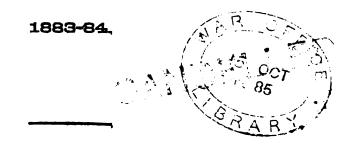
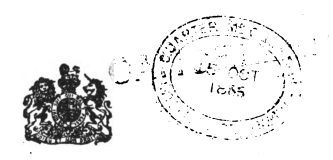
140-16 Punjah 74 GAZETTEER

OF THE

GUJRAT DISTRICT,



Compiled and Published under the authority of the Punjab Government.



Lahore :

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

1884.

PREFACE.

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

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law, Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A of Cap. V (General Administration), and the whole of Cap. VI (Towns), have been for the most part supplied by the Deputy Commissioner; and Section A of Cap. III (Statistics of Population) has been taken from the Census Report. 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 almost wholly based upon Colonel Waterfield's Settlement Report of the district.

The report in question was written in 1868, and, modelled on the meagre lines of the older settlement reports, affords somewhat 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 Colonels Waterfield and Parsons and Mr. Perkins. 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.

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Table No. I, showing LEADING STATISTICS

1	64	••	4	13
		Q	DETAIL OF TARSILS.	1
DETAILS.	District.	Gujrst	Khárian.	Phália.
Total square miles (1881)	1,973	564	647	772
Cultivated square miles (1878)	1,154	#	378	332
Culturable square miles (1878)	202	ន	\$	382
Irrigated square miles (1878)	372	162	ន	187
Average square miles under crops (1877 to 1881)	1,161	446	388	317
Annual rainfall in inches (1866 to 1882)	28.2	28-2	30-9	23:5
Number of inhabited towns and villages (1881)	1,334	622	203	308
Total population (1881)	689,115	297,040	217,371	174,704
Rural population (1881)	646,719	259,659	212,356	174,704
Urban population (1881)	42,396	37,381	5,015	:
Total population per square mile (1881)	340	538	336	977
Rural population per square mile (1881)	328	469	328	226
Hindus (1881)	72,450	35,096	15,456	21,898
Sikhs (1881)	8,885	4,818	2,209	1,858
Jains (1881)	:	:	:	:
Musalmans (1881)	607,525	256,936	199,643	150,946
Average annual Land Revenue (1877 to 1881)*	589,759	271,263	162,243	156,253
Average annual gross revenue (1877 to 1881) †	732,420	:	:	:

* Fixed, fluctuating, and miscellaneous. † Land, Tribute, Local rates, Excise, and Stamps.

CHAPTER I.

THE DISTRCT.

SECTION A.—DESCRIPTIVE.

The Gujrát district is the easternmost of the four districts of the Ráwalpindi division, and lies between north latitude 32° 10′ and 33° 0′ and east longitude 73° 20′ and 74° 31′.

Chapter I, A.

Descriptive.

General description.

Its shape is, roughly speaking, that of a parallelogram, and it forms the northernmost portion of the Jach Dodb lying between the Jehlam and Chinab rivers. It is bounded on the north-east by the Jammu territory of the Maharaja of Kashmir, on the north-west by the river Jehlam, which separates it from the British district of the same name, on the south by the river Chinab, separating it from the districts of Guiránwala and Sialkot, on the east by the river Tawi. which divides it from the Bajwat or northernmost parganah of the Sialkot district, and on the west by the district of Shahpur. At the western extremity of the district a line drawn north and south from the Jehlam to the Chinab measures 30 miles, while the north-east frontier towards Jammu measures 43 miles. The average breadth is 30 and the average length 60 miles. It is divided into three tahsils. of which that of Phália occupies all the western portion of the district, while of the eastern portion, the northern parts are included in Kharian, and the southern in Gujrat. 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 two towns of more than 10,000 souls, as follows:---

> Gujrát 18,743 Jalálpur 12,839

The administrative head-quarters are situated at Gujrát, situated on the Grand Trunk Road, some 6 miles from the river Chináb. Gujrát stands 23rd in order of area and 10th in order of population among the 32 districts of the province, comprising 1.85 per cent. of the total area, 3.66 per cent. of the total population, and 1.74 per cent.

Town.	N. Letitude.	E. Longitude.	Feet above
Gujrát	32° 85′	74° 7′	820°
Kharián	32° 48′	78° 54′	820°
Phália	32° 26′	78° 87′	800°
Jalálpur	82° 22′	74° 15′	690°

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

In this district the plain country, properly so called, of the Panjab reaches its nothern limit. The northern corner of the district is cut off from the Jehlam by a range of hills which, commencing on the frontier of this district five miles below the town of Bhimbar in

Physical features.

Chatper I, A.

Descriptive.

Physical features.

Jammu, passes in a straight line to the south-west till it strikes the Jehlam immediately above the village of Rasul. After allowing a passage for the river, it rises on the opposite bank, and trending northwards joins the Salt Range. From its entry upon this range the Grand Trunk Road, which has previously run in a straight line across a level plain, enters upon a region of hill and ravine, extending westwards to Peshawar. The Guirat range which marks the commencement of this region is known by the name of Pabbi; its highest point, 1.400 feet above sea level, and about 600 feet above the plain, is reached in the hill of Mori, three miles to the west of the point where the Grand Trunk Road enters the outskirts of the range: the prevailing rocks are of a friable tertiary sandstone and conglomerate. very prolific in fossils. The range is eminently sterile and unproductive. presenting the appearance of a chaos of bare rocks deeply seamed with precipitous ravines. To the north of the Pabbi hills a triangular strip of country nowhere more than nine miles in width (measured from the crest of the range) extends to the Jehlam, gradually tapering towards the west. The greater part of this space is furrowed with deep ravines. the level of what was once an elevated plateau being visible in the flat summits of the intervening blocks of country. The drainage of the hills coursing through deep channels is poured down into the lowlands of the Jehlam, where it leaves a deposit of sand, rendering the greater portion of the surface unfit for cultivation. Passing to the main body of the district to the south of the Pabbi hills, the surface of the Doab may be described as descending in a series of steps towards the south and west.+ Following the system thus indicated, the district may be divided into four parts as follows:-

I.—The submontane zone—a high and undulating tract lying to the north and north-east:

II.—A central plateau extending westwards at a somewhat lower level through the heart of the district;

III.—A tract intermediate between the central plateau and the lowlands of the Chináb; and

IV.—A low-lying tract of recent alluvial formation extending to the river bank. To this may be added a fifth zone—the lowlands of the Jehlam.

The submontane sone.

The submontane tract forms a continuation of the gradual slope from the foot of the lowest range of the Himalayas which runs along the north-eastern boundary of the district, at a distance from it of 10 to 20 miles. The tract is divided into two portions by the Bhimbar nàla, a stream which drains the hills beyond and in the neighbourhood of Bhimbar in Jammu, and crosses the boundary of this district immediately at the base of the north-eastern extremity of the Pabbi hills. Hence it runs due south for 20 miles through the heart of the district, until it is lost in the lowlands of the Chinab to the west of the town of Gujrát. To the east of the Bhimbar, there extends in the direction of the angle formed by the Tawi and Chinab, a high undulating plateau of sandy soil, sloping somewhat rapidly towards the south,

^{*} The term " Pab" is applied in the vernacular to any high and rocky ground. This is par excellence the Pabbi of the district.

[†] By a section of the line traversed by the Grand Trunk Road, a gradual rise of 111 feet is shown from the Ghinab to the Jehlam, a distance (as the crow flies) of 34 miles.

and intersected at intervals by four mountain streams fed from the drainage of the outer slopes of the first and lowest range of the Himalayan series. Fed by a small area, they pass in deep channels through the submontane and dorsal zones, doing harm rather than good by draining off their surface water through the ravines which fringe their banks, and rush on to fertilise the low-lands beyond. The width of this tract from north-east to south-west averages some five miles. Towards the south-east it terminates abruptly in a precipitous bank, from 100 to 200 feet in height, which almost overhangs the

waters of the Tawi and Chináb.

The lands west of the Bhimbar, which are the head of the main Submontane west of central planteau of the bar, are crossed at an angle by the Pabbi hills, some 30 miles in length and from three to four miles broad, which, connecting the head of the Bhimbar nàld where it enters the district, and a point on the Jehlam river about 30 miles south-west, alter the natural condition of the tract so far as water is concerned, cutting it off from any supply which would otherwise have reached it from the Himalayas, and effectually preventing any percolation from the Jehlam. Wells are here impossible, and these submontane tracts are entirely dependent upon the rain that falls upon them. The soil is dry sandy mairah requiring much manure. The fall from the Pabbi hill on either side is great, carrying off down its northern slopes by ravines and nalas into the Jehlam river the rainfall which would otherwise prove ample for the intervening tracts. The southern slopes in the same way, intersected with ravines, bring down the superfluous rainfall on the opposite side, the eastern portion to fall into the Bhimbar, the western to flow across the intervening central plateau due south into the low-land tract, leaving the high table land of the bar, which stretches away west of this overflow, entirely dependent upon the rainfall within the tract supplemented by its deep wells.

The central plateau, a continuation of the Shahpur bar, occupies The central plateau. the heart of the district from its western frontier to the longitude of Gujrát. Its head merges imperceptibly towards the north and east with the submontane tracts above described. To the south-east it terminates more or less abruptly in the bank which marks the limits of the Chinab valley. To the north (west of Rasúl and the termination of the Pabbi hills), a similar bank looks abruptly down upon the low-lands of the Jehlam. The soil of this tract is a strong retentive loam, naturally, perhaps, the best in the district; but it needs abundant moisture to render it productive, whereas water is found only at a depth of from 60 to 80 feet below the surface, and cultivation therefore is mainly dependent upon the seasons. Barely one-fifth of it is under the plough; the remainder being covered with a low brush-wood jungle, and valued only as a pasture-ground for the herds of cattle which are the principal possessions of its inhabitants. In the western portion of the district the aspect of the country is no less dreary than that of Shahpur, the bar tract of which has been described elsewhere. The surface drainage is to a great extent collected into the channels which carry off the drainage of the Pabbi hills.

The Chinab valley, in the widest signification of the term, The Chinab Valley. includes the whole country lying below the high bank of the central

Chapter I, A. Descriptive. The submontane

MODE.

the Bhimbar.

Chapter I, A.

Descriptive.

The Chinab Valley.

plateau. At the extreme west of the district this high bank lies nine miles from the present river bed. Opposite Rámnagar (in Guiránwála) the distance increases to nearly twelve miles in the neighbourhood of Helán; but thence contracts gradually towards the northwest, until near the village of Dhul, 17 miles to the west-north-west of Guirát, the bank approaches the river bed within less than a mile. Within the space thus limited, the third of the physical sub-divisions above described may be defined as a belt of country extending immediately below the high bank of the central plateau, from Jalálpur (eight miles north-east of Guirát) to the western extremity of the district, with an average breadth of about six miles. It should, however, be noticed that the bank is less clearly defined between Jalalpur and Helan than it is to the west of the latter place, so that not unfrequently it is only by a change of soil or of the aspect of the country that the transition from one zone to the other becomes annarent to the eye. The soil of this tract is of a good and consistent loam throughout, and water is near the surface. In that portion of the belt which lies in the Gujrát tahell, the natural fertility of the country is further enhanced by the mountain streams, which, after passing profitless across the submontane and intermediate tracts. apread over the surface as soon as they reach a lower level. In the western portion of the tract this extraneous aid is wanting, and cultivation becomes more and more dependent upon the use of wells.

The riverain of the Chinab and Jehlam.

The fourth belt is that which immediately fringes the bed of the Chináb and receives moisture by direct percolation from the river. Here the surface soil is much exposed to variations resulting from the action of the annual floods; but, on the whole, deposits of rich alluvial soil prevail; and, water being nowhere more than 20 feet below the surface, peculiar facilities are enjoyed for agriculture even in the driest season. Some of the villages are described as having a gradual slope towards the river, while in others the action of the water has terraced the surface with banks of grater or less abruptness. The width of this belt ranges up to 21 miles. Throughout the low-lands there occur channels dry for the most part during the cold season, but filled, either from the river, or from the collection of the surface drainge, during the rainy months. Of the former class the most important is the Jalália nálá, which, commencing due south of Guirát, preserves an independent course as far as the border of the Pháliá tahsíl. Of the latter class the most important is the Budhi nálá (said, as the name implies, to be an ancient bed of the Chináb), which collects the drainage of many of the torrents from the Pabbi hills. It is traceable for many miles below the high bank of the central plateau as far as Helán, whence it trends southwards, and, after a very serpentine course, joins the Chináb near Kádirabad. low-lands on the banks of the Jehlam in no case exceed two miles in width. The soil is lighter and less fertile than that of the corresponding tract upon the Chinab; but in other respects the physical characteristics of the two tracts are very similar.

Lines of drainage.

The description of the river system has been anticipated to a great extent in the foregoing paragraphs. The drainage of the outer Himalayan range and the Pabbi hills is poured down by a series of torrent beds into the submontane plateau, across which, and across

the intermediate plain, the water passes in deep channels to lose itself for the most part in the low-lands of the Chináb. The streams rising in the Pabbi hills are individually of no size or importance, and of many the water is rapidly swallowed up in blind ravines occurring in the first few miles of their course. Still a considerable quantity of water does find its way after heavy rain either into the Bhimbar torrent, or to the head of the low-lands, where it spreads over the surface of the country or is collected into the Budhi nálá before described, none of which are perennial. The principal streams from the direction of the Himalayas are the Bhimbar, the Bhandar, the Dabúli, the Doára, and the Bakal.

The Bhimbar, which rises in the second Himalayan range, drains a considerable valley within the hills, and after receiving several affluents from the outer range, through which it passes a short distance to the north-west of Bhimbar, enters this district close to the north-western extremity of the Pabbi hills. From this point it runs nearly due south for 25 miles, fertilising a border of low-land upon its banks, but of no advantage to the country beyond, until it strikes the Grand Trunk Road about four miles to the north-west of Gujrát.* It is passed under the road by a bridge, and is immediately lost over the surface of the country—a source of moisture and prosperity to a wide tract lying to the west of Gujrát, though in places it does harm rather than good by washing away soil or by covering it with a deposit of sand. Collecting again near the village of Hariawala, the stream passes in a south-western direction, until it joins a branch of the Chináb, known as the Jalália nálá.† During the rains an unmanageable flood, the stream usually dries up completely during the winter months, leaving its bed a broad waste of sand. It is fordable at all points except for some hours after heavy rain in the hills.

The other streams are less important, deriving their supply from the western watershed only of the outer line of the Himalayan system. The Bhandar, otherwise known as the Ghup, passes close to the small town of Daultánagar, and joins the Bhimbar three miles above the bridge by which the latter is passed under the Grand Trunk Road. The Dalli rises upon the confines of this district, and flowing due south between high banks, enters the low-lands to the north-east of Guirát. Most of the water is lost in the low country in this direction. but some finds an exit by a well-defined channel into the Chináb due south of Gujrat. The Dabuli (marked Dalli on the survey map in the upper part of its course) flows throughout parallel to the Dalli proper, but is a stream of smaller volume. The Doara (also marked Dalli in the upper portion of its course) enters the low-lands close to the town of Jalalpur, to the south-south-east of which place it finds an outlet into the Chinab. The Bakal, which enters the low-lands three miles to the east of Jalapur, is entirely lost before it reaches the Chináb.

This river forms the boundary of the district from the mouth of the Tawi westwards. At the ferry opposite Gujrát, in the vicinity of

Chapter I. A.

Descriptive.

Lines of drainage.

The Bhimber.

Minor streams.

The Chinab.

^{*} Near the village of Shitania.

[†] A branch of the Bhimbar, which formerly left the main stream near Lala Musa, has now become silted up.

Chapter I, A.

Descriptive.

The Chinab.

the Alexandra railway bridge, the aggregate width of the annually varying winter channels of the Chináb averages only a thousand feet; while in the rains the river presents a continuous sheet of water of from 1½ to 2 miles in breadth, with a maximum depth of 20 feet, and a velocity of ten miles an hour. The low-lands of the Chináb have already been described.

The Jehlam.

This river may be estimated as two-thirds of the width of the Chináb, similarly varying in summer and winter. The bed is chiefly sandy; in parts boulders have been washed down by the force of the current from the hilly tracts in the vicinity of the district. The banks of the river are sloping sand, in some localities succeeded by precipitous banks of loam. Contrary to the conditions of the site selected for the Alexandra bridge and line of Trunk Road of the Chináb, where the river is very wide, the Jehlam is spanned by both rail and road bridge at a narrow and convenient part of the river. The maximum depth of water in the rains is 21 feet, its velocity 8.66 per second.

Rainfall, temperature, and climate. 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.		Tenths of an inch.
1962-63 1963-64 1864-65 1865-66	::	456 530 435 264

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. Colonel Waterfield thus describes the climate of the district:—

"The climate is very bearable, even in the hot weather never oppressive. The rainfall of the district varies from 33 and more inches under the hills to less than 26 in the Phália tahsil. It rapidly decreases with the distance from the Himalayas and the Pabbi range, which latter also appears to have some power of cloud attraction. The harvest is seldom lost for want of rain, and the zemindárs have a proverb to the effect that 'rain is always to be had for the asking.' This is fortunate in a district of which two-thirds is dependent upon such rain and upon its arriving seasonably. In dry seasons the sugarcane and other crops, more particularly in the Phália tahsil, go to feed the cattle, and few sugar-mills are worked. Whether the people have caught the idea, and make the remark to please us or not, I cannot say, but they often state that the increase in the number of trees, more especially during the last ten years, has done much to add to the rainfall."

Since the above was written, the great demand for fuel in connection with the railway has led to a serious decrease in the amount of timber.

Disease.

The health of the district is said to be-

"Notoriously good; and the people account for an improvement, which they profess of late years to have seen, by the increase in the number of trees and extension of cultivation generally. Native physicians speak of 'the soil fevers' being thus consumed and rendered innocuous. Fever and ague are, however, prevalent in Gujrát itself and the villages lying between it and the river. This is no doubt owing to the floods, which, coming down the Bhimbar and Dalli nalis, are hemmed in by the embankment of the Grand Trunk Road, meet at Gujrát, and cannot escape save by the waterway of the six-arch bridge, half a mile east of Gujrát. There are some few cases of goitre (gillar) across the Pabbi hills and near the Bhimbar territory, and in the Phália tahsil along the banks

of the Chináb. The people think it connected with rheumatism, and consider it not hereditary, but incurable save in the earliest stage, when, if they can afford it, they use internally a substance obtained from Kashmír called gillar-pattah, the leaves of some plant or tree, which sell at Rs. 15 or Rs. 20 the seer, and are said to have beneficial results. Small-pox too is prevalent along the border of Kashmir territory, and is said generally to come from there"

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 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

Chapter I, B.

Geology, Fauna
and Flora.

Disease.

SECTION B.—GEOLOGY, FAUNA AND FLORA.

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 Panjáb 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 manufacture of saltpetre was once a flourishing occupation in the villages of Bhikhi, Kotla Shekhan, Gohra, Aidal and others of the Phália tahsil, and in a few villages of the other tahsils. The mode of extracting the saltpetre is thus described by Mr. Baden-Powell:—

"The earth in which it is found is collected and placed on a flat filter made of twigs and supported on pillars three or four feet high; water is then poured over this layer of earth which dissolves the salt. The solution as it passes through is collected in a vessel placed underneath, having been made previously to filter through an intermediate sheet of cloth which retains the undissolved impurities. The solution is then evaporated to about one-fourth in bulk by boiling, after which, on cooling, the nitre crystallises. In this impure state it is used for frigorific purposes. Its value is Rs. 3 a maund. Purified nitre, shora kalmi, is produced by dissolving filtering and recrystallising the impure article; when pure it is used for gunpowder, &c., and values Rs. 8 a maund. The manufacturers are the poorer Khatris and Máchhis; besides the license fee to Government, they pay to the zemindárs sometimes an anna a day for water supplied from an irrigating well, and sometimes a fee of Rs. 4 for the season, more or less, for the use of the soil. Four or five men working at one pan turn out from 20 to 25 maunds per month. They carry on their work during all the dry months of the year. The outturn of season 1857-58, in this district, i.e. from the close of the rains of 1857 to their commencement in 1858, may therefore amount to 5,500 maunds, or nearly 20 tons. The price of the saltpetre at the manufactories is at present Rs. 3 per maund of 40 seers. It varies from Rs. 2 to 4 according to the demand. The produce of the pans in this district is for the most part made to the order of the Pind Dadan Khan merchants. It is by them exported to Multan Geology.

Mineral products. Saltpetre. Chapter I, B.
Geology, Fauna
and Flors

Mineral products. Saltpetre.

Faul.

and other chief marts. It is coarse and impure as it issues from the pans but undergoes refinement after export."

For some years the manufacture declined, the demand for export to Bombay and Sindh having almost ceased, and local requirements being insignificant. In 1867-68 only ten licenses were granted, and the number continued to decrease. Recently however the trade in

Years.
36 54
40 64 42

saltpetre has begun to revive. The number of licenses for the five years ending 18828-3 is shown in the margin. The export trade has not revived, and the increased demand is due to increased activity in the manufacture of fire-works. To a small extent the saltpetre is still used for frigorific purposes. Present prices of saltpetre are: impure

Rs. 2 to Rs. 3, and pure Rs. 6 a maund.

Kankar is found in the following villages:-

In the Gujrát tahsíl,—Chhokar, Lakhanwál, Kang.

In the Phália tahsíl,—Jhanda Chokán, Chah Jiwan, Rasúlpur. In the Kharián tahsíl,—Sumri, Bhatti. Bhúta, Sidh. Bhaddar.

Hanj.

The deposits, which are of insignificant extent, are either exposed upon the surface or but thinly covered over, being usually found within the first three feet. Small quantities are annually burnt by the villagers for the supply of lime to meet their own requirements or for use in tanning; but the deposits are turned to no other account. The supply is not sufficient for use in road-making.

Lime is manufactured in the Pabbi hills by the Government. Captain Waterfield gives the following information upon the

subject :-

"Lime-stone is found in considerable quantities in the Pabbi hills in the lands adjoining the villages of Panjaur, Khori, Changas, Warina; the wood for burning being on the spot. Some 15 years ago great quantities of lime were carried as far as Wazirabad and Siálkot, for building purposes, by the people of Haslanwala. They are said to have sold Rs. 11,000 worth. Latterly the Government, in appropriating as a rakh the Pabbi hills, has taken this perquisite to itself, selling to the Executive Engineer, the local funds, and private parties as they require it. The people, however, import from the Jehlam district. In the villages of Kharianah and Dhodah of the Kharian tahsil, an inferior lime-stone is found some four feet below the surface, but it is not much used. It was in 1862 that the Deputy Commissioner first started lime-kilns in the Pabbi hills, not only to assist him in erecting the Government buildings, but also as a miscellaneous source of profit. A contractor agreed to supply 100 maunds for Rs. 20, or five maunds for the rupee, which was sold again at Rs. 25 for 100 maunds. In 1865 the succeeding Deputy Commissioner took the manufactory into direct management with an establishment, and the rate rose to Rs. 40 for 100 maunds for the supply, and this being sold at Rs. 50, gave a profit of Rs. 10 on every 100 maunds to the same fund. The lime-stone, however, of the Pabbi range is not so good as that brought from the Jehlam district, which is burnt in the Pabbi All the lime produced is consumed in the district."

Since the transfer of the Pabbi hills to the Forest Department, Government lime-burning has been discontinued, and indeed the supply was gradually becoming smaller and the income diminishing. For the three years preceding the transfer the net profits

Lime

were as follows: 1868-69, Rs. 2,209; 1869-70, Rs. 970; 1870-71, Rs. 845.

Chapter I. B. Geology, Fauna and Flora. Stone.

Stone for the metalling of the first few miles of the Grand Trunk Road west of the Chinab is brought down in boats from Akhnur, in Jammu territory where the Chinab leaves the hills. Between this and the Pabbi hills the road is supplied with stones brought on camels from near Bhimbar. The Pabbi hills supply the road as it runs through them towards the Jehlam, down which boat-loads of boulder stones are also brought. Thus out of 38 miles 21 are dependent entirely upon imported stones.

The wild animals of the district comprise the hyæna, wolf, hog, Fauna, and capacity jackal, fox, nilgai, antelope, gazelle or ravine deer, and the hare. The of district for sport. two first are fortunately not numerous, and are yearly decreasing owing to extension of cultivation, and as regards the wolf, owing to rewards for its destruction of late years; but the number destroyed has not been great. For the five years ending 1882, Rs. 235 were paid for the destruction of 73 wolves. The wolf's habitat is mostly in the bar, or the Pabbi hills, and here and there along the Chinab, nìlgài, pig, and antelope are rapidly becoming extinct. Birds and animals coming under the usual designation of game are not sufficiently numerous to rank the district as an average one for sport. The bdr to the west of the district holds a few pigs, deer, and hare, and the Pabbi a sprinkling of gazelle and hare, and a species of dark coloured fox. There are also found the porcupine, iguana, hedgehog, wild cats, both tawny and brindled, the red squirrel, the baru, the bandicoot, musk rats, moles, and weasels. Amongst birds are found the small bustard, partridges gray and black, the latter rarely, and sand grouse of both kinds at certain seasons, but not in abundance. Ravens, generally in pairs, are seen in the cold weather. The Chináb, Jehlam and vicinity are visited by kúlan, the flamingo, the wild goose, duck, and teal, but the habitat of the birds being the open field, swamp, or sands, they are not easily approachable; the periodical visits of flights of the game little quail to enjoy the spring and autumn harvests afford perhaps the principal shooting of the district. Natives trap the iguana and squirrel. Iguana skins are made into shoes, and squirrels' tails into paint brushes.

The district is on the whole well wooded, there being no part of it which does not produce, or is not at least capable of producing timber sufficient for local requirements. But the great demand which has sprung up of late years for timber and fuel for railway purposes, the enhanced price now obtained, and the extension of cultivation, have all tended appreciably to diminish the amount of timber under the control of the village proprietors. The sissu grows luxuriantly in the half of the district nearer the Chinab. So does the useless bukain (Melia sempervirens). The siras (Mimosa siris) also flourishes, growing perhaps quicker than the sissu, and giving a wider shade with its spreading branches; but the wood, although of good quality when the tree has attained a good age, is more open and coarser in the grain than sissu, of which the best bits polished almost equal rose-wood. The phulahi also grows well; it is found mostly in the upper part of the district. Its wood is very hard, harder than even sissu, and therefore much prized for plough-shares and other implements of

Flora.

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Geology, Fauna
and Flora.

Flora.

husbandry, but it is not so handsome or close-grained. Its flowers are considered cooling and are used for infusions. The tree most extensively reared, however, and which gives to the face of the country, in some parts, quite a wooded aspect, is the kikar. It grows quickly and gives a hard, useful wood universally used in agriculture. There are three kinds—the large and commonest kikar (Mimosa Arabica); another smaller (Mimosa odoratissima) with a very sweet-scented flower; and, thirdly, the kikri (a male variety of Mimosa Arabica) with its upward-growing branches and brush-like appearance. The shade this tree gives is imperfect from its minute and feathery foliage. It is thus less objected to, as detrimental to the growing crops under the influence of its shade only in a small degree. The ber (Zizyphus jujuba) also flourishes. In point of quality of timber it ranks with the kikar, but it is not so extensively grown, being rather a slow grower, and having a dense foliage and perfect shade. There are many varieties. The fruit of one or two kinds is very palatable, and doubtless might be improved by grafting. The leaves of one variety malah (Zizyphus nummularia) are used as fodder. and the bark of its roots for tanning. The tùt or mulberry, both white and red, are likewise indigenous and abundant. Mulberry wood is wrought for Persian-wheels, but is considered inferior. The pipal (Ficus religiosa) grows well if taken care of, but only few are to be found scattered here and there over the district. Muhammadans sometimes use its wood for rafters and doors. Camels browse greedily on its leaves and tender twigs. The bargat (Ficus Indica) is more frequent, and grows to as large a size perhaps as in most other parts of India. It requires, however, to be carefully protected from frost in the winter during the first four or five years of its growth. Mangoes do not flourish. There appears to be something in the soil unsuitable to them. It can hardly be the climate which renders them so difficult to rear, for while it is almost impossible to do so at the sudder station and lower down in the districts, they grow well in some of the undulating and comparatively sterile parts of the district adjoining the Jammu boundary. Across that boundary at the foot of the low hills the tree flourishes and is much grown as a source of profit. In the Bajwat lately transferred to Sialkot, there is one mango tree, which for size and handsome appearance it would be difficult to match in any part of India. At the base its trunk measures 33 feet in circumference, and at a height 6 feet from the ground 27 Its branches project to a distance of 60 feet on either side, and the height of the tree altogether is about 75 feet from the ground. The leafless caper (Capparis aphylla) is abundant in the bar. It yields a hard wood of which combs are made. It is also used for rafters as white ants do not eat it. The fruit is used for pickle. The ripe fruit is eaten but is very astringent. The van is common in the **bdr.** Its fruit (pili) is eaten by the poorer classes in times of scarcity. The dhak (Butea frondosa) was common till cultivation encroached on it. Its timber is good for well wheels. Its flowers make a dye, and the leaves make the cups and dishes in which sweetmeat-sellers deliver their sweetmeats. Besides the above-mentioned trees are the jaman (Eugenia jamholana) and barnà (Crataeva tapia) slow growing trees, the kachnar (Banhinia variegata) with its handsome flower, and the

jand, resembling the phulahi in appearance, but generally stunted. Jand timber is chiefly used for fuel, occasionally it is used for plough shares; the pods called ságár, which ripen in Jeth and Hár, are eaten as vegetables. Willows of two kinds, poplar, farash (Tamarix Indica), simal or cotton trees (Bobax heptophylluni), amaltás (Cassia fistula), lasúrá (Cardia myxa), lasúrá large leaved (Cardia latifolia), sola (Phyllanthus emblica), sohánjna, or horse-radish tree (Hyperanthera maringa), khirni (Mimusops kanki), kamrukh (Averhoa carrambola), nasút (Erythrina ovalifolia) are found in more or less abundance. A few tun trees (Cedrela toona) were planted in the station in 1852 and grow pretty well. Of garden fruit trees, limes of all kinds and oranges, citrons, pomeloes, &c., grow well everywhere. A small kind of apple also flourishes. Quinces are rare, but grow well when taken care of. There appears to be something fatal to peaches in the climate; a blight always seizes the tree and prevents the fruit from ripening. Grapes do well, so do guavas, figs and plantains; loquats fairly; the álú bokhára grows well enough, but the fruit does not ripen; the pomegranate flourishes, the fruit ripening best in dry seasons or with late rains.

The plants which are used as vegetable drugs among the people and which abound in the district also deserve to be mentioned, and are thus described by the Deputy Commissioner:—

"Akásbel (Cuscuta reflexa) is a parasite which grows on ber trees. It is used in bilious diseases, and is considered a blood purifier.

"Brahmdandi (Microlonchus divaricata) grows in fields, and is regarded as a purifier of blood. It is especially abundant in the Pabbi.

"Dodhak (Eclypta erecta) grows to the height of a foot, and is used externally for ulcers, and as an antiseptic for wounds in cattle.

"Bahúphali (a species of Corchorus olitonus) grows to the height of a

foot and a half in the rainy season, and is used in venereal affections. "Bishkhapra (Primula speciosa) grows in the rainy season to the

height of a foot. It is a narcotic.

"Itsit (Boerhavia diffusa) grows in the rainy season, and is considered useful for the eyes.

"Ghikawar (Aloe perfoliata) is used in the treatment of rheumatism and abscesses; a pickle is also made from it.

"Bhang (Cannabis sativa) is principally used as an intoxicating drug. "Madar or Ak (Calotropis procera). The cultivating classes eat the leaves when bitten by snakes as an antidote against the poison; and the root and bark are used in the treatment of several diseases. It grows in loose sandy soils.

"Indrayan or tumma (Citrullu colocynthus) grows in the bar and in the village Manochak and Chakla Tarar. The pulp is used as a purgative, and is also given to horses.

"Dhatura (Datura fastusa) is used in rheumatism.

"Bhakhra (Tribulus lanuginosus and terrestris) is used in diseases of the kidneys, suppression of urine, also in cough and diseases of the heart. It grows in maira lands.

"Raj Hans or Parsiya washan (Addiantum caudatum) grows in old wells, and wet soils. It is used to cure coughs and fever. Pátnu grows in small ponds in the rainy season. It is considered officinal in diarrhea.

"Bhugat grows in saline lands. The dew which collects at night on the leaves is considered beneficial in skin diseases. Garakhpán grows in the rainy season in maira lands. It is used internally in skin diseases.

Chapter I, B. Geology, Fauna and Flora

Flore.

Chapter I. B. Geology, Fauna and Flora. Flora

"Saunchal grows in the rainy season plentifully. It is used as a cure for coughs.

"Kaknaj (Nicandra Indica) winter cherry; is used as a medicine for It grows in the rainy season in lands in the horses, and in gonorrhœa. vicinity of village sites.

"Papra or pitpapra (Fumaria parviflora) grows in the rabi crops.

It is used to purify the blood.

"Salhara grows in rabi and in the rainy season. It is considered useful

in several diseases.

- "Phut Kanda (Achyranthes aspera) grows plentifully in the rainy season in maira lands. It is used in cases of abscess; and its ashes are used in cases of asthma and cough.
- "Kandyari (Solanum Indicum) grows in the rainy season in maira lands, and is used in skin diseases of children.

"Nak chhikkan (Myriogyne minuta) grows in the rabi season. It promotes sneezing and is used in colds.

"Bahekar or Vasa (Adhatoda vasica) grows in the upper part of the

district. It is considered a blood purifier.

"Isafghol (Plantago isphagula) grows in the Pabbi and in the bar in the rainy season. It is used in cases of dysentery. It increases the milk of the sheep and goats which eat it.

" Bábúná (Matricaria chamomilla) is grown in gardens. Its oil is used

externally in rheumatism.

- "Chitra (Berberislycium) grows in fields with the rabi crops. It is officinal in skin diseases.
- "Kakar Singi (Pistacia integerrima) grows in dry lands in the hot season. It cures coughs.
- "Haleon (Cheiranthus annuus) grows in the kharif season. The seeds are used as a tonic.
- "Báthú (Chenopodium Album) is eaten, and is used as a laxative in diseases of the spleen and bile, and for worms; and externally in injuries to horses.
- "Sarpankh (Tephrosia purpuera) grows in the rainy season, in the Phália tahsíl and at Kiranwála in the Guirát tahsíl. It is considered to be a purifier of the blood, and to possess properties similar to Kandyári.

"Nilofar (Nymphea lotus) grows in ponds in the rainy season. It is

considered to possess cooling properties.

"Dandan (Ricinus communis) is officinal in cases of rheumatism. It grows in the neighbourhood of Gulyana,

"Lehli is used by the villagers as a purgative.

"Harnola or Arind (Ricinus communis) is a useful plant, from the seeds of which is made castor oil; and the leaves are used in rheumatic pains.

"Harmal (Peganum harmala) an abundant plant, is burnt in sick room as an antiseptic and deodoriser, especially when any person is suffering from wounds, ulcers or small-pox."

There are no ferns in the district; even the Pabbi is too dry for them. The only one is the maiden-hair fern, which is found rarely in the broken brick work of old wells, or in other damp recesses.

CHAPTER II.

HISTORY.

Little is known concerning the early history of this district. The town of Gujrat itself is of modern origin, but occupies the site of an ancient city, the foundation of which is traditionally assigned to one Rája Bachan Pál, a Surajbansi Rájpút, of whom nothing more is The original name of the city is said to have been Udanagri. This tradition is recorded both by General Cunningham* and by Captain H. Mackenzie, whose Settlement Report is a principal work of reference on all matters connected with the district. General Cunningham further states that the restoration of the old city is "attributed to "Ali Khán, a Gújar, whose name is strangely like that of Alakhána, "the Raja of Gurjara, who was defeated by Sangkara Varmma between "A.D. 883 and 901." Captain Mackenzie, on the other hand, records the tradition that the city was rebuilt "in Sambat 175 (A.D. 118) by "Ráni Gujran, wife of Badr Sen, son of Rája Rasálu of Siálkot." Both accounts ultimately agree in the final restoration of the city in the time of Akbar (see below). The antiquity of the city is probably beyond a doubt, but it is to be noted that Captain Mackenzie heard of no "antique coins having been found in Gujrát itself by which any "trustworthy dates might be fixed."

Other ancient sites mentioned by Captain Mackenzie are those of Helán, 25 miles to the west of Gujrát; Pati Kothi, at the foot of the Pabbi hills; Islamgarh near Jalalpur, ten miles north-west from Guirát; Rasúl, at the western extremity of the Pabbi hills on the bank of the Jehlam; and Mong, six miles to the north-west of Rasúl. At Helán no coins earlier than the 8th century Hijri have been picked up. At Pati Kothi "is a very old ruin on the banks of the Jaba "nálá. The natives can give no information on its origin or use. It is of "no great extent, but is reputed to be part of an old—perhaps buried— "city. The bricks are of a large mould, one foot square and three "inches thick, such as are now found in buildings posterior to Muham-"madan rule, and very finely burnt. . . . The bricks have often a "mark in them as if described with the finger round the thumb for a "pivot. . . . Islamgarh is a high and imposing mound which must be "of great antiquity. It is said to have been the head-quarters of a "large chaurási of villages belonging to the Varaich Jats. In later "times it was converted into a stronghold."

Rasúl and Mong are also mentioned by General Cunningham. The latter place he identifies with the town of Nikœa built by Alexander upon the field of his celebrated encounter with Porus after forcing the passage of the Jehlam. An account of the battle and the reasons assigned by General Cunningham for this identification are given in the Gazetteer of the Jehlam district. At the conclusion of

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Early history:
Antiquities.

Mong: Nikosa.

Chapter II.

History.

Mong: Nikoa.

the passage there extracted, General Cunningham gives the following account of the town of Mong*:—

"The name is usually pronounced Mong, or Mung, but it is written without the nasal, and is said to have been founded by Raja Moga or Muga. He is also called Rája Sankhár, which I take to mean king of the Sakas or Saco. His brother Rama founded Rampur, or Ramnagar, the modern Rasúl, which is six miles to the north-east of Mong and exactly opposite Diláwar.† His sister's son, named Kámkamárath, was Rája of Girják or Jalálpur. The old ruined mound on which Mong is situated is 600 feet long by 400 feet broad and 50 feet high, and is visible for many miles on all sides. It contains 975 houses built of large old bricks; and 5,000 inhabitants, who are chiefly Jats. The old wells are very numerous: their exact number, according to my informant, being 175. I have already stated that I take Mong to be the site of Nikosa, the city which Alexander built on the scene of his battle with Porus. The evidence on this point is, I think, as complete as could be wished; but I have still to explain how the name of Nikosa could have been changed to Mong. The tradition that the town was founded by Raja Moga is strongly corroborated by the fact that Maharaja Moga is mentioned in Mr. Robert's Taxila inscription. Now, Moga is the same name as Moa, and the coins of Moa, or Manas are still found in Mong. But the commonest Greek monogram on these coins forms the letters NIK, which I take to be the abbreviation of Nikaa, the place of mintage. If this inference be correct, as I believe it is, then Nikaa must have been the principal mint-city of the great king Moga, and therefore a place of considerable importance. As the town of Mong is traditionally attributed to Raja Moga as the founder, we may reasonably conclude that he must have rebuilt or increased the place under the new name of Moga-grama, which, in the spoken dialects, would be shortened to Mogaon and Mong. Coins of all the Indo-Scythian princes are found at Mong in considerable numbers, and I see no reason to doubt that the place is as old as the time of Alexander. The copper coins of the nameless Indo-Scythian king are especially found in such numbers at Mong that they are now commonly known in the neighbourhood as Monga sáhis."

Colonisation of the district.

The period of the colonisation of the district by the Jat and Gújar tribes, who are its principal occupants at the present day, cannot be fixed. Captain Mackenzie, who appears to have instituted a careful examination of the tribal legends as preserved in the songs of the village bards (mirdsi), was unable to come to any conclusion upon the subject. He gathered, however, that there was a concurrence of testimony that the colonisation was effected from the east, and that the bulk of the Muhammadans are proselytes of the last 200 or 250 years. Captain Waterfield, who conducted a revision of the Settlement in 1866-68, adds his testimony that the people look back no further in their history than the establishment of the Moghal power in the 16th century.‡ An account of the tribes here alluded to, will be found in a later part of this account.

Muhammadan period.

Traces of settled government in a portion of the district are to be found at a period nearly a century earlier than that indicated by Captain Waterfield. In the reign of Bahlol Lodi (A.D. 1450-88), it

the Crystal Palace.

† This period is known as the Chugattawela or "time of the Chugattas," Chugatta being the name of one of the four principal Mughal claus.

^{*} Ancient Geography, pp. 177-179; Archæological Survey Reports, II, 1868-7. † There is a ruined mosque at Rasull, from which an inscription bearing the date of about 1000 Hijri was removed by Mr. E. C. Bayley. It was deposited by him at the Crustal Palece.

appears that a tract of country on the right bank of the Chinab and including part of this district, was separated from the province of Siálkot, and erected into an independent charge under the name of zila Bahlolpur.* The ensuing century was an era of great confusion, preceding the consoildation of the Delhi empire under Akbar. In the 32nd or 34th year of his reign, + Akbar is said to have visited this part of the country, and having induced the Gújars of the neighbourhood to restore Gujrát, made it the head-quarters of a considerable district, half of which was occupied by Gujar clans, the other half by Jats. This new district was known as Chakla Gujrát: it was divided into two primary subdivisions—the parganas of Gujrát and Herat, the latter being the Jat and the former the Gujar country. There was subsequently a third pargana formed, that of Shahjahanpur. The parganas were subdivided into tappas, and the tappas again into tops. The records of this period are still extant, preserved in the families of the hereditary kanungos, or record-keepers. From these it appears that Chakla Guirát comprised 2,592 mauzas or villages, computed to contain an area of 1,510,496 bighas, and assessed to a maximum revenue of Rs. 16,34,550. This system was continued until the death of Aurangzib in A.D. 1707 plunged the empire into new disorder. The state of the country under the Mughal empire is described by Captain Mackenzie:-

"Little is said or remembered of the administration of the Delhi governors. It would, however, seem to have been generally good. The rights of the agricultural population were respected, taxation limited and upon the whole moderate. Money assessments were sometimes made, though their continuance seems generally to have been of short duration. Petty exactions under a variety of pretexts were numerous; but the system, irregular though it may have been, was perhaps not oppressive. Bad seasons sometimes laid waste the fields, but the people were not

driven to desert their homes by active tyranny."

The details of internal administration appear to have been mainly left to local magnates appointed under the name of *chaudhri* for every top or group of villages. The *chaudhris* were also responsible for the revenue, receiving, by way of compensation, more favourable terms in the leases of their holdings than were accorded to other members of the community.

During the decay of the empire the district suffered much. In 1738 it was ravaged by Nádar Shah and was soon afterwards overrun by the Ghakkars of Ráwalpindi under Sultán Mukarrab Khán, who succeeded in establishing himself at Gujrát about the year 1741. From 1748 to 1761 the district was a prey, with little or no respite, to the advancing and retiring armies of Ahmad Sháh Duráni, whose route to and from the Panjáb lay across it; the government meanwhile being nominally administered by Mukarrab Khán, who had been confirmed in his possessions by the Duráni monarch. The state of the country at this period is illustrated by the saying, still current,—

‡ Captain Waterfield.

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period.

Mackenzie. Bahlolpur lies near the Chináb, 22 miles from Gujrát, in the northeast corner of this district. See below. The old district of Bahlolpur included, with part of this district, portions of Jammu and Sialkot.

⁺ Captain Mackenzie is confused in the matter of this date, stating it differently in three different places. The real date is probably A.H. 996 or 997 (A.D. 1578 or 1588) Captain Waterfield says A.H. 997.

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Sikh period.

Khádá pítá lah da, rahnda Ahmad Shah da. "Nothing was left to the people but the food and drink in their mouths; the rest was Ahmad Shah's."

Mukarrab Khán thus ruled Gujrát until 1765, when Sardár Gújar Singh Bhangi crossed the Chináb, advancing at the head of a large force from his possessions in Lahore and Amritsar. Mukarrab Khán gave him battle outside the walls of Gujrát, but was defeated and compelled to retire beyond the Jehlam, this district falling without further struggle into the hands of the conqueror. In 1767, when Ahmad Shah made his last descent upon the Panjáb, Gújar Singh retired, bending before the storm; but in the following year again marched northwards, and, having recovered his former conquests with but little trouble, laid siege to the famous fort of Rohtás in Jehlam. On this occasion he was allied with Sardár Charat Singh Sukarchakia, grandfather of Ranjit Singh, with whom he now divided the upper Panjáb. The greater part of this district, together with the town and fort of Gujrat, fell to the share of Gujar Singh. As soon, however, as his affairs in the north were definitively arranged. Gujar Singh, who was intimately mixed up in the intrigues for power which centred at this period upon Amritsar and Lahore, divided his territories between his two eldest sons, Sukha Singh and Sáhib Singh, the latter being installed at Gujrát. The brothers, however, soon quarrelled; and in an action which took place between them Sukha Singh was killed. Hereupon Gujar Singh marched northwards to punish Sahib Singh. The latter at first made preparations for resistance; but a reconciliation being effected, he was permitted to retain Gujrát. A short time later he again incurred his father's anger by disregarding his instructions in giving up to his brother-in-law, Mahan Singh Sukarchakia, one of the leaders of the Chatta tribe of Gujranwala, who had sought a refuge with him. Gujar Singh was deeply indignant at this act of disobedience, and is said to have cursed his son, praying that, as he had insulted and dishonoured his father, so his son might insult and dishonour him.* The old sardúr then retired to Lahore, where, his son's conduct preying on his mind, he fell ill, and died in 1788, leaving his estates to his youngest son, Fatah Singh.

Sáhib Singh, however, his father's wishes notwithstanding, obtained possession of the whole territory which had belonged to him. Fatah Singh took refuge with Mahán Singh, who espoused his cause, and hostilities ensued, in the course of which Sáhib Singh was at one time closely shut up in the fortress of Sodra. Obtaining assistance, however, from Karam Singh Dulu, he succeeded at length in beating off the attacks of Mahán Singh who shortly afterwards died, leaving the quarrel as a legacy to his son, the famous Ranjít Singh (A.D. 1791). Sáhib Singh was now unmolested at Gujrát, which he continued to make his head-quarters until 1797, when he retired to the hills before the advancing army of Shah Zamán. Emerging immediately the young king's back was turned, Sáhib Singh again occupied Gujrát, and, in alliance with the chiefs of Attári and Wazirabad, defeated the Lieutenant placed by Shah Zamán in charge of Pind Dádan Khán.

At this period Ranjít Singh was rapidly consolidating his power, and finding occasion in the wrongs of Fatah Singh, marched against Griffin.

Guirát. A desultory warfare of some months duration ensued, but was brought to an end by a reconciliation effected between the brothers, after which Sahib Singh again enjoyed a period of peace and quiet. He was now, however, beginning to lose the energy which had hitherto distinguished him, and is said to have given himself wholly up to drunkenness and debauchery, in which state he appears to have unresistingly accepted a position of subordination to his quondam rival. In 1806 he accompanied Ranift Singh upon his Patiála campaign, and when, four years later, the Sikh monarch at length resolved upon his deposition, he withdrew without a struggle to the hills before the force sent to occupy his territories. This occurred in A.D. 1810. A few months later, at the intercession of his mother, Mai Lachhmi. Ranist Singh conferred upon him in jagir the Bajwat territory, now belonging to Siálkot, where he resided till his death. which took place in 1814. The names of the Sardárs Gújar Singh and Sahib Singh are often in the mouths of the people of this district. who look back to their rule without the smallest bitterness. They seem, indeed, to have followed an enlightened and liberal policy. sparing no effort to induce the people, harried by twenty years of constant spoliation, to settle down once more to peaceful occupations. The régime introduced after the annexation effected by Ranjít Singh in 1810, though more rigorous than its predecessor, appears still to have been more tender in its consideration of the rights of the people than was the case in other parts of the Sikh dominion.

The district was formed into talukas, of which the largest was that which had its head-quarters at Gujrát. This, according to statements prepared by Captain Mackenzie, contained 581 villages out of the 1,339 which composed the district at the time of his Settlement. The remaining talukas were those of Kádirabad, Phália, Dinga, Kunja Wazirabad, Kathala, and Khari Kariáli. The Gujrát, Khari Kariáli and Kádirabad talukas were retained under direct management (khálsa) while the remainder of the district was, with few exceptions, either farmed to contractors for the revenue, or granted in jágár on condition of military service. The talukas were further subdivided into zails, of which the following list is taken from the Settlement Reports of the district:—

Detail of sails under Sikk rule

_		Detail of zails	under Sikh rule.		
Name of talukas.	No. of	Name of sail.	Name of talukas.	No. of sail.	Name of sail.
Kadiradad	1 2 8 4	Kadirabad. Musa. Garhi. Helan.	(24 25 26 27	Bhago, Guliana. Khawaspur. Daulatnagar.
Phalia	5 6 7	Phalia. Jokalian. Pahrianwali. Wasusohawa.		28 29 80 81	Bhimbar. Kotla Kakrali. Barnala. Chechi Chuhan.
Dings	9 10 11	Dinga. Chakaryan. Kaulanwala.		82 83 84	Handu. Nanowal. Mari.
Kunja	12 13 14	Majra. Sadulahpur. Kunja.	Gujrat	35 36 37	Thatta Musa. Shahbaspur. Ramki.
Wazirabad Kathala	15 16 17	Maghowal. Shadiwal. Kathala.		88 89 40	Pindi Miani. Bhagowal. Lakhanwal.
Khari Kariali {	.18 .19 20	Khohar, Khari Kariali, Gangwal,	1 . 1	41 42 48	Jalalpur. Dhul. Suk.
Gujrat	21 22 23	Kharianwala, Dhariya. Mohri.		44 45 46	Shekhpur. Chakri. Kasba Gujrat.

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The limits of these zails were not at first mapped out with any accuracy. The first governors of Gujrát under Ranjít Singh were Khalifa Núr-ud-dín and Fakír Azíz-ud-dín, whose system is thus described by Captain Mackenzie: "Wherever they found powerful "or influential heads of clans, they propitiated them by the bestowal "of ináms and by maintaining their influence. These men soon "assumed the position of half government officials, half clan representatives. They attended darbár (the court of the royal agents); they "were consulted on all points affecting the administration of the revenue in their respective tracts. These tracts soon became exactly "defined and denominated zails, and within their limits the chaudhris, "now termed zaildárs, were employed as fiscal agents or assistants, "go-betweens to the Government and the agricultural community. "Sometimes they would even be given a contract for the revenue of "their respective zails."

In the collections made from the cultivators, whether in the portions of the district retained by the State (khálsa) or in the remainder of the district, the general rule followed was that of division of the crops (batai), the share taken by the State, by the farmer or the jágírdár, being calculated at one-half. If the crops were not actually divided, the revenue would be taken by the system of appraisement known as kankút, the State share being still one-half. In some few cases, a money assessment appears to have been made in the form of an acreage rate, or a rate upon ploughs, but arrangements of this kind were exceptional and rarely lasted for long. In poorer villages one-third only of the produce would be assumed as the State share; but even here, generally speaking, the full half-share would be made up by a larger number of extra charges. Such was the general rule; but in the upland tracts of the bar, and in other parts where the expense of reclamation was for any reason more than ordinarily heavy, the Government demand was in some cases pitched so low as one-fourth. The greater number of the agents who afterwards held the administration of Gujrát under the Sikhs, were men of no note. To this, however, there is one exception in the case of Rája Guláb Singh, afterwards ruler of Kashmír, who was contractor for the revenue of the whole upper portion of the Chaj Doáb from 1834 to 1846. His administration is favourably remembered by the people; and Captain Mackenzie speaks highly of the success of his efforts to promote the spread of cultivation.

Annexation: battles of Gujrát and Cheliánwála. The district first came under the supervision of British officers in 1846, when Lieutenant Lake effected a settlement of the land revenue under the orders of the provisional Government established at Lahore. On the outbreak of the second Sikh war Gujrát was for some time in the hands of the insurgent Sikhs; and it was within the borders of this district that the final struggles—the battles of Cheliánwála and Gujrát—took place. The district then, with the remainder of the Panjáb, passed under British rule.

The operations so far as they concern the Gujrát district are thus

described by Captain Mackenzie:-

"Advancing from Lahore the British army, in 1848, first met the Sikhs at Rámnagar, whither they advanced from their entrenchments at or near Jukalian on the right bank of the Chináb, to meet us. Threatened on their left flank, they speedily retired, fighting as they went the battle

of Sadullapur. The bulk of the British army then advanced to Helán; the Commander-in-chief with head-quarters crossing the Chinab encamped at Jukalian; after a month's halt, a junction took place at Lassuri. The Sikhs were entrenched on the southern spur of the Pabbi hills, their left Annexation : battles The following day Lord Gough advanced to Dingah, the Khalsa descended into the plains, and the opposing armies met in the jungles of Chelianwala. Another month's halt and the Sikhs vanished from the opposite crest of the hill, re-appearing at Gujrát. Striking our camp we again marched to Lassuri, then to Kunjah, then to Shadiwala; and the next day, leaving their tents standing round the city wall, as if certain of victory and unappalled at the vast array (extending from Dhirki to Adowal) opposed to and about to overwhelm them, the Sikhs after many fruitless attempts to bear up against our artillery and a sharp struggle in the village of Kalra, lost the battle of Gujrat and with it the kingdom they had won and consolidated 85 years before. Ten days later they were passing harmless and dejected through the Camp at Kathala on their way to their homes; taunted by the very men against whom, in 1857, they were destined to be raised up and led to victory in so wonderful a manner, through the walls of Delhi. The graves of those who fell at Chelianwala were, in 1851, enclosed by a substantial masonry wall, and a handsome stone obelisk standing in the centre marks the spot which was that of the field hospital during the action, and immediately in the year of the field of battle. The graves of those who fell at Gujrát are similarly enclosed and preserved."

Cheliánwála is now known by the people of the neighbourhood

as Katalghar or the "house of slaughter."

The following account of the events of 1857 is taken from the Panjáb Mutiny Report:—"The danger here was, comparatively speaking, a transient one. The chief fear was from the wing of the 35th Native Infantry, which was known to be mutinous to the core. On the 17th June they were ordered out of the station and directed to join the head-quarters of their regiment at Siálkot. They spent the first night of their march in abusing each other for not having The regiment afterwards joined General resisted the ejection. Nicholson's movable column, and was disarmed by him at Phillour on the 25th July. When the Jhelum mutineers broke away, a small party of them reached an island in the Jhelum, and were destroyed by a party under Captain Elliot, Officiating Deputy Commissioner. Captain Elliot was accompanied by Mr. Teasdale, a clerk in the district office, who behaved with distinguished gallantry. All threatened sedition in this district was, throughout the whole of the period under review, vigorously put down by Captain Mackenzie, the officiating Deputy Commissioner, who took Captain Elliot's place when the latter was appointed to the Siálkot district.'

Four great famines live in the recollections of the people. From the autumn 1839 (Sambat) to the spring of 1842 no crops were saved owing to the want of rain during five harvests; people were compelled to support life by eating the bark and leaves of trees, and the price of grain reached seven propi, or 13 topa, or about 32 seers for the rupee; hence this famine was called the seven proptá or chaliyah from the year 1840, when it was at its height. So many died that bodies were thrown into the wells unburied; mothers threw their children into the rivers, and even cannibalism is said to have been resorted to. People fled towards Kashmir and Peshawar, Chapter II. History.

of Gujrát and Chelián wála.

The mutiny.

Famines. Sas paropiya or San challs, A.D. 1783. Chapter II.
History.

Fa nines. "Sat paropiya" or San Chalis,
A.D. 1783.

and only those remained who had cows or buffaloes, sheep or goats. These latter are supposed by a special interposition of Providence, and notwithstanding deficiency of forage, to have given three and four times the usual quantity of milk. Stories are still told of the extraordinary friendships which grew up among the survivors of this famine, who clung together, sharing with each other everything available as food. In the autumn of 1842 great rain fell, and bújra and swánk are said to have come up spontaneously. The refugees returned, and helped to prepare the ground for seed by hand labour. This famine was followed by great mortality from fever and ague, and a large proportion of those who had escaped starvation fell victims to disease. This famine is also called "The Great Famine."

The Pdiwdla famine.
A.D. 1815.

The second famine occurred in the spring of Sambat 1869, and lasted two years until the end of Sambat 1870. The country had, however, somewhat recovered from "The Great Famine," and wells had been repaired, and the distress was not so great. The people from the rain tracts crowded into those protected by wells, and sought refuge among their connections and relatives. People removed temporarily to Kashmír, Gujránwála, and Siálkot. Grain reached four topás per rupee, or 8 sérs. It is therefore called the Paiwala; 4 topás = 1 pai.

The Markanwala famine, A.D. 1831.

The third famine took place in the autumn of Sambat 1888, A.D. 1831, and lasted during three harvests, to the autumn of 1889. No very great distress was felt, and people attribute their safety to the wells. Grain never was dearer than 6 topás, or 12 sérs. There was no exodus from the district, only into the well tracts from those dependent on rain. But this famine raged in Kashmír, and a great influx of people was the result, most of them only to die; many came to sell their children, who are still to be found in the houses of the kanjris. Before the ripening of the spring crop of Sambat 1890, a plant called markan came up in great quantities; cattle lived on it, and the people themselves mixed it with their grain. The famine is still called the Markanwála Kál.

The Sattarhawala.

The fourth famine was in Sambat 1917. Grain reached 6 or 7 topás, 12 or 14 sérs, per rupee, and this lasted one year; there was some exodus, but assistance was given the people by employment upon public works.

Constitution of district and subsequent changes. The whole country of the Chaj Doab, from the Jammu border to the junction of the Chinab and Jehlam, formed in the first instance a single district, to which Mr. E. C. Bayley was appointed Deputy Commissioner. In June of the year of annexation, however, this enormous charge was broken up, and the southern portion of the Doab (the kardaris of Mīani, Sahiwal and half Kadirabad) were formed into a separate district having its head-qurters at Shahpur. In 1851 eight villages were transferred from Shahpur to Gujrát; and in 1855 further changes took place, 28 villages being made over to Shahpur from the portion of the old Kadirabad iláka still attached to this district, and 41 villages received in exchange from the Miani iláka of Shahpur. Finally, in 1857, the Bajwat country, lying between the Tavi and the Chinab, was made over to the district of Siálkot, by which transfer the Gujrát district assumed its present dimensions.* The present tahsil boundaries were fixed in 1856

A list of the villages transferred will be found in paras. 39-41 of Captain Mackensie's report.

During the first few months of British rule the head-quarters of tahsils were at Gujrát, Kunja and Kádirabad; but in June 1849 the two latter stations were abandoned in favour of Kharian and Phalia. The tahsils then formed were arranged to correspond with the Sikh zails described in a previous paragraph; but in 1856 a very general change took place. The tahsil stations remained the same; but the boundaries were altered, regard being no longer paid to the old boundaries of zails, which have consequently fallen into oblivion.

The following officers have from time to time held the post of Deputy Commissioner in this district :—

Deputy Commissioners, 1849 to 1884.

	y Commissioner		7 1002.		
	TERM OF OFFICE.				
Name.	From		То		
R. C. Bayley, Esq.,	31st March	1849	30th October	1849.	
Major J. Clark, 2nd (Deputy Commr)	/ WA PEDPUMPY	1849	20th February	1850.	
W. J. Carnac, Esq.,	lst January 13th December	1850 1850	10th August 31st December	1850. 1850.	
· · · · · · · · · · · · · · · · · · ·	1st January	1851	25th February	1851.	
Captain F. E. Voyle	llth August	1850	12th December	1850.	
1	28th March	1851	31st December	1851.	
	lst January	1852	31st December	1852.	
B. Sapte, Esq.,	1st January	1853	31st December	1853.	
	12th October	1853	31st December	1853.	
· ,	lst January lst September	1854 1853	31st January 11th October	1854.	
F. Thomson, Esq {	1st February		8th March	1853. 1854.	
D Tomale For	9th March	TOPA	26th July	1854.	
477 A 173 . 1 . 376 .	27th July	1854	10th February	1856.	
	13th May	1856	8th May	1857.	
Captain W. R. Elliot }	lst June	1857	12th July	1857.	
i	11th February	1856	12th May	1856.	
Capt. Hector Mackenzie	9th May	1857	31st May	1857.	
	13th July	1857	31st December		
Captain R. Adams	19th February	1859	31st March	1859.	
B. Hardinge, Esq.,	lst April	1859	31st December	1860.	
Captain Paske	1st November	1860	31st January	1864.	
Major H. Dwyer	lst July	1864	31st December	1865.	
Captain Waterfield	lat July	1865	30th September		
Major Paske	lst January	1866	30th April	1867.	
Major J. B. Smyly	lst May	1867	10th April	1870.	
Captain Harrington	11th April	1870		1870.	
Major Smyly	21st November	1870	2nd February	1871.	
Captain Harrington	3rd February	1871	9th August	1871.	
Mr. Bulman Mr. Perkins	10th August 7th November	1871 1871	6th November	1871. 1874.	
M- 041	11th April	1084	10th April 6th May	1874.	
Colonal Barrens	7th May	1874	6th August	1877.	
T. O. Wilkinson, Esq.,	7th August	1877	5th November	1877.	
Colonel Parsons	6th November	1877	20th November	1878.	
C. R. Hawkins, Esq.,	21st November	1878	17th December	1878.	
Major Harington	18th December	1878	lst August	1879.	
T. O. Wilkinson, Esq.,	2nd August	1879	2nd November	1879.	
LieutCol. Harington	3rd November	1879	2nd June	1883.	
C. P. Bird, Esq.,	3rd June	1883	2nd September	1883.	
LieutCol. Harington	3rd September	1883	12th September	1883.	
G. L. Smith, Esq.,	15th September	1883	16th November	188 3 .	
M. Macauliffe, Esq.,	17th November	1883	Still in charge.		

^{*}A very elaborate comparison of the English with the Sikh divisions will be found at pages 18 to 21 and 40 of Captain Mackenzie's Report.

Chapter II. History.

Constitution of district and subsequent changes.

> List of district officers.

Chapter II.

History.

Development since annexation.

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

The irrigated area increased from 138,707 acres in 1853 to 165,890 in 1866, and to 234,560 in 1873, and is now (in 1884) 264,050. The total cultivated acreage was 481,081 in 1853, 586,414 in 1866, 746,880 in 1873, and is now 774,944. The revenue of the district at various periods is shown below:—

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

	LAND REVENUE.		OTHER REVENUE.				
Year.	n	Fluctua-	Excise.		Assessed	Stamps	Miscel-
	Proper.	ting.	Spicits.	Drugs.	Taxes.		laneous.
1849 1851-52 1851-62 1871-72 1881-82	Rs. 4.53:292 5.70:281 5.92:148 5.55:009 5.85;543	P.4. 2,775 3,019 8,017 6,123	Es. 3.095 2.612 3.744 8.924 9,575	Rs. 875 1,020 1,305 4,830 4,341	Rs	Rs. 1,719 6,234 20,606 46,281 82,863	Rs. 8,204 80,410

The Chib border under Native rule.

But a far more striking example of the effect of British administration than any figures can afford is given by the following description of the state of the Jamma border, and the behaviour of the Chib villages who held it, which was written by Captain Mackenzie so late as 1859. The extract is long; but the state of affairs which it describes as existing only 24 years ago is worthy of record.

"The chanki at Assar was located to try and check in some measure the raids of the Deva and Battála Chibs, as also the less formidable Chib community of Kuddala. These bands of marauders deserve separate notice. From time immemorial they have been the terror of the peaceably disposed inhabitants of the plains. They inhabit a cluster of large villages situated on the crest of the first low hills to the north of the district, about five miles from the Jammu territory. One of the cluster is the village of Deva. It is the furthest east: the others four or five in number, studded over the face of the hill for a space of five miles, compose the village of Battala. The inhabitants are Hindu Chibs, numbering perhaps 5,000 souls. Safe in the strength of their position, they have ever levied black mail on the inhabitants of the plain below them, varying the practice by an occasional raid upon some devoted village which was forthwith plundered of all it contained. The towns, even of Jalálpar and Gujrát, were not safe. Little resistance was ever made by the victims. Only one village, Diláwarpur, opposed them. It is the head-quarters of zail Handu, the Chaudri of which, Mahomed Yar, was with his followers at constant war with them. His prowess is sung by the bard of the clan. He was, however, but poorly

supported by the Government, and the efforts to curb their malpractices met with but desultory success, and were chiefly carried on by sudden onslaughts upon the defenceless and unguarded of either clan, rather than by any well-conceived measure of suppression. It was war to the knife of a guerilla nature, and the results were shown in heads and scalps rather than in pacification and tranquillity. The chaudri killed Chibs sufficient to make a chabitra (terrace) for the village rest-house of their heads, and for every new batch of heads a bit was added to the chabutra. It is the Sir Kathulla of the present day. But the chaudri died and defence continued on either side, the Chibs having generally the advantage. Twice did Maharajah Ranjit Singh attempt to curb them by burning their village and imposing fines—all to no purpose. With abundance of wood and stone at their doors, and all the advantages of a strong position with a submissive prey, it was not in the nature of things that a native Government should stay their malpractices or reform their ways.

"British administration had not long obtained ere these lawless tribes Their depredations essayed to try its strength. On the very night of the battle of Gujrát during British rule. a dacoity was committed in the town of Jalahpur. This was followed up by constant minor forays during the first few months of our rule, just within the boundary, and in July 1849 the Kuddala people fell upon the village of Assar. Strong and prompt measures, however, curbed them, and no great act of violence was committed by them until 1857, when, conceiving the withdrawal of troops for the siege of Delhi to be their opportunity, the Chibs of Deva, on the 9th August 1858, made a descent upon the village of Dakhua and gutted it of everything it contained. brought camels and all the necessary apparatus for carrying off the booty, and in the course of operations wounded severely 11 men and three women. So weak were the measures taken by the Jamma authorities to bring the criminals to justice and prevent the recurrence of such an outrage, that a chain of posts, comprising in all 60 foot-men and 30 horse, had to be stationed along the boundary for a period of six months. At length however in January 1858 the Maharajah sent a force to the spot and burnt the village of Deva, prohibiting at the same time its reconstruction upon the hill side. The air of the plain below is supposed to conduce to perfect It remains to be seen whether such is the effect, and whether the unwilling and insufficient steps adopted after long delay by the Jammu Government are such as to restrain those hereditary bandits from future depredations.

"Black mail is the object of this tribe. From long exercise of their lawless strength, they have acquired, as they conceive, a prescriptive right to certain payments from all the communities within a convenient circle. Were the tract adjoining the boundary and including Deva and Battala to become British territory, I think that in settling it it would be found necessary to admit the right of the Chibs to the perquisites they have so long enjoyed from some at least of the villages inhabited by Jats beneath them. At present this right is fully admitted by some of those village proprietors, and I think it probable that had some of our border villages been included in the Jammu territory when the boundary was fixed, those villages would now be found making admissions of somewhat similar character. It is, however, I believe only a right of might, and seems to diminish in strength with remoteness of locality. Thus at the foot of the hill feudatories called it máliki; further away in our territory it is styled mangni. The Chibs never claimed any such rights in the courts of this district; and even if they had, it is probable that, although as I have said, we might be unable to refuse to acknowledge those rights where they came under the denomination of máliki, yet we should have been fully justified Chapter II. History.

The Chib border under Native rule.

Chib black mail.

CHAP. II.-THE PEOPLE.

Chapter II.

History.
Chib black mail.

in declining to award them as mangni. It is not therefore to be inferred from what I have said that the Chibs are in any way justified in their lawless proceedings by having been deprived of any rights, privileges or properties by the British Government. The tribe will be a source of considerable apprehension to the people on the boundary for some time to come. Payments are even now sub rost made of mangni by border villages to secure immunity against outrage. Strong repressive measures are always necessary on the part of the Jammu Government, and should be strenuously insisted upon. Severer treatment than I fear that Government is inclined to employ, is sometimes required."

CHAPTER III.

THE PEOPLE.

SECTION A.—STATISTICAL.

Table No. V gives separate statistics for each tahsil and for Chapter III, A. the whole district, of the distribution of population over towns and villages, over area, and among houses and families; while the number of houses in each town is shown in Table No. XLIII. The statistics for the district as a whole give the following figures. Further information will be found in Chapter II of the Census Report of 1881:—

Statistical. Distribution of population.

•		(Per	rsons	•••		93.85
Percentage of total population who live in	villages -	-{ Ma		•••	•••	93.97
		(Fe	males	•••	•••	93.72
Average rural population per village		•••	•••	•••	•••	486
Average total population per village and	town	•••	•••	•••	•••	517
Number of villages per 100 square miles		•••	•••	•••	•••	68
Average distance from village to village	in miles	•••		***	***	1.30
_	Total are	α		l popul		349
	20001 200	•		l popu		328
Density of population per square mile of	Cultivate	d area		l popul		597
Density of hoharanon her adagre mine of	Cultivato	u alca	Rura	l popul	lation	560
	Culturabl	0 8 208	j Tota	l popu	lation	415
1			Rura	l popu	lation	390
Number of resident families per occupied	house ∫ Vil	lages	•••		•••	1.83
Matthes of festdent remines her occubied	(I to	wns	•••	•••	•••	1.42
Number of persons per occupied house		lages	•••	•••	•••	8.53
14 durings of bergous her occubied nouse		wns	•••	• ••	•••	5.79
Number of persons per resident family		lages	•••	•••	•••	4.66
Mamper or bersoms her resident ramma) To	WDS	•••	•••	•••	4.09

The following extract from Captain Mackenzie's report seems to point to a very different distribution by villages having existed in old times to that which now obtains:-

"There is no doubt that during Mahomedan times a much more minute separation of properties obtained than at present, or at any time subsequent to that epoch. Chakla Gujrát of the imperial times formed only a part of the present district, but it contained 2,295 villages, 1,538 principal and 757 subordinate. The exact state of things, as they existed in those times, is, of course, not precisely ascertainable. It is possible that in many cases as the properties were distinct, so were the village sites. Many deserted mounds are scattered over the face of the country, but on the other hand many sites of existing villages are comparatively The probability, however, is that in the times which Ahmed Shah Durani made so troublous, a much greater concentration of the village communities took place than had existed before. The inhabitants of distinct hamlets collected together the better to resist the common enemy; and in the depression which followed almost all previous distinctions were lost sight of. In the course of time concentration of dwellings became a custom, and the Sikh system of government which supervened did not tend to dissolve the new bond of union. Boundaries were forgotten, occupancies had become promiscuous. The combined sections of the community were from the first nearly connected by the tie of clan and possibly relationship. Pedigrees were but half remembered, nothing remained but a tradition that the village was composed of two or more families, to each of whom, in former times, belonged a separate estate."

Chapter III, A. Statistical.

Migration and birthplace of population.

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

Proportion per mille of total population.								
		Gain.	Loss.					
Persons Males Females	::	61 50 72	68 72 68					

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 41,518, of whom 18,006 are males and 23,512 females. The number of people born in the district and living in other parts of the Punjab is 46,739, of whom 25,898 are males and 20,741 females. The figures below show the

general distribution of the population by birth-place:-

		PROPORTION PER MILLE OF RESIDENT POPULATION.										
Вови зи		Rural Population.			Urban Population.			Total Population.				
		Males	Females	Persons	Males	Females	Persons	Males	Females	Persons		
The District The Province India Asia	::	954 986 1,000 1,000	984 981 1,000 1,000	944 984 1,000 1,000	881 957 998 999	855 959 999 1,000	869 958 999 1,000	951 965 1,000 1,000	928 979 1,000 1,000	940 982 1,000 1,000		

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

"Here again the pressure of population is very great, and Gujrát gives to every district in the list, even to Amritsar and to Siálkot, where the pressure is still greater; but all the other neighbouring districts are very scantily peopled, and the surplus population of Gujrát flows into them readily; and if it were not for the large influx of people driven by famine from Kashmír, emigration would exceed immigration by 52 per cent. A great deal of such immigration as there is, is of the reciprocal type, but the emigration is almost entirely permanent."

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

Increase and
decrease of popula
tion.

	Census.	Persons.	Males.	Females,	Density per square mile.
Actuals {	1855	517,626	279,537	238,089	270
	1868	616,509	332,009	284,500	324
	1881	689,115	362,162	326,953	349
Percentages {	1868 on 1855	119·1	118·8	119·5	120
	1881 on 1868	111·8	109·1	114·9	108

Unfortunately the boundaries of the district have changed so greatly since the Census of 1855 that it is difficult to compare the figures; but it would appear that the total number of souls (no details

of sexes are available) included in the district as it now stands according to the enumeration of 1855 was only 500,167; and if so, the increase between that enumeration and the one of 1868 was 23 per cent., or more than double that which took place in the corresponding interval between the enumerations of 1868 and 1881. The remarks already made upon the subject of emigration sufficiently explain this fact. Population has increased too fast for the means of subsistence, and the people have been compelled to leave their homes. It will be seen that the annual increase of population per 10,000 since 1868 has

You	P.	Persons.	Malos.	Females.
1881	::	689,1	862,2	827,0
1882		695,1	864,6	830,5
1883		701,0	867,0	834,0
1884		707,1	869,5	887,6
1885		718,1	872,0	841,8
1895		719,3	874,5	844,9
1897		725,5	877,0	848,6
1888	::	791,7	879,5	852,4
1889		788,0	882,0	856,2
1890		744,8	884,6	860,0
1891		750,7	867,2	863,9

been 67 for males, 108 for females, and 86 for persons, at which rate the male population would be doubled in 103.7 years, the female in 64.8 years, and the total population in 80.9 years. Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds, as shown in the margin.

But it is improbable that the rate of increase will be sustained. Part of the increase is probably due to increased accuracy of enumeration at each successive enumeration, a good test of which is afforded by the percentage of males to persons, which was 54.00 in 1855, 53.85 in 1868, and 52.55 in 1881. And while it is not likely that emigration from the district will decrease, it is improbable that the exceptional addition to the population caused by the recent famine in Kashmír will recur. The urban population has not kept pace with the rural population, the numbers living in 1881 for every 100 living in 1868 being 97 for urban and 112 for total population. This is probably due to the effect of the improvement of communications in drawing away the mercantile classes from the smaller cities to the great

	Tota	il popula	Percentage of population			
Taksii.	1855.	1868.	1881.	1868 on 1855.	1881 on 1866.	
Gujrat Kharian Phalia	284,810 159,548 106,814	272,055 190,005 154,819	297,040 217,871 174,704	116 119 146	109 114 118	
Total district *	500,167	616,879	689,115	128	112	

*These figures do not agree with the published figures of the Census Report of 1868 for the whole district. They are taken from the registers in the District Office, and are the best figures now available. centres of commerce. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI. Within the district the increase of population for the various tahstls is shown in the margin.

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 deaths and of

		1880	1861
Males	::	22	23
Females		18	20
Persons		41	42

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 birthrates per mille, calculated on the population of 1868, were as shown in the margin.

Chapter III, A.
Statistical.
Increase and
decrease of population.

Births and deaths

Chapter III. A. Statistical. Births and deaths.

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

	1868	1869	1870	1871	1872	1873	1874	1975	1876	1877	1878	1879	1880	1881	Average
Males Females Persons	15	19	28	17	15	19	12	19	22	18	29	31	31	21	21
	13	18	21	14	14	16	11	17	22	17	28	30	30	21	19
	14	18	22	15	15	18	12	18	22	18	29	31	30	21	20

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

Age, sex, and civil condition.

The figures for age, sex, and civil condition are given in great detail in Tables 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 here to give actual figures, or any statistics for takells. 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	45	0-5
Persons Males Females	369	210	250	282	329	1,440
	358	204	242	275	327	1,406
	385	217	261	289	332	1,484
	5—10	10—15	15-20	20-25	25—30	30—35
Persons	1,527	1,164	803	721	782	793
Males	1,555	1,233	803	688	748	771
Females	1,495	1,087	802	759	819	817
	35—40	40—45	45—50	50—55	55—60	over 60
Persons	518	610	357	476	158	651
Males	499	588	355	498	167	689
Females	538	634	357	451	148	609

Population.	Villages.	Towns.	Total.
All religions { 1855 1868 1881 1881 1881 1881 1881	5,2C2 5,869 5,621 5,244	5,154 5,177 5,124	5,400 5,385 5,255 5,338 5,658 5,238

number of males The among every 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.

Year of	life.	All religions.	Hindus.	Musalmans.		
0—1 1—2 2—3 3—4 4—5	::	964 956 972 949 921	884 1,027 890	975 949 988 		

In the Census of 1881, the number of females per 1,000 males in the earlier years of life was found to be as shown in the margin. The figures for civil condition are given in Table No. X, which

Chapter III, A.
Statistical.
Age, sex, and civil condition.

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

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

Infirmity. Males. Females.

Insane .. 6 4
Blind .. 47 51
Deaf and Dumb .. 16 9
3

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. The general

health of the district has already been noticed at page 6.

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:—

European and Eurasian population.

	Details.		Males.	Females.	Persons.
Races of Christian po- pulation.	Europeans and Americans Eurasians Native Christians	:::	191 16 12	17 12 7	208 28 19
	Total Christians		219	36	255
Language.	English Other European languages		216 	31	247
3	Total European languages		216	31	247
Birth-place	British Isles Other European countries	:::	171		177
Ä	Total European countries]	171	6	177

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

SECTION B.—SOCIAL AND RELIGIOUS LIFE.

Chapter III, B. Social and Religious Life. Domestic occur-

rences affect the people.

Betrothal.

Births, marriages and deaths, and the ceremonies which belong to these domestic occurences, affect in a very important degree the welfare and comforts of entire families, and deserve much notice. They are the events which draw most heavily on the pockets of rich and poor; for which they must borrow, if they have not the ready cash. They throw into debt the young man starting in life and the The manner of following the prescribed old who are finishing. observances and the expenditure thus incurred, fix the local status of the house in village society.

Among Jats marriages are generally brought about through the village barber, hajjam, or the bard, mirds, or by Brahmans, who are appointed agents, and are called làgi. The father of the girl sends one of these to find a match for her, and, having found one, to ascertain further the age of the boy, his personal attractions and defects also; to make sure of the character, means and respectability of the family. When the làgi has found a bridgeroom to his satisfaction, he informs his employer; no expense attends this. Having heard the first tidings, the girl's father sends forth again one or two ldgis, duly commissioned, to the father of the boy. By them are sent presents; these consist, among the poorest class, of eleven dried dates, chudrah, Re. 1 cash, and Re. 1 worth of sugar, shakkar. The middle classes, such as lambardars and other well-to-do-people, send 11 dried dates, Rs. 5 cash, 21 sers sugar, misri. The better classes, such as zaildars, send 21 dried dates, five sers of sugar, misri, cash The messenger departing finds out the houses of the Rs. 21. retainers of the father of the boy, the bard or barber, or Bráhman, and informs him that the nàtah, betrothal party, has come from such a place. This reaches the ears of the father of the boy, who takes counsel with his relatives; and, if he accepts, feeds the messenger, who gets khichri, rice and dal cooked together. In the morning, having called together the relatives, the girl's messenger puts one date into the mouth of the boy, and presents him with the rest and the money, &c. The father of the boy has then to distribute among his brethren Rs. 5, 10, 15 worth of sugar, shakkar, according to his means, giving to each house half a ser or one ser. This custom is called bhàn. The làgh gets some parting present, As. 8, or Re. 1 or 3. He must also give his own light something; to the barber, bard and Brahman eight annas each; to the waterman, jhiwar, washerman and potter four annas each. The middle class give double this. The upper class give double what the middle class give. The wives of the bards and the girls of the family collect and serenade the boy; the former receive a ser of grain each. This is called vel.

The day is fixed.

The day has then to be fixed; this is effected through the làgis; generally no present is sent to the boy's father; one of the middle class may send one piece of chuni, cloth worn by women, and a piece of chape worn by women, a red lungi or turban, to the father of the boy. The upper classes send ornaments: the dur or earring, karhis, bracelet, has, a silver collar, chùra, called in this country bàhi, or light bracelet worn by women; five trewar or suit of cloths of three pieces each; a horse. The middle classes call this bhocha, the upper class tikà, and say the tikà has been sent. The father of the boy collects his brethren and fixes the day and the month, and receives the above presents, bestowing a parting gift upon the làgi, Re. 1; or among the upper class Re. 1 to a Brahman, Rs. 3 to a barber or bard. Among the lowest class the girl receives no present, but the middle class send her a piece of salu, red cotton cloth, cash Re. 1; the upper class send the salu and cash Rs. 5. For the wedding-day both families prepare the wedding necessaries 20 or 25 days before the wedding. Among the lower class the father of the boy sends to the girl's father a skein of red thread, dhàgà mault kà, with a knot in it, as a token that the wedding is to take place on a certain day. The middle class send two man, 160ths. of gur, and the upper class send four man by the hands of their làgis, for distribution among their kinsfolk in neighbouring villages, and to give them notice of the coming event. This practice is called sending the gand. làgis receive from four to eight annas at each house where they leave the gur.

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Social and
Religious Life.
The day is fixed.

The anointing and serenading.

The fourth step is the anointing, tel charhana. One week before the marriage, the fathers of the pair give notice of the day for the anointing. In the afternoon the women of the brotherhood and the women of the bard assemble and sing at the houses of the boy and girl. They place each of the betrothed at their respective houses upon an inverted basket in the yard of the house; four women hold out a canopy of red salu cotton cloth, over his or her head. Then the tailor and washerman tie a skein of red thread, ganah, on the right wrist. Then the women make a preparation of sweet-scented leaves pounded with the flour of gram, besan, and to this they add oil; with this they amount his or her body, rubbing the preparation well in. The senior woman of the family first begins this operation. From that day until the marriage the betrothed do not work but get good food, and are said in common parlance to be mainyan para hua. At the anointing the poorer class have to distribute two man of wheat, boiled, and called ghuguniyan, to the women of the brotherhood; the middle class distribute in the same way four man gur, the upper class seven man gur. The lagis have to receive Rs. 1, 2 or 5 according to the position of the family, but the Brahman never gets more than Rs. 2. The women of the family have then to give the women of the bards one ser of grain per house. This is called vel. From this date until the day of marriage the girls of the family assemble every night at the house of the bride or bridegroom, and sing for an hour and a half. That sung at the boy's house is called ghorian, at the girl's, schag.

The fifth step is the dyeing of the hands and feet with hind (menhat lagàna). The day before the marriage all the relations and acquaintances who have been invited by the gand, assemble. This is called mèl. The women of the family and the wives of the bards again sing and dye with menhat the hands and feet of the pair. The Rs. 1 or 2 worth of menhat is distributed to the women. The lágis again receive annas 8, Rs. 3 or 4.

The sixth observance is the garlanding with flowers, sehra lagàna. On the wedding-day, at mid-day, the potter's wife brings an earthen vessel, gharah. The women of the family and the wife of the bard carry this vessel, singing to the well; the waterman fills it; this is

The dyeing with hind.

The bath, the garlanding and the toilet. Chapter III, B.
Social and
Religious Life.
The bath, the garlanding and the

toilet.

called the ghari gharauli. It is then taken up by the women of the Aráins, or gardeners, and brought by them to the house of the bov. The musall or sweepers then prepare and bring a khárah or basket. turn it upside down, put the boy on it, and light a lamp under it; then the boy is bathed by the village servants with the water from the gharah, the whole brotherhood, male and female, standing round. Then the potter brings seven chhúniyan or earthen saucers (with which the mouths of uharahs are closed); these are placed before the basket, and the boy jumps on to them and breaks them; this is supposed in some way to avert the evil eye. The lágis then receive two anas each: potter, sweeper, tailor, drummer or musician, gardener; but the waterman, barber, bard, Brahman, and washerman eight anas each among the lower classes; the middle and upper classes give more. The dirty clothes taken off the boy are taken by the barber as his perquisite. The tailor then brings a fresh gahnah, or skein of red thread, for the right wrist. The village banker or shopkeeper brings a sehra or fringe of long gilt threads, and the Aráin brings a similar string of flowers; both are tied upon the forehead of the youth, the gold below, the flowers above. He is then dressed in trowsers of gulbadan (a silk stuff), a sheet saffron coloured, a red or white turban, and new shoes brought by the cobbler; presents are again distributed. The banker gets from Re. 1-4-0 to Rs. 5, the gardener and washerman from 8 anas to Re. 1-4.

Wedding presents or tambol.

Then comes the receiving of the wedding presents, tambol. A copper vessel is placed in the centre, called thál; by this sits the gold-smith and the barber, and the recorder, being the banker or the mullá. Each of the relations gives, according to his means, in cash. The barber takes the gift, and hands it over to the goldsmith, who tests it and throws it into the copper vessel; the amount is then recorded. These presents vary from Rs. 1 to 5 among the poorest class, from Rs. 5 to 31 among the middle classes, from Rs. 7 to 51 among the upper classes. The larger sums are given by the nearest relations. The lágís again receive presents from Rs. 1 to 2, and the upper classes give sometimes Rs. 20 to the professional dancing girls. Then food is distributed, and the cost of the feast varies from Rs. 110 to Rs. 266 and Rs. 989 according to the position of the parties.

The procession of the bridegroom and the meeting of the fathers.

The seventh stage is the marriage ceremony. When the marriage procession, barát, of the bridegroom reaches the village of the bride, they stop in the daira or village guest-house, or some other open place; and in the evening, when they are ready to start for the dinner at the girls father's house, the bard, barber and Brahman of the bride's family bring sugar (shakkar), and put it into the mouth of the bridegroom, whose father gives them Rs. 1-8, or 3 or Rs. 7. Then the two families arrange themselves, with their respective guests, in two lines opposite each other in some open space. The two fathers then meet and embrace in the centre; this is called the milns. The upper classes at this juncture would let off Rs. 50 worth of fire-works. All then meet for dinner at the bride's house, and the barber of the family brings milk for the bridegroom, when he and the washerman get Re. 1 each. The barber then makes a dolah, or a small palanquin of kánuh grass, and puts in it eight lamps made of flour paste. They call this the berah ghort.

In this dolah the father of the bridegroom puts Re. 1-4-0. 2 or 3, and Chapter III, B. the bride's lágis take this. Then the girls assemble and pour oil into a copper tray, that, and put in it a katorah, or small copper Religious Life. vessel; this the girls hold down, and the bridegroom tries to get the katorah away from them. They play at this for half an hour; the bridegroom then puts Re. 1 into the tray, and the game is stopped. After the dinner the bridegroom's party return to the daira and sleep. In the morning the bridegroom's father takes to the girl's The presents for the father's house, with a procession, the presents for the bride, in value bride, and the proranging from Rs. 13 to Rs. 23 or Rs. 89 according to circumstances. The girl's father keeps the clothes for the girl to wear, gives back the cash and half the other things, keeping half himself. The upper classes would have professional dancers at this period, and pay them Rs. 20 or so. Then the father of the bridegroom gives again to the barber and bard of the bride's family Re. 1 each, and the girl's father gives the lágis of the bridegroom Rs. 2 each. Then the girl's family tie a rope to the leg of the bridegroom, when he is bought off by the father for Re. 1-4-0 or Rs. 2 or 5. This custom is called pair pakrah. After this the bride is bathed. Then the ulmá or priest is called to read the marriage service, first to the bridegroom, who has to repeat the kalma, or belief, three times; he then visits the bride inside the house, who does the same. The priest comes out and sits by the bridegroom in the assembly; two men are appointed agents, vakil, on the part of the girl; they go to the girl, and tell her that her parents have given her to such and such a man; she whispers three times over that she is agreeable to the arrangements. The agents return, and the priest examines them as to where they have been. They reply that they are vakils, and have come from the daughter of so-and-so, who has accepted such-and-such a youth as her husband. This is done in public. The bridegroom is asked three times, and he admits that he has accepted such a girl as his wife. This is the marriage ceremony, nikáh. The priest gets Re. 1-4-0 or Rs. 2 or 5, the bard gets Re. 1, barber Re. 1, other attendants Rs. 4.

After the marriage the girl's father spreads the dowry out in an open space. This is called khat. The dowry consists generally of clothes, jewels, and furniture, the value of which will seldom be under Rs. 100, and may amount to a very large sum. As these things are being opened out, the bard of the girl's family calls them out by name and description with a loud voice. The bridegroom's father then gives the sweeper Re. 1, potter Rs. 2, waterman Rs. 4, bard Re. 1, barber Re. 1, cobbler Rs. 2, Bráhman Rs. 2, blacksmith Re. 1, carpenter Re. 1, washerman Rs. 3, the fakir of the takya Re. 1: the mullá of the mosque Re. 1, the halwái, sweetmeat-maker, Re. 1; the lumbardurs of the village then get Re. 1-8, thánah patti, which they give to their bard; the pir gets Re. 1, the barber's wife Re. 0-8-0, the oilman Re. 1. The total of this is about Rs. 25; the 2nd class pay perhaps Rs. 59, the 1st class Rs. 129. After this the girl's father gives the barber and bard of the boy's family Re. 1 each as a parting present. The boy's father distributes to the poor Rs. 10, or, if of the middle class, Rs. 100. If he belongs to the upper class, he does the rátachar. The two families collect in the house of the girl's father, and the bards from neighbouring villages beg; they introduce them-

Social and

The reading of the service.

The dower.

Fees paid by both partica.

Chapter III, B. Social and Religious Life. The going off.

selves as the bard of so-and-so, and get Rs. 2 or 3; a very large sum is spent thus by the bridegroom's father. The bride's father gives them one meal, and gives a tew copper coins to every beggar.

The mullawah. Marriages at what age,

Expenses.

The birth of a son.

The girl is then placed in a doli or covered palanquin, and made over to the bridegroom's father, who takes her home. On arrival the ligits of the girl, who have accompanied her, receive Rs. 4 or 11 or 35, and are sent away (a zaildár would give Rs. 100), and then the family lágis receive Rs. 6 or 17 or 27, and are sent away also. Everybody then returns home. The bride remains three days with her husband, and then returns to her mother's home. A year or two afterwards the bridegroom goes and fetches his bride home. This final bringing home of the bride is called muklawah. Marriages are generally celebrated among the agricultural classes when the parties are approaching maturity, when the girl is 15 or 20 years of age, and the youth 18 or 22; sometimes, however, marriages are made at 8 or 10 years of age. Among the Khatris girls are married between 6 and 10. In the low-lands the girls appear to arrive at maturity soon, and some are mothers at 15 and even at 11 or 12. In the high-lands and bár the girls are later in arriving at womanhood, and are seldom mothers before they are 20. In the Phálian tahsíl late marriages have hitherto been the rule, no doubt owing to want of means; this tahsil is poorer than either of the others. Thus the average expense of a wedding, biyah, among the three classes is from Rs. 165 to Rs. 545 or Rs. 2,300. The owner of a plough will not spend less than Rs. 165. The marriage of a son or a daughter is equally expensive. A poor tenant, farm or village servant, will content himself with the nikúh, or the reading of the service by a mullán at the house of the girl in the presence of a few friends. On the birth of a son all Muhammadans make the same rejoicings and give the same presents. The first person to appear upon the scene is the priest, ulmá, who whispers the call to prayer, bằng,

into the infant's ear, and receives Re. 1. He is followed by the darwesh or servant of the mosque, who receives 4 annas. When the child is two days old, the mirári or bard makes and presents to him a small kurta or coat, in return for which he may receive from well-to-do people a horse, or cow, or buffalo. He is followed by the tailor of the village (the washerman), who brings a parrot of green cloth, with a number of green and red tassels appended. This is hung up from the centre of the roof of the room where the child is; he receives Re. 1. Then comes the sweeper (musalli), and makes a fringe of the leaves of the siras tree, and suspends it across the door of the house; he receives Re. 1. Among the Varaitch Játs and Chibs, whether Hindú or Muhammadan, it is the custom for the parchit of the family, a Brahman, to tie a skein of red thread on the right wrist of the child, for which he receives Re. 1. The carpenter must tender his congratulations also, and with them he offers a little wooden cart as a plaything; he receives Re. 1. cobbler, believing that there is nothing like leather, makes a charm of that substance, a square ticket, which is hung upon the child's neck on payment of Re. 1. The potter presents a strange resemblance of a horse fashioued from the clay he handles, and receives Re. 1. The máshki, or water-carrier, corn-grinder, and baker in one, makes a bow and arrows of bamboo, and presents them, receiving The blacksmith forges an iron anklet as an ornament for the foot of the unfortunate infant, and receives his Re. 1. On the 7th day the child is named, and the head is completely shaved by the barber, who receives sometimes a horse, or cow, or buffalo. There are other expenses too on this day. All sisters and paternal aunts have to receive a new suit of clothes each, and a little present of money. The fakir of the village takya and the village watchmen have to receive their little gifts of Re. 1 or less. After the 40th day all the fakirs of the village or the neighbourhood who come in, all relatives, and the village servants attached to the family, have to be well fed. The expense of this feast varies with the circumstances of each family.

Sunnat or khatna karna, circumcision, is performed at 10 years

of age in the hot weather, and presents of gir are made.

Among Hindú Játs in the place of the ulmá appears the parchit or pandah on the day of the birth, and writes the horoscope, and receives his fee of Re. 1. Instead of the ceremonies of the 40th day, the Hindús have to feast their brethren on the 13th. This is called the dhaman. Among the Chibs the mirasi presents no coat, and the sweeper hangs no festoon of siras. The mother may not leave the room in which she was confined until six days have passed.

On the 6th evening the ceremony of the chhatti is performed. Ceremony of the 6th In the room where the mother is, a piece of the wall is whitened with rice flour, and in front of it a lamp is lighted, and over the lamp is hung a parchment sieve as a target; by this a woman stands. A boy of 10 or 12 with a bamboo bow shoots seven bamboo arrows into the sieve, in which they remain transfixed. The mother then rises and withdraws each arrow one by one. Whilst this is going on inside the house, the girls of that quarter of the village and of the family collect and sing outside, and receive afterwards one or two measures, topás of bújra grain, which has been soaking in cold water since the morning, and is called *bhangúr*; relations receive this also. This is a very ancient ceremony, and is observed with great care and superstition,

As these are also one of the chief expenses of the agriculturist, it is advisable to notice them. They form a certain demand upon his profits, to cover which he must either save money or run into debt. On the death of an agriculturist, the múllah or priest is called to wash the corpse, for which he receives Re. 1 or 2 or 3 according to the position of the deceased; two cloths are used during the ablution, which are the perquisites of the múllah. The winding-sheet costs, 25 yards gúrah, Rs. 2-8, or 12 yards lattah or khása, Rs. 4; of this the mullah tears off enough to form a prayer carpet, jáe-nimáz at the grave. In the rest the body is wrapped, being tied in three places, and it is then placed on a bed. The corpses of the young are The carrying to the always covered with a white pall; that of an old man, if of the upper grave, and service. class, with a lungs or turban, value about Rs. 10, or a doshálah, a silk shawl, Rs. 20, or an imitation doshálah of Rs. 5 or 10. This becomes the perquisite of the mirael or bard after the burial. The gravedigger receives Re. 1 and a meal. The service is read before the grave, the body being placed on a bed with its head to the north, and its face to the west and Mecca. The body is always carried by the nearest

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The feast after the 40th day.

Circumcision.

Custom among Hindus.

Customs among Chibs.

evening.

Funerals.

Social and Religious Life.

The burial.

The lament and the fasting.

The priest and his dues; the visits of condolence.

The anniversary.

Expenses.

Expenses increasing again with means.

Games.

relations. The funeral party forms a line facing the corpse, sometimes three deep; the mullah stands in front, and repeats a portion of the Kurán, calling down a blessing on the deceased. A Kurán and Re. 1 are then presented to the mullah by the heir, with the expression of a hope that they may be received as some atonement for the sins of the deseased. The body is then lowered into the grave; it is not placed in the centre of the grave, but a recess is hollowed out at the bottom of the western side of the grave along its whole length. In this recess the corpse is placed on its side with its face towards Mecca. The recess is then closed in with bricks or clods and plastered over. Thus in filling in the grave no earth falls upon the body. Then bread and sweetmeats (nán-o-halwa) are distributed at the grave to the millahs and beggars; the latter get also copper coins; from Rs. 10 to 50 is spent thus. The mourners then return home. Among the Játs it is the custom for the bard who takes back the bed to the house to set up a lament or wail, náráh márna or, in the language of this district, dhá márna. For this he receives Re. 1. On the day of a death neither the family nor any relations touch food. The second day the near relations cook dál, pulse and bread and send it to the deceased's home. The third day the heirs of the deceased distribute boiled wheat (qhungnián) to the relatives, servants and beggars, costing from Rs. 1 to 5. For 40 days the múllah receives his evening meal gratis. On the 41st day again a meal is distributed in the evening to relatives, mullahs and beggars; from Rs. 5 to 20 are so spent. News is sent of a death to relations in neighbouring villages. They call at the house of the deceased (mokán karna). They have to be entertained at an expense of from Rs. 15 to 400 even, but each leaves a small present behind him of from Rs. 1 to 4 per family. The income is perhaps about one-third of the expenditure. About a year after, among the better classes, it is the custom again to distribute a meal to all relations, the mullah and the poor; from Rs. 50 to 100 is spent on this. This is an optional observance. Thus the average outlay on the funeral of an adult among the three classes is from Rs. 35 to 190 or 600. Upon the funeral of children little is spent. During Sikh rule the expenses attending all the above ceremonies much diminished for want of means; they are now increasing again with the prosperity of the people. So long as they are kept within bounds, and debt and difficulties are not the result, this can scarcely be regretted, as they promote good fellowship, and give all a feeling of contentment, and bring all to recognise the advantages of peace, and of the stable rule of a strong and moderate Government.

Although the people are, as a rule, light-hearted, happy, contented, and well-to-do, there is not much merriment about them and they are sadly at a loss for amusements and games; the latter are confined to children, and youths who have barely reached manhood. There seem to be but four at all popular amusements: (1), the Saunchi, a sort of prisoner's base, which, played roughly, often leads to personal injuries; (2), wrestling (kúshti); (3), using the clubs, múghdar; (4), or the mungli or two-handed club. These games are generally played in the rainy season in the vicinity of the larger towns, where kite-flying is also an amusement of the younger children, cock-fighting and quail-fighting of the elders.

The following note regarding the food of the people was furnished

by the district authorities for the Famine Report of 1879:-

"The staple food grains of the people of the district are wheat, barley, jowar, bajra and maki; of the rabi crops, wheat and barley are sown in October and November, and cut in May and June; rainfall when the seed is greminating is most beneficial for the crops, also in February and March previous to the formation of grain in the ears. At the following period injury is sustained by these crops from excessive rain: immediately after sowing, as the seed then becomes dislodged or rotted; secondly, after the grain has ripened in the ears, at which time heavy rain causes the stalk to break; lastly, after the crop has been reaped, and is being threshed and stored. Of the kharif crops, jowar, bajra and maki are sown in June and July, and cut in September and October; for these crops rains during June, July and until the formation of grain in the ears is most beneficial, and heavy rain during September and October, when the grain is ripening, is most injurious to these crops."

The average annual consumption of a family of five souls, including two children and an old person, was estimated as follows:—

For agricult	turists —	•		Maunds.	Seeri	
Wheat		•••		27	0	
Bájra		•••	•••	10	0	
Jowár		•••		3	30	
Barley		•••	•••	5	20	
•				47	10	
For non-agri	iculturists	_		-•		

In 1870 Colonel Waterfield estimated the total consumption of food by the population of the district to be as follows:-

Maunda. Grain used as flour Other grain and vegetables 296,301

... 2,483,135 Total

The grain he described as wheat, Indian corn, jowar, bajra, mandal, barley and gram ground and eaten as bread, with mash, masur, moth and rice eaten unground. The vegetables most largely used were radishes, cauliflowers, onions, and cucumbers. He allowed three-quarters of a seer for each adult male, half a seer for each woman, and a quarter of a seer for each child.

Table No. VII shows the numbers in each taheil 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.

Religion.	Rural population.	Urban population.	Total population.
Hindu	938	2,778	1,051
Sikh	128	147	129
Musalman	8,931	7,068	8,816
Christian	4	6	4

Tables III, IIIA, IIIB of the Report of that Census give further details on the subject. The distribution of every 10,000 of the population by religions is shown in the margin. The

limitation subject to which these figures must be taken, and especially the rule followed in the classification of Hindus, are fully

	Sect _.		Rural population.	Total population.	
Sunnis Shishs	::	::	998 1°0	998	

discussed in Part I, Chapter IV of the Census Report. The distribution of every 1,000 of the Musalman population by sect is shown in the margin. The sects

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of the Christian population are given in Table No. IIIA of the Census Report; but the figures are, for reasons explained in Part VII, Chapter IV of the Report, so very imperfect that it is not worth while to reproduce them here.

Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A brief description of the great religions of the Punjab and of their principal sects will be found in Chapter IV of the Census Report. The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religions by tahsils can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to locality is available. But the landowning classes as a whole and the great mass of the village menials are Musalmán throughout the district, the Hindus and Sikles being chiefly confined to the mercantile classes and their priests.

District fairs melds.

There are 15 mells or fairs in this district, held at 14 different places, on the following dates:—

j.	DAT	g.		
Number.	Vernacular.	English.	Name of place.	Number of men collected.
1	lst Thursday in Harb.	loth June	Shahdaulah, close to Guirat.	500 fagirs are fed.
2	lst Shawal	4th January	Ditto Ditto	80,000.
3	lst Thursday in Harh.	loth June	Ghazi Khokhar, 1 mile from Gujrat.	2,500 fagirs are fed from collection of grains made at a topu per nouse.
4	19th Muharram, for 2 days.	21st April	Khangah Hafis Hyat, cimiles from Gujrat,	30,000.
5	let Shawal	4th January	Lakhanwal, Khangah Baba.	5,000.
6	10th Zulhij Every 12th year	18th March	Shekh Burhan Sahib. Maghowal, Khangah	2,500, of whom 700 fagirs
7	5th Rabi-ul-awal, for 2 days.	5th June	Tawakal Shah. Naushehra, Khangah Pir Muhammad Sacheyar Sahib.	are fed for 2 days, 10,000; income Rs. 200; fagirs come from Jalan- dhar, Amritaar and Jamu.
8	lst Thursday in Maggar.	17th Novr	Pindi Miani, Khangah Shah Kutab Shah.	2,000, and are fed; income Rs. 15 or 20.
9	lst Busakh	lith April	Jelalpur, Sobatian, Pir Kaila Jogi	10,000.
10	1st Muharram, one	3rd April	Khunan, Syad Jumlah Shah Sahib.	1,000.
11	loth Amuj	29th Septr	Killadar Mandar, Guru Satram Sahib.	200.
12	lat Shawal	4th January 13th March	Chakori, Sher Ghazi Kharian Khangah.	3,000 ; income Rs. 500.
18	18th Zulhij	16th March	Chak Jani, Kharin, at the mosque of Sharfdin Gujar.	3,000 ; income Rs. 25.
14	lst Thursday in Harb.	16th June	Prang, Kharian, Khan- kah Pir Hyat Candahari.	6,000, for thank-offerings.
16	let Besakh	11th April	Ker Bab Sammad Baba Numana, Phalian.	10,000.

And besides the above, which are connected with shrines and other quasi-religious edifices, there are more general secular assemblages. In Gujrát itself there are three holidays, where a large body of people come together: at the Dasehrah in Assú, September; at the Basant, Phaggan, February; at the Holi in Chetar, March; and at Jalálpúr Jatán on the 14th Chetar, March, a fair is held in Maha Nánd's garden, and on the 1st Besakh, 11th April, fairs are held on the Chináb river at the Kathála and Wazírabád ferry, and that of

Qádirábád in the Phália tuhsíl. These fairs are all without any advantage, save to those who own or have charge of the shrines, but they might be utilized. Fakirs collect and are fed, and sometimes dance, and the zamindárs play at certain games, of which parkuuri (a sort of prisoner's base) appears the favourite.

As early as 1862, the operations of the Church of Scotland Panjáb Mission, which had its head-quarters at Síálkot, were extended to Gujrát; and in 1865 the Rev. Robert Paterson was permanently located there, and there at once sprang into existence all the usual evangelizing agencies—schools, itinerating and bázár preaching, and colportage. During the past seven and a half years the work of this station has been uninterruptedly carried on by the Rev. J. W. Youngson. The total number of Christians amounts to 45. Of late years the baptisms have been almost exclusively from among the sweeper caste.

The school was opened in 1865, and at the close of that year there were 34 boys on the roll. In 1868, a Government grant-in-aid was given of Rs. 20 a month. In 1873, the grant was increased to Rs. 50; from that date the increase in pupils was very rapid, and the number enrolled, including the boys of the branch schools, now amounts to 388, composed of four Christians, 136 Hindus, 231 Muhammadans, and seventeen Sikhs. In 1875, a grant of Rs. 5 a month was given by the municipality. The school-house was for many years rented from the municipality. It was at one time the municipal poor-house. It is situated on the western outskirt of the city. It has just been purchased by the Mission from the municipality for Rs. 1,200; and the Mission hopes to greatly enlarge it soon. There are two branch schools. The fees collected monthly amount to about Rs. 45. During the last six years 21 boys have passed the middle school examination. There is also a lower primary school for sweepers with 14 pupils. The total monthly expenditure of the school and its two branches is about Rs. 275. A girls' school, supported by the Ladies' Association of the Church of Scotland, and by donations from Scotland, has been closed for a time.

Table No. VIII shows the numbers who speak each of the prin-

Lang	Proportion per 10,000 of population.		
Hindustani Kashmiri Panjabi	::	::	19 9 9,968
Pashtu All Indian l Non-Indian l	9,996 4		

cipal languages current in the district separately for each tahsil and 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, omitting small figures.

Table No. XIII gives statistics of education as ascertained at
the Census of 1881 for each religion and for the total population of

	Education.	Rural population.	Total population.
Malen.	Under instruction Can read and write	137 272	160 823
Fomales.	Under instruction	4·4 3·6	5 °0 3 °9

each tuhsil. 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.

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Statistics regarding the attendance at Government and aided schools will be found in Table No. XXXVII.

Details.	Boys.	Girls.
Europeans and Eurasians Native Christians Hindus Musalmans Sikhs Others	1 8 4,674 2,020 885 15	::
Children of agriculturists of non-agriculturists	1,725 1,524	

Norm.—The last two lines of figures do not include schools under Deputy Commissioner.

The distribution of the scholars at these schools by religion and the occupations of their fathers, as it stood in 1881-82, is shown in the margin.

Captain Waterfield gives the statistics ascertained by him in 1866-67, as follows, excluding Government officials:—

"Among the children and youths under 18 years of age, sons of Muhammadana, only 2 per cent. are at school, among Sikhs 11, Mahajana 4, Bráhmins 8, Khatrís 11, Rájpúts 4, Hindu Jats 16, miscellaneous Hindus Of the entire number of children and youths under 18 in the district. only 2.53, or 21 per cent., are on the school lists. Through the chaudris of the district," he continues, "I made enquiries regarding the number of individuals who could read and write well, and who could read and write a little. They gave me, as the numbers of the former, 850, and of the latter 3,328; total of the two, 4,178. Upon the males of the district this is 1.39, not 11 per cent. Out of 3,207 children in the school, 1,824 are Muhammadans, 1,128 Hindus, 254 Sikhs, and no less than 2,563 are the children of agriculturists. I believe that in this Settlement we have profited largely by the spread of education, limited though it has been. Not only were we able to employ a large number of youths as assistants to the patroáris and in the Settlement offices, but in most villages there are a few boys, sons of lambardárs and others, who are quite competent to explain any writing to the mass of the uneducated. This is already taking great power out of the hands of the patwaris, and the people appreciate it. During the selection of the head lambardárs we were often glad to appeal to this test when doubting between candidates, and the sons of those who had formerly been leading men were often maintained, though minors, on the ground of their being educated. This solution of the question appeared unanswerable to the agricultural mind. There is every reason for supposing that education is fashionable in Gujrát, and that it will spread if the schools are increased. The reason always given for the noneducation of children is the journey that they would have to make daily from their homes to distant village schools, and at all seasons of the year. There is only one school to every 22 villages: and there are large tracts of country with but few schools, more especially in the very centre of the district where the three taheils meet."

It regard to the extract quoted, it is observed that the surmise is correct as to education in the district being popular; it was found, however, that several of the schools were very indifferent, the masters' salaries being too low to produce efficient teachers. In 1869 the number of schools was reduced from 64 to the present standard, the minimum pay of masters being fixed at Rs. 10 per mensem. A large number of schools would be acceptable to the people, but the funds do not admit at present of an increase being effected. In 1872-73 there were said to be only 493 indigenous schools in the district, with an attendance of 3,528 pupils. In his Census Report for 1881 the Deputy Commissioner estimates the number of indigenous schools then existing at 1,200. In 1870 Colonel Waterfield

wrote:-"There are no girls' schools, though there would be no "difficulty whatever in starting them, were funds available. Both "teachers and pupils are ready, and girls are seen reading at the Religious Life. "mosques mixed up with the boys." A Gurmukhi girls' school was Education. opened at Phália in 1876. It did not prove a success, and in 1882 was closed on the recommendation of the Inspector of Schools.

The physical character and disposition of the people are thus described by Captain Mackenzie:—

. "The distinctness of variety in the physiognomies and physique of Peculiarities of physome of the Hindu classes above noticed is remarkable. The Khatris, and amongst them the Aroras, the Labánas, and the Bahrupias, are each unmistakable in appearance, and differ markedly from each other and from the rest of the community. Thus, the Arora differs from the common Khatri in his short thick-set square form; the Labana is a large, well-built, shrewd, though rather heavy looking man; while the Bahrupia is generally spare, lively, and good-tempered. The same wide diversity of appearance is not observable among the Musalmans, though they too present characteristic differences. The agricultural classes taken as a whole are all fine men of large build. Though not the tallest, the Chibs possess the greatest strength and powers of endurance. Their more muscular development is generally admitted. Gondals are very large, powerful-looking men, and are reputed as brave as they are athletic. Could they be induced to take services, they would make fine soldiers.

"Although the population may be said to be almost wholly Muhammadan, Islamism is exhibited in only a very imperfect form. What may be called social religion is strong enough, but the proselytes of 300 years have never entirely forsaken the customs of their old faith, and still, in many respects, abide by them. Although, therefore, every village has its mosque, family parchits (at least among the Jats) are not rare, and, while acknowledging the Sharah and solemnising marriages according to the rites of the Korán, Bráhmans are not uncommonly made the agents in arranging betrothals. Marriages between persons of the same clan are by the Jats deemed improper; so also the Hindus. They hold themselves free from many of the burdensome observances which appear in so great measure to constitute Hinduism in Hindustán. Both classes are, in their mutual ignorance, drawn much more towards each other, and, except when a cow is killed, or such like outrage committed upon the feelings of either, they live together in peace. Generally speaking, I think the people are a manly race. They are extravagant and improvident, and their sense of morality is extremely blunt. To protect a thief or a murderer is a virtue; to commit a cattle-theft is, in the lower parts of the district at least, the test of manhood and merit. Still there is, I think, much to like and hope for. In reasonable intelligence they are, I believe, certainly superior to the population eastward of this Doab. They are fond and ambitious of distinctions of rank. I do not consider them very litigious or quarrelsome; and, out of court at least, in their dealings with each other, I believe them generally faithful and true to their engagements."

Colonel Waterfield writes:—"I believe the entire population to "be thoroughly loyal and well affected, and undisturbed by outside "influences; and, if occasion should ever require it, I have no doubt "that 600 staunch well-mounted yeomen might be turned out in "fifteen days, under the sons of their zaildars, to heartily maintain " the cause of law and order."

Chapter III, B. Socil and Education.

Character and disposition of the people.

siognomy and physique amongst the tribes.

General character.

Chapter III, B.
Social and
Religious Life.
Crime.

Heinous crimes have never been very rife in the district, and between the character of crime of to-day and that of the first year of our rule there is but little difference apparent. The more heinous offences of murder and highway robbery, however, that did occur in the earlier days of our administration were of a character of wilder recklessness and greater lawlessness than is apparent from observation of crime in the district now. The Pabbi was a noted haunt of highway robbers who scrupled not to murder, and thaggi was discovered at work. A case of this latter description occurred in 1849, in which a great number of men were tracked and arrested as accomplices from Fattehgarh and Multan to Peshawar. Mr. Bayley's energy, however, and that of the Thagai Department subsequently, made this the last case of this kind, and the officers of the Thaggi Department afterwards (in 1852) declared that thaggi in the Punjab was confined to the Mazbi Sikhs. In 1855 a case of satti occurred in the village of Sahoti in Bajwat (since transferred to Siálkot). The sacrificed woman's son was adjudged an accomplice and instigator; but otherwise it was concluded that the act was one entirely of self-will. Cattle-stealing is chronic in the lower part of the district in and adjoining the bar, where as usual the thieves are incorrigible, and their practices uncurable. Gondals are the chief practitioners. Tables Nos. XL, XLI, and XLII give statistics of crime; while Table No. XXXV shows the consumption of liquors and narcotic stimulants.

Poverty or wealth of the people.

It is impossible to form any satisfactory estimate of the wealth

Ası	essment.	1870-71	1871-72		
	Number taxed	353 10,783	471 3,963		
Class II	Number taxed	255 6,885	242 3,476		
	Number taxed Amount of tax	76 2,574	87 2,832		
CIASS IV	Number taxed Amount of tax	2,970	::		
CIASS V	Number taxed Amount of tax	13 1,559	::		
Total	Number taxed Amount of tax	942 24,771	9,771		

of the commercial and industrial classes. The figures in the margin show the working of the income tax for the only two years for which details are available; and Table No. XXXIV gives statistics for the license tax for each year since its imposition. In 1872-73 there were 341 persons brought under the operation of the Income Tax Act as possessing incomes in excess

of Rs. 750. In the preceding year, all incomes above Rs. 500 being liable, there were 824 persons taxed. Of these, 674 were general merchants ("bankers and money-dealers" not being represented), 8 piece goods merchants, and 57 grain merchants. Five jágírdárs paid Rs. 152, and 12 landed proprietors paid Rs. 145. The total realizations amounted to Rs. 10,371. The distribution of licenses

	1886)-81.	1881-82.		
	Towns.	Villages	Towns.	Villages	
Number of licenses Amount of fees	154 2,070	580 7,365	158 2,000	69 2 8,785	

granted and fees collected in 1880-81 and 1881-82 between towns of over and villages of under 5,000 souls, is shown in the margin. But the numbers affected by these taxes are small. It may be sail

generally that a very large proportion of the artisans in the towns are extremely poor, while their fellows in the villages are scarcely less

Chapter III, C.

Tribes, Castes, and Leading Families.

the people.

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. Poverty or wealth of 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.

SECTION C.—TRIBES, 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 Panjab, and most of them in many other districts, and their representatives in Gujrát are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as landowners or by position and influence, are briefly noticed in the following sections; 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. A glance at the tribal map appended to Colonel Waterfield's report will show how the principal tribes occupy large unbroken tracts, each generally consisting of one description of land; Gujars in the rain tracts, Jats in those irrigated by wells, Jat Gondals in the bar, Chibs and Awans in the northern corner on the slopes of the Pabbi hills. The upper corner of the Khárián tahsíl shows a strong sprinkling of Awáns, Chibs, and miscellaneous Jats, with a few Hindu and Khokhar villages. They are socially connected with the Jammu territory adjacent to which they lie; so the eastern corner bordering on Bajwat has an edging of Khokhar and Hindu villages; whilst the remaining portion of the district, comprising the western and southern tracts, is occupied almost entirely by the great Jat tribe and its four major sub-divisions, the Varaitch Jats enclosing the Gujars within an outer belt, and firmly established upon all the richest and most favoured lands, leaving to the Tarar and Ranjah Jats the low, well-irrigated, but, so far as soil is concerned, intrinsically poor country of the Phália tahsíl, and to the cattle-grazing Gondal Jats, the strong high lands of the bár.

The villages are thus distributed among the different tribes and clans :---

Number of villages and area owned by the different tribus.

Statistics and local

distribution of tribes

and castes.

CHAP. III.-THE PEOPLE

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

Number of villages and area owned by the different tribes.

Tribe. Jat		Clan. Varaitch		o. of 1	villa ges .	Tribe.	•••	Clan.	No.	of vi	llages.
.,		Tárar	•••	83		Rajput	•••	•••		33	
13		Gondal		56		1 "					79
"		Ránjah	•••	34		Syads	•••	•••		•••	37
**	•••	Miscellane	ons	270		Mughali		***	_	•••	26
					613	Miscella	meom	Muhamma	ulan	•••	65
Gújar		Kathánah	•••	140		į				-	
,,		Chechí	•••	40			_			_	1,371
,,	•••	Chuhán	•••	34		Hindu		áhman		5	
**	•••	Miscellane	OUB	247	461	,,		hatrí bána		16 7	
Awan		•••	•••	61		"		hrúp ia		11	39
Khokh	M.T	•••	•	29	90	1		Tot	al		1,410

The relative agricultural importance of each tribe and clan in each taheil is shown in the following statement:—

Statement showing the relative agricultural importance of each tribe. (Settlement Census. 1866).

True. (Nettentent Octobro. 1000).									
1	2	8	4	5	6	7	8	9	10
	8		벟				Aoı	LICULTUR	ISTS.
Number.	Sub-Collectorate takeil.	Name of predominent tribe in each takeil.	Number of villages.	Gross aren.	Cultivated area.	Assessment.	Proprietora.	Cultivatora,	Total.
1 2	(Jat Varaitch Do. Miscellaneous	148 108	115,103 49,299	80,565 85,972	110,367 46,979	7,898 8,785	5,543 2,630	18,441 6,415
		Total of Jata	246	164,402	116,537	157,846	11,688	8,178	19,856
8 4 5 6	Gujrat,	Gufar Kathanah Do. Chechi Do. Chuhan Do. Miscellaneous	78 18 12 89	66,583 10,254 6,814 49,479	41,964 7,846 8,456 38,333	88,466 8,019 4,551 26,792	2,865 599 335 2,778	8,192 516 543 3,812	6,057 1,115 878 6,590
		Total of Gujars	197	138,080	91,599	77,878	6,577	8,068	14,640
7		Miscellaneous castes	110	58,846	39,296	37,032	4,612	2,874	7,486
	l	Total	553	856,328	247,432	272,206	22,872	19,:10	41,982
1 2 3 4		Gujar, Kathanah Do. Chechi Do. Chuhan Do. Miscellaneous	56 21 21 150	55,257 12,965 21,513 107,987	26,989 7,365 11,756 58,662	21,555 5,823 8,920 50,100	1,608 744 1,235 5,844	2,225 355 1,044 4,363	3,838 1,099 2,279 10,207
	ŝ	Total of Gujars	248	197,722	104,772	86,400	9,431	7,987	17,418
5 6 7	Kharlan.	Awan Chib Miscellaneous	51 45 199	30,211 44,243 110,286	15,280 17,830 58,273	11,783 11,088 48,106	2,002 1,940 7,177	1,456 1,620 8,914	3,458 3,560 11,091
П	i	Total Miscellaneous	295	184,740	91,383	70,927	11,119	6,990	18,109
	(Total	548	382,462	196,155	157,327	20,550	14,977	85,527
1 2 8 4 5	a	Jat, Tarar Do. Gondal Do. Ranjah Do. Varaitch Do. Miscellaneous	82 52 29 24 57	118,054 89,412 56,799 86,048 66,294	48,918 25,755 18,018 16,207 29,546	45,176 23,596 14,801 17,381 29,217	3,875 3,237 1,358 1,586 2,948	1,844 772 824 491 1,218	5,719 4,009 2,182 2,026 4,166
	Phalle	Total of Jata	244	366,607	138,444	130,171	12,953	5,149	18,102
		Miscellaneous	90	102,557	29,794	29,384	2,958	1,204	4,162
	(Total	834	469,164	168,238	159,555	15,911	6,353	22,264
		Grand Total	1,480	1,207,954	611,825	589,088	59,338	40,440	99,773

Hindus and Sikhs together constitute somewhat less than 12 per cent. of the total population; and if the figures given above be examined, it will appear that almost 70 per cent. of the two classes (Hindus and Sikhs together) belong to the non-agricultural tribes. But though properly speaking non-agricultural, many of these tribes do hold land in this district. Of Brahmans and Khatris 4,420, and of Aroras 725, are entered as proprietors or tenants in the Settlement records. Five villages in the district are held by Brahmans and 16 by Khatris. There is a remarkable instance of a purely agricultural Khatri community in the village of Bahlolpur near the northeast corner of the district. The Khatris of this place allege that they were settled here by the Emperor Bahlol Lodi of Delhi, who granted them as much land as their best horse could travel round within a given time. They are now entirely devoted to agriculture, and consider that to relapse into trade would be a degradation. These cases, however, are exceptional, and, as a general rule, Khatris, like the Aroras, confine themselves to trade. Brahmans too resort without compunction to commercial occupations. Of the Aroras of Gujrát 9,593 returned themselves as Uttarádhi, and 11,771 as Dahra, in the Census of 1881. The principal Khatri tribes shown in the same return are as follows:—Bunjahi 5,222, Khokhrán 4,189, Sarín 2,742, Báhri 1,668, Chárzáti 1,174, Kapúr 782, Marhotra 475. The Khatrís are either Sikhs or Hindus, the former being almost without exception residents of the larger towns. The Aroras are found principally in the Phália tahsíl.

Of the remaining Hindu and Sikh tribes, two only claim special notice—the Bahrupias and the Labanas. The Bahrupias are Sikhs, and in the more southern districts of the province are known as Mahtams. According to their own account they are of miscellaneous Rájpút descent. Their ancestors, they say, accompanied an expedition raised in Central India during the time of Akbar for employment against the Pathans upon the north-west frontier; but the force being broken up, they settled in the Punjab. They are divided into three clans, having the sounding Rajput names of Rahtor, Chauhan and Punwar, the families of which are often found side by side in the same village, yet retaining the tribal distinction. They are principally located in this district on the banks of the Chinab, where grants were made to them by Sardár Jodh Singh of Wazírábád. They now hold 11 villages. Among the Sikhs, their assertion of Rajput origin is discredited, and they are not allowed to assume a position of equality with other Sikhs of respectable Hindu origin. They have nothing probably but their name in common with the Bahrúpias, or professional buffoons, of Hindustan, who are reputed to spring from the intercourse of a mallah, or boatman, with a widow of the inferior Bráhman tribe of Gangapútr. They are described as "very "expert at all trades in which grass and other alluvial products "can be brought into use, tolerable husbandmen, and almost amphibious. "In person they are tall but rather slight; in character very docile and "good-humoured." They are found also on the banks of the Ravi and Satlaj, but not further to the west than their settlements in this district.

The Labánas are also Sikhs, and hold seven villages in this district. They are thus described by Captain Mackenzie:—

Chapter III, C.

Tribes, Castes, and Leading Families.

Brahmans, Khatris and Aroras.

Bahrúpiyas,

Labánas.

Chapter III, C.

Tribes, Castes,
and Leading
Families.

Labánas

"The Labanas are also a peculiar people, not existing, I believe, anywhere west of this district. Their status amongst Sikhs is much the same as that of the Bahrúpias. They correspond to the Banjáras of Hindustán, carrying on an extensive trade by means of large herds of laden bullocks. Latterly they have taken to agriculture, but as an additional means of livelihood, not as a substitute for trade. As a section of the community, they deserve every consideration and encouragement. They are generally fine, substantially-built people. They also possess much spirit. In anarchical times, when the freaks or feuds of petty governors would drive the Jats and Gujars to seek a temporary abiding place away from their ancestral village, the Labanas would stand their ground, and perhaps improve the opportunity by extending their grasp over the best lands in the village, in which their shorter-sighted and less provident lords of the manor had, in some former period, permitted them to take up their abode for purposes of commerce. Several cases of this nature came to light during Settlement, and in most of them the strength and spirit of progress were as apparent in the Labánas as were the opposite qualities conspicuous in their Gujar opponents. Their principal village is Tanda (which means a large caravan of laden bullocks), and is an instance of what I have above alluded to. Allowed to reside by the Guiar proprietors of Mota, they got possession of the soil, built a hamlet, and in every point of importance swamp the original proprietors. They have been recognised as proprietors, but feudatory to their former landlords, the Gujars of Mota, paying to them annually, in recognition thereof, a sum equal to one-tenth of the Government demand."

Rajpúts.

Of the Rájpúts all but an insignificant minority are Muhammadans. The following is the classification resulting from the Census returns of 1881:—

Sub-divisions of Rajputs.

Name.				Number.
Bhatti	•••	•••		2,022
Janjúa	•••	•••	•••	1,363
Chib	•••	•••	•••	6,994
Khokhar	•••	•••	•••	5,208
Kaniál	•••	•••	•••	1,156
Manhás	•••	•••	•••	1,110

Chibs.

The Chibs occupy a strip of country (hence called Chibhál) lying at the base of the Himalayas, partly in Jammu territory, partly in the Kharián tahsíl of this district, including the greater part of the Pabbi range, together with the country between it and the Jehlam. The principal villages of the tribe are Bhimbar in Jammu, and Khariáli in the Pabbi hills. They are Somavansi Rájpúts of exceptionally pure descent, tracing up their lineage to one of the Katoch Rájas of Nagarkot or Kángra.* The two principalities of Bhimbar and Khariáli are included by General Cunningham in his list of the Rájpút states of the Jammu division of the Alpine Panjáb. "Bhimbar and Khariáli," he says "were divisions of the Chib or Chibhán branch of "the Somavansi Rájas of Kángra and Jalandhar. In early times the "name Bhimbar was little used, the common appellation being Chibhán, "which is found in Sharf-ud-dín's history of Timur under the form

^{*}Captain Waterfield states that they "claim descent from Persian kings?" The Gakkhars recognise the Chibs as their equals, and give them their daughters in marriage.

Chapter III. C.

Tribes, Castes and Leading

Families.

Chibs.

At the present time the greater portion of the tribe professes the Muhammadan creed; but there is also a Hindu section. The conversion of the Muhammadan section is differently related. Captain Mackenzie places the event in the reign of Aurangzib, stating that the example was set by Rája Sursádi, then head of the tribe, who was afterwards murdered by a Kandahári Mughal, and from this circumstance is known as Sursádi the Martyr. His tomb at Bhimbar is still an object of veneration. Captain Waterfield attributes the conversion to the time of Ráia Shádi Khan, who became a Musalmán in order to secure court recognition during the reign of Humayún. The present head of the tribe in this district is Raja Sultan Khan of Pothi, who enjoys a considerable jágír. They describe themselves as divided into seven clans (múi):-Mahmdál, Jaskál, Turál, Ganiál, Baransháhi, Darweshál, and Rupiyál. They hold themselves superior to other Rajputs, and though taking wives from other tribes, will not, as a rule, give their daughters in marriage out of the tribe except to Sayads + The following particulars may be quoted from Captain Mackenzie's report. Speaking of the tomb of Rája Sursádi, mentioned above, he says :-

"A curious custom connected with it is kept up amongst the clan. When a child is born, a lock of hair (choti) is left untouched until the child is fit to be taken to the tomb of his ancestor, or until its parents can afford to make the customary offerings. It is then carried to the sepulchre with considerable pomp, and after certain ceremonies, the virgin lock is cut off, and the child admitted a Chib into the clan. A person with whom this observance is neglected would not be considered a Chib of the right sort at all, and until it is performed, the mother may not eat flesh.

"'Like Rájpúts, generally,' continues Captain Mackenzie, 'until their independence was overthrown by Mahárája Ranjít Singh, the Chibs disdained to carry on agricultural pursuits. In this respect now, however, they are on a par with Jats and others. While independent, the clan divided itself into four major and six minor divisions. The former were termed Mandis, the latter Dheris. The head of each Mandi enjoyed the honourable title of Rái. The chiefs of the Dheris were called Thakkars. The Ráis ruled over 22 villages, the Thakkars over 12, and all were subject to the head of the clan, who held, as now, the rank of Rája. These distinctive appellations of Rái and Thakkar have long ceased to be made use of. The families in which the titles were formerly hereditary are known, but they retain none of their old influence beyond their own villages."

Two of the Mandis, Thút and Bhalwál, had their head-quarters at the villages of those names in this district; the others, those of Panjerh and Daur, lay in Jammu territory. The head-quarters of Dheris in this district were at Biláni, Baisá, Nauthel, Kambhi and Kalari. The Chibs hold 45 villages in this district, all of them being in the Kharián tahsíl.

The Jats of this district, Hindus and Muhammadans together, number 26 per cent. of the total population. The principal clans are those of the Varaitch, Tárar, Gondal, and Ránjha. Each of these

Jata

^{*} Ancient Geography, i, p. 134. General Cunningham also notices that of all the chiefs of the Jammu group of states, the Chibs alone trace their origin to the lunar race. The remainder claim descent from the Sun.

† Waterfield.

Tribes Castes! and Leading Families.

Jats.

Chapter III, C. clans has its special locality. The Tarar and Ranjha Jats occupy the lowlands of the Chinab in the Phalia tahsil. The Gondals occupy the bar country west of the termination of the Pabbi hills. The Varaitch clan occupies the belt of country intermediate between the high central plateau and the lowlands of the Chinab both in the Gujrát and in the Phália taheil.* The high plain below the Pabbi hills is held by the Gújar tribes, who are thus seen to be shut in on two sides by the Varaitch and Gondal Jats. The following figures show the Jat tribes returned at the Census of 1881:—

Sub-divisions of Jats.

Name.	Number.	Name.		Number.	Name.		Number.
Awan	715	Kharral	•••	889	Cháj		1,477
Bhatti	9,926	Kashmíri		829	Ránjha		12,146
Tárar	13,588	Ghumman		1,413	Sandothe		1,943
Chauhán	1,866	Mángat		1,106	Kanjial		1,603
Chhadhar	1,182	Virk	•••	852	Goráyá		417
Chíma	3,429	Varaitch		35,253	Bagial		1,965
Sindhu	622	Hinjra		1,179	Janjús	•••	732
Sial	1,091	Her		1,588	Dhádhi		1,524
Sapra	1,388	Bangiál		1,965	Kaniál	•••	543
Sáhi	4,044	Badhan		1,117	Máhal		566
Gondal	24,825	Tohtiál		1,983	Mekan	•••	918
Gil	801	Thál		3,945			
Khokhar	1,745			,	ı		

The total number of villages held by Jats is 597, of which four major clans together hold 330, as under:-

Varaitch 167 villages. Tárar 82 ... Gondal 52 20

The miscellaneous tribes are dotted in all parts of the district interspersed both with the predominating Jat clans and with the Chib and other tribes of the north and east.

The Varaitch Jats are divided into two main tarafs, or sections— Abu and Jeo. They are found also in considerable numbers in the neighbouring district of Gújránwála. The origin of the tribe is related with much variety. Captain Mackenzie gives one version of

the story as follows :-"A Jat being killed in battle near Thanesar, his wife became an outcast, took refuge under a tree, gave birth to a son, and died. Rája Jaipál, when out hunting, discovered the child and gave it protection. The tree under which it was found was a Bargat; the most appropriate name for the child was, therefore, Bar-a-ach (shade); the name of Varaitch was accordingly given to the boy. When he grew up to manhood, the Rája gave him his daughter in marriage, and having no son, was succeeded by him and his descendants for three generations in his Ráj.

was a mighty man, worthy his good fortune. His descendants, therefore, continued to distinguish their family by his name. Adversity came, then they fled to the Panjab, and settled down as tillers of the ground. Sixteen generations later, two men, named Abu and Jeo, attained a pre-eminent position among the clan and became Musalmans, and since their time there have been two tarafs or sub-divisions in the clan, one composed of the descendants of Abu, the other of Jeo."

Another version quoted in the Gazetteer of Gújránwála from Captain Nisbet's Settlement Report of that district, is briefly to the

Varaitch.

Roughly speaking, the whole of the third of the geographical zone described in previous paragraphs.

effect that Varsitch was the son of one Mutta, who came from Ghazni and settled in the Gujrát district, whence the tribe spread to the Gújránwála. Mr. Griffin in his "Panjáb Chiefs" (pp. 410-11) gives two versions, one substantially the same as that given by Captain Mackenzie, the other an amplification of the Ghazni story. In this version, however, not Varaich, but a remote ancestor, named Shah, was the first of the family to settle in India. He is said to have accompanied Sultan Mahmud in his invasion of India in A.D. 1001. and to have been present at the battle fought with Jaipal,* Raja of Lahore. Struck with the fertility of the country about Gujrát, Shah settled near the Gujar village of Kalachor, where for 350 years his family lived in obscurity until in the person of Varaich, son of Matu. it rose to the surface, and expelling the Gujars, expanded by degrees Captain Waterfield gives a different to its present importance. version altogether. He says :-

"This clan traces back its connection with Raja Karan, Súrajbansi. Twenty-seven generations, or 500 years ago, Varaitch, the founder of the clan, came from the city of Kisra to Dehli, and, receiving favour at the hands of Jalál-ud-dín Firozshah, the king of Dehli, settled in the village of Tarka, in the district of Hissár. He had five sons; amongst them these three (Wadra, Sahájra, Tejra) received permission of the king to locate themselves in Gújránwála. They called their village Tarka Ladda. Gradually they located 80 villages, and crossing the Chináb, settled on this side also. About 400 years ago, in the time of Sultán Mahmúd Tughlak, one Jaits, a descendant of the eldest Wadra, became famous."

The story then goes on to the effect that when Timur invaded India, this Jaits joined his standard, and in a battle which ensued at Kunja in this district between Timur and Jaspal (Jaipal?) + so distinguished himself as to receive a grant of the surrounding country by way of reward. His two sons were Hariya and Ganiya, from whom are descended the Jeo and Abu sections of the clan. From such material it is impossible to glean any very satisfactory result. Indeed the different versions of the story have been given in some detail, not as possessing any intrinsic value or interest, but rather as an illustration of the mazes of confusion and contradiction in which the student of tribal history is lost on the very threshold of his inquiries. The only tangible point in the legends here recorded is the persistent introduction, by fair means or foul, of the name of Jaipal, who may, perhaps, be fairly assumed to have been in some way connected with the history of the clan. Beyond this assumption, however, it seems hardly safe to press for any conclusion. At the present time the whole tribe, with nominal exceptions, is of the Musalman faith, but a few Hindu families are scattered through the district, especially in the Gujrát tahsíl. As a rule, members of the tribe do not intermarry, but connect themselves with any of the larger Jat tribes of this and the neighbouring districts of Sialkot and Gujranwala. It is a disgrace for any branch to marry a low caste woman. Bráhman

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^{*} This circumstance, it will be noted, serves to link the tribal history with the name of Jaip4l, though in a different connection from that of Captain Mackensie's version.

[†] The confusion here is thoroughly characteristic of the Panjáb legends. Either there is a trifling discrepancy in dates of nearly 500 years, or Timur is confused with Máhmúd of Ghazni; see previous version of the story.

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Tárar.

parohits are maintained in almost all their villages—an unmistakeable relic of their old religion. Physically they are men of a good presence, well-made, and above the average height.

The Tarar Jats are also prominent in the neighbouring district of Gujránwála. Both branches of the tribe trace their descent to one Banni or Batti, who is said to have come from Bhatner in Bikanír. The tribe is divided into seven sections (múi). With the exception of a few individuals, all are at the present time Muhammadans. They intermarry with the leading Jat clans of the neighbourhood, and also, it is said, among themselves, this practice, according to Captain Waterfield, being of recent growth. They are described by Captain Waterfield as "above the average in character and intelligence." Many of the village head-men also are men of note and influence.

Gondal.

The Gondals occupy the bar country of the western portion of this district, and extend far into Shahpur. They lay claim to a Rajput descent, and in the Shahpur district are commonly classed as Rajputs. They intermarry, however, with all Jat clans, and of late years even within their own tribe, and have no better claim to the superior title than the other Jat clans of this district. Formerly noted cattle-thieves, the Gondals of this district are now said to be "taking to agriculture and an honest livelihood." They do not, however, appear to have yet completed the process.

Ránjha.

The Ránjhas extend westward into the district of Sháhpur, where they occupy the greater part of the Midhi and Músa Chuha tálukas. Captain Waterfield states that they trace their descent " from Abujahil, uncle of the Prophet," through his grandson Durána, who with his eleven sons (one of whom was Ranjha) migrated from Ghazni to the Kharana bár in Jhang and Sháhpur, and thence spread to this district. On the other hand, Captain Mackenzie in this district and Major Davies in Shahpur have classed them as Rajputs. The account of the latter is given in the Gazetteer of the Shahpur district.* The former writes as follows:—"The Ránjhas trace their descent in "a very indistinct and unsatisfactory manner. Some repute them to "be Koreshis, but their customs attest their Hindu origin, and they "might almost be ranked as Jats. They do not, however, allow them-"selves to be Jats; and I have therefore ranged them under the head "of Rajputs." Any satisfaction arising to the tribe from this solution of the difficulty has now been damped by the action of Captain Waterfield, who, in spite of an apparent faith in the story of their origin, has dubbed them Jats. "They intermarry," he says, "with all "Jats, and as they are generally known as Jats, I have considered them "so. They appear now-a-days to be more allied to the race than to the "Rajputs." The intermarriage with Jat tribes appears conclusive as to the present status of the tribe, and the story of its descent from the family of the Prophet may probably without much hesitation be declared to be a fabrication. Major Davies records that in physique they resemble the Gondals, with whom they freely intermarry.

The Gújars, as before explained, occupy the central portion of the district below the Pabbi hills, shut off from the Himalayas by the Chibs and miscellaneous families of Jats, and enclosed towards the south-east and south-west by the Varaitch and Gondal Jats. They

Gújars.

are subdivided into many clans, which Captain Waterfield enumerates to the number of 62. By far the most powerful clan is that of Kathana, the members of which hold 134 villages out of 319 possessed by the whole tribe. Next in importance come the Chechi and Chauhan clans, holding 39 and 33 villages respectively. The names of other considerable clans, together with the number of villages possessed by each, are as follows: Bajár, 18 villages; Babánián, 9; Bhumli, 11; Bargat, 6; Chahr, 5; Dedhar, 8; Dhinda, 7; Gorsi, 12; Kasana, 10; Koli, 17; Kalas, 17; Khari, 5; Melu, 6; Piswal, 10; and Thakariya, 14. The three clans of Kathana, Chechi aud Chauhan Gujars (together probably with most of the other clans) claim high Rajput descent; the Kathanas from Anandpál, son of Rája Jaspál (Jaipál) contemporary with Mahmud of Ghazni; the Chechis from another member of the same family; and the Chauhans from Rai Pithora of Dehli. It is impossible, however, to place much reliance on their pedigrees. leading families of the Kathana clan are said to be exclusive in their matrimonial alliances, intermarrying only with each other; but with this exception all the Gujar clans freely intermarry. Captain Waterfield describes them as " men of average stature, quiet and unassuming." Formerly, he adds, "they grazed cattle, and were given to thieving. Now they have taken to honesty and cultivation." Contrasting them with their Jat neighbours, Captain Mackenzie says: "Both are now of very similar tastes and habits, but old instincts still linger about them. While the Jat considers himself par excellence zamindár, the Gújar (gau-char) deems it more his proper vocation to herd cattle and subsist by the sale of their produce. Still there is none of that wide difference which distinguishes a Jat from a Gujar in Hindustan. The title of honour among the Jats is chaudhri, while the Gújar rejoices in the style mahar. The most influential man among the Kathanas is Muhammad Khan, of Dinga, son of Abdulla Khán, lately deceased—a man in his time of great distinction. The following figures show the chief Gujar tribes returned at the Census of 1881 :-

Sub-divisions of Gujars.

				, ,			
Name.			Number.	Name.			Number.
Bhamla	•••	•••	2,189	Dhadar	•••	•••	1,921
Bajár	•••		3,592	Kathána	•••	•••	21,449
Poswál	•••	•••	3,491	Kasanah		•••	3,048
Thakria	•••	•••	3,524	Kálas	•••	•••	3,560
Chauhán	•••		7,985	Gorsi			3,312
Chechí	•••	•••	8,092	Koli	•••	•••	1,671
Chokhar	•••	•••	269	Melú			1,389

The location of Sayads in this district is described as of very old date. They occupy 37 villages, but are much scattered. They are divided into eight sections: Tirmzi, Khwarazmi, Mashadi, Gilani, Baghdadi, Bukhari, Misri, Multani, said to be so called after the name of the places they first occupied on leaving Arabia. They mostly intermarry within the tribe, taking wives, however, from Koreshi or Ghakkar, and even from Mughal families. A Sayad girl, on the other hand, cannot marry out of the tribe. They are a litigious and discontented set, their properties being minutely sub-divided as a consequence of their marriage customs.

Mughals hold 26 villages in the district. They are thus described by Captain Mackenzie:—" The Mughals are an unhappy race. Puffed

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Mughals.

"up with pride of birth, they account themselves above all other classes "except Sayads. Even among themselves each house reckons itself "above its neighbours; while amongst the clans, although of high "descent, they are now at a discount. Those that might be admitted "their equals—such as Chibs and Ghakkars—despise them, while to "lower classes they themselves will not stoop. The consequence is that "social relations are sometimes at a dead lock; manifinges cannot be "arranged, and suspicions of female infanticide have sometimes "attached to them." In one case, however, Captain Mackenzie officially ordered six or eight old Mughal maids to get married at once; and the excuse thus afforded them was gladly taken advantage of. They have no zaildár or man of note among them.

Awans.

The Awans claim descent from Kútab Shah, who was himself descended from Hazrat Alí, son-in-law and first cousin of the Prophet. Kútab Shah came from Arabia to Persia, and then settled in Ghazni. He had five sons, Khokar, Dadú, Kalghan, Jhan, Kaddan. The Khokars are descended from the one; the descendants of another are located about Sohan and Soketar, in the Rawalpindi division. The descendants of Kalghan are to be found in Muhekót, in Jalandhar; those of Jhan in Sindh; those of Kaddan in Sialkot. They appear to have come to Hindústan as momid or muawan, followers and allies of Muhammadan conquerors, and to have derived their name from that fact. To this district they appear to have come from Sohan Soketar, and some from Sindh. They are divided into numberless classes or múis. They do not intermarry with other tribes.

Principal families.

The following is a short account of the families of the principal jágirdárs in the district. Rája Sultán Khán, tribe Chib, clan Somwál, the son of Sher Jang Khán, whose maternal grandfather was Surkhrá Khan, in the service of Rája Sultán Khán, the lord of Bhimber, and in charge of the Kurhí Kariálí tract, then a part of Bhimber. Surkhrá Khán having no children, adopted his daughter's son, Sher Jang Khán. In Sambat 1866 (A.D. 1808), when Ranjít Singh came into power, he received consideration and a jágír. His son is now in possession. He is married and has sons.

Colonel Dhanráj, Extra Assistant Commissioner, was the adopted son of Díwán Kirpá Rám, of Kashmír. He owned considerable property in Kúnja, half the revenue of which was assigned to him. He died in 1880, after having adopted Diwán Rádha Kishan, the son of Kanhya Lál, son of Sheo Diál, brother of Díwán Kirpá Rám. Rs. 1,000 of the revenue of Kúnja has been assigned to him for life. His brother Jagan Náth lives at Kúnja. Rám Chand, a grandson of Sheo Dial, also lives at Kúnja, and is a member of the Municipal Committee; and his younger brother, Hari Chand, is an officiating tahsildár at Pindi Gheb in the Ráwalpindi district.

Nihál Singh, a Khatri, by clan Sáni, a resident of Ráwalpindi, married the daughter and only child of Sardár Gurmúkh Singh Chháchí, whose family is also resident in Kúnja. From his connection he was generally called Chháchí. The widow of Gurmúkh Singh also adopted Amrík Singh, the son of Nihál Singh, and made him her heir. He held in jágír a small tract of the best land in the bár, and became Sir Nihál Singh, k.c.s.i. He died in 1873, and part of

his estate was granted revenue-free to his eldest son Amrik Singh, who

is a tahsildár in the Ráwalpindi district.

Sardár Atar Singh, Khatrí, clan Lanbá, commonly called Lammán, was the son of Sardár Gurmúkh Singh, a relation of Sardár Mohar Singh Lanbá of Khíwah. In Sambat 1873, the latter left for Benares on a pilgrimage, leaving to Gurmúkh Singh his title, which Ranjít Singh confirmed. Sardár Atar Singh lived in Pindí Lálá, in the Phália tahvíl, and was quite the gentleman farmer. He had a small jágír in Sháhpúr also. He died in 1880, leaving two sons, Hari Singh and Gújan Singh, who are now engaged in a law suit with each other for succession to the jágír.

Sardárs Rám Singh and Bishn Singh, the sons of Sardár Kahan Singh, Bráhmin, of Khohar. The family came originally from Vad Gúrha, a village near Rhotás in the Jehlam district. Their grandfather was known as Missar Dhanna; he first came to Khohar, and his son Kahan Singh gave his own sister in marriage to Rája Lál Singh, who in return gave Kahan Singh the rank of Sardár and a jágír. The mother enjoys a pension. The elder son, Rám Singh, holds the jágír, and the younger, who has hitherto been at perpetual strife with his brother, has been made zaildár of Khohar at his brother's request.

Sardárs Kehar Singh, Mehr Singh, Tója Singh, the three children of the late Sardár Kishen Singh, son of Sardár Diál Singh (Lanbá), have their home at Khíwah, on the Jehlam river, in the Phália tahsúl. The estate was under the management of the Court of Wards till 1877. Sardár Kehar Singh is náib-tahsúldár of the Kahuta tahsúl

in the Ráwalpindi district.

Rám Sarn, fagír, whose dharmsála is in the old fort in the town of Gujrát, received his jágír in perpetuity. He died in 1877, and was succeeded by his son Ishar Dás, who died in 1883. Bishan Dás, son of Ishar Dás, is now in possession. The entire income, about Rs. 470 per annum, is spent on charity and hospitality. It exists from the

time of Ranjít Singh.

The father of Mahant Sant Rám, late of Kiládár, was gúrú to Rája Díná Náth, who endowed the shrine of "Dhúní Sáhib" with the present jágír, which he had himself received from Ranjít Singh. The buildings of the temple are extensive, and the name is derived from the smoke of the fire, which, fed by fagírs, is kept perpetually burning under the dome. On Mahant Sant Rám's death in 1868, his son Ganpatjí succeeded. In 1873 he died and was succeeded by his son, Mahanand, who died in 1878. His son Balbhadrají is now in possession. The jágír is worth Rs. 2,600 per annum, and is granted in perpetuity.

SECTION D.—VILLAGE COMMUNITIES, RIGHTS, AND TENURES.

Table No. XV shows the number of villages held in the various forms of tenure, as returned in quinquennial Table No. XXXIII of the Administration Report for 1878-79; but the accuracy of the figures is more than doubtful. It is in many cases simply impossible to class a village satisfactorily under any one of the ordinarily recognised tenures;

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Village Com-munities. Rights, and Tenures.

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Chapter III. D. 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.

Classification of tenures, 1866-67.

		DETAIL OF ESTATES.					
Taksil.		Zamindári.	Pattidàri.	Bhyàchàra.	Total.		
Gujrát Kharián Phálian		12 18 42	130 179 69	411 346 223	553 543 334		
Total		72	378	980	1,430		

In the case of zamindári and pattin' i communities, it appears that the number of villages in which the rights and liabilities of proprietors are regulated respectively by ancestral and by 'arbitrary shares, are nearly evenly balanced. The aggregate number of such villages in the district is 450; of these the distribution of liability is regulated in 213 cases by ancestral, in 237 by arbitrary shares. former mode of distribution is predominant in the Kharian tahsil, the latter in Phálian. In Gujrát, they are balanced evenly. The extraordinary extent to which separation of estates seems to have been carried in early times has already been alluded to in Section A of this Chapter (page 25). At the regular Settlement many of the smaller villages applied to be treated as separate estates, and at first the tendency was to comply with their request, and 157 of the tiblis or subo. linate villages were erected into separate mauzahs. But it was soon found that they were unable to stand alone, and the process of separation was discontinued.

Proprietary tenures.

Table No. XV shows the number of proprietors or shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government 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 Panjab that it is impossible to classify them successfully under a few general At the regular Settlement it was found by Captain Mackenzie upon examination of the status of the persons in possession of the soil that, in addition to recent cultivators who could be with propriety recorded as tenants, there were two grades of persons whom he felt to be entitled to superior consideration. The first grade was known by the title of waris, and included the representatives of the original founders of villages; the second was composed of men who had practically acquired equality of rights with those of the waris class. The state of things is thus described by Captain Mackenzie:-

"Although we found some classes appropriating to themselves the title of waris or malik, to which other classes of cultivators in the same village did not presume to aspire, there was yet in many cases no practical difference between them. This resulted from the past state of society in this part of the country, which gave proprietary right what I may call its local form. Warisi and maliki (as recognizable by us) no doubt originally implied the same thing. A man founded a village, his descendants were the heirs of the village lands (waris), and would have reaped all benefits of the wirdsat or maliki, had the government left Proprietary tenures. any to be enjoyed. All other classes cultivating in the village would have been reckoned inferior. But time went on; land was abundant, population scant; the country became long subject to Pathán devastation and afterwards to Sikh misrule; and the tendency became rather to abandon rights—symbols more of misery than of benefit—than to contend for their exact definition and enjoyment. The heritors of estates and subsequent squatters, the waris and the tenant, were placed on the same miserable level. It was not until Raja Guláb Singh's governorship that a wiser system can be said to have been introduced. But it was too late. All classes called for more lenient treatment, and to a certain extent obtained it. But equality had existed too long for the waris successfully to demand from the old tenant cultivator of two, three, or four generations standing what more liberal economy had made it possible for a màlik to exact; and thus, although the headmen by virtue of their office enjoyed special privileges, the rest of the community, the waris and the assami alike, were on a level. Biswi or malikana dues were unknown. Ancestral shares were forgotten or had fallen entirely into disuse. was levied from both alike, upon the extent of cultivating possession; so the revenue, fines, cesses, and burdens of every kind. There were in short no evidences to be found of one class having exercised proprietary right over other classes resident in the same village. Distinctions of rank had no real existence. The question of who was malik generally elicited the reply that government was the malik."

The question of the proper mode of defining the status of these classes was similar to that which confronted the Settlement Officers of most of the Panjab districts. Here, as in the districts of Jehlam and Rawalpindi, it was proposed to meet the difficulty by creating a class which, while recorded as proprietors (mdlik), should have no share in the common land of the village, nor any rights beyond the extent of their respective holdings. The common land was to be reserved to the waris body; proprietors not belonging to this body were to be recorded as màlikan makbuza, i.e., proprietors of their possession only. In the face, however, of the evident intention of the Settlement Officer, it became apparent at the time of revision of the regular Settlement, that in practice this class of occupants had almost universally been recorded in the Settlement record as full proprietors, differing in no degree from the wdris or ancestral shareholder. It was also clear that not only had the class, as a rule, been recorded as full proprietors, but they had enjoyed all, or almost all, the privileges of full proprietors ever since. For instance, in 31 villages of the Phália tahsil, when the common land had been divided, the members of this class had received shares like the other proprietors.* Large numbers of cultivators, to whom it was originally intended to give a somewhat inferior status, having thus become de facto members of the village proprietary community, and as such,

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^{*} Captain Waterfield, Set. Rep., paras. 3-4. The total area stated by Captain Mackenzie to be in the possession of cultivators of the malik kabza class was 48,888 acres. The area found in their possession by Captain Waterfield was 71,338 acres.

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Proprietary tenures.

Tenants and rent.

entitled to full proprietary privileges, an opportunity was afforded at the time of the revision of Settlement to the original proprietary bodies to assert their rights by suit. In no case, however, was the opportunity taken, and it remained only to repeat in the papers of the revised Settlement the entries originally made. Practically, therefore, the attempt to introduce the màlik kabza tenure in this district has fallen through—a result which is to be traced in part to the apathy of the ancestral sharers, but in a greater degree to negligence on the part of those by whom the orders passed by Captain Mackenzie should have been carried out.

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 rent-rates 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. The following figures show the tenancy holdings as ascertained at the Settlement of 1870:—

Capacity of holdings, p	Gujrát.	Kharián.	Phália.	Total.	
No. of proprietors in possession and out of	In possession Out of possession	22,057 815	20,164 386	14,714 1,197	56,935 2,398
possession.	Total	22,872	20,505	15,911	59,333
Average holding of each proprietor and the Government demand.	13 9 10	16 7 6	28 9 9	19 8 8	
No. of tenants	Tenants paying grain Hereditary cultivators Tenants on lease Tenants-at-will Total	111 6,946 110 11,943	94 6,266 16 8,601	123 467 435 5,328 6,353	328 13,679 561 25,872 40,440
Average holding of tenants in acres.	Tenants paying grain Hereditary cultivators Tenants on lease Tenants-at-will	2 4 1 3	2 4 3 3	3 4 4 4	2 4 2 3
	(Total	4	7		5
Average No. of ploughs and area under each proprietor with his tenants.	No. of ploughs	3 16	1 19	1 29	2 20

It must be recollected that this statement was prepared according to the Settlement or agricultural Census, 1865, which is about 10 per cent. lower than that of the 10th January 1868.

Tenant right in 1857.

The conditions of tenant right in the district are substantially those which were laid down at the time of the first regular Settlement. Captain Mackenzie thus explains the principles upon which he and his predecessors in office acted in adjudging hereditary rights of occupancy:—

"In pronouncing tenants hereditary we have been guided by no fixed rule as to period of possession. In villages of comparatively recent establishment, 12 years would be deemed a sufficient period, while in long established villages 20 years' possession would be required to constitute a tenant hereditary. The whole of the hereditary tenants claimed and have been allowed to pay in money rates, but we decreed the additional payment Tenant right in 1857. of málikána to the proprietor; 25 per cent. on the Government revenue was the general allowance; this rate admitted (after the payment of cesses) a clear profit of 15 per cent. being enjoyed by the proprietor. In a few instances where the periodical repair of wells would have to be made by the proprietor, we decreed a málikána of as much as 40 per cent. over and above the revenue."

In a subsequent paragraph he gives the following detail of land found to be in the occupation of tenants:-

		A	REA IN ACRES.	
Tahsil.	•	Occupied by hereditary tenants.	Occupied by tenants-at-will.	Total.
Gujrát Kharián Phália	 	31,700 25,618 3,149	33,208 22,098 11,199	64,908 47,716 14,348
Total	•••	60,467	66,505	126,972

The changes ascertained to have taken place at the time of the Tenant right in 1870. revision of Settlement are thus detailed by Captain Waterfield:

"In the Gujrát tahsil hereditary cultivators have increased by 532 individuals, the area held by them having decreased by 1,542 acres. The number of tenants-at-will has increased by 2,160, but their area has decreased by 209 acres; whilst to 221 individuals, the holders of 394 acres (not 2 acres each), landowners have given leases. Thus the number of tenants has increased by 2,913, or 18 per cent., but their holdings have decreased in area by 1,684 acres to 3½ acres per individual, showing the pressure of the population and the want of room for expansion. The cultivation has only increased 11 per cent., and the proprietary body has increased in the same proportion as the tenants. Now 2,500 tenants more than at last Settlement pay their gross rental in cash, 400 more in kind, but the proportion of the produce taken as rent has fallen; this may be owing partly to inferior land being broken up and to the better land being resumed by proprietors for their own cultivation; 4,209 more tenants pay net rent or proprietary profits. málikána, cultivating 2,909 acres less than formerly; 256 more tenants pay in grain, and the area under such tenants has increased by 7,232 acres. Tenants not paying proprietary profits have decreased by 1,532, and their area by 6,013. There are, however, still 8,485 acres paying no recorded proprietary profits. In the Kharián tahsil the number of hereditary cultivators has increased by 306, but the area they cultivate has decreased by 634 acres. Tenants at-will have increased by 2,030, the area cultivated by them by 5,841 acres; 269 acres have been given in lease to 110 individuals. Thus tenants have increased the number 19 per cent., but the area they occupy only by 11 per cent. Out of an increase of 24 per cent. to cultivation, 4,554 more acres pay the gross rental in cash, 962 more in kind; of 1,651 acres that formerly paid no rent or proprietary profits, only 325

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Tenant right in 1870.

Chapter III, D. remain. In the Phália tahsíl hereditary cultivators have decreased a little. Tenants-at-will now cultivate 3,473 acres more than formerly, whilst 2,080 acres have been leased out. Land paying gross rental in kind has increased by 2,076 acres. Tenants paying net rent or proprietary profits have increased by 5,250 individuals, and the area paying such profits by 17,546 acres; of 14,600 acres paying no rent, only 3,500 now remain. Thus the number of tenants has increased by 29 per cent., their cultivation having increased 37 per cent, the cultivation of the taheil having increased 40 per cent. In the district the result is that 5,611 tenants, who at last Settlement paid no net rent or proprietary profits, pay now upon their holdings of 18,445 acres; whilst the total number of tenants has increased by 6,791, or more than 20 per cent.; the area under tenant cultivation has increased only 8 per cent.; the cultivation of the district 22 per cent. Proprietary profit-paying tenants have increased by 12,400 individuals, and the area of their holdings by 28,785 acres. The average holding of each tenant in Gujrát is 34 acres, and in Kharián and Phália 4 acres."

Rent rates.

The general rates of rent are mentioned in the preceding paragraphs, while Table No. XXI shows cash rents as returned in the last Administration Report. Captain Waterfield's remarks upon the subject of rent are instructive :---

"In Sikh times the proprietors were badly off. The kárdárs used to take from the cultivator a share of the produce, sometimes 50, 40 or 33 per cent. of the gross produce, and in addition to this the weighman's fees and carriage, and sometimes nazarána and other presents in cash. In years of drought, or in seasons which had brought locusts, they would take cash, calculated at the average payments for past years, either upon ploughs or the acre. No profits were enjoyed by the proprietors, save by the chaudris and other useful men, who would receive very favourable terms from the Government representative. At the regular Settlement, cash rents were generally fixed to be paid by tenants upon the same principle as that on which the landowners agreed to pay the Government demand. In addition to this, proprietary profits were added, very often by the Settlement official, from 10 to 30 per cent. upon the Government demand, generally 15 per cent. (the soil has something to say to it); if, more, the proprietor was probably sharper than usual, or had received some advice and assistance from the Settlement Department. The land owners were glad enough to get even this. In some cases, from tenants who were declared to have a right of occupancy, and happened to be relatives of shareholders or Sayads, fakirs and such like, no further rent was taken, and even tenants-at-will generally escaped rent, from a fear which the landowners had that they might be bound down for the future to any cash rent they might then accept. Indeed it was also feared that the tenantsat-will, by paying rent in cash, might acquire some right of occupancy cash rents being to their vague understanding in some way connected with the privileges of hereditary tenants; some few hereditary tenants, and far more tenants-at-will, continued to pay in kind.

"At this Settlement the landowners in the Kharian and Phalia talistis have raised the rents of tenants with right of occupancy 5or 10 per cent., always with the consent of the tenant. Tenants-at-will have generally been called upon to pay the same rents as those having rights of occupancy, and changes have been made from cash into kind and from kind into cash indiscriminately. In Phália many leases have been granted and taken. In Gujrát the rent of tenants-at-will, which were generally 10 or 15 per cent. upon the Government demand, have been

raised in the same way 5 or 10 per cent.; those of tenants with Chapter III, D. rights of occupancy have been often raised from 10 or 20 or 25 per cent., and from 15 to 20, 25 to 30, sometimes even to 40 or 50 per cent. The courts generally decreed as above, but by agreement or arbitration rents have been raised to 60 or 100 per cent, on the Government demand. The Jats occupying the best lands have generally agreed not to raise these rents now fixed for 7 years; the Gujars occupying the lands dependent chiefly upon rain, and other tribes, not for 10 years. Tenants-at-will have, as a rule, been superseded by the proprietors in the cultivation of all the better land, and what remains to them is usually the worst under cultivation. The rate of rent as entered in our Settlement record is, therefore, no sure guide to the gross rental. A tenant-at-will, paying no proprietary profits, but merely the average rate of the village upon the very worst land, may in fact be paying a heavy rent by lifting a share of the burden of the revenue disproportionate to the quality of the land, to the great advantage of the proprietary body."

With reference to the possession of individuals over portions of Rights of posses-

the common land, Colonel Waterfield writes as follows:-

"In the records, especially in the Kharian tahsil, many proprietors will be found to have large tracts of culturable waste in their exclusive possession, while the revenue is paid only on the cultivation. When compiling the records, this was noticed as an anomaly. resulted in this, many such pieces of land had been in exclusive possession for a long time; almost every one in some villages, whether tenants or proprietors, possessed such enclosures of greater or less extent. The custom had, nevertheless, been to assess each man according to his cultivation only. Such was still the wish of all; none would allow that these enclosed pieces of pasture were the exclusive property of the possessor; and yet so long as the commonalty of the village remained undivided, no one wished the holders to be dispossessed. There were two questions to be decided—one financial, the other affecting the rights of property. It was arranged with the approval of the community that these lands should be entered as part of the possession of the holder; that if he cultivated them, he should pay revenue at half rates; that he should be maintained in their possession so long as the village commonalty remained undivided; but that when partition might be made, these lands should be thrown into the commonalty liable to division."

On the Chinab, throughout its course between the boundaries of Riparian boundaries the Gujrat district on its right (north-west) bank, and the Sialkot and Gujránwála district on its left (south-east) bank, the Had Sakandri prevails. The same custom prevails on the Jehlam down to the point where the Kharian tahsil ends. At the point the Barhna nalla joins the Jhelam, and owing primarily to the autumnal floods brought down by this nalla, the Jehlam below the junction of the Barhna becomes so variable in its main stream, and so destructive in its action, that the zamindárs of the villages on both banks have long since divided the alluvial lands permanently between them, and each village has a fixed boundary which is unaffected by the changes the river may take. This is known as the warpar or burji (or buti) banná system. The rules and usages recorded by the people were as follows:-

Between the landowners of the Kharian tahall and those on the opposite bank of the Jehlam river in the Jehlam district: (1) The main stream is the boundary—that used by the boats in October,

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sion in pasture land.

The Jehlam river.

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The Jehlam river.

The Chinab river.

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when the river is at its lowest. (2) Accretion belongs to the village to whose lands it has accrued. (3) Land separated by the main stream of the river, not washed away, will belong to the village to whose lands it may be adjacent. (4) Land thrown up between two main streams should be divided between the opposite banks. (5) If land accruing is again separated by the main stream, the ownership does not change. Between the Phália tahsíl and the Jehlam district: no main stream boundary, the limits of estates, will always remain the same, to be decided by the maps.

Between the districts of Gujrát and Gujránwála: (1) The main stream will be the boundary; the stream in which boats ply in Maggar, (November). (2) Accretion belongs to the village to whose land it has accrued or become adjacent. If an entire estate is washed away, and is again thrown up in the same place, they will conform to the Government orders. If an estate in rear of the one washed away suffer by diluvion, it is only entitled to receive by accretion up to its former boundary, as shown in the map. It cannot claim more land. (3) Any land, detached as it stands by the main stream, will remain the property of those who cultivated it the year before. (4) An island thrown up between two main streams to be divided equally between the opposite banks. Between the districts of Guirat and Sialkot: (1) The main stream to be the boundary, that in which the boats ply in November. But between the villages of Kuri and Shikah the boundaries now existing will remain; as also up the Taví river between the following villages:-

> Rajpur ... Chak Larham Margolah. Bhalíhál. Kotla Parmanand ... Dariya. ---••• Panjpar. Chak Bhagwan. Maddan Rangrah ••• Surakhpur Kuri ... Shikah.

(2) Accretion will belong to the village to which it accrues. (3) Land only separated by the main stream will not change ownership. (4) An island thrown up, separating two main streams, to be divided. (5) The ownership in such an island will not be again disturbed by the existence of only one main stream the next year. River villages on the Chinab inter se: will be bound by Revenue Surveyors' boundaries laid down; any accretion beyond these to appertain to the village to which it has accrued. The Bhimbar nalla. The boundaries of villages will always remain as laid down at Settlement.

In the margin is given the number of head-men in the three talisits

Tahsil.	Zaildars.	Chief head-men	Village head-men
Gujrat Kharián Phalia	17 17 16	525 510 818	543 262 265
Total	50	1,853	1,070

of the district. The village headmen succeed to their office by hereditary right, subject to the approval of the Deputy Commissioner; each village, or in large villages each main division of the village, having one or more who represent their

clients in their dealings with the Government, are responsible for the collection of the revenue, and are bound to assist in the prevention and detection of crime. Chief head-men are appointed only in large villages where the head-men are numerous; they are elected by the votes of the proprietary body, subject to the sanction of the Deputy Commissioner. They represent the body of head-men, and receive Government orders in the first instance, though in respect of the collection of land revenue they possess no special authority or responsibility. The zaildár is elected by the head-men of the zail or circle, the boundaries of which are as far as possible so fixed as to correspond with the tribal distribution of the people. The zaildárs stand in much the same relation to the head-men of the zail as the chief head-man to those of his village. They and the chief head-men are remunerated by a deduction of one per cent. upon the land revenue of their circles or villages. The head-men collect a cess of five per cent. in addition to the revenue for which they are responsible. In all the tahsils of this district the zaildárs also enjoy small revenue-free grants of common land of the villages; these were made to them at the last Settlement. The head-quarters of the zails, and the prevailing tribes in each, are shown below:—

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Tahsil.	Zail.	No. of villages.	Annual land revenue.	Prevailing caste or tribe.
Gujrát.	Daulatanagur Handu Polai Chechi Chuan Chikri Gujar Kunjah Jat do. Koulanwálá Mangowál Shadiwál Gujrát Sukh Shekhpur Thutta Musa Jalálpur Dhul Mari Gungwál	52 32	Rs. 20,293 10,457 31,434 14,128 10,267 9,348 16,525 11,590 15,992 23,601 29,210 8,696 16,477 9,735 28,223 12,082 7,053	Gújars. ''' Jat. Jat and Bairúpia. Khatri, Jat and many other castes. Jat. Jat, Khatri and many other castes. Chib, Jat, Khatri, Said. Khatri, Jat, Manhá, Gújar, Labána.
Khárián.	Khuar Khari Khariali Chib Guliana Awan Guliana Gujar Guliana Dhoria Moralla Do. Mari Dingah Tapiala Chnokar Bhago Chak Sikandar Khawaspur Jat Bhimbar Chib Bhimbar Kotla Kakrali Handu	33 777 27 29 29 19 27 73 23 27 17 23 24 24 23 45 19	2,75,111 13,057 14,519 5,716 7,048 7,719 5,977 8,456 29,265 7,800 6,375 9,556 10,542 6,879 7,604 4,777 12,600 7,279 1,65,169	Jat, Chib, Khatri, Bráhmin. Chib, Khatri, Gújar, Jat, Awán. Chib, Jat. Awán, Chib, Jat. Gújar. Jat, Gújar, Khatri, Bráhmin. Jat, Gújar, Gújar. Gújar, Jat. Gújar. Gújar. Gújar. Chib. Jat, Khatri, Gújar, Bráhmin. Labána, Gújar.

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Taketl.	Zail.	No. of villages.	Annual land revenue.	Prevailing caste or tribe.
Phália.	Barh Gondal Do. Sohawa Mong Rasul Shahidanwali Barh Dingah Helan Phália Phália Ranjah Kadirabad, west Do. Ranjah Kaderabad khás Do. East Phália Pakhairi Jokallian Pindi Dhotran Parianwali Total Grand Total of district		Rs. 12,775 10,456 16,146 5,430 7,211 6,364 9,427 13,722 4,613 7,319 11,548 12,263 11,938 13,632 9,122 16,868 1,68,837 6,09,117	Jat. Khokar, Khatri, Jat. Jat, Gujar and Jat. Jat, Hindu Bráhmin. Jat. J'it, Khatri. Jat, Khatri, Bráhmin, Rora, Mughal. Jat, Hindu. Jat. Jat, Khatri, Bhátia. Jat, Bhátia. Jat, Bhátia.

Zaildàrs.

It has been already stated that under the operation of the early Settlements of the district, the boundaries of the old Sikh zails were allowed to fall into oblivion. In the same way the privileges and exemptions enjoyed by the leading men under the general description of inam were for the most part resumed at the time of the first Regular Settlement. Subsequently Captain Mackenzie proposed a modification of his previous arrangements, and submitted a list of leading men to whom he recommended that small grants of revenuefree land should be made. No action, however, was taken in the matter until the commencement of the recent revision of the Settlement, when 50 men, elected from among the leading tribal representatives of the district, were nominated zaildárs and received grants of revenue-free land in support of their new dignity. A similar provision was made for a large number of the leading village head-men. In 1,452 cases, 11,618 acres have been granted in this manner to zaildars and village head-men, together with 1.737 acres of land granted at half the rate which would ordinarily have been levied.

Head lambardars.

Some 700 villages have only one lambardár in each, and in the remainder it was determined at the revision of Settlement to select one man as head lambardár, making him the official to whom Government was to look for the suppression and report of crime, and for the introduction and carrying out of Government orders within the village; the other lambardárs still retaining their responsibility within their sub-divisions, whether pati or taraf. It had hitherto been the custom to allow these head lambardárs a small grant of culturable land in proportion to the amount of the Government demand upon the village, but this was found to produce inequalities, and a sliding scale was introduced, granting, according to the cultivated area of the village, two acres of cultivated or three of culturable for every 100 acres cultivated. In a village of 2,000 acres cultivated, the head lambardár would receive 20 acres cultivated or

30 culturable. Culturable was given as the rule; and when there was no choice but to give cultivated, it was always chosen from common land or from the lambardár's own holding, or from his tenant's land.

His duties towards the land-owner are as follows: He must repair all agricultural implements, such as the dátrí, khurpa, hal, kahi, kohara, with his own iron and charcoal, and provide new ones, the land-owner finding the iron, but not the charcoal. If a new karrah, sugar-boiler, has to be made, the land-owner must provide the iron, and pay full working wages, or half wages with charcoal and one meal per diem. The relation between land-owner and blacksmith can only be broken off at the sowing of the spring crop. The landowner is, on his part, bound towards the blacksmith as follows: At the spring harvest he must pay him one bhar per plough of wheat or barley. A bhart or sheaf is to be as much as can be bound up in the length of three straws. Also one pai of four topás or eight sérs per house. By house is not meant a separate habitation, but a family cultivating in common. At the autumn harvest he must give him one sheaf of bájra, jowár, munjí, and makaí, each sheaf as much as he can carry, and also one pai = eight sers of the grain of each of these products; also one topá, or two sers of moth and másh. This custom of giving grain is called phakkah. At the spring or autumn harvest the land-owner, on receipt of a dátrí, or reaping-hook, must present him with a bundle from each crop; a bundle to be about the third of a sheaf. If a zamindár or lambardár cut down a tree, the roots and branches are the perquisite of the lohár for his charcoal. At the marriage of a daughter in the village, he receives one rupee from the family of the bridegroom, and at the marriage of a son, if he accompany the wedding procession (barát), he receives the same. At festivals, tehár, he receives a meal for one man.

The land-owner provides the wood, but this artizan has to make and keep in order all the agricultural implements. He has also to give three days' free labour towards the building of a new house, or the repairing of a house. He will receive wages for further time expended, the wood to be provided by the land-owner. If any work is done on the land-owner's premises, the bark and the chips belong to the land-owner; if at the carpenter's house, to the carpenter. Their relations can only be broken off, like those of the blacksmith, at the sowing of the spring crop. He receives from the land-owners the same fees and gifts as the blacksmith, and he receives one rupee on the setting up of a sugar-mill. When the cane is being crushed, he receives 11 ser of gur and a handful of sugarcane, and a wellbucket, tind, full of cane juice daily. At marriages and festivals he receives the same as the blacksmith. When building a house or doing any other private work for a land-owner, he receives his food daily. At sowing time he accompanies the land-owner the first day, and receives one top a = two sers, or 4ths., of wheat from each.

He must provide all the earthen vessels required by the cultivators for household purposes, the well-buckets for the Persian-wheels, the large dishes for the sugar-mills. He must also provide what are required for marriages; he can only be employed or dismissed like the blacksmith and carpenter at the sowing of the spring harvest.

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Village servants or kamins.
The blacksmith—
Lohar.

The carpenter— Turkhan.

The potter-

Village Communities. Rights, and Tenures.

The potter-Kumhar.

Chapter III, D. At each harvest he receives exactly as much again as the blacksmith; at marriages the same as the blacksmith, or more or less according to the means of the cultivator. When he provides a cultivator with any vessels at his house, he gets something in the way of grain, the amount of which has never been clearly defined. The day a sugarmill is started, he receives two well-buckets, tinds, of cane juice, and the day the mill stops, the same; also } ser of gur daily. At sowing time, if he convey the seed to the field on his own head or on his donkey, he gets one topà = two sèrs. At the time of cutting the crops, if he provide the reapers with water-vessels and cups, he receives one bundle, or one-third of a sheaf, of that crop.

The barber—Hajam or nai.

This individual is responsible for the regular shaving of the community, and has to convey the intelligence of all domestic occurrences to the relations. He has to attend upon and administer to the wants of guests and strangers. At each harvest he receives from each threshing floor a sheaf, and grain in an indefinite quantity, according to the means of the owner. On the last day of the working of the sugar-mill, he receives four tind or well-buckets of cane juice, and two sers of gur from each of his employers. He receives other presents on the happening of domestic occurrences, but they are not fixed, and depend upon the means of the parties. When sent upon any business by a land-owner, he receives his food, and when accompanying him to any marriage or funeral, he receives some present from the house he goes to.

The washerman-Dhobi.

Has to wash all the clothes of the husbandmen and mend them, both the clothes of the men and of the women. He has to provide table cloths for marriage and funeral feasts. He can only be dismissed as the blacksmith. He receives at each harvest the same as the barber, and besides that, at marriages and funerals, customary presents according to the circumstances of the husbandmen. If he goes to any house to mend clothes, he receives his food, and if he accompanies any land-owner to a marriage or funeral, he receives such presents as may be given him.

The sweeper— Chira or Musalli.

Are of two kinds, the athari and the sepi. The athari is a domestic servant always in attendance upon the hushandmen,—a man of all work; he has to carry manure and plough; he has to provide the untanned leathern ropes for harnessing bullocks, also winnowing baskets and leathern sieves. The sepi, who works for several families, works for each in turn, and twice a year at harvest time he has to provide the above-mentioned articles. Both athuri and sept have to plaster the houses of their masters. He can only be dismissed like the lohdr. The athard receives 12 topás = 24 sers in the mani of 8 or 9 man; also food twice a day, and a blanket and shoes. When the crops are cut, he receives a bundle from each crop. The sept receives 1 pai = 4 topas = 8 sers grain at each harvest, and a bundle of each crop. At the end of the bearing of the cotton crop, they are both entitled to one picking of the field, and at the closing of the mill, to the produce of one sugar-boiling. They receive one-third of every hide, and presents at marriages and deaths, according to the circumstances of the husbandman. A sept is entitled to his food when working for his master.

The mochi, cobbler, has to provide shoes for every land-owner, and to mend all leather-work, and to provide whips, and blinkers or cups for the bullock's eyes. He can only be dismissed like the blacksmith. At the spring harvest he gets two sheaves per plough and two pai=16 sers of grain; at the autumn harvest two sheaves and one pai = 8 sers of grain, as fakkah; also one cotton picking at the end of the season, one sugar boiling of gur, and at the end of the sugar-crushing, four tinds or well-buckets of cane juice; also he gets presents at marriages, funerals and festivals, and two-thirds of every hide.

The mashki, water-carrier and baker, carries water, provides water for the threshing floors, carries the palanquin at marriages, cooks the wedding breakfast. He receives one rupee half-yearly, and if he provides water for the harvesters, he gets one small sheaf out of the crop; if for the threshing floor, he gets two topàs or four sèrs of grain. For carrying the palanquin he gets Rs. 2 or 3 for each marriage, and takes his wages for cooking the breakfast.

There is also a custom that if either the potter or the carpenter Potter and carpenter help to carry the seed to the field at sowing time, he gets from every cultivator, whether proprietor or tenant, about one topà measure of grain, more or less, according to the amount of land. This fee is called blowat. No other village servant is entitled to this. The same relations exist between all village servants (save the parchit and mirast) and all members of the cultivating class, whether land-owners or only

The duties of mirasis or village bards are as follows:— To get by heart, and to be able to repeat from memory off-hand, the pedigrees of the heads of the families within the tribe. They were always appealed to in former times in the case of any dispute about hereditary property. They have to attend upon the guests of their masters. The agricultural classes keep no household servants but these, and would consider it infra dig. to wait upon their own guests. They have to accompany their masters on visits of condolence or congratulation; they summon relations from far and near; they have to accompany the daughter going to her father-in-law's house, or the son's wife going to visit her paternal home. The miris and his wife have to prepare all such things as may be required at a marriage feast—turmeric, salt, pepper—20 days before the wedding; to inform all relations (gand lèjana) and to attend upon them when present; also to care for all who come upon visits of condolence or to a funeral. The above services are obligatory, and, if refused, the mirasi is turned out of the village, and his place is supplied by another. In exchange for their services the mirds receive, on 10 or 12 different occasions between the betrothal and the marriage, presents of from eight anas to two rupees, and among the perquisites are the shawl or other valuable cloth used as the pall at the funerals of the better classes. When the marriage procession leaves the house of the bride, the bridegroom distributes to all the mirasis, who collect from the neighbouring villages for the purpose, from one ana to one rupee each according to his means. Jats call this ràtarchàrì and Gújars, dar. The poor give one or two pice to each mirdsi called warah. This custom prevails still; in former days the mirasis could secure their perquisites by giving the recusant a bad name, and speaking disrespectfully of him.

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> The mochi-Cobbler.

The mashki-Water-carrier and baker.

carrying seed grain.

Mirdels- or bards. and their duties.

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Village Communities, Rights, and Tenures.

Agricultural

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 711 f):—

"It is not customary for the agriculturists of this district to employ hired field labourers for continuous service; should it so happen that a proprietor is unable to cultivate himself, he makes over his land to a cultivitor at half produce rates or a money payment; or should the proprietor be in easy circumstances, he employs one or two servants known as kámis for field labour, giving them food and clothing and salary of Re. 1-8 a month; but at the threshing time, churas and musalits are employed, who are paid at the rate of 6 topás (10½ sérs) per mani (8½ maunds) of grain stored; of this description of labourers there are 3,095 in the district; when they are freed from this description of business, they maintain themselves by domestic service, handicrafts and ordinary labour, having no dealings with village bankers. The percentage they bear to the total population of the district is 0.48. The condition of such field labourers in this district is inferior to that of the poorer agriculturists who cultivate holdings of their own."

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.

Petty village grantees.

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.

Poverty or wealth of the proprietors.

Table No. XXXII gives statistics of sales and mortgages of land; 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. Colonel Waterfield thus discusses the subject at page 102ff of his report:—

"It would seem that the debts had increased as the Settlement operations advanced. But the people account for the great increase in registration by saying that the debts have not really increased, but that the advantages of registration are now perfectly clear to the money-lending classes, as the disadvantages are to the borrowers. The attendance of the borrowing classes at the Settlement Courts was an opportunity not to be lost by the money-lenders, who, accompanying their debtors to the tahsils, made them not only register the debts of the year, but the balances of their

accounts and the unpaid debts of former years. Whether the indebtedness is greater than in other districts cannot be judged of without the facts, but a more uncomplaining lot of debtors cannot well be found. If the registered debts are Rs. 2,50,000, the unregistered debts must amount to half as much again; in all to more than half the Government demand for the year. But the Government demand being only one-sixth of the gross produce, onefourth of the latter is only liable for debts and land revenue, and a large margin is left. Notwithstanding the apparently prosperous condition of the district, the people are no doubt much in debt, and the registration of bonds had largely increased in 1867.

"That the debts of the Gujrát takeil are so much greater than those Debts in the Gujrás of Kharian is probably due entirely to the character of the people and the money-lenders. Gújrát 'sets up for being quite a cut or two above' the other takeils. The chaudris and leaders of fashion frequent the courts, visit the European officers, come up to town daily if living near, periodically if at a distance, and quite look down upon the more unsophisticated, rougher and in some cases (no doubt) more honest, though always less showy, village notables from Phália or Kharián. The lambardars and proprietary bodies follow the lead, and do not consider themselves worthy of the name of samindars if they have not their banker, and a running account with him. No doubt too the yearly increase to the already heavy population is telling, and the consequent minute sub-division of land leads to difficulties. The population has increased between the Census of 1854 and 1868 by 19 per cent., whilst the cultivation has only increased 11 per cent. Constantly I have noticed a strange contrast in the dress and manner and tone of two lambardars or proprietors whom I knew to be of the same stock, if not actually brothers; and often the explanation given by my informant, as I left the village, has been that the one has no family and keeps his tenantsat-will, whilst the other has had to portion out his land for the maintenance of six sons with separate houses and rising families. The money-lenders of Gujrat too are more au fast at the workings of the courts, and few accommodate any but those with whose families their connection may have existed for generations, save under the security of the duly stamped and registered bond.

"In Kharian the old style of thing exists, people are less expensive State of the Kharian in their habits, and the population has some room for expansion. They have no wells to sink or repair, and their cattle bring them in some profits upon which the grain-dealer does not get such a ready hold.

"In the Phália taksíl, again, where wells are numerous, and the soil is generally (save in the $b\acute{a}r$ and $b\acute{e}t$ Jehlam assessment circles) less productive than Gújrát, and more difficult to work than the lighter soils of the Kharián tahed, the expense of agriculture, particularly in bullocks, must be greater, and the result is that the debts are heavier. There is also another reason in the fact that the cultivation has much increased, and this means new wells and fresh cattle, both unpaid for.

"Still the people say that under Sikh rule they only existed through the money-lending class; each cultivator, whether proprietor or tenant, always found himself in debt to his Khatri for at least a six months' supply of household necessaries, such as cloth for clothes, oil, salt, and even grain for seed or food, and cash for occasional emergencies. For interest on their debt, the Khatri received all the produce of the land at a price current of his own, which gave him at least two annas in the rupee profit; accounts were never closed by the agriculturist, who always found himself on the wrong side; each new money loan started with an immediate addition of 61 per cent. interest, and was only satisfied with a

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Poverty or wealth of the proprietors.

tahsil,

Of the Phalie takeli.

State of the case under Sikh rule. Village Com-munities, Rights, and Tenures.

Chapter III, D. further 12½ per cent. interest every six months at harvest time. And so it was at the commencement of our rule, but now they say the connection between the two classes is daily becoming weaker, and that a large proportion of the agriculturists have shaken themselves free."

Improvement under British rule,

CHAPTER IV.

PRODUCTION AND DISTRIBU-TION.

SECTION A.—AGRICULTURE, ARBORICULTURE, AND LIVE-STOCK.

Table No. XIV gives general figures for cultivation and irrigation, 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. 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, Section D. The following figures are taken from the Settlement Survey of 1866-67:

Chapter IV, A. Agriculture, Arboriculture, and Live-Stock. General statistics of agriculture.

	. 1			_	
Specification	of area.	Gujrát.	Kharián.	Pháliá.	TOTAL.
Total area in acres Waste Culturable Abandoned		356,328 54,035 44,045 6,439	382,462 90,476 89,362 4,849	469,164 42,350 255,110 14,046	1,207,954 186,921 388,567 25,334
	Irrigated Flooded Dry	56,915 32,891 151,187	6,398 7,206 177,718	102,577 11,581 39,943	165,890 51,678 368,848
Cultivated area	Total	240,993	191,322	154,101	5,86,416
	Revenue-free	10,706	6,453	3,557	20,716
	Total	251,699	197,745	157,658	607,132

The total annual fall of rain and the manner in which it is distributed throughout the year are shown in Tables Nos. III, IIIA and IIIB. An agricultural view of the year is as follows, and from it may be gathered the farmer's idea of seasonable weather:-

Months. Baisákh ... (April)

Jéth

(May)

Hárh (June) Spring crops are cut in this month; healthy cool

nights, warm days.

Heat of value for drying grain. Rain injurious to crops. Hot and healthy. If cold, then unhealthy. Up to 15th as above. Rain after 15th good, called

phal jhalla. If no rain, prospects bad for the year's crops. Land is prepared for autumn crops.

The seasons.

Chapter IV, A.

Agriculture, Arboriculture, and Live-

The seasons.

Sawan ... Very hot. Rain every 2nd or 3rd day.

(July)
Bhadron ... If no rain, then the autumn crops will fail, and the preparation of the land for the spring sowings will be stopped. No grazing; scarcity may be

anticipated; this month unhealthy.

Asauj ... Healthy month. Rains in full force; weather (Sept.) cooler. Land being prepared for spring crops.

Kartak ... Spring crops being sown, autumn crops ripen, and are (October)

being cut. Rain very valuable. Proverb: "Barseh Divali jaiseh chohar waiseh Hall." i. e., if it rains during the Divali the idler and the ploughman

are equally well off.

Maggar ... The autumn crops are all got in; cold weather (Novr.) fairly begins.

(Decr.) & All the grain and fodder stored by the villagers are Magh. consumed this month; no grazing; very cold.

(January)
Phágan ... (Cold and windy; the fall of the leaf. Proverb:

"Phágan kaihta, Chétra, kiya karye Bhái: Main
aya hún jhún; tú banne láin;" i. e., says Phágan
to Chétar, what shall we do brother, I have swept
all clear, now you re-store or reproduce; or again:

"Phágan phag phugendah búdhí théridí sár léndá,"

i.e., the Phagan winds reach old and weak.

Chét ... Spring welcome to man and beast; sowing of cotton,
(March) sugarcane, and melons begun for the autumn crops;
cutting of spring crops commences; rain very useful.
Proverb "Barseh Chét náh menveh ghar náh
menveh khet," i.e., if it rains in Chét, house and field
will not hold the harvest.

Agricultural calendar.

The occupations of the agriculturists are month by month, much as follows, and an insight is hereby obtained into village life and its almost incessant labour:—

The land for both the autumn and next year's spring crops is broken up in this month. The first of the month of Magh the women of the village don their newest clothes, the men go round on visits of congratulation to all who may have had a son born to them during the last year, and the ploughs are all started. This day is called the Lohi. The ploughs work incessantly throughout the month.

March ... The land ploughed in the preceding month is again ploughed over once or twice in this; and cotton, tobacco, melons, cucumbers, water-melons, onions, and other vegetables are sown, and sugarcane is

April ... Crops sown in the previous month are weeded once or twice in this.

Vegetables and tobacco are irrigated; sarshaf, massur, and gram crops ripen, and are cut.

The month is spent in cutting the corn, and the Mav remainder of the spring harvest. (Baisàkh) Is entirely occupied in threshing and winnowing, June (Jeth) which operations are hurried on as quickly as possible for fear of storms. The grain crops have been got in by the middle of July the month, when the tobacco crops are cut and (Harh) buried in the ground for 15 days. The cotton and cane are weeded once. From the 1st to the 15th, rice, Indian corn, bájra, August ... jowar, and other autumn crops, are sown; after (Sunwan) the 15th any land destined for spring crops is ploughed once or twice, and then the rice and millet crops are weeded, tali karna, and the autumn crops, godi karna, the difference being that in rice crops all the weeding must be done by the hand, under water. Sept. Up to the middle of the month the weeding of the (Bhadron) kharif crops continues in the afternoons, the weeds forming forage for the cattle. The mornings are spent in ploughing. In the latter half of the month the ground is ploughed, and the following crops are sown: sarshaf, gram, tára míra, carrots, turnips. October ... The autumn crops which are ripening have now to be watched, and the land which has been left for (Asauj) barley, masúr and linseed is ploughed over two or three times, after which those crops are sown. Land is also prepared for the next year's spring crops for corn, cotton and cane. Cotton-picking begins; the women perform this, being accompanied by the female village servants connected with them, who receive one-fourth of their pickings as wages. Is occupied entirely in sowing corn and cutting the November. (Kàtak.) autumn crops. December, The threshing and winnowing of the autumn crops, (Maggar) Indian corn, bájra, másh, jowár, go on throughout the month, and towards the end the cane-mills or presses are set up and put in order. The cane-mills work this month. Barley and wheat January ... (Pok) are irrigated. In the rain tracts where neither

No ploughing is ever done either in January or in June (Jéth), "which are considered unlucky months," although it continues pretty nearly without intermission during the other ten.

themselves in manuring the fields.

cane is grown nor wells exist, the zamindars occupy

The area is divided into four zones of fertility: I, the submontane; II, the dorsal or high central plateau; III, the low-lands; IV, the alluvial; the V being a combination of III and IV, low-lands sometimes flooded. But the natural conditions of the larger portion of the two first are changed by what may be called the principal

Chapter IV. A.

Agriculture, Arboriculture, and Live-Stock.

Agricultural

Zones of fertility.

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock.

Submontane zone.

Central zone.

Lowland zone.

Alluvial sone.

Low flooded zone.

Soils.

features of the district, the Pabbi hills and the Bhimbar torrent, which latter operates most powerfully upon III and V. The 1st or submontane tracts, east of the Bhimbar, form part of the natural slope from the base of the lowest range of the Himalayas; flat or undulating plateaus of dry sandy soil, intersected by four or five nallas or hill torrents, which, rising in the southern water-shed of this range, are fed by the rainfall of but a small area, and, running through this tract in deep channels with a southerly direction parallel to the Bhimbar. merely drain it, and confer no benefit until, passing through the I and II zones, they reach the III or low-lands, which they occasionally fertilize, but often affect injuriously. The Bhimbar alone rises beyond the low near range of hills, through which it bursts, draining a large area in Jaminu territory and several small valleys. Coming down periodically during the rainy seasons, it moistens the low-lands on its banks, and passes on, like the small torrents, to fertilize a portion of the III zone. But across the head of the submontane tract, west of the Bhimbar, nature has thrown up the Pabbi range of low volcanic hills. They arrest all drainage from the Himalayas, all percolation from the Jehlam, and render these tracts and the II zone, or high central plateau adjoining them, entirely dependent upon the rainfall within the district. The II or dorsal and central tract is of a stronger and better soil; that portion lying nearest the submontane, being like the latter, devoid of water and so incapable of irrigation, but receiving some moisture by the overflow of rainfall from them. This overflow, however, always taking a southerly direction, has crossed the district into the low lands just at the head of the high table land of the bar, which, with its strong rich soil, is thus made entirely dependent upon its wells (from 60 to 80 feet deep), supplemented by a rainfall which has gradually diminished as the distance from the hills has increased. The III zone consists of low-lands, a belt of almost uniform breadth running the length of the district between the generally-defined banks of the central tract, from which it receives any overflow of superfluous rain, and the alluvial land along the banks of the Chinab. The soil of this tract, generally a good loam, appears gradually to deteriorate as it runs south-west, where it loses any advantage from the effect of the hill torrents, which flood and fertilize the upper portion in the Gujrát talsíl. All this tract is highly cultivated and carefully irrigated by wells. Between these low lands and the Chináb river, and also along the edge of the Jehlam, run the alluvial tracts forming the IV zone; moistened by percolation from these rivers, with wells of a depth never greater than 20 feet, they enjoy great facilities for agriculture in the driest seasons; some compensation for the varying fortunes which are borne down these unmanageable silt-bearing streams, sometimes to make, sometimes to mar. The V zone, a combination of III and IV, consists of low-lands through or over which the Bhimbar torrent periodically flows.

The tables on pages 74 and 75 show the soil and irrigation areas as ascertained at Settlement measurements (1866-67). The soils are classed as—(1), well irrigated or cháhi; (2), flooded by rivers or sailábi; (3), dependent upon rain or báráni—(a) manured or gora, (b) clayey or rohi, (c) loam or dosháhi, (d) sandy or maira.

Table No. XIV shows the irrigated area as returned in the Administration Reports; while the table on pages 74-75 shows the area as ascertained at the measurements of last Settlement (1866-67). Further information will be found at pages 177 to 203 of Major Wace's and Live-Stock. Famine Report compiled in 1878. At that time 1 per cent. of the cultivation was irrigated from canals, 12 per cent. from wells, 9 per cent. was flooded, and the remaining 78 per cent. was wholly dependent upon rain. The following figures show the number of wells then existing in the district with certain statistics regarding them:-

Chapter IV. A. Agriculture. Arboriculture Irrigation.

Number of wells.		O WATER	COST IN RUPRES.		Bullocks per wheel or bucket.		Cost of	ACRES IRRI- GATED PER WHEEL OR BUCKET.	
	From	To	Masonry	Without Masonry	Number of pairs.	Cost in rupees.	9	Spring	Autumn.
5,363 2,072 531	 20 30	20 40 40	300 350 400	 	4 5 5	240 350 450	35 40 50	18 20 24	12 15 16

Of these wells 108 were unbricked. The Persian wheel is always used. The wells under 20 feet deep are found only close to the rivers, and the depth increases with the distance from the

A calculation of the profits of an average well is made by Profits of an average Colonel Waterfield as follows: The difference between the produce of the 20 acres unirrigated, Rs. 112-4, and of the same land under well irrigation, Rs. 198-4, is shown to be Rs. 86 per annum. The cost of working it is shown to be Rs. 55, leaving Rs. 31 to the owner, of which Government takes its share. But the cost and expense of wells differ of course very greatly. In the bar a well costs Rs. 500 or Rs. 600, whilst the cattle required must be strong buffaloes, and the rope itself, 140 cubits or 210 feet long, is generally made of the pathah or palm leaf brought from Kálá Bágh and Sohan Suketar, in the Sháhpur district, and from the Kular Kahar hill, in the Jehlam district; the rope does not last more than a month; 12 are used in the year, which, at Rs. 2-8 per rope, amounts to Rs. 30.

Table No. XXII shows the number of cattle, carts, and ploughs Agricultural implein each tabell of the district as returned in 1878-79. The implements and other farm stock required by a peasant cultivator are detailed in the statement on page 76, which also gives the price of each item at the present day in comparison with those of Sikh times. It will be seen that, including a sugar-mill and a cart, the farm stock of a cultivator is estimated to cost him in round numbers Rs. 100. To this should be added the cost of bullocks, the number of which will of course vary with the nature of the holding, and its capacity for irrigation.

ments and appliances.

10

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

Chapter IV, A.

Statement showing the acreage of soils (Settlement of 1867).

Agriculture, Arboriculture, and Live-Stock. Soils.

				CLASS	IFIED BY	SOILS.	
Parganah.	Name of Circle.		Manured (Gora).	Clay (Rohi).	Loam (Do- sháhi).	Sandy (Maira).	Total.
(Chamb		1,225	4,771	6,577	2,308	14,881
	Niándah	• • •	1,491	1,747	4,775	4,413	12,426
1 1	Bet		2,232	2,509	7,163	6,989	18,893
	Jatátar		6,097	5,615	19,699	20,735	52,146
Gujrak	Bhimbar		1,575	4,641	9,019	6,550	21,785
ō	Dandeh Darya		461	. 669	3,881	5,810	10,821
	Bulandi	٠	3,044	1,630	13,285	41,223	59,182
	Palahi		3,192	1,798	11,464	34,405	50,859
(Total		19,317	23,380	75,863	122,433	240,993
1	Bet Jehlam		1,165	340	2,304	9,393	13,202
	Hethár Pabbi		2,958	11,748	19,962	18,016	52,684
	Maira		1,612	3,185	14,403	18,629	37,829
ris.	Bhimbar		1,937	2,742	4,564	16,111	25,354
Kharisa.	Pár Pabbi		2,797	1	1,171	16,119	20,088
	Búlandi		3,366	132	2,188	26,093	31,779
	Urár Pabbi		910	775	1,947	6,754	10,386
(Total		14,745	18,923	46,539	111,115	191,322
1	Bet 1st, Jakálián		2,203	876	5,168	2,386	10,633
	Bet Jehlam		2,870	945	7,440	4,253	15,508
	Bhimber	•••	800	974	2,938	881	5,593
İİ	Bet 2nd, Qádírabád	•	1,131	944	3,378	4,419	9,872
Phalián.	Pakheri	•••	5,266	1,456	5,682	11,685	24,089
A	Hethár		2,594	671	3,946	9,120	16,331
	Nakkáh	•••	2,310	1,366	7,423	9,293	20,392
	Bár		3,396	3,168	8,828	11,721	27,113
!	Akiwalah	•••	÷,129	854	8,773	10,814	24,570
1 1	Total	•••	24,699	111,254	53,576	64,572	154,101
	GRAND TOTAL		58,751	53,557	175,978	298,120	586,416

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

Statement showing the acreage of soils (Settlement of 1867).

,			CLASSIFII	ED ACCORDII	G TO WATE	R-SUPPLY.
Pargasak	Name of Circle.		Irrigated (Chahi).	Flooded (Sailabi).	Dry (Bàràni).	Total.
(Chamb		8,105	2,390	4,386	14,881
	Niándab		5,386	837	6,203	12,426
	Bet	 .	8,065	8,325	2,508	18,893
#	Jatátar		19,332	6,450	26,864	52,146
Gujrát	Bhimber		10,890	5,026	5,869	21,785
	Pandek Darya	· • ·	267	4,175	6,379	10,821
	Bulandi		3,035	3,165	52,982	59,182
(Paláhi		1,835	2,523	46,501	50,85 9
•	Total	•···	56,915	32,891	151,187	240,993
(Bet Jehlam		212	3,863	9,127	13,202
	Hethár Pabbi		715		51,969	52,684
e	Maira	•••	3,143	62	34,624	37,829
Khariáo.	Bhimbar	•••	1,761	2,301	21,292	25,354
🔀	Pár Pabbi	•••	106	876	19,106	20,088
	Bulandi		427	103	31,249	31,779
{	Urar Pabbi		34	1	10,251	10,386
l	Total	•••	6,398	7,206	177,718	191,322
1	Bet, 1st Jakálián		7,817	1,673	1,143	10,633
li	Bet Jehlam		7,063	5,201	3,244	15,508
li	Bhimbar	 .	5,190	48	855	5,593
ادا	Bet 2nd Qádirábád	٠٠٠	4,910	4,200	762	9,872
Phalis	Pakheri	•••	20,103	98	3,888	24,089
-	Hethár		11,676	108	4,547	16,331
	Nakkah	•••	11,477	12	8,903	20,892
	Bár	 .	13,518	95	13,500	27,113
(Akiwalah		20,823	146	3,601	24,570
	Total		102,577	11,581	39,943	154,101
	GRAND TOTAL		165,890	51,678	368,8 4 8	586,416

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock. Soils.

Chapter IV, A.

Detail of agricultural implements, with statement of cost price.

Agriculture, Arboriculture, and Live-Stock

Agricultural implements and appliances.

	Vernacular name. E.									Cost price.					
Vernacular name.			English.						Present.						
						Rs.									
Hal	•••	Plough	•••	•••	•••	1	13	6	. 2	5	6				
Panjàli		Yoke	•••	•••	•••	0	10	0	0	12	0				
Tarat		Whip	•••	•••	•••	0	1	0	0	1	0				
Nau		Seed drill	•••	•••	•••	0	2	6	0	3	6				
Sohägä		Clod-crusher	•••	•••	•••	1	7	6	2	2	0				
Maira		Clod (small)	•••	•••	•••	0	13	в	1	3 2 2 7 2	0				
Bélná		Sugar-mill	•••	•••	•••	40	15	8	56	7	0				
Gùrhàl		Oil-press	•••	•••	•••	3	4	0	6	2	0				
Jhandr à		Rake for raising	g up ridge	s of earth	•••	0	2	0	0	2	0				
Pahori		Hand-scraper, v	worked by	two men	•••	0	1	3	0	1	3				
Kahi		Spade	•••	•••	•••	1	4	6	1	0	6				
Khurpa	•••	Hand-hoe	•••	•••	•••	0	2	0	0	2	0				
Kulhari	•••	Axe	•••	•••	•••	0	8	6	0	8	6				
Dátri		Reaping-hook			•••	0	1	9	Ŏ	2	0				
Mannà		Raised stage for	r watching	crops	•••	1	8	0	1	2 8 2 8 1	0				
Sánguh		Pitch-fork	•••		•••	0	1	6	0		6				
Trengli		Ditto	•••	•••	•••	0	3	0	0	3	0				
_	ſ		r harrow	dragged					ļ						
Phallàh		bullocks over	the corn	when th	resh- }	0	1	6	0	1	6				
	U	ing	•••	•••	J	1			i						
Choba		Crowbar	•••	•••		0	4	0	0	4	0				
Chhaj		Winnowing siev	70	.1.	•••	0	1	0	0	1	0				
Gaddà	•••	Cart	•••	•••	•••	19	0	0	24	0	0				
			Total			72	10	9	97	8	6				

Manure and rotation of crops.

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):—

"Percentage of cultivated area which is manured :-

	Constan- tly manured	aionally	Not manured	Total.	Percentage of previous column, which bears two or more crops.
Irrigated land	 20	14	66	100	2
Unirrigated ,,	15	5	80	100	

[&]quot;The quantity commonly used is from 100 to 160 maunds of manure to one acre previous to ploughing for sowing.

"The rotation of crops is as follows:--

"After wheat and barely cut in a green state for fodder is removed. the land is sown with crops other than food grains, such as sugarcane, tobacco, melon, &c.; but after the above crops, removed in maturity, jawar bajra, maki, and moth are sown. The extent to which unmanured lands are helped by rests or repeated ploughing is that the produce is thus Manure and rotation increased by one-half. Irrigated lands are once watered previous to sowing. then manured and ploughed three or four times, and when the seed germinates, watered and weeded, and the unirrigated land is only ploughed and the seed sown broadcast. It is occasionally left fallow, such as every fourth or fifth year."

Chapter IV. A.

Agriculture. Arboriculture, and Live-Stock.

of crops.

Principal staples.

Crop.	1880-81.	1881-82.
Kangni	905	1,277
China	3,968	2,714
Mattar	895	140
Mask (Urd)	8,756	8,815
Mung	321	309
Masur	10,480	7,827
Corlander	226	276
Chillies	811	26
Other drugs and spices	580	31
Linseed	1,139	1,090
Mustard	9,805	10,87
TU	7,274	5,42
Tara Mira	412	1,27
Hemp	17,590	18,37
Kasumbh	2,383	1,83
Other crops		82

Table No. XX shows the areas under the principal agricultural staples. The remaining acres under crop in 1880-81 1881-82 were distributed in the manner shown in the margin. The following figures show the crop areas as they stood at the measurements of last Settlement. 1866-67:--

-		_			FR CULTIVATION, 866-67.		
L	escription			Acres.	Percentage on total area.		
	Class I	•					
Sugarcane Tobacco Vegetables Cotton				10,136 2,270 7,489 46,851	2 1 1 8		
	Class II.						
Wheat Gram Indian corn Jawar Goji (wheat s	 and barley	 mixed)		271,333 15,254 3,367 48,012 2,801	45 8 1 8		
	Class III.		•				
Mustard (sar. Lentil Barley Bájra	ehaf) Class IV.		•••	13,262 2,583 19,329 83,403	2 1 3 14		
Pulses (moth and mung) Taramira (Sinapis eruca) Chari (fodder) millet sown thick			•••	20,454 9,701 20,659	4 2 4		

Chapter IV. A.

Agriculture, Arboriculture, and Live-Stock.

Principal staples.

The rabi crops occupy 58 per cent. of the land, 46 per cent. of the entire cultivation being wheat, 3 barley, 3 gram, 2 tard mires (rocket), 4 miscellaneous. The kharif amount to 42 per cent., of which bajra (millet) forms the staple crop, being 19 per cent. of the entire cultivation, jowar (millet) 3, moth (lentils) 4, charl for fodder 4, cotton 8. sugarcane 2, miscellaneous 2 per cent. Captain Waterfield's remarks upon the principal staples of cultivation may be here extracted :-

"The best sugarcane is grown in the Chamb, Niánda, and bet tracts of the Gujrát tahsil; the finest perhaps in Langeh Khojiyán wáli and Dhariwal, in the bet tract. The taheil Phalia cane is inferior to this, though grown in large quantities. The cattle consume much of it. But this district is not famous for its cane, and no sugar is manufactured from it, except chini; the finer kinds are all imported from Siálkot or Jálandhar. Three kinds of sugarcane are grown—pondah (in the vulgar tongue ponah) of two kinds. The first and best, Jalandhrí, grown in Jalálpur, Gujrát, Ráníwál, Kot Mír Husain. It was introduced from Siálkot soon after annexation; it is eaten in the raw state, and not manufactured. The second is called 'Saharanpuri,' somewhat similar to the above, only larger, and being harder, is not so edible, but it is not manufactured. These are to be found in the market during eight months of the year, but not during the four rainy mouths. The third, called kaha, is the one commonly grown and indigenous.

"The best wheat is grown in these tracts also; that of Ratti, Guráli, Gúrálah, and Sháhdíwál, is perhaps the most famous. There are two kinds of wheat—one, called the small wheat, has a red grain, and is more valued than the dagar wheat; this is known by its long black beard and very large ear, and by the length of the straw; it is very handsome but inferior to the smaller kind. I have seen this digar wheat growing to an extraordinary size in lands occasionally flooded by the Bhimbar; for instance, in those of Khuni Chak north of the Grand Trunk Road. The wheat in the other tabsile is fair in quality, in the bar very good. Much is exported, perhaps Rs. 3,00,000 worth annually; and most of this passes down the rivers Chinab and Jehlam to Multan and Sakkhar. The rice called basmati, with its peculiar scent, is not produced in this district; good ordinary rice is grown in Jalowali, Shekhpur, Kot Nika; in the other tahsils a bad kind of red rice is grown. The cotton of the Jatatar tract, in the Gujrát tahsil is the best, but not better than that grown as a rain crop in the bar. One variety, with a deep purple flower, is specially esteemed. The best bajra is grown in the submontane tracts, which have a larger rainfall. The best gram is grown in the villages of Umrah beyond Dingah, in the Khárián tahsil; the best moth in the Hethar Pabbi and Akiwalah tracts of the Phalia tahsil. Flax is grown in the bet or alluvial tracts of the Gujrát tahsil, but it is not worthy of mention. It does not receive encouragement. Tobacco is only grown for home consumption within the district. Roughly the changes during the ten years (intervening between the two Settlements of 1857 and 1867) have been as follows:---

			Acres.		Acres.
Sugarcane has	rise	n from	7,000	to	10,000
Vegetables	••	,,	5,000	**	7,400
Cotton	••	11	21,000	1)	46,000
Wheat	,,	"	205,000	,,	271,000
Gram	,,	"	12,000	,,	15,000
Jowar	**	,,	37,000	**	48,000
Sarshaf	,,	,,	9,000	**	13,000
Moth, Ming	**	,,	14,000	,,	200,000
Chari, ituduer	· i		10,000	••	20,000

"Indian corn, goji, rice, flax, til, mash, kangni, have all fallen off, and none are grown in any great quantities. All this is very satisfactory, showing a great improvement in the crops grown."

To these remarks may be added the following note furnished by and Live-Stock. the Deputy Commissioner on the present aspect of the cultivation of

staples:-

"Linseed is very rarely grown in separate fields. Generally it is grown on the borders of fields of wheat, to protect it from being injured by the cattle.

"The poppy is mostly grown in the Phália tahsil. Aroras purchase the standing crop from the cultivators and extract opium. In the Gujrát tahsil it is grown in Gakhra, Chak Manju and in the neighbourhood of Bhilowal. In the Kharian tahril poppy is grown to a very small extent.

"Maskr is grown in lands which are inundated (sailabi). Barley is grown in all the three taheils, the best kind being grown in lands watered from wells. Tárá míra is generally grown on báráni lands. Green tárá míra is used as fodder for camels and goats. Oil is made from its seeds, and the oil-cake is used as food for cattle. Mustard is grown in all the three tahsils. The leaves are used as fodder for cattle, and when green, are eaten by the zamindars as a salad. Oil is made of its seeds, and the refuse is used as food for cattle. Last year (1883), large quantities of mustard were

purchased in this district by merchants for export.

"Sugar-cane.—Sugar-cane for eating (ponah) is of two kinds—the Saháranpuri and the Jalandharí. The Saháranpuri is not now grown in this district. Its cultivation has not yielded good results. The Jalandharf is the only kind grown in this district, and is cultivated in Jalalpur, Gujrát and Naushera, and is taken to other places in the district for sale. The cane of Naushera is sweet and soft, and is considered the best in the district. The cultivation of it has not extended much, as molasses cannot be made from its juice. There are three varieties of the ordinary cane grown in the district. (1) Dhaulu, which is the best, and is commonly grown throughout the district. Gur of good quality is made from it. The best kind is grown in the bet tracts in the Gujrat and Phalia taheile. The dhaulu sugarcane grown in dusahi lands is sweeter than that grown in the chhamb lands. (2) Treru is grown in jatatar and sailab lands. It is harder and less sweet than dhaulu. (3) Chinkhi is grown in zail Gangwal; it is like charhi, and does not yield as good gur as the dhaulu. It is used as fodder for cattle, when other fodder is scarce, or when from severe cold or other cause it deteriorates and cannot be used for making gur. The fibre of sugarcane, which remains after the juice has been expressed, is used for making ropes for the Persian-wheel and small mats (khere). Sugar-cane is the most valuable kharif crop in the jatatar villages.

"Másh is grown mostly in the western and northern parts of the Gujrát tabell. In the other tabells it is grown to a very small extent. It is

imported from Manawar in the Jammu territory.

"Kangni and sawank are cultivated with crops of makki on wellirrigated lands. These crops come to maturity before the maise crop. These grains are used by Hindus as (phalohar) food on occasions of fasting (barat). Kangni is also given to quails.

"China is grown in both the rabi and kharif. The crop comes to

maturity in two months and a half from the time of sowing.

"Mandal or chalodara is cultivated to a very small extent on lands watered from wells. It is eaten by the poorer classes. Kohdara resembles the chalodra.

Chapter IV, A.

Agriculture, **Arboriculture**

Principal staples,

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock. Principal staples. "Til is grown in the three tabells. The white variety is used in the making of comfits.

"Kalaf or vasuoan is grown in the neighbourhood of Kiladar, and is used for dyeing the beard and hair black; indigo is not made of it. The kalaf of Kiladar is famous, and is even valued at Lahore, where it finds a good market.

"The tobacco grown is of two kinds, balkhi with small leaves, and desi with leaves long and broad. The balkhi variety is considered inferior, and is little cultivated.

Average yield. Production and consumption of food grains.

Table No. XXI shows the estimated average yield in its. per acre 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 37. The total consumption of food grains by the population of the district as estimated in 1878 for the

Grain.	Agricul- turists.	Non-agri- culturists.	Total.
Wheat Inferior Grains Pulses	16,78,098 18,42,474 8,85,619	14,23,082	81,06,177 18,42,474 4,94,295
Total	83,56,186	15,86,760	49,42,946

purposes of the Famine Report is shown in maunds in the margin. The figures are based upon an estimated population of 616,347 souls. On the other hand, the average

consumption per head is believed to have been over-estimated. A rough estimate of the total production, exports, and imports of food grains was also framed at the same time; and it was stated (page 152, Famine Report) that there was an annual surplus of some 616,000 maunds of food grains available for exportation, consisting of wheat and bájra, most of which was exported to Jehlam, Gújránwála, Wazírábád, Siáikot and Pind Dádan Khán. The annual produce of the district, based upon the Settlement figures of 1868, is thus estimated by Colonel Waterfield:—

Estimate of average annual produce.

1	2		3			4	5	6
Namber.	Harvest.	Nan	ne of pro	duce.		CULTI- VATED AREA.	PRODUCE IN kacha WEIGHT.	AVERAGE OF 30 YEARS VALUE.
Na	Ha					Acres.	Maunds.	Rupees.
1		Tobacco		•••		2,270	40,112	40,112
2 3	i	Kusramba	•••	•••		1,741	3,195	12,148
3	ı	Red-pepper	•••	•••		283	4,245	5,660
4	- 1	Poppy	•••	•••		351	3,510	3,976
5 6	!	Wheat	•••	•••		271,333	4,946,268	22,02,635
6	spring.	Gram	•••	•••		15,254	304,262	1,02,213
7	"E. }	Goji	•••	•••		2,063	48,958	15,514
8	5	Corander	•••	•••		130	900	811
9	8 1	Mustard	•••	•••		13,263	205,162	1,02,581
10	3	Linseed	•••	•••		722	8,095	4,018
11	Rabi	Buirra	•••	•••		142	3,252	1,059
12	7	Masúr	•••	•••		2,583	34,608	12,077
13	ĺ	Barley	•••	•••		19,329	354,393	83,983
14		Tara Mira	•••	•••		9,701	72,758	23,874
15	. !	Maithra	•••	•••	•••	265		1,260
16	(Sainji	•••	···· ·		342	•••	1,676
			To	otal		339,772	6,029,718	26,13,667

1	2		3			4	5	
Number.	Harvest.	Name	of prod	108,		CULTI- VATED AREA.	PRODUCE IN kacka Weight.	Average of 30 years value.
Na	H					Acres.	Maunds.	Rupees.
1 2	ſ	Sugarcane Vegetable	•••	•••		10,136 7,489	205,585	2,32,889 69,155
3		Cotton		•••		46,851	380,552	4,06,319
5	1	Indian corn	•••	•••		3,367	63,708 599,333	20,904
	1	Munji	•••	•••	!	48,012 2,801	61,750	1,65,438 22,674
6 7 8	\$	Bajra		•••		83,483	1,218,542	3,93,488
8	Khary.	Flax	•••	•••		381	2,865	3,439
9	M	Tu	•••	•••		2,833	24,823	15,708
10	1	Màsh Mandal	•••	•••		587	6,270	2,515
11		Mung moth	•••	•••]	314	4,086	468
13	1	Kangni, china	•••	•••		20,454 557	233,825 4,785	82,813 1,906
14		Char		•••	:::1	20,659	2,700	1,65,272
15	į	Swank	•••	•••		110	775	162
			Tota	al .		248,034	2,806,899	15,83,450
i		Gr	Grand Total .			587,806	8,836,617	41,97,117

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock.

Average yield. Preduction and consumption of food grains.

The figures in the margin show the area of the several forests of

Name of Forest.					
	Reserved	Unre- served.			
•••	2 2 39	•••			
	•••	2			

the district which have been declared under the Forest Act; while 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. Wild of the Forest Department:—

ment:-"The forests of the Gujrát district consist of 47,011 acres of rakhs, 5,576 of belas, and 5 of plantations; in all 52,592 acres. They came under the control of the Forest Department in 1870. The rights of Government in these forets are absolute, the villagers having no concurrent rights of any sort. Twenty-six belàs, in area 5,576 acres, are situated on the bank, or in the bed of the Chinab river; 16 of these, in area 4,505 acres, are in the Phália taheil, and 10, in area 1,071, in that of Gujrát. The Pabbi reserve in the Kharian taheil runs somewhat parallel to the Jehlam river at a distance of some five miles from it. Thirteen of the rakhs (reserved forests), in area 20,264 acres, are studded about the bar of the Phália taheil, in a line from Dingah to the Sháhpur boundary, while two, in area 1,562 acres, are situated in the south-east of the district near the Chinab and Jammu territory. The reserves are mainly demarcated by continuous or intermediate trenches. Pabbi and Rasul have masonry pillars. The unreserved forests are merely defined by mud pillars. The belds are generally bounded on one side at least by the river, while the other boundaries, as well as those of the rakhs, are village lands. The belds are lowlying lands on the bank or in the bed of the river. Twelve of the Phália rakhs (the bàr rakhs) are entirely level, while that of

Arboriculture and forests.

Agriculture. Arboriculture, and Live-Stock.

Arboriculture and Forests.

Chapter IV, A. Pabbi to which Rasúl is attached, is a low chain of hills cut up with endless deep, and often precipitous, ravines. The highest hill is the Mori peak, 1,400 feet above sea level. Dhul and Mari are on the old high bank of the Chinab, and the latter, though level, is also intersected with

> "The chief tree vegetation of the bar rakhs is the jand, karir, dhak, and malah; while Phulai, with a sprinkling of kikar, dhak, and tahli, &c., form the trees of the Pabbi, and also of Dhul and Mari where there is a larger portion of kikar and tali. The jand produces a fruit called sangri, which is much eaten by the poorer classes. Della, the fruit of the karir, is sold in the basar at 4 pies a seer for the manufacture of pickles. Almost all the belàs contain a plot of more or less extent, of pure tàlli. The bar rakhs are open and thinly wooded, while the Pabbi is simply dotted here and there with a bush, the remains of virgin forest. The wooded portions of the belàs are far more dense and compact, and are the results of sowings. The trees of the rakhs are generally stunted and badly grown, while those of the belàs are often very fine.

> The forests produce pasture and wood fuel in fair seasons; the quantity of grass is profuse; wood is scanty, and averages about thirty maunds per acre. Grazing yields a yearly revenue of Rs. 10,061. Much wood has not yet been disposed of. Grazing is leased out yearly in March, in most of the rakhs and belds, to contractors or villagers. In one Pabbi, Dhul, and Mari and some of the reserved belus, this is done direct by the Department. In 1872 a quantity of fuel was supplied from the bar rakhs, the Pabbi, Dhúl and Márí to the Punjab Northern State Railway for the Chinab and Jehlam bridges. In 1883 fuel from the belds was furnished to the Chinab Canal. Carts and camels conveyed the wood from

the bar, and boats from the belas and Dhul and Mari."

The following table shows the name and area of each forest, distinguishing those which are "reserved" from those which are "unreserved.

Reserved Forests.	Unreserved Forests.
Acres.	Acres
Rasul	Gujrát tahsil.

The following statement shows the number of cattle of all kinds in each tabell of the district as enumerated at the time of the Census effected during the currency of the recent Settlement proceedings:-STATEMENT, OF STOCK 1866-67.

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

Live Stock.

Taksil.	Carnela.	Horses.	Ponies.	Mules.	Assos.	Cows.	Buffalo or Stears.	Bullocks.	Buffaloss.	Gosts.	Sheep.	Total.
Gujrat	375	3,763	3,478	475		36,310	7,831	49,998	24,890	6,199	9,326	48,582
Kharian	466	3,699	590	254		44,584	2,786	49,655	18,530	13,008	9,574	165,596
Phalia	255	2,373	953	266		57,452	11,965	28,988	80,338	6,928	7,129	149,431
Total	1,096	9,836	5,016	995		138,346	22,582	128,641	68,758	26,135	26,029	863,609

Table No. XXII gives the figures as shown in the Administration Reports at various periods.

The people of the district are very fond of horses, and every man of any substance keeps a mare. The breed is of average excellence. Only the fillies as a rule are kept by the breeders, the colts being mostly bought up at about a year old by down country horse-dealers for re-sale at the Batesar and other large fairs. The people are unable. they say, to keep the colts on account of their becoming troublesome. so that they cannot, like the fillies, be fed and tended by the women and children of the household. The prices for a good one-year-old colt range from Rs. 60 to 80.

Horses.

The first horse-show in Gujrát was held on the 19th February 1883, 560 animals were exhibited, of which 22 were sold. The whole breeding operations. amount, Rs. 500, sanctioned by the Government of India for prizes. was awarded. Five Hanoverian Pelham bridles were also distributed to influential men in the tahsils of Gujrát, Khárián, Pháliá and There are 460 branded mares for horse-breeding, and 100 branded and 200 other marcs for mule-breeding. There are 7 Government horse stallions, of which 4 are Norfolk Trotters and 3 stud bred; 4 being kept at the sadr station, 2 at Khárian, 1 at Pháliá. There are 5 Government donkey stallions, of which 3 are of Arab breed, 1 of Bokhára breed, and 1 of Italian breed. The Government system has been in operation since 1873. Some progress has been made by the breeders in learning to rear their young stock on sound principles. The prices now realised at the horse fairs for promising young stock have caused increased attention to their nurture. A. E. Queripel, Esquire, pronounced the branded fillies (class II) shown in the last fair to be a splendid lot, and in class III the four-year old fillies to be "a very fine lot," the three-year olds "very good," the two-year olds "excellent, better than either the four or three-year olds," and in class V, yearling colts to be "a very promising lot, and fillies a very fine class with great quality."

Year.	Colts.	Year.	Colts.	
1879 1880 1881	9 2 15	1882 1883	25 8	

There is one salutri in employment since 1879. Fifty-nine colts were castrated by him as shown in the margin. In the show of 1683, 8 remounts were purchased by the Remount Department and Horse and mule-

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock. Cattle.

7 by t	by the 18th Bengal (
Year.	Colta.	Year.	Colta.						
1879 1880 1881	3 13 3	1882 1583	16 11						

18th Bengal Cavalry. Colts out of branded mares by
Government stallions were purchased and taken out of the district by dealers, as shown in the margin.

The cattle are of the ordinary Punjab breed, though somewhat improved

in point of size by the introduction in 1854 of 24 bulls from Hissar. The cattle of the bar and Gogar are considered the best. Zamindars however purchase their best bullocks from the Rawalpindi district. The larger cattle, however, are said by the people to require higher and more artificial feeding than those of the indigenous breed, and the cows to give less milk. The increase in size therefore is not be without its compensating drawbacks. On the subject admitted to of the grazing of cattle, Colonel Waterfield has the following remarks:—

"The grazing of the cattle in highly cultivated and thickly populated tracts is becoming yearly more difficult. From May to 15th June the cattle are fed in the stubble of the newly-cut spring crops, or in any waste which may be available. From the middle of June to the end of July the cattle are stall-fed upon chopped straw, and in irrigated tracts upon moth and chari (there called char), which have been raised for the purpose. The large cattle-owners send all the animals they can spare to the grazing lands in the bar or on the river banks, for which they have to pay eight annas per buffalo and four annas per cow. In August the rain grass has sprouted. Those who have grazing enclosures feed their cattle there, and others in the fields until they are ploughed; after these are ploughed, the cattle pick up a scanty fare along the edges of the fields. In September and October the cattle are in the grazing lands all day, and at night they get bundles of chari; owners having no grazing lands feed entirely on chari. From November to the middle of December the cattle are fed in the day time in the stubble fields of the autumn crops, and at night upon the stalks and straw or chopped moth. From the 15th December to the end of January cattle are stall-fed upon the straw of the autumn crops. In February, March, and April, the cattle are fed on green crops—corn, sarshaf, maina, eanji,-chopped up with straw.

"The high value of grazing may be estimated from the fact that the Government rakhs let for six annas, and the island preserves belds, for nine annas an acre for grazing purposes; and this, although the rakhs are scattered about the bár in the Phália tahsúl, where only 22 per cent. of the

village lands is cultivated.

"The rates usualy charged for grazing by the lessees are as follows:-

			D.	A		•
Camela	•••	•••	0	8	0	per mensem.
Horses and ponies		•••	0	4	0	- ,,
Cows and bullocks		•••	0	4	0	,,
Buffaloes	•••	•••	0	8	0	12
Sheep and goats		•••	Q	0	6	,,
Donkeys	•••	•••	0	0	6	_ 11 _

and sometimes more or less according to number of animals grazed."

The average prices of stock are as follows:-

				Each,						Each.
H orses	•••	•••	Rs.	150		•••	•••	•••	Ra.	4
Marea	•••	•••		200	Sheep	•••	•••	•••	,,	2
Ponies	•••	•••	27	30	Camels		•••	•••	,,	100
Bullocks	•••	•••	**	50	Mules,		•••	•••	**	100
Male buffaloes	•••	•••	9,0	50	. "	female	•••	•••	,,	150
Femile puffaloes	•••	•••		60	Asres	•••	•••	•••	20	20

SECTION B.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

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 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

Population.	Towns.	Villages.		
Agricultural Non-agricultural	11,552 30,844	888,552 258,167		
Total	42,896	646,719		

in the margin show the distribution of the whole population into agricultural and non-agricultural, calculated on the assumption that the number of women and children dependent upon each male of over 15 years of age is the same whatever his occupation. These

figures, however, include as agricultural only such part of the population as are agriculturists pure and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. Colonel Waterfield gives the number of heads of families who were entered in the last Settlement record as proprietors or tenants as follows: -Muhammadans, 84,173; Hindus, 8,522; total 92,695. He classed his population as follows:—

		Gujrát.	Kharián.	Phália.	Total.
Hindu agricultural Do. non-agricultural Musalman agricultural Do. non-agricultural	 	16;782 20,944 126,093 80,932	4,945 8,937 110,031 44,963	4,074 13,813 76,333 45,020	25,801 43,694 312,457 170,915
Total agricultural Do. non-agricultural		142,875 101,876	114,976 53,900	80,407 58,833	338,258 214,609
Total	•••	244,751	168,876	139,240	552,867

More detailed figures for the occupations of both males and females will be found at pages 124 to 132 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 Principal industries district as they stood in 1881-82. The manufactures of the district, with the exception of the shawl industry at Jalalpur, and the manufacture of koftgari at Gujrát, are of a homely description. Country cloth of ten kinds—dhotar, painsi, chaunsi, khes, chautahi, súsi, lúngi, dastár, gazibár and chhisí—is made in the villages. In 1867 the number of looms at work in the district is stated to have been as under:-

4,472 2,780 In the Gujrát taketl Kharian ... ,, Phália 1,450 ••• Total

Chapter IV. B.

Occupations, Industries and Commerce.

Occupations of the people.

and manufactures.

Chapter IV, B.
Occupations,
Industries and
Commerce.

Principal industries and manufactures.

Damascening.

The total outturn of cloth from these looms during the same year is estimated at the value of Rs. 17,40,000, of which cloth to the value of about Rs. 2,00,000 is stated to have been exported, and the remainder kept for home consumption. The outturn, however, is believed to have been very largely over-estimated. The value of English piece-goods annually purchased in the district is stated to be about Rs. 57,000. The carpenters' work may also be noted among the manufactures, as it is of remarkably good description, more especially the manufacture of chairs. The "Gujrát chair" is known and supplied throughout the Panjáb; it is a handsome and comfortable arm-chair. The cost of the best quality of these chairs is Rs. 20. Superior descriptions of folding camp-chairs of various patterns are also made at Gujrát.

The industry which is most peculiar to the district is that of damascening (koftgari) or inlaying iron with gold or silver wire. This art, formerly applied extensively to the adornment of armour, has now centred mainly upon Gujrát and Siálkot, and is confined to peaceful objects, such as caskets, vases, combs, brooches, bracelets and the like. The mode of procedure is thus described:—

"Koftgari is done by first drawing out the pattern on the steel surface with a hand steel needle or silái. This leaves a line sufficiently deep to catch a very fine gold wire. The wire is then hammered into the iron according to the pattern and lines already drawn. The whole is then heated and again hammered, and the surface is polished with a white porous stone. Where the soft gold is required to be spread, the rubbing and hammering are repeated with greater force. The gold used is very pure and soft. The results produced by this delicate but simple process are extremely pleasing, and the craftsmen do a thriving business, the 'Gujrát ware' meeting with a ready sale among Europeans throughout North-western India, and being recognised as a specialité of Panjáb art. The rough undersides of the inlaid work and the joints, which were formerly left bare or rudely marked with silver in a check pattern, are now sometimes finished off by the aid of electro-gilding. The defect in all work of this description is its liability to rust; it should be carefully rubbed with a bit of wash leather or soft cloth daily in damp weather, and even with this precaution it cannot always be kept from discolouration in the rainy season. The cost of koftgari articles is as follows:—Card trays, Rs. 10 to 30 each; caskets, ditto; candlesticks per pair, ditto; paper knives, Rs. 2 to 5; brooches, Rs. 2 to 6; surahis, Rs. 5 to 10, &c., &c. There are seven koftgar manufacture shops in Gujrát giving employ to 32 artificers: the gross outturn of work per annum is to the value of about Rs. 4,400, of which the net profit to the proprietors would be about Rs. 1,132. Specimens of the work have been forwarded to various exhibitions and favourably noticed."

Mr. Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on this and the chair-making industry, which seem to be the only special industries of the district:—

"Damascened iron is wrought at Gujrát in the same way as at Siálkot. Much has been said and written as to the possibilities of this art, which seems oddly out of place in the modern scheme of native life. Abjectly poor workmen toiling in squalid houses with the simplest and rudest tools, produce coatly and sometimes magnificent objects fit only for the decoration of the sumptuous homes of the wealthy. The art in its present state is really a revival of recent date. Damascening in gold

was undoubtedly practised until the Sikh times, and was freely used on But after the annexation it appeared likely to die out when its application to fancy articles for European use was suggested. Mr. Spence, an English gentleman of some technical knowledge, who lived at Siálkot, would seem to have been the most zealous promoter of this new business, but it was warmly taken up by several officers of Government and others. The costliness of the work is a bar to its exportation in large quantities. There is scarcely any limit to the demand for decorative objects costing from a sovereign to a shilling, as the Japanese artificers have learned, but beyond that price the demand falls off in an apparently unreasonable ratio. It is not easy to make a good piece of koft-work cheaply. And the workmen are grievously handicapped in the race for popular favour by their ignorance of the many changes in European fashions. The blacksmith too, who really makes the articles to be decorated, never moves from his place, and goes on repeating forms that have grown obsolete. It is not often in Indian work that the European principle of division of labour is carried out to such an extent as in this trade. The smith forges the helmet, salver, shield or casket independently it would seem of the damascener, who confines himself exclusively to its decoration with gilded wire placed on the roughened surface in ornamental forms and rubbed into its place with burnishers. The tari-i-nishan work is now but seldom practised, and it is doubtful whether at any time it was more than a costly variety of damascene, applied only to the most highly prized objects. The pattern is first cut rather deeply in the iron or steel, and the wire is laid in the channel and burnished flat. Practically this is almost imperishable, for even when the object is heavily rusted, the gold lines reappear when the rust is cleared away. In the ordinary work of to-day the gilding adheres with surprising tenacity, and does not suffer from the rusting of the iron as much injury as might be expected.

"It is to be feared the profits of the trade are but small. There is no great difficulty in the work as now practised. In former days it is probable that damascening was a part of the armourer's craft, and that he forged the form in addition to decorating its surface. The designs of the ornament are all Persian in character, excepting the imitations of the vine leaf dessert plates originally made in green glazed Wedgwood ware. Excepting the shields and helmets and some of the caskets, all the forms are

trivial, and might be classed as stationers' goods.

"A Civilian named Capper has the credit of having originated an industry which, though it is not very large, is certainly improving. He gave the local carpenters an English folding chair with a leather back attached by hooks, and the article has since been made in great numbers, and is known as the Capperina or Gujrát chair. But the Gujrát carpenters do not confine themselves to this model. About a dozen kinds of camp and other chairs are regularly made. The wood used is shisham, and the work is excellent and exceedingly cheap when bought direct from the makers. A large Capperina easy chair with good dyed leather cushion costs about Rs. 25, and smaller camp chairs, neat and well finished, from Rs. 7 to Rs. 4-8 each. The leading makers—Ismáil and Kutb Dín of Gujrát—were awarded a certificate and medal at the Calcutta International Exhibition for chairs, which bore comparison with any other camp furniture exhibited."

There are no statistics available for the general trade of the district, though Table No. XXV gives particulars of the river traffic that passes through the district. The district is peculiarly well situated for trade, being traversed by the Panjáb Northern State and the Salt Branch Railways and the Grand Trunk Road, and bordered

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Course and nature of trade.

by two navigable rivers the Jhelam and the Chináb. It has already been pointed out (page 80) that in an ordinary year the grain produce of Gujrát is considerably in excess of local consumption, while the extensive flocks and herds that pasture in the bar yield large quantities of ghi, wool and hides. The surplus produce is either carried along the line of rail to Lahore, or down the Jhelam and Chináb to Multán, and the markets of Sindh; the town of Pind Dádan Khán acting as a collecting centre for the Phália tahsíl. Till the opening of the Punjab Northern State Railway these rivers were the main traderoutes; and they are still so used to a very considerable extent. But there are also land routes of importance crossing the district. The Grand Trunk Road passing through the northern part of the district. drains the tracts which are more remote from the two great rivers; the Bhimbar route from Kashmir passes from the north down upon the town of Guirát; the road from Manawar in the Jammu territory passes through Karianwala to Gujrat; while the old salt route from Pind Dádan Khán to Lahore passes through the Phália or southern tahsil. The road to Sialkot passes from Gujrat through Naushera, and from Guirát to Pind Dádan Khán through Dingah. All these roads are unmetalled, and the transport is done by camels, packhorses and bullocks. The traffic along the roads from Gujrát to Siálkot and Pind Dádan Khán has increased steadily since the opening of the two railway lines. The nature of the trade in former years is illustrated in Captain Waterfield's Settlement Report by a tabular statement of the imports and exports of the entire district for the year 1867-68. The table shows the imports to a value of Rs. 4,68,000, and exports to a value of Rs. 6,71,000. The following are some of the principal items:—

Principal items of Export and Import Trade, 1867-68.

Desc	riptio	on.	Weight.	Value.	Remarks.
			Maunds.	Rs.	
a.,		[Import	550	11,750	From Jammú territory.
Ghi	•••	Export	6,230	1,33,400	Exported to Amritan.
Woollen pashmina	and	Import	•••	•••	-
goods,		Export	•••	2,00,000	Exported to ditto.
Wheat	•••	Import Export	134,576	2,90,446	Ditto to Multan and Sakkar.
		Import	6,978	22,194	From Pind Dádan Khán.
Salt	•••	Export	0,810	22,102	From Find Dadan Knau.
Gúr	ſ	Import	5,314	20,204	From Jammu territory and Sialkot district.
Gar]	Export	5,000	15,000	Exported to Multan.
		Import	0,000	10,000	222porton so marana.
Thread	{	Export	730	14.600	Exported to Multan.
Timber		Import	91,310	43,190	From Jammú territory, and consumed in this disrict.
1 Imper	1	Export			consumed in this disrict.
		Import	•••	56,575	From Amriteer and Lahore.
Cloth		Export	•••	٠٠,٥/٥	From Zimiseer and Lanote,
		Import	17,000	1,35,000	From Amritear.
Iron	₹	Export	· · ·	-,00,000	A LVIII CHILLIANI.
Gold & silver	}	Import		15,500	From Amritear and Lahore.
Gold of Bliver	1	Export			ļ
			<u> </u>		<u> </u>

Description.	Weight.	Value.	Remarks.		
	Maunds.	Ka,			
Silk [Import	20	12,656	From Amritear and Lahore.		
\ Export \ Import	5,802	25,010	From Toward towitows and		
Shakkar	0,002	20,010	From Jamma territory and Siálkot		
Export	1 1	•••			
Sugar Import	4,695	5,510	From Amritear.		
(Export	i I	•••			
Cleaned cotton Import	2.500	e3 040	77		
Cleaned cotton (Export	5,542	67,840	Exported to Multan and		
Gaine (Import	4,006	10,000	From Shahpur district,		
\ Export					
Turmeric J Import	960	5,302	From Jammu and Hazara.		
(haldi) Export					
Wool { Import Export	32	2,560	From Jammu territory		
Impost	6,000	9,000	Ditto ditto.		
Sheep and goats Export	0,000	•,000	Disto disso.		
Skine Import	3,000	4,500	Ditto ditto.		
(Export		•••			
Soap Import	300	3,000	From Amritear.		
Soap Export	680	8,000 3,000	Exported to Multan.		
Opium Export	8	3,000	From Shahpur.		
i Immort	522	5,220	From Kabul.		
Fruits Export					
(Import		•••	•		
Country cloth	Yards.		l 		
(Export	60,400 Maunds.	4,520	Exported to Multan.		
Indigo Import	Maunus. 237	3,055	From Amritaar and Multan.		
Export	231	0,000	From Auntivant out Muttan.		
Copper and kinsi (Import	1 ::: 1	5,300	From Gújránwála.		
vessels Export		•••	1		
Cattle Import		5,800	From Amritaar.		
(Export		740	Exported to Manjah, district Amritsar.		
Oil jars of skin Import Export	!	2.500	Exported to Amritear and		
(kippa)) Export		2,000	other districts.		
Sacks (chat) { Export	1,900	2,850	Exported to Amritear.		
(22port	-,550	2,000			

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trade.

Among the items omitted from the statement as given by Captain Waterfield, the following may be mentioned: cotton seeds are exported to Multán, value Rs. 4,703; másh and múng (pulses) imported from Jammú, value Rs. 4,000; charas, imported from Jammú, value Rs. 1,200; gram exported and imported, aggregate value Rs. 2,720; jawár and bájra exported to Pind Dádan Khán, value Rs. 2,370. The statement is concluded with the following remarks:—

"The external trade is chiefly with the following towns and districts:—The Jammu or Kashmir territory gives ghé, gur, timber, shakkar, some pulses, turmeric, wool, sheep and goat's skins, charas, spices. A great deal of this is through-traffic, and it receives nothing in return. Amritsar and Lahore take ghí, wool, oil jars of skin (kuppa) and sacking; and provide English piece-goods, iron, gold and silver, silk, sugar, spices, soap, some indigo and cattle. Multán and Sakkar take wheat, gur, thread, cotton, cotton-seeds, soap, country cloth, oil, and provide only indigo. Pind Dádan Khán takes grain of all kinds, and provides salt. Sháhpur sends saiji and opium; Siálkot sends shakkar; Hazára sends turmeric; Gújrán-

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wála sends copper vessels; and Kábul such dried fruits as are required. The trade is just what might have been expected in a thoroughly agricultural district, with only one town that boasts any particular manufactory, that of Jalálpur, where shawls are made by Kashmíri artisans for the Amritsar market. This trade, however, has been long on the decline, and shows no signs of revival."

The local trade of the four principal markets in the district during the year 1883 is given in Chapter VI with the discription of each town. The following note on the imports and exports, as they at present

stand, has been furnished by the Deputy Commissioner:

"The principal export trade of the district is in wheat. Before the Railway line was opened, wheat used to be exported to Multán and Sakhar down the rivers Jhelam and Chináb. Now it is carried by rail. Last year wheat was sent down to Karáchi for transport to England in large quantities. The grain was carried directly to the Railway stations without passing through municipalities.

"Mustard was formerly exported to Lahore in small quantities, but last year it was exported in large quantities to Karáchi. Barley is exported in very small quantities to Rawalpindi. Bájra is sometimes exported to the neighbouring districts. Rice is sometimes exported to Pind Dádan Khán and Jhelam in small quantities. Kasumbha is exported in small quantities to Gujránwále, Siálkot and Ráwalpindi. The oil of mustard, tára míra, sesame, and linseed, pressed principally at Haslánwála, in the Phália tahsíl, is exported to Pind Dádan Khán, Lahore, and Multan. The extensive flocks and herds that pasture in the bar yield large quantities of ghi, wool, and hides. Ghi is exported to Amritsar and Lahore, and that of the bar is much prized. The Khojas of Bhera purchase the hides and horus, and export them to Bombay. Wool of a coarse kind is manufactured into bhúras, which are exported to Jammú. Sacks of the goat's hair and of wool are made at Haslánwála, but they only suffice for local demand, and are seldom exported. Fourteen years ago, shawls of Kashmir pashm (wool of the finer sort) were manufactured at Jalalpur and Gujrát, and exported to Amritsar for France. Since the Franco-Prussian War the demand for them in that quarter has almost ceased; and now no shawls are manufactured. Pashmina chadars of wool of inferior quality, called Wahábsháhi, are now manufactured at Jalálpur, and are exported to Ráwalpindi, and also taken by the Khojahs to Hindustán for sale in the winter. Country cloth—the principal marts for which are Shádiwál, Kunja, and Jalalpur—cleaned cotton, and thread, are exported to Rawalpindi, Peshawar, and Pind Dadan Khan. For the last two years the outturn of cotton has been less, and the exports have fallen off. Sutri and tat are made of hemp by the Labánas of Tánda, Kilá Sura Singh, Khori, Bhakharyáli, Buddhan, Hadka, Peroshah, and Buzargwál, and are exported to Ráwalpindi, Gújránwála and Lahore. Soap is manufactured at Haslánwála, and is exported in small quantities to Jammu and Jhelam. Jars and scale-pans of skin are made at Kiránwála in the Kharián tahvil, and are exported to Multan. Ghi and oil are always exported in these jars. Lime is manufactured at Haslanwala, in the Phalia tahsil, and at Puran in the Kharian tahsil, and what remains after meeting the local demand is exported to Lahore.

Imports.

"The import of European piece-goods has increased during the last five years, as some new shops have been opened in the town of Gujrát. Traders from Bhimbar and the neighburhood of Jhelam purchase piece-goods from Gujrát. Salt comes from the Khewra Mines, and is exported to Jammú and Kashmír. Sugar (chíni or khand) is imported from Benáres, Jálandhar, Hoshiárpur and Chandausi. Its import has increased of late

Exports.

years on account of the increased demand for it among the people. It is also exported to Jammu and Kashmir. Gur and shakkar are imported from Amritsar, Siálkot, Gúrdáspur, and Jálandhar. Petty traders carry salt on their ponies to Bajwat and bring back gur. Ghi of inferior quality comes from the Jammú territory in small quantities; it is not much esteemed. Múng and másh used to come from Núrpur, Rajauri, and Bhimbar in the Jammu territory; but since the opening of the Railway line, they come to a larger extent from Ferozepore, Ludhiána, and Ráwalpindi. Grain comes mostly from the Manjha and Malwa tracts. Begami rice of superior quality comes from Lahore; and the ordinary kind of rice from the Siálkot Turmeric (haldi) comes from Bajwát, and from Karáchi, Benares and Saháranpur; and the turmeric from these places is considered to be better than that of Bajwat. Tea comes from Amritsar; but its import has fallen off since the decline of the shawl trade. Apples and pears come from Kashmir in winter, and almonds, raisins and dried fruits come from Kábul. Peaches, oranges, and pomegranates come from Lahore. Bhang and charas are brought from the Jammu territory; and opium from Jhawarian, in the Shahpur district, by license-holders, both for consumption in this district and for export to Amritsar. The drugs, spices, and articles sold by pansáris come from Amritsar and Karáchi; zira (spice) in small quantities comes from Kashmir.

Wool of the Wahábsháhi kinds comes from Amritsar, but its import has decreased since the decline of the shawl trade. Lois are brought by Kashmiri traders in winter along with fruits, and are to a small extent purchased in this district from them on their way to Lahore. Cleaned cotton (rui) is sometimes imported from Saháranpur, Jagádhri, and Ludhiána, when the cotton crop of the district fails. Gold and silver are imported from Gujránwála, Amritsar, Calcutta and Bombay for making ornaments. Vessels of Benares metal, copper, and brass are imported from Gujránwála and Amritsar, and to a small extent from Pind Dadan Khan and Daska. Their import is increasing. Stones for mills are imported from Benares; their import has increased since the opening of the Railway line. Deodar, sandal, chirh logs, and vala for rafters are brought down the Jhelam and Chinab from the Jammu territory. Their import is increasing. Bahis for bedsteads are brought from the Jammu territory on ponies. Soap is imported from Gujránwála and Amritsar. The import of indigo is decreasing on account of the greater use of aniline colours and European coloured cloth and chintz. Indigo is imported from Khurja and Multán. Sajji comes Majith is brought from Amritsar, and is to a small from Sháhpur. extent purchased from the Kabul traders on their way there. Sheep and goats come from the Jammu territory. Cows and buffaloes are brought from Amritsar at the time of the Diwali fair, and bullocks are brought from the Jhelam district."

During the past 15 years a peculiar form of traffic has sprung up which is in the hands of the Khojahs of the district. Káfiluhs of these men are in the habit of doing a profitable, though distant, itinerant trade in country cloth goods. Proceeding with capital, they make purchases in Ambála, Delhi, &c., en route, and dispose of the wares to the agricultural community of the Lucknow, Cawnpore and other districts in Hindustán, to whom it is more convenient to purchase at their homesteads than to proceed to towns for the purpose. The traders take earnest-money from the purchasers, the goods being sold partly on credit and at profit as high as 25 per cent. over the market prices. All arrears of payment are realised at harvest time. The Káfiluhs do not always proceed to the same

Chapter IV, B.

Occupations, Industries and Commerce,

Imports.

Khojah traffic.

Prices, Weights and Measures, and Communications.

Foreign trade.

Chapter IV, C. localities, but vary their visits according to the probable demand for goods. They consisted at first of Khojahs only; their good profits. however, attracted other classes; Kashmiris and even goldsmiths. butchers and others, whose respective trades were not prospering. joining in the above speculation.

> Guirát is one of the districts in which foreign trade is registered. and the following note on the subject has been compiled from recent

reports:-

"Trade with Kashmír is registered at Daulatnagar, from which place two roads diverge—one the main road via Bhimbar to Srinagar, and the other leading to Jammú. The value of the trade registered in 1882-83 was :-

> Imports. Exports. Ka Vid Bhimbar ... 1,41,686 1,16,884 Vid Jammú 80,991 73.289

A list of the imports and exports, given by the District Com-

missioner, comprises the following:

Imports.—Cattle, sheep and goats, banafsha, fruits, grain. leather, ghi, zirah, wood; woolen lúis, pashmina, glass bangles. Exports.—Horses, mules, cattle, cotton, cloth, indigo, oil, fruits, salt, spices, sugar, tea, tobacco, and kúr (a drug).

SECTION C.—PRICES. WEIGHTS AND MEASURES. AND COMMUNICATIONS.

Prices, wages, rentrates, interest,

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. Prices rose in 1868-69 owing to the drought, and fell gradually during several years of plenty uptill 1872-73. The fall was then hastened by the opening of the railway and increasing importation. In 1877 scarcity in the district and the famine in Kashmir again raised prices generally. Prices fell again at the close of the Kabul war in 1882. In 1872 fuel had risen in price owing to the strong demand for timber and fuel on the new railway; but its price became easier in 1876 when coal was substituted as fuel for the locomotives. The wages of labour ruled high from 1872-76 while the railway line was under construction.

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

Period.	Sale.	Mortgage.
1868-69 to 1873-74	20-2	12-6
1874-75 to 1877-78	21-2	29-7
1878-79 to 1881-82	33-6	36-0

land in rupees per acre shown 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. Produce rents varying from one-fourth to one-half gross produce are general. The rate of interest on loans varies according as the advance is made to zamindars or to moneylenders. On book debts or loans secured by mortgage of land without possession, the rate demanded from zamindars is 2 annas per rupee per mensem, and when the security is house property or jewels pledged, then 11 annas. From money-lenders the rate demanded is 8 annas

per cent. per mensem when jewels are pawned; one per cent. when Chapter IV. C. houses are mortgaged without possession; and 1½ per cent. on book debts. When grain is advanced to zamindars at seed-time, half as much again is taken at harvest.

Prices, Weights and Measures, and Communications.

Local weights and measures.

```
Local Land Measure.
     Ghumao
                                                     Acre.
     Bigha
                                                  Ghumao.
                      ...
                                     •••
     Kanal
                                                  Bigha.
                      ...
                                     •••
     Marlah
                                           = #
                                                   Kanal.
                                     •••
    Square Sirsai
                                                   Marlah.
                      ...
                                     ...
  9
    Gaz
                                                  Sarsai or Karam.
                      ...
                      Local Distance.
960 Kurns
                                                l Mile.
                   Local Grain Measure.
     Jhawes or handfulls
                                                   Paropi.
    Paropis
                                                   Topa.
                      •••
                                     ...
 16
     Topas
                                                1
                                                   Maund.
                      ...
                                     •••
                                            =
    Topas
200
                                                   Mani.
                                     ...
                       Local Weights.
     Tolás
                                                   Chatták.
     Chattaka
```

1 Pau. Paus ... = 1 Seer. Seers Panseri ... • • • 40 Seers 1 Maund. The figures given in the margin show the communications of

Communications.

Comm	Miles.				
Navigable rivers		···			*118
Railways Metalled roads	• •	• •			72
Metalled roads	• •	••	••		55
Unmetalled roads	••	··· •	••		650

*78 Right bank Chinab. Jhelam,

the district. Table No. XLVI shows the distances, from place to place, as authoritatively fixed for the purpose of calculating travelling allowance. Table No. XIX shows the area taken up by Government for communications.

The Chinab and Jhelam are both navigable for country craft throughout their courses within the district. The mooring places, ferries and bridges-of-boats, and the distance between them, is shown below, following the downwards course of each river :-

Rivers.

Rivers.	Stations.	Distan	ce in miles.	REMARES.
HIMAB.	Márí Kuluwal Bhakhariyali Sodhra	where the the district of the		Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. A ferry throughout the year. A train also runs over the
ט 	Khanke Garhi Ramnagar Bahri Qadirabad Farrukbpur Burj Gahna	5 9 8 5	Kathala Khanke Garhi Kamnagar Kamnagar Kamnagar Adirabad Farrukhpur	Alexandra bridge. A ferry throughout the year. Ditto. Ditto. Ditto. Bridge of boats in winter and a ferry in summer. A ferry throughout the year.

[•] There are mooring places at all the stations. The management of the ferry at Kathala is under the authorities of the Guirat district, and the income from that ferry is credited to this district. All other ferries and bridges are under the management of the authorities of other districts, and their income is credited to those districts.

Chapter IV, C.
Prices, Weights
and Measures,
and Communications.

Rivers.

Rivers.	Stations.	Distance in miles.	REMARKS.
Јиктин.	Jhelam Kot Khoar Puran Rasúl Mariyala Jalálpur Kiknán	6 miles from Bhagnagar, where the Jhelam enters the district. 4 miles from Jhelam 6 ,, Kot 4 ,, ,, Khoar 4 ,, ,, Puran 4 ,, ,, Rasul 11 ,, ,, Mariyala	Bridge of boats in winter and a ferry in summer. There is a subway on the railway bridge for passengers. A ferry throughout the year. Ditto.

Railways.

The Punjab Northern State Railway, from Lahore to Peshawar, runs through the district for 36 miles, with stations at Kathala 4 miles, Guirat 4½ miles, Lala Musa 11½ miles, Kharian 9½ miles, and Khariala 7 miles, on to Naurangabad 4 miles (no railway station). The salt line of the Punjab Northern State Railway runs from Lala Musa towards Khaira for 36 miles, with stations at Jaura 7 miles, Dingah 7 miles, Phalia road 5 miles, Bahauddin 8 miles, and Khaira 4 miles, in the district.

Roads.

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

Route.	Halting place.	Distance in Miles.	Remarks.
Lahore and Peshawar road	Kathála		Encamping-ground, sardi, district rest- house, road-bungalow, Telegraph office.
in the Gujrát district, from Kathála to Naurangábád.	Gujrát	5	Encamping ground, dak bungalow, Kucheri, Civil station, road-bungalow. Railway station, Police office, metalled roads 5 miles, Telegraph office.
	Lala Musa	12	Eucamping ground, sardi, police station, district rest-house, Railway station, and refreshment-room, metalled road 12 miles, Telegraph office.
	Khárián	10	Encamping-ground and well, sardi, 2 large wells with steps, bdolts; tabsil court, police station, railway station, district rest-house, metalled road 10 miles, Telegraph office.
	Kariála	6	Railway station, Telegraph office, metalled road 6 miles.
	Naurangábád	3	No Railway station, but there is a pakka sarki, and district rest-house, police station, encamping ground and well, metalled road 3 miles.
Gujrát to Bhim- bar.	Danlatanagar	12	Sardi, and district rest-house and post office, unmetalled road 12 miles.
	Kotlá	9	Sarai and district rest-house and un- metalled road 9 miles.
Gujrát to Pind Dádan Khán.	Dillanwála	9	One drinking well, but the encamping- ground is not demarcated, unmetalled rowl 9 miles.

Route.	Halting place.	Distance in Miles.	Remarks.
Gujrát to Pind Dádan Khán.	Dingáh	13	Encamping-ground and well, sardi, district rest-house, Police Station, Post office, unmetalled road 13 miles.
	Mong	12	Encamping ground and well, sarài, dis- trict rest-house, unmetalled road 13 miles.
P. N. S. Ry. from	Lála Musá Jaurah	71	Railway station, Telegraph office.
Lálá Músa to Khewrab.	Dingáh	71	Railway station, encamping-ground and well, sarai, district rest-house, Police station, Telegraph office.
i .	Phália road	6	Railway station, Telegraph office.
1	Bahánddin		Ditto ditto.
, ·.	Khairá :.	5	Ditto ditto.
Gujrát to Phália.	Kunjah	7 5 7	A large town, post office, unmetalled road 7 miles.
	Maggowál	6	A large village, post office, unmetalled road 6 miles.
	Pariánwáli	8	A large village, police station and rest- house, post office, unmetalled road 8 miles.
	Phália	10	Sariti and well, encamping-ground not demarcated, and district rest-house, tabril court, unmetalled road 10 miles.

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Prices, Weights and Measures, and Communications.

Roads.

There are also unmetalled roads:—

(1).—Gujrát towards Siálkot about 10 miles, on which there is

no fixed halting place.

(2).—Gujrát to Kariánwálá viá Jalálpur, 17 miles, on which there is no halting place; except at Jalalpur, a municipality, where there is a pakka sarái and district resthouse, a post office and police station.

The dak bungalow at Gujrat is completely furnished and provided with servants. The police and road bungalows have furniture, cooking utensils and crockery, but no servants. The district resthouses have furniture, cooking utensils and crockery to a limited extent.

There are Imperial Post offices at Gujrát, Jalálpur, Kunjah, Dingáh, Kádirábád, Daulatanagar, Kariánwálá, Kharián, Kothiála Shekhan, Lakhanwal, Lala Musa, Maggowal, Phalia, Parianwala, and village post offices at Shádiwál, Tánda, Kotlá, Bhágowál.

There are Money Orders Offices at Gujrát, Jalálpur, Kunjah, Dingáh, Kádirábád, Daulatanagar, Kariánwálá, Khárián, Kothiálá Shekhan, Lakhanwal, Lala Musa, Maggowal, Phalia and Parianwala; and Savings Banks at the above.

A line of telegraph runs along the whole length of the Punjab Northern State Railway from Kathala to Jhelam, and from Lala Musá towards Miáni, with a telegraph office at each Railway station.

Post offices.

Telegraph.

CHAPTER V.

ADMINISTRATION AND FINANCE.

SECTION A.—GENERAL

Chapter V, A.

General Administration.

Executive and Judicial. The Gujrát district is under the control of the Commissioner of Ráwalpindi, who is assisted by an Additional Commissioner; the former is stationed at Ráwalpindi, and the latter at Lahore. The head-quarter's staff of the district consists of a Deputy Commissioner, a Judicial Assistant and two Extra Assistants. Each tuhsil is in charge of a tuhsildár assisted by a náib. The village revenue staff is shown below:—

Patwaris and Kanúngos Remarks. Girdàwars. Tahsil. Assistants. and naib. * Includes 1 Sadr Gujrát 59 Kánúngo and his 2 Kharian 55 ndib. 3 1 Pháliá 198 11 Total

There are three Munsiffs in the Gujrát district, viz.:—at Gujrát, at Dingah, and at Jalálpur Jatán. The Munsiff at Gujrát has jurisdiction over 302 villages, of which 110 villages, are in the eastern portion of tahsil Phália, and lie to the south and east of the road which runs from Dingah to Kádirábád, through Helán and Phália; and 192 villages are in tahsil Gujrát, some of which lie to the west of Gujrát, and the rest about four miles to the eastward. The Munsiff at Jalálpur has jurisdiction over 424 villages, of which 69 villages are in tahsil Khárián, and lie to the north and east of the road which runs from Gujrát to Bhimbar; and 355 villages are in tahsil Gujrát outside the jurisdiction of the Munsiff at Gujrát. The Munsiff at Dingah has jurisdiction over 704 villages, of which 477 villages are in tahsil Khárián, and 277 of tahsil Phália outside the jurisdiction of the Munsiffs of Gujrát and Jalálpur.

The statistics of civil and revenue litigation for the last five years

are given in Table No. XXXIX.

Criminal, Police and Gaols.

There are no Honorary Magistrates in this district. The police force is controlled by a District Superintendent and one Assistant. The police force is given in the margin. In addition to this

		DISTRIBUTION.		
Class of Police.	Total Strength.	Standing guards.	Protection and detection.	
District (Imperial) Municipal	809 61	48	266 61	

force, 900 village watchmen are entertained and paid from the income from house tax. The thánás or principal police stations in the district are distributed as follows. There are no police out-posts (chaukis):—

Tahsil Gujrát.

(1) Gujrát. (2) Kariánwálá. (2) Kariánwálá. (3) Gujrát town. (4) Jalálpur town. Khárián.

(1) Khárián. (3) Naurangábád. (2) Lálá Músa. (4) Dingah.

Tahsil Phálian.
(1) Kothiàla Shekhán. | (2) Pariánwáli:
(3) Kádirábád.

There is a cattle-pound at each thana. The Gujrat district lies within the Rawalpindi Police Circle under the control of the Deputy Inspector-General of Police at Rawalpindi.

The district Jail at head-quarters contains accommodation for 228 prisoners. Long term prisoners are transferred. Table No. XL gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts in Jail for the last five years.

Tribe.	Men.	Women.	Children.	
Bansis	387	273	•	

The Sánsís are proclaimed under the Criminal Tribes Act, and the number on the register in 1882 is shown in the margin.

The gross revenue collections of the district for the last 14 years, so far as made by the Financial Commissioner, are shown in Table No. XXVIII; while Tables Nos. XXIX, XXXV, XXXIV, and XXXIII give further details for Land Revenue, Excise, License-tax, and Stamps respectively. Table No. XXXIIIA shows the number and situation of Registration Offices.

The central distillery for the manufacture of country liquor is situated at Gujrat. Poppy is freely cultivated according to standing rules of the Revenue Department.

Table No. XXXVI gives the income and expenditure from district funds, which are controlled by a committee consisting of 32 members selected and appointed by the Deputy Commissioner from among the leading men of the various tahsils, and of the Civil Surgeon, with the Deputy Commissioner as President. Table No. XLV gives statistics for municipalities themselves, which are noticed in Chapter VI. The income from provincial properties for the last five years is shown below:—

Source of Income.	1877-78.	1878 79.	1879-80.	1880-81.	1881-82
Ferries with hoat-bridges	Re.	Ra.	Ra.	Ra.	Rs.
Ferries without boat-bridges	13,423	9,910	10,429	12,411	12,000
Staging bungalows, &c	572	364	351	225	501
	1,023	764	1,067	1,201	975
	3,385	2,574	3,033	2,538	2,125
Nacal properties Total	19,295	1,263	743 15,623	1,344	16,486

The ferries, bungalows and encamping-grounds have already been noticed at page 94, and the cattle-pounds above. Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of the chapter, in which the land revenue administration of the district is treated of.

Chapter V, A.

General Administration,

Criminal, Police

Revenue, Taxation, Registration, &c.

Chapter V, A.

General
Administration.
Statistics of land

ravenua.

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

Source of revenue	1680-81	1881-82.			
Surplus warrant talabanak Fisherice Revenue, fines and forfeitures Other items of miscellaneous lan	ii nd r	 evenue	 :: ::	Rs. 1,154 24 87 29	Re. 898 8 42 53

of land revenue collections since 1868-69. The remaining items for 1880-81 and 1881-82 are 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 in Section B of this Chapter.

Education.

Table No. XXXVII gives figures for the Government and aided, high, middle, and primary schools of the district. The district school is at Gujrát. There is a middle school at Gujrát, Kunjah, Dingah and Jalálpur; and the primary schools are situated at Kunjah, Jalálpur, Maggowál, Thattá Musá, Shádiwál, Hariánwálá, Kathála, Shekhpur, Ladhá Sadhá, Lakhanwál, Bhágowál, Jauráh Jalálpur, Kariánwálá, Perosháh, Ghausa, Dharowála, Dowlatnagar, and a branch school at Killádár, Dingáh, Khárián, Gulián, Dhoriá, Khohar, Khori, Kakráli, Chak Díná, Jaurá, Karnáná, Sarái Aurangábád, Malká, Kádirábád, Jokalian, Mangut, Mong, Helan; branch school at Morala, Haslanwálá, Shahidanwáli, at Makhnánwáli, Phaniá, Khawá, Pháriánwáli. The district lies within the Ráwalpindi circle, which forms the charge of the Inspector of Schools at Ráwalpindi.

Table No. XIII gives statistics of education collected at the Census of 1881, and the general state of education has already been described at page 39. There is a Mission School aided by the Government at Gujrát.

Gujrat District School.

The Government school at Gujrát was one of the first established in the Punjab after the annexation, having been founded by Mr. Temple in 1854. It was at first a vernacular school, and English was added to the curriculum in 1859-60. It is pleasantly situated in a shady and picturesque compound immediately outside the city to the north-west and in connection with the Civil Station. It is now called the District School, and contains three departments-high, middle, and primary—being indeed the only High School in existence west of the Ravi. The lower primary school has been transferred to a separate building in the old fort, where the tahsil and municipal buildings are located. The school buildings are new ranges of structures with a quadrangle or court yard. The site is considerably above the surrounding city, which makes the locality airy and suitable for the boarders whose quarters are here. The school is attended by boys of the city and district. The stuff consists of a European head master and native assistants. Nearly a moiety of the scholars are Muhammadans, and about one-third are agriculturists, not residents of the town. The expenditure, numbers on the rolls, &c., for the last five years are shown in the statement at the top of the opposite page.

			Result of Examinations.				
Years.	Number of pupils.	Total expen- diture on the school.	Matriculation or equivalent examination.	Middle School Examination.	Upper Primary School Examina- tion.	Lower Primary School Examina- tion.	
1878-79 1879-80 1880-81 1881-82 1882-83	447 374 425 456 498	Rs. 14,660 13,136 11,955 11,400 12,192	6 4 1 9 12	21 21 2 14 25	25 24 21 52 44	41 34 35 39 39	

Chapter V. B. Land and Land Revenue. **Gujrat District** School

Medical

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the Gujrát district. They all are under the control of the Civil Surgeon, Gujrát. The dispensary at Gujrát is in immediate charge of an Assistant Surgeon. The others are in charge of Hospital Assistants and Native Doctors.

There is a small but pretty Church at Gujrát, capable of seating 24 persons. No Chaplain is posted here. The Chaplain at Jhelam

visits the station once a quarter.

That portion of the Panjáb Northern State Railway which runs through the district is in charge of the Assistant District Traffic Superintendent at Jhelam, and the Traffic Superintendent Ráwalpindi controls the traffic department. The head office of the former is at Jhelam, and of the latter at Rawalpindi. The Grand Trunk Road south of Gujrát is under the Executive Engineer Rawalpindi, Provincial Division, assisted by an Assistant Engineer stationed at Gujrát, who has charge of the public buildings of the district; and both are subordinate to the Superintending Engineer 1st Circle stationd at Rawalpindi. The telegraph lines and offices are controlled by the Chief Superintendent stationed at Ambala, the Post Office by the Inspecting Post Master, Rawalpindi Division, and the forests are under the Deputy Conservator, whose head-quarters are at Gújránwálá, assisted by an Assistant Conservator, who also at present resides at Gújránwálá.

Ecclesiastical.

Head quarters of other departments.

SECTION B.—LAND AND LAND REVENUE.

The Sikh Government took all they could extract from the The Sikh system. cultivator, relaxing in favour of the headmen, who assisted them in the process. To these they gave inams, or what comes to the same thing, they exempted a plough or two of their cultivation from assessment; and these headmen on their part managed the revenue for Government, and village affairs for the community generally; from the latter they collected malba to defray the village expenses, perhaps something more, which was illicit. They would manage the waste lands, call in cultivators, &c. These men were thus raised considerably above the rest of the community in rank and influence. The almost universal custom was to pay in grain, the Government portion being assessed by kankút, or batái. In later times, sometimes money leases would be given, or fixed money-rates on ploughs, or on the bigah, levied, but instances of this kind were exceptional, and rarely

Chapter V, B. Land and Land Revenue.

The Sikh system.

First Summary Settlement, 1846

Second Summary Settlement, 1849 A.D.

Revision of 1851-52 A.D.

lasted any time. One-half was, according to the Muhammadan rule, the Government share. In the poorer villages one-third would be taken, but generally speaking the full half share would be made up by a larger number of extra charges. In the bar and other places where the expenses of bringing the lands under the plough would be unusually great, one-fourth would be assessed as the Government share.

When the Punjab Government came under the supervision of British officers in 1846, Lieutenant Lake, Assistant Resident, made a summary money Settlement of the greater part of the district. He based his assessment mainly upon the average of the payments of the three previous years.

Again, at annexation in 1849, a second summary Settlement was made by Mr. Melvill, Secretary to the Board of Administration. It was effected at Lahore, and with considerable difficulty. The proprietors came forward unwillingly, and it was a success to have induced them to take up the leases at all. This Settlement gave considerable reduction from the jamas fixed by Lieutenant Lake, but of course information was defective; all kinds of conflicting influences were brought into play, and it was soon found to be both too unequal and in many instances too high to stand.

Accordingly in 1851 a revision was attempted by the District Officer. It had not, however, made much progress, when it became evident that it would not be an improvement upon its predecessors. It was therefore cancelled, and matters remained in statu quo until 1852. In that year the district was visited by Sir H. Lawrence, who commented with great severity upon the state of things brought to his notice. "There are," he writes, "inequalities in the assessment, as from one anna per bigha to two rupees, without any apparent reason or explanation. I visited several villages, the zamindúrs of which complained of over-assessment, and their appearance bespeaks great poverty and utter inability to pay the revenue fixed upon them; whereas it is obvious that villages paying one, two, three, and four anas must in most cases be under-assessed, and render more hard to bear the burdens of their neighbours." In consequence of this exposure the Deputy Commissioner, Mr. Sapte, was instructed to revise the assessment without loss of time, and the work was accomplished in three months. This Settlement proved a good one; it worked well until the Regular Settlement. It corrected many, and left few inequalities. It gave a reduction of 5.85 per cent. and a rate upon cultivation of Re. 1-10-5. The real rate was, however, considerably below this, as Mr. Sapte excluded from his revenuepaying area a large amount of land nominally inám, but of which a great portion really bore taxation. When confirming this Settlement, the Board, in their letter No. 3342 of 28th October 1852, expressed the opinion that it was "moderate and even light,—the rate certainly low."

A Regular Settlement was begun in 1852 by Mr. (now Sir 1852-58 A.D. Richard) Temple, who was succeeded in 1854 by Mr. E. A. Prinsep, and in 1856 by Capt. Mackenzie, who reported the results in 1859. The Settlement was confirmed in 1860 for a term of 10 years, to expire at the end of 1867-68. The assessment of each tahsfl is briefly described below. The Settlement came into force from the

Regular Settlement,

beginning of 1855-56 in Phália, of 1856-57 in Khárián, and from 1857-58 in Gujrát, and worked admirably till the revision of 1868 presently to be described.

The country was first divided into circles, comprising all contiguous villages, the lands of which were in their main characteristics similar. Thus bár lands formed one circle; lands lying on the bank of the rivers, another; undulating or hilly lands a third; low-lying central land receiving yearly enrichment from the overflow of streams a fourth; level lands of a permanent character securing them from the vicissitudes of an uncertain climate a fifth; and so on. Except in one circle no other primary classification of villages or soils was made. Regular Settlement
The Phalia tuhail, was first assessed. It contains high land of Tuhail Phalia.

The Phália tahsíl was first assessed. It contains high land adjoining the bar sterile tracts highly impregnated with saltpetre; stiff clay, rich mould and light sandy soils by the river Chinab. The soil is however generally hard and difficult to work, and requiring constant irrigation to render it productive. Cultivation is consequently carried on to a great extent by well-irrigation. It is therefore expensive. There had been no increase in cultivation during the Summary Settlement. That Settlement pressed at a rate of Re. 1-9-0 per acre. It was considered high, although reduced from the previous Summary Settlement 9 per cent. The population numbered only 162 per square mile. The people were mostly Jats of the Gondal, Tarar and Varaich tribes, industrious and good husbandmen. But five villages had completely broken down, five others were held kham, more were ready to break. Balances to the amount of 3 and 4 per cent. occurred yearly. Annual advances to the amount of several thousands of rupees were made for building wells, but were to a great extent expended in revenue payments. Upon these considerations taken together with the facts of scant population, deficiency of markets, and prevalence of crime, especially cattle-stealing, it was left that a 10 years' Regular Settlement to be successful must be Unless reductions were given to a very considerable light. extent, there would certainly be no improvement, there might be distress. Eight per cent. reduction was ultimately conceded, giving a rate of Re. 1-2-2 on the cultivated area.

The Khárián tahsíl was next assessed. It embraced a great Regular Settlement variety of soils. The predominating feature however was the absence of well cultivation. The greater part of the tabil is unirrigated. The majority of the cultivators is composed of Gujars, with no taste for high farming. The absence of artificial irrigation however is partly owing to the nature of the soil, which is light and does not absolutely require irrigation, and also the great depth of water in most parts of the tahsil. The location of the tribes may originally have been arranged from the same circumstance. There are the undulating lands to the north—the Pabbi with its high and dry and uneven slopes,—the plain Cis-Pabbi, including high bar basin-like flood lands, and the river lands on the Jehlam.

In this tahsil agricultural prosperity was of comparatively recent Raja Gulab Singh's date. It had been mainly brought about by Raja Gulab Singh during his kárdarship between 1891 and 1903 Sambat. He brought shout this prosperity with great sagacity and by a system of liberal terms. He gave chahárams very generally, i. e., the cultivators at

Chapter V. B.

Land and Land Revenue. Assessment Circles

of Regular Settle-

kárdárship.

Chapter V, B.

Land and Land
Revenue.

Rájá Guláb Singh's kárdárship. the time of kankút were allowed to keep one-fourth of their land out of the kan; three-fourths were assessed at least so nominally. It was probably a good deal a system of give and take, at any rate it pleased the people. He further dealt very lightly with green crops, in many cases exempting them altogether from being charged with revenue. He thus induced absentees to return to their old lands. He employed the better circumstanced landholders largely as chaudris or zaildárs, giving them increased powers and influence, and recompensating them by ináms. They are greater in number, and correspond in character more to the term yeomen in this tahsúl than the chaudris of any other part of the district. He thus conciliated all classes, and is remembered with respect.

Tirni tax.

Land however remained, especially towards the south, greatly out of proportion to the capabilities, numbers and resources of the population. The bár people had their main stay principally in cattle, not in agriculture. The consequence was the establishment of tirni. This tax was in force for most of the time of Rája Guláb Singh's kárdárship. This tax however was overlooked during our early assessments, and it was considered neither politic nor just to revive it. For our subsequent policy involved the appropriation as Government rakhs of all excessive waste, and of the remainder a considerable portion was being brought under the plough, At the Regular Settlement 36 per cent. of the total village area was found to be cultivated.

Fiscal condition.

The Summary Settlement of the tahsil was supposed to be generally fair. In some tracts it was indeed expected that the investigations would lead to an increase in the demand. The summary assessment rate on the existing cultivation was Re. 1-1-8. Reduction had been given to the extent of Rs. 5-8-0 per cent. at the last Settlement. There was much improvable land. The people were rich in cattle. But on coming to assess it was found that an increase could not be taken. The tahsil was almost entirely barani. Seasons could not but be uncertain. Resources were only beginning to develope themselves. The agricultural population only averaged 167 per square mile. Enquiry, however, proved one thing, that in say half of the tahsil the people were in the habit of liquidating their debts and paying their revenue, &c., with the produce of their cattle. It was therefore thought proper to bring these into the calculations, and accordingly they were rated apart from the soil, and a cattle jama as well as a rate jama applied to each village. Eight per cent. reduction was ultimately given, and the rate on cultivation became Re. 1-0-3.

Regular Settlement of taksil Gujrát. Tahsil Gujrát was assessed last of all, with effect from 1857-58. It differs in most of its salient points from either of the tahsils previously noticed. Its soil upon the whole is inferior in its intrinsic qualities to that of tahsil Phália, but it is more easily worked, and it is superior to Kharián, while in population, industry and steady habits of the agricultural class, proximity of markets, &c., it ranks higher than both. It contains the greater part of the Jatátar section, with a fine industrious, skilful population of agriculturists, most of whom had held to their lands through the vicissitudes which had laid waste less favoured localities, and who cultivated them with great care and industry. Sixty-two per cent. of its area was cultivated.

The population numbered 350 per square mile. Of the cultivation 41 per cent. was either irrigated or naturally moist. The land is of Land and Land a variety of qualities from light maira and stony ravines to rich chamb. The Summary Settlement pressed at a rate of Re. 1-5-0 With exception to a few isolated instances, and the Gangwal taluka, it worked well. But in the previous year the other two tahsils of the district had been largely reduced. It was therefore decided to make greater endeavours to adjust inequalities, and proportion the pressure to the relative values of the different varieties of land assessed, than to enhance or even retain the existing revenue. Raja Dina Nath's Dafter exhibited as near as could be gathered from a set of papers applying in many instances to different years, a demand of Rs. 2,79,458. The Summary Settlement amounted to Rs. 2,47,912 on the khálsa villages. The revised result was Rs. 2,34,842, which gave a rate of Re. 1-3-3, and a reduction of 5.2 per cent.

The result of the assessment of the Regular Settlement is Abstract results of shown below :--

the Regular Settlement.

Chapter V. B.

Revenue.

Regular Settlement

of taheil Gujrat.

		ttle	REGUI	LAR SETTI	EMENT.		
Parganah.	Name of Circle.	Summary Settlement on khálea villages.	Jágrí.	Khálea.	Total.	Rate on cultiva- tion.	Rate on Total area.
Pháliá.	Bhimbar Bet I Het II Nakka Pakheri Hethar Akiwala Maira	21,832 12,794 12,306 17,090 30,465 12,712 21,802 8,389 137,390	2,125 549 150 1,930 1,550 2,250 975 1,400	19,285 11,820 11,001 15,496 25,502 11,700 15,176 7,456	21,410 12,369 11,151 17,426 27,052 13,950 16,151 8,856	R. A. P. 1 4 9 1 7 2 1 4 4 1 0 7 1 3 8 1 3 1 0 15 9 1 0 7	R. A. P. 010 8 0 7 1 0 7 2 0 3 3 0 8 10 0 5 11 0 4 5 0 5 3
Kharián.	Bulandi, I Ditto III Ditto III Bhimbar Pabbi Hethár Pabbi Maira Bar Bet I Bet II	6,299 11,285 4,302 20,576 18,701 48,921 16,555 24,201 15,265 18,425	50 330 180 1,430 550 250 4,389 660 140	6,060 11,093 3,511 19,443 15,629 45,975 14,878 22,276 13,240 18,037	6,110 11,423 3,691 19,443 17,059 46,525 15,128 26,655 13,900 18,177	0 15 10 0 11 1 0 10 6 0 14 6 0 12 9 1 1 0 0 14 5 3 1 8 9	0 9 9 0 6 11 0 5 3 0 6 5 0 2 8 0 9 1 0 4 11 0 2 8 0 7 8 0 9 10 0 5 5
Gujrát.	Chamb Bhimbar Nianda Jatatar Bet Dandi Darya Bulandi Pullahi Total	28,484 5,455 24,030 55,814 35,603 13,133 49,744 35,650 247,912	2,490 2,362 265 2,162 2,900 66 1,840 860	26,490 6,273 20,728 56,642 29,309 12,121 49,162 34,117 234,842	28,980 8,633 20,993 58,804 32,209 12,187 51,002 34,977 247,785	2 0 4 1 3 2 1 11 8 1 5 11 1 10 8 1 5 0 0 14 11 0 12 0	1 9 4 0 11 11 1 4 8 0 14 8 0 13 11 0 8 0 0 9 9 0 8 1
	Grand Total	567,839	31,141	522,422	553,563	1 2 2	0 7 2

Chapter V, B.

Land and Land Revenue.

Remarks on the large reductions given Captain Mackenzie thus discussed his assessments:-

"The reduction is doubtless considerable. Taken with the opinion of the Board of the Summary Settlement, quoted at the outset of this sketch, the present Settlement must be held to be undoubtedly light. And moreover the real extent of relief given cannot be measured by the above figures, for they do not take into consideration the large amount of resumed lakhiraj now thrown into the assessed area. Its amount is not exactly ascertainable, because, although nominally very large, a great many claims and alleged holdings were fictitious, and the Summary Settlement rate was on this account much lower in reality than appeared to the Board, when they expressed their opinion that it was decidedly Still the amount of extra relief thus given was considerable, amounting to 7.6 per cent. on the Summary Settlement jama; and after a balance of fiction and fact, and allowing for the great increase in cultivation and decrease of exactions of all kinds, I am inclined to state the real diminution in the present payments of the general cultivator at 20 per cent.

Their expediency argued.

"Opinion as to the expediency or inexpediency, necessity or otherwise, of so great a remission of taxation will vary. It will be observed that I have not, in going through the chaklas, with one exception, laboured to prove distress or absolute necessity, or a large measure of relief; and with the patent facts of a revised Summary Settlement reduced from its predecessor, pronounced light, and not found to be in any vital point defective, collections apparently easy, balances almost nil, any difficulty that existed local and not general, the necessity for such liberal concessions will by some be doubtless called in question. But bearing in mind the transition state of society in the Punjab, its undeveloped resources, the absence of capital, low prices, the uncertainty of climate, the great want of home markets and of the means of export, the novelty of money demands, scarcity of cash, and the short term of the Settlement, it may be doubted whether less indulgent terms would have had any other effect than to retard improvement.

Productive capacity of the district.

"The district may in a general view be called a fertile one; but fertility of soil under an uncertain climate is but a latent advantage until accompanied by capital and a strong population. These are yet wanting; thus the best land in the district is yet untilled, viz., the bar: cleared and watered, these lands would yield a far greater return than perhaps any other land in the district. But a well costs from Rs. 200 to 300 if built by the labour of the agriculturist and his family. Few have the requisite capital. The closest attention on the part of the Tahsildar and District Officer is necessary to keep existing wells in those high tracts in working order, and at present the required population does not exist. Besides this I am inclined to think that the fertility of the district has been overrated. One-half of the cultivated area is composed of the poorer varieties of soils, while the productive capability of 72 per cent. of the whole is entirely dependent upon the periodical rains. While therefore taken as a whole this district doubtless must, in point of fertility, be considered superior to Jehlam, Ráwalpindi or indeed most of the southern districts of the Punjab, it cannot I imagine be reckoned in any way equal to the Jallandar Doáb or even Gurdáspur or Siálkot. For as regards intrinsic quality of soil, this district can hardly be called in a high degree fertile, and in its productive capabilities, as regards population, capital and general resources, it must rank considerably below our best and most revenue-yielding districts.

Satisfactory results of the assessment.

"I can attest the improvement that has resulted from these light terms. I think I may say that the agricultural community is imbued with a spirit of contentment, a feeling that justice has been done to them, that they have received more beneficent consideration than they ever received under former governments, and that their prosperity is ensured. Cultivation has increased, new wells have been sunk, old debts have been paid, ernaments redeemed, and marriages solemnized. It may be that higher terms might have been demanded with perfect theoretical justice, and the same results therefore expected; but the Cottar proprietors of the Punjab are not theoretical reasoners. A full measure of indulgence best secures their appreciation; moderation is the best side to err upon; and if prosperity be the result, the Settlement which created it may perhaps always claim to be approved."

In 1865 Colonel Waterfield was directed to revise the Regular Settlement, and he completed and reported his operations in 1868. The new assessments were announced in June and July 1867 for Gujrát, in December 1867 for Phália, and in January 1868 for Kharián. The same assessment circles were adopted as had been followed in the Regular Settlement. The revenue rates framed at each Settlement are shown in detail for each assessment circle at pages 130 to 133 of Colonel Waterfield's report. It was found that the cultivated area had increased by 105,795 acres, the number of ploughs by 23,028, and the total number of wells by 550, since the Settlement of 1858, the actual number of new wells built being 929.

In the Settlement of 1868 the old system of assessing irrigated like all other lands by a fixed rate per acre was abandoned; the land being assessed throughout as if unirrigated, and a lump sum being imposed upon each well to represent the additional demand upon irrigation. Colonel Waterfield thus describes the manner in which the new system was received by the people :- " In the Gujrat tahsil it had always been the custom to distribute the revenue demand upon all the land by an equal rate, not drawing any distinction between the kinds of soil, between irrigated and unirrigated lands; the proportion of each description of land in the holding of each proprietor being about equal. At first a heavier water-tax was put upon each well, and a lighter rate upon the land; this met with opposition from the people, represented as they were by the richer and more well-possessing portion of the community. They maintained that wells in the Gujrat taheil were of no great utility, that they were merely an aid in case of dry seasons. The lowering of the water-rate and raising of that upon the land satisfied them, and there was a good deal of justice in what they said. The staple produce of the land is wheat, which covers 45 per cent. of the cultivated area, and its cultivation is increasing owing to the high prices which have prevailed. In ordinary seasons, with an average fall of rain, no doubt it grows quite as laxuriantly in land altogether ignorant of wells; so much of the land of this tahsil receives moisture from hill torrents. In the Phália tahsíl the water-rate was favourably received; their cultivation is dependent upon wells, the rainfall being less, and the soil drier and harder. The Kharian tahsil is not much affected by it; wells being so few, the water-rate was not objected to. A good proof of the applicability of the water-rate lies in the fact that, although it was left optional with the community to distribute the total of the water-rate as they might prefer upon wells or land or shares, with reference to the condition of the wells and the value

Chapter V. B.

Land and Land Revenue.

Satisfactory results of the assessment.

The revision of Settlement, 1868.

Assessment circles and revenue rates.

Assessment of irrigated laud.

Chapter V, B.

Land and Land
Revenue.

Results of assessment.

they really placed upon them, they almost invariably adhered to the new system.

The following table shows the result of the new assessments, which gave an immediate increase of Rs. 32,243, or 5.79 per cent.; the rate per cultivated acre being Rs. 0-15-5:—

Comparative Assessment.

	1	1							
					Prese	T Asses	BYENT.		
		mont.	Plough jama.		Revenuen	ale jama.		Now assused.	
Tαλεί	Assessment circle.	Jama of last Bottlement.	Former rate on present ploughs.	Present.	Former rate on present area.	Present.	Produce estimate.	Initial demand.	Final demand.
Gujrat.	Chamb Nianda Bet Jatatar Bhimbar Danda Darya Bul andi Palahi	30,575 20,927 82,190 62,310 24,530 11,880 51,200 84,395	::	23,166 17,100 26,514 57,575 22,860 12,224 54,512 39,298	30,967 21,779 30,631 75,746 32,470 11,994 54,161 38,884	27,276 20,877 31,400 70,354 26,831 11,448 56,695 40,967	25,765 20,157 33,369 71,416 27,170 12,376 61,742 46,511	29,553 20,484 80,408 65,067 25,584 12,085 53,409 36,616	29,977 21,122 31,302 68,287 27,309 12,215 56,122 87,946
	Total	2,68,007		2,53,249	2,96,602	2,84,878	2,98,500	2,72,206	2,84,229
Kharian.	Bet Jehlam Hethar Pabbi Mairs Bhimbar Par Pabbi Bulandi Urar Pabbi	13,177 47,883 25,380 19,844 11,154 21,854 6,158	19,227 58,406 36,120 24,744 15,036 27,993 8,052	19,227 58,408 48,160 24,744 15,036 27,993 8,062	12,129 47,228 28,069 20,852 14,911 24,630 7,998	13,447 50,788 32,789 21,489 15,175 24,701 7,279	14,545 59,614 39,646 26,649 19,851 29,375 9,188	12,109 50,475 80,126 21,036 13,640 24,276 6,667	12,379 52,870 84,025 21,346 18,490 24,785 7,200
'	Total	1,43,950	1,89,155	2,10,620	1,55,727	1,65,057	1,98,970	1,57,327	1,65,595
Phalia.	Bet Jehlam Bet 1st Jokalian Bet 2nd Qadirabad Pakheri Bhimbar Hethar Nakka Bar Akiwala	18,325 11,346 11,230 23,199 5,310 13,879 16,250 24,726 15,341	82,615 25,856 15,694 81,056 10,820 22,056 80,954 40,464 24,590	21,810 14,544 11,210 81,056 6,450 16,562 22,110 80,348 22,181	24,160 19,074 14,011 40,348 10,844 23,762 24,054 28,555 34,427	22,941 14,197 10,047 29,446 5,698 16,868 19,698 26,011 21,235	23,779 14,801 12,517 83,747 6,950 19,792 27,272 85,097 81,462	20,507 13,145 10,804 26,027 5,782 15,575 19,533 29,346 18,836	21,712 14,320 11,349 29,689 6,475 17,438 21,898 33,047 22,295
	Total	1,39,606	2,33,705	1,76,201	2,19,850	1,67,016	2,05,259	1,59,555	1,78,222
	Grand Total	5,51,56 3	••	6,81,068	6,71,609	6,16,144	7,02,133	5,89,068	6,28,046
	The revised Set	Alomo			to form	- C	a + b a		- C + b

Currency of Settlement. The revised Settlements came into force from the expiry of the term of Regular Settlement (end of 1867-68). Government was of opinion that the assessment was far lower than it should have been; and that it sacrificed public revenue unnecessarily; and it at first refused to sanction the demands for a longer period than 10 years. But it was afterwards ascertained that the assessment had been announced for 20 years, and sanction was therefore extended to that period. The areas upon which the revenue is now 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 takávi advances. Table No. XXXII—Sales and mortagages of land. Table Nos. XXXIII and XXXIIIA—Registration.

The Government revenue is paid in the following instalments:-

DATES OF INTSALMENTS. AMOUNT PAID AT Tahsil. Rabi. Rabi. Khar\f. Kharlf. 59.214 June 78,571 December Gujrát 59,012 78,314 July February 40.595 42,282 June December Kharián 42,073 40,340 February July ... 37,648 46,887 December | June Phália 37,542 46,760 July February

In some villages half of the revenue is paid in rabi and the other half in kharif, while in others three-fifths is paid in rabi and two-fifths in kharlf; whereas in the villages near the Pabbi in the Khárián tahsil, where the produce in rabi is not so good as in kharif, two-fifths is paid in rabi and three-fifths in kharlf. Throughout the district half of the kharlf instalments is paid in December and half in February, and in rabi also half is paid in June and half in July.

The cesses collected in addition to the land revenue are as follows:-

	Cess.			Gı	ajr á	t,	Kł	ari	in.	Ph	ális	. .
				Ra.	As	. P.	Rs.	As.	P.	Ra.	As.	. P.
Local rates	•••			8	5	4	8	5	4	8	5	4
Road	•••			1	0	0	1	0	0	1	Ō	0
Schools	•••	•••		l	0	0	1	0	0	1	0	0
Post (district)	•••			0	8	0	0	8	0 .	0	8	0
Lambardári	•••			5	0	0	5	0	0	5	0	0
Chief headmen (1	0	0	1	0	0	1	0	0
Zaildárs	•••	•••		1	0	0	1	0	0	4	0	0
Patwaris	•••	•••	•••	4	12	0	4	12	0	4	12	0
	Total	•••		2:2	9	4	22	9	4	25	9	4

Table No. XVII shows the area and income of Government estates; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed at page 81.

A considerable area in this district was demarcated during the proceedings of the first Regular Settlement, as the property of the The preserves or rakhs are 17 in number. The largest comprises the whole area of the Pabbi range; of the remainder, 13 lie in the bar country of the Phália tahsil. Many small islands (belas) in the beds of the Chinab and Jehlam are also the property of the State. Captain Mackenzie explains the principle upon which these rakhs were demarcated and declared Government property as follows :-

"Land, however, remained, especially towards the south, greatly out of proportion to the capabilities, numbers, and resources of the population. The bár people had their mainstay principally in cattle, not in agriculture. The consequence was the establishment of tirni. This tax was in force

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Revenue. Revenue instalments.

Cennes

Government lands. forests, &c.

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for most of the time of Rája Guláb Singh's kárdárship. The *ilága* of Dingah, consisting of about 120 villages, was estimated to yield Rs. 10,000 tirni. This tax, however, was overlooked during our early assessments, and it would be neither politic nor just to revive it, for our subsequent policy involved the appropriation as Government rakhs of all excessive waste, and of the remainder a considerable portion is being brought under the plough. The general rule when making such appropriation was to leave uncultivated land in the proportion of 5 to 1 of cultivated; and it has been wisely determined that until this large extent of culturable but uncultivated land within the area of villages be brought considerably under the plough, these rakhs shall not, as a rule, be leased for purposes of cultivation. While, therefore, we justified the renunciation of tirni, no real hardship was felt by the village proprietors. I have said that cultivation is being increased, but it will doubtless take a long time to bring all these uncultivated tracts into cultivation. This much, however, may be hoped for, and is, indeed, in some measure already achieved, that the people will soon depend upon the produce of their cultivation, and not upon their cattle, for subsistence. When we came to assess, only 36 per cent. of the total area was found to be cultivated."

Colonel Waterfield gives the names and areas of the 17 rakhs as follows:—

Detail of	Government	Preserves.
-----------	------------	------------

Tahsil.	Name.	Area in Acres.	Tahsil.	Name.	Area in Acres.
Gujrát } Kharián { Phália {	Dhúl Mári Shah Kúli Pabbi Katalgarh Taráníwáli Wású Soháwa (new) Soháwa (old)	558 935 18 26,452 939 393 1,149 1,404 3,612	Phália-contd.	Brought forward: Bhúchar Gohar Búkan Bhikhi Shahídánwáli Chimmon Tibbi Tárar Rakh Rasúl	35,460 475 2,547 1,892 3,510 569 2,560 209
,	Carried over	35,460		Total	53,361

Since 1871-72 these preserves, together with the islands of the Chináb and Jehlam, have been made over to the Forest Department. For three years preceding the transfer the total revenue derived from them was as under:—

					Rs.
In	1868-69		•••	•••	15,739
	1869-70	•••			17,948
	1870-71				22,852

For purposes of pasturage they are much valued by the people, a large number of villages being said to be dependent upon them for the support of surplus cattle, young stock and milch-kine out of milk; and as long ago as 1868 they used to let at from 6 to 8 annas an acre for grazing purposes, notwithstanding that the greater number of them are situated in the Phália bár.

Assignments of land revenue.

Table No. XXX shows the number of villages, parts of villages, and plots, and the area of land of which the revenue is assigned for the amount of that revenue, the period of assignment and the number of assignees for each tahsil as the figures stood in 1881-82. Further details are given at page 111.

At the Regular Settlement 42,820 acres of madit and inam lands representing a revenue of Rs. 20,162 held by 3,335 individuals, were resumed. Captain Mackenzie thus discusses the policy of the resumptions:—

"It will be seen that I have placed all free tenures under two broad distinctions of main and inams; the former comprised for the most part dharmarths and religious grants for the support of mains, shrines, tombs, &c. Educational or village service grants were few. I think I may state the mode of treatment to have been as follows:—Bond fide mains were upheld for life unless the incumbent's possession was of very late date, say since British rule. Inams and chaharams were resumed and curtailed, consideration being had only to the necessities, from their previous habits, of the holders. The lambardari allowance compensated to some extent for these resumptions.

"The effect of this treatment, which was on the side of severity, is not yet fully developed. It might, I am inclined to think, have been beneficially more lenient. There will be some room for this hereafter (as regards the grants upheld) as they lapse; the inámdárs have suffered most. At the time of investigation, the nature of the inám was not, I think, fully apprehended. I was myself too much inclined to consider it in the light of a málguzár's profits alone. I have since seen that it was more properly only a part of a considerable margin left to the village manager, or chaudri of the ilaqa, of which malba and other items, which we term illicit gains, formed a considerable portion also. The demeanour of the inámdárs at the time of enquiry did not tend to correct this partial view. They saw a general investigation in progress, having for its principle resumption. They silently acquiesced, not doubting that their illicit gains would be still obtainable. Subsequently, when too late, they were undeceived by the exactness of the jamabandi, grounded upon the precise khewat paper, precluding such exactions. The dissatisfaction is not so great as might have been expected; but I think the resumptions might, with greater policy, have been more sparing, especially in the cases of the chaudris. The religious grants consist in the grant of small plots, the produce of which was assigned for the maintenance of the masjid, ulma, or mujáwar. I think these have been well resumed. If the zamindars take interest in their religion, it is easy for them to place a portion of land as a support to their masjid, khárij bách."

To the above remarks Captain Mackenzie eventually added a note to the effect that he had again examined the matter, and was inclined to think that the old holders of the resumed inams "had not as a body any reasonable ground of complaint;" but he submitted for consideration a list of those cases in which he thought the resumptions had worked hardship. No action however was taken on these recommendations till the revised Settlement, when zaildárs were appointed. The grants first made to these men, the faults of the system, and the manner in which they were rectified, will appear from the following extracts from proceedings dated 1868:—

"The zaildárs themselves and head lambardárs received a certain amount of culturable waste land as inám within their own villages, and this amount was regulated entirely by the cultivated area of that particular village (be it large or small), as they received about two acres for every 100 acres under cultivation. This system, though it worked with tolerable fairness among the large number of head lambardárs appointed (as each receives an inám proportionate to the size of the village and the amount of his responsibility), yet led to great inequality in the remuneration of the zaildárs or chaudrís, and was not at all in proportion to their position

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Its offects.

Zaildár's and chief head-men's grants and allowances. Chapter V, B.

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Zaildàr's and chief head-men's grants and allowances. or rank with reference to each other. Where villages have large culturable areas, it was possible to rectify this, and, by increasing the grant from waste lands, to bring the holders into their proper position with reference to each other. But there are several villages (in the Gujrát tahsil more especially) where no culturable waste area at all exists; and here the cultivated area, according to the scale laid down, was very often, in small villages, quite insufficient. It was proposed, therefore, to form the zaildárs into three classes, and to bring them as nearly as possible upon terms of equality. In those villages where there is no culturable area, the amount of cultivated area that they receive as head lambardars of their villages was deducted, and an average income was made up to them, by allowing them to hold a certain proportion of their own personal cultivation at half jama rates. This can be resumed on the death of the original grantee, or continued to the successor in his own holding, as Government may think fit, with reference to his claims alone."

This was duly carried out; and in 1,452 cases, 11,618 acres were given in inám for village service to zaildárs and head lambardárs. In addition to this, 1,737 acres of land were granted to individuals at half jama rates, the Government demand sacrificed being Rs. 785.

The following table shows the revenue assignments as they stood at the revision of Settlement of 1868:—

Revenue assignments at Regular Settlement.

	,	Perpetu	al.		For t			For life		ŀ	will	g the of nent.		Total.	
Detail of revenue assignments.	No. of grants.	Acres.	Government demand.	No. of grants.	Acres.	Government domand.	No. of grants.	Acres.	Government demand.	No. of grants.	Acros.	Government demand.	No. of grants.	Acres.	Government demand.
In behalf of Muhamamdan institutions	139	1,085	1,217										139	1,085	1,217
In behalf of Sikh institutions	8	17	17										8	17	17
In behalf of Hindu institu- tions	13	298	667					 			 		13	298	667
In aid of charity		ا ا		5	182	138	1,667	11,137	12,097				1,672	 11, 269	12,235
For village service				 			1,579	14,953	9,980	328	779	1,058	1,907	15,782	11,038
Total	155	1,400	1,901	5	132	138	3,246	26,090	22,077	328	779	1,058	8,784	28,401	25,174

The proprietary and cultivating rights of revenue assignees in the lands, of which the Government demand has been alienated in their behalf, stood as follows in 1868:—

CHAP. V.—ADMINISTRATION AND FINANCE.

Abstract showing the property and cultivation of maisidirs.

				Cui	JIVATI	ON O	r madj	idars.		LAND OF madfidars. UNDER OTHER CULTIVATORS.				
	Name			Their prope		hered	1s litary ints.	As non- hereditary tenants.		hereditary			Recei Govern	ment
Number.	of taheil.	Total mads land.	No. of individuals.	No. of individuals.	Ares in scres.	No. of individuals.	Area in acres.	No. of individuals.	Ares in acres.	Number of individuals.	In cash.	In grain (batái).		
1	Gujrát	12,324	7,133	504	2,512	363	1,084	348	1,509	5,918	5,950	1,269		
2	Kharián	9,296	2,152	527	3,562	207	1,029	448	4,412	970	293			
3	Phália	6,781	2,338	174	522	26	71	80	333	2,058	5,709	146		
	Total	28,401	11,623	1,205	6,596	596	2,184	876	6,254	8,946	11,952	1,415		

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Land and Land Revenue.

Revenue assignments at Regular Settlement.

CHAPTER VI.

Chapter VI.

TOWNS AND MUNICIPALITIES.

Towns and Municipalities. General statistics of towns.

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

Tahsil.	Town.	Persons.	Males.	Females.
Gájrát	Gújrát	18,743	9,577	9,166
	Jalálpur	12,839	6,665	6,174
Khárián	Kunjáh	5,799	3,009	2,790
	Dingah	5,015	2,602	2,413

The distribution 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.

Gújrát town. Description.

The town of Gujrát lies in north latitude 32°35' and east longitude 74° 7′, and it contains a population of 18,743 souls. It is situated about five miles from the present bed of the river Chinab. The town slopes gently upwards towards the fort, the remains of which form its highest point. The country round is wooded, and some fruit and flower gardens exist near the town; there are some high houses and a few minarets appearing through and above the trees, making the approach agreeable. The suburbs stretch out in every direction save towards the west; Garhi Shahdaula is the largest. To the north, about a mile from the town, lie the Civil lines and principal public offices. The tahsil and munsiff's courts are situated in the fort, in native fashioned buildings. The town is traversed by three main streets running respectively from east to west, from north-west to east, and from north to south. The last is a fine open street called the Nawa Bazar passing throughout the eastern quarter. This bazar opens out into a commodious market place opposite the eastern entrance to the fort, and in this is situated the octroi office. The majority of the houses of the town are of fairly solid build, but most of the streets with the above exception are very narrow and very irregular, as usual in native cities. They are however well paved; and the drainage and the sanitary arrangements are very good, being greatly facilitated by the elevated position of the town and the ample water-supply which is obtained from wells in the town. The principal buildings of antiquarian or architectural interest within the town, are the Imperial bath-house known as hamám constructed

by the Emperor Akbar; the Imperial well with steps known as the báoli; the shrine of Sháhdaula Sáhib in the Garhi Sháhdaula; and the old Muhammadan cemetery at Begampurá, which contains an old tomb, where a lady of rank was buried in A.H. 1122. Close by there is an old mosque.

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Towns and
Municipalities.
Gújrát town. Description.

In the centre of the town lies the fort, which was built by Akbar, and the brick walls of which are 20 to 30 feet in height. It has two entrances on the east and west faces, and would have been a formidable obstacle to an unscientific enemy unprovided with artillery; dwellings have been extensively erected both on its ramparts and close underneath its walls, which are a source of anxiety to the district authorities, as portions of them often fall after heavy rains, The ruins of a brick viaduct which passes from the Garhi Shahdaula to the east and north of the city for a distance of half a mile, are attributed to the famous saint Shahdaula (see below). The viaduct is said to have been devised to secure dry footing at this part of the city environs, during floods of the Bhimbar and Shahdaula nálás. The portion of the work which forms the bridge of arches over the Shahdaula nálá, still in a good state of preservation, and of solid construction, is a work of great benefit to the community. He is also said to have constructed useful works in Sialkot, and several wells on the Lahore and Guirát road-side. Sháhdaula was a Pathán and claimed descent from the Emperor Bahlol Shah Lodi; at the same time the Gújars assert that he belonged to their class, and the present high priest at the shrine professes to be a Saiyad. At this khángáh are domiciled human deformities known as Sháhdaula's chúhas (rats). The popular belief is that the priest undertakes to cause children to be born in childless homes on condition of the parents consenting at the shrine to relinquish to him their first-born child, which is then said to be born rat-headed. There are at present about a dozen rat-headed men, women, and children attached to the khángáh; they are wretched looking imbeciles, with little or no forehead, and sharp features, which in a manner justifies the appellation of "rat-head." They are very shy and most of them are mute; some are said to have been brought from great distances-Kashmír, Kábul, Multán, Lahore, Amritsar, &c. The fact is simply that such deformed children are occasionally born, and that the Shahdaula priests lose no opportunity of acquiring them, as they are found to be profitable in marking the identity of a priest or disciple of the celebrated Shahdaula shrine in his alms-collecting rounds among his distant constituents, each disciple being usually accompanied on his tours by a rat-faced deformity; and the fostering of superstitious stories regarding these unfortunates tends to increase the reverence and liberality shown to the Shahdaula priesthood. There is strong reason to fear that some of them are helped into idiocy by superstitious parents compressing their heads in infancy between boards or bandages in order to fit them for this shrine, as chúhás; but of course no body will admit this, and they are commonly reputed to be born thus as a mark of divine wrath, on parents who have wilfully failed to keep a vow of one sort or another.

The shrine of Shahdaula situate to the north of the city, is known and revered throughout the Punjab, and lends its name to the

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Gujrat town. Description.

city, which is known as "Gujrát Sháhdaula-wála." The people have a legend that the old saint Sháhdaula, having for some reason taken a dislike to orchards, uttered a great curse on the district that it never should produce fruit trees; and in consequence of this curse it is that no orchards are anywhere to be seen, and even the mango cannot grow. They admit however that the curse is now being evaded or disregarded more and more. The Civil station is picturesque, being prettily wooded, and with a good view of the Adhi Dhák and Pír Panjál ranges of hills. There are attractive public gardens, and the grounds of the bárádari, the residence of the District Officer, which lie in the right angle formed by the roads to Kashmír and Siálkot, have a park-like appearance, which adds much to the beauty of the station.

History.

The stories preserved by tradition concerning the early history of the town of Gujrat have been briefly recorded in Chapter II. is certain that the site shows traces of early occupation; and, if any weight is to be attributed to tradition, two cities had been built and fallen to decay upon it, before the foundation of the present town. The second city, restored according to General Cunningham by one Ali Khán, is said upon the same authority to have been destroyed in A.D. 1303, a year which was signalized by an invasion of Moghals during the reign at Dehli of Ala-ud-din Khilji; and Bahlol Lodi moved the seat of government to the town of Bahlolpur which he founded (A.D. 1540) on the Chinab, 23 miles north-east of Guirat. Nearly 100 years later, the attention first of Sher Shah during his brief reign, and subsequently of Akbar, was devoted for a time to the affairs of the Chaj Doab, the result being the foundation of the present town of Gujrát. It is not certain, though Captain Mackenzie appears to think it probable, that Sher Shah had any hand in this matter. Akbar's part is the subject of a very definite tradition. In those days, as pointed out by Captain Mackenzie, there was no stronghold in the Chaj Doáb to mark the imperial power; and seeking a locality for a fort, Akbar was probably attracted to the present site by the traces of ancient occupation, and perhaps by the existence of ruins from which material could be extracted on the spot. Working skilfully upon the hereditary rivalry between the Jats and Gujars of the neighbourhood, he induced the latter to furnish half the necessary funds,† permitting them in return to hold for him the citadel when finished, although the surrounding territory belonged to the Jats. The fort thus founded took the joint name of Gujrát Akbarábád. Its outline is now hardly traceable, the fortifications having been renewed upon a larger scale by Sirdar Gujar Singh.

^{*} Captain Mackenzic is confused upon this point. He states the second city to have been destroyed by Mahmüd of Gha.ni in Sambat 1350 (=A.D. 1293); but Mahmüd's invasions were from A.D. 1001 to 1923. The date approximately coincides with that given by General Cunningham. As to the Moghal invasions, see Elphinatone. Hist. Ind., pp. 391-92 and 394.

stone, Hist. Ind., pp. 301-92 and 394.

+ Captain Mackenzie says:—"The story goes on to say that according to the old Asiatic principle of 'nimak az Sirkar, àrad az būzār,' the Emperor proposed that the inhabitants of the country should bear half the expense. But the Jats, in whose section of the Doáb it was situated, objected, and the Emperor was obliged to turn for assistance to the Gújars, who inhabited the neighbouring country to the west. The sum required was 14 lakh, but the idea of having a Gújar fort in the country of the Jats was so tempting that the Gújars agreed to raise the money."

Some of the imperial buildings, however, especially a bdoli or covered well, and a bath-house (hammám), still exist and are in use. During the reign of Shah Jahan, Gujrat became the residence of Pir Shahdaula, a saint of great repute, who, from the rich offerings made to him, is said to have spent freely upon the adornment of the town and its suburbs (see above). The ruins of a brick viaduct extending to the north and north-east of the city, are still pointed to as a testimony to his liberality.

During the long years which saw the decay of the Moghal power, the district was overrun by the Ghakkars of Rawalpindi, who probably established themselves at Gujrat in 1741. The country also suffered at the same time from the ravages of Ahmad Shah Duráni, while about this period the Sikh power had been asserting itself in the Eastern Punjab. In 1765, Sirdar Gujar Singh, head of the Bhangi misl, crossed the river Chinab and defeated the Ghakkar chief, and extended his dominions to the banks of the Jhelam. In 1846, Guirát came under the supervision of the British officials, and a Settlement was made under orders of the Provisional Government at Lahore. Two years later, this district became the theatre for the series of important battles which decided the event of the second Sikh war. A battle was fought at Sadullapur, 16 miles off, between the British forces and Sher Singh's Sikh army, after which the Sikh General retired northward between the Jhelam and the Pabbi hills, and at Chillianwala the bloody battle was fought and won by the British. On 13th January 1849, Sher Singh again marched southwards, the British Army pressed him; and on the 22nd February 1849, he turned to fight at Gújrát. The decisive engagement which ensued broke irretrievably the power of the Sikhs.

The municipality of Gujrat was first constituted in 1866. It is Taxation, trade, &c. of the 2nd class, and the committee consists of the Deputy Commissioner as President, the Civil Surgeon, District Superintendent of Police, are ex-officio members, and twelve non-official members, all nominated by the Deputy Commissioner. Table No. XLV shows the income of the municipality for the last few years. It is derived from octroi levied on the value of almost all goods brought within municipal limits. Gujrát is the great commercial town of the district, collecting wheat, pulses, oil-seeds from the interior of the district and surrounding towns and villages. It is also the chief entrepôt for piece-goods, raw iron and other Europe goods, which are imported from Europe. Some of the grain-dealers and commercial houses have very large dealings, and there are several native banking houses of high standing. A large traffic in dried fruits, from Kashmír, passes through Gujrát since the Punjab Northern State Railway has been opened from Lahore to Peshawar. The chief local manufacture is shawls, embroidery, native cloths and pashmina work (though much on the decline now). The brass vessels of Gújrát are well known, and the boot-makers supply boots and shoes to many native regiments in distant parts of the Punjab. The koftgari and carpenters' work of It has already been described in Chapter IV Gújrát is famous. The following table gives certain statistics of the (page 86). trade of the municipal town of Gujrat for the five years ending 1882-83:--

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Municipalities.
Taxation, trade, &c.

			VALU	E IN RU	PRES.					
Articles of merchandise.	Whence imported.	GUJRAT.								
		1878-79.	1879-80.	1890-81.	1881-82.	1882-83.				
		Rs.	Ra,	Re.	Rs.	Re.				
Sugar	Gadh, in Loshierpur district, Deep in Sidkot and Gurdas-									
g	pur Sielkot, Bajwat and Joka-	4,534	44,541	50,068	45,955	42,570				
Gur	Man in Outras	11.035	12,065	15,470	12,625	15,545				
Shakkar	Down and Dodmisk	7.665	10,075	15,000	8,500	9,675				
	Hasara and Namakot, in	1,000	10,0.5	10,000	0,000	9,013				
Turmerie	Od	1.890	2,412	3,288	2,550	1.362				
Wheat	Contract Market	1,24,258	1,86,294	1.30,221	1,70,002	1,81,777				
Indigo	Multon and Khundah	4,150	4.050	3,610	8,250	3,170				
Country cloth	Jammu and Guirat district	498	498	1.418	920	1,183				
0-14	Pind Dadan Khan	12,025	9,425	10,520	11,375	11,982				
14	Dera Ismail Khan, Kohat	12,010	5,120	10,020	22,0.0	,				
magenta	and Kabul	550	590	810	400	740				
Cloth	Amritaar	57,200	85,360	77,760	1.50,240	1,58,692				
W1	Amritsar, Nurpur in Gurdar-	0,,200	23,000	,,,,	-,,-10	-,,				
M 001	pur, and Jammu									
Sajji	Jhang and Chiniot	230	270	174	850	270				
Soap	Amritsar and Haslanwala, in									
~~~p	Guirat	700	750	800	850	950				
Medicines	Miscellaneous places	2,100	2,030	8,990	3,260	3,350				
Tea	Kangra, Kashmir and Amrit-	2,100	.,	.,	.,=	-,				
	8ar	125	200	800	275	300				
Charns	Kulu, Jammu territory	800	860	420	890	435				
Cinnamon.	Amritsar	8,500	6,250	8,090	7,270	6,330				
large.					·	•				
Ghi	Gujrat district	6,000	11,460	18,760	19,040	21,200				
Honey	Batala, Jammu territory	16	20	24		82				
	Total	2,74,776	8,26,630	8,40,158	4,87,840	4,54,568				

Institutions and public buildings.

The principal institutions of this town are the Government district school and the Mission school. The school buildings are both good structures; and the education imparted in the Government school is up to the Entrance; that in the Mission school up to the Middle school standard. The remaining public buildings and offices are the Deputy Commissioner's court and district offices, the treasury building, police office, police lines, post office, dispensary building, the baradari building, the church and the staging-On the southern side of the town are the garden bungalow. and tank, known as Paske's garden and tank, the jail and tháná, and the Grand Trunk road; and further on is the line of the Punjab Northern State Railway, with Railway station and telegraph office. Within the town there are a sarái, a police tháná, and a branch The public gardens commonly known as the bárádari garden, the dak bungalow garden, and the church garden, are all on the north side of the town. The town hall where the municipal meetings are held, the tahsil and police station, also a branch of, the district school, are all situated in the fort which lies in the heart of the town. The jail was formerly in the civil station, but as it was washed down by a flood of the neighbouring Bhimbar river, the prisoners are located in the masonry sardi at the south-west corner of the town. The district school is outside and near the north face of the town, and at the south is a neatly laid out plot of ground with tank and fountain called Paske's garden, the daily resort of loungers, and much appreciated by the native community. This garden was instituted by Colonel Paske, formerly Deputy Commissioner of Gujrat, and has been lately greatly improved. There are also

other masonry tanks of comparatively recent date constructed by bankers for the benefit of the public. There are 69 mosques and 52 temples and 11 dharmsálás, or places of worship of Mahomedans, Hindus, and Sikhs respectively in the city and environs of Gujrát. The railway station lies about a mile to the south-west of the city, and the military encamping-ground nearly a mile to the north-west. There are two shops where European miscellaneous merchandize, wines, &c., are sold; these are at the north-east entrance of the

Chapter VI. Towns and Municipalities. Institution and public buildings.

Limits of enumerat	ion.	Year of census.	Persons.	Males.	Females.
Whole town	{	1868 1881	17,321 18,748	9,496 9,577	7,825 P,166
Municipal limits	{	1868 1875 1881	15,907 17,401 17,815	::	::

The population at Population and vital the enumerations of 1868, 1875 and 1881 is shown in the margin.

town.

statistics.

		•				
	Population.					
Towns or suburb.	1868.	1881.				
Gujrat tovn	14,905	16,405				
Garbi Musallian Fatahpur	1,035	<b> 558</b> 852				
Nurpur, Ranghpur	541 840	S47 581				

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken: but the details in the margin, which give the population of suburbs, throw some light on the matter. The

figures for the population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of

		B	irth-rot	4.	Death-rates.					
Year.		Persons.	Persons. Males.		Persons.	Malos.	Females.			
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881	:::::::::::::::::::::::::::::::::::::::	29 46 88 49 54 52 47 46 42 87 46 49	26 28 26 24 28 21 19 24 26	27 50 18 22 26 25 23 23 21 18 22 28	20 24 44 43 34 33 27 84 48 22 87 81 20 24	20 25 40 42 30 86 25 81 39 20 86 82 21	20 28 48 44 40 30 28 88 47 24 87 29 19			
Average		46	24	22	82	81	83			

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. The annual birth and death-rates per mille of population since 1868 are given in the margin, the basis of calculation being in every case the figures of the most recent Census.

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

Jalálpur town is a municipal town in Gújrát district, Panjáb, situated in latitude 32° 21' 35" north, longitude 74° 15' east, eight miles north-east of Gujrát. Its population is 12,839 souls. It forms the principal trade mart of the district, and has a considerable manufacture of shawls, the work of a Kashmíri colony, which are exported chiefly to Amritsar It has a bázár, a tháná, a school-house, dispensary, and municipal committee house. The municipal committee consists of eight members appointed by the Deputy Commissioner. Table No. XLV shows the income of this municipality for the last few years; Jalálpur Town.

Chapter VI.

Towns and
Municipalities.
Jalálpur Town.

it is derived from octroi levied on the value of almost all goods brought within the municipal limits. Jalapur is well situated in a fine open and highly cultivated country, at the cross-road leading respectively to Siálkot, Jhelam, Jammu and Gújrát. It has a good bázár of shops through the town from north to south, and a large number of well built houses; a well attended Government school: Town hall for municipal meetings, and a commodious saráí with accommodation for European travellers. Jalálpur is said to have been founded by a Gujar called Jalal in the time of Akbar, and rose to importance by its shawl manufactures which were introduced some 43 years ago, when the great famine in Kashmir known as the markan caused a large number of Kashmiri weavers to emigrate to the Punjab and ply their trade in Amritsar, Jalalpur, &c. The manufacture increased largely under British rule, but has declined since the Franco-Prussian war, as France was the chief European market for this class of goods, and has not recovered its demand for the article. The trade however is still better than it was before the annexation of the Punjab. It shows occasional signs of revival, and will probably not further deteriorate. Shawl-weaving is also practised in the town of Guirát, but not to the same extent as in Jalálpur.

The number of persons employed in shawl-weaving, embroidery

Year.		Persons employed	Value of goods.			
1869		l l	2,12,125			
1870		1 1	1,59,094			
1871		1 1	90,550			
1872		1 !	1,45,400			
1873		1 1	1,95,525			
1874		1	1.82,140			
1875			1,75,310			
1876		I i	1,59,895			
1877		1,200	1,25,230			
1878		1,220	1,00,360			
1879		1,180	70,245			
1880		1,150	60,372			
1881		1,110	55,115			
1882		840	45,230			

and cognate manufactures was, in 1869, 2,267, in 1876, 1,300. The value of goods of the above description produced from 1869 to 1882 and the number of persons employed in each year, from 1877-82, are given in the marginal table. The large population of shawl-weavers are all deeply in debt. When a lad has acquired sufficient dexterity to weave the intricate patterns in vogue, his master considers him to be indebted to himself in the sum which it has cost to maintain him while he was learning the trade. With

this load of debt as a commencement, it is not strange that no one ever makes enough by his subsequent labour to work off debt, interest, and successive advances. The shágirds or workmen are therefore in a condition little better than that of slaves, and by a custom of the trade, when a workman leaves one master for another, the second takes over the debt and pays the old master in full. This keeps up the income of the masters, but does not benefit the workmen; and they consequently begin to desert in large numbers, and with the aid of rival masters to cause great derangement in the manufacture. The legislature passed an Act XIII of 1859 providing a summary remedy for such breaches of contract, under which large numbers of disputes are satisfactorily adjusted. The table given on the opposite page gives certain statistics of the trade of Jalálpur town for the five years ending 1882-83.

Limits of enumeration.	Year of consus.	Persons.	Males.	Females.
Whole town	1868 1881	15,526 12,839	8,324 6,665	7,202 6,174
Municipal limits	1868 1875 1881	15,626 14,014 12,839	·· ··	

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

			VALU	E IN RUI	PEES.					
Arrticles of merchandise.	Whence imported.	Jalalpur Town.								
		1878-79.	1879-80.	1880-81.	1881-82.	1882-83.				
Sugar	Gadh, in Hoshiarpur district, Darp in Sialkot and Gurdas-	Rs.	Ra.	Rs.	Re.	Rs.				
Gur	pur Sialkot, Bajwat and Jokaliau,	30,940	28,600	27,625	26,910	81,714				
	in Guirat	10,000	10,075	10 144						
Shakkar	Darp and Bajwat	10,000		10,165	10,025	10,000				
Turmeric	Hasara and Namakot, in	10,200	10,205	10,150	10,035	10,206				
I ui muito	Condonne	1.908		3.030						
Wheat	Contract of Library		1,500	1,210	1,650	1,884				
Wheat	Multon and Khuwlah	1,13,400 8,900	1,01,400	1,23,775	1,15,875	1,11,153				
Country cloth	Jammu and Gujrat district.		4,200	3,060	4,800	3,600				
0.14	Pind Dadan Khan	2,540	24,250	28,000	23,230	24,766				
5 A .	Dera Ismail Khan, Kohat	12,675	12,025	11,700	10,400	11,875				
magenta	and Kabul	1.100	3 000			ļ				
Cloth	Amritsar		1,200	1,150	1,800	1,250				
Wool	Amritear, Nurpur in Gurdas- pur, and Jaminu	64,720	64,800	72,400	66,000	63,006				
Sajji	Jhang and Chiniot					••				
0	Amritsar and Haslanwala in	220	190	180	260	304				
	Color	000				Ì				
Medicines	Miscellaucous places	230	260	250	180	210				
m	Kangra, Kashmir and Amrit-	2,080	2,300	2,250	2,010	2,106				
108	Rangra, Essumir and Amrit-		۱	l	1	1				
Charas	Willia Tammin Annulani	300	325	250	825	400				
Cinnamon,		75	90	45	99	500				
large	Amritear	11,100	10,200	10,500	10,150	11,000				
Ghi	Gujrat district	8,600	6,500	9,500	8,200	8,792				
	Total	2,73,958	2,78,450	8,07,310	2,91,419	2,02,265				

Towns and Municipalities.

Jalalpur Town.

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the Deputy Commissioner that the municipal limits were altered between 1868 and 1875, so as to exclude suburbs which had been included in the former census. But the decrease in population is chiefly attributable to the decline in the

		В	irth-ra	les.	Death-rates.				
Year.		Persona. Maloa.		Females.	Persons.	Malos.	Fernales.		
1868 1870 1871 1872 1873 1874 1875 1876 1876 1877 1878 1889 1880	:::::::::	26 33 30 80 81 41 41 48 36 29 84	24 29 17 16 16 23 21 23 20 16 19 24	28 38 13 14 15 18 20 26 16 18 15 21	15 36 31 31 25 27 19 33 48 28 54 48 30 88	17 84 29 31 24 25 18 83 46 27 53 41 31 82	14 38 33 82 26 29 21 82 49 29 55 45 28		
Average		36	19	17	34	88	35		

shawl manufacture already alluded to. The constitution of the population by religion and the numbers 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. annual birth and deathrates per mille of population since 1868 are given in the margin, the basis of calculation being in every case the figures of the most recent Census.

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

Chapter VI.

Towns and
Municipalities.

Kunjah Town.

Kunjah is a municipality in the Gujrat district, situated in north latitude 32° 31′ 45," and east longitude 74° 1′ 0," with a population of 5,799 souls. It is 7 miles from Gujrát. It is the principal agricultural and local trading centre in the north-west portion of the country near the sadr station of Gújrát. Kunjah has a bázár, a grain market, a police chowki, and a school-house; there is a dispensary in the town. The Municipal Committee consists of six members, who are selected and appointed by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV; it is derived from the octroi levied on the value of almost all the goods imported into the town. Kunjah is situated seven miles to the west of Gujrát on the road to It is an ancient city, but its early history is uncertain. though tradition says that one Jethu, Varaich, founded it in Taimur's time. Its most prosperous period was in the time of the wealthy Díwán Kirpá Rám, who was Governor of Kashmír in the reign of Ranjít Singh. Most of the finest houses of Kunjah belonged to Kirpá Rám and his relations. Owing, however, to the intrigues of the Jammu Rájas, Kirpá Rám lost his lucrative office of diwán, and left his home at Kunjah to become a recluse at Hardwar, where he died. Since then Kunjah began to fall into decay, stately buildings and gardens being now in a more or less ruined condition. A fine masonry tank in a good state of preservation, and in daily use, keeps the name of the diwan fresh in the memory of the people; a handsome garden with baradari and fountains in the vicinity, but now much dilapidated, also bears his name. One of the gardens of the family, purchased by Government, now contains a school which is fairly attended, and in another of these gardens is located the charitable dispensary. The following table gives certain statistics of the trade of Kunjah town for the five years ending 1882-83:-

			VALU	JE IN RU	PEES.				
Articles of merchandise.	Whence imported.	Kunjah Town.							
		1878-79.	1879-80.	1880-81.	1881-82.	1882-83.			
Sugar	Gadh, in Hoshiarpur district, Darn in Sialkot and Gurdas-	Rs.	Rs.	Re.	Ra.	Ra.			
	pur	5,317	5,525	6,539	7,605	20,904			
Gur	Sialkot, Bajwat, and Jokalian in Gujrat	2.500	2,750	8,015	2,875	3,000			
Shakkar	Darp and Bajwat	2,000	2,750	2,500	2,285	2,500			
Turmeric	Hazara and Namakot in Gur-	2,000	2,220	2,000	2,200	2,000			
Turmerro	daspur	180	210	240	270	300			
Wheat	Guirat district	18,450	18,673	19,350	20,272	20,700			
Indigo	Multan and Khurjah	2,520	2,544	2,590	2,628	2,640			
Country cloth	Jammu and Gujrat district	800	1,000	1,200	1,400	1,600			
Salt	Pind Dadan Khan	1,982	1,869	2,565	1,875	1,917			
Magenta	Dera Ismail Khan, Kohat and					1			
	Kabul	700	800	850	650	750			
Cloth	Amritsar	4,000	4,400	4,800	3,200	8,602			
Wool	Amritsar, Nurpur in Gurdar-								
a	pur, and Jammu Jhang and Chiniot		60	80	120	146			
Sajji	Amritsar and Haslanwala in	100	50	∾	120	140			
Волр	Guirat	100	150	200	180	220			
Medicines	Miscellaneous places	1,500	1,750	2,200	2,300	901			
Medicines	Kangra, Kashmir and Amrit-	_,,,,,	-,,,,,	-,200	-,000	1			
	sar	25	30	82	38	25			
Charas	Kulu, Jammu territory	75	69	66	78	72			
Cinnamon,	ĺ					!			
large	Amritaar	1,100	1,250	1,750	1,400	1,500			
Ghi	Gujrat district	2,200	2,240	2,000	2,100	2,160			
	Total	43,549	45,547	50,027	49,276	62,929			

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

Persons. Males. Females Limits of enumeration. 5,975 8,187 2,788 1868 Whole town 1881 5,799 3,009 2,790 1868 5,975 Municipal limits 1875 5,855 1881 5,799

1875, and 1881, is shown in Municipalities. the margin. It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were

taken. The figures for the population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the Deputy Commissioner that the hamlets of Kot and Palta, which were included in the Census of 1868, were afterwards excluded from municipal limits. 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. Dingah is a municipal town in Gújrát district, Punjab, situated

in north latitude 32° 38' 0," east longitude 73° 40' 25," and 22 miles west of Gujrát; its population is 5,015 souls. It forms the principal trade mart for ghi in the district. The Municipal Committee consists of six members appointed by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV, and is derived from the octroi levied on the value of almost all goods brought within municipal limits. Dingah is situated 22 miles to the north-west of Gujrát on the road to Sháhpur. It is said to have been founded by the Chaudhri Muqim Khan 320 years ago. It is not a place of much trade, but it became of importance as the residence of the ilága kárdárs. It contains some good masonry houses. The principal inhabitants are Kuthana Gujars, among whom have been many influential men; the present zaildár is son of the late Abdullá Khán, a chaudri of note, who had managed the ilága under Sikh rule. Dingah is provided with a Government school, charitable dispensary,

ending 1882-83. The population, as ascertained at the enumerations of 1868.

sarái with accommodation for European and native travellers, encamping-ground, and police station. The table on the next page gives some statistics of the trade of Dingah town for the five years

Limits of enumeration.	Year of census.	Persons.	Males.	Females.
Whole town {	1868 1881	4,954 5,015	2,603 2,602	2,346 2,413
Municipal limits {	1868 1875 1881	4,954 5,086 5,015		

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.

Chapter VI. Towns and Kunjah Town.

Dingah Town.

### CHAP. VI.-TOWNS AND MUNICIPALITIES.

Chapter VI.

Towns and
Municipalities.

Kunjah Town.

			VALUI	IN RUP	EES.	ĺ				
Articles of merchandise.	Whence imported.	Dingah Town.								
		1878-79.	1879-80.	1880-81.	1881-52.	1882-83.				
		Rs.	Ra.	Rs.	Rs.	Rs.				
Sugar	Gadh, in Hoshiarpur district, Durp in Sialkot and Gurdas- pur Sialkot, Bajwat and Jokalian	9,555	10,075	10,530	10,920	9,490				
Gur	in Guirat	2,400	1,883	2,250	2,500	2,550				
Shakbar	Darp and Bajwat	2,000	2,000	1,750	1,850	2,000				
Turmeric	Hazara and Namakot, in	420	450	624	540	480				
l	Gurdaspur Guirat district	15,237	19,555	18,540	18,550	18,900				
Wheat	Multan and Khurjah	924	906	900	900	942				
Country cloth	Jammu and Gujrat district	65	\$40	70	80	60				
Salt	Pind Dadan Khan	1,625	1,307	1,852	775	1,950				
Magenta	Dera Ismail Khan, Kohat and			100	830	270				
	Kabul	6,000	250 5,600	6,00G	6,560	6,400				
Cloth	Amritsar Amritsar, Nurpur in Gurdas-	0,000	3,000	0,000	1 0,500	0,200				
Wool	pur, aud Jammu				١	۱				
Sajji	Jhang and Chiniot	62	54	66	68	50				
Soar	Amritsar and Haslanwala in			l	l					
{ · ·	Gujrat	140	100	90	75 800	80 901				
Medicines	Miscellaneous places	705	650	765	800	1 201				
Tea	Kangra, Kashmir and Amrit-	25	12	18	25	20				
Charas	Kulu, Jammu territory	60	39	51	45	48				
Charas	1		1		1	l				
large	Amritsar	2,500	2,000	1,980	1,900	2,100				
Ghi	Gujrat district	1,330	1,300	1,210	1,400	1,280				
	Total	43,048	46,673	46,816	47,578	47,521				

## STATISTICAL TABLES

APPENDED TO THE

## GAZETTEER

OF THE

# GUJRÁT DISTRICT.

(INDEX ON REVERSE).

" ARYA PRES," LAMORE.

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Table No. II, showing DEVELOPMENT.

1	2	3	4	5	<u> </u>	7
Details.	1850-54.	1858-59.	1663-64.	1868-69.	1878-74,	1878-79.
Population	i			616,509		669,115
Cultivated acres				654,458	746,830	801,339
Irrigated acres			ļ	2::5,573	234,560	2:8,210
Ditto (from Government works)					••	
Assessed Land Revenue, rupocs				6,12,133	6,17.000	5,87,727
Revenue from knd, rupees		••		5,-3,273	5,67,888	5,82,493
Сточа готепне, гирсев				6,31,580	6,75,673	7,49,685
Number of kine	••		1	822,437	216,452	192,270
., sheep and gosts				66,448	72,005	77,084
,, camels	•••			1,272	1,727	i 1,737
Miles of metalled roads				7164	( 13	55
,, unmetalled roads			••	) Ing	1 650	650
,. Railways			••	•		
Police staff			350	409	432	394
Prisoners convicted	803	693	680	1,873	1,589	1,542
Civil suits,—number	2.223	1,840	2,670	2,856	6,835	7,079
., —value in rupees	92,185	61,016	1,22,994	1,35,766	2.18,192	2,92,692
Municipalities,- number			l	!	2	4
,, - income in rupees				17.004	28,212	18,418
Dispensaries,—number of			•	6	. 6	12
., —patients		•	·	25,076	29,842	57,880
Schools,—number of			64	. 68	47	146
,, —scholars			2,577	8,476	3,264	4,198

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	ń	7	· 8	9	10	11	12	1:3	14	15	16	17	18	19
						A:	enua	I. II.A	INFA	t.t. rs	TENT	ня о	Y AN	INC	н.				
Rain-gauge station.		1866-67.	1867-68.	1868-60	1564.70.	1870-71.	1871-72.	1872-73.	157.074.	1874-73	1875-76.	1870-77.	1877-78.	1878-79.	1879-80.	1880-81.	1581 82.	1862-53.	Aver-
Sadr		3 <b>3</b> 0	358	chi:	252	175	288	280	29X	199	254	877	257	27.	2::	155	252	250	273
Gujrat		C304	858	:::0	244	174	281	27:	261	222	477	:177	257	28	23	155	250	259	282
Kharian	• •	208	365	167	208	:12	350	:155	34c	324	427	440	276	280	2:	24	28:	427	309·
Phalien	••	123	225	213	194	268	220	272	22	215	325	353	220	261	14.	16	207	841	235.

Norm.—These figures are taken from the weekly ramfall statements published in the Pany & Guidle.

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

1	2	8	1	2	8
	ANNUAL	Averages.		ANNUAL	Averages.
MONTHS.	No. of rainy days in each month— 1807 to 1876.	Rainfall in tenths of an inch in each month— 1867 to 1881.	Months.	No. of rainy days in each month— 1867 to 1876.	Rainfall in tenths of ar inch in each month— 1867 to 1881
January February March April May June July August	 2 8 4 2 2 2 8 8	11 17 25 12 7 28 79 62	October November December 1st October to 1st January 1st January to 1st April 1st April to 1st October	: 1	21 6 2 8 17 59 209 278

Norm.—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 INCH, FROM 1878-74 TO 1877-78.								
TAMBIL STATIONS.		lst October to lst January.	lst January to lst April.	lst April to lst October.	Whole year.					
Kharian		27	76	922	325					
Phalian	••	22	58	164	244					

Nors.—These figures are taken from pages 86, 37 of the Famine Report.

#### Table No. V, showing the DISTRIBUTION of POPULATION.

		1				2	8	4	5
						District.	Tabail. Gujrat	Tahsil. Kharian.	Tahsil. Phalian.
	Total square miles Cultivated square mi	ļos	::			1,97x 1,164	554 444	647 878	779 859 382
	Culturable square mi Square miles under c	les rops (average	1877 t	1881)	:	505 1,161	29 445	94 890	302 317
	Total population	••	••	••		639,115 42,396	297,040 37,381	217,871 5,015	174,704
	Urban population Rural population					646,719	259,659	212,356	174,704
	Total population per	square mile				349	536 469	336 328	226 226
	Rural population per	sdure mile		• •		328			
villages.	Over 10,000 souls 5,000 to 10,000		::	::		2 2	2	1	**
Illag	3,000 to 5,000					3 22	1 15	1 2	1 5
A A	2,000 to 3,000 (1,000 to 2,000	::		::	::	116	42 114	34 112	40 84
ns	500 to 1,000 Under 500	::	::		::	310 879	347	854	178
Towns	Total					1,334	522	504	308
	Occupied houses	Towns Villages	::	::	:	7,322 75,871	6,487 32,173	835 23,083	20,665
	Unoocupied houses	Yillages	::	::	::	2,588 13,417	2,225 7,929	358 2,696	2,792
	Resident families	Towns Villages	::	::	::	10,368 138,744	9,123 54,740	1,245 48,251	35,758

Norg. - These figures are taken from Tables Nos. I and XVIII of the Consus of 1881, except the cultivated, culturable, 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
			od od		MALES PER 1,000 OF BOTH SEXES.		DISTRIBUTION OF IMMIGRANTS BY TANSILS.		
DISTRICTS.		Immigrants	Emigrants.	Immi- grats.	Emigrants.	Gujrat.	Kharlan.	Phalian.	
Amritsar Sialkot	::	::	672 7,949	1,518 9,719	640	574 511	325 6,523	268 1,060	79 366
Lahore			1,037	2,596	485	631	603	309	125
Gujranwala			8,886	11,053	375	438	5,290	830	2,766
Rawalpindi			474	3,496	586	846	167	173	134
Jhelum			3,889	7,280	390	566	448	2,163	1,278
Shahpur			4,137	6,517	406	487	297	352	3,488
Peshawar			121	1,131	645	812	79	27	15
N. W. P and Oudh			1,159		867		509	598	52
Kashmir			10,787		405		5,439	5,120	228

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

#### Table No. VII, showing RELIGION and SEX.

;	1			2	8	4	5	6	7	8
				DISTRICT. TARSILS.						
				Persons.	Males.	Females.	Gujrat.	Kharian.	Phalian.	Villages
Persons	::	••	::	689,115	362,162	::	297,040 156,839	217,871 118,398	174,704 92,420	646,719 840,309
Fenules	••	• •	•••		••	326,958	140,701	103,978	82,279	306,410
Hindus Sikhs	••	::	::	72,450 8,885	88,677 5,027	88,778 8,858	85,096	15,456	21,898	60,673
Jains Buddhists	••		••				4,818	2,200	1,858	8,360
Zoroustrians	::	::	::					:: ::	::	••
Musalmans Christians	·•	••	::	607,525 255	318, <b>239</b> 219	280,286 36	256,936 196	199,643 57	150,946	577,55 <b>8</b> 228
Others and unspeci		••	•••		••					
European & Eurasia	ın Chri	stians	•••	236	207	29	190	44	2	••
Sunnis Shialis Wahabis	::	::	:.	606,919 603	317,914 324	289,005 ¥79	256,761 175	199,617 26	150,541 402	577,009 546
AN STEPPOTO				· · · i	••		••		••	

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

## Table No. VIII, showing LANGUAGES.

	1				8	3	4	5	
	I an one				D/-4-4-4	DISTRIBUTION BY TAHSILS.			
	LAngu				District.	Gujrat.	Kharian.	Phalian.	
Hindustani Panjubi Pashtu Kashmiri Persian English	  		·· ·· ··	  	1,290 686,876 71 586 14 247	611 295,664 44 502 18 189	629 216,593 12 67 1	50 174,619 15 17	
Engillan	••	••		•	3+1	189	50	3	

TE .- These figures are taken from Table No. IX of the Census Report for 1831.

Table No. IX, showing MAJOR CASTES and TRIBES.

1	2		8	4	5	6	7	8	9	10
Sorial			Tor	AL NUMBE	кз.	χ.	×.	Propor-		
No. In Consus Table No. VIIIA.	Caste or tribe.		Persons.	Males.	Females.	Hindu.	Silch.	Jain.	Musalman	tion per mine of popula- tion.
	Total population		659.115	862,162	820,053	38,677	5.027		018,209	1,000
1	Jat		154,550	¥.,.93	8:1,550	1.541 (	60.3		95,553	263
2	Rajput	• •	22,026	11.522	16,501	457	4		11,031	32
12	Awan		13.029	0, 7	0.2.6		•• ,		6,7.35	19
8	Gular	• • •	90,442	4 - ,015	45,427	1			48.014	106
_7	Aren	• •	22,766	19.07	1572	••	;	• •	10), 17	30
17	Shekh		7:003	4,113	3.789		'	••	4.118	11
87	Mughal Badaman	• •	5,240	2,801 4,714	2 (**)	1.000	40	• •	2,801	8
.3	Saivad	• •	16.4.0	8,431	77	4,000	40	• •	3	13 24
24	Nai Nai	• •	10.4.3	7,003	6,50	so .	••	• •	8, 11	20
21 25	Mirasi	• •	7.885	4.0	3.50	.50	٠٠ ,	• •	6,978	11
25 16	Khatri	••	17.794	9.611	8,183	9,122	448	••	4.0:5	26
(i)	Bratia	• •	5,518	2.514	2.474	2,508	áini	• •	• •	8
10	Arora	• ·	25,964	12,340	11.624	19,642	1.602	• • •	6	3 5
52	Labun	• •	5 293	2,631	2,552	1,993	6.39	••	15	8
20	Kashmiri		80,539	16,741	16,508	41	0		10.719	44
-4	Chulua	• • •	08,201	19,988	18,248	6.3	27	• • •	10.2	5.5
19	Mochi		02,461	17,197	15.274				17,197	47
9	Julaha		2: .570	12,611	112.0	1.3			12,595	85
15	Jhinwar		5,451	2,424	2.:17	2.172	в		676	7
23	Mac'int		11.042	7,040	6,930				7.948	22
22	Lohar		12,56.4	6, , , 6	6,853	1:			0.731	19
11	. Tarkhan		21,828	11,426	16,412	1.4	23		11,250	32
18	Kumbar		16.4-1	5	7 774	1!)	2.		8.515	24
32	' Daobi		7.674	4,0-1	8,023	65	:		3,986	11.
2:1	Teli		8, 62	4,490		'			4, 137	12
80	Sunar		5,440	2.302	1 2,504	2,445	24		3.9	8

Norn.-These figures are taken from Table No. VIIIA of the Consus of 1881.

Table No. IXA, showing MINOR CASTES and TRIBES.

1				3	_	5	
Serial No. in Jeriana Frade No. Villa.	Ca	ste or tr		Persons.	Males.	Females	
6	Pathan				2,000	1,080	953
	Biloch	.:•			536	4.53	4.5.5
\$5	Fa jir, mis	reliamen	ոս գ. ռում	ecutord	502		2.0
38	Quarican	• •		• • •	1.109	600	563
40	Jegi ,		• •	• • •	1,033	478 256	55 2-4
42	Mallah	• •	• •	• • •	49	1,973	
44	Khojah Barwid <b>a</b>	• •	• •	• • •	2,215	453	1,11
49	Kaid	••	• • •	• • •	55.	242	311
56 57	Mer.	• •	• •	• ·	1. 7:	717	
c1	Darzi	• •	••	• •	1.476	701	1 776
6.	Lieri	••		• • •	2.279		1,0.1
70	Ulama	• •	• •	• •	1,701	8:14	.07
79	Sansi	• •	• •	• •	1,000		
121	Galandori		• •		869	46.5	391
123	Balana ia				2.022	1.105	807
		••	••	••	-,0	•••	
							•
	!						i

NOTE,-These 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
			Single. M.		Mare	RIED.	Wido	WED.
	DETAIL	. 15.	Males.	Females.	Males,	Females.	Males.	Females.
Actual figures for religious.	All religions Hindus Sikhs Jains Buddhists Musalmans Christians		 104,888 20,695 2,648  171,370	184,158 11,641 1,370  121,128	149,815 15,884 2,110  181,784	157,664 16,840 2,013  188,795	17,459 2,098 269  15,085	85,196 5,292 475  29,368
Distribution of every 10,000 souls of each age.	All ages 0-10 10-15 15-20 20-25 25-30 30-40 40-50 50-60 Over 60		 5,381 9,972 9,286 7,076 4,463 2,293 972 565 480 399	4,103 9,596 7,740 2,996 593 171 65 47 85	4,137 28 704 2,860 6,882 7,412 8,575 8,564 8,019 6,639	4,822 103 2,239 6,891 9,184 9,471 9,100 7,778 5,818 2,708	10 63 150 295 453 868 1,501 2,062	1,075 1 21 111 228 858 825 2,175 4,117 7,257

Note.-Those figures 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
TOTAL BIRTHS REGISTERED.			TOTAL DEATHS REGISTERED. TOTAL DEATHS					ROM		
YEARS.		Males.	Females.	Persons.	Males.	Females.	Persons.	Cholera.	Small- pox.	Fever.
1877 1878 1879 1880 1881	::	13,750 13,979	11,422 12,121	25,172 26,100	5,896 9,688 10,832 10,180 6,902	4,950 8,020 8,676 8,495 5,966	10,846 17,708 19,008 18,675 12,868	380 7 35	18 2,119 8,127 21 5	7,279 11,402 11,961 11,781 8,139

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

Table No. XIA, showing MONTHLY DEATHS from ALL CAUSES.

1	3	8	4	5	6	7
Монтн.	1877.	1878.	1879.	1880.	1881.	. Total.
January	818 726	884	2,277	1,494	1,481 987	6,904
February March	860	776 1,022	1,942 1,544	1,409 1,238	750	5,840 5,414
April	735	1,115	1,002	1,254	817	4,923
May	930	1,700	1,591	1,684	826	6,737
June	1,131	1,826	1,418	1,476	891	6,787
July	943	1,126	1,042	1,463	914	5,488
August	781	1,194	1,111	1.426	877	5,449
September	862	1,::39	1,646	1,8(H)	1.2" /	7,054
October .	983	1,698	2,813	2,140	1,504	8,589
November	788	2,866	1,793	1,700	294	F,441
December	1,288	2,162	1,294	1,441	1,::00	7,480
Total	10,846	17,708	19,008	18,675	12,868	79,108

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

Table No. XIB, showing MONTHLY DEATHS from FEVER.

1	- 1	2	8	4	5	6	7
MONTE.		1877.	1878.	1879.	1880.	1881.	Total.
January		597	588	945	1,044	925	4,007
February March		482 523	503 601	842 768	764 617	585 434	8,17 <b>6</b> 8,033
	• • •	426	728	508	587	518	2,762
April	• • •	57 <b>4</b>	986	803	887	515	8,765
May June		796	1,097	717	918	870	4,098
July	• • • •	667	649	640	913	546	3,418
		841	706	745	966	468	3,420
August September	• • •	606	997	1,305	1,308	795	5,010
October		677	1,380	2,039	1,517	1,012	6,645
November		524	2,075	1,610	1,229	892	6,830
December	::	867	1,002	1,046	1,031	859	4,805
TOTAL	-	7,279	11,402	11,961	11,781	8,139	50,562

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

#### Table No. XII, showing INFIRMITIES.

1		2	8	4	5	6	7	8	9	
			Inspar.		Blind.		DEAP AND DUMB.		Lepers.	
		Males.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.	
All religions Hindus Sikhs Musalmans	{ Total { Villages	225 211 25 2 198	126 116 9	1,686 1,570 155 10 1,521	1,661 1,587 147 14 1,500	588 565 41 6 541	295 282 23 1 271	825 816 20  305	104 97 7 97	

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

#### Table No. XIII, showing EDUCATION.

1	2	8	4	5	1		2	8	4	6
	MA	LES.	Fex	ALES.		_	MAI	L 58.	Fext	LES.
	Under in- struction.	Can read and write.	Under in- struction.	Can read and write.			Under in- struction.	Can read and write.	Under in- struction.	Oan read and write.
All religions { Total Villages Bindus Bikhs Buddhists	5,831 4,661 1,878 174	11,788 9,266 6,589 641	163 136 9	126 109 23 1	Musalmavis Christians Tahsii Gujrat ,, Kharian ,, Phalian	::	8,773 6 8,059 1,433 1,339	4,471 37 5,759 2,087 3,942	152 2 82 82 22 59	91 11 55 16 55

Norg. -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	3	4	5	6	7	8	9	10	11	12
		CULT	IVATED.			UNCULT	IVATED.				ted ole pro
	Irri	gated.								Gross	ra ra the
	By Governmen works.	. vate in-	Unirri- gated.	Total cul- tivated.	Graz- ing lands.	Cultur- able.	Un- cultur- able.	Total unculti- vated.	Total area assessed.	assess- ment.	Unappropriated culturable waste, the pro perty of Govt.
1873-74 1878-79 Tahsil details f		235,573 234,560 238,210	418,885 512,320 563,129	654,458 746,880 801,339	18,636 6,970 51,379	254,644 261,120 200,489	316,690 220,800 156,505	551,680	1,244,428 1,298,560 1,209,712	612,133 617,300 587,727	64,652 52,975
1878-79— Tahsil Gujrat ,, Kharian ,, Phalian	: :	103,699 14,494 120,017	180,522 227,509 155,098	284,221 242,003 275,115	25,447 25,932	21,086 60,104 119,299	52,629 83,093 20,783	73,715 168,664 166,014		271,260 161,318 155,149	2,837 25,773 24,365

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.

1878-79.
hey stood in
overnment as t
direct from G
TENURES held
V, showing
Table No. XV,

	67	60	4	9	9	-	00	6	10	=	12	13	14	15	91	17
		WHOLE	E DISTRICT.	RICT.	_	TA	HSIT G	TAHSIL GUJRAT.	_	TARSIL	IL KHA	KHARIAN.	_	AHSI	TAHSIL PHALIAN.	LIAN.
NATURE OF TENURE.	No. of estates,	No. of villages.	No. of holders or shareholders,	Отова втеа in астев.	No. of estates.	No. of villages.	No. of holders or shareholders.	Gross area in acres.	No. of estates.	No. of villages.	Xo. of holders or shareholders.	Gross area in sorte	No. of estates.	No. of villages.	No. of holdersor shareholders.	Gross area in acres.
A.—Estates not being village communities, and paying in common (Zamisdari).  IV.—Paying 1,000 ru.)  Poes revenue and Hold by individuals or families under the ordinary law under.	52	52	80	14,301	9	•		2,272	0.	o.	09	5,446	10	10	14	6,583.
Proprietaby cultivating village communities.  B.—Zamindari Paying therevenue and holding the land in common C.—Patitidari The land and revenue being divided upon ancestral or customary shares, subject to succession by the law of	289	289	7,553	13,139 129,588	8 113	12 113	49	4,691	167	167	4,995	770	10	9 6	243 162	7,678
inheritance.  E.—Bhayachara In which possession is the measure of right in all lands  E.—Mixed or imper. In which the lands are held partly in severalty and  feet postidary partly in common, the measure of right in common or bhayachara.  or bhayachara.	966	966	3,397	983,620	373	878	31,944	25,008	352	352	1,954	286,432 13,837	241 31	31	17,023	29,067
F.—Grantes of Government not falling under any presions class, and paying revenue direct to Government in the position of— 1.—Proprietors, including individuals rewarded for service or otherwise, but not purchasers of Government waste.	: :	: :	H 61	30	: :	: :	: :	: :	::	: :	H 69	30	:::	::	: :	: :
G.—Landholders who have redeemed the revenue and are not members of any village community nor included in any previous class.	1	1	1	13	-	-	1	13	:	ï	:	:	:	:	:	:
I.—Government waste, reserved or unassigned	52	:	:	52,630	15	:	;	2,837	01	:	:	25,428	35	:	:	24,365
TOTAL	1,435	1,383		62,252 1,262,342 554	554		539 35.596	357.236	545	543	8,043	410,747	336	301	18.614	494.359

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

1	29	,				-		
	District	GUJRAT.	TARSIL	TABSIL GUJRAT.	TABSIL P	TABSIL KHARIAN.	TABSIL PHALIAN.	TYB,
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.	10 вэтэА
A.—TENANTS WITH RIGHT OF OCCUPANCY.	155	259	155	259	:	:	:	
proprietors.	10.581	46,004	5,730	16,632	4,539	27,349	312	
(b) Paying such amount, plus a cash Malikanian		46,263	5,885	16,891	4,539	27,349	312	
		2.036	580	1,715	52	133	16	
(a) Paying a stated (1) faying produce and more (a) Paying a stated (2) produce and less than produce	403	1,191	175	230	: 583	:	::	
share of the produce (3) in kind.	,	402	93	405	:	:	:	
II. Praying rent in kind.	30	85	:	:	30	85	:	
baid in the	1,211	3,937	880	3,059	315	200	16	
GRAND TOTAL of Tenants with rights of occupancy	11,947	50,200	6,765	19,950	4,854	28,049	328	
B.—TENANTS MOLDING CONDITIONALLY.		9,01	08	96	14	84	282	
11. For period on lease. } (a) Written	134	400	06	244	9	16	38	
C.—TENANTS-AT-WILL.	19,852	86,174	9,940	30,215	6,687	28,378	3,225	27,581
The state of the s	1,120	4,769	:	:	810	4,117	310	-
II. Paying in { (a) 4 produce and more kind. (b) less than 4 produce		21,580	6,590	15,110	574	2,632	1,103	
C.—PARTIES HOLDING AND CULTIVATING SERVICE-GRANTS PROM PROPRIETORS PREE OF ALL REVENUE.							,	
:		15	:	:	:	:	1	
Conditional on service	138	468	85	285	17	102		1
On see House on Towns to	40.791	165,554	22,500	65,000	12,962	63,378	5,329	36,276

Norg.—These figures are taken from Table No. XXXIV of the Revenue Report.

Table No. XVII, showing GOVERNMENT LANDS.

1		2	3	4	5	6	7	8	9
				Acres he	ld under ng leases.	R	lemaining a	cres.	yearly 1877.78
		No. of estate	Total screa.	Oultivated.	Uncuiti-	Under Forest De-	Under other Depart- ments.	Under Deputy Commis- aloner.	Average ye income, 18 to 1881-82.
Whole District Tahsil Gujrat ,, Kharian ,, Phalian	:: :: ::	67 16 17 34	58,920 8,903 25,484 24,533	::	::	53,725 3,903 25,289 24,583	::	196 	11,191  

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 acquir	red.	Acres acquired.	Compensation paid, in rupees.	Reduction of reve- nue, in rupees.
Roads Canals	::	4,085	20,499	8,081
State Railways Guaranteed Railways Miscellaneous	::	2,243  708	70,028 5,951	565 658
Total		7,036	96,478	4,304

Norz.—These figures are taken from Table No. XI of the Revenue Report.

Table No. XX, showing ACRES UNDER CROPS.

1	2	8	4	5	6	7	8	9	10	11	12	18	14	15	16
YEARS.	Total.	Rice.	Wheat.	Jawar.	Bajra.	Makai.	Jan.	Gram.	Moth.	Poppy.	Tobacco.	Cotton.	Indigo.	Sugarcane.	Vegetables.
1878-74 1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	704,427 675,481 837,081 750,930 679,963 801,839 733,502 741,905 754,609	8,814 10,431 107,303 6,969 1,416 8,693 6,753 7,493 6,667	218,757 232,729 260,621 268,316 806,946 866,677 327,120 328,489 326,750	59,712 15,813 71,570 68,482 83,112 53,412 62,913 62,352 71,288	110,273 116,671 120,076 129,614 78,296 82,190 129,071 187,284 145,224	22,241 18,245 16,468 16,507 15,382 16,126 15,206 16,789 18,726	69,343 65,909 66,430 67,094 75,143 92,324 53,207 54,922 48,918	27,680 28,304 30,830 34,728 36,757 19,476 9,055 8,744 8,633	28,996 30,545 80,539 29,010 14,187 20,230 22,701 24,179 25,379	253 320 336 405 286 351 266	3,441 2,700 3,176 2,389 2,136 4,146 2,603 8,096 3,06s	22,669 24,619 21,466 24,716 19,582 20,754 17,827 16,287 22,051	48 48 47 47 45 80 70	6,444 6,988 6,869 7,921 6,484 7,749 5,175 6,349 7,156	18,386 20,902 22,165 21,904 22,970 96,406 14,021 16,128 14,340
WAND OF TABLEL				TARBIL .	AVERAGES	FOR TH	nas A	TARS, F	вом 18	77-78	<b>70</b> 18	81-82.			_
Gujrat Kharian Phalian	284,865 255,451 202,891	2,668 882 1,663	121,769 106,768 100,464	19,009 20,455 17,141	32,103 58,076 24,234	13,085 1,183 2,226	88,778 16,437 14,686	8,875 3,339 4,818	4,962 11,850 4,642	40 8 257	955 808 1,247	7,697 5,843 5,760		8,411 283 2,887	7,968 1,125 10,284
TOTAL	743,208	5,204	330,996	56,605	114,413	16,445	64,901	16,533	21,354	8 05	3,010	19,290	n	6,582	18,772

Norn.—These figures are taken from Table No. XLIV of the Administration Report.

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

	:	ı 			2		
	Nature	of cro	p.	suite	per acre d for the , as it s 1881-82.	various	Average produce per acre as esti- mated in 1881-82.
				Ra.	Δ.	P.	be.
Rice		{	364-4	1 1	18 11	5 8	617
Indigo		{	Milaniana	. 4	0 10	. 0	<b>}</b>
Cotton		∴.}	Maximum	. 4	5	4	} 123
Sugar		{	Maximum	1 7	0	0	1
Opium		}	M	. 2	11 8	6	· · ·
•		₹	Minimum .	. 1	6	6	<b>}</b> 80
Tobacco	_	{	Minimum .	. 1	j 9 '	9	} 450
Wheat	[rrigated]	{	3//10./	. 5	10	8	)
WINGER	Unirrigated	{	Maximum .	. 5	5	4	456
Inferior	(Irrigated	₹	Maximum .	. 3	10	8	5
grains	Unirrigated	5	Minimum . Maximum .		11 2	0 8	578
	}	}	Minimum . Maximum .	. 0	7 12	4	,
Oil seeds	Irrigated	₹	Minimum .	. 0	15	6	547
	Unirrigated	{	Maximum . Minimum .	.   ō	9	8	)
-	Irrigated	{	Maximum . Minimum .		8	0	)
Fibres	Unirrigated	€	Maximum . Minimum .	. 3	2 10	Ŏ	284
Gram							
Barley Baira			::				••
Jawar		::		::	::	::	••
Vegetablea Fea			::				••
I CB		• • •	••		!	•••	••

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

Table No. XXII, showing NUMBER of STOCK.

		1				2	8	4	5	6	7
		_				WHOLE	DISTRICT I	OR THE	Tansils F	OR THE YE	LB 1878-79.
		Kind of	STOCK.			1868-69.	1873-74.	1878-79.	Gujrat.	Kharian,	Phalian.
Cows and b	ullocks					822,437	216,452	192,270	78,682	50,799	62,789
Horses				••		9,351	8,627	3,941	1,699	1,118	1,124
Ponies .						5,273	2,031	991	180	384	527
Donkeys	••			••		15,117	7,414	8,896	4,830	888	8,178
Sheep and	goate		••			66,443	72,005	77,084	25,980	29,624	21,480
Piga					••						
Camela				••		1,272	1,727	1,737	405	725	607
Carts						192	812	70	48	7	15
Ploughs						68,971	62,061	40,792	15,216	18,396	12,180
Boats						205	2,040	48	48		

Norg.-These figures are taken from Table No. XLV of the Administration Report.

Table No. XXIII, showing OCCUPATIONS of MALES.

1 Tota 2 Occus 8 Agri or 4 Civi 5 Arm 6 Reli 7 Bart 8 Othe	Nature of occupations.	Males Towns.	above 15 of age. Vil- lages.		umber.		Males	above 15	years
1 Tota 2 Occur 8 Agri or 4 Civi 5 Arm 6 Reli 7 Barl 8 Othe	stal population	Towns.		[		** 4 . 4 . 4		oj age.	-
2 Occurs Agri or Civi 5 Arm 6 Relii 7 Bart 9 Mon	otal population			Total.	Z m.K	Nature of occupations.	Towns.	Vil- lages.	Total.
10 Deal 11 Corr 12 Conf	coupation specified gricultural, whether simple or combined. vil Administration my sligion where ther professions oney-lenders, general tra- ders, pediars, &c. salers in grain and flour prinders, parchers, &c. miectioners, green-grocers, &c. griers and boatmen	14,513 14,081 3,042 609 35 456 224 213 814 1,031 22 246 842 1,524 2,192	1,909 1,597 1,909 1,597 1,960 2,570 1,062 1,438 4,910 60 227 2,502 76,104	210,271 195,185, 115,934 2,608 1,632 2,416 2,794 1,275 1,752 5,941 82 475 2,844 77,628 32,711	18	Agricultural labourers Pastoral Cooks and other servants Water-carriers Swoepers and scavengers Workers in reed, cane, leaves, straw, &c. Workors in leather Boot-makers Workers in wool and pashm ", ", silk ", ", cotton ", ", wood Potters Workers and dealers in gold and allver. Workers in iron General labourers	95 48 826 195 186 81 88 164 1,621 935 254 2907 814	1,514 1,290 1,522 2,852 3,516 8,118 68 7,517 10,532 3,704 1,237 1,237 1,237 1,237	1,600 1,978 1,548 2,547 8,709 8,194 101 7,681 1,756 8,877 2,911 1,551

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

Table No. XXIV, showing MANUFACTURES.

1	2	3		4	5	6	7		8	9	10	11
	Silk.	Cott	on.	Wool.	Other fab- rics.	Paper	Wood	1.	Iron.	Brass and copper	Build-	Dyeing and manufactur- ing of dyes.
Number of mills and large factories Number of private looms or small works.	::	10	417	200	::	,	30	6	ï,11	7	2,655	351
Number of workmen { Male in large works. { Female Number of workmen in small works	::	11		274	::		45	6	1,51	3 :	4,959	:: 351
or independent artisans. Value of plant in large works Estimated annual out-turn of all works in rupees.	::	7,90	,957	61,500	::	542	27,60	9	1,29,74	4 4,56	1	2
	12		1	3	14	1	15	1	.6	17	18	19
-	Leat		com	mon	oil-press ing and retining	ar	mina ad wls.		ata V	old, sil- er, and ewellery	Other manufactures.	- Total.
Number of mills and large factories Number of private looms or small works.	i,	580		,130	499		150		. 2	255	360	19,091
Number of workmen { Male in large works. { Female Number of workmen in small works	i,	585		,130	499		450		: 4	255	360	23,489
or independent artisans. Value of plant in large works Estimated annual out-turn of all works in rupees.	1,96,	580	54	,240	23,608	3	2,954		720	1,48,040	88,775	16,30,388

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

Table No. XXV, showing RIVER TRAFFIC.

1		2		3				•	5	1 0
TRADE.								Average duration of Voyage in days.		
From		То		Principal Merchandise carried.				Summer, or floods.	Winter or low water.	Dis- tance in miles.
Aknur	М	ithankot		Grain of all kin country cloth, s	ilks, and woo	1	ghi,	20	30	450
Wasirabad	Ль	ang		Wheat, gur, ghi, country cloth, wool, cotton, kupas, horns, halela, balela, awla, sarun, timber				10	15	190
Ramnagar	1	)o.		Ditto	ditto	ditto		8	12	100
Wasirabad	м	ıltan		Ditto	ditto	ditto		20	30	290
Ramnagar	1	<b>)</b> 0.		Ditto	ditto	ditto		18	25	210
Wastrabad	Мі	thankot		Ditto	ditto	ditto		25	40	850
Ramnagar		Do.		Ditto	ditto	ditto		22	. 86	350
Multan	Wa	Wazirabad Iron, occoanuts, dates, black pepper, mung, sajji						80	45	230
Do.	Ra	mnagar		Ditto	ditto	ditto		24	40	210
Mithankot	Ws	sirabad		Ditto	ditto	ditto		50	60	350
Do.	Ra	mnagar		Ditto	ditto	ditto		45	52	880
Jhelam	Pis	nd Dadan Kh	an	Grain and oil-seed	a.			8	8	50
Do.	Kh	ushab		Ditto				6	16	100
Do.	<b>M</b> u	ltan		Ditto				20	85	250
Do.	Ցա	kkur		Ditto				45	60	500
Do.	Ko	tri		Ditto	·· ··			60	90	750
Pind Dadan Khan Jhelam			Selt				15	15	50	
<u> </u>										

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

Table No. XXVI, showing RETAIL PRICES.

1	Ç3	03		89	-	4		2	9	-	1	_	90	-	6	_	10	_	11		12	13		14	_	-	15		16
												No	MBER	SS AO	ERS A	ND CH	NUMBER OF SEERS AND CHITANKS PER RUPEE.	PER B	UPEE.										
YEAR.	Wheat.	at.	Bar	Barley.	Gram.	ii.	Ind	Indian corn.	Jawar.	-	Bajra.		Rice (fine).		Urd dal.	-	Potatoes.		Cotton.		Sugar (refined).	Ghi (cow's).	w's).	Firewood.	.pood.	Tobacco.	300.	Salt (Lahori).	ori)
	zi	Ch.	σź	Ch.	υż	Ch.	υż	Ch.	zi	Ch.	si si	Ch.	S. Ch.	rg.	, Ch.	20	Cp.	vi	G.	σż	Ch.	zi.	Ch.	σά	Ch.	zi	Ch.	σi	GP.
1861-62	16	15	20	00	12	63	:	1:	21	1	50	00	101	1-	12	:	:	01	6	:	:	64	4	149	0	-1	1	:	1.
1862-63	60	11	23	12	16	11	:	:	35	1-	35	7	6	8	16 1		:	63	12	:	:	64	00	149	2	-	4	:	
1863-64	36	15	22	9	16	15	:	:	46	10	47	6	10	7	16 1	31	:	62	11	:	:	2	6	149	9	13	1	:	
1864-65	30	13	24	90	15	13	:	:	36	9	37	2	8	10 1	15 1	13	:	1	14	:	:	64	00	149	9	09	9	:	
1865-66	25	6	37	10	16	2	:	:	31	13	36	14	. 00	6 1	16	:	:	63	15	:	:	61	4	149	2	90	9	:	
1866-67	55	-	32	10	16	15	:	;	80	10	25	6	2	7	16 1	15	:	64	13	:	:	1	10	149	2	7	es	:	
1867-68	20	-	26	63	15	1	:	:	23	6	23	11	7	7	15	1	:	C1	15	:	:	1	12	149	2	7	-	:	
69-898	16	1	22	9	13	00	:	:	14	14	14	14	9	8	13	:	:	C.5	13	:	:	1	11	149	2	90	9	:	
1869-70	13	-	18	10	10	4	:	:	13	9	13	9	2	9 1	10	4	:	61	1	:	:	1	6	149	2	00	9	:	,
17-0781	15	03	20	80	12	9	:	:	20	10	18	14	9	8	12	9	:	63	2	:	:	1	00	149	2	00	9	:	•
871-72	19	:	25	:	17	:	22	14	56	:	22	:	21	_		00	:	64	œ	63	12	1	10	140	:	00	:	10	
872-73	21	12	35	:	18	12	27	:	26	:	. 72			_	14	12	:	23	4	64	12	1	13	80	:	00	:	10	
878-74	18	4	25	:	24	:	24	:	52	:	23		80	-	16	4 10	:	67	10	63	;	1	14	80	:	9	-:	10	
874-75	56	:	40	:	37	:	34	:	32	:	36		. 00	-	9 91	8 20	:	67	12	60	64	63	1	100	:	9	:	10	13
97-578	23	:	35	:	26	:	30	:	40	:	35		:	14	:	10	:	64	4	63	44	1	14	06	:	9	:	10	12
376-77	32	:	40	:	40	:	40	:	45		. 04		01	14		16	;	63	4	03	:	63	:	120	:	9	:	10	•
877-78	12	:	12	00	14	00	14	:	14	8	14	-	1-	30	:	9	•	63	4	01	14	1	12	120	:	00	:	10	•
878-79	13	00	21	:	13	12	16	:	16	:	15	-	:		:	16	:	60	:	01	4	1	00	120	:	80	:	11	
08-628	12	12	13	:	14	12	16	:	16	-	15	4	9	13		8	•	63	:	61	9	1	00	06	:	63	00	11	
880-81	16	:	26	:	17	00	20	:	20	-	. 81			14		8 16	•	CS	80	64	4	1	90	100	:	9	:	12	
001 00	00		00										-	1			_												

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

2	3	4	5	6	7	8	9	10	11	12	13
WAGE	S OF LA	SOUR PER	DAY.	CARTS P	ER DAY.	CAMELS	PER DAY			BOATS 1	PER DAY.
<i>Sk</i> i	iled.	Unal	illed.	Lizhest	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest
Highes	Lowest	Highest	Lowest	Ť							
Rs. A. P.		1	l	1		Rs.		l			A.P.
0 6 0 0 5 0 0 7 0	0 6 0	0 8 0	0 2 6	2 0 0	1 8 0	1080	8 0	3 12 0	3 0 0 12 0	Ó	8 0 8 0 
0 7 0 0 7 0 0 7 0		0 5 0 0 5 0 0 5 0	0 8 0	` 2 0 0	1 0 0 1 0 0	0 8 0 0 8 0 0 8 0		ំ	12 0		· · · · · · · · · · · · · · · · · · ·
	Rs. A. P. 0 6 0 0 7 0 0 7 0	WAGES OF LA  Skilled.  Highes: Lowest  Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 7 0 0 6 0 0 7 0 0 5 0 0 7 0 0 5 0 0 7 0 0 5 0	### WAGES OF LABOUR PER  ### Ekilled. United  #### Highes: Lowest Highest  Rs. A. P. Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 8 0  0 5 0 0 4 6 0 8 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0  0 7 0 0 5 0 0 5 0	WAGES OF LASOUR PER DAY.  Skilled.  U::skilled.  Highes: Lowest Highest Lowest  Rs. A. P. Rs. A. P. Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 8 0 0 2 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0 0 7 0 0 5 0 0 5 0 0 8 0	Wages of Labour per Day.  Skilled.  Unakilled.  Highest Lowest  Rs. A. P. Rs. A. P. Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 3 0 0 2 0 0 7 0 0 5 0 0 5 0 0 3 0 2 0 0 0 7 0 0 5 0 0 5 0 0 5 0 0 3 0 2 0 0 0 7 0 0 5 0 0 5 0 0 5 0 0 3 0 2 0 0 0 7 0 0 5 0 0 5 0 0 5 0 0 3 0 2 0 0 0 7 0 0 5 0 0 5 0 0 5 0 0 3 0 2 0 0 0 7 0 0 5 0 0 5 0 0 3 0 2 0 0	WAGES OF LASOUR PER DAY.  Ekilled.  U::akilled.  Highes: Lowest Highest Lowest  Rs. A. P. Rs. A. P. Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 8 0 0 2 0 1 12 0 0 0 5 0 0 3 0 0 2 6 2 0 0 1 8 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 7 0 0 5 0 0 0 5 0 0 8 0 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WAGES OF LASOUR PER DAY.  Skitled.  Unskitled.  Highest Lowest  Rs. A. P. Rs. A. P. Rs. A. P. Rs. A. P.  0 6 0 0 5 0 0 3 0 0 2 0 1 12 0 0 0 0 0 0 0 0 0 0 0 0 0	WAGES OF LASOUR PER DAY.   CARTS PER DAY.   CAMELS PER DAY.	WAGES OF LASOUR PER DAY.   CARTS PER DAY.   CAMELS PER DAY:   CA	WAGES OF LASOUR PER DAY.  CARTS PER DAY.  CAMELS PER DAY.  CAMELS PER DAY.  CAMELS PER DAY.  DONKEYS PER SCORF PER DAY.  DONKEYS PER DAY.  Lowest Highest Lo	WAGES OF LASOUR PER DAY.   CARTS PER DAY.   CAMELS PER DAY.   CAMELS PER DAY.   CAMELS PER DAY.   CAMELS PER DAY.   BOAKEYS PER BOATS 1

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

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

1		2	3	4	5	6	7	8	9
	.2	Fixed	Fluctuat- ing and Miscel-	T. () (	Local	Exc	ISE.	Chaman	Total Collec-
YE	AR.	Revenue.	Land Revenue.	Tribute.	rates.	Spirits.	Drugs.	Stamps.	tions.
1868-69		 5,53,273	27,972			4,828	3,052	37,898	6,27,023
1869-70		 5.51 005	24,606			5,382	3,016	38,265	6,28,534
1870-71		 5,56,236	82,542			4,963	8,419	41,226	6,38,376
1871-72		 5,58,999	7,922		32,450	8,924	4,830	46,281	6,58,506
1872-73		 5,52,016	4,856		38,852	7,571	3,996	54,455	6,71,746
1873-74		 5,64,527	3,303		40,218	8,932	2,909	55,781	6,75,673
1874-75		 5,64,589	4,709		5,744	7,315	5,100	53,813	6,74,270
1875-76		 5,64,944	6,314		38,850	7,793	4,700	60,371	6,82,972
1876-77		 5,63,022	4,614		38,860	7.195	5,078	59,782	6,81,551
1877-78		 5,65,961	4,865		38,747	6,330	5,066	65,799	6,86,268
1878-79		 5,82,493	6,512		67,268	5,047	4,108	65,354	7,31,682
1879-80		 5,86,590	4,530		61,219	8,081	3,695	78,933	7,43,048
1880-81	::	 5,84,852	6,281		61,310	9,824	3,708	85,377	7,51,352
1881-82		 5,86,663	6,226		61,345	9,578	4,280	81,660	7,49,752

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, Fees, Cosses."

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

1	2	3	4	5	6	7	8	9	10	11	12	13
	(de-	eel-		FLUCTO	JATING	REVENU	JE.	M	SCELLAN	EOUS R	EVENU	E.
	renue	id miscel- revenue	alluvial	of waste brought sessment.	tage	assess- lands.	ting .	Grazin	g daes.	d from forests.		eous
YEAR.	Fixed land revenue (de- reand).	Fuctuating and laneous land re (collections).	Revenue of all lands.	Revenue of waste lands brought under assessment	Water advantage revenue.	Fluctuating as ment of river l	Total fluctuating land revenue.	By enumera- tion of cattle.	By grazing leases.	Sale of wood f rakhs and for	Sajji.	Total miscellaneous land revenue.
District Figures. Total of 5 years— 1868-69 to 1872-73	27,96,911	90,898	16,869				29,540	17,966	37,871	702		70,35
Total of 5 years—  1875-74 to 1877-78 1878-79 1879-80 1880-81 1881-82	28,44,257 5,87,727 5,89,558 5,86,657 5,88,764	23,139 5,955 4,158 6,087 5,922	12,902 2,560 2,144 3,658 2,990	5  32 33	 		17,359 3,496 2,988 4,535 4,467	::	63 69	::	322 245 385	5,786 2,456 1,176 1,55 1,45
Tahsil Totals for 5 years— 1877-78 to 1881-82. Tahsil Gujrat Kharian Phalian	13,43,599 8,01,134 7,72,642	7,718 10,080 8,621	1,75¢ 6,65; 5,125	90			2,621 7,558 6,773	::	182		320 476 470	4,09 2,52 1,84

Note. -These figures are taken from Tables Nos. I and III of the Revenue Report.

Table No. XXX, showing ASSIGNED LAND REVENUE.

1 .		2	3		4	5	6	7	8		9		10		11
				Тот	AL ARE	A AND I	REVENUE	ASSIGNED				1		IOD	
TAHSIL.		Whole	Village		actiona of Ville		P	lots.	1	To	tal.		In pe	rpetu	ity.
		Area.	Reven	ue. Ar	ea. R	evenue.	Area.	Revenue	Are	a.	Reven	ue.	Area.	Rev	enue.
Gujrat		8,731	9,3	79 2,	263	1,764	7,654	9,060	18,6	348	20,2	203	5,541	-	6,034
Kharian		11,646	5,5	98 3,	837	2,011	2,125	2,688	17,6	808	10,9	97	12,368		6,444
Phalian		35,752	8,1	00 13,	404	5,514	1,113	1,830	50,	269	15,4	144	36,354		8,162
Total District		56,129	23,0	77 19,	504	9,289	10,892	13,578	86,	525	45,9	944	54,263	2	20,640
		12	13	14	15	16	17	18	19	20	21	22	23	24	25
			Pr	RIOD OF	Assig	NMENT.	-Conclude	ed.			Num	BER C	F Ass	GNEE	8.
		For on	e life.		ore lives i one.	nano	ng maint se of Esta shment.	b- orde	ding ers of nment.			es than	nance.	1	
TAHSIL.		Area.	Revenue.	Area,	Revenue.	Area.	Revenue.	Area.	Revenue.	In perpetuity.	For one life.	For more lives one.	During maintenance.	Pending orders.	TOTAL.
Gujrat		5,574	5,351	3,503	3,64	1 4,08	5,1	77		161	379	765	42	7	1,35
Kharian		3,264	2,687	508	20	6 1,46	38 96	30		90	201	17	13	2	32
Phalian	٠٠,	7,484	4,666	597	12	5 5,88	34 2,49	91		111	117	112	14	1	35
Total District		16,322	12,704	4,608	3,97	2 11,38	32 8,65	28		362	697	894	69	10	2,035

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

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

				land revenue specs.	Reductions of fixed demand	
	YRAR.		Fixed revenue.	Fluctuating and miscel- laneous revenue.	on account of bad seasons, deterioration, &c., in rupees.	Taksvi advances in rupees.
1868-09 1869-70 1870-71 1871-72 1872-73 1872-73 1879-74 1874-75 1876-77 1877-78 1878-79 1879-80 1880-81		:::::::::::::::::::::::::::::::::::::::	978 2,004 3,178 2,780 2,762 3,405 3,857 4,505 2,789 3,703 5,911 5,338 2,215		8,748 	625 470 1,700 2,060 1,925 3,905 1,780 2,265 845 845 494

Norz.—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

1	2	8	4	5	6	7	8	9	10
	•		SALES	of Lani	D.		Mort	DAGES OF	LAND.
YEAR.	A	gricultur	ists.	Non	-Agricult	urists.	A	ricultur	ieta.
	No. of cases.	Area of land in acres.	Purchase money.	No. of cases.	Area of land in acres.	Purchase money.	No. of	Area of land in acres.	Mortgage money.
DISTRICT FIGURES.									
Total of 6 years—1868-69 to 1873-74	383	3,009	60,619				2,309	22,947	2,83,880
Total of 4 years—1874-75 to 1877-78	201	1,834	44,254	289	2,451	46,346	420	1,771	47,013
1878-79 1879-80 1880-81 1881-82	87 94 83 131	279 552 527 685	6,853 19,895 17,413 24,552	73 88 199 118	544 708 782 838	13,505 18,503 30,399 32,714	116 187 165 315	444 573 988 1,154	18,426 19,291 30,454 46,784
TABLE TOTALS FOR 5 YEARS— 1877-78 TO 1881-82.	145	594	22.454	381	3 000	50.300		1 510	
Gujrat Kharian Phalian	132 128	590 1,259	32,654 29,851 19,483	49 142	1,827 240 1,733	58,188 12,694 30,972	521 243 58	1,710 1,048 777	71,055 40,474 9,358
	11	12	13	14	15	16	17	18	19
	MORTGA	GES OF LA	ND.—Con-		REDEX	PTIONS OF	MORTOAG	ED LAND	
TEAR.	Non	s-Agricul	turists.		lgricultu	rists.	Non	-Agricul	turists.
	No. of cases.	Area of laud in acres,	Mortgage money.	No. of cases.	Area of land in acres.	Mortgage money.	No. of cases.	Area of land in acres.	Mortgage money.
District Figures. Total of 6 years—1868-69 to 1873-74									
Total of 4 years—1874-75 to 1877-78	2,406	11,235	3,39,257	124	657	15,919	103	492	14,818
1878-79 1879-80 1880-81 1881-82	577 638 891 635	2,388 8,258 3,003 3,011	82,159 1,05,401 1,06,203 1,32,600	16 108 46 188	90 449 242 741	1,457 12,860 9,286 28,127	52 15 138 25	283 96 771 165	4,412 1,818 19,886 8,445
TARSIL TOTALS FOR 5 YEARS— 1877-78 TO 1881-82. Gujrat Kharian Phallan	2,557 651 284	9,849 2,994 2,298	3,61,094 1,24,165 43,581	829 43 1	1,371 228 1	48,089 4,943 27	187 53 28	951 277 275	24,555 6,787 2,986

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

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

1	1	2	3	4	5	6	7	8	9	10	11	12	13
	- -	INCO	ME FRO	M SALI	e of	OPE	ERATION	s of T	HE REG	ISTRATIC	N DE	PARTME	NT.
	Re	ceipts i	n rupees.	Net inc		No	of deeds	register	ed.	Valu		perty afferupees.	cted,
YEAR.		Judicial.	Non-judicial.	Judicial.	Non-judicial.	Touching im- movable pro- perty.	Touching movable pro- perty.	Money obliga- tions.	Total of all kinds.	Immovable property.	Movable pro- perty	Money obliga- tions.	Total value of all kinds.
1070 70		44,735 46,543 57,465 60,035 56,352	19,681 18,811 21,468 25,342 25,308	44,055 40,717 51,390 53,425 50,312	18,807 17,958 20,468 23,419 24,215	2,550 2,268 1,990 2,082 1,744	136 89 3 4	707 332 199 264 114	3,393 2,689 2,324 2,451 1,945	3,83,184 3,52,614 3,85,373 4,57,925 4,48,204	5,703 4,509 192 2,100	1,47,418 77,544 46,652 71,482 38,340	5,36,305 4,34,667 4,43,189 5,45,893 5,19,284

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

### Table No. XXXIIIA, showing REGISTRATION.

	1				2	8	4	5	6	7
						Nu	mber of De	eds register	red.	
						1880-91.			1881-82.	
					Compul- sory.	Optional.	Total.	Compul-	Optional.	Total.
Registrar Gu	rat				5		5			ŧ
Sub-Registra	Gujrat				892	527	1,419	837	819	1,156
11	Kharian				294	391	685	317	268	678
"	Phalian	••	••	• -	188	154	342	126	88	200
	Tot	al of dia	trict		1,879	1,072	2,451	1,985	660	1,945

Note.—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	SES GRA	NTED	IN EACT	H CLAS	S AND	GRADE.			h	Number
YEAR.			Clas	88 I.			Clas	s II.		0	lass II.	ī.	Total number of	Total amount of fees.	of village
		1 Rs. 500	2 Rs. 200	Rs. 150	Rs. 100	1 Rs. 75	Rs. 50	3 Rs. 25	4 Rs. 10	1 Rs. 5	2 Rs. 2	3 Re. 1	licenses.	or rees.	granted.
1878-79. 1879-80. 1880-81 1881-82 Tahsil details	  for	::	::	::	::	3 2 1 1	25 18 13 11	15.7 136 110 136	531 479 454 652	849 827	1,917 1,936	2,633 2,647		21,422 19,894 8,015 10,545	Not traceable Do. 197 217
1881-82— Gujrat Kharian Phalian	::	::	::	::		1	1 1 9	33 47 56	230 227 195	::	22	::	264 276 260	3,175 3,570 3,800	60. 66 91

# Table No. XXXV, showing EXCISE STATISTICS.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	FERME	NTED LI	QUOR	S		INTO	XICAT	NG D	RUGS		EXCI	SE REV	ENUE
YEAR.	or of dis-		f retail		nption in		f retail ases.	Consu	mption	in mo	unds.	Fer-		
	Number central tilleries.	Country spirits.	Euro- pean liquors.	Rum.	Country spirits.	Opium.	Other drugs.	Opium.	Charas.	Bhang.	Other drugs.	mented liquors.	Drugs.	Total.
1877-78 1878-79 1879-80 1880-81 1881-82	1 1 1 2 1	16 16 14 17 16	6 5 6 5 5	238 134 19 21 18	1,111 1,146 1,790 2,056 1,517	5 5 5 5 5	5 5 5 5 5	4½ 6 5 9 6	2 44 4 5	18 26 32 39 29	::	6,280 5,935 8,057 9,809 9,578	4,905 3,819 8,611 3,696 4,280	11,185 9,754 11,668 13,505 13,858
TOTAL	6	79 16	27 5	430 86	7,620 1,524	25 5	25 5	30½ 6	203	144 29	::	39,659 7,982	20,311 4,062	59,970 11,994

Note.—These figures are taken from Tables Nos. I, II, VIII, IX, X, of the Excise Report.

#### Table No. XXXVI, showing DISTRICT FUNDS.

1	2	8	4	5	6	7	8	9	10	11
	Annua	ıl income in	rupees.			Annual ex	penditure i	n mpecs.		
YEAR.	Provincial rates.	Miscellane- ous.	Total in- come.	Establish- ment.	District post, and arboriculturo.	Education.	Modical.	Miscellane- ous.	Public Works.	Total ox- penditure.
1874-75 1875-76 1876-77 1877-78 1878-79 1879-80 1880-81	64,558 64,463 66,118	2,164 1,549 4,476	47,867 59,988 72,305 56,655 48,795 66,717 66,012 70,594	1,183 1,831 1,570 1,624 1,743 1,675 1,701	607 429 726 1,617 1,555 1,435 1,760 1,588	7,298 8,062 8,909 10,005 10,777 10,833 12,020 12,105	218 4,748 7,639 5,950 7,709 7,552 6,413 7,900	1,145 527 1,619 1,768 1,884 1,271 1,437 1,685	19,862 28,394 44,174 81,735 20,362 13,569 15,302 17,790	29,125 43,298 64,398 52,645 43,911 36,403 38,607 42,769

Norg.—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	18	14	15	16	17	18	19	20	21
		HIG	H S	сно	ols			мп	DDLE	SCH	OOLS			P	RIM	ARY	SCI	HOOLS.		
	-	Eng	LISH.			RNA.		Eng	LISH.		VERN	ACULAR		Engi	LISH.			VERNACU	LAR.	
YEAR,		ern-	Aic	led.		ern-		vern- ient.	Ai	ided.	Gove	rnment.		vern- ent.	Ai	ded.	Goz	vernment.	Aid	ded.
	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools,	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.
								FIGU	JR <b>E</b> S	FOR	BOY	8.								253
1877-78 . 1878-79 . 1879-80 . 1880-81 . 1881-82 .	1	34 30 88 17 40		::	:: :: ::		1 1 1 1	189 216 42 69 70	1 1 1 1	267 319 36 49 48	4444	651 698 84 72 71	2222	294 339 346	1 1 1	277 308 850	36 36 40 40 39	2,392 2,702 3,035 2,883 8,178	2	222 201 
								FIGU	RES	FOR	GIRI	.s.					·			
1877-78 . 1878-70 1879-80 1880-81 1881-82 .	:   ::		::   ::   ::		:: :: ::	::	::   ::   ::	::  ::  ::	:: :: ::	   	::     ::     ::	::	::	::	::   ::   ::	::	1 1 1 1	30 27 30 25	::   ::   ::	::

N. B.—Since 1879-80, in the case of both Government and Aided Schools, those scholars only who have completed the Middle School course are shown in the 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 Primary Department. Before 1879-80, Branches of Government Schools, 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 semparison 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	8	4	5	6	7	8	9	10	11	12	18	14	15	16	17
	å,						NUMBE	R OF 1	ATIEN	TS TRE	ATED.					
Name of Dispensary.	# F			Men.	•				Women	<b>L</b>		Ī	C	hildren		
<i>22</i> ponung	Class Pen	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.
Guirat Jalalpur Dinga Kharian Fhalian Karian wala Kotla Kotla Monga Kadrabad Tanda Kunjah	2nd 2nd 3rd 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	5,879 3,814 2,799 3,405 2,162 3,085 2,637 2,017 1,965 1,252 2,401 8,016	5,783 5,498 2,643 8,504 2,061 8,247 2,866 2,864 2,291 1,858	2,802 1,847 960 8,084	5,818 4,693 2,104 8,550 2,013 2,231 2,427 2,850 1,244 1,256	5,246 3,221 4,258 2,381 2,400 2,505 2,452 1,386 1,774	1,806 1,609 1,141 559 657 832 629 638 436 493 1,256 1,004	1,697 2,202 869 840 685 562 806 754 709	1,660 2,214 1,025 609 591 1,088 805 827 475 520	2,885 750 738 604	1,740 2,350 1,238 701 714 1,019 1,000 848 539 456	1,018 1,349 627 267 487 612 62 422 169 418 269 650	1,019 2,500 662 825 455 712 166 624 585 428	1,601 2,024 618 884 464 608 190 552 448 250	956 2,454 690 841 394 663 277 470 499 287	2,042 2,897 997 424 685 535 366 484 524 340
Sadulapur	5rd	1,885	2,000	2,143	2,585	2,661	429	775	590	-	510	220	856	202	206	177
Total		36,717	37,491	88,401	32,312	87,178	10,991	12,093	11,470	13,261	19,257	6,570	8,366	7,808	7,789	9,850
		18	19	20	21	22	23	24	25	26	27	28	29	30	81	32
Name of	of en-		Tot	al Pati	ente.			In-do	or Pat	ients.		1	lzpendi	iture is	Rupe	M.
Dispensary.	Class of Dispen- sary.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.
Gujrat Jalalpur Dinga Kharian Phalian Karianwala Khohar Kotla Monga Kadrabad Tands	2nd 2nd 3rd 2nd 3rd 2nd 3rd 3rd 3rd 5rd 5rd	8,205 6,772 4,567 4,281 8,806 4:529 8,828 8,077 1,970 2,168 8,926 4,670	8,499 10,200 4,174 4,669 8,201 5,094 3,594 4,077 8,580 2,490  5,081	8,343 9,201 4,410 4,091 2,868 4,050 8,878 4,181 2,270 1,780	9,022 9,532 8,544 4,629 3,011 3,976 4,406 3,600 2,234 2,040 3,848	9,924 10,493 5,451 5,378 8,730 8,954 3,871 3,784 2,449 2,570	383 44   	589	227 88 	227 88  28 	184 52  29  8  6	1,609 794 510 525 406 498 528 401 406 869 829 651	1,588 639 687 611, 448 532 522 426 842 880	1,882 765 589 583 891 462 908 424 887 528	1,622 677 634 598 474 409 604 459 419 883	1,872 602 700 706 618 696 741 672 487 526
Kunjah Sadulapur	8rd	2,584	8,221	2,985	8,475	3,848	••	••	••		••	848	437	415	508	540

Norz.—These figures are taken from Tables Nos. II, IV, and V of the Dispensary Report.

Table No. XXXIX, showing CIVIL and REVENUE LITIGATION.

1		2	8	4	5	6	7	8	•
	_	Nu	mber of Civil	Suite concern	ing	Value in ru	pees of Buils o	oncerning *	
YEAR,		Money or movable property.	Rent and tenancy rights.	Land and revenue, and other matters.	Total.	Land.	Other matters.	Total.	Number of Bevenue cases.
1678		5,884	152	509	6,495	19,420	2,80,372	2,92,692	5,488
1879		6,519	293	999	7,804	45,592	2,98,740	8,44,882	6,958
1880		6,991	829	1,579	8,899	82,520	4,00,449	4,82,960	7,385
1881		5,931	288	1,822	7,541	28,078	2,89,889	8,17,917	5,785
1882		5,869	249	1,722	7,840	28,218	8,28,506	8,46,728	5,830

Now.—These figures are taken from Tables Nos. VI and VII of the Civil Reports for 1878 to 1880, and Nos. II and III of the Reports on Civil Justice for 1881 and 1882.

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

Table No. XL, showing CRIMINAL TRIALS.

	1	2	3	4	5	6
	DETAILS.	1878.	1879.	1880.	1881.	1882.
Persons triod.	Discharged	8,951 1,907 440 1,540	3,660 1,972 444 1,252	5,036 2,677 656 1,644	6,825 8,492 636 2,102	5,439 3,567 490 1,383 35
Cases dis- posed of.	Summons cases (regular) (summary) Warrant cases (regular) (summary) Total cases disposed of		1,904	2,409	1,548 78 1,096 32 2,754	1,597 17 698 14 2,326
of bear	Death Transportation for life for a term Penal servitude	. 6	₂	7 4	2 2	5
Number of persons sentenced to	Fine under Rs. 10  ,, 10 to 50 rupees ,, 50 to 100 ,, ,, 100 to 500 ,, ,, 500 to 1,000 ,, Over 1,000 rupees	251 34 8	571 191 28 5	834 267 15 4	1,311 285 44 11	852 237 9 4
nber of p	Imprisonment under 6 months 6 months to 2 years	207	258 146 29 103	388 125 25 77	363 166 11 128	380 65 10 33
Nur	Find sureties of the peace Recognisance to keep the peace Give sureties for good behaviour	47	16 76 32	230 46	96 73	38 36

Norm.—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	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Nur	nber of	cases in	quired	into.	Nun	iber of	person.		ted or	Nun	uber 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 Murder and attempts	8	4	5	5	6	106	38	56	56	80	97	30	50	51	74
to murder	3	6	4	10	9	13	10	13	14	16	3	7	2	12	4
Total serious offences against the person Abduction of married	50	43	48	56	49	92	56	63	90	91	66	36	32	52	57
women Total serious offences															
against property	297	254	258	264	334	190	199	161	167	164	126	136	107	124	128
Total minor offences against the person Cattle theft Total minor offences	27 53	28 81	21 90	37 95	26 116	60 81	40 98	33 110	44 113	39 127	· 42 51	27 76	22 72	36 91	29 87
against property	552	564	494	423	461	529	604	541	425	506	394	447	387	332	366
Total cognizable of- fences	933	900	831	794	882	990	951	869	793	886	735	690	608	603	658
Rioting, unlawful as- sembly, affray		8	2	2	3		49	12	4	8		29	12	2	8
Offences relating to marriage	2	3	2	3	2	5	5	3	2	4	4	5	2	1	3
Total non-cognizable offences	98	97	70	110	80	218	220	173	370	223	164	170	117	329	193
GRAND TOTAL of of-	1,197	1,261	993	1,049	1,250	1,396	1,456	1,172	1,358	1,467	1,050	1,085	836	1,105	1,157

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

## Table No. XLII, showing CONVICTS in GAOL.

1	-	2	3	4	5	6	7	8	9	10	11	12	13	14
		No. in g beginning year	of the	No im	prisoned the year.	Relig	ion of co	mvicts.	Previ	ious oc	cupatio	n of ma	le con	victs.
YEAR.		Males.	Females.	Males.	Females.	Musalman.	Hindu.	Buddhist and Jain.	Official.	Professional.	Service.	Agricultural.	Commercial.	Industrial.
1878-79 1879-80 1880-81		222 287 255 154 197	4 6 8 7 2	748 740 474 617 581	23 39 32 23 33	936 143 163	91 9 22	:::	14 14  4 3	::	4 2 4 37 45	627 606 104 135 120	 5 4 7	::
		15	16	17	18	19	• 20	21	22	23	24	. 25	1	26
			Leng	th of sente	nce of co	nvicts.			Pr	revious mvicted	ly i.	Pecun	iary r	esults.
YEAR.		Under 6 months.	6 months to 1 year.	1 year to 2 years.	2 years to 5 years.	5 years to 10 years.	Over 10 years and transportation.	Death.	Once.	Twice.	More than twice.	Cost of main-		Profits of convict labour.
1878-79 1879-80 1880-81		560 595 51 103 72	239 285 34 22 45	176 172 62 54 55	12 7 7 11 18	8 5 5 6 6	1 7 2 1	1 1  2 1	59 68 18 11 18	21 29 16 13 7	10 8 5 3	14,7 16,6 15,5 14,1 14,2	09 86 86 33	1,929 1,550 1,330 2,104 1,297

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

Table No. XLIII, showing the POPULATION of TOWNS.

1		2		8	4	5	6	7	8	9	10
Tahail.	_	Town.		Total popula- tion.	Hindus.	Sikhe,	Jains.	Musalmans.	Other religions.	No. of occupied houses.	Persons per 100 occupied houses.
Gujrat		Gujrat		18,743	4,762	817		13,637	· 27	8,114	602
		Jalalpur Kunjah	••	12,889 5,799	8,331 1,712	12 189	••	9,496 3,898		2,733 640	470 . 906
Kharian		Dinga		5,015	1,712	107	.,	2,936		835	901
<b>-</b>											

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

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

1		2		4	5	6	7	8	9	10	11	19	13
TOWN.		Sex.	Total popu- lation by the Census of	Total		s regist the year		ring	Total e	leaths reg	ristered d	uring the	year.
10 W.M.		J.	1875.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.
Gujrat	{	Males Females	9,246 8,155	397 409	573 864	336 307	423 878	449 401	182 199	338 300	295 238	192 159	229 196
Jalalpur	{	Males Females	7,581 6,438	859 310	284 219	219 185	272 206	331 302	202 188	404 858	310 289	239 182	244 215

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

Table No. XLV, showing MUNICIPAL INCOME.

		1			 2	8	4	5
	Nai	ME OF MU	Wicipal	JITT.	Gujrat.	Jalalpur.	Kunjah,	Dings.
Clas	s of Mun	icipality	••		 11.	111.	ш.	ш.
1870	-71				 5,439	4,416		
1871	-72			••	 7,280	5,657		
1879	-78				 7,572	7,004		
1873	-74				 7,408	7,271		
1874	-75				 9,011	6,058		
1875	-76		••		 7,804	6,428	1,185	1,390
1876	-7 <b>7</b>				 8,188	5,295	1,212	1,381
1877	-78	••		••	 9,026	4,282	1,207	1,811
1878	-79			••	 9,195	6,458	1,192	1,573.
1679	-80				 10,452	6,689	1,166	1,627
1880	-81				 13,063	7,614	1,505	2,517
1881-	-82				 12,691	7,516	1,520	1,836
								-

		ISTANCES.
		A
		showing
•	•	XLVI,
		Table No.

Gutuat (=) (!)		ā	1					İ	1						l		1				ł		I	3	F	(e) Tabette	
(0) (0) ****	:	3 į	-																					L	•	1	
Lalla Musa (6)	:	=	3	11 Italla Mun																				2	<u>ج</u>	(b) Police Station.	
Eharian (a) (b)	:	ដ	2	4	10 Khartan.																			ح	₹ ₹	(e) Police Outports.	2
Morungabad (c)	:	8	10	•	9 Naorungabad.	gree	pag																				
Jbelum	:	22	ដ	=	<u> </u>	Jbelum.	į																				
Kunjah	:	10	2	ध	ឌ	22	Kunjah	녚																			
Maghowal	:	2	2	8	22	ತ	1=	Maghowal.																			
Phalis (c)	:	22	8	2	3	8	2	19 Phalfa	7	ď																	
Qadrabad (0)	:	\$	8	7	\$	*	2	a	ļž	10 Ondrabad	pag																
Kuthala Shekhan (d)	:	\$	*	8	ä	2	2	a	2	Ē	13 Kuthala Shekhan.	<i>5</i> 5	ą	ď													
Sohawa	:	2	=	8	8	22	8	8	=	<u>"</u>	7   Bohawa.	ohaw	ı														
Ran Mal	:	a	2	8	3	8	2	2	Ħ		8	S E	Ram Mal	귈							•						
Dingsh (6)	• ·	8	2	7	2	8	×	8	2	88	8	2	B	Dingah													
Mung	•	ತ	2	<u>*</u>	8	a	a	×	2	<b>a</b>	*	-	R	13 Mung.	ğ												
Mordawal	:	4	\$	34	*	#	8	2	2	23	=	-	2		Ä	18 Moradwal.	궣										
Doulatanagar	:	2		=======================================	<b>8</b>	8	*	ដ	87	4	3	<u>*</u>	<b>8</b>	2	\$		Douletenagar.		.:								
Kotla	•	8	139	8	<u>8</u>	2	8	88	3	20	\$	=======================================	<b>8</b>	<u> </u>	3		Kotle	4									
Jalalpur (c)	٠	<u>~</u>	3	24	3	2	2	ផ	\$	3	3	<del>-</del>	8	<del>-</del>	*	20.	E		Jalalpur.								
Karlawala (b)	•	<u> </u>	2 2	8	8	25	*	8	3	23	3	2	57	*	8	=======================================	#	<u> </u>	9   Kariawala	awa	ď						
Surskhpur	٠	88	8	3	<del>-</del>	8	8	8	8	£	8	3	*	<del>2</del>	8	<b>8</b>	8	2	Ħ	11 Surakhpur.	E P	Ħ				•	
Naoshera	•		# #	8	*	=	8	8	3	2	28	9	24	35	8	10	প্ল	•	2	冒	11 Naosbers.	hera	۰				
Khohar	•	<b>23</b>	<b>a</b>		2	7	8	8	8	81	*	<del>=</del>	88	13	- 24	2 2	8	\$	*	2	2	Khohar.	Į.				
Kathala	•	<u>-</u>	-	18	# <b>2</b>	*	-	2	2	5	#	- <del></del>	21	2 2	-	7 18	8	2	z	g	12	3	Kathak	4			
Kathala Forry	•	÷	-	8	8	7	•	*	*	2	*	\$	<u>~</u>	<u>z</u>		8	#	=	8	25	11	¥	-	2 Kathala Perry.	4	Em	
Palkoo Forry	•	<u></u> -	9	<del>=</del>	<del>4</del>	*	=======================================	2	8	7	\$	\$	8	#	<u></u>	8	8	2	ä	*	2	3	•	-	Pelko	Palkoo Perry.	
Parosawala (b)	•	<del>••</del>	8	9	8	8	=	•	7	18	8	82	•	<u> </u>	_ <u>s_</u>	24	8	Ħ	2	\$	2	Z	*	K K		25 Parecavala	
Shadeeval	•			<u>=</u>	# #	2	<u>-</u>	*	ä	£	2	2	=	***	8	2 2	8	81	a	*	11	2	*	•	60	Shadeewal.	
Sedulepur	•	<del>-</del> -	2	2	-8	**	2 -	•	2	#	*	R	-	92	# #	2	83	8	8	2	a	Ħ	15	77	2	Sadulapur.	
				_											_									_	-	,	

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

		2	8	4	5	6	7	8	9	10	11	12	13
TOWN.		Sex.	Total popu- lation by the Census of	Tot		s regist		ering	Total o	leaths reg	ristered d	uring the	year.
10 4 5.		Jez.	1875.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1861.
Gujrat	{	Males Females	9,246 8,155	397 409	5"3 864	336 807	425 878	449 401	182 199	338 300	295 238	192 159	229 196
Jalalpur	{	Males Females	7,581 6,438	859 310	284 219	219 185	272 206	831 802	202 188	404 858	810 289	239 182	244 215

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

Table No. XLV, showing MUNICIPAL INCOME.

	1				2	8	4	5
	Name of Mu	Wicipal	ITT.		Gujrat.	Jalalpur.	Kunjah.	Dings.
Class of	Municipality				II.	III.	111.	IIL
1870-71			••		5,439	4,416		
1871-72	••		••		7,230	5,657		
1872-78	••				7,572	7,004		]
1873-74	••		••	••	7,408	7,271		
1874-75		••		••	9,011	6,058		
1875-76		••			7,804	6,428	1,185	1,890
1876-77	••				8,188	5,295	1,212	1,881
1877-78	••		••		9,026	4,282	1,207	1,811
1878-79			••		9,195	6,458	1,192	1,573.
1679-80	••		••		10,452	6,689	1,166	1,627
1880-81		••			18,068	7,614	1,505	2,517
1881-82		••			12,601	7,516	1,520	1,836

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DISTANCES
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Table

			l		ĺ	ĺ				l		l	l	l	١			ĺ			ľ					
Guifrast (a) (b)	•	Gujrat.	T.																					3	(a) Tabella	
Lalla Musa (b)	•	Ħ		Lalls Mun	4										•									3	(b) Police Station.	ند
Eharian (s) (b)	•	Ħ	2	10 Kharlan	Ę																			Ξ	(e) Police Outposts.	Ę
Naorungabad (c)	•	8	2	•	N.	9 Naorungabad.	걸																			
Jbelum	:	g	ដ	=	6	3 Jalum.	ġ																			
Kunjah	:	٠	2	Ħ	8	æ	Kunjah	녈																		
Maghowal	:	2	2	8	23	2	-	6   Maghomal.																		
Phalia (c)	:	8	8	8	2	8	ន	19 Phalla.	7	ı																
Qadrabad (b)	•	3	8	7	\$	3	2	<u> -</u>		10 Ondrabad.	ij															
Kuthala Shekhan (6)	:	\$	8	5	ä	8	×	8	宫	i o	12 Kuthala Shokhan.		E Pen													
Sohawa	:	8	=	8	8	22	8	8	=	<u> </u>	7   Sohawa	4														
Ran Mal	:	a	8	8	8	2	2	2	=	32	8	<u>.</u>	Ran Mal.													
Dingah (6)		83	2	=	2	8	74	8	**	8	22		18 Dingsh	4												
Mung	•	<u>z</u>	25	<u>z</u>	8	ង	8	a	2	72	-	#	22	Mung	ģ											
Mordawal	•	-	\$	3	8	*	2	2	2	<u> </u>	<del>-</del> =	8	×		Ä	18 Moradual.	-1									
Doulstangar	•	= :	<b>∞</b>	<u>~</u>	#	a	11	ដ	22	*	3	2	8	2	\$	46 Douletanagar.	Later									
Kotla	•	<u>8</u>	2	<u> </u>	81	<u>z</u>	ត	83	3	22	3	28	×	*	3	•	Kotla	4								
Jalalpur (c)	•	<u>•</u>	2	24	2	2	32	ផ	8	<del>-</del>	3	2	8	4	3	8	E	4	Jalalpur.							
Karlawala (b)	•		2	8	28	*	2	8	3	2	33	2	*	\$	8	13	*	0	Ker	9   Kariawala						
Surakhpur	•	<b>8</b>	8	8	*	8	8	2	2	<u> </u>	2	*	3	25	8	ដ	8	2	=	11 Surakhpur.	E P	H	-			
Naosbera	•	<del>2</del> :	<u>~</u>	8	-	4	8	R	3	2	3	37	8	Ş	8	2	81	•	2	冒	Naoe	11 Naoahera.				
Khohar	•	<b>8</b>	<u> </u>	128	-	3	8	81	8	-24	8	<b>8</b>	<u> </u>	7	24	22	81	\$	*	2	3	43 Khohar.	ä	•	٠	
Kathala	:	<del>-</del>	-	18	8 34	8	1	ឌ	22	- 56	*	<u> </u>	<u>a</u>	2	Ģ	28	8	8	8	83	2	3	Kathak	4		
Kathala Perry	:	<del>-</del>	<del>•</del>	8	8	4	•	*	\$	8	*	3	8	×	3	8	#	7	83	*	11	<del>'</del> -	-	1	2 Kathala Perry.	
Palkoo Ferry	:	<u> </u>		<del>=</del>	# #	*	#	2	8	7	*	# #	<u>**</u>	*	೯	8	8	16	a	*	2	9	<del> </del>	E I	2 Palkoo Perry.	
Paresawala (b)	:		<u> </u>	8 91	8	20	2	•	7	2	8	91	- F	2	<u> </u>	*	2	22	3	\$	*	Z	<u></u>	<u> </u>	23 Purseavala	
Shadeewal	:	:	<del>-</del>	<del>*</del>	<u> </u>	=	-	•	Si.	E	- 8	10	8	8	#	2	Ħ	13	g	*	11	8	•	-	8 Shadeeval.	
Bedulapur .	•	<del>-</del>	2	9	<del>-3</del>	<b>8</b>	2	9	2	St.	8	2	7 16	8		2	8	8	8	2	ä	R	26 15 17		19 Sadalapur.	
				_	_	_					-	_		_	_	_				_		_	_	_	_	

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

1		2	3	4	5	6	7	8	9	10	11	12	13
TOWN.		Sex.	Total popu- lation by the Census of	Total		s repist		ring	Total o	leaths reg	ristered d	uring the	year.
10 41.		J	1875.	1877.	1878.	1879.	1880.	1881.	1877.	1878.	1879.	1880.	1881.
Gujrat	{	Males Females	9,246 8,155	397 409	5"3 864	336 <b>30</b> 7	425 878	449 401	182 199	338 300	295 238	192 159	229 196
Jalalpur	{	Males Females	7,581 6,438	859 810	284 219	219 185	272 206	831 802	202 188	404 858	810 289	239 182	244 215

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

Table No. XLV, showing MUNICIPAL INCOME.

	1				2	8	4	5
	NAME OF MU	WICIPAL	ITT.		Gujrat.	Jalapur.	Kunjah.	Dinga.
Class of M	unicipality		••		n.	111.	111.	III.
1870-71	••		••		5,439	4,416		
1871-72		••	••		7,280	5,657		
1872-78	• ••	••		••	7,572	7,004		
1873-74					7,408	7,271		
1874-75			••		9,011	6,058		
1875-76			••		7,804	6,428	1,185	1,890
1876-77					8,188	5,295	1,212	1,881
1877-78	••				9,026	4,283	1,207	1,811
1878-7 <b>9</b>	••	••	••		9,195	6,458	1,192	1,573.
1879-80	••	••			10,452	6,689	1,166	1,627
1880-81	••	••	••		13,063	7,614	1,505	2,517
1881-82	••				12,601	7,516	1,520	1,836

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Lella Musa (b)	•	=	4	11 Lalls Mun.																				٠	. E	(b) Police Station.	
Eharkan (a) (b)	•	ä	2	Ø	Kharlan.	نے																			9	(e) Police Outposts.	
Neorungabad (c)	:	8	2		Ž	T T	9 Naorungabad																				
Jbelum	•	8	ដ	11		3 Jahlum.	dum.																				
Kunjah	•	<u>-</u>	2	81	2	8	Kunjeh.	ᅾ																			
Maghowal	:	<u> </u>	==	8	<b>2</b>	2	•	Kag	6   Magbornal.																		
Phalls (s)		<del></del>	2	2	2	8	ង	2	19 Phalla.	<u>.</u>																	
Qadrabad (6)		<del>3</del>	8	#	\$	3	2	8	2	10 Qudrabad.	Pag.																
Kuthala Shekhan (d)		<del>=</del>	*	8 84	<u> </u>	8	×	8	2	13 Kuthala Shokhan	Cuth	5	ą.	đ													
Sohawa.		<u> </u>	=======================================	8	8	22	8	8	=	<u> </u>	=	7   Sobawa	_p i														
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Karlawala (b)	:	<del>-</del> :	18	2	<del>=</del>	36 57	2	8	3	23	3	<u>2</u>	<del>\$</del>	*	28	=======================================	**	·	9   Kariawala	Į.	4						
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Khohar	• :	<del></del>	88	<u> </u>	2	7	8	*	8	24	*	a	22	18 14	- 24	22	<b>8</b>	\$	*	2	\$	Khohar.	ja K			-	
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Palkoo Ferry	:	<u>-:</u>	2	= =	멾	* *	# #	2	8	7	\$	*	8	-	-	<b>8</b>	8	2	a	*	2	\$	*	-	Pek	Palkoo Perry.	
Paresawala (b)	:	<u>:</u>	a	2	7	8	<del>2</del> <del>2</del>	••	7	18	8	2	-	25		*	<u> </u>	*	2	\$	2	x	2	Ħ	a	23 Paresavala	
Shadeewal	:	:	9	<u> </u>	=		-	•	ä	23	8	2	2	**	<del>*</del>	2 2	R	- <del>2</del>	<u> </u>	*	7	8	•	•	*	Shadeewal.	
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