope.—In the Pathankot tahsil, on the banks of the Chakki stream, hemp is extensively grown, and is used for the making of tat The chief seats of the manufacture are the villages of Dhamrai and Gharota. The principal mart for the matting is Amritsar. A superior description of twine is made of the fibre of the linseed plant grown in the Shakargarh tahsil. The twine is mainly exported to Amritsar and Sialkot, its chief use being the stringing of charpoys. The total amount of export of tat and twine is estimated to be Rs. 5,000.

Bamboos of all sorts grown in the lower range of the hills in the Pathankot tahsil, and also in some parts of the Gurdaspur tahsil, are exported largely to Amritsar, Sialkot, Ferozepore and other places.

The amount of export is about Rs. 3,000.

Beer and Rum.—Beer from the Dalhousie Brewery and rum from the Sujánpur distillery are exported in large quantities to all parts of the Panjab. The amount of export cannot be correctly stated, but it cannot be less than 10 or 12,000 rupees.

Imported liquor and stores.—Wine and beer are taken to Dalhousie for sale to the European residents and visitors there, and for the use of the English troops at Baloon. The estimated value is

about a lac of rupees.

Gram, Sarson and Chari—These articles are imported from the Ferozepore and Ludhiana districts, and are chiefly brought for sale in the Batala and Gurdaspur tahsils. The total value of import is stated to be about Rs. 50,000.

Basohli and Rampaggar in the territory of the Maharaja of Kashmir. Total value of expert is Rs. 50,000.

10

Chapter IV. B.

Occupations,
Industries,
Commerce, and
Communications.

Exports.

Importa.

Chapter IV, B.

Occupations. Industries, Commerce, and Communications.

Imports.

Cotton.—Cotton is imported from Rupar to the extent of about Rs. 40,000.

Medicines and Drugs.—These articles are sent through this district from Hushiarpur and Kangra districts and Chamba territories to Amritsar, and thence to other places in India. The amount of import for local consumption is about Rs. 2,000.

Tea.—Tea from Kángra also passes in transit through this district to Amritsar and other places. The amount of import for local consumption is about Rs. 1,000. Piece-goods and other cloths of English manufacture are imported into this district from Amritsar

and Delhi to the value of one lac of rupees.

Iron.—Iron of English manufacture is also imported into this district from Amritsar to the value of Rs. 10,000. The carriage employed for the conveyance of all goods of import and export are the country carts, camels, and bullocks, and in some cases the bullock train which plies on the Amritsar and Pathankot road. On the hill road, camels, mules, and ponies are exclusively used. route generally followed is the metalled Amritsar and Pathánkot road, from whence the trade winds its course to different directions along the district roads which are all connected with the main line.

Table No. XXVI gives the retail bázár prices of commodities for the last twenty years. The wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI; but both sets of figures are probably of doubtful value. The figures of Table No. XXXII give the average values of land in rupees per acre shown

Period. Sale. Mortgage. 1868-69 to 1873 74 ... 11-15 1878-79 to 1881-82 22-14 25-7

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.

The following are the local tables of weights and measures:— 8 rattis = 1 masha. ... Gold weight ... 12 masha == 1 tola. I chatak or sarsai. 5 tolas ... 16 chataks l seer. Grain weight .. 2 seers l batti. ... • • • I dham. 4 seers ... ... 40 seers . . ... = 32 tolas. Note.—1 kacha seer ... ... = 16 seers. l kacha man ... = 32 tolas. 1 paropi ... 4 paropi or 128 tolas 1 topa. = Grain measure . 4 topa l pie. . \*\*\* ... 50 pie 1 mani or 8 maunds. == ... ... 3 jau I angusht (finger). ... ... 3 angusht == l gira. ... 16 gira l gaz. Cloth measure .. ... In the hill ) 4 angusht == 1 chharik. ? English yard. 8 chhirik=1 gazz 5775 tract. 24 taswasa = I tassu. ... ... Timber measure ... 1 gaz=yard. 24 tassu == l gaz. l karm. 3 feet ... ...

...

...

...

...

...

...

...

...

••,•

1 kan.

1 marla.

l kanal.

l acre.

1 bigah.

1. ghumao.

1½ gaz 3 karm

20 marla

8 kanal

4 kanal

Land measure ..

3 square kan

9 kanal 12 marla

Prices, wages, rentrates, interest.

The local ghumão was adopted as the unit for the measurements of the Regular Settlement, being very slightly increased in order to make it equal to five-sixths of an English acre.

The figures in the margin show the communications of the district Commerce, and

-	Communications.	Miles
*	Navigable rivers Metalled roads Unmetalled roads	109 66 595

as returned in quinquennial Table No. I of the Administration Report for 1878-79. Table No. XLVI shows the distances from place to place as authoritatively fixed for the purpose of calculating travelling allowance; while Table No. XIX shows the area taken up by Government for roads

and railways in the district.

The Ravi and Bias are both navigable for country craft throughout their courses within the district. The principal traffic on these rivers, 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 downwards course of each river:—

Rivers.	Stations.	Distance in miles.	Rivers.	Stations.		tance niles.
Ravi.	Basohli Srinagar Sháhpur Baherián Sundar Chakk Jhelá Akhwárá Gidrí Jalálá Trimmo Duránglá Derá Pathánán Chandú Wadálá Bulaki Chakk Dera Nának	4 "	Bias.	Kathgarh Byánpur Pakhowál Nowshera Manli Bágarián Mullanwal Bhetan Srigobindpur	 32 n 31 32 40 36 32 32 28 27	niles

The boats on the Biás, as compared with those on the Ráví, have a very low gunwale; their prows, on the other hand, are much higher, and so catch more wind. They are of the kind commonly found on all Punjab rivers, except that they are smaller. The navigation of the rivers is sufficiently dangerous in the rainy season to prevent merchants sending goods down the rivers. The navigation season is fixed by the crops. A large quantity of gur and shakkar goes down the Raví in February, March and April to Multan and Lahore. The boats return empty as a rule, though some bring cloth. On the Biás shisham wood is carried down to Ferozepur. The boats generally return empty. Grain is imported and exported (the former very rarely), according to the state of the market, but there is not a steady trade in this article on the river. It is generally carried to Amritsar. The boats are generally of 40 maunds burden, being seldom of more bulk on the Biás owing to their faulty construction. It is rare for them to rise above 250 maunds in bulk on the Ráví. Occasionally boats go down as far as Rorí Bhakar, but this voyage is quite an event in the lives of the boatmen.

Chapter IV, B,

Occupations, Industries, Commerce, and Communications.

Communications.

Navigable rivers.

Chapter IV, B. Occupations, Industries, Commerce, and Communica tions. Railways,

The Amritsar and Pathankot Railway, which is now under construction, will be completed by the end of 1884, with stations at the following places:-Vaarks R miles from Amritany Ind class station

VAULAS .		trom wint	frage, Sick Giffes acyclOD.
Katthu Nangal	. 12	**	** **
Jaintipur .	. 18	**	. 4
Batala	-24	**	2nd class station.
China	32	••	3rd ,, ,,
Dhárívál platform	36	**	This platform is for the
-			use of the Egerton
			Woollen Mills at
			Dharival.
Sohal	38 *	**	3rd class station.
Gordáspur .	441	**	2ud ,,
Dinanagar	511 *	16	3rd ,, , ,
Sarná .	. 617		3.4
Pathánkot .	. 60 <del>1</del>	**	03
THURAUKUE .	· oot	11	20d 3, 1,

ing grounds.

The following table shows the principal roads of the district, Roads, staging bun. The tollowing table shows the principal roads of the district, galows, and encamp- together with the halting places on them, and the conveniences for travellers to be found at each. All these roads are in a good state of repair :--

~ * .		
Halting place	Distance in miles.	Remarks.
Gurdáspur Kalánaur Dera Nának Fattehgarh -	15 7 . 12	Staging bungalow, encamping ground and sarai. Sarai. Rest house. Saras with quarters for European travellers.
<b>Frimmo</b>	91 miles	Encamping-ground and aupply- house up to Trumno road metalled.
Nárkot	8	Police rest-house and encamp- ing ground. Encamping ground. Encamping ground. Supply-
Gurdáspur Kot Nain! n	14	house.  Police rest-house.  Rest-house and sardi.
Batálá		Staging bungalow, surdi, on camping ground and supply house.
Derá Nának 🔐	* 18	Rest-house.
Batálá Fattehgarh	16	Sardi with quarters for European travellers.
Batálá Srigobindpur	19	Police rest-house.
		Sardi, encamping-ground and dak bungalow.  Encamping ground and supply-
Gurdáspur	• 10	house. Encamping-ground, dak hunga-
Parmanand Pathaukot	11 13	low and sarai. Supply-house. Dak bungalow, sarai, encamp-
Dhár	17	ing ground, police real-house, Dak bungalow, encamping ground.
Dunera	[11]	Sardi, dak bungalow and est
Mamul	" 9	Dak bungalew.
	Jurdáspur  Calánaur  Dera Nának  Fattehgarh  Crimmo  Kot Nainán  Vúrkot Shahgarib  Jurdáspur  Kot Nain; n Shakargarh  Batálá  Batálá  Fattehgarh  Batálá  Brigobindpur  Batálá  Bidípur  Gurdáspur  Parmánand  Pathánkot  Dhár  Dunerá	iurdáspur  Kalánaur Dera Nának Fattehgarh  Crimmo  Súrkot Shahgarib  Furdáspur Kot Nainán  Súrkot Shahgarib  Furdáspur Kot Nainán  Batálá  Batálá  Batálá  Batálá  Bidípur  Gurdáspur  Gurdáspur  Gurdáspur  Gurdáspur  Gurdáspur  Jundáspur  Jund

Route	Halting place.	Distance in miles.	Remarks.
Pathánkot to { Mirthal.	Mírthal	12	Sarái and encamping ground.
Gurdaspur to Nushera rid { Jagatpur.	Gurdáspur Nusheia	94	Encamping-ground. Metalled.
Gardispur to Sugobindpur.	Gurdáspur Srigobindpur	 26	Dak bungalow, sardi and encamping-ground. Police rest-house.
Dinanegar to 1	Sarai Trimmo	·11·	Encamping-ground and well.
Batála to Dal housie ziá Sháh- pur.	Batálá Bidípur Gurdáspur Parmánand Pathánkot Sháhpur  Dhár Dunerá Mámúl Dalhousie	10 10 11 13 8 12 11 13 9	Vide route Batálá to Dalhousie.  Encamping-ground and dák bungalow.  Vide route Batálá to Dalhousie

Chapter IV, B.

Occupations, Industries, Commerce, and Communications.

Roads, staging bungalows, and encamping grounds.

A good unmetalled cart-road runs along the bank of the Bárí Doáb Canal, which is bridged at the following places:—

	Distance 1	from head-quart	ers.		•
		•		iles,	Feet.
Mádhopur	. Inspe	ection bungalow	•		
Malıkpur		class chowli		7	400
Gulpur	2nd	ditto		10	4,500
Bhímpur	lst	ditto		15	4,000
Togliyal	2nd	ditto		20	1,000
Sirkián	. 2nd	ditto		24	2,500
Tibrí	. lst	ditto		30	1,580
Talwandí	, 2nd	ditto		35	1,780
Kaller	lst	ditto		42	2,474
Kunjar	$\dots$ 2nd	ditto		<b>50</b>	1,080
Aliwal	lst	ditto	•••	55	1,190

The dák bungalows are completely furnished and provided with servants. The police rest-houses have furniture, crockery and cooking utensils, but no servants. The canal bungalows have furniture only. A horse dák and bullock train ply along the metalled road from Amritsar to Pathánkot. But the opening of the railway will probably lead to its discontinuance.

The following is a list of Post Offices, Money Order Offices, and Savings Banks:—

Name of place.			Post office.	Money Order Office.	Savings Bank.
Bakloh		•••	1	1	1
Batalá			1	1	1
Chhamál	• * *		1	1	1
Dalhousie	ie		1	1	1

Post Offices. -

#### Chapter IV, B.

Occupations, Industries, Commerce, and Communications.

Post Offices.

Name of place.		Post Office.		Money Order Office,	Savings Bank.	
Dehrá Nának Dháríwál Dínánagar Dunerá Fattehgarh Garhota Kádián Káhnúwán Kálánaur Mádhopur Nainákot Narot Pathánkot Sháhpur Sháhgaríb Shakargarh Srigobindpur Sujáupur			•_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

## CHAPTER V.

# ADMINISTRATION AND FINANCE

The Gardáspur district is under the control of the Commissioner of the Amritsar division, who is assisted by an Additional Commissioner stationed at Jálandhar. The ordinary head-quarters staff of the district consists of a Deputy Commissioner, a Judicial Assistant, and three Extra Assistant Commissioners. An Assistant Commissioner is placed in separate charge of the Dalhousie sanitarium during the season (April to October). Each tahsil is in charge of a tahsildár assisted by a náib. There is also a munsiff attached to each tahsil, and in Gurdáspur tahsil there are two munsiffs. At Kishenkot there is an Honorary Assistant Commissioner, with powers of a Magistrate

Tuhri Kanungos and assistants.

Gurdaspur 2 133
Batala 2 123
Shakargarh 2 97
Pathankot 2 63

of the first class, whose civil and criminal jurisdiction includes 16 villages in the Batálá tahsíl. The village revenue staff is shown in the margin.

The statistics of civil and revenue litigation for the last five years are given in Table No. XXXIX.

Besides the executive staff detailed in the preceding paragraph, there is a bench of three Honorary Magistrates at Batálá who exercise Judicial powers on the criminal side within the municipality. The police force is controlled by a District Superintendent and an

Class of police.	Total	Distr	ibution.
	atrength.	Standing guard.	Protection and detection
District Imperial Municipal Ferry police	451 129 16	713	838 129 16
Total	596	113	433

Assistant. The strength of the force, as given in Table No. I of the Police Report for 1881-82, is shown in the margin. In addition to this force, 2,213 watchmen are entertained and paid by a

house-tax levied upon the village communities for the purpose.

The thánás or principal police jurisdictions are distributed as follows:—

Tahsíl Gurddspur,—Dínanagar, Rania, Kalánaur and Káhnúwán.
Tahsíl Batálá.—Batálá, Srigobindpur, Fattehgarh and Dehrá.
Nának.

Tahsil Shakargarh.—Kotnainan, Chhamal, and Shahgarib.

Tahsil Pathankot.—Pathankot, Shahpur, Dunera, Dalhousie,
Parmanand and Narot.

There are no police outposts or chauk's in the district. There is a cattle-pound at each thank and also at Shakargarh, Madhopur, Athwal, Kotla and Panjgarain, the last four being under the management of the Canal Department. The district lies within the Lahore police circle, under the control of the Deputy Inspector-General of

Chapter V.

Administration and Finance.

Executive and

Judicial.

Crimnal, Police and Gaols.

Chapter V. Administration and Finance.

Gaol.

Police at Lahore. The district gaol at head-quarters contains accommodation for 293 prisoners. Table No. XL gives statistics of criminal trials, Table XLI of police inquiries, and Table No. XLII of Criminal, Police and convicts in gaol for the last five years. The Sahnsis are the only caste proclaimed to be a criminal tribe under Act XXVII of 1871 (the Criminal Tribes Act) in this district. The other tribes, such as Hárnís, Gandhelás, Pakkhíwárás, Parnás, are not registered as criminal tribes. The Sahnsis were proclaimed to be a criminal tribe in 1876. They reside in all four tahsils of this district, but they are found to be chiefly in the jurisdiction of the Srigobindpur, Batálá, Fattehgarh, Kotnainán, Chhamál, Dehrá Nának, Rania, Dínanagar, and Pathánkot sub-divisions of the Gurdáspur district. The number on the register in 1882 was 1,298.

Revenue, Taxes, and Legistration.

The gross revenue collections of the district for the last 14 years. so far as they are made under the orders of the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX. XXXV, XXXIV and XXXIII give further details of 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 Gurdáspur, Batálá, Shakargarh and Pathánkot. The cultivation of poppy is carried on in this district on a small scale. In 1882 the area under cultivation was 119 acres. Government lands and land revenue and Settlements are noticed below at pages 86 to 90. Table No. XXXVI gives the income and expenditure from district funds, which are controlled by a committee consisting of 31 members selected by the Deputy Commissioner from among the leading men of the various tahsils, and of the Civil Surgeon, the District Superintendent of Police, and eight other persons as ex-officio members, and the Deputy Commissioner as president. Table No. XLV gives statistics for municipal taxation, while the municipalites themselves are noticed in Chapter VI. The income from provincial properties for the last five years is shown below:-

Source of income.	1877-78,	1873-79.	1879-80.	1880-81.	1881-82.	
Ferries without boat bridges Staging-bungalows, &c. Encamping-grounds Cattle-pounds Nazúl properties	***	9,894 2,217 1,482 5,049 2,613	9,027 2,294 1,543 4,862 2,767	7,836 2,807 1,275 6,050 2,843	6,504 2,186 1,548 5,285 2,321	6,893 2,664 583 5,842 2,288
Total	••	21,255	20,493	20,811	17,841	18,215

The ferries, dak bungalows, and encamping-grounds have already been noticed at pages 77-78, and the cattle-pounds at page 81. The principal nazúl properties consist of—

- Bárádari at Batálá.
- Tank at Batálá known as "Shamsher Khánwálá."
- Colonel Lake's tank at Batálá.
  - Garden Tara Chandwálá at Batalá.
- 5. Garden Bhim Singhwald, Batálá.
- Ditto at Taragarh.
- at Doda. Ditto
- at Ghumman. 8. Ditto

Table No. XXXVII gives figures for the Government and aided. high, middle, and primary schools of the district. The high school is at Gurdáspur, and it has always held a prominent place

Education.

among the high schools in the province; there is a district school at

Batala, the largest town in the district.

The middle schools are at Dehrá Bábá Nának, Kanjrúr, Suján-pur, Pathánkot, Dínanagar, Srigobindpur, and Kalánaur. Besides these there is a Mission College at Batálá (described at page 33), a small School of Industry at Gurdáspur, and 81 primary schools, a list of which is given below. The district lies within the Lahore circle, which forms the charge of the Inspectors of Schools at Lahore. Table No. XIII gives statistics of education collected at the census of 1881. And the general state of education has already been discussed at page 33.

Chapter V.

Administration and Finance.

Education.

List of primary schools in the Gurdáspur district.

	Lite ty pronta	1900	modes pre ence crumula	opui	awii icu.
1.	Jandí.	28.	Sathiálá.	<b>55.</b>	Rahimabad.
2.	Schal.	29.	Dudo Chak.	56.	Dhapaí.
3.	Tálibpur.	30.	Gumtál.	<b>57.</b>	Sháhpur Gooriya.
4.	Sahowal.	31.	Shakargaih.	58.	Masániá.
5.	Káhnúwán.	32.	Mallá.	59.	Chaudhríwálá.
6.	Tugalwála.	33,	Dodá.	60.	Dharmkot Baggá.
7.	Ghorewáh.	34.	Kotlá Afgáná.	61.	Diálgarh.
8.	Jogi Chímá.	35.	Víram.	62.	Talwandí Lál Singh.
9.	Nushehrá.	36.	Bhajná.	63.	Talwandí Rámá,
10.	Khundá.	37.	Mogá.	64.	Dhadiálá.
11.	Dehríwálá.	38.	Búrá Dallá.	65.	Kálá Afgánán.
12.	Mundi Karál.	39.	Bhikho Chak.	66.	Gazí Nangal.
13.	Duránglá.	40.	Maddokí.	67.	Kotli Surat Mali.
14.	Marárá.	41.	Ikhláspur.	68.	Bholekí.
15.	Vadálá Bángar.	42.	Phagwarí.	69.	Sháhpur Jájan.
16.	Bharat,	43.	Shahpur.	70.	Dharmkot Randhawa.
17.	Behrámpur.	44.	Malikpur.	71.	Jagatpur.
18.	Tibbar.	45.	Nangal Bhor.	72.	Gurdás Nangal.
19.	Dalelpur.	46.	Parmánand.	73.	Jaura.
20.	Kot Santokh Rai.	47.	Garhotá.	74.	Ghumman Kalán.
21.	Aujlá.	48.	Tárágarh.	75.	Kaler Kalán.
22.	Kot Nainá.	49.	Kathlaur.	76.	Hardo Chhanni.
23.	Sukkho Chak.	50.	Narot Jaimal Singh.	77.	Pákharwálá.
24.	Karwál.	51.	Kádián.	78.	
25.	Masrúr.	52.	Bhám.	79.	Buchchenangal.
26.	Chhamál.	53.	Chímá Khuddi.	80.	Ghurala.
27.	Bará Pind.	54.	Ghumman.	81.	Mírthal.

The Batálá school was established in the year 1857. The school is an Anglo-vernacular one, teaching up to the middle standard. It was started with a view to spreading English education in the largest town of the Gurdáspur district; there existed no other English school in the district at that time, Gurdáspur itself being a mere village. The school is at present divided into middle, upper primary, and the lower primary departments. Besides these, there are three more institutions in different parts or muhallas of the town, known as branch schools. The whole school is instructed by a staff consisting of 23 teachers, viz.:—

```
Middle department, English teachers
        Do.
                   Persian
                   Mathematical teacher
        Do.
Upper primary, English teachers
      Do.
               Persian
                                                 5
                                             12
Lower primary, Persian
                          39
      Ď٥.
               Hindi
                                             2
                                                14
                                   Total ...
```

Batála district school.

Chapter V.

Administration and Finance.

battla district school.

Figures for each of the last five years, showing expenditure, number of pupils, and results of the examinations, are as below:—

		expenditure.					No. OF PUPILS. RESULTS OF NATIO				OF I	EXAMI.		
	·				anctioned.				Muldle.		Upper Lower prima			
YEAR	Salanes,	Contingences	Gov. rnment grant	Municipality & District funds	Fess.	Middle department	Upper primary department.	Lower prinary department	No of candi- dates.	No. passed.	No of candi-	No. Passed.	No. of cindi-	No passed.
1878-79 1879-80 1860-81 1851-82 1882-83	7 857 8,707 7 319 2,744	58 13 38	Rs 1,050 1,050 1,030 1,030 1,030	Rs 1,237 1,275 1,209 1,207 1,319	Rs.  952 7 847-12 951-13 941-13 1,144-11	125* 31 47 48 60	152 102 122	373 437 404 408 505	15 10 12 14	14 9 11 14	36 85 51 48	22 16 25 32	56 64 83 61 80	87 52 56 51 55
Total	18,939 5	12	5,400	6,449	4,838-8					•				•

Gurdaspur district school.

Including 5th class, now in upper primary. A vernacular school was started at Gurdáspur in 1856, and was made into an Anglo-vernacular school in August 1870. The upper department was organized in 1878, and the percentage of passes from the school at the matriculation examinations of both the Panjáh and Calcutta Universities over since shows that it fully merited the importance given to it. The main building is a commodious one; there is another school-house close by, with four rooms and a large hall, for the use of the primary department. Contiguous to these are three boarding houses containing 153 boarders, who are under the superintendence of the head master and three assistants. These blocks of buildings are conveniently situated north of the city, and within two minutes' walk from the municipal tank, School of Arts, Government dispensary, tahell gardens and the Sadr Bazar. The educational staff consists of 19 teachers—10 in the primary and 9 in the secondary department; of these two are native Christians, 10 Hindus and 7 Muhammadans. The annexed statement will show the number of students, income from fees, and expenditure of the school for the last five years:—

	Nuncher of students, on roll at the close of the zear				Realest on the Phone in					No. of stu- dents sent vy and passed		Espenditure.							
YEAR.	hrus.	pus-		Calcutta University.		Calcutta Panjab s University. University.		1.1				a Panjah school exami				from fees.	1 fund.	fund.	irs.
	Native (	Hindus	Moslera	Sikha.	Total nu rolls	Number sent up.	Number passed.	Number sent up.	Number passed.	Number sent up.	Number passed.	Income fr	Provincial	District f	Scholarshirs.				
1878-79 1879-80 1880-81 1881-82 1882-83	3 2 3 3 2	139 172 183 181 181	90 97 106 119 111	29 42 49 56 49	261 313 841 359 843	8 8 7	8 6 7	 12 11 10	10 7 8	20 16 10 27	19 16 10 26	Rs. 1,174-9 1,619-15 1,738-9 2,002-14 2,16,1-3	6,607	Rs. 1,316 1,691 1,601 1,685 1,868	Rs. 2,271 8,288 3,469 3,679 8,817				

Medical.

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district, which are under the

general control of the Civil Surgeon. The Assistant Surgeon attached to the saddar station holds charge of the Civil station for eight months in the year during the absence on deputation of the Civil Surgeon at Dalhousie. The several outlying branch dispensaries noted below are, with the exception of Batala and Dehra Nanak, in the immediate charge of Hospital Assistants. There is a lock hospital of the third class at Dalhousie, which was founded in 1871. The general health of the district is discussed at page 10, and special infirmities at page 30.

Chapter V. Administration and Finance. Medical.

... In charge of Assistant Surgeon. Batila In charge of a hakun Dehra Nanak Deira Manak Srigobindpur, Fatchgarh, Dinanagar, Kalmaur, Pathánkot, Sujánpur, In charge of Hospital Assistants.

> Gurdáspur dispensary.

The Gurdáspur dispensary was founded in 1855. It is situated just outside the town, adjoining the Grand Trunk Road, and contains accommodation for 32 male and 8 female in-door patients, and 2 The staff consists of one Assistant Surgeon in charge, with a Hospital Assistant, local native doctor, compounder, dresser, and menials.

Ecclesiastical.

There is a small church at Gurdáspur, capable of seating 24 persons. No Chaplain is posted there, but the Chaplain at Amritsar visits it periodically. A resident elergyman at Dalhousie receives an allowance from Government, and ministers to the troops at Dalhousie and Balún, and visits Bakloh and Mádhopur. A church has lately been built at Dalhousie; and at Madhopur there is a church which, though small, is, thanks to the officers of the Canal Department, who constructed the Bárí Dóáb Canal, a handsome building.

&c.

Gurdáspur was originally a cantonment and nothing else, and a Cantonment, troops, regiment of Bengal cavalry was stationed in the district. troops were gradually withdrawn, and now there are no troops stationed in the district, except those in the hills. At Bakloh, there is a regiment of Gurkhás, while at Balún (Dalhousie) is located a detachment of sick and invalids belonging to several European These troops are under the command of the General regiments. Officer Commanding at Lahore.

The Bárí Doáb Canal, which runs through the district as far down

Head-quarters of other Departments.

revenue.

as Aliwal, is under the charge of the Executive Engineer, 1st Division, stationed at Amritsar; the remaining portion is under charge of the Executive Engineer, 2nd Division, whose head-quarters are also at Amritsar. The Superintending Engineer of the Bari Doab Canal has his head-quarters at Amritsar. The public buildings and the Amritsar and Pathánkot and the Pathánkot and Dalhousie roads are under the charge of the Executive Engineer, Provincial Branch; stationed at Amritsar, who is subordinate to the Superintending Engineer, General Branch, at Jalandhar. The telegraph lines of the Amritsar and Pathankot Railway, which is now under construction, are under the charge of the Executive Engineer Railway Works

Statistics of land

Table No. XXIX gives figures for the principal items, and the totals of land revenue collections since 1868-69. The remaining

at Amritsar, while the Post Offices are under the control of the

Superintendent of Post Offices at Lahore.

Chapter V.

Administration and Finance.

Statistics of land revenue.

Source of revenue.	1880-81	1881-82
Leases of gardens & groves Fisheries Revenue fines & forfeitures Fees	Rs. 28 242 1,291	Rs. 18 176 2 1,269

shown in the margin. Table No. XXXI gives details of balances, remissions, and agricultural advances for the last fourteen years. Table No. XXX shows the amount of assigned land revenue; while

Table No. XIV gives the areas upon which the present land revenue of the district is assessed. Further details as to the basis, incidence, and working of the current Settlement will be found below.

Sattlements of land

The first Settlement of the district was effected in three portions—the upper portion of the Bárí Doáb, together with Kángrá, by Mr. Barnes; the remainder of the Bárí Doáb, by Mr. Davies; the Trans-Rávi portion by Messrs. Greathed, Temple and Prinsep. Mr. Barnes' Settlement was reported upon in 1854, and received sanction in 1855. Mr. Davies' was sanctioned in 1856. Beyond the Ráví, great delay occurred in submitting the Settlement for sanction, owing to the tract having been transferred to this district before the completion of the proceedings. The assessments came into force in 1852-53, but it

Tahsil.	Summary assessment.	Revised assessment.
572 day and the set Death and a f	Rs.	Rs.
Plain portion of Pathankot settled by Mr. Barnes Remainder of Pathankot	83,489	83,337
Remainder of Pathankot		62,942
Gurdaspur	3,13,649	2,56,395*
Batala	8,15,627	2,77,003
Shakargarh	3,64,673	3,08,463
Chakk Andar	74,214	66,991

was not until July 1859
that it was reported for
sanction by Mr. Cust,
Commissioner of Amritsar. It received sanction in August 1859.
The results of this first
regular Settlement were
as shown in the margin.

A second regular Settlement was set on foot in the whole district as now constituted, in February 1863, by Mr. Prinsep, who completed his operations in October 1865. No report of this Settlement has been furnished. After long correspondence it was sanctioned for a period of 20 years. The Sháhpur Kandí tract, however, which was settled by Mr. Barnes in 1852 as a part of the Kángrá district, for a period which did not expire till 1881-82, was excluded from Mr. Prinsep's operations. In 1870 a revision of the records, similar to that which was made by Mr. Lyall in Kángrá, was carried out by Messes. Young and Roe in Sháhpur Kandí, and was reported by the latter officer in 1872.

Current Settlement.

The Settlement now current is sanctioned for a term of 20 years, expiring in August 1883. There has also been a recent Settlement of some villages on the Káhnúwán lake. The result of the Settlement was to assess the fixed land revenue of the district at Rs. 11,54,876, which was an advance of 15 per cent. upon the assessments of the first regular Settlement, as stated above. Since then the amount originally assessed has been increased by the ordinary operation of di-alluvion and similar causes to Rs. 11,91,300. After the completion of the second regular Settlement, 136 villages of the Sháhpur Kandí iláqa, assessed at Rs. 29,185, were transferred from the Kángrá district, so the total fixed land revenue of this district amounts now to Rs 12,20,485. The incidence of the fixed demand per acre as

<sup>\*</sup> This includes Rs. 15,317 on account of lapses since Summary Settlement.

it stood in 1878-79 was Re. 1-7-6 on cultivated, Re. 1-5-4 on culturable, and Re. 1-1-0 on total area. The general revenue rates used for purposes of assessment in 1854 are thus stated at pages 635ff of the Famine Report (1879). The corresponding rates used at Mr. Prinsep's Settlement cannot be given, as no report was ever submitted.

Chapter V. Administration and Finance. Current Settlement.

Class of land,	Higi	iest R	ATE.	Lowest Rate.			
Carob Os Manay	Rs.	A.	P.	Rs.	A.	P.	
Irrigated from wells and canals Moist (saildb) Dry	4 4 2	7 1 11	0 3 6	1 2 0	2 1 14	11 2 0	

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 takári advances. Table No. XXXII.-Sales and mortgages of land. Tables Nos. XXXIII and XXXIIIA.— Registration.

There are four instalments for the payment of the land revenue. With unimportant variations, occurring chiefly in the Pathankot tahsil, the instalments are equal. The dates fixed for payment are

15th June, 15th July, 1st December, and 1st February.

The cesses payable under the current Settlement are as follows:--

	Rs.	A.	P.		Rs. A	A.	P.
Road ceas	I	0	0 pe	r cent.	And in Káhnúwán 6	0	0 per cent.
School	1	0	0 ~	57	Lambardari cess 5	0	0 ,,
Local rate	8	5		49	Village malba from		
Dák cess	0	8	0,	**	2.0.0 to 5	-	0 ,,,
Patwari cess from	3-2-0						0 ,,
to	5	0	0	**	Zaildari from 0-8-0 to 2	0	0 ,,
					i .		

In the case of increment by river action, the land is assessed according to the quality of the soil, while in the case of decrement the assessment is altered according to the actual rate charged upon each field lost. But the assessment of lands situated along the Chakki is governed by the 10 per cent. rule. When a well is swept away or rendered useless by the action of the river, the land attached to it is assessed at báráni rate.

Table No. XXX shows the number of villages, parts of villages, Assignments of land 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.

Table No. XVII shows the area and income of Government estates; Table No. XVIII gives figures for forests under the Forest Department; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed at page 53, and the nazúl property at page 82. The following sketch of Government rights in land in the Shahpur Kandí tract, which includes the main forests of the district, is taken from

Instalments.

Di-alluvion rule,

revenue.

Government truck, forests, &c.

Chapter V.

Administration and Finance.

Government has no proprietary right in the land.

Right to produce of waste in Shahpur Kandí.

Circular of 1855.

Rules framed by Commissioner in 1859-60.

General principles of these rules.

The full force of these rules lost sight of.

Mr. Roe's report on his revision of the Settlement records of that tract.

No land has been inherited by Government from the Sikhs in proprietary right. At the Regular Settlement, and also at the Revenue Survey, the whole of the land was included in the boundary of some particular village. In the Settlement record the only assertion of the Government right was the entry which declared chil trees to be the property of Government. This probably included such trees even when they grew in cultivated land.

But beyond its right to chil trees the Government possesses in the Shahpur Kandi tract considerable interest in the produce of the waste lands generally, and in grazing. Its interest in the latter will be explained hereafter. Its interest in the produce of the waste lands is derived from the "rules for the management of hill forests," drawn up by the Punjab Government in 1855, and sanctioned by the Governor-General in Council, as intimated by the Supreme Government letter No. 1789, dated 21st May 1855, to the Punjab Govern-These rules were rather vague and general; it was left to. Commissioners to draw up, for the sanction of the Local Government, detailed rules adapted to the special circumstances of their several divisions. Such a set of rules for the Jalandar Division, of which this tract then formed part, was drawn up by the Commissioner, and sanctioned by the Local Government by its letter No. 226, dated 25th January 1859. In this letter the orders of Government were conveyed on one or two doubtful points, and the Commissioner was instructed to have the rules thus sanctioned, formally drawn up and promulgated. He accordingly did so, and forwarded them to the Deputy Commissioner of Kangra with his No 417-85, dated 22nd February 1860.

The basis of these rules was the principle that the land belonged to the zamindárs; that they were entitled to free grazing without any restriction, except the right of Government to close one-third of the waste for conservancy purposes as long as it thought necessary; that they were entitled to all the produce of the forest they required for their bona fide own use, to the inferior produce gratis, to the superior trees at the nominal price of four annas a tree; that the remainder of the produce (certainly all the superior trees and probaby also the inferior ones) was at the disposal of Government; but in order to interest the people in conservancy, and to content them with the new arrangements, they were to receive one-fourth of the income obtained by Government from its interest in the forests; in return for this the lambardár, patwárí, and village rákha, or forester were to render certain services.

These rules formed the basis of forest management, even after the transfer of the Shalipur Kandi tract to Gurdáspur; they are constantly referred to in official correspondence as defining the respective rights of Government and the zamindars. But just as was the case in the Hoshiarpur district, their full effect was gradually lost sight of, and it came to be considered that the District Officer managed the forests rather in his general executive capacity than by virtue of any precise rules possessing a distinct legal authority. The consequence was that many disputes and difficulties arose.

It was at first anticipated that all these would be authoritatively settled by Government. Mr. Lyall had recently been engaged in a Administration revision of the records of the Kángrá district, and he had proposed certain changes in the old Forest rules; and in his No. 1775, dated 25th March 1869, the Secretary to the Financial Commissioner intimated that when these had been sanctioned by Government, they would be considered applicable to the Shahpur Kandi tract. These orders were not passed, and in the meantime the Punjab Laws Act had made a considerable difference in the legal aspects of the case. The Financial Commissioner (in his Secretary's No. 6068, dated 21st August 1872, to the Commissioner, Amritsar) held that this Act repealed the rules drawn up by the Commissioner of the Division, leaving as the sole basis of conservancy the Circular of 1855 and Act VII of 1865.

When Mr. Young was entrusted with the task of revising the Shahpur Kandi records, it was much hoped that he would be able to effect a satisfactory settlement of all forest questions. On his appointment, instructions were issued by the Settlement Commissioner, enjoining the principle of completely separating the rights of the Government and the zamindárs; lands already belonging to Government were to be carefully demarcated and left in possession of the Forest Department; other villages were to be classified as containing-1, superior trees and brush-wood in tracts that could be easily demarcated; 2, brush-wood similarly situated; 3, so little brush-wood that scarcely anything could be taken by Government. The direction about tracts already in possession of Government was issued under a misapprehension of the actual state of the case, for no such tracts exist. As has already been stated, the whole of the land belongs to the zamindárs, and the right of Government to forest produce is the same throughout the entire tract. All that could be done was to prepare maps of the whole country, and then to consult with the Forest Department about effecting a demarcation.

This was done. In the Hoshiarpur district, the conservancy rules of which were identical with those of Shahpur Kandi, a very satisfactory demarcation had been almost completed in the beginning of 1871 on the principle of securing to Government the absolute property in certain tracts, and, in return for this, granting large concessions to the zamindars in other tracts. It was hoped that a similar principle might be carried out in Shahpur Kandi. But when, at the end of November 1871, the Forest and Settlement Officers went over the country, they found such a demarcation as had been effected in Hoshiarpur to be impossible. The extent of the cultivation, as compared with the waste land, was so great that in the great majority of cases little or none of the latter could have been taken by Government. And even in those villages where the waste was tolerably extensive, it was so cut up with small scattered patches of cultivation that it would have been almost hopeless to endeavour to induce the zamindárs to voluntarily surrender any considerable tract on any terms, and, even if their objections had been overcome, such large sums would have had to be paid for compensation that the arrangement could scarcely have been a favourable one for Government. The officers were therefore compelled to abandon all idea of a separate

Chapter V. and Finance. Mr. Lyall's proposals.

Revision of records commenced.

> Demarcation impracticable.

### Chapter V.

Administration and Finance.

Demarcation impracticable.

Grazing dues.

demarcation of Government and village lands, and all that they could propose was that the old rules should be maintained with some slight modifications in favour of the zamindars. These proposals were submitted to the Financial Commissioner and the Conservator of Forests. But it was considered that the prospect of maintaining any efficient conservancy in this tract was so small that it was useless to lay down any fresh rules on the subject. On the other hand, a demarcation, similar to that effected in Hoshiarpur, was then in progress in the adjoining parganah of Núrpur, and, until this was completed, it would have been very inexpedient to make concessions in Shahpur Kandí, which could not be granted elsewhere. The forest question in this tract therefore remained as before till the conclusion of the Núrpur operations.

The Government interest in grazing in Shahpur Kandi consists of its right to levy a fee of two rupees per hundred on the flocks brought by the Gaddis (a full account of these men, and of their customs, is given by Mr. Barnes in para. 281 of his Kángrá Settlement Report) to graze in the low hills during the winter months. This fee was not levied by Government direct, but farmed to a man of local influence who was known as the ban wazir. The contract was always held by the former kotwál, now zaildár, and at the Regular Settlement it was granted to him for a yearly payment of Rs. 468. The period of the grant seems to have been rather indefinite; originally it was made for the term of Settlement, but before it was finally given over to him, this period was changed to one of five years. It was renewed on two subsequent occasions for a similar period, but in 1867 it was determined to sell it annually to the highest bidder. It continued, however, to be bought by the zaildár; and in 1872 it was granted to him for the term of Settlement at an annual payment of Rs. 550, on condition that the lease "should not in any way interfere "with the introduction of any arrangements that might hereafter be "considered necessary for the conservancy of the forests of the tract "in question."

Bári Doáb Canal.

A detailed description of this canal, with the history of its construction, is given in the provincial volume of this Gazetteer. The canal gross income of Gurdáspur for the last six years is given in the table on the next page.

The water (occupier's) rates, from which the main part of the direct income is derived, are assessed at the following rates per acre:—

For overf	low—			F	s.	As.
Class	I(Sugar-cane)		***	•••	6	0
,,	II.—(Rice and gar	dens)		4	Ĺ	12
22	III (Sundry crop	я)		5	?	8
41	IV.—( Ditto	)	•••	1	l	8
For singl	e watering on fallow			· (	)	-12
For lift	-one half the above	rates.	`			

These rates came into force in 1870-71. The old rates were uniform for all crops:—

Rs. As. P. ... ... 2 6 8 , lift ... ... ... 1 3 4

The average of the new rate does not in practice materially differ from that obtained by the old rate.

#### CHAP. V.-ADMINISTRATION AND FINANCE.

Canal revenue for Gurdáspur district.

arlf.	Rabí.	Total.		Occupier's
	ł	1	rate.	rate.
			Rs.	Rs.
3,262	3 12,877	26,139		63,379
,162	9,920	26,082		98.410
,151	14,651	35,802		1,22,736
,714	15,068	35,782		1,28,163
,069	12,087	29,156		1,17,684
,620	11,212	29,832		1,14,348
	3,262 3,162 ,151 ,714 ,069 ,620	3,162 9,920 ,151 14,651 ,714 15,068 ,069 12,087	,162   9,920   26,082 ,151   14,651   35,802 ,714   15,068   35,782 ,069   12,087   29,156	3,262     12,877     26,139        3,162     9,920     26,082        ,151     14,651     35,802        ,714     15,068     35,782        ,069     12,087     29,156

Chapter V.
Administration and Finance.
Biri Doab Canal.

# CHAPTER VI.

#### TOWNS, MUNICIPALITIES AND CANTONMENTS.

Chapter VI. palities and Cantonments.

General statistics of towns.

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

Tahsil.			Fown.			Persons.	Males.	Females
Gurdáspur	***	Dína Nagar Kalápaur				5,589 4,962	2,902 2,592	2,687. 2,370
***		Gurdáspu <b>r</b> Bàhrámpu <b>r</b>	•••		• •	4,706 2,682	2,790 1,345	1,916 1,337
Batálá	***	Batálá Dehrá Nának Srigovindpur			* *	24,281 5,956 4,217	12,248 3,098 2,155	12,033 2,858 2,092
Shakargarh	.,.	Fatahgarh Sukhuchak	 		***	4,078 3,355	2,152 1,687	1,926 1,668
Pathánkos	•••	Darnián Nainákot Sujánpur	•••		•••	1,618 1,452 6,039	843 767 3,229	775 685 2,810
	•••	Pathankot Narot			•	4,344 3,706	2,423 1,933	1,921 1,773
,		Dalhousie Bakloh Shahpur	***		•••	1,610 1,479 1,258	1,159 1,025 675	451 454 583
				Total	•••	81,362	43,023	38,339

The distibution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Table No. XIX and its appendix and Table No. 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.

Population 5,589.—This town is situated at the junction of the Trimmu ferry and Narot roads with the Amritsar-Pathankot read, 8 miles north of Gurdaspur, and derives its name from Adina Beg.

Dina Nagar.

the opponent of the Sikhs in 1752. It was formerly the head-quarters of the district, which were subsequently removed to Gurdás, ur. The town, which is in a flourishing state, contains several brick-built houses, and is the centre of the local trade in country produce. The town contains a fine burj or round tower, the property of Sirdar Dyal Singh Majíthia, who is the chief proprietor and jágírdár. Outside the town have been built a police station, a fine sarái and a dispensary; while the Municipal Committee occupy an old Sikh building which was formerly used as a tahsil, and a baradari serves the purpose of a staging bungalow. There is an annual cattle fair during the Dusehrá festival. There is a bázár and a grain market. In Sikh times it was a favourite summer fesort. The Hasli flowed close by, and bárádarís were built on its banks in the middle of shady mango groves. Bathing gháts used to extend along its banks, but these have been abolished since the absorption of the Hasli in the Bari Doab Canal, and the inhabitants have to content themselves with a bath in one of the tanks which are fed by the canal. The site is said to be unhealthy and feverish. It is surrounded by a kacha wall. The municipal income for the last few years is shown in Table No. XLV, and is derived from octroi levied on all goods brought into the town. Loi and shawl-weaving and embroidery are the chief local industries. The

Limits of enumeration.	Year of census.	Persons.	Males.	Females.
Whole town }	1868 1881	7,622 5,589	4,154 2,902	3,468 2,687
Municipal limits . {	1868 1875 1881	7,622 6,626 5,589	•••	

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 enumeration of 1868 was 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.

An old town situated on the Kiran stream, 14 miles west of Gu.dáspur; the population according to the Census taken in 1881 is 4,962. It is historically interesting as the spot where Akbar received the news of his father's death and ascended the Imperial throne. The takht on which Akbar was crowned is still in existence. It is a masonry platform in a garden outside the town. The town is chiefly occupied by Muhammadans, and is in a decayed state. Outside the walls and along the banks of the Kiran are the remains of several handsome mosques and shrines; one bathing place was especially resorted to by women as beneficial against miscarriage. Of late years the Ráví spills have increased the waters of the Kiran, and submerged much land. There is a thánah, sarái, school-house, post office, dispensary, and Municipal Committee-house. The municipal income for the last few years is shown in Table No. XLV, and is derived from octroi

Chapter VI.
Towns, Municipalities and
Cantonments,
Dina Nagar.

Kalanaur Town.

Chapter VI. Towns, Munici-

palities and Cantonments.

Kalanaur Town.

~				
Limits of enumeration,	Year of census.	Persons.	Males,	Females.
Whole town {	1868 1881	6,121 4,962	3,184 2,592	2,937 2,370
Municipal limits {	1868 1875 1881	6,121 6,051 4,962	***	•••

which is levied on all articles brought into the town.

The principal local industry is the weaving of country cloth. 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 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 or deaths are available.

Gurdaspur Town.

The town of Gurdáspur lies in latitude 32° 2′ 40," longitude 75° 27, and contains a population of 4,706 souls according to the Census of 1881. It is situated on the elevated plain midway between the Ravi and Bias, 44 miles north-east of Amritsar on the Pathankot road. and was selected as the head-quarters of the district in 1856 on account of its central and elevated position. The place, which was formerly a village, has grown up to a small thriving town within the last few years. The present Civil station was taken up originally as a cantonment and formed a regular quadrangle. Since the withdrawal of the Bengal Cavalry Regiment, part of the old cantonment land has been returned to the zamindars, and another part is regularly leased for cultivation. The town is encompassed by a circular road, planted with a row of shady trees on either side. The streets are, as a rule, well paved, though many of them are narrow and crooked. The drainage and sanitary arrangements are fairly good. There are no buildings of antiquarian or architectural interest in the town.

The Civil station is about a mile from the town, while the Jail, Police barrack, Kachery, and Treasury are situate midway between the two.

The following historical facts extracted from Cunningham's history of the Sikhs will be found interesting:—

"During the commotions which followed the Emperor Bahadur Shah in 1712, the Sikhs under Banda, who had been appointed their leader by Guru Gobind Singh, became united and formidable, and built for themselves a considerable fort named Gurdáspur\* between the Biás and Ráví. Bar la, at first successful against the army of the Emperor, was finally defeated, after a fierce resistance, by Abdul Samad Khán, a Turani noble who had been sent by the Emperor to assume the command in the Panjáb. The success was followed up, and Banda retreated from fort to fort, fighting valiantly and inflicting heavy losses on his victors, but he was at length compelled to shelter himself in the fort of Gurdáspur. He was closely besieged, nothing could be conveyed to him from without, and after consuming all his provisions, and eating horses, assess, and even the forbidden ox, he was reduced to submit. A hundred Sikhs were put to death daily, and Banda himself was marched to Delhi with ignominy, and there put to death with torture. The remnant of the Sikhs had to seek a refuge in

<sup>\*</sup> It now contains a monastery of Sarsut Brahmins, who have adopted many of the Sikh modes and tenets.

the hills and woods, and they are scarcely heard of again in history for the period of a generation."

The population, as ascertained at the enumerations of 1868, 1875

Limits of enumers	tion.	Year of census.	Persons.	Males.	Females.
Whole town	{	1863 1881	3,925 4,706	1,963 2,790	1,362 1,916
Municipal limits	{	1968 1875 1881	3,287 4,137 4,513		• •

and 1881, is shown in the margin. It is difficult to ascertain the precise limits within which the enumeration of 1868 was taken. The figures for the

population within municipal limits, according to the Census of 1886, 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 population of the Civil lines, which lie beyond municipal limits, was 193 in 1881. The Deputy Commissioner wrote as follows in the District Report on the Census of 1881 regarding the increase of population:—"Gurdáspur, being the head-quarters of the district, is "daily growing in importance. Some 20 years ago, it was a new "village built of mud houses. Now it contains a fair number of "brick-built houses, besides the usual Government offices. 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 published for the town of Gurdáspur.

The municipality of Gurdáspur was first constituted in 1867. It is a municipality of the third class. The committee consists of the Deputy Commissioner as President, the Civil Surgeon, the District Superintendent of Police, the Executive-Engineer and the Head Master of the Gurdáspur upper school as ex-officio members, and seven other members selected by the Deputy Commissioner. Table No. XLV shows the income of the municipality for the last few years. It is chiefly derived from octroi levied at from Re. 1-9 to Rs. 3-2 per cent. on the value of almost all goods brought within municipal limits.

The principal institutions of the town of Gurdáspur are the school and dispensary, both of which consist of several buildings: the patwaris' school, the post office and the municipal committee house. The tahsil and thana buildings are close to the town. In front of the latter, there is a pakka tank, which is used for bathing purposes by the natives. There are two sarais—one close to the dispensary and the Industrial School, and the other at a little distance from the town; connected with the latter is a second large tank. There are two public gardens in the civil station—one on the old parade ground, the other on the site of the old village of Kotli. The sessions house is in the latter. There is a large encamping-ground, part of which has been converted into a garden to the west of the town; the staging bungalow stands on its edge.

A small old town founded by Bahrám Khán, one of the Generals of Akbar. It is situated on the Kiran stream, 6 miles from Gurdáspur. Population, according to the Census of 1881, 2,682. It has two

Chapter VI.
Towns, Municipalities and

Cantonments.
Gurdáspur Town.

,

Chapter VI.
Towns, Municipalities and
Cantonments.
Bahrámpur Town.

bázárs, a grain market, and a school-house which occupies the sit of an old fort. The municipal committee consists of eight member appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is derived chiefly from octroi which is levied on all goods brought into the town. There is a local industry of chintz-printing at Bahrámpur. The population, as

Limits of enumera	Year of census.	Persons.	Males.	Females.
Whole town {	1868 1881	3,717 2,682	1,909 1,345	1,808 1,337
Municipal limits {	1868 1875 1881	3,727 3,477 2,682		 

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 in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Batálá Town.

Batálá is the largest town in the district, containing a population of 24,281 according to the Census of 1881, and is situated about half-a-mile from the Amritsar and Pathánkot road. It was founded about the year 1465, during the reign of Bahlol Lodí, by Rai Rám Deo, a Bhattí Rájpút, on a piece of land granted by Tátár Khán, Governor of Lahore. Akbar gave it in jágír to Shamsher Khán, his foster-brother, who greatly improved and beautified the town, and built without it a magnificent tank, which still exists in good repair. . Under the Sikh common wealth, Barálá was held first by the Rámgarhiás, and, after their expulsion, by the Kanhaiyá confederacy. On their return from exile, the Rámgarhiá chiefs again recovered the town, and retained it till the rise of Ranjit Singh. After the annexation of the Panjáb, Batálá was made the head-quarters of the district (subsequently transferred to Gurdáspur). The town is completely surrounded by an old wall, which is being replaced by a new one, with gates. There are several large buildings and temples within the city walls, while outside the town are the massive tomb of Shamsher Khan, the house known as the "Anarkali" erected by Sher Singh, son of Ranjít Singh, who held Batálá in jágír, and Shamsher Khan's tank, in the centre of which stands a picturesque pavilion which can only be reached by boat. The central portion of the town is raised to some height above the surrounding level, and has well paved streets and good drainage. The principal public buildings in the town or its immediate vicinity are the town hall, the school-house and the dispensary; while by the side of the Amritsar-Pathánkot road are the tahsil and thana, the post office, the sardi, and dak bungalow, the zailghar, and Colonel Lake's tank. At "Anarkali" is a mission settlement occupied by the Church Missionary Society and the Church of England Zenána Missionary Society. Manufactures of cotton, silk and leather goods are carried on on a large scale, and the town is altogether in a flourishing condition, the annual value of its trade probably exceeding a lákh of rupees. The principal manufactures are cotton cloth, and susi-a combination of silk and cotton-and to a smaller extent silk stuffs. Some of the coarser qualities of pashmina are also woven at Batala. There is also an encamping-ground with a

Chapter VI. Towns, Municipalities and

Cantonments. Batila Town.

good well. The Municipal Committee consists of 13 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 into the town. There is also a Board of three Honorary Magistrates.

The population, as ascertained at the enumerations of 1868,

Limits of enumeration.	Years of census.	Persons.	Males. Female		
Whole town .	1868 1881	27,280 21,281	14,586 12,248	12,694 12,033	
Municipal limits {	1868 1875 1881	27,280 26,929 24,281	•	•••	

1875 and 1881. is shown in the margin. It is difficult to ascertain the precise limits within which the enumera-

tion of 1868 was 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 decrease in population, shown by each successive enumeration, is said to be due to no special causes beyond those already discussed at page 26 ff. But the introduction of railways has tended to diminish the importance of the smaller centres of local commerce. 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. The annual birth and death-rates per mille of population since 1868 are given below, the basis of calculation being in every case the figures of the most recent census:-

		BIRTH-RATES.			DEATH-RATES.				
Year.			Persons.	Males.	Females.	Persons.	Males.	Females	
1869 1869			••				10 29	11 28	8 29
1870	•••		• •	19	20	18	21 [	22	20
1871 1872	• •			12 17	13 9	8	15 44	13 41	16 47
1873	• •	*11 -	•••	21	11	10	33	31	35
1874 1875	• •	• •	• • •	30 33	16 17	14 16	· 20 50	19 46	22 55
1876 1877	• •	***	••	24 28	13 14	11 13	51 20	48 21	54 19
1878	•••	• • •	•	32	17	14	24	24	24
1879 1880	•••	••		21 29	12 15	9 14	21 13	21 14	20 13
1881	•••	•••	•••	34	17	16	51	45	57
Average	••	••.	-235	26	14	13	30	29	32 -

The actual number of births and deaths registered during the last five years is shown in Table No. XLIV.

A large town of 5,956 inhabitants, situated on the banks of the Dehra Nanah Town, river Ráví, 13 miles north-west of Batálá. Babá Nának, the first Sikh Guru, settled and died at the village of Pakhoki opposite the modern town, and his descendants, the Bedis, continued to reside upon the same spot until the encroaching river swept away their

Chapter VI.

Towns, Municipalities and
Cantonments.

Dehá Nának Town.

village. They then crossed the stream, and built a new town, which they called after the name of their holy ancestor. The majority of the inhabitants still consist of Bedís. The town boasts of a handsome Sikh temple dedicated to Bábá Nának. This is called the Darbar Sàhib (golden temple), and is a place of Sikh pilgrimage. It is resorted to by pilgrinis from different parts of India just as is Banáras and the Ganges, &c. The following fairs are held yearly at the temple: Bisàkhi, on the 1st Bisákh or 12th April; Diwàli, on the Diwàli day of the year; Puran màshi in the month of Katak; and Phakian Sikhan on the 21st Phagan. Besides these fairs the rilgrims on-several other occasions come to Dehrá Nának to see the sacred temple.

In the years between 1744 to 1754 A.D., the descendants of Bábá Nának, who are called Bedís, purchased lands and laid the foundation of the town of Dehrá Nának. Then they built a kacha temple on the spot where Bábá Nának used to sit or offer his prayers to God. Díwán Nának Bakhsh, wazir to the Nawáb of Haidarábád Dekan, offered a sum of Rs. 50,000 for the building of a brick temple. Subsequently, Rájá Chando Lál contributed a large sum of money to its construction. In 1765 A.D., the construction of the temple began through the agency of Bedís. The work was finished in 1787 A.D. In 1825 A.D., Mahárájá Ranjít Singh offered a handsome contribution for the completion of the work, and it was completed in 1827 A.D. Rání Chand Kour, on the occasion of her succession to the throne, caused a portion of the temple to be decorated with gold leaf.

It had been the custom to select the mahants from a sect of sadhs (faqir) known as Udàssì. In 1758 A.D., at the time of the crection of the kacha temple, the Bedis appointed Sangat Bakhsh, a Udàsì sàdh, as the mahant of the temple, and they bear the expenses of his support. After Sangat Bakhsh, his disciples one after the other succeeded to the appointment with the consent of the Bedis. This system lasted up to the succession of Bhagwan Das. On his death, in 1857, a dispute arose among the Bedis about the election of Ram Nath. The matter was referred to a Civil Court. Since then, the mahants considered themselves as independent. The following is a list of the mahants who held charge of the temple with dates of their succession:—

Name.	Date.					
Sangat Bakhsh		***	1758 A.D.			
Sant Ram	•••	***	1798 ,,			
Rám Ditta	***	***	1825 ,,			
Hari Dás	***	***	1835 ,,			
Bhagwan Das	***	***	1848 ,,			
Rim Ratan	***	***	1857			
Manchar Dág			1870 the present mahant.			

At first the mahants were supported by the Bedis, but when the the Sikhs became the rulers of the Panjáb, the Rájás and Sardárs offered jägirs and presents for the maintenance of the shrine. In the Sikh time, there was a jägir of Rs. 12,000 granted to the temple, which was reduced by the British Government to Rs. 8,766. Subsequently, on the death of Bhagwán Dás, a jögir amounting to Rs. 2,602 was granted in perpetuity for the maintenance of the institution, the rest being

resumed. About 50 sadhs and servants of the temple are daily fed, and travellers are also supplied with bread once a day. Besides the muhants, there are several respectable and well known Bedi families in Dehrá Nának. In the Sikh time, the Bedís of Dehrá Nának enjoyed a jagir of Rs. 2,00,000, and there was not a single family who Dehra Nanak Town. had no some jagir.

Chapter VI. Towns, Municipalities and Cantonments.

The following are the present leading families in Dehrá Nának:-

	-	
Name of Family.		· Remarks.
Baha Shib Dial Singh	•••	Jagirdar; viceregal Darbari; Sub-Registrar and member of Municipal Committee.
Ganda Singh, Gurbakhsh S		Governor's Darbari and member of Municipal Committee; Gurbakhsh Singh also attended some Darbars.
Sundar Singh, Sant Singh	•••	Jägirdars. Sundar Singh joined in some Darbars, and is a member of Municipal Committee. Sant Singh is a Lieutenant-Governor's Darbari.
Bhagwan Singh	•••	Jagirdar and Kursi-nashin.
Nihal Singh	•••	Do. ditto, Member of Municipal Committee.
Bhig Singh	• • • •	Jagerdar and Kursi-Nashin.
Dalíp Singh	***	Member of Municipal Committee and Kursinashin.
Kehr Singh	•••	Jàgàrdar and member of Municipal Committee.

Besides the above-mentioned mahants there is a family of mahants called Táli-Sáhibwála mahants. They also have descended from the sect of sàdhs called Udàsis. A second temple, known as the Tühli Sahib, from a large täli or shìsham tree, which stood close to it, was carried away by an inundation in 1870, but has been since rebuilt. This temple was erected by Bábá Sri Chand, the son of Gurú Nának Sáhib. In 1869 A.D., the temple was carried away by the Ravi. In place of this temple, the people constructed another on the other bank of the river. These mahants, like the mahants of the golden temple, used to succeed with the consent of Bedis. Rám Dial is the present mahant of the institution. In the Sikh time a considerable jugir was granted, but it was reduced to Rs. 2,500 by the British Government. On the death of Jamuá Dás, mahant, a jàghr of Rs. 1,000 was continued in perpetuity, the rest being resumed. It is dedicated to Sri Chand, son of Bábá Nának, and the founder of the Udasi order of ascetics. The town also contains a precious relic in the shape of a coat, once worn by Nanak; the keeper of this relic is called the mahant Chola Sàhib.

The town is a collection of native houses with a mud wall. It has a large well paved bàzàr, a new police station, which replaces one washed away by the river, school-house, dispensary and Municipal Committee house. The Municipal Committee consists of 12 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 into the town. There is a Sub-Registry office, and it is proposed to locate a munsiff there. The trade of the town was once considerable, cotton and sugar being exported direct by river to Multán and Sakkar. The introduction of railway communications has led to the decline of its commercial importance; but it is still the centre of a considerChapter VI.

Towns, Municipalities and
Cantonments.

Dehra Nanak Town.

Limits of enumeration.	Year of census.	Persons.	Males.	Femalus.
Whole town	1568 1381	7,892 5,936	4,497 3,098	3,395 2,858
Municipal limits {	1868 1975 1881	7,892 7,212 5,956	•••	

able shawl embroidering industry. 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 enumeration of 1868 was 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. The proportion of Sikhs is naturally very large owing to the sacred character of the spot. Details of sex will be found in Table No. XX of the Census Report of 1881. No separate statistics of births and deaths are published for the town.

Brigobindpur Town.

Situated on the banks of the river Bias, a place of great sanctity amongst the Sikha, having been founded by Unra Arjan, who bought the site and built a town, which he called after his son and successor Hargobind. The town consists of several brick-built houses and paved streets with indifferent drainage. It has three large bàzàrs, a police station, school-house, dispensary, Municipal Committee house, and dharmsala. Population, according to the census of 1831. 4,247. The Municipal Committee consists of seven members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is derived chiefly from octroi tax levied on all goods brought into the town. The trade of the town was once considerable, cotton and sugar being exported, the latter in large quantities direct by river to Sakkar. But it has fallen off since the introduction of railway communications. It is still, however, the principal seat of the money-lenders of the district, while, there is a considerable local manufacture of sugar and combs. The population,

Limits of enumeration,	Year of census.	Persons.	Males.	Females.
Wholo town {	1868 1881	5,456 4,247	4,844	2,612 . 2,092
Municipal limits {	1868 1875 1881	5,482 5,531 4,247	***	*** ***

an ascertained at the chumerations of 1868, 1875, and 1881, is shown in the margin. 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 figures for births or deaths are available.

Fattehgarh\* is a small town of 4,078 inhabitants, situated on the - Chapter VI. road from Amritsar to Dehrá Nának, in the Sub-Collectorate of Batálá. The town itself is an unpretentious collection of native houses without

any building of importance. It has a single bázár, a police station, school-house, dispensary and Municipal Committee house. is a Surài with quarters for European travellers. The Municipal Committee consists of seven members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is chiefly derived from octroi collected on all goods brought into the town. Fattehgarh is the seat of a considerable shawl-weaving industry conducted by immigrants from Kashmir. The population,

Limits of enumeration.	Year of census.	Persons	Males.	Females
Whole town }	1868 1881	4,330 4,078	2,338 2,152	1,992 1,926
Municipal limits	1868 1875 1881	4,431 4,481 4,078		

as ascertained s. at the enumerations of 1868, 1875 and 1881. in shown in the margin. 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.

A small rural town of 3,355 inhabitants, situate in the Sub- Town of Sakhochak, Collectorate of Sharkargarh. The houses are, for the most part, built of sun-dried bricks, but the streets are paved and the drainage good; with the exception of the thána, there is no public institution. The Municipal Committee consists of five members appointed by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV, and is derived chiefly from octroi, which is levied on all

Limits of enumeration.	Year of census.	Persons.	Males.	Females.
Whole town {	1868 1881	3,408 3,355	1,684 1,687	1,724 1,668
Municipal limits	1868 1875 1881	3,408 <sup>2</sup> 3,246 3,355	***	

goods brought into the town. 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 in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

A small rural town of 1,618 inhabitants, picturesquely situated on the banks of the Pabbi stream in the Sub-Collectorate of Shakargarh.

Darman Town.

The school has in recent years been made over to the Batala Mission who have a small branch here. There is also a small school, presided over by members of a

learned mouloi's family. .

Towns, Municipalities and Cantonments.

Fattehgarh Town.

<sup>\*</sup> The original foundation of Fattehgarh is said to have been due to a family feud between two brothers. The one, Fatteh Singh, built Fattehgarh, the other, Chatr Singh, built Chatrgarh. The latter was never anything but a village, while at Fattehgarh, the Sirdár built a haveli in a fort and a pakka tank outside the town. The Sirdár's family has become impoverished, but he still inhabits the fort, the mostof which is the delight of leather-dressers, and a thorn in the side of Sanitary Commissioner. The Sirdar has been supplanted by the descendant of a former Diwan of the Sikh Maharajas who has built himself a house and planted a garden outside the town, and acquired much land in the nighbourhood.

Chapter VI. Towns, Municipalities and Cantonments. Daiman Town.

Like Sukho Chak, the houses are kacha, built of sun-dried bricks. The streets are, however, paved and the drainage good. The Municipal Committee consists of five members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is chiefly derived from the octroi tax. The population, as ascertained at the enumerations of 1868, 1875 and

Limits of enumeration.	Year of census.	Persons.	Males.	Females.
Whole town }	1869 1881	F,761 1,618	901 843	860 773
Municipal limits {	1868 1875 1881	1,761 1,607 1,613	***	*** ***

1881, is shown in the margin. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. This town is the

seat of a considerable colony of puhári muhájens. Details of rex will be found in Table No. XX of the Census Report of 1881. This town. like Sukho Chak, has suffered from the introduction of octroi. Fivesixths of the shops are closed; the traders preferring to put up where there is no tax. Darman, with several other municipalities in the district, will shortly be removed from the operation of the Municipal Act.

A small place of 1,452 inhabitants, situated in the Sub-Collectorate of Shakargarh. The houses are for the most part kucha, but the streets are paved, with palka drains. The place is not of any import-It has a tháná, school-house, and post office, and is the residence of a mahant who has a good house and garden. The Municipal Committee consists of five members appointed by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV, and is chiefly derived from the octroi tax. The popula-

Limits of enumeration.		Year of census.	Persons.	Males.	Females.
Whol town	1	1868 1881	2,019 1,452	1,023 767	996 655
Municipal limits	-	1868 1875 1881	2,019 1,726 1,452	***	***

tion, as ascertained at the enumerations of 1868, 1873 and 1881 is shown in the margin. The constitution of the popula-

tion 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.

Sujánpur\* is a place situated at the foot of the hills, in the Sub-Collectorate of Pathankot, its inhabitants being principally Kashmírís

Sujanpar Town.

Nainakot Town.

enlarged and improved by Mesers Lister & Co., of Bradford.

<sup>\*</sup> Sujanpur was the residence of the late Mr. Francis Halsey, whose name will always be connected with industrial enterprise in the Gurdaspur district. Near Snjanpur are some mange gardens and Sikh birddarta, the former summer residences of Sikh Sirdars. On the banks of the Hasli Canal, and close by the town, runs the Eari Doah Canal. In the gardens Mr. Halsey started a silk filature; and there initiated the boys of the Kashmiri Shawl weavers in the art of winding silk; their nimble fuggers already accustomed to the Shawi-weaving, soon learnt the silk-winding. On the Birt Doab Canal a large sugar-mill worked by water-power was set up.

The filature has since been transferred to Madhopur where it has been greatly

who are engaged in making shawls. Population, according to the Census of 1881, 6,039. The town is in a thriving condition. In it, or close to it, are the Panjáb Sugar Works factory, already noticed at page 56, the dispensary, school-house, police chaukí, post office, and Municipal Committee house. The streets are paved with pakka drains, and the houses are for the most part pakka. The Bárí Doáb Canal runs close to it. 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 chiefly derived from octroi levied on all goods brought into the town. Sujánpur is the seat of a considerable shawl-weaving industry, and of a sugar refinery and rum distillery called the Panjáb Sugar Works factory. It also is the local collecting centre for the rice, turmeric, and other products of the hills, below which it lies. The population,

Limits of enumera- tion.	Year of census.	Persons.	Males.	Females.
Whole town }	1868 1881	5,566 6,039	2,903 3,229	2,663 2,810
Municipal limits {	1868 1875 1881	7,177 6,557 6,039	* *	***

as ascertained at the enumerations of 1868, 1875 and 1881, is shown in the margin. 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.

A flourishing town, with a population of 4,344, situated at the foot of the hills, and near the head of the Bárí Doáb. It is the terminus of the carriage-road from Amritsar to Dalhousie and Kángrá, the remaining distance lying through the hills, and being performed on horse-back or by doolie. The antiquities of Pathánkot are fully described by General Cunningham in his Reports of the Archaelogical Survey, V. 153-55, and XIV, 115-19 and 135-36. (See also V. 145-152, and his Ancient Geography of India, 143-4.) The town itself is a collection of brick-built houses. It has more than one bázár, a grain market, a thánah, tahsíl, school-house, dispensary, zuilghar, post office, Municipal Committee house, and a large dak bungalow. There is also an encamping-ground with a sarái and a good well. The streets are all paved, and there is good drainage. The Municipal Committee consists of seven members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is derived chiefly from octroi levied on all goods brought into the town. Pathankot is the seat of a considerable lui and shawl-weaving industry; and lies at the point where the trade routes from the hills of Chambá, Núrpur, and Kángrá unite and enter the plains. commercial importance has developed considerably of late years. The population, as ascertained at the enumerations of 1868, 1875 and

Chapter VI.
Towns, Munici palities and Cantonments.

Sujanpur Town.

Pathánkot Town,

Towns, Municipalities and Cantonments.

Pathánkot Town.

Limits of enumera-	Year of census.	Persons.	Males.	Females.
Whole town {	1868 1881	2,518 4,344	1,498 2,423	1,320 1,920
Municipal limits . {	1868 1875 1881	- 2,758 4,507 4,344	* * * 5 *	* *

1881, is shown in the margin. It is difficult to ascertain the precise limits within which the enumeration of 1863 was taken. The figures for the

population within municipal limits according to the Census of 1863 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.

Narot Town.

A small rural town, situate in the Sub-Collectorate of Pathánkot, with a population of 3,706. It is situate in the trans-Ráví tract, half way between the Ráví and the hills, and is the principal mart in the fertile submontane belt known as Chak Andar. The town itself is a collection of kacha houses built of sun-dried bricks, and includes a thána, school-house and dispensary. The Municipal Committee consists of six members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is chiefly derived from octroi, which is levied on all goods brought into the town. It forms the local collecting centre for the products of the hills below which it lies. The population, as ascertained at

Limits of enumeration.	Year of census	Persons.	Males.	Females.
Whole town {	1868 1881	5,331 3,706	2,851 1,933	2.490 1,773
Municipal limits {	1863 1875 1881	5,331 3,944 3,706	**	

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 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 or deaths are available.

Town of Dalhousie,

About 15 miles east of the Raví, the main Himalayan range, here locally known as the Jodth ki Dhár, turns due westward, and after running for a few miles in this direction, breaks off into rugged spurs, which slope down towards the river bed. On the summits and slopes of the three last peaks lies the sanitarium of Dalhousia. It is 52 miles north-west (by road) from Pathánkot, and 75 from Gurdáspur, and has an elevation of 6,740 feet above the sea. The tops of the higher hills have an elevation of nearly 8,000 feet. The project for the formation of a sanitarium in these hills originated with Lieutsnant-Colonel Napier (now Lord Napier of Magdala) in 1851. Observations of climate and temperature were taken in 1852, and in the following year an arrangement was made with the Raja of Chambá, by which the proposed site was transferred to the British Government, compensation being made by the reduction of the Raja's tribute

from Rs. 12,000 to Rs. 10,000. The area thus transferred included the plateaux of Katalagh, Potrain, Tírá, Bakrota and Bhangora, being the three extreme peaks of the range, and the upper portion of two of the lower spurs. This arrangement was completed in 1854. The name of Dalhousie was adopted at the suggestion of Sir Donald Town of Dalhousie. McLood. The new station was at once marked off into sites, roads were traced out, rules laid down for forest conservancy and sanitation. Two or three houses even were built, but here matters stopped, and nothing was done by way of systematic occupation of the site until 1860. In that year it was attached to the Gurdáspur district; orders were given for widening the road from the plains, and for the sale of building sites. In the following year building commenced in carnest, and another spur of hill, that of Balun, lying to the northwest, was acquired from the Chambá State for the erection of barracks.\* It was not, however, till 1868 that troops were located at Balún. Meanwhile houses had sprung up in all directions, and the popularity of the station once established, rapidly increased.

The scenery is of a very different kind to that of Murree and Simla. Dalhousie is more emphatically a mountain station than either of those places. At Murree the rounded outlines of the sandstone hills lends a softness to the scene, which is here replaced by the sterner grandeur of the Himalayan range, which towers immediately above the station. The highest point in Dalhousie is only 180 feet higher than the highest point in Murree. But the granite formation of its hills gives to the latter an appearance of ruggedness and grandeur which the northern station wants. At Murree and Simla the ranges of snowy mountains form a distant background in the panorama; whereas Dalhousie stands upon a spur of the snowy range itself. The granite peak of Dain Kund, upwards of 9,000 feet in height, clothed with pine forests and capped with snow far on into the summer, rises immediately above the station to the east; and beyond this lie the peaks of the Dhaulá Dhár covered with perpetual snow, which shut in the Kángrá valley to the north and stretch onwards into Kullu. Murree makes up in prettiness what it wants in grandeur, but for real mountain scenery cannot for a moment be compared to its southern rival. The approach to Dalhousie is by a very indifferent road, which winds in the most fatiguing manner for the traveller, along the bare and rugged mountain side. But, as Dalhousie is approached, splendid trees shelter the pathway and the various crests of the hills on which the station stands, are embowered in the thickest foliage. This is mainly of oak, except at Bakrota, where the cedar and the pine are common. The oak, however, at this sanitarium grows to a great height, and is a very stately tree, very unlike in form to its congener (the quereus semicarpifolia) in the neighbouring hill-station of Dharmsála. The views from Dalhousic are superb, but these are not seen in all their beauty until the rains have set in, for the bare gaunt hills of the nearer ranges are wanting in the clements of the picturesque. When, however, the continual rains have clothed their sides with a delicate green mantle, and their lower depths are concealed with deep blue and purple mists, the landscape then becomes very beautiful, for,

Chapter VI. Towns, Municipalities and Cantonments.

<sup>\*</sup> This was paid for by a further reduction of the Raja's tribute to Rs. 5,000 per alnum.

105 Chap. VI.—Towns, municipalities and cantonnents.

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

towering above these smaller ranges, are the lefty heights of the Chamba peaks, which attain to an altitude of over 20,000 feet, their crests being covered with perpetual snow. The chief resorts for pienics and pleasure gatherings are the thick woods of the Kala Top and Dain Kund above the Bakrota hills, from which superb views of the sinitarium and the neighbouring bills are to be obtained. Dalhousie is as remarkable for its fine bracing climate as it is for its beautiful scenery, and it is the only Punjab hill-station into which cholers has never yet intruded. The names of the hill crests on which Dalhousie rests are Bakrota, Tira, Potrain and Kattalag, in which last is the bdzdr. The Cautonments he lower down again at Balún, and still further down is Bani Khet, where a detachment of a British Regiment remains for the summer months. Within the station, the highest point is the summit of Bakrota, the most eastern of the three main peaks. This obtains an elevation of 7,687 feet above the sea. Tira, the middle peak, is 6,874 feet, and Potrain, the third, is slightly lower still. The Bakrota and Tira peaks are mostly of a granitoid-gueiss formation. The formation of To this fact Dalhousie owes one feature Potrain is of schist. in which, if in none other, it has the advantage of Murree. The soil is so porous that, even immediately after the heaviest rain. the roads are always dry and pleasant to walk upon. On the other hand, the slope of the hills is very steep, and building sites are scarce.

When the station was first formed, water was brought in an open channel from a stream fed by springs on Dain Kund; but when the cantonment was formed at Balun, the Military Works Department built a dam across the stream above, the municipal water-course erected large reservoirs, and brought the water into the station in iron pipes. The inhabitants of the civil station are therefore now often dependent on the overflow from the military pipe at the church. The town contains a court-house, branch treasury, post office, dispensary, church, a good bázár and several hotels. church is centrally situated at the western end of the Bakrota hill. just where the road from Pathankot enters the station. In 1867, the station was erected into a municipality under Act XV of that year. Besides official members, the committee has six non-official members four appointed by the votes of householders, and two nominated annually by the Government to represent the interests of visitors. The sources of income are: a land-tax, a horse and pony tax, a tax upon house-property, a conservancy tax also levied by a percentage on house-rents, and a forest tax, the latter being levied on the right to cut wood and grass within the limits of the municipality. The income from all sources for the last few years is shown in Table No. XLV. There is an Assistant Commissioner in charge of the station during the season, who is also Vice-President of the Municipal Committee. The Commissioner of the Amritsar division also makes the station his head-quarters during the summer months.\* The population, as ascertained at the enumerations of 1868, 1875, and

A neeful "Guide to Dalhousie" was published in 1872 by Mr. Hutchinson, the Assistant Commissioner in charge of the station.

Limits of enumeration.	Year of census.	Persons.	Males.	Females.
Whole town {	1868 1881	1,163 1,610	861 1,159	302 451
Monicipal limits {	1863 1875 1881	1,163 2,263 3 870	***	

1881, is shown in the margin. In the Census of 1881, the population of the station itself was 870, and of the Balún canton-

Chapter VI.

Towns, Municipalities and
Cantonments.

Town of Dalhousie.

ments, which are not now within municipal limits, 740, making 1,610 in all. In 1863 and 1875 the cantonments formed part of the municipality. The enumerations of 1868 and 1881 were made in the winter, when the station was practically empty. 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.

Bakloh Tewn.

A cantonment in the hills, 14 miles below Dalhousie, and the head-quarters of the 4th Goorkhas. It has a small bázár and a dák bingalow, termed the Mámúl dák bingalow, which is situate on the Dalhousie road, about a mile from the station. There is no Municipal Committee, nor any public institution. It is more a Military Cantonment than a town. The population, as ascertained at the

Year of ce	nsus.	Persons.	Males.	Females.
1909 1831		1,032 1,479	695 1,025	337 454

enumerations of 1868 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.

XLIII. Details of sex will be found in Table No. XX of the Census

Report of 1881.

A small ancient town with a population of 1,258, situated in the lower range of the hills on the left bank of the river Ravi. The town consists of thatched houses, the main street is paved, and the drainage is fair. It has a single bázár, police station, school house, dák bungalow and encamping-ground. The Municipal Committee consists of four members appointed by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV, and is derived chiefly from octroi levied on all goods brought into the town. A portion of the Kashmir trade, and especially that which deals with honey and cinnamon, passes through Shahpur. bungalow, the remains of an old fort, is very picturesquely situated on the lefty bank which commands the Ravi. From this bungalow, very fine views of the hills are obtained. At Shahpur are the picturesque ruins of a fine old stone fort, one bastion of which is still occupied as the dak bungalow which overlangs the river in the most dangerous manner. From Sháhpur a road runs to Ranipokar, where it joins the Pathankot road at Dalhousie; and another road runs to Basauli on the Raví. This road runs through picturesque valleys and over pine clad hills, and in part along the sides of precipitous hills which run down sheer into the Ravi. The river here winds between hills on which may be seen the ruins of the Thain and other forts, and has many of the features of a miniature Rhine. Where the hills

Sháhpur Town.

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

Chapter VI.

Towns, Municipalities and
Cantonments.

Stanpur Town.

run back from the river, there is the fertile Phangota valley with its fine trees. A banian tree in the village itself is famous for its size, and its massive branches are supported by its dependent roots only, as the trunk has disappeared. The Sháhpur fort was once the refuge of the rebel Rám Singh; and from the road to Dalhousie can still be seen the white monument erected on the summit of a hillock to the memory of two officers who were killed in the engagement between Rám Singh's troops and ours.

The population, as ascertained at the enumerations of 1868,

Limits of enumeration.	Year of census.	Persons.	Males,	Females.
Whole town {	1868 1881	2,309 1,258	1,340 675	969 583
Municipal limits {	1868 1875 1881	1,655 1,336 1,258	 	***

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. XLIII, Details of sex will be found in Table No. XX of the Census Report of 1881,

## STATISTICAL TABLES

APPENDED TO THE

## GAZETTEER

OF THE

# GURDÁSPUR DISTRICT.

(INDEX ON REVERSE).

"ARYA PRESS," LAHORE.

# STATISTICAL TABLES.

	Pape.	1	Page
ILeading statistica .	. Frontis-		xi
. ,	piece.	XXIII.—Occupations	ą xir
II.—Development	ili	XXIV.—Manufactures	ib.
III,—Annual rainfall	, 16.	XXV.—River traffic	
III A.—Monthly ,,	., iv	XXVI.—Retail prices	xi
III.B.—Seasonal ,,	. ib.	XXVII.—Price of labour	xv
IV.—Temperature		XXVIII.—Revenue collections	16.
V.—Distribution of population	. iv		
VI,—Migration	. v	XXIX.—Land revenue	15.
VII. Religion and Sex	. ib.	XXX.—Assigned revenue	XV
VIII. Language		XXXI.—Balances, remissions, &c.	, . ib.
		XXXII.—Sales and mortgages of land	xvi
***		XXXIII.—Stamps and registration	ib.
IXA.—Minor ,, ,,	į	XXXIIIA.—Registration	xvii
X.—Pivil condition	, viı	XXXIV.—License tax	ıb.
XI.—Births and deaths	. ib.	XXXV.— Excise	<i>i</i> 5.
XIA.— ,, (monthly, al	1 . ib.	XXXVI.—District funds	xix
XIB ,, ,, ( ,, fever)	. viii	XXXVII.—Schools	eb.
XII.—In princities	. ib.	XXXVIII.—Dispensaries	xx
XIII.—Education	. ib.	XXXIX.—Civil and revenue litigation	<i>ıb</i> .
XIV.—Surveyed and assessed area	. <i>ib</i> .	XL.—Criminal trials	xxî
XV.—Tenures from Government	. ix	XLI.—Police inquiries	ib.
XVI , not from Government	x	XLII.—Gaols	xxi
XVIL-Government lands	. xi	XLIII.—Population of towns	ib.
KVIII.—Forests	,	XLIV.—Births and deaths (towns)	xxiı
XIXLand acquired by Government	t xi	XLV.—Municipal income	ib.
XXCrop areas		. XLVA- ,, manufactures	, , , , , , , , , , , , , , , , , , , ,
XXI.—Rent rates and yield	,,	XLVI Polymetrical table	xxiv

Table No. II, showing DEVELOPMENT.

1		2	3	4	5	6	7
DETAILS		1853-54	1858-59.	1863-64.	1868 69.	1873 74	1878-79,
Population			••		906,126		823,69
Cultivated acres	٠,	••	٠,		615,114	855,675	856,230
Irrigated acres		••			87,939	140,639	122,84
Ditto (from Government works)		••			36,721	33,314	27,67
Assessed Land Revenue, rupees		•			9,08,412	12,69,356	12,60,46
Revenue from land, rupees			,		7,65,343	11,13,915	10,22,34
Gross revenue, rapees			• •	••	8,48,623	13,58,990	13,53,83
Number of kine					155,827	195,777	174,65
., sheep and goats	.	**		••	16,475	105,481	75,49
camels	.	••		٠.	46	96	7
Miles of metalled roads		••	••		336 {	43	6
,, unmetalled roads		,	••	••	5 550	480	59
,, Railways		•					
Police staff		•		396	461	578	59
Prisoners convicted	1	1,206	1,638	1,378	1,234	2,227	2,77
Civil suits,—number		2,395	4,147	3,759	4,338	11,565	16,22
,, —value in rupees		1,21,087	2,91,332	10,40,067	1,77,913	5,91,143	7,11,67
Municipalities,—number		-				12	1
,, —income in rupees		•	••		17,974	56,476	57,06
Dispensaries,—number of				<u> </u>	1	õ	
,, - patients					7,361	38,263	89,51
Schools,—number of		••	.,	140	109	110	12
,, —scholars				5,271	4,042	6,043	5,84

Note -These figures are taken from Tables Nos I, III, VIII, XI, XV, XXI, XLI, XLV, L, LIX, and LXI of the Administration Report.

Table No. III, showing RAINFALL.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
					A	NNUA	L RA	INFA	LL IN	TENT	es or	AN	INCH	ī.,				
Rain-gauge station.	186b-67.	1867-68	1868-6 <sup>9</sup> .	1869-70	1870-71.	1871-72.	1872-73.	1873-74.	1874-75.	1875-76	1876-77.	1877-78.	1878-79.	1879-80.	1880-81.	1881-82.	1882-83.	Aver-
Gurdaspur Pathankot Phakargarh Batala Aliwal Dalbousie Madhopur Bhempur Tibri Kaler	1.	594 457	550 403	327 395	404 446	625 333	503 859	414 392	335 329	570 629 543 549 1,083	497	485 329 234 241 806 482 353	184 455 396 542 800 529 389 225 378	457 420 174 200 898 543 412	469 531 240 250 963 441 463 404	717 529 428 387 106 803 587 499	510 808 230 168 994 390 365 468	50 41 30 26 83 57 44 84

Note.—These figures are taken from the weekly rainfall statements published in the Punjub Gazette.

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

1	2	3	1	2	3
	Annual	AVERAGES.		ANNUAL A	AVFRAGES.
MONTHS	No of ramy days in each month— 1867 to 1876	Rainfull in tenths of an inch in each month— 1867 to 1881.	MONTHS.	No. of rainy days in each month—1867 to 1876.	Rainful in tenths of an inch in each month— 1867 to 1881.
January February March April May June July August	2 3 3 1 2 3 9	10 17 17 5 11 30 93 69	September October November December 1st October to 1st January 1st January to 1st April 1st April to 1st October Whole year	1 1 2 7 20 35	33 3 2 9 14 44 240 298

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

Table No. IIIB, showing RAINFALL at Tahsil Stations.

1	2	3	4	5						
	Average fall in tenths of an inco, from 1873-74 to 1877-78									
TABSIL STATIONS.	1st October to 1st January.	1st January to 1st April.	lst April to lst October.	Whole year.						
Eatala . Pathankot Shakargarh .	10 18 9	29 107 79	231 416 829	270 541 417						

Note.—These figures are taken from pages 36, 37 of the Famme Report.

Table No. V, showing the DISTRIBUTION of POPULATION.

***	1				2	8	4	5	6
		,			District.	Tahsıl. Gurdaspur	Tahsil. Batala.	Tahsıl. Pathankot	Tahal. Slukaryarh
	Total square miles Cultivated square mil Culturable square mil Square males under ci	es	;; ge 1877	to 1831)	1,822 1,338 139 1,136	484 883 38 394	480- 347- 49- 294	357 227 15 185	501 381 97 323
åp.	Total population Urban population Rural population		•••	:-	823,695 81,362 742,333	208,228 17,939 190,239	255,131 88,562 216,569	140,825 18,436 122,339	219 511 6,425 213,086
•	Total population per Rural population per	square mile square mil	e	••	452 407	431 · 394	532 452	291 342	408 425
Towns & villages.	1,000 to 2,000		•	• •	1 3 8 17 107 307 1,820	1 2 4 17 80 570	1 1 2 8 8 35 92 338	1 2 3 27 52 52 327	2 2 23 83 604
Tor	Total	• •			2,272	674	477	412	709
	Occupied houses		• •		14,794 96,418	3,474 25,816	6,579 25,000	3,415 17,330	1,27-3 28,236
	Unoccupied houses	Towns Villages		::	8,827 80,840	2,253 8,160	4,456 10,082	1,323 2,623	295 9,454
	Resident families {	Towns Villages	• •	::	21,766 163,367	5,248 43,189	8,409 47,163	6,763 26,853	1,344 46,161

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

Table No. VI, showing MIGRATION.

1	2	3	4	5	6	7	8	9
				ER 1,000	Distributi	юх от Іми	DERANTS BY	TANSILS
Districts.	Immigrants	Emgrants.	Inamigrants.	Emigrants.	Gurdaspur.	Batala	Pathankot.	Shakargarh.
Julundhur Hoshnarpur Kungra Amerusar Shalkot Luhore Ferozen 19 Rawulp a li P shawur Natives States N W P and Oadh Kushmar	1,920 9,763 5,700 20,277 15,543 1,937 231 145 88 2,872 1,493 18,858	1,920 7,426 5,840 86,757 15,294 21,531 2,859 2,371 1,716 3,795	275 324 369 313 514 572 460 523 503 679 414		385 3,834 549 2,906 1 423 447 36 37 25 118 375 648	1,337 4.304 183 16,011 9,490 1,063 149 47 17 1,306 855 494	137 1,314 • 4,859 480 794 210 28 58 58 28 1,338 678 [7,865	70 311 119 900 9,846 177 18 23 18 40 85 9,651

Note. - Those figures are taken from Table No. XI of the Census Report of 1881.

Table No. VII, showing RELIGION and SEX.

1	2	3	4	5	6	7	8	9
		District.			TAH	SIL9.		
	Persons.	Males	Feinales.	Gurdaspur	Batala.	Pathan- kot.	Shakar- garh.	Villagea.
37 1	823,695 	445,798	- 377,897	208,228 114,285 93,943	255,131 138,836 116,295	140,825 78,060 62,765	219,511 114,617 104,894	742,383 402,775 839,558
Hindus Siklis Juna Buddhists	. 859,329 72,395 . 108	193 728 42,293 63	165,601 30,102 45	86,325 14,887 109	71,337 50,943	92,426 1,475	109,241 5,090	824,220 68,219 £5
Del and unomanifod	391,400 463	209,429 285	181,971 178	106,836 72	132,758 93	46,630 294	105,176 4	810,609 176
European & Eurasian Christia	ns 306	185	121	23	4	279		
Eunnis Shishs Wahabis	386,250 . 1,384 522	206,700 693 261	179,550 691 261	106,855 201 184	130,365 587 11	48,442 70 56	103,088 436 271	845,674 693 160

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

Table No. VIII, showing LANGUAGES.

1	2	3	4	5	6
		I	Distribution	N BY TAHSIL	۹. ′
Language.	District.	Gurdaspur	Batala.	Pathankot.	Shakargarh.
Hindustanı Bugri Penyabı Pushtu Guyarı Labanki Kashmuı Porslan	1,928 5 784,679 128 2,434 711 1,932 13 301	671 207,454 4  51 4 27	453 254,500 27 129	94,001 80 12 11 1,730 9 269	133 5 173,724 12 2,422 700 22

Norz. - These figures are taken from Table No. IX of the Census Report for 1881.

Table No. IX, showing MAJOR CASTES and TRIBES.

1	2	\	3	4	5	6	7	8	9	10
Serial No n Consus	Caste or tribe.		Тот	AL NUMBE	Rs.	1	MALES, BY	RELIGION		Propor- tion po mille o
able No. VIIIA		:11	Persons	Males.	Females.	Hındu,	Sikh.	Jam.	Musalman	popula tion.
	Total population	-	823,695	445,798	377,897	193,728	42,293	63	209,429	- 1,00
٠6	Pathau		9,784	5,121	-4 663				5,118	1
i l	Jat		129,755	73,250	56,505	20,919	27,496		24,834	15
2	Rajput		71,519	37,527	31,992	18,254	193		21,074	٤ ٠
60	Thakar		4,983	2,841	2,142	2,838	3			
8	Gujar	. 1	43,571	23,391	20,180	12			23,379	
51	Saini	- 1	13,842	7,279	6,563	6,344	935			
7	Arain	- 1	55,983	29,983	26,00Q				29,983	
29	Ghirat	الد	6,142	3,352	2,790	3,088	264			
17	Shekh		10,468	5,588	4,880				5,585	
3	Brahman		47,899	25,301	22,598	25,016	282			
24	Saryad	- 1	6,077	3,185	2,892	,			3,185	Į.
35	Fagirs	. 1	5,828	3,345	2,483	2			8,843	
21	Nai		14,418	7,752	6,661	2,861	425		4,465	
25	Mirasi	. !	7,273	3,737	3,536	30			3,707	1
14	Banya	. 1	14,804	7,625	7,179	7,567	56	. 2	1	•
16	Khatri	1	15,778	9,460	6,312	8,178	1,184		101	l
52	Labana	1	5,492	2,954	2,538	2,471	483			i
26	Kashmiri	1	6,662	3,479	3,183	-,-,-	100		3,478	l
4	Chuhra		56,985	30,977	26,008	27,606	451	:;	2,907	l
5	Chamar		20,972	10,822	10,150	10,773	43	· · ·	5,00	]
19	Mochi	·	14,716	7,984	6,732		20	::	7,981	•
9	Julaha		40,456	21,695	18,761		• • •	-	21,695	l
15	Jhinwar		84,300	17,695	16,605	11,815	1,677	••	4,203	}
22	Lohar	•	16,601	9,547	7,054	5,013	1,386	•	3,148	i
ĩĩ	Tarkhan	•	29,621	15,990	13,631	7,185	5,903	••	2,902	1
13	Kumhar		17.029	9,167	7,862	4,251	123	•	4,793	j
52	Dhobi		5,395	2,491	2,904	54	120	• •	2,487	•
86	Chhimba		5,778	2,964	2,814	1,530	286	,	1,148	1
23	Toli	•	17,644	9,536	8,108	1,000	200	••	9,536	1
30	Sunar		6,008	3,260	2,748	1,942	394	••	923	1
49	Barwala		9,530	5,106	4,424	1,914	504	••	5,100	1
57	Meg	••	6,373	3,288	3,085	3,281	1	•••	5,100	1
41	Dumna	* * *	27,270	14,027	13,213	13,911	8		108	1
411	Dumna		# #1,410 J	14,047	1 17,213	13,911	1 9	·	103	1

Note. - These figures are taken from Table No. VIIIA of the Census of 1881.

Table No. IXA, showing MINOR CASTES and TRIBES.

1		2	3		3	4	5
Serial No. in Cepsus Table No. VIIIA	Ca	aste or	turbe.		Persons,	Males.	Females
10 37 38 39 40 42 44 48 53 56 61 62 64 67 72 78 84 93 107	Arora Mughal Qassab Rathi Jogi Mallah Khojah Dogar Bharai Balragi Kalal Darzi Bhat Changar Lalari Sansi Batwal Rawal Faqir Udas Raj Jhabel Chamrang				1,216 2,450 846 1,731 2,216 2,925 2,312 1,853 2,930 1,055 1,200 714 912 3,082 1,973 964 3,373 675 548 806	696 1,297 456 841 1,201 1,447 1,221 999 1,587 709 804 456 1,641 1,647 491 1,567 446 954	520 1,153 390 890 956 1,478 1,091 854 1,893 428 500 456 1,441 313 313 1,770 821 1,777 821 249 372
186 148	Daryesh Gorkha	**	,	•	1,004 921	540 628	464 293

Note. - Those figures are taken from Table No. VIIIA of the Census of 1881.

Table No. X, showing CIVIL CONDITION.

1	2	3	4	5	6	7	8
	The state of the s	5150	)LE.	Mari	RIED,	oaiW	WED.
	DETAILS.	Males.	Females.	Males	Females.	Males	Few des.
Actual henress for religious.	All religions Hindus Sikhs Jains Buidhists Musulmans Christians	231 <del>,</del> 535 104 494 21,758 20 105,053	124,970 54,809 9,755 14 61,288 104	183,818 75 974 17,345 82 90,395	191,999 81,756 16,266 24 93,886 67	80,445 13,260 3,160 5 13,981	60,929 80,096 4,981 7 26 797
Distribution of every 10,000 seeds of each	All ages 0-10 10-15 15-20 20-25 27-20 30-40 49-50 50-60 Over 00	5,104 9,405 8,473 6,656 1,843 2,401 1,436 982 808 744	8,307 9,612 5,748 1,265 288 187 65 57 67	4,123 85 987 3,258 5,834 6,986 7,819 7,562 6,860 5,605	*,081 365 4 1.56 8,453 9,157 8,908 8,039 6,024 4,001 1,846	083 10 40 126 318 523 825 1 456 2,332 3,651	1,613 23 95 282 555 955 1,876 3,919 5,932 8,094

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

Table No. XI, showing BIRTHS and DEATHS.

1	2	3	4	5	6	7	8	9	10
	TOFAL E	BIRTHS REG	istered.	TOTAL D	EATHS REG	ISTERED	Тота	L DEATHS 1	FROM
Years.	Males.	Females	Persons	Males.	Females.	Fersons.	Cholera.	Small- pex	Fover.
1577 1878 1879 1889	14,136 20,516	12,230 18,149	20,366 38,665	10,996 14 574 18,142 13,671 13,789	8,502 11,668 13,979 11,502 12,677	19,498 26,242 32,121 25,173 26,466	6 1 20 6 332	900 3,254 \$4 34	13,543 18,612 21,609 17,897 17,735

Note. -These figures are taken from Tables Nos. I, II, VII, VIII, and IX of the Sanitary Report.

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

1		2	3	4	5	6	7
Month.		1877.	1878.	1879.	1880.	1881.	Total.
January Pebuua y March April May June July August Scptember October November		2,019 1,555 1,678 1,291 1,992 2,028 1,618 1,295 1,277 1,598 1,390 1,457	1,905 1,532 1,918 1,541 2,748 1,949 1,486 1,322 1,842 3,446 8,318 2,926	2,096 2,806 2,658 2,216 8,220 2,601 1,672 1,082 2,228 3,449 3,650 2,943	2,543 1,892 1,416 1,197 1,680 1,750 1,441 1,914 3,048 8,513 2,469 2,310	2,022 1,611 1,255 978 1,420 1,271 1,167 1,313 3,135 5,335 4,110 2,854	11,455 9,996 8,925 7,209 11,050 9,599 7,384 7,526 11,530 17,141 14,307
Total	-	19,498	26,242	32,121	25,178	26,466	129,500

Norz.-These figures are taken from Table No. III of the Sanitary Report.

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

1	-	ģ	3	4	5	6	ï
Мочти.		1877.	1878.	1879.	1880.	1881.	Total
January February March April May June July August Roptember October November December		1,619 1,305 1,203 857 1,763 1,355 1,131 861 873 943 948	1,290 1,285 1,354 1,014 1,777 1,257 918 768 1,299 2,768 2,659 2,208	2,236 2,003 1,708 1,825 1,653 1,335 962 1,076 1,610 2,633 2,838 2,281	1,863 1,009 985 838 1,256 1,256 997 1,317 2,180 2,552 1,721 1,563	1,321 1,047 739 572 902 750 667 673 1,883 4,024 3,054 2,103	8.0.70 7,039 5 (4 & 4 f o)6 4 f o)6 4,679 4,679 4,679 12,825 12,825 14,230 9,576
Toral	-	13 513	18,612	21,699	17,897	17,785	89,4%6

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.	Bi	IND,	DEAF AN	DUMB.	Lepens.		
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fer talea.	
All religions	· { Total	: 69 157	97 90	2,249 1,975	2,046 1,777	936 869	515 - 475	243 223	59 52	
Hindus Sikhs Musalmans	•	84 7 78	50 5 42	1,056 116 1,077	933 82 1,031	513 43 380	264 8 243	109 14 119	18 6 35	

Nors. - These figures are taken from Tables Nos. XIV to XVII of the Census of 1831.

### Table No. XIII, showing EDUCATION.

1	2	3	4	5	1		2	3	4	5
	MA	LES.	Fem	ALES.		_	Mai	ES.	PEM	11 h w.
	Under in- struction.	Can read and write	Under instruction.	Can read and write,			Under instruction.	Can read and write	Under m-	For a more
All religions Total Hindus Stabs Jams Buddhists	7,438 5,046 3,608 660 8	17,450 11,971 11,516 1,811 20	177 78 24 29	267 137 56 22	Musalmans Christians Tahsul Gurdaspur ,, Batala ,, Pathankot ,, Shakargarh		3,092 75 1,997 2,600 1,193 1,678	3,075 158 4,005 5,439 8,730 4,256	116 17 02 55 45 9	74 91 39 107 101 20

Note -These figures are taken from Table No. XIII of the Census of 1881.

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

1	2	8	4	5	6	7	8	9	10	11	¢ 12
**************************************		CULT	IVATED.			Uncul	TIVATED.	1			302
	Irrig	(	Unirri-	Total cul-	Graz-	Cultur-	Un-	Total	Total area	Gross	ropina sura e, the
,	By Government works.		gated.	tivated.	ing lands	able.	cultur- able.	unculti- vated.	assessed	ment.	Luappi cult rasts Ferty
1868-09 1873-74 1878-79 Tahsii details for	86,721 33,314 27,674	107,325	715,036	855,675		58,704 89,138 89,184	184,752 218,776 222,900	307,914	1,163,589		
Tahsil Gurdaspur Batala Pathankot Shakargarh	16,249 7,525 3,900	34,173	184,468 104,265	226,106 144,265	:	20,663 29,436 9,851 29,234	52,658 68,068	82,094 77,019		874,855 370,771 213,397 801,938	

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

Table No. XV, showing TENURES held direct from Government as they stood in 1878-79.

1	2	3	1	5	6	7	9 !	9	10	11	12	13	11	15	lu .	17	15	13	20	
Andrew Control State Control	77	HOLL	Distri	( T	ΓA	- .,,'<}T	GEG	4PUR	,	PHAT	red an	ΔĹΑ	Т٨	11811	Fatii.	1. nui	TAI	1-IL	SHAKA	вомил.
NATURU OF TENURE.	Number of estatos.	Number of villages	Number of holders or shareholders.	Gross area in actee	Number of estates	Number of villages	Number of holders or starehold as	Gross area in acres	Number of celates.	Number of villages.	Number of holders or sharbolders	Gross are , in acros	Number of estates	Number of villages.	Number of Pokers or share budders	Gross area in a 105	Number of the	Number of . 614, 53	Number of helders er	Cross alon in 1916
A -Estates not bring village communities, and pating 'in common (Zamindari)																				
III Parag 1,000 to Held by individuals or families under 5,000 terenue. \ \ \text{the law of pumogeniture.}	3	3	8	3,367	٠	٠			2	2	2	<b>2,</b> 863	1	1	1	503				
IV.—Paning 1,000 ru- pus verenue and under. As above	<b>9</b> 0	27	30	9,481	٠					,	6	3,590	22	22	24	5,791			-	
Propriesary cultivating village communities.												,								
B.—Zamindari C.—Pattidari C.—Pa	136 1,210			50,206 563,236		43 321				_		2,417 171,412						41 543	193 19 <b>4</b> 50	12,050 233,704
D.—Biarachara  D.—Biarachara  In which possession is the measure of igntin all indisting which the lands are held partly in severalty and partly in common, the measure of right in common land being	414 568		22,680 24,601	1	1 1		13,245 4,950	113,400 27,200	ŀ		2,130 <b>6,</b> 420	1	l i		4,656 11,100				2,625 2,825	
the amount of the share or the extent of hand held in severalty	2,761	2,222	92,203	1,134 174	695	01	32,710	815,650	499	459	19.090	286,290	417	42	16,370	222 S87	<b>7</b> 53	709	24.003	. 59.4 a
, , , , , , , , , , , , , , , , , , ,	2,		2,500	.,			2,,,,,,,	225,500	100	100		200,200	711	720	.0.5.0	-12 OG1	,	, 00	1	100,431

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

1	2	3	4	5	6	7	8	9	10	11
	DIST GURDA	ASPUR.		HSIL Paspur.	TARSU	Ватага.	Tausil Pa	THANKOT		HSIL RGARH.
NATURE OF TENURE.	No. of holdings.	Acres of land held.	No. of holdings.	Acres of land held	No. of holdings.	Acres of land held	No. of holdings.	Acres of land held.	No of holdings.	Acres of land held.
A.—TENANTS WITH RIGHT OF OCCUPANCY.										,dec
(a) Paying the amount of Government revenue only to the proprietors.	75	525		•			75	525		••
in cash. (b) Paying such amount, plus a cash malikunah (d) Paying lump sums (cash) for their holdings	9,100 1,050	45,100 10,000	2,275 355	15,200 5,220	3,583 250	13,573 1,946	3,027 400	14,532 2,639	212 <b>4</b> 5	1,805 225
Total paying rent in cash	10,225	<b>5</b> 5,625	2,630	20,420	.3,836	15,519	8,502	17,650	257	2,030
(a) Paying a stated share of the produce and more duce in kind.  (b) Paying 1 produce and less than 1 produce (c) 1 produce and less than 1 produce	405 885	3,924 1,695	76 55	1,100 201	200 100	1,900 519	53 205	224 850	76 25	700 125
the stand (b) Paying a stated share of the produce t and more duce, plus a cash contribution.	300	1,010	90	285	110	405	80	250	20	70
• Total paying rent in kind .	1,000	6,629	221	1,586	410	2,824	338	1,324	121	895
GRAND TOTAL of Tenants with rights of occupancy	11,315	62,254	2,851	22,006	4,246	18,343	- 3,840	18,980	378	2,925
C.—TENANTS-AT-WILL.					Ì					
I. Paying in each  II. Paying in kind {(a) \frac{1}{2}} produce and more  (b) less than \frac{1}{2} produce	10,000 38,000 10,100	73,000 200,905 97,400	1,345 9,145 3,615	6,925 62,905 40,400	7,355 17,934 8,540	62,491 51,366 31,000	1,125 7,116 1,750	3,282 - 24,431 15,000	175 13,805 1,215	802 62,203 11,000
D—PARTIES HOLDING AND CULTIVATING SERVICE-GRANTS FROM PROPRIETORS FREE OF ALL REVENUE.				ı						
I. Sankalap or Dharmarth II. Conditional on service	127 85	105 72	25 30	24 · 25	15 20	26 15	63 15	25 12	25 20	70 70
GRAND TOTAL OF TENUBER	69,627	433,736	17,011	132,285	23,110	163 251	13,888	61,730	15,618	76,470

Table No. XVII, showing GOVERNMENT LANDS.

1	2	3	4	5	6	7	8	9
The second secon	80			ld un lei ng leases.	R	omo ining a	Cies.	yearly 1577 78
	No. of estates	Total acres	Cultivated	Unculti- vated	Under Forest De- partment.	Unier other Departments.	Under Deputy Commis- sioner	Average y meome, to to 1881-82
Whole District Talial Guidaspur	. 2	879					870	562
., Batala Pathunkot ., Shakarguh	2	370					370	••

NOTE -These figures are taken from Table No. IX of the Revenue Report of 1881-82.

Table No. XIX, showing LAND ACQUIRED by GOVERNMENT.

Purpose for which acquired.	Acres acquired.	Compunsation paid in rupers	Reduction of revenue un rupees.
Roads	2,646	28,662	1,973
Canals .	7,878	75,742	9,971,
State Bulways			•
Guarinteed Railways			•
Miscellaneous	769	15,278	656
Total .	11,293	1,19,682	12,600

Note.-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.	Total	Rice	Wheat.	Jawar.	Bajre.	Makai.	Jau,	Gram.	Moste	Poppy	Tobacco.	Cotton.	Indigo.	Sugarcane.	Vegetables
1873-74 1874-75 1875-76 1870-77 1877-78	692,286 637,494 633,894 883,957 532,286	75,051, 75,057, 81,583	174 669 196,142 325,523	40,365 32,305 27,778 72,070 6,754	12,359 12,259 2,601	31,762 42,963 30,040 49,977 11,119		21,096		181 147 278	5,381 5,875 3,973	13,339 11,474 11,122 37,474 23,520		30,531 24,046 32,899 41 875 46,179	4 252 4,401 6,790
1879-79 1879-40 1880-81 1881-82	746,142 766,201 771 923 818,290	81,733 80,373	279,010 285,364 285,734 276,732	-28,910 26,290 27,690 30,315	4,910 4,641	22,358 28,749 29,892 45,682		25,495 19,490	26,317 30,680 29,604 29,455	63 83	8,037 9,599	19,945 17,145 12,500 21,837		46,595	8,904 16,005 12,931 8,795
NAME OF TABSIL.				TAHSIL .	AVERAGE	s FOR	THF FIVE	YEARS,	1 FOM	1877-	78 TO :	1881-82.			
Gurdaspur Batala Pathankot Shakargarh	157,995	35 227	77,274 82,155	5,593 6,938	104 2,848		17,627 6,344	9,817 5,302 6,567 2,687	8.722 1,461	28 57 6 11	3,890 1,661 2,765 1,151	8,494	* * *	15,140 18,645 7,184 9,519	4,697 1,357
TOTAL	726,971	75,028	267,188	28,992	2,952	27,562	94,753	24,373	28 812	102	9,467	18,889		45,887	10,594

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

	1					3 .		8
	Nature	of crep.	·	:	grops,	for the sas it as 15:1-52.	rarious.	West Wa Last 184
llice			faxloum Ummou faxioum		Ra. 14 8	A. 0	P. 0	R-a. 668
Indigo	•	1 1	Alicimium Haximoni		, }	]	.:	
Cotton Sugar		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	dinimum Haximum		:		••	229
Opium		, 1	dinaman Vaximan			: 1	••	
Tobacco		<b>§</b> 1	distanta dastu um	٠.	:	:	•	1.110
Wheat	Irrigited   Unirrigated	{	dinimum daximum dinimum daximum dinimum	,	7 5 4 2 5		6 6	446
Inferior grains .	Irrigated University	· }	facinium fideum facinium	•	9	-13 2	0	450
Oil seeds .	Irrigated	{	finimuus Insimuu Iirimuus		29.5	5	. 0	312
in the second .	Unirrigated	* 1 )	tazimum Iinim <b>ım</b>		3	8	9	}
Fibres	Lipigated     Unirrigated	. 5 3	larimum linim ms larar um lanasam	٠	. 2	1 12 4	0 0 0	98
Gram Barley Bajra Jawar Vogetables Toa			•		•	•	*	·· · · · ·

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

## Table No. XXII, showing NUMBER of STOCK.

	<b>.</b>	1		,	3	8		5	•	*	-
	_	***************************************	÷		WROLE	DISTRICT I	FOR THE	TARS	IS POR T	EK YFAS 1	s78-79.
*	Kind o	P STOCK.			1868-59.	1873-74.	1378-79.	Gurdae pur.	Batala.	Pathan- kot.	Bhakar-
Cows and h	llocks '	•	•		155,827	195,777	174,651	12,205	\$12,02	11,021	131,113
Tiorsea .	• • •		••		5,647	3,020	2,530	710	* 61 <b>0</b>	409	. 801
Ponios /	•	4.	••		1,664	3,018	1,370	412	814	423	- 221
Donkeys ,		•		,.	2,471	6,865	5,498	1,012	. 2,131	1,228	1,100
sport and Bu	onts	•• ,		*	16,475	105,481	- 78,495	22,651	50,112	10,322	- 71,010
Pigs .	•	·	**		1,915	••	8,975	992	ं क्टा	1,412	620
Camuls ,	<b>4#</b> 12		**		46	96	* 77	. 29	<b>&gt; 25</b>	, 9	^ / II
Curia	٠	~		**	2,002	3,867	4,475	1,248	1,308	<b></b>	1,140
Ploughi		,	• •		94,070	* 74,258	57,722	15,098	. 17,915	11,263	34,040
Boats .					s 56	59	50	ž · 27	10	21	**

## Table No. XXIII, showing OCCUPATIONS of MALES.

Nature of occupations.	Make	abore 15 of age	yu.28			Males	nhove 15	y ars
Nature of occupations.	Towns		1				uge	-
	104715	Vil- lage	Total.	Number	Nature of occupations	Towns	Vil- Ligesc	Total
Total population  Occupation specific  Agricultural vibilities simple or continued Civil Administration  Army  Relicuon  Bushers Other professions  Mary lengths, dec bulers in grain and flour on swin lers partiers, dec confectioners, green-grocers,  Age Curriers and boatmen  Landowners Teamts Teamts	2.,6 1	246 C72 244 704 11.1,803 8,475 5:00 4,240 3,213 8,103 11,150 7,395 843 7077 4 8613 4 8613	2.2 15	19 19 20 1.	Ameultural labourers Pastoral Cooks and oll riservants Water-carners Vorkers in recu, cane, leaves, straw, de Workers in leather Root nakors Root nakors Root of the straw, silk ,,, cotton ,,, wood Potters Workers and dealers in gold and silver Workers in in in General labourers	462 1 '9' 697 5 9 9090 1,000 127 36.3 440 114 1,700 561 315 5.0 203	6 693 0,109 1,107 1,107 1,107 2,102 247 5,705 201 7 15 (24 4,186 2,181 1,273 2,302 7,575	7,154 6,30½ 2,1,4 6,101 10,03 5,202 374 6,101 121 17,690 5,247 3,009 1,809 2,408 8,709

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

#### Table No. XXIV, showing MANUFACTURES.

1	8	8		4	5	б	7		8	9	15	111
	Silk	Cott	on	Wool	Other fabrics	Paper	Woo	d.	Iron	Br te and coppe	Build-	Dyeing and manufacture ing of dyes.
Number of mills and latze factorus Number of private looms or small works Number of workmen { Male in large works   Female Number of workmen in sundl works or independent artisans. Yadre of plant in large works Estimated annual out-turn of all works in rujees.	109 169 603	9	,010 ,568	850	356	5 900	1,	716 980	1,2; 2,4 4,34,0;	12	91 2,157 50 3,80,886	624
3	12		Pot	tery,	14 Oil press	Pash	inuna			17 Gold, sil		19
	Lent	ic.		nd zed.	renning	Sha		pe		ewellery	manufac tures.	Total.
Number of mills and lerge factories Number of private books or small works.	1,	649		1,788	675		209			919	100	14,800
Number of workmen   Mala In large works   Fensile Number of workmen in small works		855		3,197	i,400		815	:	:	1,061	210	625 \$1,179
or independent artisans. Value of plant in large works Estimated annual out-turn of all works in rupees.	2,76,	985	1,0	5,501	3,45,800		7,800	*		10,72,671	4ú, i20	50,92,103

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

1 '-	1	2	1	3		4	1	5		6	1	7		8	}	9	]	10	]	11	1	2	]	3	1	4	1	5	I	6
													Numb	UR OF	8E1 8	S AND	CHIT	ANKS	PlR 1	RUPEE										
YEAR.	Wh	eat.	Bar	ley.	Gra	m.		lian rn.	Jav	var.	Ва	ra	Rice	(fine)	Urd	dal.	Pote	itoes	Cut (cle.	ton ned)	Su (ren	gar ned).	Ghi (c	:ow's);	Fire	wood	Toba	000	Sa (Lah	
•	s,	Ch.	s.	Ch.	S.	Ch.	8.	Ch,	8.	Ch.	8	Ch	s.	Ch.	s.	Ch.	s.	Ch.	s.	Ch	s.	Ch.	8.	Ch.	s.	Ch.	s.	Ch	s.	Ch.
1861-62	28	15	42	15	30	13			31	12	24	4	8	6	28	15			3	8	2	13	1	14	111	15	11	3	9	5***
1862-63 .	40	9	57	14	36	6	٠,		32	10	23	5	8	1	28	7			2	11	2	9	1	14	111	15	10	12	8	14
1863-64 .	44	13	48	8	48	8	٠.		29	6	20	8	7	7	23	5	٠.		2	5	2	11	1	14	116	10	11	3	9	3
1864-6ā ,.	29	1	35	6	33	2			- 28	15	22	6	7	15	25	11	3		2	11	2	11	1	14	97	6	11	11,	8	10
1865-66	24	3	36	2	28				37	5	24	4	7	7	22	6			2	5	2	13	1	10	96	15	12	2	8	8
1866-67	27	1	33	2	28				28		26	2	7	15	19	2			- 1	14	2	13	1	10	116	10	11	11	8	10
1867-68	24	12	33	9	30	5	٠.		27	8	23	5	7	7	15	6			2	1	2	13	1	8	107	5	9	13	9	3
1868-69	20	1	25	3	20	1			24 1	4	25	3	7	٠	14	7	٠.		2	5	3	1	1	6	102	10	18	14	9	ı
1869-70	23	5	27	8	24	12			24	4	28		8	6	22	6			2	7	3	1	1	6	1,11	15	9	5	9	1
1870-71	24	4	30	5	18	11			29	G	28	15	7	7	20	8			2	- 1	2	9	ı ı	6	102	10	9	5	9	3
1871-72	23		32	'	20		25		16		28		11		17	٠.	12		2	8	2	4	1	8	90		8		9	
1872-73	26	12	35		20	8	32		28		24		12	8	18	,	16		2	4	2	8	1	12	90		8		9	
1873-74	24		32	,,	30		28		30		20		7	.,	22		8		2	4	2	8	2		100		8		9	
1874-75	28		40	.,	40		35		34		20		8		24		16		2	8	2	12	1	12	120		8		9	
Ì875-76	21		22	٠.	25		24		24		20		7		13		16		2	8	2	12	1	10	120		8		9	8,
1876-77	25		30	٠.,	42	.,	30		32		20		8		22		12		2	8	2	12	1	10	120		8		9	
1877-78	14	8	14		17	8	15	8	17		16		6		8	14	12		2	8	2	12	1	10	120		8		9	4
1878-79 .	13	8	18	٠.	12		14		15		12	8	6		12		12		3	١.	2		1	- 8	120		8		8	, 8
1579-80	11	8	14		16		18	.,	18		14		6		16		10		3		2		1	6	120		8		10	
1880-81 .	17		22	.,	17		21		21		13		ថ		18	8	12		2	8	2	4	r	6	120		7		10	8
1881-82	24		30		23		27		27		14		6		18		10		2	4	2	4	3	6	120		10		11	-

Norr—The figures for the first ten years are taken from a statement published by Government (Punjab Government No. 202 S. of 19th August 1872), 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 1st January of each year.

#### Table No. XXVII, showing PRICE of LABOUR.

1	2			3	Ī	4	1	5	I	6	T	7		1	3		9	10	11	12	13
	W	AGE	s o	LA	BOUR	PE	R D	¥	c	ARTS	PE	B. DAT	7	CAB	(ELS	PER	DA1		YS PER ER DAY.	Boars 1	ER DAY.
YEAR.		Sk .	lled.		<u> </u>	Unal	trile	ď.	F	Iighe	at ]	Lowe	st	Hig	hes	Lo	west	Highest	Lowest	Highest	Lowest
	High		! 		<u> </u> -		13		- -		1		-								
1568 69 1873-74 1878 70 15,9-50 16,9-81 1851-82	0 6 0 8 0 8	0 0 0	0 0000	A P 5 0 4 0 4 0 4 0	0000		0000	2 2 2 2 2 2	6 60000	3 0 1 8 1 8	0 0	P 2 0 1 12 0 13 0 13 0 13 0 12	00000	0000	G	ŏ	4 0	3 3 12 0 3 12 0 3 12 0	A. P 12 Q 12 O 2 4 Q 2 4 Q 2 4 Q		A. P per 100 prinage. 0 0 0 0 0 0 0 0

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

#### Table No. XXVIII, showing REVENUE COLLECTED.

9	8	7	6	5	4	3	2			1
Total Collec-	G	18E	Exc	Local	The Land	Fluctuat ing and Miscel	Fixed			W # 1
tions.	Stamps.	Drugs.	Spirits.	rates.	Tribute.	lancous Land Revenus	Land Revenue	-	K.	YEA
8,45,54	45,993	11,121	8 942	٠	5,000	14,141	7,60,343	•		1868-69
11,84,81	8),528	10,427	12,720		5,000	57,742	10,11 901			1909 70
11,93,17	84,178	21,045	11,998		5,000	53 600	10,17,902			1470 71
12,83,28	1,02,329	22,217	11,849	81,652	5,000					15/1/73
13,05,38	1 01,114	23,286	12,269	83,426	5,000	A4, 12	10,27,038			1872.73
13,15,79	1,06,481	14,461	12,046	81,788	5,000	59,297	10,40,511			167474
13,42,67	1,13,484	25,503	12,313	81,811	5,000	58 943	10,45,603			1974 75
13,17,71	1,00,206	22,881	11,009	82,214	5,000	39,809	10,46,601			1975-76
13,03,52	1,90,287	23,739	12,108	81,092	5,000	24,251	10,51,050			1976 77
13,07,83	1,23,215	19,754	10,2 3	80,639	5,000	24,653	10,44,930		•	1877 78
#3,26,30	1,26,400	18,735	9,125	1,06,816	5,000	37,885	10,22,840			1879-74
18,50,98	1,34,763	14,283	7,285	99,811	5,000	38,439	19 61,400			1879-80
18,67,00	1,25,502	15,962	12,571	99,734	5,000	61,704	10 46,777			1950-81
13,69,14	1,27,026	16,609	16,400	99,425	5,000	52,363	10,52,323			1881 82

Norg —These figures are taken from Table No XLIV of the Revenue Report. The following revenue is excluded.—
"Canal, Forests, Customs and Salt, Assessed Taxes, Foes, Ctanal

## Table No. XXIX, showing REVENUE DERIVED from LAND.

							<del></del>			<del></del>	<del></del>	-
1	2	3	4	5	6	7	8	9	10	11	1.3	15
ŕ	(de-	miscel- venue		Fluct	UATING ]	REVEN	76.	M	SCELLAR	eovs T	EVENU	<b>8.</b> ′ ′
	land revenue (do. )	id miscel revenue	alluvial	of waste brought serment	e Se	assess lands,	ting	Grazin	g dues.	from orests.		8000
YEAR.	ld re	ing and land re ons).	of all	e of waste brought asserement	advantage e.		fluctuating revenue.	ra.	Bul	wood f	4	miscellaneous revenue,
•		Fluctuating an laneous laned (collections).	Revenue Jands.	(4)	3	8 E		eunmers. 1 of cyttle.	grazíng wa,			miso Frev
*	Fixed 1 mand)	Fluc lane (col	Revenu Jands.	Revenu lands under	Water	Fluot	Total land	By e	By gri lessus,	Sale of rakhs	Sayji.	Total n
Dietrict Figures.										<del></del>		
Total of 5 years— 1868-69 to 1872-73	48,62,927	2,19,644	16,056		138,019		209,089	600	2,771	1,374		10,605
Total of 5 years— 1875-74 to 1877-78	52,60,177	2,05,633	10 005	29	137,244		1,64,523		2,750		<b>'</b>	
1878-79	10,58,513			Z	23,044		84,491		550			21,111
- 1879-80	10,57,409		583		27,450				550	••		4,683
1880-81	110,56,906		977		30,500				550			2,118
1881-82	10,58,875	51,216	1,208		27,578	2,450	49,201	٠,	\$50	•		2,015
Tabsil Totals for 5 years— 1877-78 to 1881-82.			ı	1		İ				9	'.	
Tahail Gurdaspur	16,15,399	Ø6.853	1,223	29	61,706	1,651	94.18			١ .		2,165
n Batala	13 27,986				38.1.1		63,960				58	7,128
l'athankot	9,61,462	81,700	696	T	23,581		28,353		2,750		1	3,847
Bhakaryarh 4	13,84,758	8 855		1 .		}	8,045			٧,		500

Norz. -These figures are taken from Tables Nos. I and III of the Revenus Report.

Table No. XXX, showing ASSIGNED LAND REVENUE.

1	2		3	4	5	6 -	7		*	9		10		11
			·	FOTAL A	LRE4 AND I	Revenue	A9sig:	NED.	-			PER Asar	10D	
TAHSIL	1 <b>y</b> h	ole Vil	lages.		nat parts llages.	P	lots.	_	Te	otal.	_	In pe	rpite	sty.
	Διο	a. Re	venue	Area.	Revenue	Area.	Rever	ue	Area.	Reven	ue	Area	Rev	renue
Gurdaspor batala Pathankot Shakuguh	54, 15,	957 462 254 082	28 762 37,975 14,01 18,816	17,235 15,062 6,177 8,205	13 845 7,125		10	1,300 ),418 5,301 7,144	63,149 62,186 25,042 31,306	67 26	671 7,25,8 6,459 3,665	10,86° 10,045 2,451 2,590		11,00 11,344 1,025 2,4 a
Total District	107,	755 .	108,804	19,679	52,270	24 249	37	1,253	181,683	193	,413	25,991		26 7 7
	12	13	14	15	16	17	18	19	20	21	22	23	21	25
Andrea (gare, aggress or the province or the great of the gare of		• ;	Period (	or Assi	ONMENT.—C	oncluded				Numb	ER O	F Aserc	NEES	J.
	Tor or	ne Isse.		ore lives n onc.	During nance of lists	f Estab-		ding r• of nuent		í.	es than	nance.		
TAHSIL	Area.	Revenue.	Area.	Ветепин.	Arca	Revenue.	Area.	Revenue.	In perpetuity.	For one life.	For more hves	Daing maintenance.	Pending orders.	Tyvi
Gurdaspur Batala Pathankot Shakugarh	34,241 32 072 15,219 18,003	25,290 14,91	9,31	$\begin{vmatrix} 10.5 \\ 4 & 5.0 \end{vmatrix}$	70 <b>10,74</b> 7 06 <b>3,57</b> 8	10,0 m 4,591	۱		150 160 52 95	1,190 1,034	50 12	1 815 1 101		2,%77 2,1e6 1, 41 1,601
Lead District	99,535	106,218	25,54	29,5	80,607	29,869			457	4,681	1,41	2 895	•	7,113

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

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

	Balances of f	and revenue pecs.	Reductions of fixed demand	Takavi
YEAR.	Fixed revenue.	Fluctuating and miscol lancous revenue.	on account of had sensons, deterioration, &c., in rupees	advances in rupoes
1868-69 1869-70 1870-71 1871-72 1872-73 1872-74 1874-75 1875-76 1876-77 1876-77 1878-79 1879-80 1880-81	2,042 2,103 8,756 9,241 8,067 4,881 8,428 7,115 5,828 11,488 41,050 10,395 11,802 9,344	93 182 912 8,582 475 1,032	47 15 6 136 68 102 99	100 2,982 575 100 1,723 100 370 820 520 633 1,769 1,720 1,000

Norg.-These figures are taken from Tables Nos. I, II, III, and XVI of the Revenue Report.

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

Table No. XXXII,	sno w	ing 8	ALES	and	MOH	TGAG	E2 0	f LA	ND.
1	2	3	4	5	õ	7	8	8	10
			SALES	OF LANI	D,		Morr	JAGES OF	LAND.
YEAR,	A	griculturi	sts.	Non	-Agricult	urists,	A	priculturi	sta.
	No of cases.	Area of land in acres	Purchase money	No. of cases.	Area of land in acres,	Purchase money.	No. of cases.	Area of land in acres.	Mortgage money.
DISTRICT FIGURES.									
Total of 6 years—1808 60 to 1873-74 .	492	5,659	1,35,881				3,150	63,212	7,52,945
total of 4 years—1974 75 to 1977-78	237	2,273	77,114	171	1,906	55,802	1,110	10,849	2,38,123
1878-79 1870-80 180-81 1861-82	87 128 123 140	738 1,052 1,424 1,258	20,688 22,911 88,945 85,002	69 76 108 61	660 665 1,006 900	14,005 11,0 14 23,115 18,410	186 214 159 254	1 573 2,036 1,250 2,100	33,969 82,127 83,258 63,438
Tansil Totals for 5 Years— 187: 78 to 1881-52					i i				
Tahed Gords spur  , batala , Pubankot , Shakargarh	145 189 86 133	1,305 1,309 798 1,250	85,240 50,626 19,100 81,200	119 83 71 120	1,155 1,216 616 1,150	27,410 16,619 17,214 29,855	805 802 102 803	3 027 3,049 986 1,995	71,382 66,828 22,761 50,591
	11	13	13	14	15	16	17	18	19
	Morros	iges of L	IND -Con-		REDEN	PTIONS OF	MORTOAG	ED LAND	· . — «
YEAR.	No	n-Agricul		A	lgı wultur	·1868.	No	i-Agricul	iurists.
	No. of	Ares of land in acres.	Mortgage money.	No of cases.	Area of land in acres	Mortgage money.	No of cases.	Area of land in acres	Mortgag money.
District Fluvris, Total of 6 years—1565-09 - 1873-74					٠.			٠,	
Total of 4 year 1874-75 to 1877-78 .	1,787	16,419	3,78,034	309	2,476	60,545	74	853	12,280
1878-79 1879-80 1880-81 1881-82	512 492 360 255	5,025 5,103 3,723 3,204	1,65,395 96,076 60,147 82,269	74 85 151 277	713 1,077 1,575 2,394	9,514 16,913 26,320 50,726	14 10 5	246 101 102	8,411 5,191 4,190
Tahsil Totals for 5 years— 1877-78 to 1881-82. Talsil Gurdaspur , Bat ila , Pathankot , Shakargarh	695 703 258		1,62,058 1,55,951 65,060 1,74,586	193 183 111 179	1,830 1,698 1,051 1,717	83,327 81,844 19,307 27,416	8 6 4 13	110 110 64 189	1,65 2,95 80 8,30

Note —These figures are taken from Tables Nos XXXV and XXXV B of the Revenue Report No details for transfers by agricus turnsts and others, and no figures for sudemption, 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.

1	2	3	4	ð	6	7	8	, 9	10	11	12	13
1	INCO	ME FRO		COF	OPE	RATIO	s of	THE RE	GISTRAT	ON DE	PARTME	NT.
	Receipts :	n rupees	As inc		No.	of deeds	registe	red.	Fata		erty afec	ted,
YEAR.	Judicial.	Non-judicial.	Judicial.	Non-judicial.	Touching ini- movable pro- perty.	To ue hing movable pro- perty.	Money obliga- trons.	Total of all kinds.	Immorable property.	Movable pro-	Money obliga- tions.	Total value of all kinds.
1.77-78 1576-79 1879-80 1890-81 1881-62	\$5,685 93,252 89,153 88,684 90,528	85,535 31,148 35,610 36,618 36,498	84 398 86,285 79,937 72,500 81,017	34,163 29,837 34,186 35,091 81,941	3,223 - 2,2e2 2,467 2,125 2,085	163 129 46 42 25	373 153 213 121 93	8,759 2,544 2,804 2,382 2,313	8,14,332 6,31,659 5,94,758 5,88,285 6,39,710	45,814 14,345 5,044 3,527 89,149	1,24,655 58,472 87,952 46,183 45,809	9,84,801 7,04,478 6,98,189 6,50,450 7,24,458

Norz. -These figures are taken from Appendix A of the Stamp and Tables Nos. II and III of the Registration Report

Table No	XXXIIIA.	showing	REGISTRATIONS.
----------	----------	---------	----------------

1		-	2	3	4	6	6	7
				Nu	mber of De	eds register	red.	
				1880-81.			1881-82	
			Comput-	Optional.	Total.	Compul- sory.	Optional.	Total.
Registrar Gurdaspur Sub-Registrar Gurdaspur Dalhousie Pethankot Subakui garh Batala Fataligarh Kishankot			45 814 14 153 375 924 277 76	1 116 108 151 257 100 101	16 430 14 261 526 551 577 177	13 395 14 160 417 356 241	1 91 4 81 145 254 111 15	14 433 18 241 562 610 352 30
Tota	d of district		1,548	634	2, 82	1,611	702	2,315

Nors.—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	13	14	15
-		Numb	er of	Licens	es gra	NTED (	N EACT	t CLAS	e and (	HADE.	,	Model		Number
YEAR.		Clas	8 I.	,		Clas	8 <b>I</b> I.		C	lass II.	t.	Total number of		of villages in which
	1 Rs. 500	2 Rs, 200	5 Rs. 150	4 Rs. 100	1 Rs. 75	2 F.s. 50	3 Rs. 25	4 Rs. 10	1 Rs. 5	2 Rs. 2	3 Re 1	livenses.		granted.
1878-79 1879-80 1880-81 1881-82 Tabsil details for 1881-82—Tabsil Gurdaspur "Batalk" "Shakargarh" "Pathankot		6 2 1	3 2	19 4 3 4	17 7 7 6	34 29 19 19 2 3 9 2 5	137 100 79 85 13 43 24 5	972 288 315 331 95 127 61 48	760 701	1,764	5,750 4,057	8,866 6,781 424 446 112 187 87 60	28,743 19,199 7,103 7,563 1,560 8,543 1,310 1,000	125 130 69 89 45 14

### Table No. XXXV, showing EXCISE STATISTICS.

1		`2	3	4	5	6	7	8	9	10	11	12	- 13	14	<b>T</b> 5
		1	FERMEN	TED LI	QUOR	3.		INTO	EICAT	ing þ	RUGS.		EXC	SE REV FROM	ENCE
YEAR.	1	dis.		retail		nption in dlons.		retarl 1868.	Const	empi o	n in m	unds.	Fer-		,
		Number central fulleries.	Country spuits.	Euro- pean liquors.	Rum,	Country spirits.	Opium.	Other drugs.	Opium.	Charas,	Ehang.	Other drugs.	mented liquors.		Total
1879-80 1889-81		4 4 5	28 28 25 27 20	7 13 22 21 27	280 90 47 1,029 352	1,386 4,159 914 864 1,231	14 14 14 14 14	14 14 14 14 14	90 75 76 64 75	6 8 9 12 20	250 261 5 650 700	  	10,233 8,990 7,273 12,470 16,400	19,513 18,060 14,165 15,875 16,600	23,745 27,050 21,16* 25,344 83,009
TOTAL Average	:	21 4	137 27	90 18	1,798 360	5,543 1,110	70 14	70 14	384 77		1,866	::	35,366 11,073	84,222 16,844	15, 343 27,918

Table No. XXXVI, showing DISTRICT FUNDS.

1	2	3	4	5	6	7	8	9	19	11
	Annue	el income en	rupecs.			Annual ex	penditure i	n rupees.		,
YEAR	Provincial rates.	Miscellane- ous.	Total in- come.	Establish- ment,	District post, and arboricul-	Education.	Medical	Miscellane- ous.	Public Works.	Total ex- penditure.
1874-75 1875-75 1875-77 1877-78 1673-79 1870-80 1880-61 1881 82	1,24,569 1,04,316 1,13,725	3,197 3,841 5,476	91, 320 1,10,500 90,334 81,646 77,372 1,27,756 1,35,157 1,19,201	2,152 2,640 2,854 3,634 2,497 2,881 2,166 2,653	2,110 1,816 1,070 861 2,143 2,970 2,617 2,710	16,739 19,569 20,949 20,682 21,295 22,791 22,827 23,454	3,742 8,766 5,511 6,751 6,250 6,868 7,921 8,304	96 1,050 1,580 2,224 2,018 4,394 2,947	61,473 82,709 50,844 54,027 45,667 48,495 96,604 41,811	85,812 1,10,500 82,278 87,535 80,076 86,023 76,529 \$1,879

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	HS	сно	ols.	•		MII	DLI	8CH	OOLS	3.		P	RIM	ARY	SCI	TOOLS.		
w.		Eng	Lish			RNA LAR		Eno	LISB.		VER	NACULAR		Engr	JISH.			VERMACT	LAR	Papata-18-18
YEAR,		ern•	Ли	led,	Gor me	ern nt.		rern- en <b>t</b> .	A	uled.	Gove	rnment.		vern- ent.	Az	ded	Gov	ernment.	Aio	led.
	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	School∘,	Scholars.	Schools.	Scholars.	Schools.	Scholars,	Schools.	Scholars.
		-				,		FIGU	RES	FOR	BOY	s.								
1877-78 1878-79 1879-80 1880-81 1881-82	1 1 1	16 11 18 24	1111	3 1 2			2 2 4 5 5	267 274 116 148 154	2 3 1 1	141 162 8 9	6 6 4 4 4	870 827 59 80 85	9 10 9	1,263 1,283 1,327	1 1 1	25 23 26	89 87 84 86 86	3,788 8,627 3,521 3,697 8,773	5 5	483 467
							`	Figu	RES	FOR	GIRI	.s.								
1677-78 1873-79 1879-80 1880-81 1881-82	,	•		••	:: ::		:::::::::::::::::::::::::::::::::::::::	: :: :	:	·:		., ., .,	1. ,.		::	·	33333	87 79 84 74 64	19	388 192 364 164

N. B.—Eince 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 returns as attending High Schools, and those only who have completed the Primary School course are shown as attending Middle Schools. Previous 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 Departments were included in Middle Schools. In the case of Aided Institutions, a High School included the Middle and Primary Departments attached to it; and a Middle School, the Frimary Department. Before 1879-80, Branches of Government Echools, if supported on the grant-in-aid system, were classed as Aided Schools; in the returns for 1879-80 and subsequent years they have been shown as Government Schools, Branches of English Schools, whether Government or Aided, that were formerly included amongst Vernacular 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 statistics of subsequent years

Indigenous Schools and Jail Schools are not included in these returns,

# Table No. XXXVIII, showing the working of DISPENSARIES.

1	2	9	4 .		•	7	•	9	10	11	12	15	14	15	16	17
	Die.					N	UMBER	OF P/	TIENTE	THEA	TED.					
Name of Dispensary,	8 8			Blen					Women	+			C:	ishbron	•	Description of the last
	Chase	1877.	1878	1879.	1880.	1881.	1577.	1878.	1879.	1880.	186L	1877.	1876	1879.	1680.	1851.
Gurdaspur Batala Pathankot Daihouse Kalansur Bhakargarh Erigovindpur Marot Dinanagar Fatahgaih Sujanpur Madhopur Dera Nanak	let 2nd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	8,230 7,180 1,_61 5,440 4,765 5,641 7,416	14,926 10,617 7,018 1,060 6,819 4,038 6,327 4,939 6,295	10,668 5,693 1,940 4,774 8,784 8,640 4,910 6,819 4,041 6,400 1,086 5,808	10,129 9,345 8,169 1,849 4,108 8,596 5,086 5,585 5,555 5,024 5,922 873 4,553 64,291	11,273 9 045 5,726 1,101 4,194 5,439 4,731 8,864 6,70 6,603 6,733 1,170 5,697	2,075 2,794 105 1,021 1,886 1,210 1,861 1,537	2,808 3,862 2,403 1,22 2,007 1,819 1,616 1,717 1,478	2.957 8.671 2,207 168 1,702 1,826 1,705 1,419 1,648 1,073 2,301 111 6,823	3,566 8,657 2,095 1,509 1,148 1,641 1,641 1,803 1,487 1,736 1,967 101 2,598	2,169 8,618 2,701 1203 1,707 1,463 1,539 1,885 2,979 1,842 1,144 \$1,159	1,552 1,468 701 60 614 705 938 1,056 1,090	9,207 9,653 465 48 981 762 1,564 1,064 1,047	1,924 2,460 571 70 1,129 934 1,208 945 1,4:3 584 1,2:67 81 2,2:18	2,809 2,777 578 62 1,826 1,416 981 1,258 1,300 1,603 78 2,237	2,906 2,706 641 1,277 1,825 1,519 655 1,519 1,726 1,726 1,726 1,726 1,726
		18	19	20	21	22	23	94	25	20	27	23	29	80	81	\$2
<del></del>	ਰ ਜ਼		Tot	ai Patu	1			1	er Pat	1	,	<b> </b>	Expendi			
Name of Dispensery.	Class of Duspen- sery.	1877.	1878.	1879.	1880	1881.	1877	1878.	1879	1880,	1881	1977.	1878.	1879.	1880.	1861.
Gurdaspur Batals Pathankot Dalheus's Kalanaur Shakargarh Srigovindpur Narot Dinanagar Fatalgarh Sujanpur Madhopur Dera Nanak	1st 2nd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd	15,669 11,767 10,675 1,424 7,675 6,686 7,\$32 7,958 10,343	16,632 9,986 1,24 9,757 5,824 9,526 7,740	2,193 7,609 6,044 8,853 6,677	7,842 1,554 6,678 6,787 6,133 5,817 8,280 8,066 9,492 1,051	8,64% 1,271 8,616 9,050 7,718 6,466 9,902 10,901 10,470 1,48	83 7 	464 270 185	638 434 194	681 844 112	684 296 163	2,979 1,175 1,140 817 570 798 1,100	6,718 4,611 1,047 1,190 571 1,014 1,079 1,277 1,779	4,670 1,38° 1,176 990 774 786 1,087	1,954 1,424 853 841 887 1,129 1,268 1,015 640	9,161 4 942 1,672 1,672 700 1,242 794 1,277 962 1 0/4 1,170 916
Total	·	79,719	89,513	111,954	102,665	115,260	845	919	1,166	971	1,079	15,862	19,766	20,27	21,049	21,874

Nors.—These figures are taken from Tables Nos. If, IV; and V of the Dispensary Report.

Table No. XXXIX, showing OIVIL and REVENUE LITIGATION.

1		<b>.8</b> .	3	. 4	4	6 14	7	8	9
		2.11	mber of Civil	Suite concern	ing	Value to ru	pers of Bults s	oncerning *	
YEAR.		Money or movable property;	Rent and tenancy rights.	Land and revenue, and other matters,	Total.	Land	. Other matters.	Total.	Rumber of Revenue cases.
1878		18,711	260 •	1,639	15,610	64,058	6,47,626	7,11,679	. 12,121
1879	٠,,	13,818	304	1,372	14,994	78,163	5,39,160	4,17,320	14,543
1880	٠,	12,740	278	1,683	14,701	77,235	5,11,935	5,99,170	17,256
<b>3881</b>	•	71,967	- 526	1,464	18,957	. 86,389°	5,93,458	5,88,796	12,852
1882	••	11,844	876	2,154	- 13,674	87,918	6,29,362	6,17,275	14,565
			<b>1</b>			,	,	,	1

Nors.—These figures are taken from Tables Nos. VI and VII of the Civil Reports for 1878 to 1896, and Ros. II and III of the Reports on Civil Justice for 1891 and 1882.

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

Table No. XL, showing CRIMINAL TRIALS.

	1		2	3	4	5	8
	DETAILS.		1878.	1879.	1880.	1881.	1882.
Persons tricd.	Brought to trial	•	7,024 3,190 975 2,771	7,867 8,562 973 2,621	8,509 4,457 1,158 2,734 8	9,716 7,122 730 1,821	9,314 6,436 887 1,941 90
Cases dis- Poscu of.	Summons cases (regular) (summary) Warrant cases (regular) (summary) (summary) Total cases disposed of	:	  3,666	  8,813	4,255	2,829 173 1,035 41 4,078	2,699 197 1,302 15 4,213
need to	Death   Transportation for life   for a term   Penal servitude   Penal servitude		2 8 5	1 3 5	. 1	2 3 3	4 1 4
Number of persons sentenced to	Fine under Rs. 10	  	1,610 285 23 5 1	1,582 229 11 3	1,564 200 82 6	1,104 338 38 23	976 430 40 28
uber of 1	Imprisonment under 6 months ,, 6 months to 2 years ,, over 2 years Whipping	.:	507 282 31 283	574 248 19 231	361 165 13 68	206 160 9 46	254 135 13 31
Йш	Find sureties of the peace Recognisance to keep the peace Give sureties for good behaviour	::	11 60 135	5 24 157	60 16 565	8 21 64	29 81 174

Norg.—These figures 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	8	9	10	11	12	13	14	15	16
_	Nun	iber of c	ases in	qui ed	ınto.	Num		persons mmone		ed or	Nun	iber of	persons	convic	ted.
Nature of offence.	1877	1878	1879	1880	1881	1877	1878	1879	1880	1881	1877	1878	1879	1880	1881
Rioting or unlawful assembly	3	2		2	1	48	6	••	12		33	6	••	5	4
to murder .	1	5	6	5	12	43	9	11	2	17	8	5	4	2	4
fotal scrious offences against the person bluction of married	71	63	63,	71	71	118	96	125	80	129	61	53	69	44	40
women .			••	٠			•••		•••	•		•••			• • •
women olal serious offences against property. olas minor offences	628	642	1,172	557	540	871	338	371	174	140	258	227	264	109	89
against the person Lattle theft Total minor offences	41 80	25 134	22 119 (	21 90	29 71	69 92	47 155	36 115	80 109	43 65	46 65	83 111	22 81	18 81	25 41
against property.	1,174	1,325	730	493	384	811	959	830	549	382	589	705	601	375	220
fotal cognizable of- fences	1,922	2,088	1,999	1,155	1,036	1,418	1,475	1,374	856	709	992	1,039	967	557	381
Rioting, unlawful as- sembly, affray Diffences relating to	1			2		2			7	.,	2			5	
marriage	28	15	6	9	8	18	81	13	13	3	10	10	9	11	1
fotal non-cognizable offences	130	95	102	101	60	165	171	182	188	94	105	109	119	137	62
HAND TOTAL of of-	2,052	2,183	2,101	1,256	1,096	1,583	1,646	1,556	1.044	803	1.097	1.149	1.086	694	,445

Norz,-These figures are taken from Statement A of the Police Report.

Table No. XLII, showing CONVICTS in GAOL.

1	2	3	4	5	G.	7	8	9	10	11	12	13	14
Secretary and the secretary an	No in beyennin yea		No im during	prisoned the year.	Religi	on of co	nricts	Prev	iou <b>s</b> or	cupatio	a of ma	le con	icla.
YEAR.	Males,	Pemalus.	Males.	Femalos.	Musalman.	Hındu.	Buddhist and Jam.	Official.	Professional,	Service.	AgneulturaL	Cotameretal.	L. dustrial
1877-78 1578-79 1579-80 1880-81	2°6 300 248 24° 109	9 16 9 9 14	767 893 840 709 413	71 102 123 69 58	386 780 119 77 77	396 250 76 62 86	::	47 46 5 3		119 132 4 1 45	407 497 176 75 61	10 20 35	
	15	16	17	18	19	20	21	22	23	24	25		23
		{	l			20			23	24	23		4,
	,	Lengt	h of sente	ence of co		20			evious envicted	ly	Pecun	ary r	
YEAR.	Under 6 months.	6 months to 1 year.	1 year to 2 years. fo vi	2 years to 5 years.		Over 10 years and transportation.	Death.		~vious	ly		<del></del>	

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

Table No. XLIII, showing the POPULATION of TOWNS.

1		2		8	4	5	6	. 7	8	9	10
Taheil.		Town.		Total popula- tion	Hindus.	Sikhs.	Jains.	Musalmans.	Other religions.	No of occupied houses.	Persons per hou occupació houses.
Gurdaspur	•	Dinanagar Kalanaur		4,189 - 4,962	2,842 1,577	40 46	.,75	2,701 3,204	6	1,048	£333 £12
		Gurdaspur		4,706	2,518	158	4	1,988	38	821	873
Batala	• •	Balırampur Batala	••	2,682 24,231	1,211 8,379	121 757	8	1,547 15,124	21	623 4,256	4/1 5/1
		Dera Nanak Srigovindpur		5,956	1,521	2,026		2,409		1,057 868	563 653
		Fatahgaih		4,247 4,078	2,434 1,107	598 263	4 .	1,211 2,644	4	591	1.43
Fathankot	••	Sujanpur Pathankot		6,039 4,844	1,968 1,991	79 32	••	3,988	4 5	974 852	713 510
		Narot		3,706	2,034	. 4	••	2,316 1,668		699	590.
		Dalhousie Bakloh	¦	1,610 1,479	1,009	8 13	••	397 154	196 12	452 166	2 di 801
Challana h	ļ	Phahpur	::	1,258	912	10		386	٧. **	802	417
Shakargarh		Sukhuchak Darman		3,355 1,618	2,020 1,242	5	•	1,330 876		638 251	1518 812
		Najpakot		1,452	984	16	•	449	** 8	407	117

Norz .- These figures are taken from Table No. XX of the Cenaus Report of 1991.

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

l	2	8 4 5 6 7 8 9 10							10	11	12	13	
TOWN.	Sex.	Total popu- lation by the Census of	Tota		s regust the year		Total deaths registered during the year.						
10 % %	DOX.	1875.	1877.	1878.	1870.	1880.	1881.	1877.	1878.	1879.	1880.	1881.	
Batala 1 {	Malos . Females	14,108 12,821	880 859	467 389	\$22 253	414 381	464 443	302 246	837 806	809 260	192 164	635 730	

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

Table No. XLV, showing MUNICIPAL INCOME.

1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
NAME OF MUNICIPALITY.	Dalhousie Gurdaspur.		Gurdaspur.	Batala,	Dinanagar.	Kalanaur.	Pathankot.	Narot.	Sujanpur	Namakot,	Darman.	Sukhuchak.	Fatangarh.	Shahpur,	Srigovindpur.	Bahrampur.	Dera Nanak.
Class of Mus	ni-	I.	III.	III.	III.	111.	- 111.	111.	III.	III.	III.	III.	111.	III.	tır.	III.	111
1870-71		7,965	1,497	10,817	5,319	3,505	1,802	2,337	2,179	1,310	••	,,			3,245	1,877	2,996
1871-72		6,446	1,725	15,604	5,730	3,150	1,750	2,425	2,736	995	••				4,233	1,808	3,992
1872-73		6,541	2,078	14,102	4,975	3,133	1,931	2,170	2,507	753			1,168		2,733	1,203	3,977
1873-74		6,618	2,189	15,972	5,457	2,399	<b>2,</b> 237	2,556	<b>2,2</b> 75	823			997		2,251	1,363	2,743
1874-75		6,657	3,807	18,187	6,494	3,107	2,307	1,780	2,232	825	\$88	1,078	1,073	1,060	8,012	1,193	4,853
1875-76		6,490	3,767	17,287	5,871	2,834	2,317	1,795	2,791	732	1,041	1,084	1,332	1,213	2,595	1,403	3,288
1876-77		7,323	4,247	16,867	5,427	2,411	2,271	1,850	2,848	823	718	1,246	1,990	741	2,674	1,328	3,10 <del>0</del>
1877-78		7,331	3,900	17,931	7,145	2,080	2,697	1,529	1,793	873	598	1,153	1,311	1,016	3,291	1,001	3,059
1878-79		6,521	3,525	16,027	6,836	2,535	3,194	1,938	2,733	707	8,090	1,457	4,848	451	1,222	1,502	1,475
1879-80	••	5,029	3,448	16,290	6,566	2,545	3,249	2,121	2,985	714	2,624	1,416	4,298	677,	651	1,426	1,191
1880-81	••	7,047	3,807	18,955	6,647	2,551	3,630	2,419	3,323	808	2,699	1,476	4,647	694	1,674	1,838	1,107
1881 82	••	7,580	3,791	19,029	7,088	2,895	3,753	2,622	3,264	1,008	737	2,004	2,210	1,018	8,619	1,307	4,913
				_													

XXiv

Table No. VIVI above Dromesson

Gurdaspur	4-		Gw	dasp	ur.				~~~~			<del></del>						DI						
Dinanagar	**	••	8	Lm	anag	ar.																		
Pathankot	••		24	15	Pat	hank	ot.																	-
Murthal		••	14	8	12	Mn	thal.																	
Jagatpur	••	••	0	11	28	13	Jag	atpu	r.															
Sujanpur	••	••	24	16	4	16	23	Suj	anpu	ir.														
Madhopur	••		<b>2</b> 8	20	6	6 18 27 4 Madhopur.																		
Narot	**		20	12	14																			
Chamai	••	••	23	29	29	35	37	25	29	15	Ċha	ımal												
Shakargarh	• •	.,	22	22	32	31	<b>31</b>	26	32	18	6	Sh	karg	arh.										
Shahgarib	4.	••	30	32	46	40	39	42	46	32	1	<u> </u>	Sha		ib.									
Nurkot		**	22	22	38	31	31	83	87	23	11	5		Nui										
Kotnama	• •		14	15	30	23	23	26	30	17	14	7	17	7	Kot	naın	a.							
Kalanaur	••	••	15	23	38	29	24	39	43	35	32	18	20	13	15	Kal	anau	ır.						
Dera Nanak	••		22	30	45	86	31	46	50	42	25	25	13	20	22	7	Dei	ra Na	nak					
<b>Fat</b> ebgarh	••	4-	<b>3</b> 8	46	61	52	43	62	66	54	57	37	25	32	34	1	12			rb.				
Batala .			20	28	43	34	25,	44	48	40	4.3	43	35	58	40	15	1	18						
Runia		• -	7	15	30	21	16	31	35	27	35	29	37	29	21	11	18	31	13	Rui	aia.			
Brigobindpur	••	••	26	34	49	34	23	50	51	46	54	48	56	43	40	41	37	37	19	29	٠.	tobin	drur	•.
Kahnuwan	••		12	20	85	19	8	86	40	32	40	34	42	34	26	27	35	35	17	14	`	í	nuw	
Bheit Ferry	••	••	22	30	45	30	19	46	50	42	50	44	52	44	36	37	38	38	20	24	6	10	Bhe	ent Ferry.
Dalhousie	••	:	73	65	50	62	76	54	56	64	79	82	96	87	80	88	95	111	93	80	99	85	95	Dalhousic.
Behrampur	• •		7	4	20	13	16	20	24	12	24	18	27	18	10	22	29	45	27	14	33	19	29	70   Behrampur.
Shahp-1r	••		31	23	8	, 20	31	7	5	19	40	40	54	45	38	46	53	69	51	38	57	43	53	45 23 Shahpur.
Donera	••		51	43	23	40	51	32	34	42	67	co	74	65	58	66	73	63	71	58	77	63	73	22 43 24 Donera.
Dhar			40	82	17	20	40	21	23	31	52	49	63	54	47	55	63	78	60	47	66	52	62	53 37 12 11 Dhar
Kataeni	٠,		ယ	52	37	49	60	41	43	51	72	79	83	84	67	75	82	ţ.	80	1	86	72	83	13 57 S2 9 20 Katasar
Trime Ferry	**		10	11	20	19	12	27	31	14	13	11	21	11		15	22	ł	30	İ	<b>3</b> 3	23	ε_	73 6 34 54 43 C'   Transa frey
<b>E</b> (in to the		•	10	121		} ; <del>{</del> 3		40	42	.,	71	7.3	1 82	83	65	• ند	>1		,	t 1 €9	sč	71	; ;	Iste Di Cit Litt Branch
A Section States			1	,	1,		111	1	;	, 1.	,	1		5 75	1		ŧ	l k	.,		- 5~		3.	. of the a total light will be agreed to