

GAZETTEER

OF THE

PROVINCE OF SIND.

COMPILED BY

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Second Edition.

WITH MAPS AND PHOTOGRAPHIC ILLUSTRATIONS.

LONDON: GEORGE BELL AND SONS,
YORK STREET, COVENT GARDEN.
1876.

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A GAZETTEER

OF THE

PROVINCE OF SIND.

LONDON: PRINTED BY WILLIAM CLOWES AND SONS, STAMFORD STREET AND CHARING CROSS.

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PREFACE TO THE FIRST EDITION.

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WITH the exception of two Directories of Sind published by a private individual, one about the year 1857, and the other in 1862, no work of a kind resembling a Gazetteer of the Province seems at any time to have been compiled, and the present volume may therefore fairly claim to be the first yet published.

Numerous official reports, memoirs, and notes on Sind, written by Government officers of the different services, from a date anterior to the conquest of the Province, and extending down to 1854, have been published in a single volume, but such a work, though abounding in much that is useful, could not take to itself the title of Gazetteer. The names of several of the writers, such as Heddle, Carless, Postans, Jacob, Goldsmid, Stocks, Burton, Wood, James, and Pelly, are in themselves sufficient guarantees of the value of their contributions, and the Compiler has not failed to avail himself largely of the great store of information contained in the interesting reports of these able officers.

The introductory portion of the Gazetteer will be found to contain a large amount of information, having special reference to the Province of Sind taken as a whole, the Compiler deeming it better so to arrange it, as otherwise much of this information could not have found a place in the body of the work.

It is a matter of regret that so little mention can be made of the geology of Sind; and, in the absence as yet of that scientific research which is now going on in other parts of British India, it is impossible to say whether this Province is ever likely to offer a rich and attractive field to the geologist. The peculiar nature of

the soil of Sind, the volcanic character of its hills, and the large deposits of marine exuviæ which are found on many of them, all lead to the supposition that very much of the country must, at some previous geological epoch, have been covered by the sea, drawing forth, and not inaptly, the following observation:—

"Vidi ego, quod fuerat quondam solidissima tellus Esse fretum; vidi factas ex æquore terras; Et procul a pelago conchæ jacuere marinæ: Et vetus inventa est in montibus anchora summis. Quodque fuit campus, vallem decursus aquarum Fecit."

It is considered advisable to mention that the population returns as given in this Gazetteer are, to a great extent, either mere estimates, or have reference to the Census of 1856. This is owing to the returns of the Census of 1872 not having been compiled in time to admit of their being included in the Introduction, or throughout the alphabetical portion of the Gazetteer; but in the Appendix No. II., the number of inhabitants in certain districts, and in their chief towns, according to this latest census, has been shown, where it is possible to do so.

In the description of towns and villages, none have, as a rule, been entered in the Gazetteer having a less population than 800 souls, except where, from a previous state of prosperity, architectural remains, interesting antiquities, or the like, they were considered of sufficient importance to demand a distinct notice.

The system of transliteration followed out in this Gazetteer has been that prescribed by Government, viz., "the improved Jonesian," but it was not till August 1872 that any definite arrangement on this head was arrived at. This will account, in some measure, for the difference in spelling of several names in the Introduction as compared with those in the alphabetical portion, the sheets of the former having all been struck off before the revised list of names was approved of.

A map of the Province of Sind accompanies the Gazetteer. It has been prepared with care, and, though on a small scale, is made to show, as far as is practicable, the extensive canal system at present prevailing throughout the Province.

Though it has been the object of the Compiler to make the Sind Gazetteer as complete as the means placed at his disposal would admit, it can only, it is feared, be considered at best as an imperfect and preliminary work. Reliable statistical information on many important subjects in connection with the Province is at present almost unobtainable, and where supplied is merely of an approximate nature. This state of things must necessarily so continue till a proper system of statistical inquiry is organized throughout the Province. It is nevertheless the hope of the Compiler that a foundation at least has been laid, upon which a better and more reliable superstructure may be raised in the future.

PREFACE TO THE SECOND EDITION.

This edition has been carefully revised and corrected throughout, and the information contained in it brought down to as late a date as the means placed at the Compiler's disposal would allow.

The maps accompanying the Gazetteer have also been subjected to careful revision, and in that of the Sind Province many new names of towns, villages, &c., have been added. The slight difference in spelling observable in places shown in this map and in the Gazetteer volume, has arisen from the fact that notice of a further change in spelling, approved by the Government of India in 1875, was not received in time by the Compiler to permit its being adopted in the maps.

The population returns given in this edition are those according to the latest census (that of 1872), and some tabular statements showing certain results of this census have been included in the list of Appendices at the end of the volume.

A. W. HUGHES.

Karāchi, May 1876.

INTRODUCTION.

CHAPTER I.

GENERAL DESCRIPTION.

BOUNDARIES AND EXTENT OF THE PROVINCE OF SIND—THE RANN OF KACHH—PHYSICAL GEOGRAPHY OF SIND—SCENERY—SOIL AND CLIMATE—DISEASES OF SIND—CROPS AND CULTIVATION—FORESTS—FOREST DEPARTMENT—ANIMAL KINGDOM—IRRIGATION IN SIND—CANALS IN SIND—VARIOUS METHODS OF IRRIGATION.

THE extensive country known as Sind, which became by conquest in 1843 an integral portion of British India, is believed to have derived its name from the great river, the Indus, that flows through and fertilises it. This stream was anciently called the "Sindh or Sindhū," a Sanskrit term for sea or collection of water, and it probably gave its name to the country it watered, though, according to native Sindian history, and with the usual extravagance of Oriental vanity, Sind was said to have been so called from Sind, the brother of Hind, the son of Nuh, or Noah, whose descendants for many generations ruled that country.

Boundaries and Extent.—The province of Sind is bounded on the north by the territory of His Highness the Khān of Kelāt, and by portions of the Panjāb and of the Bahāwalpur State; on the east by the Rājpūt States of Jaisalmir and Jodhpur (or Marwar); on the south by the Rann of Kachh and the Indian Ocean; and on the west by the territory of His Highness the Khān of Kelāt. It lies between the 23rd and 28th parallels of north latitude, and between the 66th and 71st meridians of east longitude, and may be said to be 360 miles in length from north to south, with an average breadth from east to west of 170 miles. Including the territory of His Highness Mir Ali Murād Khān Talpur, which separates a portion of the Shikārpur Collectorate

from that of Hyderabad and the political superintendency of Thar and Pārkar, the area of Sind may be set down at between 56,000 and 57,000 square miles.

On its southern side Sind is watered by the Indian Ocean for a distance of not less than 125 miles, extending in a south-easterly direction from Cape Monze (or Rās Muāri), its most westerly point, to the Kori mouth of the Indus, this latter, once, no doubt, one of its largest embouchures, but which has long since been deserted by that stream.

The Rann of Kachh.—Further eastward the Rann of Kachh, an immense salt-water waste covering an area of 7000 square miles, borders the southern portion of the political superintendency of Thar and Parkar for a distance of nearly 140 miles. Part of this extensive swamp, which is throughout devoid of herbage, becomes for six months of the year—from June to November—a salt lake, owing to the influx of the sea at Lakhpat Bandar, on the Kachh side of the Kori mouth of the Indus, as well as at Anjar in Kachh, and at Juria Bandar in Kātiawar. During the remaining six months of the year, after the water has evaporated, a fine salt remains on the surface, and then this desert is frequented by herds of antelope, and by that very rare animal the gurkhar, or wild ass. Local tradition affirms that a portion of the Rann was once a highly-cultivated tract, known by the name of "Sayra," a branch of the river Indus then reaching it, but that it disappeared altogether when either the Sindians or a convulsion of nature diverted the waters from it. To this day the upper part of the Kori mouth, on which are situate the towns of Wanga and Rahim-ki-Bazār, is called the Purān, or ancient stream, and the time doubtless was when the Indus, by a more easterly channel than the present, supplied sufficient water to make a portion at least of the Rann fertile and productive. entire extent of the Sindian sea-coast, excepting that part lying between Karāchi and Cape Monze, at which latter place the Pabb mountains approach the shore, is low and flat throughout: and, as observed by the late Captain John Wood, formerly of the Indian navy, and an excellent authority on all questions connected with the Indus and its delta, is submerged at spring tides, when the delta of the Indus resembles a low champaign tract of verdure, with tufts of mangrove dotted along its seaward edge. The coast is, in fact, made up of a series of mud-banks deposited by the Indus, or in a few places consists of sand-hills blown in from the sea-beach. The sea off this coast is also very shallow, and this has, with much show of reason, been attributed to the enormous quantity of mud deposited by the river. A bank extends along the coast from Karāchi to Kachh, reaching from two or three miles to five or six from land, and being in most places dry at low water. It is this circumstance which makes the sea-coast of Sind so dangerous of approach to large vessels.

Physical Geography.—Sind may be regarded as, on the whole, a low and flat country, but exception must be taken to the mountainous tract, partly of limestone and sandstone formation, on its western boundary, which forms a natural line of demarcation between it and Balochisthan. The country in the western portion of the Karāchi Collectorate, known as Kohistān, is also very hilly, while a few insignificant ranges of limestone hills are found in other parts of the province. One of these (the Ganja hills), in the Hyderabad Collectorate, averages 100 feet in height, and it is on this range that the city of Hyderabad is built. Another running in a north-westerly direction from the vicinity of Jaisalmir. attains towards the Indus an elevation of 150 feet, and forms almost exclusively the rocks on which the town of Rohri and the island fortress of Bukkur stand. A third, the Makli hill range, situate near Tatta in the delta, is about ten miles in length, with an elevation varying from 80 to 150 feet. Of all these the mountain barrier dividing Sind from Balochisthan is by far the loftiest, and first touches the Sind frontier about the 28th parallel of north latitude. Hitherto this range has been generally, though erroneously, known by the name of the "Hālā" mountains, but its proper appellation is believed to be the "Khirthar," and this it may be so called till it reaches the 26th parallel of latitude, when the chain merges into the Pabb hills, which, after a length of ninety miles in a southerly direction, meet the sea at Cape The elevation of the Khirthar mountains is considerable. some of the peaks rising to a height of above 7000 feet. Pabb hills, on the other hand, are much less lofty, and are not believed to possess a higher elevation than 2000 feet. Among the valleys and ravines of this range flows the Habb, the only permanent river in the province except the Indus, and which, for a considerable distance, forms the western frontier of Sind. A striking feature in the Khirthar mountains is their division into three parallel tiers or ridges. The first or most easterly has its sides steep and precipitous towards the west, but with a long gradient to the east; the second has flat tops and rounded sides, with deep ravines and fissures; the third consists of vast plateaux of table-land, and is composed, in part, of fossiliferous limestone. They possess but little soil, and in consequence have little or no

vegetation upon them. As yet this range has not been utilised in a sanitary point of view, with the exception of two small stations, Dhar Yaro, and the Danna Towers, both situate in the Mehar Deputy Collectorate at elevations respectively of 6000 and 4500 feet above sea-level, but access to them is so rough and difficult as to make them but of little use. Connected with the Khirthar chain of hills, and running eastward into the Sehwan district of the Karāchi Collectorate, is the dry and arid Lakki range, fifty miles in length, the result evidently of volcanic action, as shown by the frequent occurrence of hot springs and sulphurous The highest elevation of this range, which terminates abruptly on the west bank of the Indus, near Sehwan, is estimated at from 1500 to 2000 feet. All the hill ranges hitherto mentioned may be said to be of sandstone and limestone formations, and several of them abound in marine exuviæ. Among the extensive alluvial regions which are to be found in Sind, perhaps the finest and most productive is that about Shikarpur and Larkana, comprising a long, narrow island, extending from north to south about 100 miles, and enclosed by the river Indus and the western Nāra. It is the expansion of this latter stream which has formed the only large lake to be found in Sind, that called the "Manchhar," in the Sehwan district. During the inundation season this sheet of water is said to be twenty miles in length, and to cover an area of about 180 square miles. Another of these regions, on an average between seventy and eighty miles wide, is to be found stretching eastward from the Indus, having the eastern Nāra flowing through it during the inundation season. Through this tract, and indeed through much of the immense district now called the Thar and Pārkar, the Indus is supposed ages since to have poured its waters, rendering fertile what has since been known as the Eastern Desert. This fact seems to be indicated not only by the many vestiges of ancient towns that have been observed, but by the numerous beds of rivers long dried up which intersect this arid tract. The deserted course of a large river, now known as the Ren Nala, still exists in the Bahawalpur territory and the Rohri district, and this, joining the eastern Nāra, may very probably have emptied itself into the sea by what is now called the Kori mouth of the Indus. On the eastern border of Sind, the country is much covered with sand-hills, which vary and shift under the influence of the tempests prevailing in this sterile wilderness. Large tracts destitute of the means of irrigation are also frequent in Sind. Of this nature is the Pat, or desert of Shikarpur, thirty miles across, and lying between that town and

the Bolān pass. It consists of the clay deposited by the Bolān, the Nāri, and other torrents which flow down from the Khirthar range of mountains and are lost in this dreary waste.

Scenery.—The natural scenery of a flat and level country like that of Sind cannot be expected, in this respect, to vie with the many more highly-favoured spots of British India. To a stranger approaching the shores of Sind, nothing can perhaps be more dreary and uninteresting than the first appearance of the coast, which, with a very few exceptions, is entirely destitute of trees or shrubs. On the other hand, in parts of Kohistan, the hilly region of the Karāchi Collectorate, the scenery is said to be very fine, but, owing to the volcanic nature of the rock, it is wanting in that most desirable accessory to beauty, trees and foliage. Again, in the Thar and Parkar districts, and in the eastern portions of the Khairpur territory, and of the Rohri Deputy Collectorate, there is the "registhan," or desert tract, where nothing is to be seen but sand-hills, many of them, however, bold in outline and fairly wooded. These hills succeed each other like vast waves of In the inundation season, in the numerous "dhandhs" (or flood hollows) of the eastern Nāra, are spots of great beauty, but, owing to miasmatic influences, they are exceedingly dangerous places to encamp in. The alluvial tract on either side of the Indus, extending for a distance varying from ten to twelve miles, though superior to any other part of Sind in soil and productiveness, is, as regards its scenery, tame and uninteresting, except where fine stretches of the river Indus are seen bordered by extensive "bābul" (acacia) forests, which in many places skirt the river edge for miles together. Near the town of Sehwan, the Lakki range of hills terminates abruptly on the Indus, in a nearly perpendicular face of rock 600 feet high, and presents a splendid appearance from the river; but unquestionably the finest view in the province is that afforded by the towns of Sukkur and Rohri, and the island fortress of Bukkur, with its lofty castellated walls, lying in the stream between them. They are all built on the limestone range of hills which here intersects the Indus, and the minarets and houses, more especially those of Rohri, rise up to a towering height above the river, which they seem apparently to overhang. The pretty verdure-covered island of Sādh Bēla, with its sacred shrine, lies a short distance to the south of the Bukkur fort, and on either side of the river, dotted here and there, are groves of date and acacia with their dark green foliage, the whole, with the magnificent stream which rushes swiftly by, combining to form a picture at once brilliant and beautiful.

Soil and Climate.—The soil of Sind, according to the late Dr. J. E. Stocks-formerly Conservator of Forests in the Bombay Presidency, and a very enterprising investigator of the natural productions of Sind—"is a plastic clay, most strongly impregnated with salt; quickly covered with this fertile warp of a river: remarkably charged with fertilising matter when (naturally or by canals) it is brought within its influence, and as quickly reduced to a barren sand when the river is diverted or never brought near In many parts, also, are rocky formations, chiefly of carbonate of lime. The soil, indeed, in some parts of the province is so rich as to produce regularly two crops, sometimes more, in the year, without any application of manure; but this is where the land is annually overflowed by the Indus, or is exposed to its 'lets' or floods. The alluvial tracts nevertheless contain much saltpetre. and in South Sind, where the soil is largely mixed up with sand, it is so impregnated with common salt as to produce by evaporation, after simply pouring water over it, an abundant supply of that article." The following additional remarks by Dr. Stocks on the climate, as applying to those parts of Central and Upper Sind irrigated by the Indus and its branches, will be read with interest. "Sind is an extra-tropical country, the average temperature of whose summer months rises to 95° Fahr., and whose winter months have an average temperature of 60°. The highest temperature of the hottest days in summer frequently rises to 110°; less frequently to 120°. The lowest temperature of the night in winter is a few degrees below freezing-point (32°); and, what is more important, with regard to vegetation, the temperature of a winter day (average) ranges between 80° and 40°. Many places have occasionally as high a temperature, but none such a continuance of hot weather (owing to the deficiency of rain), whence arises the high summer average. It is a country where the date tree, from the equator northwards, first ripens, and brings its fruit to perfection in any quantity; where the apple begins to produce eatable fruit with little attention—a transition from the difficulty of obtaining that fruit in India, to the ease and perfection with which it is cultivated in Khorāsān; where that remarkable family of plants, the balsam trees, first begins, from the equator northwards, to yield a copious supply of gum resin, useful in the arts and in medicine; where the pomegranate is capable of bearing a fine and delicious fruit, and yet the mango does not fall off in excellence; where in the heat of summer tropical fruits and grains are cultivated, while in the cold bracing winter extra-tropical and European grains, pulse and vegetables may be grown with no

perceptible deterioration; where the indigenous vegetation is onethird Arabian and Egyptian, and two-thirds Indian." The same authority, in noticing the deficiency of rain in Sind, arising from its being almost out of the range of the monsoon, observes at the same time that its overflowing river makes up to a certain extent for this deficiency. Dr. Lord, also, in his memoir on the plain of the Indus, remarks that—"though situate on the verge of two monsoons, Sind is unrefreshed by the waters of either. south-west monsoon terminates at Lakhpat Bandar (on the western coast of Kachh), as accurately as though it covenanted not to violate the Sind frontier. The north-west monsoon, which deluges the country to the west, comes no farther than Karāchi, and even there the annual fall of rain does not exceed six or eight inches." Sometimes for a long interval, indeed for two or three years in succession, little or no rain falls in Sind, while, on the other hand, very heavy downpours occur, the yearly average of a single season occasionally falling in one or two consecutive days. The climate on the sea-coast is, as may be supposed, very much more equable in temperature than that of Central or Upper Sind. Owing to the strong sea-breezes which blow on the coast steadily day and night from about April to October, Karāchi—the only sea-port in Sind-enjoys a far more salubrious climate than those Sindian towns situate in the interior—such as Hyderabad, Shikārpur, Sehwan, or Lārkāna; but, as a natural consequence of this mild climate, the temperature of Karāchi in the winter months is much higher than that of the places just mentioned. Northern Sind, during the winter season, frost is not unknown, and ice has been observed even in February; but, on the other hand, the temperature in summer is excessively high. For weeks together, during that season, the thermometer, at night, at Shikārpur, where the atmosphere is seldom disturbed by wind currents, will not perhaps show a temperature below 100°, while in the blazing glare of a mid-day sun it will rise as high as 165°. is this great and prolonged heat, together with the pestilential exhalations that rise from the many stagnant pools left after the annual inundation, and the decaying vegetable matter deposited on the surface in the autumnal season, which produce the fatal fever and ague so common to the country. It is then that the natives themselves suffer severely from its effects, and it cannot, therefore, be wondered at that British troops, quartered in Sind, have at times experienced a terrible mortality from these exciting causes. It is recorded in 1840, that the whole of the 26th Regiment Bombay N.I., stationed at Tatta, in Lower Sind, were at that season of the year, with the exception of three persons, attacked with this fever, and that nearly one hundred died. In 1845, a wing of H. M.'s 78th Highlanders also suffered severely from fever when on the march from Karāchi to Sukkur, in the month of September. The other wing of the regiment—which had been previously conveyed to Sukkur in steamers by the river route—was free from the disease until the arrival of the sick wing, when it at once caught the infection and paid the penalty in a frightful mortality. The total number of deaths in the regiment from this terrible malady exceeded four hundred.

Diseases of Sind.—The other prevailing diseases are smallpox, and at times cholera, the latter, unfortunately, a too frequent visitant in Sind. It first appeared in 1839, near the town of Tatta in Lower Sind, where at the time a British force was stationed, and this it at once attacked. In 1846 it prevailed with great severity at Karāchi, and again in successive years up to 1853; it did not confine itself to that station, but appeared also in various towns in Upper and Lower Sind. After that it did not re-appear till April, 1861, when it severely scourged the whole province. It was this time most virulent in the Shikarpur Collectorate, next in the Karāchi districts, and least of all in the Central Collectorate of Hyderabad. In 1865 it prevailed at Karāchi and in other parts of Sind with more or less severity, but it did not show itself again with any degree of activity till 1869, when it visited the province generally; but its most fatal effects were this time confined to Central Sind and the Thar and Parkar districts, the towns of Hyderabad, Kotri, Umarkot, Bubak, and a few others suffering severely from this perplexing disease. Karāchi was not visited to any extent, the deaths being comparatively few; much of this was no doubt owing to the excellent precautions which had been taken by the authorities in a sanitary point of view to check the progress of the epidemic, and prevent its spreading among so large a population of Europeans and natives.

Crops and Cultivation.—There are two principal yearly crops in Sind—the vernal and the autumnal. The first, known under the name of "Rabi," is sown in the autumnal months of August, September, and October (called in the Sindi language, Bado, Asu, and Kati), and reaped in the spring about February, March, and April (Phagan and Chait). The second, called "Kharif," is sown in the summer months of May, June, July, and August (Jet, Akhār, and Sāwan), at a time when the Indus is in flood, and is reaped during the months of October, November, and

December (Katti, Nāhiri, and Poh). In some of the Sind districts a third and distinct crop, called "Peshras," is added; this is sown in March and reaped in July and August. The principal grains and other productions included under the "Rabi" crop are the following: Of grains—wheat and barley; of pulses—Bengal gram and other vetches; of oil-seeds—mustard and safflower; of vegetables—garlic, onions, radishes, carrots, turnips, &c.; of dyeplants-indigo; of intoxicating and medicinal plants-hemp and senna. Under the "Kharif" crop may be included, bājri (Penicillaria vulgaris), juar (Sorghum vulgare), the two principal grains grown in Sind; rice, nāngli (Eleusine coracana), and rāgi (Cynosurus coracanus); of pulses — urad (Phaseolus radiatus), chauli (Dolichos sinensis), and mung (Phaseolus mungo); of oil-seeds—til (or gingelli) and cotton. Bajri and cotton are occasionally raised on what is called "Barāni," or rain land. If rain falls early the seed is sown in expectation of a later fall, but where this is not the case, the Rabi crops—sarsū and jambho—are cultivated. Should much rain have fallen and the ground be in consequence well flooded, any Rabi crop can be grown in it. The fruits common to the country are dates, plantains, mangoes, limes, oranges, pomegranates, citrons, figs, grapes, apples (of a fine quality), tamarinds, mulberries, and melons; nectarine, peach, apricot, and other fruit trees have of late years been successfully introduced into different parts of the province. Dr. Stocks has placed on record a list of the grains and other productions cultivated in various parts of Sind, the number of kinds of which he estimates at 88. These are as follow:

	K	inds.		Ki	nds.
1. Grains (Graminea) .		10	7. Cordage and clothing .	•	3
2. Pulses (Leguminosa) .		7	8. Tobacco and sugar		2
3. Oil-seeds		6	9. Intoxicating plants	•	3
4. Greens and vegetables		ΙΙ	10. Medicines	•	4
5. Gourds (Cucurbitacea)		10	11. Condiments	•	5
6. Dye-plants		6	12. Fruits		21
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Methods of Cultivation.—In their methods of cultivation the Sindis do not appear to have any idea of a proper rotation of crops, and these are in consequence raised pretty generally at haphazard. The following description of the method of preparing the ground and of cultivating the principal crops in Sind, is extracted mainly from the reports on this subject by Lieut. H. James,

a former deputy-collector in Upper Sind, written thirty years ago, and by Major C. Boulton, deputy collector of the Tanda district, who described it as late as 1870. The implements of husbandry among the Sindis are the plough (har), drawn by two bullocks; the harrow (sahar), a heavy log of wood drawn by four bullocks, a man standing on each end of it; the seed-sower (nāri), which is a tube fixed to the plough having a wooden funnel on the top; through this the seed is passed when the ground is being ploughed for the last time, the cultivator supplying it from a bundle attached to his waist; a curved hook (dātro) with teeth like a saw, for reaping purposes, and the hoe (kūriah) used for weeding, &c.

Rice.—In the cultivation of rice the ground is ploughed once, so soon as it is sufficiently dry, and about the middle of April, if water be procurable from the kacha wells generally dug for this purpose, the seed is sown by means of a drill attached to the plough. When water is not readily obtainable, the soil is enriched with manure to force the growth of the plants, and to allow of their being prepared for transplanting about the middle of June. The land is afterwards flooded to a depth sufficient to allow the heads of the plants only appearing a little above the water, and this condition is carried out during their growth. Rice crops are subject to injury from rats, blight, crabs, drought, or accidental overflooding.

Bājri and Juār.—For cultivating bājri and juār—the two staple crops of Shd—the ground is flooded to a depth of three or four inches in small areas about the end of June. In these, when sufficiently dry, seed is sown broadcast and ploughed into the soil; occasionally the harrow is used, so that the seed may be well covered with earth and protected from birds. The field is then again divided by low embankments into smaller areas, and the crops are watered as occasion requires, taking care always to keep the ground sufficiently moist. As a general rule, water is given about twice during the first month, after which a watering every three weeks suffices till the crop is ready to cut. A field of juār requires rather more water than one of bājri, and a little weeding is sometimes necessary during the early part of the season.

Cotton.—Cotton is cultivated in two ways—sailābi and bosi; the first requires frequent watering after being planted, and the seed is sown on the sides of ridges after the surface has been inundated, the holes being made at a distance of about a foot and

a half from each other. The second description is sown on the surface of lands left by the inundation; no after waterings are needed, the dew, which falls heavily, affording sufficient moisture; the only care required is to keep the earth about the stems loose and free from weeds. Cotton is sown in Upper Sind at the end of February or beginning of March, sometimes in May and June, and picked in July and August, and also in November and December. After picking, the cattle are turned in to graze, and the crops are then left for a second year. Cattle dung is used as a manure in the proportion of about 12 maunds to a bigā. In other parts of Sind, cotton is not cultivated till the canals fill in June, and the crop is, in consequence, not picked till November, or even December. A cotton crop is liable to injury from bug, frost, and locusts.

Sugar-cane.—For raising sugar-cane crops the land is richly manured, and ploughed over and over again until the manure is well mixed with the soil. After the land has been carefully prepared and weeded the sowing commences in the month of March by small pieces of cane, each with an eye, being put into the ground at regular intervals. The field is then constantly irrigated, so as to be in a continual state of moisture. During the hot season it is perfectly saturated with water and kept free from weeds. In Upper Sind the sugar-cane is planted out in January or February and cut in November or December. The cane is usually sold standing, and is cut and manufactured by the purchaser. The expense of cultivating sugar-cane is heavy, owing to the long time the crop takes to mature and the great quantity of water required for properly irrigating it. It is liable to injury at planting out from attacks of white ants, and at different stages of its growth from jackals, rats, maggots, and frost.

Tobacco.—For the cultivation of tobacco the ground is very carefully prepared by flooding, ploughing, harrowing, and weeding about the beginning of June. It is afterwards formed into small areas, which are divided into trenches, and the earth well banked up. Water is then admitted, but not sufficient to cover the embanked portions, and along the water edge of these the seed is carefully sown. The crop is kept constantly watered, but the irrigation is, as it were, an under-surface one. As weeding is essentially necessary, a tobacco crop is troublesome to raise, and the curing of the leaf is a long and tedious operation. The crop is liable to injury from locusts and frost.

The extent of cultivated land in Sind in the year 1873-74, was 18,63,615 acres, and the following table will show its distribution

under	its	four	different	heads	of	cultivation	in each	of	the	five
distric	ts c	of the	province	:						

District.	Kharif.	Rabi.	Peshras.	Barani.	Total.
Karāchi Hyderabad Shikārpur Frontier Thar and Pārkar	A. 1,89,226 4,09,054 4,48,219 1,02,025 79,122	A. 53,205 62,176 2,14,431 43,895 49,188	. A. 594	A. 49,354 10,689 18,250 21 1,34,166	A. 2,91,785 4,81,919 6,80,900 1,46,535 2,62,476
	12,27,646	4,22,895	594	2,12,480	18,63,615

The extent to which each of the principal products was in that same year cultivated was as follows:

			Acres.	•			Acres.
1. Juār .			3,88,418	6. Cotton			50,577
2. Bājri .				•			10,331
3. Rice.				8. Indigo			5,757
4. Oil-seeds	;		2,16,199	9. Tobacco			
5. Wheat			2,60,056	10. Sugar-car	1e		3,716

Forests.—The extent of forest land in Sind is small when the large area of the province is taken into consideration, covering but 500 square miles or thereabouts, though in this area the forests in the territory of H. H. Mir Ali Murād of Khairpur are not included. At present there are about eighty-seven forests in Sind, nearly all of them situate on the banks of the Indus, and extending southward from Ghotki in the Rohri Deputy Collectorate to the middle delta. They are narrow strips of land, having a breadth of from a quarter to two miles, and from two to three miles in length; twenty-five are on the western and sixty-one on the eastern bank of the river. The largest of these forests are those of Māri, Khānot, Lāikpur, and Bhorti in the Hyderabad districts; Sadūjā, Andaldal, and Shāhpur in the Shikārpur district; and Unarpur, Viran, and Buto, in the Karachi Collectorate. of these forests are between 9000 and 10,000 acres in area, but many of them are at times greatly diminished in extent owing to the encroaching nature of the stream on the banks of which they are situate. From this cause fully 1000 acres of the Dhareja forest in the Shikarpur Collectorate were, in 1863, swept away into the river, and the same fate attended the forests of Sundarbelo and Samtia, the former in 1864-65, and the latter in the year following. The wood of these forests consists mostly of babul (Acacia arabica), bahan (Populus euphratica), and kandi (Prosopis spicigera). The tāli (Dalbergia sissū), a fine tree, grows to some

extent in Upper Sind, but can hardly be considered as indigenous to the province; the iron-wood tree (Tocoma undulata) is found abundantly near the hills in the Mehar districts. Besides these there are the nim (Melia azadirachta), the pipal (Ficus religiosa), the ber (Zizyphus jujula), and a few others. The babul, which is the staple tree in the forests of Lower Sind, is of quick growth, very tough and heavy, and much used for boat-building and for It has also been successfully tried in the manufacture of railway sleepers. The seed-pods are used for fattening cattle, the bark for tanning, and the leaves are greedily eaten by camels and The bahan, which is the staple tree of Upper Sind, is a light tough wood used for building purposes, as also for making the celebrated lacquered boxes of Hala and Khanot. The kandi, when taken care of, is a straight-growing tree, and the wood is much used by the Sindis for household furniture. The leafless caper, or kirar (Capparis aphylla), is valuable, as its wood, which is used for rafters and the knees of boats, resists the attacks of white ants. Two kinds of tamarisks are found in the Sind forests. as well as in that part of the delta of the Indus which has been deserted by the river, the "jhao" (T. orientalis), and the "lai" (T. indica); from the former is obtained a kind of gum or manna, and from the latter, gall-nuts; both trees, from their resinous properties, afford a fair steam fuel. Of reed grasses there are three varieties: two of the "sar" (Arundo karka), from which a rope is made much used by boatmen for tracking purposes, and one of the "khan," from which rough mats for putting on bandhs, or canal banks, are manufactured. There are no forests in the delta of the Indus, but its shores, as well as the numerous inlets on it, abound with mangrove trees, which, though low in height, have frequently a growth of twelve feet. As a fuel this wood burns well. Among the trees which have of late years been introduced into Sind by the Forest Department are the following: the tamarind tree (Tamarindus indica); several Australian wattletrees, such as the Acacia dealbata, A. lopantha, and the A. melanoxylon. The water-chestnut (Trapa natans), into Upper Sind in 1867, as also the "Aula" (Emblica officinalis), the bahera (Terminalia bellerica), the carob tree (Ceratonia siliqua), the China tallow tree (Stillingia sebifera), the bel (Ægle marmelos), and the mauah (Bassia latifolia).

Forest Department.—For the conservancy and management of the Sind forests there is a specially organised department, consisting of a conservator, several assistants, inspectors—with their respective office establishments—forest tapadārs and foresters.

The forest lands are divided into fifteen divisions or tapas, over each of which is placed a forest tapadar, whose chief duties are to attend to the cutting of wood for sale, and for steam fuel, to collect the forest revenue and keep the accounts, to protect that portion of the forests immediately abutting on the river-bank, and, in short, to watch generally over the interests and well-being of the forests put under his charge. The foresters, who are known under the name of "rakhas," are placed under the orders of the tapadars, and for this purpose reside on the confines of the forests in which their duties lay. The revenue derived from the Sind forests has greatly increased during the past fourteen years, as will be seen from the following table, which shows the receipts and disbursements from 1860-61 to 1873-74 inclusive:

Year.	Receipts.	Disbursements.			
1860—61 1861—62 1862—63 1863—64 1864—65 1865—66 1866—67 1867—68 1868—69 1869—70 1870—71 1871—72 1872—73	R. 1,20,624 1,18,654 97,664 1,82,364 2,66,278 2,68,105 2,72,101 2,57,193 2,35,511 2,46,883 2,01,356 2,13,987 2,69,876 2,59,415	R. 61,217 57,410 56,835 1,08,451 1,60,762 1,59,056 1,66,898 1,58,381 1,29,901 1,48,765 1,69,235 1,42,701 1,55,c36 1,81,892			

These receipts are made up mostly from grazing fees, sale of firewood and timber, cultivation, fisheries, charcoal, bābul pods and seeds, reeds, mangoes, fines, &c. Large quantities of firewood are sent to Bombay, by way of Kēti-bandar.

Animal Kingdom.—The animal kingdom in Sind would appear to be fairly represented. Burnes states that, from information obtained in his mission of 1837, he found the zoology of Sind to comprise of genera and species, twenty mammalia, one hundred and ninety-one birds, thirty-six fishes, eleven reptiles, besides two hundred in other departments of natural history. Among wild animals, there is the tiger, found occasionally in the jungles of Upper Sind, the hyena, the gūrkhar or wild ass (in the southern part of the Thar and Pārkar district), the wolf, jackal, fox, wild hog, antelope, "pharho," or hog-deer (Axis porcinus), hares, and porcupines. Among birds of prey, the vulture,

and several varieties of falcons. The flamingo, pelican, stork, and crane frequent the shores of the delta, and the Egyptian ibis is common. There are, besides the "ubara" (or bustard), known also under the name of "tilūr," rock-grouse, quail, partridge, and various descriptions of parrots. Waterfowl are plentiful, especially in the cold season, when the lakes and "dhandhs" are covered with wild geese, kulang, ducks, teal, curlew, and snipe. Among reptiles are to be found snakes of several varieties—scorpions, lizards, centipedes, &c. The snakes it is feared are very numerous, if the number of deaths which are said to occur yearly from snake-bite be taken as any criterion by which to judge of their prevalence.

The different kinds of fish met with in the Indus, as well as in the canals and dhandhs which lead from it, throughout Sind, will be found treated of in the notice of that river (see Indus). Among domestic animals in Sind, the camel, which is of the onehumped variety, takes, from its size and utility, the first rank as a beast of burden. It is hardy, strong, and capable of much endurance; its milk is a favourite article of diet, and from its hair are made coarse but strong cloths. The camel is bred in great numbers in the salt marshes of the Indus, the finer descriptions being reserved for the saddle. They are also used for grinding corn, pressing oil, and in turning the Persian wheel for field irrigation. Great herds of buffaloes are fed on the swampy tracts of the delta, and the ghi made from their milk forms a most important article in Sindian commerce. Sheep and goats abound in Upper Sind, on the borders of the Pat, or Shikarpur desert, and in the Thar and Parkar. The best wool in Sind comes from the fleeces of the sheep kept in the former districts. The horses of Sind are small and mean in appearance, but hardy, active, and capable of enduring much fatigue; great attention is given by the Balochis in Upper Sind to the breeding of mares. The asses are small in size, but are strong and active, and thrive on the coarsest fare. The mules are large, strong, handsome, and quick in pace. The bullocks, which are small in size when compared with the finer kinds in other parts of India, are mostly employed for draught, and for turning wheels used in irrigating land.

Irrigation in Sind.—In concluding this general account of the province, it will not perhaps be here considered out of place to describe the system generally adopted in Sind for irrigating land by means of the many canals, which, drawing their water supply from the river Indus, are made to intersect the country for purposes of cultivation; and as this subject was fully entered into and described some years ago by Captain (now Colonel) J. G. Fife, Bombay R.E., the projector of the Eastern Nārā scheme, and for some time the head of the Irrigational Department in Sind, extracts from his interesting report will here be given, touching generally upon the canals in Sind, and the various methods of irrigating land from them.

"Sind is an alluvial plain, almost every portion of which has, at some time or other, been swept by the Indus or its branches. In almost every direction traces of ancient channels are met with, and where they are large and can be traced for any considerable distance, they are most useful in indicating the relative levels of the country; for it is an axiom in places like Sind, formed by the deposit from the river, that the land is always highest at the river bank, and low the further the bank is receded from. cause of this is well understood; the river brings down from the hill torrents a greater quantity of detritus than its stream—moderated in velocity in the valley below—can carry forward. The result is, that the bed and banks of the channel are continually rising, the bed rises most perhaps. While the inundation is subsiding, the banks are raised by the deposit from the floodwater during overflow. The process is a sure one, but it is very slow; for though it is now—it is believed—according to tradition, about 800 years since the Indus forsook an ancient channel for its present one, the banks which correspond with the flood-level of the river are now only sufficiently raised above the country inland to admit of a very imperfect description of irrigation from the river being carried on. In some places the slope of the plain from the river bank is a foot per mile; in others, it is only six inches; and where some ancient channel is met with inland, the ground is often found to be as high as the bank of the present channel, with a slight depression between the two.

Canals in Sind.—"The canals in Sind are excavations carried away from the river in an oblique direction, so as to secure as great a fall per mile as possible; they vary from ten to one hundred feet in width, and from four to ten feet in depth. None of them have their heads where the river bank is permanent, and none of them are deep enough to draw off water from the river except during the inundation; the river has to rise many feet before the water will run into them. The general direction of the canals is often good, but they have so many intermediate awkward bends, that a great part of the fall is thrown away. They are irregular in shape, and irregular in slope or fall. They generally very nearly follow the slope of the country, so that in some

places they have a fall of one foot per mile, in others, only two or three inches. In fact, they resemble natural water-courses much more than canals. In some cases, they are really old natural branches of the river, kept open by annual clearance of the silt which accumulates in them during the inundation. They have all the same grand defects. The irregularity of their supply of water, arising from the variation of the inundation, is still further increased from the changes in the river channel at their heads; and from their becoming nearly always partly, and sometimes completely, choked with silt at their mouths. This will be readily understood by a consideration of their faulty construction. From the position of their heads they are evidently liable to two evils: either the river encroaches and tears away the bank at their heads, throwing such quantities of silt into them as materially to diminish, and sometimes even to totally stop the supply of water, or the river recedes and forms an enormous sand-bank, and ultimately new land in front of their mouths. In the first case, from the setting of the stream against the bank, the canals get more water at the early part of the season, but from the silting up of their mouths, less during the latter part. In the second case, the supply is more scanty, but it is more regular, until totally cut off by the sand-bank, as the quantity of silt thrown into the canals is less. The setting of the stream against the bank combined with the endless alterations that take place in the bed of the river, sometimes cause a difference of two feet in the level of the water at particular spots; and from this and the actual difference in volume of the inundation each season. previously explained, a most extraordinary difference is caused in the quantity of water which enters the canals. From the shallowness of the canals, a difference of two feet in the inundation causes a difference of perhaps not less than one-third of the whole supply drawn off by them, yet each season the supply actually required for irrigation is the same.

Various Methods of Irrigation.—"The irrigation carried on by means of the canals may be classed under three heads, according to the elevation of the land. First, there is land on to which the water will not run without the aid of machinery. Second, there is land which is watered with the aid of machinery while the supply in the canal is low, but on to which the water will run without a lift when the canal is full. Third, there is land which is so low that after the canal is three parts full, the water can be run off without a lift, no machinery being ever used. The cultivation carried on in these three classes of land may be thus

briefly described. In the first case, the cultivator has his cattle and servants ready by perhaps the 15th of May, to commence working the water-wheels, ploughing and sowing; but as the supply of water is dependent on the rise of the inundation, it never comes on the same date for two successive years, and of course his cattle and servants are kept idle till it does arrive. When the water at length makes its appearance work is commenced with activity and carried on steadily, unless, from the river suddenly falling, the supply of water should be cut off, in which case of course there is an interruption, and the cattle and servants are again idle. After this, a second subsidence of the river is rare, and the work proceeds steadily, but it also proceeds slowly. The rate at which the sowing is carried on is dependent on the number of bullocks the cultivator can procure—and of course as at this period most of the other cultivators are similarly circumstanced, it is difficult to procure a sufficient number,—the land is so hard and dry, that it must be watered before it can be ploughed. Time creeps on before he has sown all his land, the best period for sowing is past. However, as he commenced early, a very small portion only of his crop is poor from late sowing; and, on the whole, the crop is good, unless from the early subsidence of the inundation in August, he has experienced difficulty in getting his water-wheels to throw up sufficient water, a subsidence of three or four feet in the level of the water doubling the labour and expense, and halving the speed at which the irrigation is carried on. Should this early subsidence take place. some of his crop will be inferior, from being insufficiently watered.

"In the second case, where the land is partly watered by machinery and partly without, the cultivator also awaits the arrival of the water with his servants and cattle, and is during the early part of the season subject to the same losses and interruption. Later, however, he finds that the water is sufficiently high to run on to the land without a lift, and he therefore stops his wheel and employs all his cattle in ploughing. The sowing progresses rapidly, but a great part of it is late; matters progress favourably till the river begins to subside, when a difficulty immediately arises. The river falls perhaps three inches only, but the canals, owing to the mouth choking, fall a foot, and the water will no longer run on to the land without a lift. The wheel can do little more than water the land sown with its aid, the remainder of the crop suffers from want of water, and what was sown immediately before the water subsided, utterly fails.

"In the third case, when the land is irrigated without the aid of

machinery, the cultivator rarely commences till late in the season, as the canal must be nearly full of water, and this does not take place till the inundation period is half over; a great part of the crop is sown too late, and when it is juar or bajri, blight very frequently destroys it. This description of cultivation is, moreover, exposed to two most serious risks: either the water begins to subside too early, and two or three inches of subsidence renders it impossible to water the land, or from some unexpected rise in the river a greater quantity of water comes into the canal than can be used, it bursts its banks, and of course this description of land, which is always low, becomes inundated, and the crop is partly, if not totally, destroyed.

"The results of these three classes of cultivation may be thus briefly summed up:

"The first class is on the whole good, but it is very expensive from the heavy expense attending the raising of the water, which costs almost two rupees *per biga*, or nearly twice as much as the land-tax the cultivator pays to Government.

"The second class is inferior, but less costly, the facility for irrigation being greater.

"The third class is very inferior, from the many risks to which it is exposed, but from the great facility there is for irrigation, it costs very little; little or no capital is necessary to start with, and it is extremely popular among the poorer classes.

"With the cultivation exposed to so many risks, arising from the capricious nature of the water supply, it cannot be matter for wonder that the people should look on the cultivation as a species of lottery. They are successful one season and bankrupts the next. No one who sows can tell what he will reap. Too little or too much water, the supply coming too soon or too late, and the blight arising from sowing at the wrong time, combine to render speculation on the result of the cultivation a riddle which none can solve. From the very frequent failing of crops the cultivators on the whole are very poorly repaid for their labour; but this does not prevent them from forsaking regular and fairly-paid occupation for cultivation. They may win if the capricious river only furnished the proper quantity of water at the proper time to suit the particular class of land on which the venture is made.

Comparison of Produce.—" It will be interesting now to compare the total quantity of produce which ought to be derived from the cultivation in Sind, with the total quantity actually produced, in order to ascertain what this deplorable system costs the country. In doing this, accuracy can hardly be looked for,

but a very tolerable approximation to the truth may be made. In Upper Sind it is well known that a crop of 'juar' on average land, sown at the proper time and receiving a sufficient quantity of water at the right time, will yield fifteen maunds of grain per bigg, but that, owing to the many risks to which the cultivation is exposed, the average crop is not more than ten maunds. Lower Sind it is also well known that though a crop of rice under equally favourable conditions will yield fourteen maunds, the average yield is not more than ten maunds. Hence the losses amount to about one-third of the whole produce, and are, therefore, about equal to the Government share, the average value of which is 12 rupees per biga. Now the total number of bigas irrigated in 1853, when there was, if anything, less cultivation than usual, was 14,38,000 bigas, at 1½ rupees each = 17,98,000 rupees, which therefore represents what the cheap canals cost Sind in loss of produce in that year.

"There is, however, another charge which the country has to pay: this is the cost of raising water, which varies from 1½ rupees on canals to 4 rupees on wells. The total number of bigas cultivated with the aid of machinery on canals in 1853, was 6,97,780, and on wells, 65,091. Charging for these numbers of bigas at the rates mentioned, we have—

Cost of raising	wate	r from	canals	s for 6	,97,7	780 bi	gas,	Rupees.
at 1 rs. eac	h.	•	•.		•			10,46,670
Cost of raising 4 rs. each						_	•	2,60,364
					То	tal ruj	pees	13,07,034

Adding this last amount to the value of the produce lost, we have a total of 31,05,034 rupees. So that Sind in 1853 suffered a loss of about 31 lākhs of rupees more than the whole revenue of the province, from a defective system of irrigation.

"That the country should be paying so heavily from the defects in the irrigation system, can cause little surprise after a consideration of the circumstances under which the people cultivate, as previously explained. There are some confirmatory facts, however, which it may be worth while to mention. In Sind nearly the whole male adult population cultivates; there are very few indeed who do not, either directly or indirectly, share in the labour. Now we know that the country is fertile from the splendid crops which are often raised, and which produce even more than a 'kharwār' (or twenty maunds) of grain per biga; yet it appears

from the export and import returns, that our exports exceed our imports by only 4,13,000 maunds, the value of which is about 4,13,000 rupees, or a seventh part of the revenue, and therefore only one-twentieth part of the produce of the country. If the whole population cultivates and the land is fertile—both of which are well-known facts—how does it happen that our exports are so small? How does it happen that we import at all? What becomes of the labour of the whole of the population? In fact, while we have the clearest evidence of the fertility and capabilities of Sind, we have equally clear evidence of those capabilities being thrown away from a defective system of irrigation.

Loss from imperfect Cultivation.—" The direct loss to the country has been shown to be enormous, but it perhaps does not exceed the indirect loss arising from the same causes. It is clear that where the number of risks to which the cultivation is liable are such that a careful cultivator has but little better chance than a careless one, all enterprise must be annihilated. A man who knows that his crop depends entirely on the capricious inundation, and that though he may expend great labour on it, it will avail nothing unless he gets the supply of water at the proper time and at the proper level, naturally expends as little labour as possible upon it. This, of course, gives rise to careless cultivation. This imperfect cultivation, and the large area of cultivation which fails yearly from causes previously described, also give rise to another kind of loss. The fertility of the soil is exhausted in producing a crop of straw without any grain; and, putting aside the immediate loss, there is loss which is certain to occur the next season from the sowing of land previously weakened. This occurs year after year, and the loss caused must be enormous. In fact, in the preceding calculations of what the country loses in produce, it would perhaps have been more just to have taken what is considered a first-rate crop in Sind, than merely a remunerative crop for the standard. Another effect of the system is the proverbial improvidence met with in the Sindian. How can he be expected to be otherwise? One year he is successful, the next he is ruined; he is nearly always in debt and difficulty, paying one hundred per cent. for borrowed money, and much of his time and ingenuity are consumed in devising plans for escaping payment. In fact it may be said of the whole population, that while the Hindus, who lend the money in the first instance, are employing all their cunning to get it back with interest, the Muhammadans are employing theirs to avoid payment. It is a common complaint in Sind that labour is scarce and dear, but surely no one who may read this sketch can fail to perceive the cause. In England and other prosperous countries skill and machinery enable one man to do the work of ten. Now, assuming that one-third of a population should with ordinary means cultivate sufficient grain for the whole, it is plain that in Sind three men do the work of Doubtless there may be inaccuracy in the foregoing calcu-To those well acquainted with Sind many instances will lations. occur in which the risks to which the cultivation is exposed are not so great as represented in this sketch; occasions will be remembered when the quantity of water exactly met the demand and when it came at a convenient time. It must be remembered that the calculations given are only intended as an approximation to the truth, that there is no general rule without some exceptions; and, allowing the widest margin for inaccuracy or error, it is surely evident that the general conclusions arrived at are perfectly true."

CHAPTER II.

EARLY HISTORY OF SIND.

ANCIENT HINDÜ DYNASTY IN SIND—MUHAMMADAN INVASION AND CONQUEST OF SIND—SÜMRA DYNASTY—SAMMA DYNASTY—THE ARGHÜN DYNASTY—DÄÜDPOTRÄS—KALHORA DYNASTY—TALPUR DYNASTY—OCCUPATION OF SIND BY A BRITISH FORCE—ARRIVAL OF SIR CHARLES NAPIER IN SIND—BALOCH ATTACK ON THE BRITISH RESIDENCY AT HYDERABAD—BATTLE OF MERANEE—BATTLE OF DABO—TALPUR SYSTEM OF GOVERNMENT.

Ancient Hindū Dynasty in Sind.—Previous to the invasion of Sind by the Arabs, under Muhammad Kāsim Sakifi, about 94 H. (A.D. 713), that country was under the rule of a Hindū dynasty, whose capital was at Aror (or Alor), near the present town of Rohri, then a large city on the banks of the Mehrān (or Indus), possessing many very fine buildings, with extensive gardens outside and around the town. The boundaries of this Hindū kingdom are said to have been Kashmir and Kanauj on the east, Makrān and the seashore of Omān on the west, the port of Surat (Surāshtra) on the south, and Kandahar, Sistān and the Sulēman and Kaikanān hills on the north, and it was divided into four divisions, each of which was under the rule of a governor. Some of the names of the reigning Hindū kings are supposed to have been as follow:

1. Rāi Diwāji.

4. Rāi Siharas II.

2. Rāi Siharas.

5. Rāi Sahāsi II.

3. Rāi Sahāsi.

Their reigns are presumed to have extended, in the aggregate, over 137 years. The fourth king of this dynasty, Rāi Siharas II., is reported to have been slain in battle while engaging the army of Nimroz, king of Persia, whose troops had come on a marauding excursion to Kachh and Makrān. The Sind forces were defeated, and returned to Alor. His successor, Rāi Sahāsi II., appears to have ruled his kingdom wisely and well, making tours of inspec-

tion through his dominions, keeping his army punctually paid, obtaining his revenue by periodical instalments, and remitting the duty on grain, on the condition of his subjects building for him six forts—those of Alor, Sehwistan, Uch, Mathelo, Mod, and Suvrāi. Chachh, the son of Silāji, a Brahman, and chamberlain to Rāi Sahāsi, but in no way related to him, seems to have so ingratiated himself with this monarch, that on the death of the latter, about H. 10 (A.D. 630), he was able to establish himself on the throne, defeating an army under Rānā Muharat, which the relatives of the deceased ruler had collected about Jodhpur, for the purpose of driving away the usurper. Chachh reigned forty years, and was succeeded by his brother Chandar, who ruled the country for eight years, leaving the succession to his nephew Dahir (the eldest son of Chachh), during whose reign Muhammad Kāsim Sakifi, the son-in-law of Hajjāj, governor of Irak, was sent by the latter about H. 93 (A.D. 712) to conquer Sind and the countries lying along the whole valley of the Indus. ostensible reason put forward by Muhammadan writers for this invasion was the alleged ill-treatment of some merchants and others, who had been deputed by the khālifa Abdūl Mālik, to proceed to Sind with the object of purchasing females slaves and other articles. These they had collected, and were returning home by Dewal Bandar, when they were attacked by robbers, who killed several of them, made others prisoners, besides taking from them all their property, a few only escaping to make their complaint to the khālifa, who had prepared an army for the invasion of Sind, when he died, leaving his intention to be carried out by his son.

Muhammadan Invasion and Conquest of Sind.—Muhammad Kāsim left Shirāz on this expedition in H. 92 (A.D. 711), with a fine army, and would seem to have reached the seaport of Debal (supposed by some to have been Manora, near Karāchi, but by others, Tatta) early in the following year, which he soon captured. After this Muhammad proceeded to Nerankot (the modern Hyderabad), the governor of which place seems to have arranged satisfactorily with the general, who thence marched to the fort of Sehwan, in the district of Sehwistān, which he took. Returning to Nerankot, he crossed the Indus, the main stream of which at that time flowed to the east of the city, and engaged the army of King Dahīr, which had been sent to oppose him. It ended in the discomfiture of the Hindū sovereign, who was slain at the fort of Rāwar, while all his family and relatives were carried away captives, excepting his son Jaisya, who fled to Kashmir.

Muhammad then laid siege to Brahmanabad, near the desert, which was taken, but he appears to have treated its inhabitants with leniency and moderation. Thence, in H. 94 (A. D. 713) after capturing other places, he came to Alor, the capital of Sind, which was taken; and subsequently Mültan, with an immense treasure. submitted to his arms. The end of this great Muhammadan invader is uncertain, but it is believed he was tortured to death with the sanction of the khālifa Sulēman, and that the story* in which the two daughters of King Dahir are made to take so prominent a part, is a mere idle fable. Yazīd, who was appointed to succeed Muhammad, died soon after reaching Sind, and Habib was then selected to carry on the war in that country, where Jaisya, the son of Dahir, had already regained the town of Brahmanabad. and much of the territory previously conquered by the Arabs had been recovered by the natives. On the extinction of the Ummavide dynasty of khālifas in H. 132 (A.D. 750), and the succession to power of the Abbassides, Sind still remained under Arab government, and the steady progress of their rule inspired the native princes on the northern frontier of India with alarm. H. 198 (A.D. 813), the then governor of Sind, Bashar-bin-Dāūd raised the standard of revolt, but was afterwards induced to surrender himself under promise of a pardon. Down to H. 205 (A.D. 908) the power of the khālifas had been gradually declining.

* This story, as related by Pottinger, is as follows: -The victory gained by the Muhammadans was followed by a remarkable instance of oriental revenge. Among the captives were two daughters of the Rājā, esteemed, it is said, the most beautiful women in Asia, and who, in conformity with eastern custom, were reserved to grace the harem of the khalifa. The princesses meditated vengeance on the general whose successes deprived their father of his throne and life, and reduced them to captivity in a foreign land; and on their arrival at Baghdad effected their object by accusing him of conduct which involved a breach of duty to his master, as well as an outrage on the feelings of his illustrious prisoners. The khalifa, enraged at the alleged insult, ordered the supposed offender to be sewn up in the raw hide of a cow, and in this manner brought into his presence. The sentence was inflicted, and the unfortunate general, thus ungratefully recompensed for his success, died on the third day after being subjected to the punishment. The tale was subsequently discovered to have been fabricated, and the vengeance of the khālifa, then directed towards the beautiful but vindictive princesses. was manifested in a mode not less characteristic of Eastern cruelty than was the punishment inflicted on their victim. He ordered them, after being totally divested of clothing, to be tied by the hair of their heads to the tails of horses, and in this manner dragged through the streets of Baghdad till they were dead. The horrible sentence was executed, and the mangled remains of the sufferers then ignominiously cast into the river.

and their virtual renunciation of political control in Sind may be said to date from H. 257 (A.D. 871), a few years after which two kingdoms were established in Sind—those of Mültän and Mansürä. The latter country extended from the sea to Alor, where that of Mültän commenced, and it would seem to have been well cultivated, and covered with trees and fields. The dress of the Sindians was like that of the people of Irak. Alor, the capital, is said to have been nearly as large as Mültän, was surrounded by a double wall, and was the seat of a considerable commerce.

The revenue derived by the Arab princes of Sind appears to have been very small, sufficient only to provide food and clothing, and to maintain their position with decency. Under Arab rule the internal administration of Sind was left by these conquerors in the hands of natives. Arab soldiers held lands there on condition of continued military service, but they were not permitted to devote themselves to agriculture or any other profession but their own: much of the conquered territory was also liberally bestowed upon sacred edifices and institutions. Sindian troops, it seems, were levied by the Arabs, and sent to fight the battles of the latter in distant quarters. Nor when the zeal for war had abated was commerce neglected in Sind by its Arab conquerors. They kept up a regular commercial communication by means of caravans with Khorāsān, and with Zābulistān and Sijistān, by way of Kandahar and Ghazni. There was commercial traffic by the sea-board also, for much of the merchandize sent to Türkistān and Khorāsān was the produce of China, Ceylon, and Mālābar, from which latter province most of the wood used for the construction of boats on the Indus was obtained. Horses were also frequently imported into Sind from Arabia. The native Sindians were permitted by the Arabs to follow the practices of their religion to a greater extent than was usually conceded in other countries, but where power allowed the Muhammadans to usurp the mastery, they did not hesitate to display their usual bigotry and cruelty.

The public revenue of Sind, under Arab rule, was derived, it would seem, mostly from the land-tax. The assessment upon Sind and Mültān was 11,500,000 dirhams (or about 270,000%), and this is supposed to have comprised the land-tax, poll-tax, customs' duties, and other miscellaneous items. The Arab governor of Sind was in fact a kind of farmer-general, who bound himself to pay to his sovereign, the reigning khālifa, certain sums, as set down in the public register. The land-tax was usually rated at $\frac{2}{3}$ ths of the produce of wheat and barley, if the

fields were watered by public canals; 3 ths if irrigated by wheels or other artificial means; and 1 th if altogether unirrigated. Arable land left uncultivated seems to have paid one dirham per jirēb, besides a tenth of the probable produce. Wines, fisheries, dates, grapes, and garden produce generally, were also taxed. Extraordinary imposts were exacted from certain tribes: thus the Jats, dwelling beyond the river Aral, near Sehwan, were compelled to bring a dog with them whenever they came to pay their respects to the ruling authority, and peculiar duties also devolved on the Bhātia, Lohāna, Sahta, Jandar, Māchhi, and Gorējā tribes.

Sumra Dynasty.—At the time H. 410 (A.D. 1019) when the celebrated Sultan Mahmūd of Ghazni invaded Hindūstān, Sind was ruled by a governor, who was nominally under the authority of the khālifa, Kādir Billah Abūl Abbās Ahmad. After taking Multān and Uch, Mahmūd appointed his vazir, Abdūr Razāi, to conquer Sind, and this was effected about A.D. 1026. But the absolute sovereignty of the country did not long remain with the Ghaznivide family, as in H. 423 (A.D. 1032) Ibn Sümar, the ruler of Mültän, believed to be himself a Sümra, seems to have laid the foundation of the Sumra dynasty in Sind, and to have governed the country with great vigour and discretion. are, nevertheless, various opinions regarding the origin and length of rule of this dynasty. The Sumras may possibly have allowed themselves to recognise a titular sovereignty in the Ghaznivide dynasty down to H. 443 (A.D. 1051), or perhaps have paid tribute as an acknowledgment of fealty, but after that time they professed their independence. Ibn Sumar was succeeded by his son Dodo, who extended his possessions as far as Nasarpur, and was in his turn succeeded by other princes of his line, of whose doings there is nothing worthy of mention, till the reign of Khafif, who appears to have made Tatta his capital city, and to have restrained with success several incursions of the frontier tribessuch as the Balochis, the Sodas, and the Jārējās. His rule was one of great vigour, and his authority was acknowledged from Kachh to Nasarpur. It was also during his reign that the Samma tribe first came into prominent notice, having been severely punished by Khafif for robbing a tribe of Balochis. From the death of Khafif the Sumra dynasty gradually waned in power, and at length, during the reign of Urrah Mehl, the last of the line, the Samma tribe, who had some time before come from Kachh and settled in Sind, conspired against and killed him, placing Jām

Unar, one of their tribe, on the throne of Sind, about H. 752 (A.D. 1351). Some writers have stated that the power of the Sümras was never at any time either extensive or absolute, and that they can only claim to rank as a dynasty from the absence of any other predominant tribe or power to assert better pretensions to that distinction.

Samma Dynasty.—The Sammas may be considered as represented at an early period (tempus Muhammad Kāsim) by Samba, the governor of Debal, on the part of Chachh, the Hindū king of Sind. They were either Būdhists or Hindūs, with their capital city at Sammanagar, on the Indus, supposed to be on the site of the modern town of Sehwan, but it is evident the princes of this dynasty resided mostly at Tatta, or rather at Samui, under the Makli hills, about three miles north-west of Tatta. king of this dynasty, Jam Unar, reigned three and a half years. He does not appear to have had the whole of Sind under his rule, since Bukkur and a large part of the country round about it were held by the Hākims, Malik Firoz and Ali Shāh Türk, on the part of the king of the Türks. On the death of Jām Unar, the throne was given to Jūnah, who took Bukkur, the Hākims retreating to Uch. In the reign of his successor, Jām Tamāchi (son of Jam Unar), not only was Bukkur retaken by the forces of the king of Dehli, but the Jam and his family were made prisoners. and brought to Dehli, where he died, his son Khair-u-din succeeding him on the throne. During the reign of his son, Jām Babuniya, Firoz Toghlak, king of Dehli, in A.D. 1372 invaded Sind, and compelled its ruler to tender his submission, which was however only a nominal one. His successors were his brother, Jām Tamāchi, and Jām Sālah-u-dīn, the latter of whom made a successful incursion into Kachh, bringing back much plunder with Ten other princes followed, completing the dynasty, but nothing worthy of any special mention seems to have taken place during their reigns, excepting that the Arghūn family, who succeeded the Sammas, first came into notice during the latter part of the reign of Jām Nizām-u-dīn, commonly called "Jām Nindo," the fourteenth prince of this dynasty. The forces of Shah Beg Arghūn from Kandahar had fallen upon many villages in Chānduka and Sidhija, when they were met by the Jām's troops, who defeated them so effectually that they did not venture to return during his reign. The following is the list of the different sovereigns comprising the Samma dynasty, dating from A.D. 1351 to A.D. 1521:

Jām Unar.
 Jūnah.
 Jūnah.
 Babuniya.
 Tamāchi.
 Sālah-u-dīn.
 Nizām-u-dīn.
 Ali Sher.
 Karan.

Jām Fateh Khān.
 , Toghlak Shah.
 , Sikandar.
 , Rāidhan.
 , Sanjar.
 , Nizām-u-dīn.
 , Firoz.

The Sammas were unquestionably Rājpūts of the great Yadava stock, and were probably the same tribe who were known to Alexander the Great as the Sambūs. They became Muhammadans not earlier than H. 793 (A.D. 1391), and their descendants are known as the Samējas and the Jārējas of Kachh.

The Arghun Dynasty.—This dynasty, which succeeded to that of the Sammas, derived its name from Arghun Khan Tarkhan, the grandson of Halāku (who was the grandson of Changiz Khān), and commenced its rule in H. 927 (A.D. 1521). It consisted of but two individuals, Shūja (or Shāh Beg), and his son Mirzā Shah Husain, with whom the family became extinct. The first prince, Shāh Beg Arghūn, the son of Mīr Zūnūn Arghūn, defeated the Samma army, and, in H. 926 (A.D. 1520), sacked the city of Tatta, the capital of Jam Firoz Samma. An arrangement was subsequently come to between Shah Beg and the Jam, by which that part of Sind extending from Sukkur to Tatta was to remain under the rule of the latter, Shah Beg taking that to the north of Lakki: but as many of the Sammas were averse to this proceeding, another engagement took place at Talti, near Sehwan, resulting in the complete defeat of the Sammas and the firm establishment of Shah Beg on the throne of Sind. He subsequently took the fort of Bukkur and rebuilt the fortifications, for which purpose burned bricks were brought from the old fort of Alor, and many large houses in the neighbourhood of Bukkur were pulled down to provide the requisite material. He also permitted the Saiyads of Bukkur to leave the fort, giving them ground in Rohri whereon to build houses for themselves. A.D. 1522, Shāh Beg resolved to take Gujrāt, but this intention was frustrated by his death, which occurred in the same year. He was not only a bold and expert warrior, but learned also in the sacred writings of the Muhammadans, upon which he is said to have written many notes, marginal and explanatory. Shah Beg was succeeded on the throne of Sind by his eldest son, Mīrzā Shāh Husain, whose first step was to proceed to Tatta, where Jam Firoz, though outwardly submissive, was in reality preparing an army to resist him. On Shah Husain's approach, the Jam retreated to Kachh, where he collected an army, and marched to meet his enemy, but he was signally defeated, and fled to Guirāt, where he died. Shāh Husain severely punished the Dhars and Māchis of Ubaura, as well as the Mahars of Mathēlo, for constantly fighting among themselves. He also took and sacked the towns of Mültan and Uch, as well as the fort of Dilāwur. On his return to Tatta, he was called upon to march southward towards Kachh, where a chief named Khangar was preparing to attack him. Here he was again victorious, taking many prisoners and much plunder. It was during the reign of Shāh Husain that the (Mogal) Emperor Humāyūn, defeated by Sher Khān Sūr of Ghor, in A.D. 1540, fled to Sind, where he attempted to take the fort of Bukkur, but failed. emperor then left for Jodhpūr, but returned to Sind by way of Umarköt, in A.D. 1542, making another attempt to conquer the country, but being again unsuccessful, he withdrew to Kandahar. Shāh Husain died in H. 962 (A.D. 1554), after a reign of thirtyfour years, and being childless, the Arghūn dynasty ended with him. Another dynasty, of which, however, little is known, called the TARKHAN, succeeded it, but did not last longer than H. 1000 (A.D. 1501-02), when the defeat of Mīrzā Jāni Beg, the ruler of Tatta, by an army of the Mogal Emperor Akbar, put an end to it, Sind being henceforth incorporated in the Sūbah of Mūltān, though to Jani Beg, who subsequently entered the imperial service, was granted what the native historian calls "the country of Tatta."

Dāūdpotrās.—From the death of Akbar, in A.D. 1605, to the appearance in India of that ruthless invader Nādir Shāh (the king of Persia) in A.D. 1730, an interval of upwards of one hundred years, there is little or no mention of Sind by contemporary native historians. It was, however, during this interval that Shikarpur was founded by the Daudpotras, or sons of Daud Khān, who gave his name to the whole tribe. They were by profession both weavers and warriors, and led a wild and wandering existence, some at Khānpur, some at Tarāi, and others in what is now known as the Sukkur district. These latter were, about A.D. 1603, busy in contending for their very existence with the influential tribe of Mahars (originally Hindus), who, under their leader. Sher Khān, lived in the same tract of country, having their chief town at Lakhi, from which they had themselves previously ousted the former occupants—a Baloch race called the Jatois. their encounter with the Mahars the Dāūdpotrās, after a sanguinary conflict, came off the victors, and it was soon after this event

that they are said to have laid the foundation of the town of Shikarpur.

Tatta had, since the extinction of the Arghūn and Tarkhān dynasties, been the scene of much contention under different rulers, till the Mogal Emperor Jahāngir adopted the prudent plan of appointing special lieutenants to govern the outer districts of his empire,—a plan which gave a wholesome check to hereditary viceroyalty in Sind. The period had now arrived when another race, supposed to belong to the same genealogical tree as the Dāūdpotrās, began to play a somewhat important part in the history of Sind, from A.D. 1658 to A.D. 1780. These were the Kalhoras, whose rise and fall it will now be necessary to describe at some length.

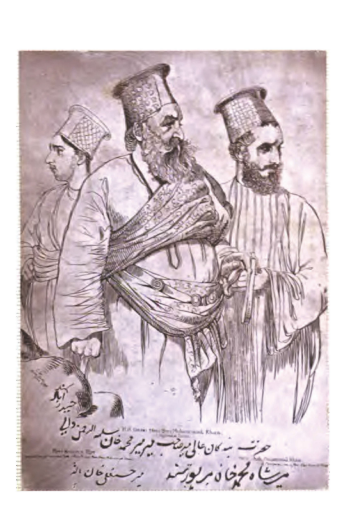
Kalhora Dynasty.—The Kalhoras are said to be descended from Abbas, the uncle of the prophet Muhammad. They derived their direct descent from Muhammad of Kambatha, who lived about A.D. 1204, at the time when Nasīr-u-din Kabāchi governed Northern Sind. This Muhammad formed matrimonial connections with several of the tributary chieftains of that country, and it is from his sons that the powerful tribes of Dāūdpotrās claim their origin. The fortunes of the Kalhora family remained somewhat obscure till A.D. 1558, when they revived in the person of Adam Shah, who was at the head of a large sect of mendicants in the Chanduka Pargana. Exciting the jealousy of the governor of Mültän, Adam Shāh was attacked by him, his followers dispersed, and he himself taken prisoner and put to death. Though frequently defeated, the Fakirs at last became inured to war and hardship, and in A.D. 1658, under Nāzir Muhammad Kalhora, they began to successfully oppose the Mogal troops, and to assume the appearance of an organised government. At length, about A.D. 1701, Yar Muhammad Kalhora, assisted by the Sirāi tribe,* managed to get possession of Shikarpur, which he made his residence, and obtained from the Mogal a "firman," conferring upon him the Subhēdāri of the Dera districts, as well as the imperial title of "Khūda Yār Khān." By the year 1711 Yār Muhammad has greatly extended his territorial possessions by the acquisition of the Kandiaro and Larkana districts, and of the province of † Siwi (Sibi), but he died in A.D. 1719, and was succeeded by his son Nür Muhammad, who conquered the Nhār district from the Dāūdpotrā tribe. Sehwan and its dependencies also fell under his sway, and his territory then extended from the

^{*} Another name for the Talpur † Then comprising Shikarpur and tribe.

Kalhora princes, with the dates (approximative) of their accession to power:

	Began to reign.		Began to reign.
Yār Muhammad Kalhora Nūr Muhammad Kalhora Muhammad Murād Yāb Khān. }	A D. 1701 1719 1754	4. Ghulām Shāh 5. Sarafrāz Khān 6. Ghulām Nabi Khān 7. Abdūl Nabi Khān	A.D. 1757 1772 1777 1782

Talpur Dynasty.—It was in 1783 that Mir Fateh Ali Khān established himself as "Rais" or ruler of Sind. His nephew, Mir Sohrāb Khān, settled at Rohri with his adherents, and his son. Mir Tharo Khān, removed to Shahbandar, where they each possessed themselves of the adjacent country, renouncing altogether the authority of Mir Fateh Ali. The Talpurs may be considered as being divided into three distinct families: 1st, the Hyderabad (or Shāhdādpur) family, ruling in Central Sind; 2nd, the Mirpur (or Manakani house, descendants of Mir Tharo, ruling Mîrpur; and, 3rd, the Khairpūr (or Sohrabāni branch), governing at Khairpur. Fateh Ali, as the head of the Hyderabad Mirs. associated with himself in the government his three younger brothers, Ghulām Ali, Karam Ali, and Murād Ali, hence they were denominated the "Chār Yār," or four friends. soon turned his attention to the recovery of Karāchi and Umarkot: the first, which had been alienated to Mian Nasīr Muhammad, governor of Kelāt, was taken in 1702, and Umarkot. which had been in the possession of the Rājā of Jodhpur, was recovered in 1813. In 1801 Mir Fateh Ali died, leaving his territory to his three brothers. Of these, the first, Ghulam Ali, died in 1811, leaving a son, Mir Muhammad, but the surviving brothers. Karam Ali and Murād Ali, were acknowledged as the two chief Mirs of Sind. They also died-Karam Ali, in 1828. without issue, but Murad Ali leaving two sons, Nur Muhammad and Nasir Khan, and up to 1840, the Hyderabad government consisted of these two Mirs, together with the cousins Sobhdar (son of Fateh Ali) and Mir Muhammad. Mir Nür Muhammad died in 1841, leaving behind him two sons, Mīrs Shāhdād and Husain Ali, under the guardianship of their uncle, Nasīr Khān, Several members of the Talpur family, and among them Fatch Ali and Ghulam Ali, lived at Khudabad, a short distance to the north of Hyderabad, where their tombs still exist, but the latter city became eventually the capital. The Khairpur branch of the



Talpurs ruling in Upper Sind consisted at this time of Mirs Rustam and Ali Murad, the sons of Mir Sohrab. This branch always looked up to that at Hyderabad, and sought its advice when necessary. Mir Rustam had a large family, but their dissensions and bickerings embittered his latter days. He was of an amiable and inoffensive character, and beloved by all classes of his subjects. His next brother, Mir Muhārak, died in 1839, leaving a family also. Another member of the Talpurs, Sher Muhammad, the bravest, and at the same time the most plain-spoken, of all the chiefs of that family, held the fort of Mipur, to the east of Hyderabad. It has already been mentioned, that the first connection of the British with Sind took place in the time of Ghulam Shah Kalhora, but this was dissolved by his successor, Sarafrāz Khān, in 1775. A commercial mission was opened up in 1799, and a Mr. Nathan Crowe, of the Bombay Civil Service. was sent to Sind to conduct the inercantile and political interests of the British Government with the Talpur Mirs, but, like the former attempt, it ended in an unsatisfactory manner. The British agent resided at times at Tatta, Shahbandar, and Karāchi, where he had to endure various petty indignities, till at last he received a peremptory order from the Mirs to quit the country within ten days, and this he thought it best to obey. No notice whatever was taken by the East India Company of this insult, the question being considered, at the time, as one of minor importance. In 1809 a treaty of friendship was entered into between the Sindian and British Governments, more, it would seem, to prevent Frenchmen from settling in Sind than with any other object. Again, in 1820, another treaty was concluded, to guard against the recurrence of frontier disputes, and this was ratified in 1821. Nothing further occurred till 1825, when the demonstration of a British force of 5000 men, in Kachh, was found necessary to put a stop to the predatory incursions of the Sindi tribe of Khosas and others.

The Mirs had, in 1824, obtained peaceful possession of the town of Shikārpur, the last spot in Sind retained by the Afghāns. The town of Sukkur, with Bürdika and other districts, had at various periods between 1809 and 1824 been annexed by the Khairpur Mirs. The revenue of Shikārpur on its annexation was divided into seven shares; four of these becoming the property of the Hyderabad Mirs, and three of their relatives of Khairpur. Consequent on this system of co-parceny there were two governors as well as two distinct "kutcherries" in the city, to watch over the interests of the two families. In 1832 a mission, under Colonel

Pottinger, was sent to Sind, and some treaties for the advancement of commerce were subsequently concluded with the Mirs, providing, among other things, for a passage for traders and merchants by the rivers and roads of Sind, and the duties to be levied on their goods, but no Englishman was to be permitted to settle in the country. The Khairpur branch of the Sindian Government also agreed to abide by the arrangements made with the Hyderabad Darbar. Two years previously (in 1830) Lieutenant (afterwards Sir Alexander) Burnes had been allowed, after experiencing many vexatious delays and threats, on the part of the Mirs, to proceed up the Indus, taking with him certain presents from the King of England to Ranjit Singh, the Rājā of Lahor. The Indus was as little known in those days as it was in the time of Alexander the Great, and the object of despatching the Mission by that route was evidently to collect information respecting the races occupying its banks, and if possible to establish friendly relations with their chiefs.

In 1835, though Colonel Pottinger succeeded after much difficulty in obtaining permission to survey the sea-coast of Sind and the delta of the Indus, trade did not progress by way of this river, and the Mirs of Sind evidently placed no reliance in the integrity of British intentions. In 1838 the Kābul campaign necessitated the despatch of a body of British troops from Bombay, to join the main army in the Northern Provinces, by way of the Indus, notwithstanding the article in a previous treaty which prohibited the using this river for the conveyance of military stores. This the then Governor-General (Lord Auckland) directed to be suspended at such an important crisis, stating at the same time that it would be necessary to displace those chiefs who showed any unwillingness to assist the British in such an emergency. In December of that year, therefore, a force under Sir John (afterwards Lord) Keane landed in Sind, but found itself unable to proceed, in consequence of the obstacles thrown in the way by the Sindian Darbar in providing supplies and carriage, and it was only by extraordinary exertions on the part of individual British officers, and after a threat of marching upon the capital of Sind, that these obstructions were at length removed.

Occupation of Sind by a British Force.—Owing to this hostile demeanour, a reserve force was sent from Bombay in 1839, to be stationed in Sind, and as some opposition was shown by the Baloch garrison at Manora to prevent it from landing at Karāchi, that fort was speedily captured. Subsequently, a treaty was entered into with the Hyderabad Mirs, which provided chiefly



مر محد خان بن مرور على خان تابر ولاي تقر مرار نه خال م بروار على خال والملكل

for the payment of twenty-three lakhs of rupees to Shah Suja, in commutation of all arrears of tribute due by them to the Afghan throne; 2nd, the location of a British force in Sind of not more than 5000 men, part of the expenses of which were to be defrayed by the Mirs themselves; and, 3rd, the abolition of all tolls on trading boats on the Indus. A similar treaty to this, but omitting the subsidy, was concluded with the Khairpur Mirs, and the fort of Bukkur was made over to the English, as therein stipulated. Sher Muhammad of Mirpūr was also allowed to participate in the treaty concluded with the Hyderabad Mirs, on his making a yearly payment of half a lakh of rupees. Owing to the conciliatory measures adopted by the British representatives in Sind towards the Mirs, the tranquillity of the country was preserved, and the British steam flotilla on the Indus was allowed to navigate that river, not only unimpeded, but furnished with every assistance. At the end of 1840 a serious rebellion occurred at Kelat, which for a time drew off public attention from Sind; but in 1841 a settlement of affairs took place in the former territory, and the entire political control of both it and Sind was vested in one authority, Major (afterwards Sir James) Outram. Nür Muhammad. the senior Hyderabad Mir, died in 1841, and the Talpur government became vested in his two sons conjointly with Nasir Khan. their uncle. Owing to the delay in the cash payments of their tribute by the Sindian Government, it was proposed that the shares of the three Hyderabad Mirs in the city of Shikarpur. valued at two lakhs of rupees, should be transferred to the British Government, but in consequence of the subterfuges and evasions used by the Mirs in this transaction, coupled with the then state of affairs at Kābul and Kandahar, matters were not pushed to extremities, and the transfer was postponed.

Arrival of Sir Charles Napier in Sind.—Meanwhile (September, 1842) Sir Charles Napier had arrived in Sind, with sole military and political authority over all the territories of the Lower Indus; and on the withdrawal of British troops from Afghānistān in 1842, increased attention was given to Sind, and new conditions proposed to the Mīrs, in supercession of all former arrangements, by which, "1st, the towns of Karāchi, Tatta, Sukkur, Bukkur, and Rohri, with a strip of land on each side of the Indus, were to be ceded to the British in perpetuity; 2nd, all tolls and transit duties to be abolished; and, 3rd, the whole tract of Khairpur territory, from Rohri to Sabzalkot, was to be given to the Bahāwalpur chief on certain conditions." The former Resident, Major Outram, had previously left Sind, but

in January, 1843, he was recalled, and to avoid any unnecessary shedding of blood, he urged the chiefs to submit to the terms imposed, as Sir Charles Napier was already in the field with troops, and prepared to march on either capital in case of resistance being shown by the Sindian Government. dissensions had become of frequent occurrence among the Khairpur family of Mirs, and eventually the British Government was applied to for a settlement of the disputes between the brothers Mirs Rustam and Ali Murād, the latter an able but subtle man, desirous of obtaining the office of "Rais" (or lord paramount), which had long been held by Mir Rustam, then an old man of eighty-five years. By false misrepresentations to his brother on the one hand, and to Sir Charles Napier on the other, Mir Ali Murad so managed to work upon the feelings of each as to persuade the former that the English commander was about to seize and imprison him, and the latter that Mir Rustam entertained feelings decidedly hostile to British interests. fortunate Mir, after vainly endeavouring to obtain an interview with Sir Charles Napier for the purpose of explaining the true state of affairs, fled with his family to the desert fort of Imamghar, whither Sir Charles, in January, 1843, speedily followed him, capturing the place and destroying the fortifications. step on the part of the aged Mir that decided the British commander in nominating Ali Murād to the high dignity of "Rais" of Upper Sind. As some delay was shown by the Sindian Darbar in signing the treaties, a demonstration was made against Hyderabad, when the treaty was at length subscribed to by the Mirs on the 8th of February, 1843, in the presence of Major Outram, and by the Khairpur Mirs on the 12th of that month.

British Residency attacked.—The Balochis comprising the Mirs' army were not, however, to be appeased, and hostilities began by an attack made on the morning of the 15th of February on the Residency, which was near the river, and not more than two or three miles from the city of Hyderabad. This was for a time brilliantly defended by Major Outram and his small band, but they had eventually to effect an honourable retreat to one of the two steamers then lying in the river. The following is the official account, given by Major Outram himself, of this transaction to Sir Charles Napier:—"My despatches of the last few days will have led you to expect that my earnest endeavours to effect an amicable arrangement with the Mirs of Sind would fail; and it is with much regret I have now to report that their Highnesses have commenced hostilities, by attacking my residence this

morning, which, after four hours' most gallant defence by my honorary escort, the light company of Her Majesty's 22nd Regiment, commanded by Captain Conway, I was compelled to evacuate, in consequence of our ammunition running short. 9 A.M. this morning, a dense body of cavalry and infantry took post on three sides of the Agency compound (the fourth being defended by the Planet steamer, about 500 yards distant), in the gardens and houses which immediately command the enclosure. and which it was impossible to hold with our limited numbers. A hot fire was opened by the enemy, and continued incessantly for four hours; but all their attempts to enter the Agency enclosure. although merely surrounded by a wall varying from four to five feet high, were frustrated by Captain Conway's able distribution of his small band—and the admirable conduct of every individual soldier composing it—under the gallant example of their commanding officer and his subalterns, Lieutenant Harding and Ensign Pennefather, Her Majesty's 22nd Regiment, also, Captains Green, of the 21st Regiment of Native Infantry, and Wells, of the 15th Regiment, who volunteered their services—to each of whom was assigned the charge of a separate quarter; also, to your aide-de-camp, Captain Brown, Bengal Engineers, who carried my orders to the steamer, and assisted in working her guns and directing her flanking fire. Our ammunition being limited to forty rounds per man, the officers directed their whole attention to reserving their fire, and keeping their men close under cover, never showing themselves or returning a shot, except when the enemy attempted to rush, or showed themselves in great numbers, consequently, great execution was done with trifling expenditure of ammunition, and with little loss. Our hope of receiving a reinforcement and a supply of ammunition by the Satellite steamer (hourly expected) being disappointed, on the arrival of that vessel without either shortly after the commencement of the attack. it was decided at 12 A.M., after being three hours under fire, to retire to the steamer while still we had sufficient ammunition to fight the vessel up the river; accordingly, I requested Captain Conway to keep the enemy at bay for one hour, while the property was removed, for which that time was ample, could the camp followers be induced to exert themselves. After delivering their first loads on board, however, they were so terrified at the enemy's cross fire on the clear space between the compound and the vessel, that none could be persuaded to return, except a few of the officers' servants, with whose assistance but little could be removed during the limited time we could afford; consequently,

much had to be abandoned, and I am sorry to find that the loss chiefly fell upon the officers and men, who were too much occupied in keeping off the enemy to be able to attend to their own interests. Accordingly, after the expiration of another hour (during which the enemy, despairing of otherwise effecting their object, had brought up six guns to bear upon us), we took measures to evacuate the Agency. Captain Conway called in his posts, and all being united, retired in a body, covered by a few skirmishers, as deliberately as on parade (carrying off our slain and wounded), which, and the fire from the steam-boats, deterred the enemy from pressing on us as they might have done. All being embarked, I then directed Mr. Acting-Commander Miller, commanding the Satellite steamer, to proceed with his vessel to the wood-station, three miles up the river, on the opposite bank, to secure a sufficiency of fuel for our purpose, ere it should be destroyed by the enemy, while I remained with the Planet to take off the barge that was moored to the shore. This being a work of some time, during which a hot fire was opened on the vessel from three guns which the enemy brought to bear on her, besides small arms, and requiring much personal exposure of the crew (especially of Mr. Cole, the commander of the vessel), I deem it my duty to bring to your favourable notice their zealous exertions on the occasion, and also to express my obligations to Messrs. Miller and Cole for the flanking fire they maintained on the enemy during their attack on the Agency, and for their support during the retirement and embarkation of the troops. The Satellite was also exposed to three guns in her progress up to the wood-station, one of which she dismounted by her fire. The vessels were followed by large bodies for about three miles, occasionally opening their guns upon us, but to no purpose. Since then we have pursued our voyage up the Indus, about fifteen miles, without molestation, and purpose to-morrow morning anchoring off Matari, where I expect to find your camp. casualties amount to two men of Her Majesty's 22nd Regiment and one camp-follower killed; and Mr. Conductor Kiely, Mr. Carlisle. Agency-clerk, two of the steamer's crew, four of Her Majesty's 22nd Regiment, two camp-followers, wounded, and four camp-followers missing: total, three killed, ten wounded, and four missing." Major Outram soon after joined the force under Sir Charles Napier, who, finding the Mirs' army, numbering about 22.000 men, strongly posted on the Fuleli river, near Meeanee (nine miles from Hyderabad, gave them battle on the 17th February. with 2800 men of all arms, and twelve pieces of artillery, and completely defeated them." The subjoined is the official report of the battle by Sir Charles Napier:

Battle of Meeanee.—" The forces under my command have gained a decisive victory over the army of the Mirs of Upper and Lower Sind. A detailed account of the various circumstances which led to this action does not belong to the limited space of a hasty despatch, I therefore begin with the transactions belonging to the battle. On the 14th instant, the whole bodyof the Mirs, assembled in full darbar, formally affixed their seals to the draft treaty. On leaving the darbar, Major Outram and his companions were in great peril; a plot had been laid to murder them all. They were saved by the guards of the Mirs; but the next day (the 15th' the residence of Major Outram was attacked by 8000 of the Mirs' troops, headed by one or more of the Mirs. The report of this pefarious transaction I have the honour to enclose. I heard of it at Hālā, at which place the fearless and distinguished Major Outram joined me, with his brave companions in the stern and extraordinary defence of his residence against so overwhelming a force, accompanied by six pieces of cannon. On the 16th, I marched to Matari. "Having there ascertained that the Mirs were in position at Meeanee (ten miles distant), to the number of 22,000 men, and well knowing that a delay for reinforcements would both strengthen their confidence and add to their numbers, already seven times that which I commanded, I resolved to attack them, and we marched at 4 A.M. on the morning of the 17th. At eight o'clock the advanced guard discovered their camp; at nine we formed in order of battle, about 2800 men of all arms, and twelve pieces of artillery. We were now within range of the enemy's guns, and fifteen pieces of artillery opened upon us and were answered by our cannon. The enemy were very strongly posted; woods were on their flanks, which I did not think could be turned. These two woods were joined by the dry bed of the Fuleli, which had a high bank. The bed of the river was nearly straight, and about 1200 yards in length. Behind this and in both woods were the enemy posted. In front of their extreme right, and on the edge of the wood, was a village. Having made the best examination of their position which so short a time permitted, the artillery were posted on the right of the line, and some skirmishers of infantry, with the Sind Irregular Horse, were sent in front, to try and make the enemy show his face more distinctly; we then advanced from the right in échelon of battalions, refusing the left, to save it from the fire of the village. The 9th Bengal Light Cavalry

formed the reserve in the rear of the left wing, and the Poona Horse, together with four companies of infantry, guarded the baggage. In this order of battle we advanced as at a review across a fine plain swept by the cannon of the enemy. The artillery and Her Majesty's 22nd Regiment in line formed the leading Echelon, the 25th Native Infantry the second, the 12th Native Infantry the third, and the 1st Grenadier Native Infantry The enemy was a thousand yards from our line, which soon traversed the intervening space. Our fire of musketry opened at about a hundred yards from the bank, in reply to that of the enemy, and in a few minutes the engagement became general along the bank of the river, on which the combatants fought for about three hours or more with great fury, man to man. Then, my Lord, was seen the superiority of the musket and bayonet over the sword and shield and matchlock. The brave Balochis, first discharging their matchlocks and pistols, dashed over the bank with desperate resolution; but down went these bold and skilful swordsmen under the superior power of the musket and bayonet. At one time, my Lord, the courage and numbers of the enemy against the 22nd, the 25th, and the 12th Regiments bore heavily in that part of the battle. There was no time to be lost, and I sent orders to the cavalry to force the right of the enemy's line. This order was very gallantly executed by the 9th Bengal Cavalry and the Sind Horse, the details of which shall be afterwards stated to your Lordship, for the struggle on our right and centre was at that moment so fierce, that I could not go to the left. In this charge the 9th Light Cavalry took a standard and several pieces of artillery, and the Sind Horse took the enemy's camp, from which a vast body of their cavalry slowly retired fighting. Lieutenant Fitzgerald gallantly pursued them for two miles, and I understand slew three of the enemy in single combat. The brilliant conduct of these two cavalry regiments decided, in my opinion, the crisis of the action, for from the moment the cavalry was seen in the rear of their right flank the resistance of our opponents slackened; the 22nd Regiment forced the bank, the 25th and 12th did the same, the latter regiment capturing several guns, and the victory was decided. The artillery made great havoc among the dense masses of the enemy, and dismounted several of their guns. The whole of the enemy's artillery, ammunition, standards, and camp, with considerable stores and some treasure, were taken."

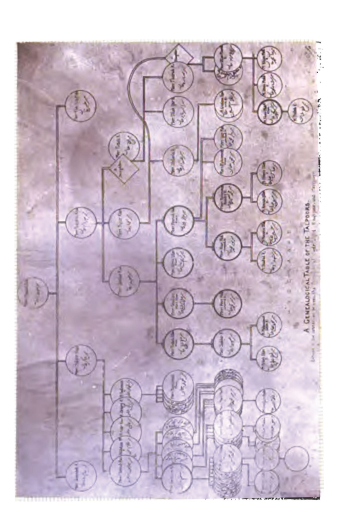
The loss of the Balochis in this brilliant action is computed at 5000, while on the side of the British it did not exceed 257, of

whom nineteen were officers. Shortly after the battle the leading Mirs of Khairpur and Hyderabad surrendered unconditionally as prisoners of war, and the fort of Hyderabad was captured, together with the Mirs' treasure, which is believed to have amounted to about a million sterling. The British force having been reinforced by troops from Sukkur on the 22nd March, Sir Charles Napier with 5000 men went in quest of the enemy under the command of Sher Muhammad of Mirpur. On the 24th of March the Baloch army, numbering 20,000 men, was found in a strong position at a village called Nārējā, in the district of Dabo, near the Fuleli, where, after a desperate resistance, it was completely defeated, their leader, Sher Muhammad, retreating to the desert.

Battle of Dabo.—The following is an extract taken from Sir Charles Napier's report of this engagement:—"The forces under my command marched from Hyderabad this morning at daybreak. About half-past eight o'clock we discovered and attacked the army under the personal command of the Mir Sher Muhammad, consisting of 20,000 men of all arms, strongly posted behind one of those large nullahs by which this country is intersected in all directions. After a combat of about three hours, the enemy was wholly defeated with considerable slaughter and the loss of all his standards and cannon. His position was nearly a straight line; the nullah was formed by two deep parallel ditches, one 20 feet wide and 8 feet deep, the other 42 feet wide and 17 feet deep, which had been for a long distance freshly scarped, and a banquette made behind the bank expressly for the occasion. To ascertain the extent of his line was extremely difficult, as his left did not appear to be satisfactorily defined, but he began moving to his right when he perceived that the British force outflanked him in that direction. Believing that this movement had drawn him from that part of the nullah which had been prepared for defence. I hoped to attack his right with less difficulty, and Major Leslie's troop of horse artillery was ordered to move forward and endeavour to rake the nullah; the 9th Light Cavalry and Poona Horse advancing in line on the left of the artillery, which was supported on the right by Her Majesty's 22nd Regiment, the latter being, however, at first considerably retired to admit of the oblique fire of Leslie's troop. The whole of the artillery now opened upon the enemy's position, and the British line advanced in *echelon* from the left, Her Majesty's 22nd Regiment leading the attack. The enemy was now perceived to move from his centre in considerable bodies to his left, apparently retreating, unable to sustain the cross-fire of the

British artillery; on seeing which, Major Stack, at the head of the 3rd Cavalry, under Command of Captain Delamain, and the Sind Horse, under command of Captain Jacob, made a brilliant charge upon the enemy's left flank, crossing the nullah and cutting down the retreating enemy for several miles. While this was passing on the right, Her Majesty's 22nd Regiment, gallantly led by Major Poole, who commanded the brigade, and Captain George, who commanded the corps, attacked the nullah on the left with great gallantry, and, I regret to add, with considerable loss. This brave battalion marched up to the nullah under a heavy fire of matchlocks, without returning a shot till within forty paces of the entrenchment, and then stormed it like British soldiers. The intrepid Lieutenant Coote first mounted the rampart, seized one of the enemy's standards, and was severely wounded while waving it and cheering on his men. Meanwhile the Poona Horse, under Captain Tait, and the 9th Cavalry, under Major Story, turned the enemy's right flank, pursuing and cutting down the fugitives for several miles. Her Majesty's 22nd Regiment was well supported by the batteries commanded by Captains Willoughby and Hutt, which crossed their fire with that of Major Leslie. Then came the 2nd brigade, under command of Major Woodburn, bearing down into action with excellent coolness. It consisted of the 25th, 21st, and 12th Regiments, under the command of Captains Jackson, Stevens, and Fisher, respectively. These regiments were strongly sustained by the fire of Captain Whitlie's battery, on the right of which were the 8th and 1st Regiments, under Majors Brown and Clibborn: these two corps advanced with the regularity of a review up to the entrenchments, their commanders, with considerable exertion, stopping their fire, on seeing that a portion of the Sind Horse and 3rd Cavalry in charging the enemy had got in front of the brigade. The battle was decided by the troop of horse artillery and Her Majesty's 22nd Regiment." Consequent on this victory the towns of Mirpur and Umarkot were soon after occupied without resistance. Sind was declared a conquered country, and as such annexed to the British possessions in India, and the Talpur family, after a sovereignty of fifty-seven years, ceased to be the dominant power in that part of India.

Mir Nasīr Khān and his nephews, Mīrs Shahdād Khān and Husain Ali Khān, Mīrs Muhammad and Sobhdār of Hyderabad, together with Mīrs Rustam Khān and his nephews Nasīr Khān and Wali Muhammad Khān of Khairpur, were sent to Bombay as state prisoners in Her Majesty's sloop-of-war Nimrod in April,



1843, and thence to Poona in the Dakhan. In the following year they were conveyed to Calcutta, but in 1854 the then Governor-General, Lord Dalhousie, allowed them to return to Sind with permission to reside at Hyderabad.

The Talpur family trace their descent from Mir Hamza, the son of Hāshim, and state themselves to be Balochis of Arab origin. Their great-grandfather, Mir Shāhdād Khān the elder, disagreeing with his paternal uncle, left him, and took service with the Kalhora, Mian Shahal, whose religious principles of faith (the Shia) he embraced. He was followed into Sind by great numbers of The court of the Talpur princes was distinguished for its rude hospitality and kindly welcome, but the refinement and polish of the East were not observed among them; their education was of a very limited character, and they ruled as a military feu-This was perhaps more particularly the characteristic at Khairpur than at Hyderabad, as at the former the manners of the court were essentially Baloch, and in consequence more national. Their style of living was strictly primitive, and by no means expensive; their extravagant propensities were shown only for arms and horses, and in their absorbing passion for sport, to which they never hesitated to sacrifice the finest portions of their country. So great indeed was their love for their Shikargahs, or "hunting enclosures," that they are said to have declared that they valued them as much as their wives and children. The costume of the Mirs was somewhat peculiar, the distinguishing feature being a rich "lüngi" (or scarf), a Kashmir shawl or other stuff bound round the waist, a richly-worked cap peculiar to the country, and sword and belt mounted in gold, with shields bossed with the same precious metal. In religion they were of the "Shia" persuasion, but knew very little of the faith they professed; their sole aim was to hoard up wealth, set their faces against all systems of amelioration and improvement, and enjoy themselves after their own fashion.

Talpur System of Government.—The form of Government under the Talpurs may be described as a purely military despotism on feudal principles, their Baloch chieftains holding "jāgirs" or grants of land for rendering service to the state when necessary. They had no standing army, but kept up a body-guard of some strength. In time of war the pay of the foot soldier was about equal to 3d. a day, that of a horseman being double this sum. The number of fighting men the Mīrs could conjointly bring into the field was believed to be about 50,000. In their land revenue system the Mīrs adopted the "zamindāri." or farming plan, the

royal share, which was mostly paid in kind, known as "batāi," in opposition to "mahsūli," or fixed cash assessments, being onethird, two-fifths, or one-fifth, according to the nature of the land cultivated. There was a cess too on the water-wheel for irrigation. and a capitation tax as well on individual cultivators. This system of taxation appears to have been considered fair and advantageous to all parties. Another method was by payments in cash (mahsūli) at a certain sum per "jirēb" (about half an acre), the amount varying according to the productive nature of the soil. The average seems to have ranged from six to twelve rupees per jirēb. Waste land, when taken up for the first time, was assessed at a very low rate, as some inducement to bring it under cultivation. Gardens and date trees formed another source of revenue. and these were generally farmed out at a certain fixed rate. Where the canals were cleared out at the expense of the state an additional charge was made on the cultivators using them, but when the clearance was done by the zamindar, or cultivator, a certain reduction in his payments to the state was allowed. rule every village had its zamindar, but their proprietary estates varied very considerably, comprising in some instances a whole village, or even a cluster of such, in others but a portion of a village, or even a few fields in one. Again, those zamindars who were small cultivators were found to be subordinate to some other large zamindar. To the zamindar belonged certain rights, called "Lapo," which any person cultivating under him was bound to pay. These generally included the three following rights, viz.: 1, Mālkāno; 2, Zamindāri; and 3, Rāj Kharch. The first meant the right of ownership, and comprised the dues which in consequence appertained to the zamindar. The second included the privilege and dues to which the zamindar was entitled in his right of proprietor, and the rai kharch was the collection in money or in kind for the expense of the village community of which the zamindar was the representative. These rights were as a rule respected by the Mirs, for the zamindars were co-religionists, and the majority of them were shrewd and intelligent men, and, though generally speaking uneducated, formed nevertheless an important class of the community. The rates of "lapo" (or zamindars' dues) varied according as the crop was kharif, rabi, or pēshras; they were levied only in fair average seasons, but a remission was made when any failure of the crops occurred. Other sources of revenue were derived from trade or manufactures, and were very complicated. An ad valorem duty of six per cent, was levied on all goods imported, and two and a half per cent. on those exported

from Karāchi, in addition to a three per cent, town duty. This latter was levied at the gates of every city or village on articles of every kind, and all purchases and sales, even of grain and other articles of food in the bazar, paid a duty called "tarazu," or that of the scales. Liquors and intoxicating drugs were sold under licences or state contracts; there was a cess on every loom, and a capitation tax was levied on all artizans and shopkeepers. The fishermen had to give up one-third of the produce of their nets to the ruler, and each boat on the Indus paid a certain sum. Mirs farmed the greater part of the revenue to "iiardars" or contractors, for a fixed sum, a system which led to much abuse and injustice. So great was the extent of jagirs and inams to chiefs and others in the Khairpur territories, that the revenue was frequently mortgaged to provide for the current expenses of the darbar. The amount of revenue collected from every source under the Talpur dynasty has been variously estimated; its real value was never known, as the Mirs were at all times very jealous on this point, and would evade all inquiries in connection with it. In 1800 the revenue was said to be nearly forty-three lakhs (430,000/.); in 1814 it was sixty-one lakhs (610,000/.); in 1824 under fifty lakhs (500.000%); and this had latterly decreased to thirty-five lakhs (350,000/.). The Talpurs were always considered to be very wealthy, and Mir Fateh Ali, at his death in 1801, is said to have left nearly thirty-five lakhs between his three surviving brothers. Sind was divided for revenue purposes into "parganas," or provinces, and these again into "tapas," or districts. The principal of these parganas in Lower Sind were, Tatta, Chachhgām, Kakrālo, Dhārējā, Sündra, and Imāmwāh; in Upper Sind, Sündra, Shāhdādpur, Khairpur, Gambat, Hālāni, Bhēlāni, Lohri, Sehwan, Chandko, Mogalli, Rüpar, Kacha, and Chappa, Over each pargana the Mirs placed a "sazāwal-kār," or head collector of revenue, with a small establishment of munshis (writers) and others to administer its revenue affairs, and over each "tapa" a kārdār, with a smaller establishment. Wherever a town was divided into shares, extending sometimes to six and seven, there each Mir had his representative to watch his interests. These officers also superintended the police, which was on a most limited scale. Under the Talpurs criminal justice was administered by the Mirs themselves, as also by their kārdārs, kotwāls, and other officers, nominally in accordance with the Muhammadan law. Mutilation, flogging, imprisonment, or fine were the usual punishments. Death was seldom inflicted, and only in cases of murder, but a payment of blood-money frequently freed the guilty party from all other pains and penalties. Trials by ordeal, especially those of fire and water, seem to have been frequently resorted to in cases where the accused person declared his innocence, or where there was no direct proof forthcoming. Lieutenant James, when a deputy-collector of Shikarpur, thus describes the trials by fire and water which prevailed in the Chanduka district:—"The accused was placed under water, whilst a man shot an arrow from a bow as far as he could; another man was sent to pick it up, and if the prisoner could remain under water until the arrow was brought back to the spot he was declared innocent, but if he lifted his head out before that time, he was presumed guilty. The trial by fire was equally difficult. A trench was dug seven cubits in length, and filled with firewood. which was lighted, and the accused, with his legs and feet bound with plantain leaves, had to go from one end to the other through it, his escape from injury deciding his innocence. A munshi of my acquaintance declares he saw a man establish his innocence this way, in the presence of Mir Sohrāb, the father of the reigning Mīr of Khairpur." The lifting up of red-hot iron was likewise a satisfactory proof of innocence. The ordeal of fire was called in Sindi "char," and that of water "tubi." There were no jails for prisoners under sentence of imprisonment; during the day they were taken into the towns to beg for food, as no subsistence was granted them by the government, and at night they were either kept chained or put in stocks, chaukis, or lock-ups. ends of justice were greatly frustrated by personal influence. justice was dispensed by the same parties who administered it criminally, about one-fourth of the amount in litigation being generally made the government fee for investigation. It was chiefly on this account that civil actions under the Mirs' rule seldom went into court, the parties preferring to settle the matter by private arbitration. The currency in circulation in Sind during the Talpur dynasty was the Company's rupee, known as the "Kaldar," and in Upper Sind the "Sohrab" and "Shujawali" rupees—the former one per cent. and the latter two and a half per cent. less in value than the Company's rupee. "Korah" and the "Kashāni" rupees were current in Lower Sind —the former being twenty-five per cent, and the latter fifty per cent. less in value than the East India Company's rupee.

CHAPTER III.

SIND UNDER BRITISH RULE.

THE ADMINISTRATION OF SIND BY SIR CHARLES NAPIER, ITS FIRST GOVERNOR—BY MR. PRINGLE, BOMBAY CIVIL SERVICE, THE FIRST COMMISSIONER—BY MR. (AFTERWARDS SIR) H. BARTLE E. FRERE—BY MR. J. D. INVERARITY, BOMBAY CIVIL SERVICE—BY MR. S. MANSFIELD, C.S.I., BOMBAY CIVIL SERVICE—AND BY COLONEL SIR W. L. MEREWETHER, K.C.S.L., C.B., BOMBAY ARMY.

Sir Charles Napier's Administration.—On the conquest of Sind by the British in 1843, Sir Charles Napier was appointed its first governor, on a salary of 7000/, per annum. The former rulers of the country, the Mirs, were provided for by cash pensions amounting in the aggregate to about three and three-quarter lakhs of rupees vearly, while the lands in Jagir they were permitted to hold were valued at a little over one and a half lakhs. The governor had also issued a proclamation intimating that all Jagirdars who proffered their allegiance to the British Government within a specified time after the battle of Meeanee, would be confirmed in the possession of their estates. Nearly two thousand grantees presented themselves in accordance with this order, and the concessions promised were strictly adhered to. The judicial and revenue systems of government were speedily remodelled by the new rulers. The province was divided into Collectorates of considerable extent and area, and these again into subdivisions of districts, and over them a number of European officers were placed as Collectors, and Deputy Collectors, with certain revenue and judicial powers, for the proper administration of their respective districts. As magistrates, these officers had but limited powers of punishment, the more serious offences being disposed of by a military commission, under the general rules for court-martials, though in reality this commission had no power or authority, the decisions in these cases being entirely in the hands of the governor, who did as he pleased. office of "Sazāwal-kār" which obtained under the Mirs' government was abolished, and the incumbents made Kārdārs upon one-fifth

of their former pay, while the salaries of the Kārdārs themselves were reduced to one-half of their former emoluments.

Nor did military expeditions cease with the conquest of the province in 1843. In January 1845 Sir Charles, with 6000 men, undertook a campaign against the robber tribes in the hills north of Sind, who, finding themselves closely pressed and hemmed in by the British forces, surrendered to Mīr Ali Murād, of Khairpur, and were by him made over to the English commander. Again, in February 1846, he marched from Sukkur on another expedition to Bahāwalpur with 12,000 troops and 30 guns, leaving meanwhile in Sind itself a large force of 20,000 men of all arms, as a temporary measure.

As governor of Sind, Sir Charles Napier laboured to put down many abuses which existed in the province. Pre-eminent among these was the prevalence at that time of what appeared to be female suicide, but which eventually was found to be the murder by hanging of native women by their husbands, upon the most frivolous pretexts, the latter pretending that their wives had committed suicide. Sir Charles issued in 1847 very stringent orders to all magistrates throughout the province to exert themselves to the utmost in putting a stop to so serious a crime, and his own views on this subject are contained in the subjoined proclamation, which he caused to be circulated far and wide among the inhabitants of Sind:

"People of Sind, — the government has forbidden you to murder your wives, a crime commonly committed when the British conquered this country. This crime of woman-murder is forbidden by the religion of the English conquerors; who shall dare to oppose their law? Woe be to those who do. But this is not all, ye Sindians, Balochis and Muhammadans, murder is prohibited by your prophet. You, who murder your wives, outrage your own religion as much as you outrage ours! This the government will not permit. Government therefore visited with punishment such murderers, and the crime began to disappear. Some foolish men among you believe that the English are easily deceived, and you have, in a vast number of cases, hanged your wives, and then pretended that these poor women committed suicide. Do you imagine that government believe that these women committed suicide? Do you believe that government can be deceived by such villainy that it will let women be thus murdered? If you do believe this, it becomes necessary to teach you how erroneous is your judgment, and if you persevere, your sufferings shall be great. You are therefore thus solemnly warned, that in whatever village a woman is found murdered, a heavy fine shall be imposed on all, and rigidly levied. The government will dismiss the Kārdār. It will order all her husband's relations up to Karāchi, and it will cause such danger and trouble to all, that you shall tremble if a woman is said to have committed suicide in your district, for it shall be an evil day for all in that place. You all know that what I say is just, for never was woman known to have committed suicide in Sind till the law decreed that husbands should not murder their wives, and this year vast numbers of women have been found hanged; gross falsehoods have been put forth by their families that they committed suicide; but woe be to their husbands! for the English Government will not be insulted by such felons. The murderers shall be sent to labour far away over the waters, and heard of no more."

Previously, in 1843, Sir Charles Napier had issued special directions against the oppression of villagers by native soldiers, which, it would seem, was not an uncommon practice, and he threatened that, in all future cases of aggravated plundering on their part, he would visit the delinquents with the punishment of death. His general orders also on the subject of killing peacocks in Sind. and against furious driving, are probably remembered to this day by many old residents of the province, owing to the thoroughly practical, though at the same time quaint, manner in which they were worded. The first portion of his decree against "furious driving" affords an illustration of this: "Gentlemen as well as beggars may, if they like, ride to the devil when they get on horseback, but neither gentlemen nor beggars have a right to send other people there, which will be the case if furious driving be allowed in the camp or bazar;" and the order finishes up by the statement that, "The enforcement of obedience is like physic, not agreeable, but at times very necessary." Sir Charles, after a rule of a little more than four and a half years, left Sind in the month of October, 1847, and was succeeded in the government of the province by Mr. Pringle, of the Bombay Civil Service, with the title of Commissioner in Sind, the province being thenceforward made subordinate to the Bombay Presidency. Sir Charles Napier (in January 1851) passed through Karāchi on his way to England, and after his death, in August 1853, a public meeting was held at Karāchi in October of that year, to consider the most appropriate method of testifying respect to his memory as Governor of Sind. It was there resolved to place a memorial

window in Trinity Church, and erect an obelisk, with a suitable inscription, on the Mole Road, at the very spot whence he took his final departure from Sind.

Mr. Pringle's Administration.—It was during Mr. Pringle's administration, which lasted from October 1847, to December 1850, that military commissioners were abolished, and four different grades of civil and criminal courts established in lieu. the commissioners', magistrates', deputy magistrates', and kardars' The office of judicial assistant to the commissioner was also made during this administration. The revenue of the province had now begun to show a great improvement, as the receipts, which in 1843-44 only realised 9,37,937 rupees, had risen in 1848-49 to 29,23,515 rupees; while the expenditure, which in the former year was as high as 76,62,974 rupees, had decreased in 1848-49 to 48,30,504 rupees. This expenditure did not, however, include the charge of the regular troops employed in Sind. The province also received the benefit of a visit from Sir George Clerk, the Governor of Bombay, in the spring of 1848, who proceeded as far as Hyderabad, making himself acquainted with the chief wants of the country.

Mr. Frere's Administration.—In December 1850, Mr. Pringle, having resigned his appointment, was succeeded in January 1851 by Mr. (afterwards Sir Bartle) Frere, of the Bombay Civil Service, to whom Sind is so much indebted for the great progress it made during his long and able administration of its affairs. mainly through the instrumentality of Mr. Frere that the Karāchi Library and Museum was established in 1851; and in order to make the latter a decidedly useful institution, he directed in 1853, that every deputy collector in Sind should forward annually, at the close of each season, through his immediate superior, a fair mercantile specimen, numbered and labelled, of each description of such ordinary raw produce of his district as would bear carriage, and keep for a few months. These samples were intended for exposition in the museum, so that mercantile men, resident in Karāchi, might have an opportunity of seeing the raw products of the province, together with all information in connection with them. Previously, in 1852, Mr. Frere, with the laudable object of promoting trade in Sind, had established two annual fairs, to be held—one at Karāchi for a space of sixty days, commencing on the 1st December, and the other at Sukkur, in Upper Sind, to commence from 1st January, and to last forty-five days. further notified to all traders that, with the object of affording them increased facilities, all frontier duties would be remitted

during the time these fairs were being held, and that commodious buildings would be provided for their accommodation. January, 1852, also, that His Highness Mir Ali Murad, of Khairpur, having been convicted of acts of forgery and fraud, was deprived of those lands and territories which lawfully belonged to the British Government. It had previously been brought to the knowledge of Sir Charles Napier, when Governor of Sind, that a fraud had been committed by Mir Ali Murād in a treaty, that of Naunāhar, concluded about 1842, between him and his two elder brothers. Mirs Rustam and Mubārak Khān, after a battle in which Mīr Ali Murād had obtained the advantage. By this treaty, written on a leaf of a copy of the Kuran, certain lands were made over to the younger brother, and the forgery consisted in this leaf having been destroyed, and another substituted, on which the word "village" was altered to "district," where both had the same name, the effect of this being to place in Mir Ali Murad's possession large and extensive districts, instead of villages only. Early in 1850, a commission was appointed to inquire into this accusation against Mīr Ali Murād, he attending it in person; it ended in his guilt being fully proved, and in the issue of a proclamation by the then Governor-General of India, the Marquis of Dalhousie, which degraded the Mir from the rank of Rais, and deprived him of all his lands and territories, excepting those hereditary possessions left him by his father, Mir Sohrāb Khān. The subjoined is a copy of the proclamation in question:

"The Government of India had long seen cause to believe that His Highness Mir Ali Murād Khān, of Khairpur, by acts of forgery and fraud, had deprived the British Government of territory in Sind, to which it was lawfully entitled. Reluctant to condemn the Mir unless upon the clearest proof of his personal guilt, the Government of India directed that a full and public inquiry should be made into the charges that had been brought against him. Highness attended the inquiry in person, every opportunity was afforded of eliciting the truth, and of establishing His Highness' innocence of the crime of which he had been accused. His Highness Mir Ali Murad Khan entirely failed to rebut the charge. On clear and complete evidence, he was convicted of having destroyed a leaf of the Kurān, in which the treaty of Naunāhar was written, and of having substituted for it another leaf of a different tenor, whereby His Highness fraudulently obtained possession of several large districts instead of villages of the same name, greatly to the prejudice of the British Government, to which the said

districts lawfully belonged, and in gross violation of good faith and honour. The Government of India sought no pretext to interfere with the possessions of His Highness Mir Ali Murād Khān. It desired that his Highness should continue to rule the territories he held in peace and security, and it was slow to entertain and to urge against His Highness accusations which placed in jeopardy his reputation and authority. But the Mir's guilt has been proved. The Government of India will not permit His Highness Mir Ali Murad Khan to escape with impunity, and a great public crime to remain unpunished. Wherefore the Government of India has resolved, and hereby declares that Mir Ali Murād Khān, of Khairpur, is degraded from the rank of Rais, and that all his lands and territories, excepting those hereditary possessions only which were allotted to him by his father, Mir Sohrāb Khān, shall henceforth be a portion of the British Empire in India. The inhabitants of those territories are hereby called upon to submit themselves peaceably to the dominion under which they have passed, in full reliance that they will be defended against their enemies, and protected from harm; and that unmolested in their persons, in their property and their homes, they will be governed with just and mild authority.

"By order of the most noble the Governor-General of India.
"(Signed) H. B. E. Frere,
"Commissioner.

"21 January, 1852."

The possessions so confiscated by the Government of India comprised the Parganas of Kandiaro and Naushahro (known as Sahiti), which subsequently became a portion of the Hyderabad Collectorate: the Būrdika, Shāhbēla, Chak, Saidabad, Ubauro, Mirpur, and Ladho Gagan districts, together with the Alor, Bukkur, and Bambūrki Tapas, all of which were incorporated with the Shikarpur Collectorate. The total area of the districts so confiscated is computed at about 5412 square miles. April, 1856, Mir Ali Murad proceeded to England, to lay his grievances before the Home Government, but the result was unfavourable to him. In September 1852 a municipal commission, the first of the kind in the province, was established at Karāchi, mainly under the auspices of the Commissioner, who became its first president, and by his great influence and position materially aided the progress of the infant institution. In 1853 the ex-Mirs of Sind were permitted by the Government of India to return to their native country; and in April of the following year, three

of them, viz., Mirs Sher Muhammad Khān, Khān Muhammad, and Shāh Muhammad, arrived in the province, selecting Mirpur, the stronghold of the first-named Mir, for their residence. The year 1854 was marked by great educational progress in Karāchi; the Commissioner presiding at the opening of the Government English School, on the Bandar Road, in October, and at that of the European and Indo-British School, situate in the camp, in the following month.

It was also during Mr. Frere's term of office that the large mortality in Sind, arising from snake-bite, attracted much attention, and measures were proposed by him for its prevention. From a report prepared by Dr. Imlach, Civil Surgeon of Shikarpur, in 1855, on this subject, it would appear that in 1854 no less than 306 cases of snake-bite occurred, the mortality from which was sixty-three, or a percentage of 20.5 fatal cases. So many deaths were reported as taking place from this cause that it began to be suspected that the excuse of a snake-bite might be often invented to conceal the murder of women, from motives of jealousy, a crime very common in Sind, but on careful inquiries being made, such was not found to be the case. numerous species of snakes in the province, many of them poisonous; and the late Mr. Vincent D'Souza, formerly of the Bombay Medical Department, who had devoted great attention to this subject, mentions eighteen which in the course of his experience had been seen and examined by him, the greater number of these belonging to the species Coluber, and but few to that of the Boa.

The most venomous snakes in Sind are the "Khapir" (Scytab Byzonata), which in length does not generally exceed fifteen inches; the black cobra, called by the Sindis the Karo Nang, the Muner, and the Lundi. Of these the Khapir is by far the most deadly, the cobra being unable even to withstand its poison, and it is a species which is, unhappily, but too commonly met with. The snake season in Sind may be considered as lasting for six months in the year, that is to say, from the early part of May to the latter end of October. It is during this period that they wander about, the annual river inundation compelling them to leave the low-lying lands, their usual haunts, and thus to venture among the habitations of men. Agriculturists of the male population seem to be those who suffer mostly from snake-bite, and when no proper remedies are applied, the symptoms of exhaustion come on very rapidly, death generally taking place in from one to six hours. The native remedies for snake-bite are principally an internal administering of black pepper, ghi, onions, and the fruit of the pilū tree; occasionally recourse is had to charming, which is done by "jogis," specially summoned for that purpose. The best European remedy hitherto found appears to consist in the internal administration of liquor ammoniae, but Mr. V. D'Souza has, in addition to this treatment, found the application of nitric acid to the part bitten very successful. Whether the number of venomous reptiles in Sind is likely to decrease as the population of the province increases, seems questionable, for this does not appear to be the case in the Bombay Collectorate of Ratnagīri, which, though possessing a redundant population, is nevertheless much infested with poisonous snakes, to such an extent indeed as to have made it long since an important matter of consideration with the Bombay Government.

In 1856 Mr. Frere left the province for a time on furlough, his duties meanwhile being carried on by Colonel John Jacob, the Political Superintendent of the Upper Sind frontier, who, in April of that year, issued a proclamation abolishing "Statute" or compulsory labour throughout Sind, every person being henceforth at perfect liberty to work where and at what rates he pleased. In the same month a notification was issued prohibiting the practice among police officers of inducing, by use of force or threats, accused persons to confess crimes with which they might be charged. It was in 1856 also that a topographical survey was introduced into the province, the establishments for this purpose being transferred from the Panjab. During Mr. Frere's administration, that is to say, up to October 1859, a large portion of the Shikarpur Collectorate, comprising the Rohri, Shikarpur, and Sukkur districts, the frontier district of Upper Sind, and the hill district of Karāchi, with an aggregate area of 9665 square miles, were surveyed topographically. During 1857, a year rendered memorable by the occurrence of the Indian Mutiny, the province of Sind did not wholly escape the troubles which beset other portions of British India. On the 14th of September, the 21st Regiment of Bombay Native Infantry, then stationed at Karāchi, broke out into open mutiny, a number of the sepoys being told off to murder the Commissioner, the General commanding at that station, and other officials. The conspiracy was fortunately detected in time to admit of precautionary measures being taken, and the principal mutineers were speedily caught and tried by court-martial. Five of them were blown away from guns, eleven were hanged, and a large number were transported beyond seas. During the last two years of Mr. Frere's rule in Sind.

several important works of progress were being carried out. In April 1858, he, with great ceremony, turned the first sod of the Sind Railway, an important line of communication, intended to place Kotri on the Indus and Karāchi in close proximity to each other, and thus save the necessity for sending both goods and passengers by the tedious and uncertain river-route to Gisri Bandar. The Oriental Inland Steam Company (established in 1856) also began its operations in Sind, in 1858, by placing two steam trains, with all necessary apparatus, on the river Indus, for communication between Karāchi and Mūltān. Another important work, the Eastern Nārā Canal (passing through an old bed of the Indus), commenced in 1853 and finished in May 1859, was opened with great success. The object of this scheme was to improve the Eastern Nārā, by throwing an abundant supply of water into it from the Indus during the inundation season, by means of a new channel at Rohri, and this was intended to fertilise those lands hitherto only partially cultivated on either side of this canal, owing to the small quantity of water previously available. The expenditure upon this great work, up to 1859, was estimated at about five lakhs of rupees. A rebellion took place in 1859, in the Nagar Pārkar district (now a portion of the Thar and Pārkar) which was put down by a force sent from Hyderabad, under the command of Colonel Evans. It resulted in the capture of the Rānā and his minister, both of whom were tried in the following year, and sentenced, the former to fourteen, and the latter to ten years transportation. It was in May 1859 that the Commissioner was nominated a Civil Knight Commander of the Bath, and in the following month of August, Sir Bartle Frere was appointed a member of the Supreme Council at Calcutta, Mr. J. D. Inverarity, of the Bombay Civil Service, being selected to succeed him in the Commissionership of Sind. It must be conceded, that Sir Bartle Frere's able administration of Sind during the long period of nine years had done much towards promoting its prosperity, and raising it to importance in both a political and commercial sense. Ever ready to give assistance and advice in all wellconceived schemes intended for the good of the province, the country soon showed signs of steady improvement; old canals were cleared and re-opened, and fresh ones constructed; good roads were made, on which new villages sprang up with wonderful rapidity. Independently of the town of Karāchi, the Municipal Act (XXVI. of 1850) was introduced into nineteen other towns in Sind during his administration, and a written language, as well as a judicial code, were given to the province through the

exertions of his talented assistants, Messrs. Ellis and Gibbs. In the month of October 1859, a few days before the departure of Sir Bartle Frere from Sind, the public of Karāchi, embracing all classes of the community, both European and native, held a meeting, when it was unanimously resolved not only to present an address to the retiring Commissioner on the occasion of his leaving the province for a seat in the Supreme Council, but to raise a fund for the purpose of marking, by some public testimonial, their appreciation of his successful and lengthened administration of the affairs of Sind. It resulted in the erection of a noble building at Karāchi, appropriately called the "Frere Hall," which was opened with great ceremony in October, 1865, and where Sir Bartle, when Governor of Bombay, was himself received by the inhabitants of Karāchi, on the occasion of a visit he paid to Sind in the year 1866.

Mr. J. D. Inverarity's Administration.—During the administration of Mr. J. D. Inverarity, which lasted from October 1859, to March 1862, many changes were effected in the revenue departments of the province. Among these was an alteration in revenue management by discontinuing the practice of reckoning the revenue of a year to be derived from the "Rabi" harvest of one inundation season, and the "Kharif" of a different year, and bringing the revenue of one inundation season into the accounts of the year, as the revenue of that year. For the collection of land revenue, the revenue year was fixed to commence from the 1st of August, and to end on the 31st of July following; the dates of payment of instalments for Kharif and Rabi were also appointed to be as follows:

A considerable reduction was at the same time made in the expenditure of the subordinate revenue and judicial district establishments. In canals and their management, the plan of closing all clearance accounts with the financial year was introduced, and it was during this administration that the excavation of the Mithrau Canal was carried out at a considerable cost to the State. Great delay had taken place in the extension of this canal, which was first projected in 1851, but owing to alteration of plans, the undertaking was not sanctioned till 1859. Three months after the commencement of this work it began to repay the amount expended upon it. The enlargement of the Begāri Canal, dividing the Sind frontier district from a portion of the Shikārpur Col-

lectorate, had previously (1856) been completed at a cost to the State of 55,176 rupees. In judicial matters the Code of Civil Procedure (Act VIII. of 1859) was in 1862 extended to Sind. though validity to this extension was not given till 1864, by Imperial Act V. of that year. The result of this extension was speedily shown by a marked improvement in the administration of civil justice. A Small Cause Court was also, in 1861, established at Karāchi, where such an institution was greatly needed. The Jāgir inquiries and settlement of all claims of persons holding free grants of garden land, or charitable grants under previous native governments in the province of Sind, were completed in 1862. the conquest of the province in 1843, rules for the settlement of claims to Jagirs had been laid down by Sir Charles Napier, but these were modified under succeeding administrations as experience suggested, so as to effect a settlement that should be at once equitable and complete. These inquiries referred particularly to the four great Talpur families in Sind—the Shāhwāni, Shāhdādāni, Khanāni, and Manakāni—to the Saiyads of Tatta, and after them to Sardārs, Jāgirdārs, Patēdārs, Khairātdārs, and Garden grantees. The Sind police establishments were re-organised, and several reductions in the rural and foot police were made; the number of European adjutants of police were at the same time reduced. Education, both in the English and vernacular languages, in government schools was greatly extended throughout the province, and the Municipal Act (XXVI. of 1850) was introduced into several towns of the Hyderabad and Shikarpur Collectorates. It was during Mr. Inverarity's administration that provision was made for the conservancy of the river Indus, and for the registration of all boats on that river. It had been found that "snags," that is to say, the trunks and arms of trees swept away by the inundation floods from the river bank on which they grew, and more or less imbedded in the practicable channels, had begun to offer serious obstruction to steamers, and native boats navigating the Indus Captain Balfour, at that time Superintendent of the Indus Flotilla, proposed the appointment of an officer specially to attend to the conservancy of the river, the expenses of this measure being met by a fee to be imposed on the registration of all boats plying on the Indus. This proposal was subsequently incorporated in an Act (I. of 1863) passed by the Bombay Legislative Council, which came into operation in the province on the 1st of January 1863. In 1860 the Karāchi Chamber of Commerce was established. principally for promoting and protecting the mercantile interests of Sind, and for collecting and classifying information on all

matters of general commercial interest; and in the same year a stimulus was given to the wool trade, one of the chief staples of Sind, by the introduction into the country of several rams of the best Leicester breed for improving more especially the breed of sheep in Balochisthan. But by far the most important operations carried on during this administration, as affecting the future development of the resources of the province, were first, the commencement of the Karāchi Harbour Improvement Works, a scheme which had been proposed in 1856, and second, by the opening of the Sind Railway from Karāchi to Kotri, on the 13th May, 1861. The former undertaking is now finished; the Manora Breakwater, the last great work in connection with the Harbour improvements. having been satisfactorily completed in the month of February, 1873. The Sind Railway, though useful in a commercial point of view, as facilitating the transit of goods and passengers to or from Kotri, one of the permanent banks of the river, and thus avoiding the long tedious river and sea-route from that town to Karāchi, viâ the Indus Delta, is likely to become still more so when the works now in progress both in Sind and the Panjāb connect it with the lines of the latter province.

Mr. S. Mansfield's Administration.—Mr. J. D. Invergrity was succeeded, in 1862, as Commissioner in Sind, by Mr. S. Mansfield, C.S.I., of the Bombay Civil Service, whose administration of the province lasted till March 1867. During his term of office great improvements were effected in both the revenue and iudicial departments. Rules were laid down for the departmental examination of officers in the government service, as well as for the examination of candidates for employment in the subordinate vernacular branches of the public service. New rules were also issued for yearly test measurements of cultivation, by both deputy collectors of districts and mukhtyarkars, as well as for the survey. measurement, and clearance of canals, an arrangement greatly conducive to the increase of the government revenue. In judicial matters the Code of Criminal Procedure (Act XXV. of 1861) was introduced into the province, where it had the effect of placing the Magisterial Courts upon a more satisfactory footing than Münsifs (since called subordinate judges) were appointed to almost all the divisions of districts throughout Sind, and the establishment of the Small Cause Court at Karāchi was legalised: but the most important judicial innovation was the introduction of the Sind Courts' Act (Bom. XII. of 1866), by which a High Court was established in the province, with a separate officer as Judicial Commissioner at its head, the Commissioner in Sind

being thus relieved of his purely judicial functions. This Act gave as well a legal status to all the courts, civil and criminal, throughout Sind. Improvements were also effected in jail management by the appointment of superintendents and jailors to all district jails. To provide funds for carrying out public works of general local utility and improvement in the province. and to aid in defraying the expenses of the Public Works Department, a local cess of one anna in the rupee on land and sayer (sāir) revenue was introduced, and specially legalised by Bom., Act VIII. of 1865. Another Bombay enactment (IX. of 1863), known as the "Cotton Frauds Prevention Act," was also brought into force in Sind, in March 1864, and an inspector, with establishment, appointed to carry out its provisions. In public works great progress was made in the prosecution of the Karāchi Harbour Improvements, as well as in the revenue survey, and Settlement departments, more than one-half of all the Tālūkās in the province having, at the close of that administration, been classed and assessed by the latter. An engineering school, the second of its class in Sind, was opened under government auspices at Hyderabad; and an office of Paper Currency, in accordance with Act XIX. of 1861, was established at Karāchi. month of October 1865, the Frere Hall (erected in honour of Sir H. Bartle E. Frere), which had cost in building up to that date nearly one and three-quarter lakhs of rupees, was opened by Mr. Mansfield, with much ceremony, in the presence of a large assemblage of Europeans and natives.

Sir W. L. Merewether's Administration.—Colonel Sir W. L. Merewether, K.C.S.I. and C.B., of the Bombay Army, succeeded Mr. Mansfield as Commissioner in Sind, his appointment dating from 12th June, 1867; but owing to his services being required during the Abyssinian war of 1867-68, he did not take up his appointment till 10th July, 1868, Mr. W. H. Havelock, of the Bombay Civil Service, acting for him as commissioner during this interval. Among the various improvements carried out during this present administration, may be mentioned the re-organisation of the whole of the Sind police, by which numerous reductions were effected, and an entirely English nomenclature given to both officers and men of this force, who are now known as district and assistant-district superintendents, inspectors, chief and head constables, and constables. In the revenue department several changes in the method of test measurements by deputy collectors and mukhtyarkars have been made, and a new system of calculating and levying the water-rate (Hakāba) has been

introduced. Improvements have also been effected in many of the canals in the province, more especially in the Bēgāri, Aral, Kazia, Gājā, Ghār, and others, and a new and large navigating channel known as the Sukkur and Shahdadpur Canal, intended to irrigate an extensive tract of uncultivated land in the Larkana, Rato-dēro, and Shāhdādpūr sub-divisions, has been completed, and was opened in 1870. The topographical survey of Sind has also been completed; and the settlement department having assessed nearly all the Tālūkās in the Karāchi, Hyderabad, and Shikārpur Collectorates, have commenced the survey of the Upper Sind frontier district. Education has made rapid strides in the province during this administration, and is a subject in which the Commissioner in Sind takes a great personal interest. pleasing feature in this progress of education is its extension among the native females of Sind during the past few years, a new but very satisfactory phase, when it is remembered that the great majority of the native community of this part of British India is of the Muhammadan persuasion, who, as a body, are averse to any instruction being given to their women.

The publication, from 1868, of the Sind "Official Gazette" in the Commissioners' printing office, copies of which are supplied gratis to all heads of officers in the Civil Department throughout the province, has proved most useful, and has been the means of saving a large amount of written correspondence. The gazette contains all appointments, promotions, grants of leave, &c., referring to Sind; the orders of the Governments of India and Bombay; copies of all new enactments applying to the Bombay Presidency, and notices, &c., from heads of offices of different departments. A translation, in Sindi, of this gazette is also published for the use of the native revenue and judical public servants, and of the inspectors of police. In the Postal Department there was introduced, from 1868, a rural messenger post, by which the benefits of the post-office are now extended to a large number of district villages, hitherto without the pale of postal communication. road has been constructed between the Jungshahi railway station and the town of Tatta, so as to place the latter within easy access of the railway, and the width of roads generally in the province has been increased to twenty and thirty feet, according to class, instead of, as formerly, twelve and twenty-four feet, respectively. Ferry steamers have also been stationed at Sukkur and Rohri, in lieu of the boats hitherto in use there. It is during the present administration that the winding-up of an unfortunate undertaking. the Oriental Inland Steam Navigation Company has taken place, some of its vessels being purchased by the Indus Flotilla Company, which at present does all the steam-carrying trade between Kotri and Sukkur, and to a great extent that between the latter town and Mültän. To avoid sending the Flotilla vessels for repair round by the Delta to Karāchi, a floating dock, sent out originally in pieces from England, was put up in 1869 in the river at Kotri, and has been found very serviceable.

During the year 1869, when a severe famine visited the Rājpūt State of Marwar, some thousands of its starving inhabitants immigrated into the Thar and Pārkar, and the eastern portion of the Hyderabad Collectorate. There they were kindly treated and taken care of by the several revenue authorities of those districts, and maintained at the expense of the government. Those of them who were physically able to work were put to light labour, but many of the infirm and helpless died from the effects of starvation and sickness. The sum total spent by the Sind Government up to March 1874, in relieving these poor creatures, amounted to 1,38,602 rupees.

Up to the end of 1870, the Karāchi Harbour Improvement Works had made considerable progress. The Kiamāri Groyne East Pier, Napier Mole Bridge, Chini Creek Channel, &c., had been completed some years before; but as it became evident that no permanent benefit could be expected till the Manora Breakwater was constructed, sanction was obtained in 1869 to commence this work. On 1st November, 1870, the first concrete block of the breakwater was laid with much ceremony by Sir W. L. Merewether; and on the 22nd February, 1873, this, the most important of all the works connected with the Harbour improvement scheme, was completed at a cost of about 70,000/. These works were inspected by Lord Northbrook, Viceroy of British India, on his visit to Sind in November 1872, and also by Sir P. E. Woodhouse, Governor of Bombay, in January, 1874.

With regard to the extension of the Sind railway to the Panjāb, it may be mentioned that in the year 1865 a line was surveyed for this purpose on behalf of the Sind Railway Company by Mr. J. Brunton. So far as this province is concerned, a survey for a State line was carried out in the years 1871 and 1872, and the approval of Government to the location and designs having been obtained, the work was soon after commenced. In that portion of the line running through Sind it is intended to keep to the right (or western) bank of the Indus from Kotri to Sukkur, there to cross the river to Rohri, the line of rail running thence by the river towards the Bahāwalpur State and on to Mūltān.

Of the two largest bridges on the Indus Valley Railway, one will be that over the Satlej near Bahāwalpur, and the other across the Indus at Sukkur, Bukkur and Rohri. As regards this latter work, it is proposed not to delay the opening of the line till it be constructed, but to establish a steam ferry and temporary main lines on either bank of the river for carrying over passengers and traffic until the permanent bridge is opened. Great delay has hitherto taken place in the construction of this line, owing to the uncertainty prevailing as to the width of gauge to be adopted; but as the broad gauge, or that at present in use on the Sind and Panjāb railways, has now been definitely selected, the Indus Valley Line may be expected to be partly opened for traffic some time during the year 1876. The junction with the Panjāb line will, it is believed, greatly enhance the usefulness of the Sind railway, which, in its present state, may not inaptly be compared to the broken link of a chain, that on strategical grounds alone should surround our Indian possessions. It is a step which will doubtless make Karāchi the important station its excellent geographical position demands; and as its harbour has been greatly improved and benefited by the extensive works which during the past fourteen years have been in operation there, it is confidently expected that it will yet take a high position among the great commercial cities of British India.

CHAPTER IV.

CIVIL ADMINISTRATION.

THE DIVISION OF THE PROVINCE OF SIND FOR POLITICAL, JUDICIAL, AND REVENUE PURPOSES AND METHOD OF ADMINISTRATION—THE SIND POLICE FORCE—PUBLIC WORKS DEPARTMENT—CUSTOMS DEPARTMENT—POSTAL DEPARTMENT—EDUCATIONAL DEPARTMENT—CIVIL MEDICAL DEPARTMENT—THE TELEGRAPH DEPARTMENTS (INDO-EUROPEAN AND GOVERNMENT TELEGRAPHS) — SURVEY AND SETTLEMENT DEPARTMENTS—LAND TENURES IN SIND.

Divisions for Political, Judicial, and Revenue purposes.— Sind, which, though generally regarded as a non-regulation province, is only nominally so, since the principal regulations and acts of the older provinces have been at different times extended to it, is, for political, revenue, and judicial purposes, divided into five large portions—that is to say—the three Collectorates of Karāchi, Hyderabad, and Shikārpur, and the two Political Superintendencies of the Upper Sind frontier, and the Thar and Parkar districts. The administration of the entire province is carried on by an officer styled the "Commissioner in Sind," who is subordinate to the government of Bombay, but can, when necessary, have certain of the powers of a local government delegated to him by the Governor of Bombay, in Council. assisted in his general work of superintendence by two Assistant-Commissioners, the one a covenanted officer, whose duties correspond to those of a secretary, and who is also Branch Inspector General of Registration in Sind, the other an uncovenanted servant of considerable official experience. The Commissioner exercises a general supervision over all the different government departments in Sind, such as the Political, Revenue, Financial, General, Public Works, Judicial, Marine, Police, Irrigation, &c.

Formerly, the highest judicial and executive functions were united in the Commissioner in Sind, who was assisted by an officer styled the "Judicial Assistant to the Commissioner," and his court, in a civil point of view, regulated all necessary pro-

cedure, and, as a final Court of Appeal, corresponded to the then Bombay Sadar Diwāni Adālat, while, in a criminal sense, it answered to the Sadar Faujdāri Adālat, confirming all sentences requiring its sanction, except those of death and transportation for life, for which alone the order of the Bombay Governor in Council was necessary. This combination of the judicial and executive elements lasted till 1866, when a local Act (XII.) of the Bombay Government (declaring the constitution of Courts of Civil and Criminal Judicature in Sind) was passed, which, among other matters, provided a Sadar Court for Sind, and a Judicial Commissioner to preside over it, with control also over all other courts, civil and criminal, throughout the province. He is also a District Judge throughout Sind within the meaning of the Indian Divorce Act (IV. of 1869), and has a general supervision over all the jails in the province.

Before the introduction of the Criminal and Civil Procedure Codes there was in each of the three Zillahs an officer called the Judicial Deputy Magistrate, vested, as regarded criminal justice, with powers corresponding to Sessions Judges, and in civil matters, with powers corresponding to those of the magistrate of a district, but trying only such cases as were sent to him by his superior. From his decisions in original suits an appeal lay, in the first place, to the magistrate, and then to the Commissioner in Sind. By the present arrangement these officers are now styled District and Sessions Judges, and in their civil capacity have jurisdiction in suits to any amount, and from whose decisions an appeal lies to the Sadar Court in Sind. As Sessions Judges, they are vested with the powers mentioned in Section 16 of the new Criminal Procedure Code (Act X. of 1872), and hold sessions at various places in their respective districts six times in the year. District Judge and Sessions Judge of Karachi is also judge of the Pārsi Matrimonial Court. In addition to this the Shikarpur Court of Session holds sessions at Jacobabad, in the frontier district, and the Hyderabad Court of Session, at Umarkot, in the Thar and Parkar district, each twice in the year. diately under the District Judges in the judicial scale are the Civil Subordinate Judges (formerly called Münsifs), of whom there are three in the Karāchi, four in the Hyderabad, four in the Shikārpur districts, and one in the frontier district of Upper Sind. In civil matters their jurisdiction extends to all suits in value up

were exercised by the Commissioner in Sind without reference to the Bombay Government.

^{*} On the introduction of the Criminal Procedure Code, in January 1862, the powers of life and death

to 5000 rupees, and appeals from their decisions lie to the Civil Judges of their districts.

Over each of the three Collectorates of Karāchi, Hyderabad, and Shikarpur, having the enormous areas of 16,100, 9218, and 10,242 square miles, respectively, is placed an officer, who, as "Collector and Magistrate," is invested with extensive powers of revenue and magisterial superintendence. His duties, indeed, are many and varied. As "Collector" he sees to the general collection of the revenue of his district in all its branches, superintends the expenditure of local funds, and the construction of local public works, through the agency of the Local Funds Engineer of the district; is responsible, through his deputies, for the clearance of the various irrigational canals in his Collectorate; is the Registrar of Assurances in his district, and attends also to numerous other matters of a general and miscellaneous nature. In his capacity as the chief officer charged with the executive administration of his district in criminal matters, he is vested with the highest magisterial powers allowed by the new Criminal Procedure Code (Act X. of 1872), and is empowered to hear all appeals from the sentences of the subordinate magistrates placed under him. He has also a general control over the police of the district. In the important duties above enumerated he is assisted, according to the different powers conferred upon them by the local government, by the deputy and extra assistant collectors and magistrates (European and native), of whom there are six in the Karāchi district, six in the Hyderabad, and six in the Shikārpur districts. A few of the native assistant collectors belong to the Talpur family, to whom these appointments were given, in order that they might, under British rule, exercise some share in the administration of their native province. There are no honorary magistrates in Sind; the last of these were H. H. Mir Muhammad Khān Talpur (deceased). Lower still in the scale of authority come the native officers, who are called Mükhtyārkārs (of three different classes), and Tapadars. Of the former there are twelve in the Karāchi, thirteen in the Hyderabad, seventeen in the Shikarpur Collectorates, three in the frontier district, and seven in the Thar and Pärkar, having each the revenue charge of a "Talüka," or subdivision of a Deputy Collectorate, and the latter of a "Tapa," or cluster of villages, several of which make up a "Talūka." In addition to being revenue officers, the Mükhtyärkärs are subordinate magistrates of either the 2nd or 3rd classes, and as such, exercise magisterial authority in the Talūkas placed under their charge. The Tapadars have no magisterial

powers whatever, their duties being confined exclusively to the collection of the government revenue from their respective tapas. Appeals from the sentences of the district magistrate and all first-class magistrates lie to the Session judge, and from all subordinate magistrates of either the 2nd or 3rd classes to the magistrate of the district, or to such divisional or other first-class magistrates as may be so empowered by the local government.

Over the frontier district of Upper Sind, with an area of 2225 square miles, there is a Political Superintendent, with magisterial powers, who is also Commandant of the large military force employed in that portion of the province. Under him, is an Assistant Political Superintendent, and a Deputy Collector, both of them invested with magisterial powers. To these, again, succeed three Mūkhtyārkārs and a number of Tapadārs, as in the larger districts of Sind.

For the Thar and Pārkar district, which has a very large area (about 12,729 square miles), but a scanty population, there being barely 14 souls to the square mile, there is, at present, a Political Superintendent with extensive revenue and magisterial powers, and under him a European Deputy Collector, and several Mūkhtyārkārs. Up to 1856, the Thar and Pārkar district was under the control of the assistant political agent in Kachh, but subsequently it was incorporated in the province of Sind.

Sind Police Force.—The police force employed in the three Sind Collectorates consists of three district superintendents, one assistant district superintendent, thirteen inspectors, and 3343 petty officers and constables (with establishments), who are, according to their duties, known as district, town, and municipal police. The police, in each of the three Collectorates, are under the immediate control of a district superintendent, the single assistant superintendent being stationed at Karāchi, under the superintendent of police of that district, where he supervises the municipal and city police intended for the protection of that town. The police on the Upper Sind frontier number 115, and in the Thar and Parkar 502 men, who are superintended by the two chief political officers of those districts, while the entire police force of the province is controlled by the Commissioner in Sind, who is, for this purpose "Commissioner of Police" as well. Cattlelifting and thefts in general, are the chief offences with which the police in Sind are called upon to deal. The following table will show the proportion of policemen to area and inhabitants in each of the five districts of Sind :-

```
Karāchi
                . 1 Policeman to 12 sq. miles, and to 575 of the inhabitants.
Hyderabad
                               to 11 ditto
             . . 1
                      ditto
                                              23d to 824
                                                               ditto
Shikarper.
                . 1
                      ditto
                               to a ditto
                                              and to 686
                                                               ditto
Upper Sind from-
                      ditto
                               to 10 ditto
                                              and to 831
                                                               ditto
Thar and Parkar, t
                      ditto
                               to 25 ditto
                                              and to 358
                                                               ditto
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Public Works Department.—The Public Works Department in Sind, of which the superintending Engineer of the province (always an officer of the Corps of Military Engineers) is the head, consists of ten executive engineers, and seven assistants. who are a body of graded officers, some being military, and others uncovenanted civil engineers. These, as executive engineers of districts, or assistants, carry out the construction of public works, clearance of canals, &c. Besides the irrigational branch of this department, the head of which is styled the Superintending Engineer for Irrigation in Sind, and his subordinate officers, Superintendents of Canal works Eastern and Western Indus, there are the Local Fund establishments, three in number, one in each Collectorate. These were from the 1st April, 1875, considerably reduced, and the Local Fund Engineer appointments abolished, the work being now performed by the regular Public Works establishment. These local funds, as provided for by Bombay Act (VIII. of 1865), which authorises taxation in the province of Sind for objects of public local utility and improvement, are derived from the following sources, viz., a one anna cess on every rupee of ordinary land revenue, and the same sum on every rupee of Sayer revenue, as well as three per cent, on the assessable value of alienated lands. With these funds, roads, bridges, public buildings, &c., in each district are constructed and repaired, and the Local Fund establishments paid.

The Irrigational Department in Sind was, in 1868, parcelled out into six distinct charges or divisions, but latterly these have been increased to ten, each under the superintendence of an executive Engineer, with establishment. These charges, which are in some instances named after the principal streams traversing the districts, are as follows:

Division or Charge.	Districts comprised.
J	The Bēgāri canal, Nāra supply channel, the left bank (Rohri) districts, and that part of the Shikārpur Collectorate watered by the Bēgāri.
	That portion of the Shikarpur Collectorate watered by the Ghar and Western Nara.
3. Rohri Canal	The northern half of the Hyderaba 1 Collectorate as far as the Fulcli.

Divisio	n or Charge.	Districts comprised.
4. Fulēli 5. Easter	n Nāra	The southern half of the Hyderabad Collectorate. The country east of the Hyderabad Collectorate watered by the Eastern Nāra, and the canals derived from it.
6. Karāc	hi Collectorate	The whole of the Karāchi Collectorate.
		The country along the northern frontier watered by the Maksuda, now called the Desert Canal.
8. Tacob	abad	The military station of Jacobabad and outposts.
	ır Canal	That portion of the Shikarpur Collectorate watered by the Sukkur Canal.
10. Lower Sind	r and Central	The military stations of Karāchi and Hyderabad, the civil station of Kotri, and the charge of all the public buildings in the Karāchi Collectorate.

Though the Government canals in this province are all under the general supervision of the Executive Engineers of districts, the annual clearances in some divisions are still carried out during the cold season, through the Deputy Collectors and their subordinates. The estimates for these clearances are prepared by the Sazāwalkārs of the Executive Engineers' establishments, so soon as a sufficient subsidence of the inundation waters takes place, their work being checked by the canal overseers of the same department of public works, while a Mūkhtyārkār, or, if his services be not available, a Mūnshi deputed by him accompanies the overseer, noting his measurements, as also those of the Sazāwalkārs as well.

Customs Department.—The Sea-Customs Department in Sind, which has its head-quarters at Karāchi, the only port of any consequence on the sea-board of the province, consists of a Collector (who is also Harbour Magistrate), an Assistant Collector, Appraiser, Inspectors, and Deputy Shipping Master, with office establishments. The subordinate ports of Kēti and Sirgando, in the Indus delta, are in charge of a Customs' officer, but controlled by the Collector. The external trade of Karāchi, which may, in fact, be almost called that of all Sind itself, will be found entered into in considerable detail under the heading "Karāchi," and to be referred to also in the subsequent chapter. From this it will be seen how greatly it has increased since the conquest of the province, in 1843.

The Master Attendant and Surveyor of the Port, who is also the Conservator of the harbour, superintends the Pilot Establishment, consisting of three pilots, the senior of these acting as Assistant-Master Attendant. The lighthouse and steam-tug are also under the charge of the Master Attendant, who resides permanently at Manora Fort. During the last two years the trade of the port of Karāchi has greatly increased—a fact due principally to the improvements effected in the harbour, which now allows vessels of large tonnage entering and leaving at all times of the year without any difficulty. The Port establishment, which formerly involved a considerable annual loss to the Government, is now reported to be self-supporting, and may be expected so to continue without needing any further assistance from Imperial Funds.

Postal Department.—The Postal Department in Sind is supervised by a Chief Inspector of Post-Offices, who is himself directly subordinate to the Director-General of Post-Offices in India, and under him are a Horse and Camel Dak Mail Superintendent. three Sub-Inspectors of divisions, three Post-Masters, and sixty-six Deputy and Sub-Deputy Post-Masters. There are three classes of post-offices in Sind, the disbursing, non-disbursing, and branch: of the former there are three, situate at the principal towns in Sind-Karāchi, Hyderabad, and Shikārpur. There are forty-eight non-disbursing post-offices, which are in Lower and Upper Sind only, and the branch offices number eighteen. The sea-going mails are not under the Sind Postal Department, but are directly controlled by that of Bombay. The average rate per hour at which the mails are carried is, by railway twenty-one miles, by horse nine, and by Kāsids (or foot-runners) four miles. There is also a "Rural Messenger Post," introduced in 1868, which brings villages at a distance from the imperial lines into postal communication with all other parts of the country. The postal department in Sind, up to 1854, was placed directly under the Local Government, but from that year it was incorporated in the Imperial Postal Department.

Educational Department.—The Educational Department in Sind is supervised by an Educational Inspector, an office formerly held by the covenanted Assistant-Commissioner in Sind, and he is in this duty assisted by a Deputy Educational Inspector, two Assistant-Deputy Educational Inspectors, with suitable establishments, and eighteen head-masters of High, Normal, Engineering, and Anglo-Vernacular institutions. The total number of Government schools in Sind, of all kinds, in 1873-74 was 213, divided into Normal, Engineering, High, graded Anglo-Vernacular and Vernacular (or primary) schools; of these, twenty-six are girls' schools, but female education, though it has made great progress in Sind during the last few years, may as yet be said to be only in its infancy, a fact which is mainly attributable to the great mass of

the people being of the Muhammadan persuasion. The total number of pupils attending these schools in Sind was, in the same year, 12,728, of whom 8531 were Hindus, and 4139 Muhammadan, but not more than 841 of them were then studying the English language. The Normal schools are situate at Hyderabad and Sukkur, and the Engineering school at the former town. The number of Government Schools in existence in 1859-60 was but 20, and the expenditure on education in Sind in that year 12,990 rupees, whereas in 1873-74, the amount so expended was 2,11,841 rupees. The number of indigenous schools in the former year is not known, nor in 1873-74 can their number with pupil attendance be stated with any degree of accuracy.

This does not appear to be of much consequence, since the instruction in the greater number of these indigenous vernacular schools is of a very poor and unsatisfactory nature. The following table will show from what sources the income of the Educational Department was derived, and on what objects the disbursements were made during the year 1873-74:

RECEIPTS.

Imperial Fund.	School-fee Fund.	Educational Cess Fund.	Municipal or Popular Contribu- tions.	Sale Proceeds of Books.	Miscel- laneous Receipts.	Total.
rupees.	rupees.	rupees.	rupees.	rupees.	rupees.	rupees.
87,979	8,250	69,434	26,612	6,332	5,555	2,04,162

DISBURSEMENTS.

On what Account.	From Imperial Funds.	From Local Funds.	Total.
	rupees.	rupees.	rupees.
On Inspection and subsidiary charges .	22,775	217	22,992
On Government Institutions On Private Institutions receiving aid	37,214	1,20,979	1,58,193
from the Government	7,763		7,763
and Special Allowances	20,227		20,227
Miscellaneous	••	2,666	20,227 2,666
	87,979	1,23,862	2,11,841

The number of schools, Government and private-aided in each Collectorate and Political Superintendency, in 1873-74, with the

number of pupils attending them, is shown in the accompanying table:

Detrect.			X-mber	of Schooks.	Number of Popils.		
				Government.	Private sided.	Greenest	Private sided.
Karāchi			•	41	8	2,340	827
Hyderabad	•	•	-	41 67 86	6	3.595	827 622
Shikarper	•	-	•	86	• •	5.881	• •
Thar and Parkar	-	•	•	14	• •	761	
Frontier	-	-	•	5		151	••
				213	14	12.728	1,449

The course of instruction in the Government High Schools professes to educate students up to the matriculation standard of the Bombay University, and that in the Anglo-Vernacular Schools up to the third English standard. Among the private institutions the European and Indo-European Schools at Karāchi, as also the Missionary Schools at that town and at Hyderabad, teach up to the matriculation standard of the Bombay University, but the instruction generally given in the indigenous vernacular schools of the province is poor in character, and much below the standard observed in Government Schools. It is confined mainly to the reading of the Kurān, and in addition to the vernacular a slight knowledge of the Persian language. So far as the advantages to be gained by education are concerned, the Hindu portion of the population would appear to appreciate them far more than is the case with the Muhammadan community, and the Shikarpur Collectorate is reported, in this respect, to stand out favourably when compared with the other districts of the province. The recent adoption of the Hindū-Sindi character, in an improved form, in many of the schools has, it is considered, given a great impetus to the spread of education, more especially among the Hindu classes, with whom this character, and not the Arabic-Sindi, is in vogue. The progress education has made of late years in Sind is remarkable, and is a result due not only to the exertions of the officers of the department themselves, but to the great personal interest taken in its cause by the head of the province, and the material aid he is enabled to afford it by his high position and influence.

Civil Medical Department.—The Civil Medical Department in Sind consists of five Civil Surgeons who are stationed at

Karāchi, Kotri, Hyderabad, Shikārpur, and Jacobabad in charge of the Nārā Jail and one Honorary Surgeon stationed at Sukkur. There are also one Assistant Surgeon, thirty-three Apothecaries and Hospital-Assistants, many of the latter grades being in independent charge of the different dispensaries and other charitable institutions scattered about the province, which are in a great measure supported from the local funds of the towns in which they are situate. These officers are to a certain extent subordinate to the local executive authorities, but are directly controlled by the head of the Medical department in the Bombay Presidency. The Civil Surgeons at Hyderabad and Shikarpur are also in charge of the jails at their respective stations, and the lunatic asylum in the province—that at Hyderabad is under the supervision of the first-mentioned officer. The hospitals and dispensaries are inspected during the cold season by the Deputy Surgeon-General of the Medical Staff in Sind, and the jails about the same period by the Inspector-General of Prisons in the Bombay Presidency. The interests of vaccination are attended to by an officer specially appointed for this duty, called the Superintendent of Vaccination Sind Circle, who has under him an establishment of native vaccinators. These at present consist of six native Assistant-Superintendents and fifty vaccinators, the former superintending vaccine operations in the five districts of Sind and the native state of Khairpur. Vaccination has, for many years past, been in active operation in the province, under the supervision of officers of the Government Medical Service. In 1860-61, Dr. Martin, then at the head of the Vaccination Department, thus wrote of its progress: "Reviewing the work of the year, it is satisfactory to be able to state that the people are unceasingly favourable to vaccination, and the vaccinators move about among them without exciting ill-feeling by their work, or raising up a spirit of resistance to the propagation of a great benefit."

During 1874-75 vaccination was said by Dr. Williams, the Superintendent of Vaccination in Sind, to have progressed favourably, and that no opposition was made to it in any part of the province, excepting the *large* towns, in which the Hindu community was numerous. The agricultural classes (who are mostly Muhammadans) were represented to be grateful for being protected against the ravages of small-pox.

In that year no less than 94,252 persons (53,681 males and 40,571 females) were vaccinated. The re-vaccinations were very numerous, amounting to 48,678. Of the primary vaccinations

98'1 per cent., and of the re-vaccinations 85'5 per cent., were successful. The average cost, including superintendence, of each successful case of vaccination was four annas and two pies. Dr. Williams also touches upon the probable necessity of introducing female vaccinators for the express purpose of vaccinating parda-nishin women.

Telegraph Departments.—The Indo-European Telegraph Department was established by the Indian and Home Governments for the purpose of placing England and its Eastern possessions in more direct telegraphic communication with each other. a want which had been seriously felt during the great mutiny of 1857. Early in 1860 a telegraphic cable, though belonging to another company, had been successfully laid between Karāchi and Maskat, and in March of that year the entire telegraph line between Alexandria and Karāchi, riá the Red Sea, had been completed and messages sent and received, but at the end of that same month it altogether ceased to work. In October 1864 the Indo-European Telegraph Department brought about the great desideratum, by laying a submarine cable 1300 miles long, from Karāchi, viá the Persian Gulf, to Fao, in Turkish Arabia; there it joined the Turkish Government line of telegraph, and passed by land-line on to Constantinople, 1200 miles distant, whence, by various routes, communication could easily be made with Western Europe, There is a land-line, as well, running from Karāchi along the Makran coast, to Jask, on the Persian frontier, and this is placed in connection with the Persian port of Bushir by another submarine cable; thence a land-line runs through Persia, joining the Russian systems of telegraph, as also the lines of Siemen's Telegraph Company, which work direct to England. rid Berlin.

The head-quarters of the Indo-European Telegraph Department are at Karāchi, which, from its position, is well suited for purposes of supervision. Their offices at that station, erected in 1865-66, at a cost of 2,05,040 rupees (or upwards of 20,000%), cover a considerable area of ground, and are very extensive. They afford ample accommodation for the large staff employed, consisting of a Deputy Director, Engineer of Submarine Cable, Traffic-manager, Superintendent of the Station, and Inspectors, besides store-keepers, mechanicians, signallers, and others connected with the department.

The extent of telegraphic correspondence, both governmental and private, passing yearly between India, Europe, and America, may be estimated from the following summary, which extends over a period of nine and a half years:

YEAR.	Number of Transm		Gross	Net Revenue.	
	Commercial and Private.	Govern- mental.	Receipts.		
			rupecs.	rupees.	
1864-65 (Oct. to March)	3,571	168	1,13,625	57,445	
1865-66	30,506	255	13,93,963	9,24,667	
1866–67	29,539	419	14,16,715	9,36,971	
1867–68	30,684	996	15,25,651	9,88,873	
1868-69	35,492	1,078	14,90,687	9,44,781	
1869-70	46,389	986	12,44,722	7,62,300	
1870-71	40,257	1,148	10,16,845	5,33,017	
1871-72	30,751	1,780	11,34,195	5,83,526	
1872-73	20,199	1,497	9,09,188	4,09,920	
1873-74	28,383	1,144	13,11,371	5,56,225	

The decrease in revenue for the last four years is attributable to a reduction of nearly fifty per cent. in the tariff, which came into force from January 1869. The opening of the Red Sea route, in April 1870, also caused a decrease in the traffic transmitted by the Indo-European line, but as telegraphic correspondence is greatly on the increase between British India, Europe, and America, it is expected that both lines will be fully employed. The distance, by electric telegraph, from Karāchi to the United Kingdom, viā Russia, is 5500 miles, and viā Turkey, 5000 miles, and the average rate of transmission of messages between India and England by these two routes during the past three years ending with 1873-74 was as follows:

	England and India.							India and England.				
YEARS.	Viå Russia.			Via Turkey.			Viå Russia.			Viå Turkey.		ey.
	Days.	Hrs.	Mins	Days.	Hrs.	Mins.	Days.	Hrs.	Mins.	Days.	Hrs.	Mins.
1871-72		7	I	1	11	4	Not compiled.					
1872-73		3	· 30	1	5		••	7	49	••	20	34 32
1873-74	• •	3	50	1	3	••	••	4	15	• •	16	32
		<u> </u>		i	<u> </u>	,			<u> </u>		<u> </u>	

Government Telegraph Department.—There is another Telegraph Department, known as the Indian Government Telegraphs, Sind Division, extending from Karāchi to the frontier station of Banu in the Panjāb. It is under the immediate charge of a Superintendent (whose head-quarters are at Karāchi) assisted by a staff of Assistant-Superintendents, Inspectors, Telegraph-masters and Signallers, the whole being controlled by the Director-General of the Indian Telegraph Department. The offices in this province are situate at Karāchi, Hyderabad, Sukkur, Shikārpur,

and Jacobabad. Previous to 1866 the Departmental offices at Karāchi were located in a building on the McLeod Road specially erected for this purpose, in which the staff and superintendent's office now find quarters; but after the completion of the extensive premises of the Indo-European Telegraph Department, a portion of these latter were set apart as signallers' and clerks' offices for the Indian Government Telegraphs, an arrangement which greatly facilitated the interchange of messages from one administration to the other.

The Department possesses in Sind six lines of electric communication, viz:—1, From Karāchi to Hyderabad (110 miles); 2, Hyderabad to Sukkur (vii Naushahro and Tharushah) 207 miles; 3. Sukkur to Shikārpur (24 miles): 4. Shikārpur to Jacobabad (26 miles). The 5th is the line under construction on the Indus Valley Railway, which on completion will do away with line No. 2; the 6th is that running from Hyderabad to Chāchra, viā Umarkot (90 miles), but it is under the charge of the Superintendent of the Rājputāna Division, whose head-quarters are at Disa. The total number of miles of line in Sind is thus 669, with 1913 miles of wire.

Formerly the Indus was crossed at Kotri and Gilu-bandar by submarine cables, each about a mile in length, but owing to frequent failures in communication resulting from various causes, an aerial line has now been substituted, and two lofty diagonally-braced iron masts (each 150 feet high) on either bank of the river serve to span it with six wires at such an elevation as to allow a headway during the highest flood of nearly one hundred feet.

The following table will show the amount and value of traffic passing through the Sind offices during the three years ending with 1874. This traffic comprises the Inland and Foreign messages sent, and Foreign messages received and transit:

Years.	labad.						Foreign.	τ	Total		
	Servi	ice.	Private.		Service.		Private.				
	No. of Messages.	Value	No.	Value.	No.	Value.	No.	Value.	No.	Value.	
1872 1873 1874	3455 3549 3380	11,636	18,482	26,723	400	3728	8491 12,039 19,565	\$4,439 81,833 1,10,746	34,470	1,23,92	

Survey and Settlement Departments.—It was not before the year 1856 that a topographical survey of Sind having been

determined upon by the Indian Government, an establishment was transferred from the Panjab to commence operations in the northern portion of the province. Previously, in December 1853, the Department of the Great Trigonometrical Survey of India had visited Sind, in order to measure a base line for verifying the operations from Simla, on the Himālaya Mountains, as far as Karāchi. Though the survey in 1856 is called topographical, it was not entirely confined to that branch in its ordinarily accepted sense much of it was what is technically called "Mauzewar." that is, where the village boundaries are separately calculated, and every detail of soil and cultivation exhibited, with statistical returns of population, crops, cattle, and means of agriculture at the disposal of the cultivators. The Rohri District in Upper Sind was the first commenced with, after which, in 1857-58 and 1858-59, the survey of the Shikarpur, Sukkur, and Jacobabad Districts, as also of a portion of the hilly district of Karāchi, was taken in hand and finished. By the year 1861-62 the whole of the Shikarpur Collectorate had been completed as well as the native State of Khairpur, 6109 square miles in area, which was all surveyed geographically in one working season. During the two following years, that is to say, up to September 1864, the Sehwan and Hāla Deputy Collectorates, as also other portions of the Karāchi and Hyderabad Districts, were surveyed, the area, 9566 square miles got over on both banks of the river during 1863-64. being the largest ever accomplished by the Sind Survey Department in a single working season. Up to 1867-68, nearly the whole of the Hyderabad Collectorate had been finished, and by the month of August 1870, the labours of the Department were brought to an end, the survey of the entire province, including the Khairpur State and the river Indus, having taken fifteen years to execute, at a cost of 7,72,959 rupees, the average rate per square mile for the whole period being about Rs. 17:0:5. It will however here be necessary to mention that a sum of Rs. 41.474: 3: 1., the cost incurred during the first season of 1855-56, has neither been included in this total cost nor in the mileage rate over the whole period, for this reason, that as no boundaries were demarcated for survey prior to the transfer of the establishment from the Panjab, it was almost exclusively employed in training Patwaris, and in performing duties for the Settlement Department; the cost therefore for the season ending 30th of September 1856, cannot be considered as fairly applicable to the area subsequently surveyed.

No regular settlement opperations were commenced in Sind

till the year 1855-56, nor was any resulting settlement introduced on the right bank districts till 1862-63, or on the left bank till 1863-64. Revenue settlements for short periods had, at various times and in different districts of Sind, been introduced by Revenue Collectors after the conquest of the province, but as these were done without the advantage of a regular system of survey or classification of soil, they only partially met the objects for which they were intended. In some instances the assessment on particular descriptions of land was found to be too heavy, while in others again it was too light. In 1865 the Settlement Department was re-organised and put upon its present footing. By this arrangement all Settlement operations were placed under the Superintendence of two officers, designated Settlement Officers of the Left and Right Banks of the Indus, with two Deputy Settlement Officers, several Assistants of different classes, and suitable native establishments to assist them in their duties. In August, 1874, the right and left bank surveys were amalgamated and placed under the charge of one officer, now styled the Settlement Officer in Sind. Up to the end of 1874 no survey settlement had as yet been introduced into the Frontier District, the Jerruck and Shāhbandar divisions of the Karāchi Collectorate, three of the talukas of the Tanda District, viz.:-Guni, Bago, and Badin, or in the Thar and Pärkar Political Superintendency. Revised survey operations have been completed in the Sukkur, Kotri, and Sehwan talukas, and are in progress in the Dādu, Kandiāro, and Naushahro talukas. At the end of that same year (1874) a survey conference was held at Hyderabad to consider, among other matters, whether any changes in the mode of settlement in this province could be devised so as to save the large landholders from being pressed with undue severity by the present system of field assessment. With this object in view it was recommended 1st, that leases at sums below the ordinary settlement assessment should be substituted for the field settlement in the case of the larger landholders, and 2nd, that assessment should be levied on cultivated land only, the plan of reducing rates with reference to fallows being in consequence discontinued. These recommendations were approved by the Bombay Government early in March, 1875.

The following concise and lucid description of the different tenures prevailing in this Province was written for the second edition of the Gazetteer by Lieut.-Colonel M. R. Haig, the present head of the Settlement Department in Sind.

Land Tenures in Sind.—Land tenures are throughout the province of an extremely simple character. Classing the land

under the two heads, "Assessed to the State Revenue" and "Alienated," we find it in the occupation of—

- (1) Large proprietors,—a comparatively small but important class.
- (2) Holders of estates of a few hundred acres,—the middle-class gentry.
- (3) A large body of peasant proprietors, all paying revenue direct to Government or to the Alienee, to whom the Government rights in the land have been transferred.

The other agricultural classes are—

- (1) Tenants possessing a right of occupancy.
- (2) Tenants-at-will.

The latter class, though many of them pass their lives on the same estate, yet possess no kind of right of occupancy, and are subject to such conditions as the landholder may from time to time find himself able to impose on them. A prudent landholder, however, knows it to be for his interest to keep on good terms with his tenants, and understands the benefit of maintaining in his service a body of cultivators who have grown up on his property, hence most of these tenants-at-will have almost as secure a footing on the land they cultivate as if they enjoyed a right of occupancy. Their position has become still better since the introduction of the Settlement, which in putting an end to the monopoly of land previously enjoyed by the larger holders, has rendered the tenant class much more independent than they formerly were.

Tenants possessing a right of occupancy are found exclusively in North Sind, where such a tenant is termed a "Maurisi Hāri," literally "Hereditary Cultivator," his right of occupancy being heritable. It is also transferable at the will of the tenant, and irrespective of that of the superior holder, or Zamindar, whose right in the land is strictly limited to a quit-rent, and this he cannot enhance. In fact the Zamindar is in these cases simply a person possessing a certain lien on the land, and although he is the superior holder, he is not allowed to pay the Government demand, which it exclusively belongs to the "Maurasi Hāri" to discharge. This tenure is very prevalent in the Rohri Division and in the Sukkur Taluka, less so in the rest of the Sukkur and Shikarpur Division, while south of Larkana and the territory of Khairpur, it is almost unknown. It appears to be of foreign origin, and to have spread into Sind from Bahāwalpur and the Panjāb, where it is believed to be common. The hereditary right of occupancy is said to have been acquired formerly by any

person who reclaimed land from the jungle and brought it under cultivation. All land at all accessible to a petty cultivator being claimed as in the "Zamindari" of some large holder, the rights of the latter were recognised by the payment of a quit-rent fixed for ever, and the cultivator became the occupant of the land with, in fact, every right of ownership. Occasionally, according to native accounts, which seem to have some ground of probability, the tenure arose the reverse way to that above described, that is, instead of a cultivator acquiring an occupancy in a Zamindar's land, a Zamindār acquired Zamindāri rights over lands belonging to peasant proprietors, being foisted into this position by the corruption of the local ruler or the favour of some successful invader. This would account for the fact that hereditary tenancy is found in full vigour in the lands adjoining a populous town like Sukkur, and which must have been reclaimed so many centuries ago that to suppose the original tenure to have come down to the present time unaltered and to so many successors would be manifestly absurd.

'The question of what are called "Proprietary" or "Zamindāri" rights as pertaining to the larger landholders in Sind has been much discussed, and opinion is still divided on it. It is contended by some that Zamindāri rights exist in this province just as much as in other parts of India. What these rights consist in has not been precisely defined by those who argue for them, but they appear to be connected with waste land over which it is maintained the right of the Zamindar ought to remain in force, even after he has relinquished the land owing to inability to cultivate it. Muhammadan law, the only law to which a Sindi landholder could refer the matter, recognises no right in land which has been more than three years out of cultivation. Such land reverts to the State absolutely. If custom is to decide the question, it would be difficult to say what the custom has been. Under the Native Governments, the powerful landholders no doubt acted on their own views of their rights, while the rulers gave themselves little trouble about the rights of others so long as their own were properly respected. The Talpurs appear to have recognised no special rights as pertaining to large landholders, and to have summarily ejected the latter from their lands when occasion arose for such a step, and in places where they were strong enough to venture on it. On the accession of British rule, it was found that at all events as a fiscal arrangement village communities were commonly divided into principal Zamindar, minor Zamindars, petty occupants (also calling themselves Zamindars), and the

"Hāris" or cultivators of the larger holdings. Where this organisation prevailed, the principal Zamindar transacted all business with Government on behalf of the community, and from him or under his supervision the Government share of the produce of the village lands was collected. On account of this he levied "Zamindāri" (for his trouble as principal" Zamindār") from all occupants of the village lands in addition to the "Malikano," or proprietor's (Malik) fee levied from the tenants of his own particular estate. There can be no doubt that under the circumstances of the Native Governments this was by far the best, if it was not the only possible, arrangement for collecting the State dues. There was at least one high authority * in favour of continuing the system under British rule. But Sir Charles Napier was strongly opposed to it. He likened the larger Zamindars to the middlemen of Ireland, and urged the Revenue Officers to displace them, wherever it was possible, from their position of village managers, and to deal directly with the occupants of land whoever they might be. Thenceforth the larger Zamindars ceased to enjoy much of the influence and importance they had hitherto possessed, and the smaller occupants came to appreciate the advantages of being independent of the large proprietors, and of having their own rights as holders of land fully recognised by the new Government. The policy of British administration has been to foster this desire for independence, and to place all classes of landholders on precisely the same footing in regard to their obligations to the State. Recently, however, it has been determined by Government to accord certain privileges to the larger landholders by giving them leases on very favourable terms for their holdings, and treating them as enjoying a tenure somewhat similar to that of the Zamindars of the North-Western Provinces and other parts of India. The result of this measure remains to be seen. / Under the head of Alienations are comprised—

- 1. Jāgirs.
- 2. Pattadāris.
- 3. Khairāts or Charitable grants.
- 4. Garden grants.

When the province came under British rule a vast extent of land was found to be held in Jāgir. In the Hyderabad District the Collector estimated that 40 per cent. of the land was thus alienated. When the question of the terms under which succession to Alienations was to be regulated first came under consideration, it was decided to regrant all cultivated land subject to a charge of

^{*} His Excellency Sir George Russell Clerk, Governor of Bombay.

one-fourth of their nett proceeds and to resume all waste land, while lands originally granted for service—civil or military—were to be resumed on the death of the present incumbent. But it was soon found to be necessary to make a distinction between the various Jāgirs, and ultimately they were brought under the following classification and conditions of succession:

Class I.—Jāgirs granted prior to the accession of the Talpurs (1783).

Class II.—Jāgirs granted by the Talpurs up to the year 1810, the year in which Mīr Ghulam Ali, the second of the four brothers, who were the first Hyderabad Mīrs, died.

Class III.—Jāgirs granted between 1810 and 1833, the year in which Mir Murād Ali, the last of the four brothers, died.

Class IV.—Jāgirs granted between the last mentioned year and the conquest by the British.

The following were the conditions of regrant:—

1st Class Jāgirs.—To be continued undiminished and unassessed.

and Class Jagirs.—Two distinct sets of Jagirdars were recognised by the terms of succession under this class. The four great Talpur families of Shahdadani, Shahwani, Manikāni and Khanāni. A promise had been made by Sir Charles Napier, when Governor, to the representatives of these families to remit in consideration of their high position and reduced means the charge of one fourth of proceeds on succession. This promise was observed, and instead of attempting to ascertain the exact extent of waste land prior to resuming it, it was decided to resume one-third of the Jagir waste lands in all cases. Under the circumstances this arrangement is very liberal to Jägirdärs. The second set of Jägirdärs, known as the "Sind Sardārs," comprised a considerable number of persons of very various degrees of social position, and it was found that to apply the fixed rule (resumption of waste and charge of one-fourth of proceeds and cultivated land) in all cases would operate most injuriously to the interests of some of the well-descended among this class of Jagirdars, while it would be over indulgent to others of inferior social status. Accordingly it was decided to settle succession in each case on its own merits, taking into consideration various circumstances of social position, rank, and influence, unfettered by any strict rule of proceeding, and the result of the Settlement was that about one-sixth of all the Jagir land held by the Sardars was permanently alienated.

3rd Class Jāgirs.—To be regranted undiminished, but subject to payment of one-fourth proceeds for one succession after the death of the incumbent at date of the battle of Meeanee.

4th Class Jāgirs.—To lapse on the death of the incumbent at the date of the battle of Meeanee.

In Jāgirs of all classes succession is strictly limited to lineal heirs male, and all are subject to a cess of 5 per cent. on account of local funds.

The Pattadari grants are confined to a very limited district, comprising portions of Shikarpur, Sukkur, and Naushahro Abro Talūkas, situated in the tract of country formerly known as " Moghuli," and under the Afghan Governor at Shikarpur. These grants are in fact of Afghan origin. Settlers of that nationality having obtained from their Governments deeds (pattas) of reduced assessment on lands which they had purchased from Sindi proprietors, or reclaimed from the waste, were the ancestors of the present Pattadars. The Talpurs, when they had succeeded in ousting the Afghan Government from North Sind, recognised these grants, and they were confirmed by the British Government on the ground of "long enjoyment." The Pattadari has now become a rent charge, a fixed proportion of the revenue of certain lands being paid over by Government to the Pattadar. The charitable grants require little notice. They are assignments to Saiyads, Fakirs, and others of land, shares of revenue, money or grain, which length of enjoyment before the advent of British rule was held to be a proper ground for confirming.

Garden grants comprise lands under garden cultivation held either free of assessment or on reduced rates under Sanads granted by former Governments or by our own. According to rules framed by Sir Bartle Frere, such grants are ranged under two classes:—

- I.—Held without assessment.
- II.—Held on the quarter ordinary assessment on garden land.

These grants are subject to the condition that the gardens are properly maintained. They are continuable to lineal heirs male, and provided the grantee complies with certain conditions, they may be mortgaged, sold, or otherwise transferred.

CHAPTER V.

MISCELLANEOUS.

POPULATION OF SIND AND ITS PRINCIPAL TOWNS; THE TWO GREAT CLASSES — MUHAMMADANS AND HINDUS; SUFDIVISION INTO TRIBES AND CASTES; THEIR RELIGION, LANGUAGE, EDUCATION, LITERATURE, DRESS, AND CEREMONIES—SIKHS—RELIGIOUS MENDICANTS—REVENUE OF SIND; LAND AND SAVER; CANAL REVENUE AND COST OF CLEARANCES—TRADE OF SIND; COTTON, WOOL, AND SALT—KARÄCHI HARBOUR IMPROVEMENT WORKS—SIND RAILWAY—KARÄCHI INDUSTRIAL EXHIBITION OF 1859—CONCLUSION.

Population.—It is impossible to conjecture, with any attempt at even tolerable accuracy, what was the population of Sind during the several native dynasties which ruled the Province before its conquest by the British, and this for the simple reason that no census seems ever to have been taken in those times. Burnes in his visit to Sind estimated the total population at not more than one million, or something more than sixtest to the square mile; but this was evidently mere guesswork, as he had no correct data afforded him upon which to base any satisfactory calculation. But Thornton does not hesitate to regard this as even too high an estimate when the great extent of arid desert and the general imperfect cultivation of the country are taken into account. It is the same with the population of the principal towns, for no two authorities seem to be agreed on the subject, and the number of inhabitants has, in nearly every case, been variously estimated by different writers. In the year 1856 a census seems to have been taken, from which it was found that exclusive of the territory of His Highness, Mir Ali Murad Khan, the number of inhabitants in Sind was 1,772,367. Of these, 1,355,891 were Muhammadans of different tribes, and 363,295 Hindus of various castes, the remaining 53,181 consisting, it was said, of people professing other religions. In 1850 the number was believed to have increased to 1,795,594 souls. though this was thought to be too high an estimate since the population of the Thar and Parkar District was reported to have actually decreased, owing to famine and its consequent mortality. By the latest census—that of 1872, the entire population of Sind, again excluding the native State of Khairpur, was found to have reached 2,203,177, or 430,810 more souls than in 1856, the gain in fifteen years being thus about 26 per cent. By the same census (1872) the number of inhabitants in the Khairpur State was found to be 130,350; this will, therefore, give a grand total of 2,333,527 souls for all Sind, or about 41 persons to the square mile. About the year 1840, Shikarpur appears to have been the most populous town throughout Sind, Postans estimating the place to contain nearly 30,000 people, of whom one-third only were Muhammadans. Hyderabad held the second place with 20,000 souls (Burnes' estimate). Then follow Karāchi and Khairpur, each, according to the same authority, with 15,000 inhabitants. Tatta had 12,000, and each of the following towns-Mirpur Khās, Hālā, and Lārkāna—10,000 souls. Karāchi now heads the list with a population estimated by the latest census at 56,753 souls, including the military garrison. This is even less than that taken in 1856, when the number was ascertained to be 56,879. It is generally believed that the present population of Karāchi stands at a higher figure than is shown by the last census of 1872. The number of inhabitants in the towns of Shikarpur and Hyderabad is much about the same, the majority inclining to Shikarpur with 38,170, while the latter has 35,272; but the towns of Tatta, Hālā, and Mirpur Khās have dwindled away to 7,951, 4,096 and 1,280 inhabitants respectively.

The people inhabiting the Province of Sind may be divided into two great classes—the Muhammadans and the Hindus, the former being by far the more numerous and comprising quite two-thirds of the entire population.

Muhammadans.—The Muhammadan portion again may be divided into two great bodies—first, the Sindi proper, and second, the naturalised part of that community, such as the Saiyads, Afghāns, Balochis, Africans (or Sīdīs), Memons and Khwājas.

The Sindi may be considered as the descendant of the original Hindū population, who were converted to Islamism during the rule of the Ummayide dynasty of khālifas. At the time (A.D. 713) when the province was invaded by the Arabs under Muhammad Kāsim, there was in existence a large and flourishing Hindū kingdom, guarded by a well-appointed and efficient army. It was easily conquered by the Muslim invaders, and by them was entrusted to a family of Sindi converts, whose descendants are still settled in the country.

The character of the Sindi is thus described by Captain Burton,

whose knowledge and intimate acquaintance with the people inhabiting the great valley of the Indus make him a competent authority on this point:

"The Sindi is taller and more robust than the native of India. He is of dark complexion, and tolerably strong and muscular: but idle, apathetic, notoriously cowardly and dishonourable, addicted to intoxication, unclean in his person, and immoral in the extreme. His character has been debased by constant collision with the more hardy and valorous hill tribes, who have always treated him as a serf, and by his perpetual dependency upon Hindū Shroffs and Banyas, who have robbed him and impoverished him to the utmost."

This unfavourable estimate of the Sindi would appear to be borne out by other authorities, for we find Pottinger representing him to be "avaricious, full of deceit, cruel, ungrateful, and such a stranger to veracity, that among bordering nations the term 'Sindian dog' is synonymous with 'treacherous liar.'"

Burnes, on the other hand, speaks favourably of those with whom he came in contact during his journey through the province, observing that they were kindly, grateful, faithful, and of unimpeachable honesty, as he and his company lost nothing in their progress through the country, though all they possessed was at the mercy of the rude individuals casually drawn to serve as guards or servants. Closer acquaintance with the Sindi shows him to possess many good qualities; he is quiet and inoffensive, though it must, at the same time, be admitted that he is excessively lazy and indolent.

In religion the Sindi is a Sūni, though some of them belong to the Shia sect. There are few learned men among them, notwithstanding that the course of study pursued by their Akhūnds (or instructors) lasts from fifteen to twenty years. Burton thus describes the system and subjects in which instruction is given:

"The student begins with Arabic grammar and syntax, then proceeds to mantak (logic), and reads from two to five elementary works; next to ma-ani-bayan (or rhetoric), and reads from one to three books in it. The pupils are then considered sufficiently learned to study the Kurān, with its different tapsu (or commentaries). The Hadis (or traditionary sayings of the Prophet), and other branches of education, viz., theology, astrology, magic, alchemy, mathematics, &c., are occasionally studied."

There are very many large clans or families among the Sindis, numbering probably more than three hundred. As a rule, there is no distinction of caste, except that followers of certain avocations

are considered low and vile. Thus the kori (weaver), dhēdh and chamār (workers in leather), bālē-shāhi (sweepers), and daphēr or shikāri (huntsmen), are so held in abomination. The latter, though Musalmāns, eat carrion, live in the different shikārgahs (or hunting preserves), and are not permitted to enter a mosque. When one of this tribe wishes to become a good Musalmān, he lights four fires, and stands in the middle until sufficiently purified by the heat. After this ordeal he is allowed to enter the Māchhī class.

"The Sindi language," says Burton, "is perfectly distinct from any spoken in India. It is used with many varieties from the northern boundary of Kātiāwār as far north as Bahāwalpur, and extends from the hills in the west to the desert which separates. Sind from the eastern portion of the Indian peninsula. Its grammatical structure is heterogeneous, the noun and its branches belonging to the Sanskrit, whereas the verb and adverb are formed apparently upon the Persian model. The dialect abounds in Arabic words which, contrary to the usual rule in India and Central Asia, constitute the common not the learned names of things. Pure as well as corrupted Sanskrit words, perfectly unintelligible to unlearned natives of the Indian Peninsula, are perpetually occurring in Sindi."

Dr. E. Trumpp, a later authority, thus writes of it in 1872:— "The Sindi is a pure Sanskritical language, more free from foreign elements than any other of the North Indian vernaculars. It is much more closely related to the old Prākrit than the Marāthi, Hindi, Panjābi and Bangāli of our days, and it has preserved an exuberance of grammatical forms for which all its sisters may well The Sindi is by no means an easy language, but is on the contrary beset with more intricacies and difficulties than any of its Prākrit sisters. Still, on the other hand, it amply repays the philologist for the labour he may bestow on it; for the Sindi has preserved a great many forms, for which we look in vain in the cognate idioms. The Sindi which is spoken within the boundaries of Sind proper is divided into three dialects, which grammatically differ very little from each other, but offer considerable discrepancies in point of pronunciation. The dialect of Lower Sind, comprising the Indus delta and the sea-coast, is called lāri, from Lar, by which Lower Sind is designated. The dialect spoken north of Hyderabad is called Siraiki, from Siro, by which upper Sind is designated. The dialect in vogue in the Thar, or desert of Sind, is called tharēli, from 'thar' the desert."

The literature contained in the Sindi language is not considered

to be of much account, consisting mostly of translations from Arabac works on divinity and moral tales, as well as a few rade poems on the popular traditions of the country. These latter were composed by Sindi Muhammadans, and are written in the Arabic character called the "Naskhi."

Among the six different classes naturalised in Sind are the four great families of the Saiyads: the Bokhāri, Matāri, Shirāzi, and the Lēkhirāyi, some of whom have been settled in the country for about three hundred years. They were greatly patronised by the princes of the Kalhora dynasty, and succeeded in obtaining considerable grants of land from successive rulers of that house; but they found the Talpurs, though of the same sect, were not inclined to be so liberal. Another of these classes, the Afghāns (or Pathāns), who came originally from Khorasān, have also been settled in Sind for some generations, and are generally found about Hyderahad and in northern Sind. They are far superior to the Sindi in personal appearance, strength, and courage.

The Sind Balochis are the descendants of a mountain tribe, inhabiting the tract of country known as Balochisthān, to the west of the range of mountains which separate it from Sind. They are said to have come originally from Aleppo in Syria. Many of them settled in Sind when the Talpur government succeeded that of the Kalhoras, and received as a reward for their services lands and pensions. Burton has thus drawn the character of the Baloch:

"He is a far superior being to the Sindi; is fairer in complexion, more powerfully formed, of a hardier constitution, and when intoxicated sufficiently, brave in battle. He has his own ideas of honour, despises cowardice, and has no small share of national pride. At the same time, he is addicted to intoxication, debauched in his manners, slow in everything, except the cunning of a savage, violent and revengeful; his manners are rough in the extreme: his amusements are chiefly field-sports and drinking, and his food is coarse and distasteful."

In religion they are Sūnis, but the Talpur Mirs on their coming to Sind became votaries of the Shia sect. The Balochis are, as a rule, grossly illiterate, and their language, which is very little known, appears to contain no literature except the productions of their Bhats (or bards). The number of clans settled in the plains is nearly eighty, and of these the Rind is the chief, but many of these subdivisions merely denote families, or the descendants of men of renown whose names the families bear.

The fourth of the naturalised classes are the Slaves (or Sidis).

who were originally Africans, and came into Sind by way of Maskāt. They were known as Zanzibāris, Bombāsis, and Habshīs (Abyssinians), and were generally imported and sold when young. They became the inmates of the families which purchased them, and lived so comfortably, that at the conquest of the province by the British, emancipation was to them rather an evil than a benefit. They do not marry, as a rule, out of their own caste, and their progeny were slaves like themselves. When a Muhammadan Sindi married a Sidiāni, the half-caste offspring was called a Gaddo, while the children of a Sindi father and a Gaddo mother were known as "Kambrānis."

Of the last two classes on the list of Muhammadans, the Memons and Khwājas, Burton thus writes:

"The Memons are found settled in Sind, especially about Hyderabad, Sehwan, and Karāchi. They doubtless were originally Kachhi Hindūs, who became Muslims, and probably emigrated to Sind during the Kalhora rule. Their avocations are trade, agriculture, and breeding camels; their dress is that of the Sindi, and their faith that of Abu Hanifī. Some of them are very learned men, and they have done more than any other class to introduce the religious sciences into Sind. No class of people in Sind is more highly spoken of than the Memon.

"There are but few Khwājas settled in Sind. Their own account of themselves is that they originally emigrated from Persia, and it is almost certain that they fled from their native country when the Ismailyeh heresy (to which they still cleave) was so severely treated by Halāku Khān. They differ from the Ismailiyehs in one essential point, viz., whereas that people only believe in seven Imams, the Khwajas continue the line up to the present day. They are therefore heterodox Shias, as they reject Abūbakar, Omar, and Osman, and reverence Ali, Hasan Husain, Zainul Abidin, Muhammad-i-Bakr, and Imām Giāfari Sādik. Khwājas, male and female, all wear white, red, and coloured clothes, avoiding dark-blue, the usual colour of the country. They have their own Mukhi in Karāchi, and never go to the Muslim Kāzis to settle their religious differences. Under the Mukhi are a number of inferior officers called Waris, and their probity (among their own caste) and strictness of life are highly spoken of." At present the Khwājas are numerous in Karāchi.

Hindus.—The Hindu population of Sind may be divided into the following principal castes or divisions: Brahmans, Kshatrias, Waishias, and Sudras, with their different subdivisions, all of which have been so well described by Captain Burton in

his writings on the "customs, language, and literature of the people of Sind," that copious extracts are here made from them. "The Hindū portion of the community occupies in Sind the same social position that the Muhammadans do in India. It is very probable that few or none of the Hindū families which existed in Sind at the time of the first Muslim inroad have survived the persecution to which they were subjected, and it is most likely that by degrees they were either converted to Islamism, or emigrated to another land. The present race is almost entirely of Panjābi origin, as their features, manners, religion, ceremonies, and opinions, as well as their names, sufficiently prove."

Of the Brahmans we find two chief castes which do not intermarry, viz., Pokarno and Sarsudh. The former are Shewaks (or worshippers) of Māhārāj, and are therefore pure Hindus. They do not eat flesh; they wear the tarban, not the Sind cap; they shave their beards and dress very much like the common traders or Shaukars. The Pokarno considers himself superior to the Sārsudh; he can generally read if not understand Sanskrit, and is skilled in drawing out the "Janam-patri," or horoscopes of children. Few of this caste learn Persian or undertake business of any kind, public or private. They live by instructing the Hindus in their Dharma or religious duties, by deciding horary questions, and writing out the Tripno or astrological aspect of a man's fortunes, &c. They are much respected by their inferiors in caste, and even by those who profess the Sikh faith. To the sanctity of their name and origin they add the prestige of a tolerably strict life, never drink spirits, and never marry out of their own caste. The Pokarno takes the affix Das, Ram, Chand, Rāi, Mal, Ji, and Misr before or after his name; as Misr Sukhdēvji, Tāro Misr.

The Sārsudh worships Māhādēva (or Shiva), and Bhauani his Sakti (or consort). Most of the Tirthas, or places of Hindū pilgrimage in Sind and Balochisthān, are sacred to the latter deity,—as Hinglāj—the Makli Hills near Tatta and Dhāra Tīrth in the Laki Hills near Sehwan. The Sārsudh only abstains from certain kinds of flesh, as that of the cow, tame fowls, and other impure meats; he eats the deer, kid, sheep, wild birds of most species, fish, and onions. The meat is always bought, as most castes of Hindūs in Sind will not kill any animals themselves. The Sārsudh marries in his own caste. As regards dress, he wears the clothes of a Shāukār or Hindū merchant, and shaves the beard. Most of them wear a white tarban, whereas the Pokarno prefers a red one; and the former will occasionally

assume the costume of an āmil (or an individual in civil employment), whereas the latter, as a rule, never does so. There are considerable numbers of this caste at Hyderabad and Sehwan. Few of them learn Persian, but confine themselves to Sanskrit and the Gurmukhī writings, and it is very rare to find any of them engaged in Government business.

Of the Kshatrias there are but few who can lay claim to the honours of that caste, and here it may be observed that it is general throughout India for the different castes of fighting Sūdras, whose peculiar Dharma or religious duty it is to engage in war and plunder, to call themselves Kshatrias, although according to Hindū history, all that race was annihilated by divine wrath. Burton affirms that the Kshatria of Sind is almost invariably a Wāni or Banya, who becomes a follower of Nanak Shāh's faith: in other words, a common Sikh; but this statement is by others held to be altogether incorrect. He generally engages in trade; some of them are āmils, and their studies are usually confined to Gurmukhī and the writings of the Gurus. They wear no peculiar costume, and do not necessarily shave or wear the beard; they are either deists or worshippers of the Hindū deities indifferently, and feed like the Sārsudh Brāhmans.

Of the Waishia, Wāni, or Banya caste, there is one great family, the Lohano. It is as usual divided and subdivided almost ad infinitum, but the distinguishing features of the race are still sufficiently prominent. To treat of the Lohano caste is to describe the main body of Hindus in Sind. The Lohano wears the thread of the twice-born, though he is a very imperfect specimen of the Waishia race. He eats meat, drinks spirits, and will not object to fish and onions. Some are followers of the Vaishnia faith, others worship the different incarnations of Shiva and his consort; some again are of the Sikh faith, while others venerate the river (Indus) god and his Vazīr, under the respective names of Iind Pir and Udero Lal. Their devotions are neither frequent nor regular; they generally content themselves with attending the Mēla, Jātrā, and Darsan (i.e., different kinds of religious fairs and meetings), where a great deal more licentiousness than devotion is to be met with.

They are said to possess a few works in Sindi written in the Khudāwādi character, but their prayers are usually in the Panjābi, rarely in the Sanskrit or Persian languages.

The Gurus (or religious instructors) read and explain books to their followers, and the Lohānos, who engage in trade, always keep their Vahiyūn or books in the rude and all but illegible Sindi character. The two faiths are found mixed up in an unusual way in Sind; the Hindū will often become the Murid (disciple) of a Muslim, and vice versā. So, too, the same Pirs, or saints, buried in different parts of the country, are not only respected by individuals of both religions, but the Hindūs will all have one name for each, and the Muhammadans another. Thus, the former venerate the river god under the name of Jind Pir, whereas the latter call him Khwāja Khizr; in the same way Udēro Lāl becomes Shēkh Tahir; Lālū Jasrāj is converted into Pir Mangho (Magar Pir); Rājā Bhartari is called Lāl Shāhbāz. Of course the Hindūs claim these worthies, most probably with more justice than the Musalmāns, who have merely altered the name for their own purposes.

Contrary to the practice of high caste men in India, it is said in Sind that Hindus who have been forcibly made Muslims and compelled to undergo circumcision, say the Kalima, attend the mosque, and eat the flesh of the cow, can be admitted into their original Dharma by going through certain ceremonies and paying highly for the luxury. As a rule, however, this is not permitted.

The Lohāno may be divided into two great classes according to their several occupations: First, the āmils or Government servants: and secondly, the Shāukārs, Hatwārā. Pokhwārā, &c., i.e., merchants, shopkeepers, agriculturists, &c.

The amils have adopted the Musalman costume, wear the topi (cylindrical hat), the beard long, the suthan (or drawers), and only shave the crown of the head. They do not, however, trim the mustachios according to the Sunnat, but often put on the Tilak, or sectarian mark, and wear the shirt with a gore across the left breast, whereas the Muhammadans always have the opening down the right side. The amils have not adopted circumcision, and neither eat nor intermarry with the followers of Muhammad. Like other Lohanos, they eat the same meat as the Sarsudh Brahman, buy flesh from Musalmans (as it is unlawful for them to kill anything), and drink water from the hand of their inferiors in caste. Their marriages are expensive, and seldom cost less than five or six hundred rupees, consequently many remain single till late in life. They seldom take more than one wife, and dislike, though will not refuse, to marry a widow. In the Khudābādi caste of Lohāno, if a girl becomes a widow early in life, the deceased husband's brother generally marries her. The ceremony preliminary to marriage is called Mangno, or betrothal: it is conducted through the intervention of a Sarsudh and a Jājik (musician) and their wives. The two males enter into a treaty with the father of the intended bride, and the females conduct matters between the women of the two families. If agreed upon they wait for the first lucky day, and then send to the sister or sister-in-law of the bridegroom a dish of sweetmeats and cocoa-nuts as well as a few rupees. This and a few other ceremonies being duly concluded, both parties patiently await the means of matrimony, The nuptial ceremony is a matter of no small consequence; it lasts from nine to thirty days; a large sum is expended in feasts; Brāhmans and Gurus attend to read out the different formulas, and, lastly, the bride is taken to the bridegroom's house.

As regards education, the āmil used to begin by going to a Brāhman, where some ceremonies were gone through, and the Sanskrit alphabet was read to him. He then attended some Akhūnd, or teacher, and read from morning till night, with a short break about the middle of the day. The first book was the Bābnāmo, or spelling-book; next, a short collection of verses called the Sat Kitābi, then the Gulistān of Saadi, lastly the Insha of Harkaran. He also translated Persian into Sindi viva voce, learnt to write the former tongue, and began arithmetic. When he had acquired the elements of the latter study, he was introduced into one of the Daftars by some relation, and he there put into practice that of which he had learned the theory.

As regards the general appearance and character of the āmil he may be described as a more robust, and better-looking man than the common Sindi, and this difference may be accounted for by his indulging in meat diet, and in spirits instead of bhang.

He is rather acute than talented, and evinces much readiness in accounts, and in managing money matters. Even the Mīrs, with all their hatred and contempt for Kāfirs, could not collect or dispose of their revenues without the aid of Hindū āmils. But although the native rulers had checks over their officers, no Mīr could ever consider himself safe from the most impudent frauds.

Some of the Shāukars (or Sēts), wear the costume of the āmil, others are dressed like the common Hindū shopkeeper, and agriculturists. The clothes of the latter are a tarban, an angarkho (or long cotton coat), a lung or poteyo, a kind of dhotar, a kamarbund and a bochhan, or handkerchief thrown over the shoulders. They shave the beard, but do not trim the mustachios; wear the janio (thread), and tilak, and shave the crown and back of the head, so as to leave merely a choti (or lock on the

top), and chūna (or bunches of hair on either side). For his education the trader goes to a Wājho (or Hindū teacher), who instructs him in the Banyā-Sindi alphabet, reading and writing, together with a little arithmetic and book-keeping. In a year or two he is supposed to have finished his studies, and begins to learn his business by practice. It is needless to say that these individuals prove themselves to be very acute, and show the same aptitude for business as their brethren in India. Some of them, as, for instance, the Shikārpuri merchants, wander over all Central Asia, and it is commonly said in Afghānistān, "that everywhere you meet with a Jat and a Kirār" (or Sindi-Banyā).

The names of the āmils, merchants. shopkeepers, and other members of the Waishia class, are usually of Sanskrit derivation, and the different affixes, Mal. Chand, Rāi, Rām, Dās, Lāl, &c.. are generally added to the individual's name.

Of the Sūdra, or servile caste, there are several varieties. They have all adopted the Janio (thread) and Tilak, and intermarry in their own castes. The Sonaro is, properly speaking, a mixed caste, descended from a Brahman father and a Sūdra mother. In Sind he is considered as one of the servile race, and, like his brethren elsewhere, is distinguished for a superior degree of craftiness, and is usually a wealthy man for his station in life. Hindū semales in Sind wear a profusion of ornaments, and the Muhammadans have imitated the custom, but in a lesser degree. The Khati, or dyer caste, is a large one in Sind, as coloured clothes are much used by both Hindus and Musalmans. They generally live at some distance from the large towns, but many are nevertheless found there, and there is no religious prejudice against them. The "Sochi," or shoemaker, will not dress or tan leather: he buys it from the Muhammadan Mochi (or tanner), sews it, and, if required, embroiders it with silk. The Hajam (or barber) generally comes from about Jaisalmir, but he is of Sindi extraction, and wears the dress of his own country, though his tarban is generally of the Jaisalmir form.

The above are the chief Sūdra castes in Sind; they worship Māhādēv and Dēvi, and have no priests but Brahmans. The names of the Sūdras may be known by the absence of the affixes Rām, Mal, &c., as also by the use of the appellation of the caste after the individual's own name, thus: Tejū Wāhan, Parsū Sonāro, Harū Khati, Khatan Sochi, &c.

Sikha.—Besides these different classes of Hindus, there are now a good many of the nondescripts called Sikhs, resident at Hyderabad. Sehwan, and other places in Sind. They have separated into two grand divisions, viz., the Lohāno Sikh, and the Akali, or Khālsa. The main difference seems to be that the latter will eat some meats, such as the domestic fowl, which the Lohāno will not touch, and, on the contrary, the former, in cases of mourning, will shave their faces, whereas the latter will never allow a razor to touch their hair or beards. Their devotions are in the Panjābi language, and their holy books, as the Adi Granth, the Dashama Granth, and the Panj Granth, are composed in that dialect, and written in the Gurmukhi character. These sacred volumes are placed in Dharamsālas, or places devoted to their reception, and a fakir (called an udhāsi), with a murīd (a young follower, technically called a "tahlio"), are set to watch over and preserve them.

Religious Medicants.—Of the religious medicants in Sind there are the Sanāsi, Jogi, Gosāin and Ogar, all of whom are of Brahman origin. The Sanāsi has ochre-coloured clothes, and wears a tarban, and not a cap. He subsists by begging, and acquires great consideration by the sale of his mantras and jantras (charms). He worships Māhādēv, and never marries. If he dies in the course of nature, he directs his body to be disposed of either by dhartidak (burying in the earth), or jaladak (throwing into the water). The former is generally, the latter only occasionally, practised.

The Jogis have ochre-coloured clothes, but wear caps instead of tarbans. Their habitations are called "āstān," and they live by the same means as the Sanāsi. When dying, they are not allowed to lie down, but are placed in a sitting position, leaning forward on a bairāgin (a wooden pillow). For the Jogi's tomb they dig a pit, fill it half full of salt, place a pahuri (mattock) in the hand of the corpse, and then seat it upon the layer of salt, in the position called patrole (cross-legged), with the arms resting on the bairāgin. Salt is then again thrown over the body, and earth above it. Some great men of the caste have a tomb of bricks, and a lamp lighted before it.

The Gosāin is in appearance like the Sanāsi, lives by alms and presents, and often amasses a considerable sum of money. He is generally thrown into water when dead.

The Ogar resembles the Jogi, as the Gosāin does the Sanāsi. He carries a piece of hollow stick, fastened by a thread round his neck, and invariably blows through it before undertaking any action.

All the four classes above mentioned worship Māhādēv, Goraknāth (a son of Māhādēv according to their account), and Babakinath, a peculiar avatār of Goraknāth, worshipped at Hinglāj, in Balochisthān, and so called from the Sindi word bhabhkan (to boil up), because when a votary approaches the holy spot the mud boils up of its own accord.

The Hindū females in Sind appear to be fond of intrigue, especially among their own people, and possess a considerable share of personal beauty. It is not the custom for respectable individuals of either religion to travel about with their women, or to take them to foreign countries; they usually leave them under the charge of their parents and friends. In places where this practice is universal, as, for instance, in Shikārpur, it is not unusual for a husband to return home, after a long sojourn in foreign lands, and find his wife with a small family of her own. The offended party, however, seldom allows these incidents to interfere with the domestic tie, and, after inflicting a mild chastisement, thinks no more about it, but treats the fatherless offspring with a truly paternal kindness.

All the Hindus, with the exception of the religious mendicants only, burn the bodies of their dead. When a rich man is near death, copious alms are then distributed to the poor; but if not wealthy, a little wheat and ghi are considered sufficient. After death the mourners bring seven pieces of pure wood, as that of the tamarisk tree, to make up the tatti (or bier). 'Upon this juar stalks are placed, then some white cloth, next a layer of cotton, then a piece of fine cotton cloth, and lastly the corpse in a "khafan" (kind of shroud), with a shawl, a piece of kimkhāb mashrū, gulbadan, or khudbāf, thrown over it, is tied down with fine string. Perfumes and flowers are also thrown upon it, and after a few short ceremonies, the bier is raised by four of the nearest relations, who are relieved of their burden by other friends of the deceased at certain intervals. When arrived at the "masān" (burning-place), a pot full of cold water is thrown over the body, which is placed upon a pyre of babul wood; a Brahman then approaches, puts a piece of money and other articles in the mouth of the corpse, after which the four relatives, who first raised the body, light the pyre at the corners. The mourners retire till the corpse is consumed, when they walk round the pyre three times, bathe and return home. A vast variety of ceremonies then follows, and the routine is not usually finished till the expiration of twelve days.

Revenue.—The revenue of the province of Sind is derived mostly from the land, quite two-thirds of the whole amount being

drawn from this source, but the fluctuating nature of the annual inundation of the river, upon which nearly all the cultivation is mainly dependent, at times considerably affects this important item of the state revenue. As a general rule, remissions of revenue are disallowed in those parts of the province where the survey settlement has been introduced, except when any extraordinary injury happens to the crops. Nor are the causes of a failure of crops in Sind few or unfrequent; blight at times affects them to some extent; overflooding by the river waters—and the consequent destruction of bandhs is occasionally a serious calamity; while the visitation of locusts in a single season produces such wholesale mischief and devastation, as to necessitate the grant of remissions to a very considerable extent. From this last cause alone a remission of upwards of 12 lakhs of rupees had to be made during the revenue year of 1869-70. The land revenue of Sind has, notwithstanding these obstructions, steadily increased in a highly satisfactory manner, and this is especially noticeable as regards the Shikarpur Collectorate, and the frontier district of Upper Sind. The net land revenue, after deducting alienations and remissions, which in 1853-54 was 21,56,336 rupees, had in 1873-74 risen to nearly 40 lakhs of rupees. The following table. showing the annual average of net land revenue for three distinct periods, each of six years' duration, will more clearly demonstrate the gradual increase which has of late years attended this particular item of the state revenue:

Districts.	Average for Six Years from 1856-57 to 1861-62.	Average for Six Years from 1862-63 to 1867-68.	Average for Six Years from 1868-69 to 1873-74.	
Frontier (upper Sind) . Shikārpur Hyderabad Thar and Pārkar Karāchi	12,89,044 10,74,164 1,28,708 5,56,555	rupees. 1,88,115 16,53,072 10,09,162 1,28,377 6,40,472	rupees. 2,30,603 17,25,721 11,16,556 2,22,508 6,27,140	
Total land revenue Rs.	31,38,161	36,19,198	39,22,528	

The total receipts from Sayer (Sāir) revenue during 1873-74 amounted in the aggregate to 17,55,648 rupees. This, as a source of revenue, collected from the different districts in Sind, is shown in the following statement for the three years ending 1873-74:

DISTRICTS.		1871-72.	1872-73	18 73-7 4
Frontier (Upper Sind) Shikārpur Hyderabad Karāchi Customs Thar and Pārkar		rupees. 54,122 4,31,945 4,18,755 5,37,607 5,31,832 92,430	38,297 3,59,771 4,07,574 5,40,102 3,91,439 75,519	1
Total rupees .		20,66,691	18,12,702	17,55.648

The entire Government revenue, after deducting alienations, from the five districts in Sind, including also customs' collections, and the charges of collection of this revenue for the year 1873-74, are shown in one and the same table as follows:

Districts.			Entire Government Revenue.	Actual Charges of Collection.
Frontier (Upper Sind) Shikārpur Hyderabad Karāchi Thar and Pārkar Customs	:	•	71pces. 3,12,058 19,06,309 14,49,443 10,21,878 3,11,105 3,68,921	19,870 1,67,196 1,57,637 1,53,740 46,021 50,498
Total rupees .	•		53,69,714	5,94,962

One of the most important charges against income is the cost of canal clearances. From 1853-54 up to 1864-65, a period of twelve years, no less a sum than 51,74,561 rupees had been expended, including establishments on canals generally throughout the province, excepting on those in the Thar and Parkar District, the largest expenditure being in the Hyderabad Collectorate, where, during the six years ending 1864-65, the expenditure on revenue was very nearly 28 per cent, and the smallest in that of Shikarpur, where the expenditure was only a little over 6 per cent. The cause of this excessive cost in the former district is attributable in a great measure to the number and length of the canals to be cleared out by Government agency, those in the Hyderabad District being in this respect much more numerous than is the case in either the Shikarpur Collectorate or elsewhere in Sind. The total expenditure on canals throughout Sind in the year 1872-73 was 9,03,950 rupees, out of which sum 2,80,942 rupees alone were spent on the canals in the Hyderabad District.

The entire canal revenue for the year 1872-73 and 1873-74, as also the expenditure for the years 1871-72 and 1872-73.

in the different districts in Sind, are shown in the following table:

Districts.	Reve	enue.	Expenditure.		
	187 2 7 3.	1873-74.	1871 -7 2.	187 2-7 3.	
Karāchi Hyderabad Shikārpur Frontier District Upper Nāra (Shikārpur), Lower Nāra, Mithrau canal, Thar canal, and branches	rupees. 5,58,431 10,45,144 13,91,832 1,85,881 3,22,681	rupees. 5,22,222 9,76,248 13,78,407 1,79,081	rupees. 1,92,211 3,04,978 1,70,961 45,469 87,738	rupees. 1,44,814 2,80,942 2,82,832 50,997	
Total	35,03,969	32,38,266	8,01,357	9,03,950	

The receipts from the Sind Forest Department, a most important source of revenue to Government, have already been referred to in Chapter I., page 14.

Trade.—In referring to the trade of the Province of Sind, so much of it is concentrated at its chief port, Karāchi, under which heading it will be found entered into in considerable detail, that an account of it as carried on there will almost suffice for the entire province. To show that this is so, the real value of the total imports and exports of merchandise and treasure in the Province of Sind and its chief port, from and to foreign ports and ports in other Presidencies of British India, are here supplied in the following tables for a period of five years, ending with 1873-74:

IMPORTS.

PROVINCE OF SIND (EXCLUDING KARĀCHI).

	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Merchandise	rupees. 2,90,192 43,836	rupees. 4,12,347 74,650	rupees. 4,49,456 59,459	rupees. 5,17,387 32,353	rupees. 3,78,054 24,369
Total rupees	3,34,028	4,86,997	5,08,915	5,49,740	4,02,423

KARĀCHI.

	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Merchandise	rupees. 2,04,35,881 18,50,064 3,89,191 38,109	9,08,006 1,49,208	11,47,334 3,10,396	6,12,064	1,27,298
Total rupees	2,27,13,245	1,89,74,127	1,73,35,897	1,68,36,319	z,77,44,239

EXPORTS.

PROVINCE OF SEND EXCLUDING KARENEO

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KARLCHL

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Facqu	1-2-152				
			- 	عد توبي	يعجز ، تأسد
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The chief staple articles of export from Sind are comm, wood, and grain of different kinds.

Cotton.—As cotton has for several years past become an article of considerable commercial export from Karatin, a will be necessary here to give some notice of the remarkable rise of this important staple, the profince of both the Parish and Sind. This latter province formerly imported the comes it needed to the amount of many thousands of mann's annually. principally from Kachh and Gujarat, but about 1840 the plant began to be cultivated extensively in Stud fiseld. In 1961, cotton, of the indigenous kind only, was first exported from Smill and this gradually increased, till in 1866 it reached 28,128,000 lbs., or 62,724 pressed bales, and 20,220 cwts, of impressed counce; again, in 1870 the quantity exported reached 25,739,515 lbs., or 69,759 pressed bales, and 12,324 cwts, of impressed cotton, the largest quantity of pressel cotton ever sent from the port of Karāchi in any single year. All this cotton was not however the produce of Sind, the average yield at present being not more than from 18,000 to 20,000 bales annually, from a cultivated area of from \$5,000 to 60,000 acres, though it is calculated that the province possesses at least three millions of acres capable of growing the plant. The remainder is made up of cotton sent from the Milian. Lahor, and Amritsar districts of the Panjab, which is nevertheless known in the home markets under the name of "Sind."

The quantity of cotton pressed and unpressed exported to Bombay and foreign ports from 1863 to 1874, a period of twelve years, is as follows:

Pressed bales Unpressed cotton. Cwts .	1863. 19,114 321,773	1864. 38,705 148,543	1865. 32,073 10,773	1866. 63,734 29,220	1867. 42,403 7,321	1868. 30,911 6,384
Pressed bales	1869. 39,491	1870. 69,759	1871. 52.187			1874. 25.866
Unpressed cotton. Cwts.	11,362	12,324	2,019	2,539	890	3,470

A pressed bale of Sind cotton contains on an average 395 lbs., upon which a fee of *four* annas would represent a tax per pound of 12 pies, one of *three* annas a tax of only 09 pies per pound, and of *two* annas but 06 pies. The following table will show the *quantity* and *value* of the exports of raw cotton from Karāchi from 1863-64 to 1873-74, taken from the records of the Collector of Customs:

Year.	Quantity in Pounds.	Value.
1863-64 1864-65 1865-66 1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73	4,18,15,131 2,07,43,381 2,51,44,183 1,73,92,887 1,31,74,016 1,45,06,332 2,14,80,723 2,45,19,383 2,15,40,445 1,49,16,129 1,38,94,359	rupees. 2,11,60,043 1,06,31,206 96,55,403 58,00,023 40,18,334 47,11,707 74,71,837 83,01,551 62,66,055 43,71,244 38,19,305

The Cotton Frauds Act (Bom. IX. of 1863) was introduced into Sind in March 1864. By it a cotton inspector with a small establishment was appointed to carry out the provisions of the Act, and a small fee, at first four annas, but afterwards reduced to three annas, and again to two annas in 1872, was levied on every pressed bale of cotton exported to foreign ports. A sub-inspector was subsequently appointed in 1866; the Act, though directed to be placed in abeyance from 1st July 1875, is for the present still in force. Sind cotton, which, as compared with Fair Dhollera cotton, showed in 1863 a difference in money value ranging from 4d. to 6d. per pound, had in 1870 so far improved in quality as to reduce this difference to but 1d. to 1½d. Cotton

experiments on a large scale, but with exotic seed only, were carried out, though unsuccessfully, in different parts of the province between 1853 and 1855. In 1868 other trials were again set on foot, and in 1869 a practical gardener from Scotland was sent to Sind to conduct experiments at the village of Salāro, near Hālā in the Hyderabad Collectorate. These experiments have not been confined solely to the production of various kinds of cotton. exotic and indigenous, but they have been extended to the raising of timber and fruit trees as well as flowers and vegetables. land so taken up has thus been converted into a kind of economic garden. At the late Industrial Exhibition held at Karāchi in 1860, several prizes were awarded for the excellent show of raw cotton, both indigenous and from exotic seed, the produce of Sind. The great desiderata required to make Sind cotton more sought after in the cotton marts of the world, would seem to be an increased length of staple and greater cleanliness; these, it is believed, can be obtained only by more careful attention being given to the culture of the plant, and to the picking and cleaning of the wool. During 1869 and 1870 a large trade in cotton-wool sprang up with China, where Sind cotton is much used for padding the winter coats of the people in the northern part of that extensive empire. A description of cotton exported from Karāchi, and there known as "Dera Mūltān," is generally very free from stain, and is in great request among spinners in Continental Europe. It is from the yarn spun from this cotton that the bright white sun-bonnets worn by the female peasantry in the south of France are made. At a time in 1870 when "Fair Dhollera" cotton was quoted at from 91d. to 98d. per pound, good fair "Dera" realised from 87d. to 9d. per pound.

Wool.—The wool trade of Sind may be considered another of its important staples, and it is one which, notwithstanding its great increase during the past twenty years, is still capable of much expansion and improvement. Both Sind and the Firozpur district of the Panjāb furnish wool for exportation, but by far the largest and best supply of this article is received from Afghānisthān and Balochisthān, though the great complaint has been, and still continues to be, the dirty condition in which it comes into the market, a fact partly owing to carelessness and indifference on the part of the owner, and to the Banyas preferring to purchase it dirty and unwashed, because it weighs heavier. So early as 1853 some Sind wool was despatched to England, where it realised in sale about forty per cent. upon its actual value.

To improve the breed of sheep in Balochisthan, some rams of the best Leicester breed were imported into Sind in 1860, and of these, three were placed with the Political Agent at the Court of the Khān of Kelāt, with the view of their being let out to native chieftains under certain restrictions. Some rams of the Hazara breed were also introduced at various times with the same object. In 1868, several packages of wool from sheep crossed by English rams were received in Karāchi from the Political Superintendent, Upper Sind Frontier, for valuation, and these were sent to brokers at Liverpool, who reported that they were perfectly distinct from any growth coming under the ordinary appellation of East Indian wool. The prices put upon these samples varied from 6d. to 10d. per pound, and the English brokers were decidedly of opinion that the wool would be much improved in value by a continuation of the cross between the indigenous ewe and a Cheviot or Leicester ram.

Colonel Sir Henry R. Green, formerly Political Superintendent, Upper Sind Frontier, has placed the following opinion on record with reference to the improvement of the wool trade in Balochisthan:

" I believe myself, that if two or three respectable native agents of European firms, with capital, could be persuaded to take up their residence at Kelāt, and who would only accept good clean wool, giving a fair price for it, that the sheep-owners would soon find out what was for their benefit, and they would then turn their minds to improving both the wool and the breed of sheep." The wool from the native sheep is in England used to make blankets, carpets, and coarse woollen cloths. To enable the wool intended for exportation from Karāchi to be sent in a more cleanly condition, certain sites for wool-washing, situate on the other side of the Layari river, were made over to the Karachi Chamber of Commerce by the Municipality in 1869, but notwithstanding this precaution, it was remarked by the Chamber, in their report of 1870, that the wool exported showed no improvement either in quality or condition. The value of the exports of wool from Karāchi to Bombay and foreign ports during the past twelve years, ending with 1873-74, is as follows:

1862-63.	1863-64.	1864-65.	1865 –6 6.	1866-67.	1867-68.
rupees.	rupees.	rupees.	rupees.	rupees.	rupees.
71,44,305	66,11,326	58,82,952	64,18,801	38,12,654	35,26,033
1868-69.	1869-70.	1870-71.	1871-72.	1872-73.	1873 -7 4.
rupees.	rupees.	rupees.	rupees.	rupees.	rupees.
46,49,899	29,99,747	39,95,958	63,50,924	62,88,795	63,48,740

Salt.—In the Shahbandar district of the Karachi Collectorate, and bordering on the Sirganda Creek, one of the eastern arms of the Indus, and readily accessible to small craft of from fifty to sixty tons burthen, are very extensive salt deposits of the purest description, and capable-according to Captain Burke, of the Bombay Engineers, who surveyed them in 1847—of supplying the whole world with the salt it needed for a hundred years. It is of a kind generally known as bay salt, but independently of its purity, it possesses several advantages over manufactured salt. being in large crystals, and in consequence less liable to waste. Large beds of salt have also been met with in the Hyderabad Collectorate and the Thar and Parkar districts, but its exportation has been found unprofitable, owing to the heavy cost of transit. The Sirganda salt has at various times been exported to Calcutta, and other places, but the excise duty (eight annas per maund) charged upon it in Sind, when sent to British Indian ports, in addition to that charged at the port of receipt, has hitherto prevented it from competing with either English salt, or with the inferior description sent from Maskat. In 1868, the duty on Sind salt exported to either foreign or British Indian ports was remitted, and the trade in consequence somewhat improved, but not to the extent that was anticipated. The following is a comparative statement of the value of salt exports from Sind from 1848-49 up to 1869-70, those years only being given in which salt was actually exported. These values, as will be seen, are of a very fluctuating character:

1848-49.	1854-55.	854-55. 1856-57. 1857-58. 185 8 -59.		18 59-6 0.	1860-61.	
rupees. 156	rupees. 44,587	rupees. 13,074	rupees. 28,000	rupees. 2,09,561	rupees. 26,310	rupees. 2,04,023
1862-62. 1862-63. rupees. rupees. 5,88,575 54,047		1863-64.	1864-65.	1868-69.	1869-70.	
			rupees. 65,287	rupees. 1,516	rupces. 22,100	rupees. 68,400

A specimen of Sind salt was, in 1869, forwarded for examination by the Collector of Karāchi to the Chemical Analyser to the Bombay Government, who thus reported upon it:

"It consists of a mass of large white crystals, which, with the exception of a thin exterior layer, are almost perfectly free from mechanical impurity. I failed to detect any bitter taste in the salt of which these crystals are composed. Specimens taken from the substance of the mass were found not to contain more than

'35 per cent of impurity, consisting chiefly of small quantities of lime, magnesia, and combined sulphuric acid. The salt, therefore, appears to me to be of excellent quality, and, commercially speaking, very pure; in fact, it is much more free from impurity than salt prepared by evaporation from sea-water."

Harbour Works Improvements.—The importance of a harbour and port at Karāchi for receiving sea-going vessels of large tonnage had engaged the attention of Sir Charles Napier soon after the conquest of Sind, but up to 1851 only one English sailing ship had entered the harbour, owing to a belief then prevailing that the bar at its entrance was rocky. In 1852, and at subsequent periods, numerous borings were made on the bar to a depth of 21 feet below low-water mark, but sand only was found, and the publication of this fact, together with better directions for entering the port, removed in some degree the prejudice entertained against it by shipmasters. In 1856 a scheme for improving the harbour by deepening the water on the bar was submitted for the opinion of Mr. James Walker, an eminent London engineer, who considered it perfectly feasible, and that compared with its great public importance, it could be accomplished at a moderate expense. His estimate of the cost of the works necessary for carrying out this object, that is to say, for providing principally for an ample width of passage for navigation, with a depth of 29 feet at high water spring tides and 25 feet at neap tides, was made in 1858 after the completion of a survey by his assistant, Mr. William Parkes, C.E., and was as follows:

							€.
	Manora Breakwater		•		•		110,000
	Kiamāri Groyne .			•			42,000
	Napier Mole Bridge						40,000
4.	Native Jetty or Quay						28,000
5.	New Channel						18,000
6.	Chini Creek Stoppage						9,000
7 ·	East Pier (if required)	•	•	•	•	•	40,000
	To	tal	cosi	t .,		1	,287,000

This was exclusive of basins, quays, and graving dock, the cost of which was put down at 360,000/2, but being secondary considerations they were not included in the first estimate.

The bar, which it was the main object of this scheme to remove into deeper water, was found in 1856 to begin at Manora Point, and to stretch across the entrance of the harbour eastward nearly 1000 yards. Near the point it was about 300 yards wide, diminishing gradually towards the east. The depth on it at low

water spring tides ranged from 9 to 12 feet; at high water the average was 16 feet, and its greatest depth of water varied from 18 to 23 feet. This bar was supposed to be the result of the current from the harbour meeting the coast tide, its velocity being checked and rendered insufficient to support and carry out into the tideway the matter brought apparently from the westward in front of the harbour by heavy seas during southerly gales. 1859-60 sanction for the expenditure of 128,000% on a portion of these works was obtained, and between that year and 1866, the Kiamāri Groyne (or stone bank), including the East Pier, and extending for a length of 8,000 feet from Kiamari Island to opposite Manora Point, was constructed at a cost of 3,64,000 rupees. The screw-pile bridge on the Napier Mole, the Native Jetty, and the removal of Deep-water Point, were also completed, while the work of the New Channel and the Chini Creek Stoppage were in course of progress. The total expenditure on these works up to the 30th April, 1866, was 28,43,000 rupees, and it was calculated that a quantity of sand, equal to 32,700,000 cubic feet, had been washed out from the harbour and entrance between 1858 and 1866, a period of eight years. The state of the bar in 1866 showed it to have extended 1000 feet to the eastward, while the west channel, near Manora Point, had quite silted up. had also greatly narrowed about the middle of its length and had become semicircular in form. The channel from the lower part of the harbour to Kiamari and the anchorage ground had both deepened and improved. Mr. Walker's scheme had, however, met with opposition at an early stage of its progress. In 1861, Colonel Tremenheere, chief engineer in Sind, took an unfavourable view of the project from the first, and persistently urged its abandonment. He believed that Mr. Walker's reports on the harbour had been based on very imperfect and erroneous information, but his objections will be found stated in full in his report, dated 19th May, 1864. The questions at issue were in 1865 referred to Messrs. D. & T. Stevenson, harbour engineers, of Edinburgh, whose opinion was altogether unfavourable to Mr. Walker's design, and, acting upon this, the Secretary of State for India in 1866 directed the improvement works to be stopped. In Messrs. Stevenson's opinion it was stated that the sea was the true cause of the accumulation at the entrance to Karāchi harbour, that this accumulation was of great extent in front of the harbour, and not a sudden diminution of depth, but a very gradual shoaling, and lastly, that the water in the bay itself was very shoal, so that in point of fact there was really no decided

"bar" properly so-called. On this opinion becoming known a committee, composed of two engineers and the master attendant of the Karāchi Port, was assembled in 1866, who reported that: 1. The effect produced by the works already executed had hitherto been greatly underrated and much misunderstood. 2. The effect was all in the precise direction anticipated by Mr. Walker; and 3. The effects so produced afforded every ground for hoping that Mr. Walker's plan, if fully carried out, would effect all that was anticipated. This report, which was sent by the Bombay Government to the Secretary of State for India, also fully demonstrated the necessity for constructing the Manora Breakwater, and it at the same time pointed out that the actual cost of the attempted improvement of the entrance was only 5\frac{2}{3} lakhs or but one-fourth of the entire amount already In 1867 the question of the Karāchi Harbour Improvements was referred by the Secretary of State for India (Lord Cranbourne) to the Governor of Bombay, Sir Seymour Fitzgerald, who early in 1868 visited Karāchi, and after an examination of the works strongly advised their resumption according to the plan originally laid down by Mr. Walker. July of that year Mr. Parkes returned to Karāchi, reporting on the works already executed, which he believed had exerted a beneficial effect on the harbour, by enlarging the water area for the accommodation of 55 vessels of a tonnage ranging from 500 to 1200 tons, instead of, as formerly, for 20 ships of from 500 to 900 tons. Though admitting that no actual improvement of the entrance had as yet been effected, he strongly advised the immediate construction of the Manora Breakwater to a length of 1500 feet, as well as the admission of the Chini Creek waters into the harbour, and to these suggestions the Secretary of State extended his sanction. In March 1869, the work of depositing. rubble stone, brought from the coast lying between Karāchi and Cape Monze, for the base of the breakwater was commenced, and up to the latter end of October 1870 about half the length, or 750 feet from the shore, had been formed. On 1st November of the same year the first concrete block of the breakwater (weighing 27 tons) was laid by the Commissioner in Sind, Sir W. L. Merewether, with much ceremony, and on the 22nd of February 1873 it was completed to its full length of 1503 feet, the time occupied in its construction being within two years and four months. It affords complete shelter to the western channel over the "bar" during the south-west monsoon. This channel. which has been gradually deepening, has now a depth of 20 feet

at low water spring tides, and is widened to 500 feet, the breadth it was originally intended to be. The total expenditure on these Harbour Works up to the 31st December 1873, including establishments and value of plant, buildings and land, was 449.798/. The expenditure on establishments amounted to 14 per cent on the gross expenditure on works.

Sind Railway.—It was in the month of December 1855 that an agreement was entered into by a company (afterwards known as the Sind Railway Company) with the Hon. East India Company's Government for the construction of a line of railway to join the two towns of Karāchi and Kotri (both in the Karāchi Collectorate), the entire distance being 106 miles, the main object in view being to facilitate the transmission of goods from Karāchi to Northern Sind and the Panjāb, and vice versā, and thus save the long river and sea route from Kotri, vià the Indus Delta to Karāchi. The preliminary surveys were executed and the permanent line set out during 1857-58, and on the 29th of April, 1858, the first sod was turned with much ceremony by the then Commissioner in Sind, Sir Bartle Frere. January 1859 that portion of the line running from the landingplace at Kiamāri up to the Company's workshops was completed, but it was not till the 13th of May, 1861, that the entire line from Karāchi to Kotri was formerly opened for traffic by the then Commissioner, J. Duncan Inverarity, Esq. On the 1st of July, 1870, the Sind Railway was amalgamated with the Panjab and Dehli Railway and Indus Steam Flotilla, under the name and title of the Sind, Panjab and Dehli Railway.

The length of this line, as previously mentioned, is 106 miles, but there are besides forty-five miles of sidings and six of branches. It is enclosed throughout, thirty miles by wire-fencing and the rest by stone-wall. The ruling gradient along its whole length is one in two hundred. For forty and a half miles there is an ascending, and for thirty-four and a half miles a descending gradient, while a distance of about thirty-one miles is quite level. The line runs over a tract of country the greater part of which is uncultivated, and in its entire length does not touch at a single town of any The route so taken would seem to have been importance. selected with the object of avoiding as much as possible the crossing of canals and the consequent necessity of erecting many bridges. The line, as at present constructed, crosses but two large rivers, the Malir and Baran, the former in its course draining an area of 770 square miles, and the latter one of 1250 sonare miles. The number of bridges and culverts, notwithstanding this precaution, is considerable, there being one hundred

and eighty-six in all, large and small, of which, however, but fortyfive are of any size. The principal bridges and culverts are those at the Malīr, Piprī, Ghaghar, Khargot, Jhūlaji, Dābēji, Danai, Bundan Wari, Kharasir, Rana Pitiani, Jungshahi, Khumbara, Krinjala, Loyach, Kūni, Harūla, Rhode, Meting, and that over the Baran. Of these the Malir bridge, with 21 spans of 78 feet each, and the Bāran, with 32 spans of 55 feet each, take the first rank both as regards size and importance. The former has been a source of endless trouble and expense to the Sind Railway Company, owing to the violent nature of the freshes of the Malīr river after a heavy rainfall, and to the insufficiency of the water-way to carry off its flood waters. The line suffered from floods in the very same year (1861) it was opened for traffic, and again in the following year, entailing a cost of upwards of seven lakhs of rupees for repairs. In 1863 and again in 1865 the damage from the same cause was slight, but in 1866 the Malīr, Jūngshāhi, Jhūlaji, Khargot, Danai and Khūmbāra bridges all suffered severely from floods, ten piers of that over the Malir having to be rebuilt and raised six feet at a cost of upwards of three and a half lakhs of rupees. The other five bridges were also partly rebuilt, either of stronger material or to allow of additional water-way. In 1869 the Malir bridge was again very seriously damaged by the river floods; eight spans were destroyed, but these have since been replaced by screw piles at an estimated cost of 1,12,719 rupees. The original cost of this bridge was 4,82,247 rupees.

The Sind Railway between Karāchi and Kotri has six stations, namely: the Malīr, Dābēji, Jūngshāhi (for Tatta), Jhimpir, Meting (for Jerruck) and Bulhāri. The station buildings at Karāchi and Kotri are both but temporary erections, and will probably so remain till the through traffic from the Panjāb by the contemplated extension line shall justify the construction of more substantial edifices. There are two passenger stations at Karāchi—one on the McLeod Road for the accommodation of persons residing in the old town and its immediate neighbourhood, the other at the end of Frere Street in the cantonments, for the residents of which, as well as for those in the Sadar Bazār and Civil Lines Quarters, it is more readily accessible than the McLeod Road Station.

At Jüngshāhi, midway between Karāchi and Kotri, the station building is of a more solid construction, being of stone and provided with a refreshment room. The smaller stations at Meting, Dābēji, Jhimpir, and Būlhāri are also of masonry construction.

The workshops of the Sind Railway are situate in the Frere Town quarter of the municipality on a gently rising ground, and are very extensive, comprising a number of shops for the erection of engines, and the building of carriages, &c. The blacksmiths' shop alone is 245 feet long by 47 feet broad; there is a still larger shop for the carriage department, which is 245 feet in length, with a breadth of 137 feet. These workshops were built on a large scale, with the object of providing, at some future time, for the necessary rolling-stock of the contemplated Panjāb extension line.

The receipts and expenditure of the Sind Railway from the year it was first opened for traffic down to the end of 1874, are shown half-yearly as follows, and it may here be noticed that the increased number of passengers of all classes in the years 1867 and 1868 may be accounted for by the transmission of a large body of troops to Abyssinia, at a time when the military expedition to that country was determined upon. This will also account, in a great measure, for the increased quantity of goods carried during those two years, which, with the single exception of the first half of 1866, was the largest ever conveyed by the Sind Railway Company.

The rolling-stock of the Sind Railway in December 1874 comprised twenty-five engines and 734 vehicles, besides 116 ballast waggons, as against twenty engines and 140 vehicles in May 1861, when the line was first opened for traffic. The greater number of these vehicles are intended for goods traffic, the passenger carriages being comparatively few, numbering in all not more than forty-four. The staff of the Sind Railway comprises a deputy agent (who is also the head of the Indus Flotilla), a chief engineer and assistant, superintendent of railway workshops, traffic assistant, and an auditor and storekeeper. There is also a deputy consulting engineer, who is an officer of Government.

					Expend	liture.	Profi	its.
Years.		Receipts. Amount.		Per Cent. of Gross Receipts.	Amount.	Per Cent. of Gross Receipts.		
		~-		rupees.	rupees.	rupees.	rupees.	
1st par			•	47,164	41,365	88	5,799	12
2nd,		1861		1,64,043	1,62,913	' 99	1,130	1
ıst ,		1862		2,73,124	2,11,890	78	61,234	22
2nd .) 9	1862		4,12,368	3,34,463	81	77,905	· 19
	,,	1863		5,79,399	4,50,088	78	1,29,311	22
لمما	•	1863		5,16,558	4,81,663	93	34,895	7
	19	1864	•	5,61,391	5,05,081	. 9 0	56,310	IÓ
	,,	1864		4,79,537	4,36,771	91	42,767	
	,, ,,	1865	_	4,29,406	4,25,050	. 99	4,356	9 1
	-	1865	•	4,74,065	4,30,497	91	43,568	9
	,,	1866	•	5,87,758	4,70,630	, 80	1,17,128	20
	,,	1866	•	3,07,750		, 86 86		
	• •		•	5,06,949	4,37,753		69, 196	14 27:1
Ist ,	,,	1867	•	7,07,157	7,07,157	100	Nil	Nil

			:	Expend	liture.	Profi	ts.
	YEARS.		Receipts.	Amount.	Per Cent. of Gross Receipts.	Amount.	Per Cent. of Gross Receipts.
2nd Ist 2nd Ist 2nd Ist 2nd Ist 2nd	33 37 37 37 37 37 33	1867 1868 . 1868 . 1869 . 1869 . 1870 . 1870 . 1871 .	rupees. 5,79,538 6,36,162 4,26,131 4,69,105 3,33,418 4,95,605 3,50,889 3,85,953 4,33,532	rupees. 5,79,538 7,16,500 4,35,567 3,07,563 3,61,654 4,57,965 3,60,568 4,18,388 3,57,524	rupees. 100 112 102 66 108 92 103 108 82	rupees. Nil Loss Loss 1,61,543 Loss 37,639 Loss 1,oss 1,oss 76,008	Nil Nil Nil 34 Nil 8 Nil Nil Nil
1st 2nd 1st 2nd 1st 2nd	;; ;; ;; ;; ;;	1872 . 1872 . 1873 . 1873 . 1874 .	4,54,467 3,40,528 3,35,401 4,67,664 4,59,035 3,59,569	3,11,586 2,97,981 2,76,553 3,21,334 3,09,170 3,38,811	68 87 82 68 67 94	1,42,881 42,547 58,848 1,46,330 1,49,865 20,758	32 13 18 32 33 6

The passenger and goods traffic, both for a period of thirteen and a half years ending 1874, is as follows:

PASSENGER TRAFFIC (1861 TO 1874).

Y	ARS.	First Class.	Second Class.	Third Class.	Total.
		No.	No.	No.	No.
and part o	f 1861	 223	2,459	38,047	40,729
ıst ,,	1862	 268	2,686	46,526	49,480
2nd ,,	1862	 198	3,289	52,096	55,583
ıst "	1863	 259	3,854	65,441	69,554
2nd ,,	1863	 376	4,029	50,047	54,452
Ist ,,	1864	 697	3,344	53,203	57,244
2nd ,,	1864	 935	2,674	49,871	53,480
1st ,,	1865	 803	2,341	55,423	58,567
2nd ,,	1865	 1,006	2,085	49,522	52,613
ıst "	1866	 915	1,707	43,767	46,389
2nd ,,	1866	 874	1,574	43,874	46,322
ıst "	1867	 1,068	3,074	67,807	71,949
2nd ,,	1867	 784	2,595	59,356	62,735
ıst "	1868	 . 959	2,489	65,196	68,644
2nd ,,	1868	 874	1,765	53,617	56,256
īst "	1869	 668	1,448	48,249	50,365
2nd ,,	1869	 837	2,310	43,202	46,349
ıst "	1870	 529	1,489	44,516	46,534
2nd ,,	1870	 1,257	2,428	44,956	48,641
Ist ,,	1871	 697	3,374	39,196	43,267
2nd ,,	1871	 1,175	5.317	33,131	39,624
ıst "	1872	 772	5,580	34,359	40,711
2nd ,,	1872	 785	1,609	30,368	32,762
ıst "	1873	 458	1,629	32,195	24.282
2nd ,,	1873	 833	1,670	33,137	35,640
ıst ,,	1874	 745	1,421	36,517	38,683
2nd ,,	1874	 871	1,478	32,636	34,985

GOODS TRAFFIC (1861 TO 1874).

YEARS.			ı	Ordinary Goods carried.	y Goods Amount real-ed. Cost ned.		
					Boms.	Labory	rapees.
2nd	part o	f 1861	-	•	16,520	76,295	4-61
ıst	77	1862	•	-	31, 37 8	1,58,658	5.02
2md	77	1862	-	•	54,096	2,73,998	5°06
ıst	70	1863			68.712	3.93.053	5.72
2nd	77	1863	•		77,049	3,75,459	4.86
Ist	27	1864	•	-	71,087	4.24.1\$6	5.96
znd	77	1864	•	•	62,083	3,58,632	5.22
ist	79	1865	•	• '	52,326	3,13,589	2.99
znd	**	1865	•	• '	60,400	3,61,992	6.00
I st	••	1866	•		74,925	4,85,429	6-48
2 nd	**	1866			60,052	4,03,309	7.71
ıst		1867	-		73,089	5,65,669	7:74
2 nd	79	1867		•	61,425	4,29.945	7.00
ist	77	1868	-		64,255	4,96,263	7.72
2nd	**	1868			42,556	3,16,175	7:43
ıst	••	1869			38,799	3,60,614	9.29
2nd	79	1869			30,679	2,47,449	8∙o6
I st	27	1870			40.744	4,06,455	9*97
20d	**	1870	•	•	34.751	2,80,266	8.06
ıst	**	1871			35,576	3, 12, 126	87
2nd	**	1871			E1 210	2 62 100	7.05
1st	"	1872			45,906	3,72,873	8.12
2nd	**	1872		• .	38,778	2,73,747	7:05
ıst	**	1873		•	33,713	2,69,975	8.01
2nd	"	1872			66.284	3,96,276	5.97
Ist	**	1874			53,828	3.79,728	7:05
2nd	22	1874			45,530	2,87,595	6.33

Karāchi Exhibition.—On the 23rd of December, 1869, the first Industrial Exhibition ever held in the province was opened with much ceremony in the Frere Hall, at Karachi, by the Commissioner in Sind, Sir W. Lockyer Merewether, in the presence of the Bishop of Bombay, and a large assemblage of visitors, civil, military and naval. In the extensive rooms of the Hall were arranged a varied assortment of articles, the productions not alone of Sind, but of the Panjāb, Bahāwalpur, Kachh, Afghānistān-of several of the districts of the Madras and Bombay Presidencies. and of other places as well. In live stock the show was not considered to be favourable, but in agricultural and animal products it was extensive and creditable. The display of dyes, cotton, fibres, drugs, oil, and ghi, the produce of Sind itself, was held to be good, and many of these articles obtained prizes. In forest and mineral products, and in materials used in construction, the building stone of Sind, as, also, its salt, saltpetre, and different parts of woods, attracted attention, and won several prizes. In skin and manufactures, the carpets made in the Shikarpur Jail-the

gold, silver, and silk embroideries of Hyderabad—the lacquered ware of Hālā and Khairpur—and the lungīs of Tatta occupied a prominent place, and were deservedly admired. In machinery and implements the display was small, but many articles were not sent, owing to a rumour having prevailed that the Exhibition would never be held. In the upper rooms of the Frere Hall a large number of pictures, engravings, and photographs, as well as some statuary, all owned by residents in Sind, were carefully and systematically arranged, in addition to many rare and choice articles from China, Japan, and other countries. Specimens of instruments used in land and ocean telegraphy, together with some of the latest improved electrical machines, were also shown. The Exhibition was opened for eight days, and taking into consideration the many difficulties encountered in carrying out a project of this nature for the first time in Sind, it was fairly attended. Silver and bronze medals, of suitable device and excellent workmanship, as well as money prizes, were distributed amongst the successful competitors. The sum raised by donations, subscriptions, entrance fees, &c., on account of the Exhibition, amounted in the aggregate to 20,636 rupees, of which 12,000 rupees alone were contributed from the local funds of the different Collectorates of Sind. It was subsequently determined to invest the balance (about 1000 rupees) remaining to the credit of the Exhibition Fund, and place the interest accruing from it at the disposal of the educational authorities in Sind, so as to provide an annual money prize for the most successful student in the province at the matriculation examination, without any distinction of caste or class. The Karāchi Industrial Exhibition may, on the whole, be considered as successful in its results, and it is expected it will be followed, at no distant date, by others in different parts of the Province.

It is more than thirty years since British rule was first introduced into the Province of Sind, but the improvement that has taken place during that period has been very marked, and will appear still more striking, if the condition of the country and its people at the time of the conquest be compared with that now prevailing. Canals—those great means by which the precious waters of the Indus are conveyed to the thirsty soil of Sind—have been either constructed or improved with no sparing hand. It may be that experience is still required to devise the best plan for irrigating to the greatest extent possible as much land as can be properly cultivated by the present sparse population of the province, but it is astonishing to find how much has already been

done in this respect. The Eastern Nārā, with its supply channel at Rohri, the Mithrau, the Begari, and the Sukkur and Shahdadpur canals are among the great works which have been either cut or improved upon during British rule, at the same time numerous smaller channels have been excavated, which, though appearing individually but of little account, are all an additional means of wealth to the province. Excellent roads with rest-houses have been made in many parts of Sind, and a railway has been constructed which does away with the old and uncertain river-route, and only requires to be joined to the Panjab line to enhance its There is telegraphic communication not only with British India, but with Europe itself. The river, capricious and erratic, but nevertheless the great source of wealth to the province. is carefully looked after by a special department, and all obstructions to navigation, where possible, are removed. A fleet of steamboats plies regularly upon its waters, taking up and bringing down the various manufactures of Europe, as well as the produce of Sind, and of different parts of the Panjab. Steam-ferries are stationed at two of its permanent banks for the conveyance of travellers and goods. Municipalities, as well as medical dispensaries, have long since been established in all the large towns with marked advantage, and the former have been an important means of introducing a better system of sanitation, making the towns more cleanly, and in consequence healthier and less liable to the attacks of epidemic disease. Vaccination has made itself known with much success throughout the length and breadth of the province. and is carried out by a special department. Education has also spread mightily through the country, the Government schools gradually supplanting the private vernacular institutions, which are at best but poor and inefficient places of instruction for native youth. The advantages of postal communication have been widely circulated, and are being appreciated by the native community. A fair and equitable system of assessment has for some years past and is still being carried out to the great benefit of the cultivating classes. Fine and commodious barracks for British troops have been built at Karāchi and Hyderabad, with every useful appliance to preserve the health of the English soldier in the trying climate of Sind. If regard be had to the large towns of the province, such as Karāchi, Shikārpur, and Hyderabad, and a comparison be made of their present state with that at the time of the conquest, there will be found much cause for congratulation in the great work of improvement that is everywhere apparent. Nowhere is this so evident as in Karāchi, a place which in 1842, when ceded to the

British, had a population of not more than 14,000 souls, who resided in what is now called the old town municipal quarter. was a miserable and dirty town, and, having no landing-place. passengers from seaward had to be conveyed in small boats as far as was possible, through a mass of liquid fetid mud, and then be carried on men's shoulders for a further distance, till dry land could be reached. But all this is changed; a good mole road and handsome bridge connect the island of Kiamāri with Karāchi, and excellent metalled roads of great extent and length lead to nearly every part of the town and camp, and are everywhere available for wheeled conveyances. Handsome buildings (public and private) are more numerous than could be expected in a place of its size, and many of the wealthy natives have of late years begun to build large and commodious houses for themselves in an improved style. Nor must the Karāchi Harbour Works be forgotten in this list of improvements; upon them have already been expended above forty lakhs of rupees, and the acknowledged success of this great scheme now only needs the junction of the Sind and Panjāb lines of railway to induce a great flow of commerce into the chief city and port of this Province. And all the improvements here referred to have been carried out in Sind in little more than thirty years. There are no doubt many important matters which still require attention, none more so than a good and sufficient water-supply for the towns of Karāchi and Hyderabad. with a proper system of drainage for the former city. On these points carefully prepared plans have long since been under consideration, and the Hyderabad project is now in course of execu-Still, it is believed that enough has here been mentioned to show that the Indian Government, through the chief consecutive ruling authorities of the Province, has not neglected Sind, and that in conjunction with the already completed and successful scheme of Harbour Improvement, all that now seems necessary to secure a brilliant future for not only its chief town but the entire Province is the speedy extension of its railway to the Panjab.

ABĀD—ABJI.

Abād (new), an alienated village in the Sukkur talūka of the Sukkur and Shikārpur Division, distant nineteen miles from Shikārpur. It has road communication with Gosarji. There are no Government officers in this place. The population, numbering in all 876, consists of 700 Musalmāns of the Lakha tribe, and 176 Hindūs of the Kārra caste. Their chief employments are agriculture and trade.

Abdū, a Government town in the Sukkur talūka of the Shikārpur and Sukkur Deputy Collectorate, situate on the old road connecting the towns of Sukkur and Shikārpur, and distant twelve miles from each. It has road communication also with the villages of Chak and Mūngrāni. It is the head-quarter station of a Tapadār, and has a travellers' bangalow, a small thāna school and a cattle pound. The population, numbering in all 1201, consists of 734 Muhammadans, mostly of the Korēshi, Mahar, Machhi, and Sūmra tribes; the remainder (467) being Hindūs of the Brahman, Lohāno, and Sonāro castes. The occupation of the inhabitants is chiefly agricultural. The place appears to possess neither trade nor manufactures of any importance.

Abid Markiāni, a Government town in the Naushahro Abro talūka of the Shikārpur and Sukkur Deputy Collectorate, distant twenty miles south from Shikārpur. At present there are no roads leading to or from this village, but two have been projected, one to Dakhan and the other to Wasil. This village is the head-quarter station of a Tapadār, and has a cattle pound. The population, numbering in all 892, consists of 664 Muhammadans, principally of the Markiāni tribe, while there are also 228 Hindūs, chiefly of the Lohāno caste. Their occupation is mainly agriculture and trade.

Abji, a Government village in the Naushahro talūka of the Naushahro Division, situate nine miles south-west from Tharu-

shah, with which town, as also with Naushahro (nine miles), Mithāni (three miles), and Moro (fifteen miles), it has road communication. It is a tapadār's station, and has police lines for three constables, as well as a Government vernacular school, attended by thirty-eight pupils. The population is 1147, and their occupation is for the most part agricultural. The trade of this town is principally in grain and sugar. There are no manufactures of any consequence. This town is said to have been founded by one Aban, a Sahato, about 120 years ago.

Adalpur, a Government town in the Ghotki talūka of the Rohri division, distant about thirty-six miles north-east from Rohri and four miles from Ghotki. It has road communication from Ghotki, Malik, and Mathelo. It is the head-quarter station of the Tapadar of the Adalpur tapa, and has, besides his dera, a vernacular school, police than with three policemen, and a dhak, or cattle pound. The inhabitants, numbering in all 1177, who are mostly engaged in trade and agriculture, consist of 778 Muhammadans, divided into many different sub-divisions of tribes, of which the Kalwars are the most numerous, there being also some Bhūtas, Dhārējas, Malaks, and Katis. The Saiyads are only ten in number. Of the Hindus there are 359, nearly all being of the Banya caste. The chief person of note in this village is one Izat Khān, a large Zamindār. The trade of this place is in wheat, iuar. bairi, grain, indigo, cotton, oil, ghi, &c. There are no manufactures. This town is said to have been founded by one Iam Ihelu Dharejo, about A.D. 1456.

Adam-jo-Tando, a town in the Alahyār-jo-Tando talūka of the Hālā Deputy Collectorate, fourteen miles east from Hālā and twenty north from Alahyār-jo-Tando, situate on the Sangrowah canal. It has road communication with both these towns as well as with Mirpur, Shāhdādpur, Udera, Ghotāno, and Berāni. possesses a Tapadar's dera, a subordinate judge's court-house, police lines, a branch post-office, dharamsala, and a Government vernacular school. There is also a municipality, established in 1860, the revenue of which in 1873-74 was 5527 rupees. inhabitants, numbering 3457, are mostly Hindus, there being 2100 of this class; the greater number are Lohanos and Panjabis: of Muhammadans there are 1174, the prevailing tribes being Khaskēlis, Sūmras, and Mēmons. Their chief occupations are agriculture and trade. The trade of the place is principally in silk, raw cotton, grain, ghi, oil, and sugar. Its value is roughly estimated at about 41,000 rupees, and the transit trade at 65,000 rupees. The town does not appear to possess any special manufacture.

Adam-jo-Tando was built about eighty years ago by one Adam Khān Mari, whence its name. The chief men of note in this town are Karimdād Mari, Sultan Ali Khān Mari, and Dāūd Khan.

Aghāni, a Government village in the Larkāna talūka of the Lakāna Division, situate on the Ghar canal. There are no public buildings of any kind in this place. The population, numbering in all 1023 souls, consists of 895 Musalmāns of the Bhuta and Aghāni tribes, and 128 Hindūs, whose occupations are agriculture and trade.

Ajanshāh, a village in the Hālā talūka of the Hālā district, three miles to the east of Hālā, and situate on the high road leading from that town to Shāhdādpur. The Sārangwāh canal flows past it. No Government officers reside here, nor are there any public buildings. It has 879 inhabitants, the Muhammadans being chiefly of the Saiyad and Sariah tribes, and the Hindūs for the most part Lohānos. The population is, on the whole, agricultural. The chief men of the place are Saiyads and Amils; of the former, Saiyad Bēgshāh is the most important individual. Ajanshāh is supposed to have been founded during the Kalhora dynasty by one Hasan Shāh, about A.D. 1777 (H. 1155).

Alahyar-jo-Tando, a talūka (or sub-division) of the Hālā Deputy Collectorate, having seven tapas and fifty-nine villages, with an area of 705 square miles, and a population of 59,746 souls. The revenue, imperial and local, of this talūka during the past five years, ending 1873–74, is as follows:—

	1 869 -70.	1870-71.	1871 -72 .	1872-73.	1873-74.
Imperial	rupees. 88,493 6,641	rupces. 1,19,327 7,040	rupces. 1,07,472 7,780	rupees. 1,08,822 8,006	rupees. 98,025 4,410
Total rupees .	95,134	1,26,367	1,15,252	1,16,828	1,02,435

Alahyar-jo-Tando, the chief town of the talūka of that name in the Hālā Deputy Collectorate, in latitude 25° 21' N., and longitude 68° 40'. It is thirty-two miles south-east from Hālā, and twenty-four east from Hyderabad, and is situate on the Gāhorowāh canal. It has road communication with Hyderabad, Mirpur, Hālā, Adam-jo-Tando, Nasarpur, Gorchāni, and Khokhar. It is the head-quarter station of a Mūkhtyārkar, whose dēra is in the fort, and possesses a Deputy Collector's bangalow (also in the fort), a subordinate judge's court-house, a dispensary, a Govern-

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ment Anglo-vernacular school, as also one for female children, market, rural and district police lines, a branch post-office, dharamsāla, and a cattle pound (or dhak). The town has also a municipality, established in 1856, the revenue of which in 1873-74 was 6827 rupees, while the disbursements were 6326 rupees. fort, which is near the canal, is small in area, and was erected in the time of the Talpur dynasty. Alahyar-jo-Tando is one of the most populous towns throughout the Hālā district, having 3013 inhabitants, made up of the two great classes, Muhammadans and Hindus. Of the former there are 1447, who are mostly Memons and Patolis; the Hindus number 2333, chiefly of the Brahman, Lohāno, and Panjābi castes. Their occupation is principally agriculture and trade. The chief men of note in this town are Mīrs Shāh Muhammad and Khān Muhammad. The trade of the place is in sugar, ivory, grain of sorts, ghi, silk, cloths, cotton, and oil. Cotton is extensively cultivated in this talūka, while the greater part of that from Mirpur passes through this town on its way to Karāchi by either Ghotāna or by Gidū Bandar. the imports are cloths, raw silk, ivory, and metal pots—the latter coming mostly from the town of Nagodi in the Jodhpur (Marwar) State. The value of the local trade is, at a rough estimate, about 1,16,000 rupees, while that of the transit trade is computed at 1.61.000 rupees. The principal manufactures are the weaving of coloured cloths and silk, and ivory work. The ivory is made up into armlets (for which there is a great demand among the female community), hūkah mouthpieces, and other articles. town is said to have been founded, about ninety years since, by one Alahyar, a son of Mir Fateh Khan Talpur, whence its name, During the sovereignty of the Talpurs it attained to considerable commercial importance, as it was on the high road between the two large towns of Hyderabad and Umarkot, and much of the trade of Shikarpur and northern Sind found its way there, but this fell off to a great extent after the conquest of the province by the British in 1843, and still more so on the opening of the line of railway between Kotri and Kārāchi in 1861, which at once diverted the trade of northern Sind into other channels.

Amri, a Government village in the Manjhand talūka of the Sehwan Deputy Collectorate, situate on the main road running from Kotri to Sehwan and close to the river Indus. It is twenty-three miles north of Manjhand, and the same distance south of Sehwan, and is the head-quarter station of a Tapadār. There are police lines for four men, a staging bangalow, dharamsāla and cattle pound (dhak). The population, numbering in all 867,

consists of 757 Musalmāns and 107 Hindūs; their chief employment is agriculture. There is a local and transit trade in grain and ghi, but to what extent is not known.

Amrote (old), a Government village in the Naushahro Abro talūka of the Sukkur and Shikārpur Division, distant seven miles south-west from Shikārpur. Though the population is large, numbering 1522, of whom 1277 are Musalmāns and 245 Hindūs, there appear to be no roads leading to or from it, and no public buildings of any kind. The principal occupations of the people are agriculture and trade.

Arāsi, a village in the Sehwan talūka of the Sehwan Deputy Collectorate, distant six miles north-west of Sehwan, and two miles west of Būbak, having rough communication by camel tracks with this latter town and Bhān. It is the head-quarter station of a Tapadār, and possesses a municipality, established in 1861, with an annual income which in 1873-74 amounted to 1201 rupees. It has a Government vernacular school, a cattle pound, as also a small police post. The inhabitants number 2039, of whom 1301 are Muhammadans (mostly Saiyads, Chandias, Khokhars, Mēmons, and Sūmras), and 738 Hindūs of the Brahman and Lohāno castes. Agriculture and trade are the chief employments of the population. The principal resident of note is one Saiyad Muhammad. There is no trade, nor are there any manufactures in this place.

Arija, a Government village in the Labdarya talūka of the Larkāna Division, situate ten miles south of the town of Larkāna. The population, numbering in all 1163 souls, consists of 1080 Musalmāns, mostly Saiyads, and but 83 Hindūs, who are Brahmans, &c. Their occupations are principally agriculture and trade.

Aror (pronounced Alor), an old ruined town situate five miles to the east of Rohri, and connected with it by a road which passes over a bridge said to be very ancient. In the bed of the river which once flowed near this place are two stones set up, it is supposed, to mark the ancient course of the Indus—then known as the Mihrān. The city is reported to have been built of pakka brick and stone on a rocky hill, having its walls then washed by the Indus, and it seems probable that the change in the course of the river, caused, it is presumed, by an earthquake, took place somewhere about A.D. 962 (or Hijri 341). It was the capital of the Hindū Rājās who governed Sind, though no specimens of Hindū architecture have been found there. Little else is known relative to this city, since no record of any moment exists concerning the

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time between the invasion of India by Alexander the Great and the conquest of Sind by the generals of the Khalifas, excepting a few puerile legends. Amongst the present ruins of Aror are the mazjid of Alumgīr, and the tombs of the two Saiyads, Shakar Ganj Shāh and Khatal-ū-din Shāh. To the former, which is a plain white sepulchre, frequent pilgrimages are made. Muhammad Masūm Nāmē, in his History of Sind, states that the city of Aror was captured by Muhammad Kāsim Sākīfi about A.D. 711 (H. 93), the then reigning Hindū prince, Rāi Dahir, being killed in the assault

Badin (or Badino), a talūka (or sub-division) of the Tanda Deputy Collectorate, containing an area of 795 square miles, with 8 tapas, 115 dehs, and a population of 51,593 souls. The revenue (imperial and local) of this sub-division during the past five years, ending 1873-74, is as follows:—

	1869 -7 0.	1870-71.	1871-72.	187 2-7 3.	1873-74.
Imperial Local	rupees. 95,260 9,426	rupees. 1,14,863 9,577	rupees. 1,09,061 12,551	rupees. 1,14,631 11,590	rupees. 96,210 8,962
Total rupees.	1,04,686	1,24,440	1,21,612	1,26,221	1,05,172

Badin (or Badino), a Government village and the headquarters of the Mükhtyärkar of the talüka of the same name. It is situate on a spot between the Ghāri Māndhar and Kaziāh canals, in latitude 24° 33' N., and longitude 68° 52' E., and is distant 62 miles S.S.E. from Hyderabad, and 41 from Tando Muhammad Khān, with which latter town it is connected by a trunk road passing through it to Luari and Rahim-ki-Bazar. It has communication also with Tando Bago, vià Wahnai, and with Sirani and Khorwah by cross roads. As the head-quarter station of a Mükhtyārkar, it possesses a kutcherry with jail attached, together with police lines, affording accommodation for three officers and eleven constables, as well as a post-office and cattle pound. has also a municipality, established in 1857, with a revenue which in 1873-74 amounted to 1347 rupees, while the disbursements for the same year were 1531 rupees. The municipal revenue has increased considerably of late, owing to the receipts from the Cattle Pound Fund being now made over to it. There is an annual fair held at this town for twelve or thirteen days during a part of the month of June, which is attended by about ten thousand persons. The fees levied at this fair are given to the municipality, on the understanding that it pays all the expenses—an arrangement which of late years has not proved advantageous. The inhabitants, who are 978 in number, consist of 414 Hindus and 564 Muhammadans, the majority of the former being traders and shopkeepers, and the latter Lahoris, cultivators and weavers. Some Pirs of note reside at Badin, but the chief of these, Bhawan Shāh, died a few years ago.

The manufactures of this place comprise the making of shoes; agricultural implements, such as spades and axes; earthenware, and wooden wheels (or nārs) for irrigational purposes. It has a large trade in rice, bājri, and other cereals, as well as in ghi, sugar, molasses, cloths, metals, tobacco, skins, cotton, country liquor, and drugs. The transit trade is confined to a few articles only, these being cloths, bājri, juār, and oil. Badin possesses a Government vernacular school, and good, well-built district bangalow, and a dharamsāla, the latter maintained at the expense of the municipality. This town was once much larger than it is at present, but its former site was on the right (or western) bank of the Ghāri Māndhar canal. The whole town was destroyed by Madat Khān, the famous Pathān, in his raid into Sind. The present town is supposed to have been built by Sawālo, a Hindū, about 127 years ago.

Bagirji, a Government village in the Sukkur talūka of the Sukkur and Shikārpur Division, distant 16 miles south of Shikārpur. It has a Government vernacular school. The population, numbering in all 905, consists of 622 Musalmāns of the Pathān tribe and 283 Hindūs.

Bambura, a ruined city near the town of Gharo, in the Mirpur Sakro talūka of the Jerruck district, in latitude 24° 40' N., and longitude 67° 41' E. It was known as the Kāfir, or Infidel city, and is presumed to have been in existence before the first Muhammadan invasion of Sind in A.D. 711-12. It is stated that there are reasons for supposing that this ancient place was known during the eighth century under the names of Debal, Dewal, or Dawul, and that it was the first town that was stormed by the Muslim invader, Muhammad Kāsim Sākifi. The catapults used by this general are said to have been brought by sea to this place, which is thought to have been at that time the principal port in Sind on the western side of the Indus delta. This ancient city, it is said, exhibits marks of great antiquity, displaying the remains of ramparts, bastions, towers and houses, and bearing evidence of former population and trade in the number of coins washed up during heavy rain. At the time of its destruction there was a temple renowned for its sanctity in the fort, whence the town is

supposed to have been called by Muhammadan historians Dewal, or the temple, but it is believed that before the Muslim invasion it was known under the name of Mahara, or Mansawar.

Bangūl Dēro, a Government village in the Rato Dēro talūka of the Lārkāna Deputy Collectorate, in latitude 27° 43′ N., and longitude 68° 27′ E., and distant 12 miles N.E. of Lārkāna, with which town and Rato Dēro it has road communication. A Tapadār resides here. The population numbers in all 1442 souls, comprising Muhammadans of the Bhūta Visar and Dakhan tribes, and 300 Hindūs, but the number of each class is not known. There are no manufactures, nor does there appear to be any trade of importance, either local or transit.

Bēlo, a talūka (or sub-division) of the Shāhbandar Deputy Collectorate, having an area of 294 square miles, with 6 tapas, 82 "dehs," and a population of 28,471 souls. The revenue, imperial and local, of this sub-division for the four years past, ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73	1873-74.
Imperial Local	rupees. 65,382 8,894	rupees. 69,097 12,039	rupees. 71,042 12,410	rupees. 69,065 16,330
Total rupees .	74,276	81,136	83,452	85,395

Bēlo, a village in the talūka of the same name in the Shāhbandar Deputy Collectorate, 4 miles from the river Indus, and the head-quarter station of the Mūkhtyārkar of the talūka, and also of a Tapadār. It is distant 32\frac{3}{4} miles north-north-west of Mugalbhin, and 10\frac{1}{2} miles west from Daro. Besides the Mūkhtyārkar's dēra, there is a police sub-thāna here, with a force of 19 men, under the charge of a chief constable; a dharamsāla for travellers, and a cattle pound. The population, numbering in all 691 souls, is made up of 359 Muhammadans of the Saiyad and Muhāna tribes: the Hindūs are 332 in number, and are chiefly Lohānos and Bhātias. There does not appear to be any trade or manufacture of any importance in this town.

Beyr, a Government village in the Kambar talūka of the Larkāna Division, 16 miles west from Larkāna. It has road communication with Kambar. The population, numbering in all 1322 souls, comprises 1102 Musalmāns and 220 Hindūs, whose principal occupations are trade and agriculture.

Bhan, a Government village in the Sehwan taluka of the

Sehwan Deputy Collectorate, distant 12 miles north-west of Sehwan, with which town, as also with the villages of Johi, Bubak, and Dadu, it has road communication. This place possesses police lines with four men, is the head-quarter station of a Tapadār, and has a staging bangalow, a post-office, Government school, and a cattle pound. The population, numbering 1084 persons, comprises 833 Musalmāns, and 251 Hindūs, whose occupation is chiefly agriculture. This place has neither trade nor manufactures of any consequence.

Bhēlāni, a Government village in the Kandiāro talūka of the Naushahro Division. It is situate on the postal road leading from Hālāni to Mahrābpur, and is distant 18 miles north-east of Tharushah. It has road communication also with the village of Khānwāhan. There are no Government officers stationed at this place. The population, numbering in all 1537, consists of Muhammadans and Hindus, but the number of each is not known. Their occupation is mainly agricultural. The trade of the place is in grain, and the only manufacture that of cotton cloth. The population of this village would appear to have somewhat diminished, since Lieut. Jameson, in his report of 1852, states that it then had 1781 inhabitants, of whom 945 were Hindus, and 836 Muhammadans: the number of houses was 231 in all, and the shops 37. Conjointly with Hālāni, which adjoins this village, it is an old town, having been upwards of 200 years in existence, and therefore founded prior to the advent of the Kalhora dynasty.

Bhiān, a Government village in the Kotri talūka of the Sehwan Deputy Collectorate, 23 miles north of Kotri, and half a mile eastward of the main road running from Kotri to Sehwan. It is the head-quarter station of a Tapadār, and has a small police post, a dharamsāla for travellers, and a cattle pound. The inhabitants, numbering 1592, comprise 1111 Muhammadans, principally of the Saiyad, Muhāna, Bhiān, Chuna and Laghāri tribes, and 481 Hindūs, who are mostly Lohānos. The population is chiefly engaged in cultivation and trade. This place seems to have no particular trade or manufactures.

Bhiria, a Government town in the Naushahro talūka of the Deputy Collectorate of that name. It is situate on the high road running from Hyderabad to Rohri, and is 6 miles east of Thāru Shah, and 8 miles north-east from Naushahro, with both which places, as also with Kandiāro, Hālāni, and Chang (in the Khairpur territory) it has road communication: the postal road also from Naushahro to Thāru Shah runs near this town. It is the head-quarter station of a Tapadār, and has police lines for four men.

In addition to the Tapadār's dēra, or office, there is a vernacular school, market, and a commodious dharamsāla. This place also possesses a municipality, established in 1861, the income of which in 1873-74 amounted to 1825 rupees, and the expenditure to 1707. The population, numbering 2549, comprises but 926 Muhammadans, chiefly of the Saiyad and Mēmon tribes, and only 135 Hindūs, who are for the most part Lohānos, the remainder (1488) being very probably Sikhs. The occupation of the people is principally agricultural. In 1852 this town, according to Lieut. Jameson, had 2798 inhabitants, of whom 1573 were Hindūs. There were then 231 houses and 100 shops, and this village, in point of population, then ranked second in the Naushahro Pargana. A small quantity of oil is manufactured here for home consumption, and a large quantity of grain passes annually through this town for shipment by the Indus to other places.

Bhitshāh, a town in the Hālā talūka of the Hālā Deputy Collectorate, 4 miles east from Hālā, with which place, as well as with Adam-jo-Tando, it has road communication. No Government officers reside here, the Tapadar of Bhitshah having his dera at Khandu. The population numbers 1640, but the number of Muhammadans and Hindus is not known. The former are of the Wasan, Sand, Khāskēli, and Bugria tribes, and the latter are nearly all Lohanos. The trade of the place is mostly in rice, juar, bājri, cotton, and ghi. The chief men of note in this town are Pirs, and it is the residence of Pir Mian Alabakhsh, to whom the four tombs in the place belong. These tombs, which were erected about 150 years ago, are built of burnt glazed bricks, and are in good condition. A fair takes place here annually in the month of May, and is attended by upwards of 4000 Muhammadans. It is in honour of Shah Abdul Latif, the founder of the town, which dates from A.D. 1727 (H. 1105).

Brahmanābād, a very ancient and ruined city in the Shāhdādpur talūka of the Hālā Deputy Collectorate. This place was visited by Mr. A. F. Bellasis, late of the Bombay Civil Service, in 1854, and his interesting description of the ruins, together with a short memorandum on the same subject by Captain (now Major-General Sir F. J.) Goldsmid, of the Madras army, is as follows:—

"Brahmanābād, or Bambra-ke-Thūl,* its more modern and Sindi name, is an ancient and ruined city, situated on the dry bed of a large river, said to have been one of the old courses of the Indus. It lies in an easterly direction, about 8 miles from

^{*} Bambra, a name frequently applied to old ruined cities in Sind. Thul, a tower, a bastion.

the town of Shāhdādpur, and about 21 from Hālā. It is about 44 miles N.E. of the city of Hyderabad, and about 16 miles from the right bank of the Mithrau canal.

"Brahmanābād in its palmy days was a large and fortified city, built entirely of baked bricks. Its present appearance is one vast mass of ruins, forming irregular mounds, varying in dimensions according to the size of the original houses, of which these ruins are the humbler representatives. Some idea may be formed of the extent of Brahmanābād, when I state its circumference is within a few yards of four miles, measured by a perambulator. Besides Brahmanābād, at a distance of about a mile and a half, is the distinct and ruined city of Dalāri, the residence of its last King, and five miles in another direction is the ruined city of Depur, the residence of his Prime Minister (Wazir); and between these cities are the ruins of suburbs extending for miles far and wide into the open country.

"Brahmanābād appears to have been the commercial city, where the merchants and traders lived; Dalāri, where the King and his Court resided, in luxury and pleasure; and Depur, where the Prime Minister transacted with his officers the affairs of state. The city of Brahmanābād is entirely surrounded with a rampart, mounted with numerous turrets and bastions.

"On first entering Brahmanābād, so extensive and so complete are its ruins, you feel lost in contemplating its utter desolation; and it takes some time before the eye becomes accustomed to the confusion and disorder that characterise the place. After a little examination, the most prominent object that presents itself is the ruin of a high tower of brickwork standing isolated on a large heap of ruins, clearly indicating its former extent and importance. This may have been the citadel, or one of those circular towers such as are seen in Sind to this day in the forts of Hyderabad and Umarkot.

"Amid the chaos of ruins you may further observe several open spaces or squares, evidently the bazars and market-places of the city: some of these are of great extent, running through the fort. A little imagination, and you might picture to yourself that here were barracks for troops; that in this open space they were wont to hold their parades; that this was the exchange of the moneylenders; this the river gate of the city, where customs were levied. Again, it were easy to imagine the noble Indus gliding in a mighty stream past the city walls, her waters studded, as at present, with many a boat, and many a quaint-cut sail, and many a pala fisherman, giving perspective to the landscape. It were easier still to

picture along the banks of the river, and immediately under the city walls, the busy haunts of trade: here you might say with certainty were the native craft moored to the bank; here piles of goods and merchandise were often heaped; and there, too, you might safely say were crowds of noisy, money-making Hindūs, chattering, bartering, and wrangling after the most approved fashion of modern times. Turning from the contemplation of what may have been to the chaos of surrounding ruins, the only memorials of the past, one is led to inquire what could have caused the utter destruction of a city so large and so strong.

"Very little is known of the history of Brahmanābād, except what tradition tells: as usual, it is mixed up with fable; but, wanting records, even fable has its value. The popular account of Brahmanābād, as far as I have been able to procure it, is as follows:—

"That about seven or eight centuries ago, Brahmanābād was a rich and flourishing city. That in those days a very wicked king, named Dolora, reigned in those parts, and among his many iniquities he made a law that all young maidens who married any of his subjects were to pass the wedding night in his palace. The breach of this law was death. Now, a certain rich noble had a daughter, beautiful and fair, and she was about to be married. But this law was an insuperable obstacle to the father's wishes. his difficulties, he went for assistance to a priest of great sanctity, who was supposed to have the power of communicating with both heaven and hell, and asked for advice. The priest told the rich man that he could only devise one way of helping him, and that was by destroying the whole city of Brahmanābād, if King Dolora did not by a certain day abrogate this iniquitous law. The rich man besought the priest very earnestly to save the city: he offered him iewels, and silver and gold, to devise some other means; but the priest was firm, and said he had looked well into futurity, and that there was no other remedy. Then, said the rich man, save my daughter's honour, should even Brahmanābād be ruined. Accordingly, there went forth a prophecy, proclaiming to all the inhabitants, that if by a certain day King Dolora did not abrogate this wicked law, Brahmanābād would be utterly destroyed, and warning all faithful people to flee the city before the impending calamity came to pass. The king took no heed, and continued in his wicked ways, living in pleasure and luxury in the midst of his lascivious court. The day came, and with it a most awful tempest, followed by a violent earthquake. The city of Brahmanābād was laid low in ruins, and in its fall king, courtiers, and unbelievers were buried.

"Those who had believed the prophecy of the priest, and had made their escape from the city before this calamity took place, are said to have wandered about Sind for a whole year, seeking for a spot whereon they might settle and build them another city. They searched in vain for a site as beautiful as that of their ruined Brahmanābād; for lands as fertile and rich, for trade as great and flourishing. At last they came to Nasarpur," and that being the best place they had seen since they had left their own beautiful city, they settled there, and built them another brick city, and there they dwelt. This too has disappeared, and Nasarpur is now a mud-built town, like all the rest of the towns in Sind; but the remains of the old brick city are to be seen to this day. Such is the legend of Brahmanābād and its inhabitants."

I have consulted Saiyad Sadir Ali Shah, a learned Saiyad of Tatta, and have referred to the few Sindi books that give any account of Brahmanābād, and from these authorities I gain the following particulars:—

"The Saiyad states that the city appears to have been founded before the Hindū dynasty of the Brahmans, which commenced in the first year of the Hijri, or A.D. 622. He says it is mentioned in the Tufat-ul-Kiram that Chach, the first of the Brahman kings who ruled in Sind, appointed his younger brother Chandar as his viceroy at Alor, and employed himself in arranging the boundaries of his kingdom, having subdued Mah, the Chief of Sehwan, and Agher, the Chief of Brahmanābād. From this the Saiyad infers that the city was probably founded during the reign of the Rājas before the Brahman dynasty.

"The Saiyad also states that the city must have been ruined before the expiration of the fourth Hijri century, or about A.D. 1020, as he finds it mentioned in the Tufat-ul-Kiram, in the narration of the Sūmras, that Chota Amrāni, brother of Dolora Amrāni, departed to Bāghdād on account of his brother's injustice. This Chota Amrāni embraced Islamism, and married the daughter of a celebrated Arab, whom he brought to Sind in the fourth century, together with a number of Arabs, who, in company with Saiyad Ali Musui, had been made over to him by the Khalifa of Bāghdād.

"The Chachnama contains a history of Chach, the first of the Brahman kings of Sind, and of his dominions. It was written in

* Nasarpur is a city of acknowledged antiquity, and, like Brahmanābād, situated on the banks of one of the old branches of the Indus. It is still a place of some repute and learning, and has a not inconsiderable trade.

the original Arabic, about A.D. 700. Therein is mention made of Brahmanābād as the chief city of one of the divisions of the kingdom of Cyrus bin Sahirai, who lived before the time of Muhammad. It also contains an account of the battles fought there, but gives neither the date of its foundation nor its destruction.

"The Tufat-ul-Kiram contains a comprehensive general history of Sind, and was written about ninety years ago (A.H. 1180), and is a modern work in comparison with the Chachnama.

"The Chachnama was written by Ali Kūfi, who came to Sind with the army of Muhammad Kāsim, sent in A.D. 710 by the Khalifa Walid, son of Abdul Malik of Bāghdād. Muhammad Kāsim defeated Dahir, the son of Chach, conquered Sind, and overthrew the Brahman dynasty of kings in 711 A.D.

"It was on the 11th of March, 1854, that I, in company with Mr. C. W. Richardson, visited the ruins of Brahmanābād.

"A few officers had previously visited, at different times, these ruins, and had collected some coins and other curiosities, which are readily found on the surface, and many others had been obtained from villagers, who are in the habit of digging in the ruins for bricks, and thus find a variety of beads, stones, and coins, but no person had ever attempted systematically to excavate. Mr. Richardson and I were therefore resolved to devote two or three days to Brahmanābād, and to endeavour, by carefully removing one of the heaps of rubbish, to disclose any remnants of a house that might have been concealed therein for centuries.

"We selected for excavation a heap of ruins standing on the verge of the principal bazar or square. We had not commenced many minutes before we came upon the edge of a wall: clearing it, we soon came upon a cross wall, and then upon another, and another, until a house with a variety of rooms began fast to take shape, and disclose its proportions. We had not dug two feet before we came to quantities of bones, and at that, and greater depths, skeletons were so numerous that it was hardly possible to dig a paura full of earth without bringing up particles of bones. As far as I could judge, many were undeniably human bones, and others those of cattle and of horses. The human bones were chiefly found in doorways, as if the people had been attempting to escape, and others in the corners of the rooms. Many of the skeletons were in a sufficiently perfect state to show the position the body had assumed; some were upright, some recumbent, with their faces down, and some crouched in a sitting posture. One in particular, I remember finding in a doorway: the man had evidently been rushing out of his house, when a mass of brickwork had, in its fall, crushed him to the ground, and there his bones were lying extended full length, and the face downwards. These bones, on exposure to the atmosphere, mostly crumbled to dust, and it was very difficult to obtain anything but fragments. But in excavating, you often obtain a good section of the skeleton, and thereby can easily tell the position of the body.

"Besides bones, I found large quantities of pottery in great varieties, and much of a very superior description to any I see nowadays in Sind. A good deal of the pottery was glazed in colours of great brilliancy, and some of the vessels are of a fine kind of earthenware or china. Pieces of glass and crystal were also found, both in the excavations and on the surface of the ruins. in quantities, and the glass of all kinds of colours. Fragments of cups, bottles, and platters were very numerous. Some of the glass was beautifully stained of a deep blue colour, and other portions were worked in raised and ribbed patterns, displaying a high standard of art in their manufacture. Stones for grinding grain: others for grinding curry-stuff, and some for mixing paints; several stones for sharpening knives and tools; numerous large pieces of korundum or emery, also used by cutlers to sharpen swords and instruments; quantities of cornelians and cornelian chips, and agates, and other pretty stones; balls, beautifully turned, of ivory. agate, and marble; coins, chiefly of copper, some few of silver: beads and ornaments of cornelian and glass, in every variety. one of the rooms I found a large grain jar, ribbed in circles; its mouth was arched over with brickwork. I at first took it for a well, but afterwards discovered it to be a sunken grain jar. The diameter of its mouth was two feet, and inside it was empty for four feet, the bottom portion being filled with mould, possibly the decomposed remains of the grain.

"The city must have been famed, like the present cities of Ahmadabad, and Kambay in Gujarāt, for its works in cornelians and agates, and it is probable that it was from that province that a trade was carried on for these stones. There are no cornelians of the kind found indigenous in the alluvial plain around Brahmanābād, and the mines of Kapatbanj in Gujarāt are probably the nearest place from which they could have been imported. From the quantity of cornelians, chips, &c., besides grinding and sharpening stones, found in the excavations, I am led to conclude that the house excavated must have been inhabited by a lapidary.

"Among the copper coins are many of liliputian size—so small that their value in the present day would hardly be calculable. In a city where such coins were employed in the most ordinary and

daily money transactions, how cheap must have been the price of food!

"Among the curiosities found at Brahmanābād, showing an advanced state of art, are some beautiful engravings on cornelians and agate. Many of them are perfect gems of art, and, like the intaglios of Rome, are polished on the inside of the device—an art, I believe, now lost. Some that were found had upon them a bull, and others a lion; some merely a name in Arabic, and some in characters resembling the Devanāgri or Sanskrit: most of these appeared cut in ovals and circles, and would be well suited for the purpose of a signet ring; others were ready cut into these shapes, but without any inscription or device, as if the engraver kept an assortment for the choice of his customers, who had only to express their wish—what device, what name—and the hand of the cunning artist was prepared to make any engraving ordered.

"I am not aware that lapidaries of the present day are able to produce figures and patterns upon cornelians without making an incision in the stone—no process of burning, no application of acid, will leave a permanent mark upon a cornelian; but yet at Brahmanābād many of the cornelian ornaments are found figured with various patterns in white lines, on a perfectly smooth surface, and, after having withstood the damp of ages, are, when dug up, quite fresh.

"Among the glass discovered were several pieces in a state of decomposition, some with all the beautiful metallic colours of the soap bubble, some that had become quite opaque, and other pieces with both sides in the last stages of decay, and only a thin fibre of glass in the centre.

"Finding glass in this decomposed state is testimony of the antiquity of Brahmanābād; if other evidence be wanting, we have it in the decomposed state of the bones. These bones I have shown to several medical men, and they are all agreed that they are of great antiquity. Dr. Beatty in particular, when he examined a skull and several other bones, told me that he did not recollect to have seen bones in any museum apparently of such great age; that all the animal matter in the cellular cavities of the bones was completely exhausted, and that such a process of decay would take centuries of time so completely to effect.

"I am aware that in certain soils the decomposition of bone is very rapid; thus in graveyards, where the soil is wet and clayey, instances are not uncommon that, after a body has been buried forty or fifty years, not a vestige of a bone could be discovered, so complete and rapid had been the process of decay; but in soil

like that of Brahmanābād, dry alluvial sand, upon which rain rarely falls, I presume decomposition would be very gradual.

"Of the bones found, many were unquestionably human; others the bones of camels, horses, oxen, dogs, and fowls. In one of the rooms excavated, among a number of bones, we came upon a quantity of stuff that looked very like ashes, but which I believe to be the remains of smaller bones, whether of men or animals, reduced to dust. A bushel of it might have been collected, and there are two bottles full of it among my collection from Brahmanābād. Many of the teeth found are curious, and show the signs of great antiquity: the enamel on some is pretty perfect, but is very liable to peel off with the slightest pressure.

"A variety of women's bangles or bracelets were also found; some of glass, others of brass and copper, and a number of ivory, worked over in patterns.

"Among the collection are two round solid balls of pottery, the use of which it is difficult to imagine. The most probable supposition is that they were used as missiles, and may have been employed by the defenders of the city against an invading force.

"The most curious relic * I found was a hexagonal cylinder, of what I imagined to be wood, or perhaps ivory, with an inscription in Arabic in Kufic characters on each side. It is three inches in length, and two and three quarters in circumference. It was probably a talisman or charm, which, when wrapped up in silk or leather, was worn round the arm or neck. It was unfortunately fractured soon after it was discovered, and has been put together with glue by Mr. Richardson. The Arabic inscriptions, as far as they were legible, are 'Allah is merciful,' &c.

"Finding such success during the first day's excavation, I in creased the number of excavators from twenty to seventy; and in the three days I was at Brahmanābād I excavated three distinct houses, two on one side, one on the other side of street fronting the principal bazar. A ground plan of the excavation is given: it has no pretensions to great accuracy, but is generally correct; many of the measurements were taken under a burning sun in the month of March, and others by torch-light. I also give a rough

* Another curious relic of antiquity, which I have very recently received from Brahmanābād, is a brazen horse, with a rider thereon. It is caparisoned with a bridle, martingale, and a necklace ornament. It has no saddle, nor saddle-cloth, and its rider

rises, centaur-like, out of the back of the horse. The horse stands about 5½ inches high; but, I regret to say, the head and shoulders of the rider have been broken off. I also found a small brazen bull, worn probably as a charm, half an inch in height. sketch of the front elevation of two of the houses. In reference to the ground plan, it may be observed that there are several of the rooms without any door or entrance. This I can only explain by stating that some of the walls were found four, five, and six feet in height, and above the steps of the doorways, while others were found only a few inches above their foundation, and consequently below the doorways.

"Again, it might appear strange, to a person not acquainted with Hindū habits and customs, to find the bones of camels and cattle inside a house; but those who have lived in India will in that fact immediately recognise a custom to be seen in every Hindū or Musalmān city of the present day.

"'The walls of the excavated houses,' says Mr. Richardson, in his notes on Brahmanābād, 'are well and substantially built—here again showing the superiority of the men of old to those of the present day. The walls are all true, and at right angles to each other, as if built with the plumb and line, and not running in and out without regard to symmetry, as we see buildings nowadays in Sind. The walls are from a foot and a half to three feet thick, and no chunam or lime is used in their construction—nothing but common mud; the floors appear to have been tiled, and the whole building built upon a raised platform, about six or eight feet above the common level. Small as these remains are, they are quite enough to show that the city was well and substantially built, so much so that I am convinced that nothing but the hand of God could have caused such an overthrow. The ruin of ancient Babylon is not more complete.'

"I was at first of opinion that Brahmanābād had been destroyed by an invading army, who had pillaged the city and slain the inhabitants, and that time and decay had made it a heap of ruins. Old Badin, in Lower Sind, is an instance of this kind: there you see heaps of ruins not unlike those of Brahmanābād, but in the midst of the ruins you also see several buildings, such as mosques and temples, whose walls were too strong for the hand of man to overthrow, and upon whose strength time and slow decay alone make any impression. At Brahmanābād the ruin of the city seems to have been complete, and, with the exception of the fragment of the tower before described, nothing appears to have escaped utter destruction. This fact, added to the number of persons whose bones were found inside the houses, together with the quantities of coins and valuables that are to this day in Brahmanābād, shook my belief that an invading army had destroyed the city.

"Nor do I believe that the city was destroyed by fire. The

walls had not the appearance of a conflagration. The many delicate articles everywhere to be found in Brahmanābād, in a general conflagration of the city, must have been consumed: the glass, for instance, would have been fused; the bones would not have been in existence; and the delicate ornaments of the women would all have been destroyed, or borne the marks of fire, whereas nothing of the kind is discernible. The marks of fire were alone found on a few cooking-pots, and charcoal was also discovered near the flooring of the rooms, not in any quantity, but as much as it might be expected the occupants of such houses would be likely to have for cooking purposes. The charcoal was as fresh as if made yesterday.

"Mr. Richardson on this point observes: 'We found no remains of wood, which might have been used in the construction of the buildings; and, save on the floors, and there only in small quantities, no charcoal, or remains of burnt wood, so we may fairly conclude the city was not burnt. Neither do the old walls we have excavated bear the evidence of having been under the action of fire. A few old iron nails were found, but quite decomposed, retaining nothing but the form of a large spike nail. The almost entire absence of chunam seems strange, it being so generally largely used by natives in the construction of their more substantial buildings. There is, however, no limestone to be found within forty miles of the place, and this may account for the want of it.'

"Under all these circumstances, I think it highly probable that the popular account that Brahmanābād was destroyed by an earth-quake is true. It must have been some such convulsion of nature to have effected the complete and utter destruction of a city so strongly built as Brahmanābād: and I further think it probable that the same convulsion that shook the city to its very foundation changed the course of the river which once, without doubt, washed the city walls.

"Mr. Richardson gives three good reasons for supposing the city to have been destroyed by an earthquake; they quite coincide with the opinion I have given above; but as Mr. Richardson is a very keen observer, and as his account is graphically expressed, I give it without fear of tiring my reader with a repetition. He says: 'That the city was destroyed by some terrible convulsion of nature is, I think, sufficiently evident—

"'1st. Because the destruction is too complete to have been the work of time. A place so substantially built would in all probability have had some few buildings in a tolerable state of

preservation; and also from the human remains found in one of the buildings which were excavated. These remains were found in the corners of the rooms. The wretched, terror-stricken inhabitants, finding their houses falling about them, like any other animal, crouched in the corner, and the falling material buried them. These remains (merely bones) were in a very decomposed state—so soft as to be easily crushed to dust in the fingers; we were not able to get any entire bones. It is not probable these bodies were regularly buried in the places where we found them; had they been so, the remains in all probability would have been found in a recumbent position, and not all crushed in a heap, as they appear now. I picked up one brick which entered cornerways into a skull, and which, when taken out, had a portion of the bone adhering to it, but it was so fragile that I fear it cannot be preserved.

"'2nd. Had the city been destroyed by an invading army, the destruction would hardly have been so complete; had twenty barrels of powder been placed under each individual building the ruin could hardly have been more perfect; besides, whatever mischief the soldiery of a conquering army might have committed on buildings and other property, they would surely have carried off coins and other valuables, which are now found in infinite numbers on the surface, but, generally speaking, so decomposed, from exposure to the elements, that the legends are obliterated. However, a careful and diligent search might be successful in procuring more perfect specimens than those yet seen, and might throw some light on the history of the city, &c. &c.

"'3rd. Had the city been regularly deserted, the inhabitants would surely have carried their valuables with them—money in particular, and ornaments. The place must have been inhabited chiefly by Hindūs, as its old name, Brahmanābād, would imply; and unless the Hindūs of former days were a very different people from the present race, and supposing they had had time and opportunity, they would have carried off all their property, even to the last pie.'

"I do not think that any objection to the supposition that Brahmanābād was destroyed by an earthquake can be founded on the fact that a large portion of the tower has remained standing so long after the city itself has been deserted. It may owe its partial preservation to its superior size and solidity, and the fragment which has been standing within the memory of the present inhabitants is evidently but a very small portion of the original edifice.

"In the time of the Kalhoras, so much remained that the reigning prince ordered the demolition of the steps leading to the top, for the purpose of frustrating the designs of robbers, who used the tower as a place of observation, from which to watch travellers as a preliminary to plundering them. A large portion of the tower, without the steps, was standing till about thirty-five years ago, when it fell, and has since remained in much the same state as it is now—a mere fragment.

"Besides Brahmanābād, there are the remains of several other cities on or near the supposed ancient course of the river Indus, showing that when that stream flowed by Umarkot into the Gulf of Kachh, this older valley of the Indus was a fertile and populous country.

"There is the ancient city of Alor, near Rohri. Of his Highness Mir Ali Murād's territory, which next intervenes, little is known; but directly you re-enter British territory, the remains of antiquities again appear. Lieutenant Jameson in a recent letter writes: 'I paid a visit to an ancient city in the Naushahro Pargana, but there was nothing to discover. Ruins there are none, and the only thing that betrays former civilization is the vast quantity of old bricks with which the ground is strewed in every direction. There are one or two other places in the Moro Pargana (immediately south of Naushahro), and from their uniform appearance and situation they must have formed a line of cities or towns on or near the banks of the Indus in a former dynasty, when the course of the river lay near them.'

"South, again, of these localities is Brahmanābād, and farther south, between Khipra and Umarkot, I have heard of other ruins, and the remains of cities; and again, near the borders of the Rann of Kachh, are the ruins of old Badin. Besides these there may be others, as this part of the country is little known.

"Another striking feature in this valley is, that along its whole length you can trace the dry bed of a large river. The main stream I take to have been the Eastern Nāra, which, flowing past Umarkot and through Kachh, found an outlet into the Gulf of Kachh, or perhaps at Lakhpat, and in modern times lost itself in that vast lagoon the Rann. This main stream threw off in its course several branches, the Dhoras or Purāns, the dry beds of which are clearly defined traversing the country fifteen to twenty miles west of the main stream, but parallel to it.

"Lieutenant Lambert, writing from Mehrāb-ke-Got, near Wanga-ke-Bāzār, on the borders of the Rann of Kachh, says: 'I have just seen the Purān; it is a splendid clear river bed, as large and

distinct, and nearly as deep, as the Fulēli, and the country about contains the finest land, all waste. There is in its bed, where I have just been, a large pool about one hundred yards across each way, which is always filled with water, and contains fish of large size (30 or 40 lbs.), and, according to the people here, the pool is without bottom. Strange to say, there is no cultivation from it. There is an idea that, because the Hindūs hold yearly fairs there, it is unlucky to cultivate from it. The sandhills are about six or eight miles beyond, and the Nāra runs along the foot of them; and I saw, in the short distance I went along the Purān, two branches said to communicate with the Nāra. I saw the Purān again above Mora, as clear as here. It has not been traced yet between Mora and Mirpur, but from Mirpur downwards to Wangake-Bāzār, Lieutenant Pirie has traced it, and it is clear the whole way.'

"I give these extracts because they throw some light on a very interesting country, of which very little is known, and I trust they may encourage further research in others. There can be little doubt that this valley was broader than the present valley of the Indus, that its soil was even more fertile, and its population, judging from the remains of its ancient cities, more numerous. There is not at the present day a city in Sind which, if overthrown by an earthquake to-morrow, would make such a show of ruins as Brahmanābād.

"In concluding this paper, I must add that I hope to revisit Brahmanābād next cold season, and to continue the excavations, and that I shall be glad of the company of an antiquary, who is inclined to join my camp, and to dig among the ruins of the Sind Pompeii."

"Since March 1854, when I first commenced to excavate amid the ruins of Brahmanābād, I have visited the ancient city on three several occasions. In these rough notes I purpose to mention the result of my researches, and, without entering into much detail, I proceed to describe any discoveries of special interest.

"On the occasion of our second visit, we selected for excavation a heap of ruins adjoining the site of the house first excavated, and standing on the verge of the same bazar. The house was built of burnt brick, and the rooms of similar construction to those before described. Among the first things of interest found were some very curiously carved stone slabs, raised about five inches from the ground, on four feet. They were carved out of a solid block of stone, but, with one exception, were all more or less broken into pieces by the weight of the walls that have fallen

upon them. I was, however successful in finding all the pieces of some of them, so that the whole could be put together. They varied in size from two to two and a half feet square.

"The most beautiful was one of red sandstone, similar to that now found at Porbandar in Kachh. The slab is square, with a large circular space in the centre, the corner pieces being ornamented with peacocks and snakes. This circular space is slightly depressed, for the retention of water, and on one of the sides of the slab is a bull's head, with the water escape passing through the bull's mouth. In this specimen the four corner feet were panelled, and exquisitely carved with bas-relief figures, two on each foot. Two feet were wanting, but on the two found the figures were, a lion on one panel, and on the other a warrior armed with sword and shield. On the other foot are two female figures, one playing the sarindah, a kind of guitar still in use. The other female appears to be admiring herself in a looking-glass, which she holds in one hand, while with the other she is dressing her hair. These feet are connected with each other by a cornice of open tracery of great beauty, running along the sides of the slab, and the whole forming a beautiful specimen of carving.

"The figures, and all the emblems and ornaments used, are Hindū, such as are seen on old Jain temples. One remarkable fact is that the figures carved on this slab are quite perfect, and have not been mutilated by any iconoclast.

"The followers of the Prophet were such zealous image-breakers, that in their invasions and conquests they rarely failed to mutilate every idol they saw. Among the Kafir Kots near Jerruck, where some Būdhist remains were found highly ornamented with figures, not one escaped defacement; even on a cornice, where the figure of Būdh was repeated again and again, the chisel of the iconoclast had taken the trouble to deface every head. It may therefore be inferred, from finding these figures entire, that Hindūism was still paramount in Brahmanābād at the time of its destruction by an earthquake, and that the tide of Muhammadan invasion had either barely reached so far into Sind, or that the conquest was far from complete; and this is an incidental coincidence which accords with history.

"I found many other slabs of the same kind, but none so richly carved; they were all found buried very deep in the ruins, and near the lower floors. Their use was evidently connected with religious worship. They may have been probably used by the Hindūs of Brahmanābād to place their idols upon, and to perform

the ceremonies of their ablutions; but, strange to say, although I made careful search, I found no idol. It has been suggested that these idols were their household gods, their Penates, and these would be the very first things the inhabitants would endeavour to save.

"Among many other curious articles found, four lumps of clay, with the proof impressions of a number of seals, deserve mention. The seal engraver to whom these belonged was evidently in the habit of keeping proofs of all the seals he engraved and sold, by taking their impressions in these lumps of fine clay. The characters and devices of the seals were quite fresh on the impressions, and there are as many as fifteen to twenty impressions on each lump of clay.

"On the third occasion that Mr. Richardson and I visited Brahmanābād, we excavated a house in the same bazar, but some little distance higher up, and were richly rewarded by finding some beautifully-carved figures in ivory. The largest is about four inches long—a female standing figure with a lotus in one hand; many of the other figures appear to be dancing-girls; the female with a looking-glass, on the slab above described, is again to be recognised, and also another warrior; an elephant, fully caparisoned, and others; in all about fifteen figures. These also were in no way defaced by the hand of the iconoclast. From the manner in which they were found, all close together, I conclude that they were portions of a richly-carved ivory box; some appeared injured by fire. The ivory is much decomposed, and is very brittle, and, with pressure between the fingers, may be reduced to powder.

"In this same house we were further repaid by finding nearly a complete set of ivory chessmen, one set white, the other black. The kings and queens are about three inches high, and the pawns about one: the other pieces of different intermediate heights. All have been made for use on a board with holes, for each piece has a peg in it, similar to chessmen used nowadays on board ship, to prevent the pieces being easily knocked down, and the game disturbed. The ivory of these too is in a very decayed state, and very brittle; every particle of animal matter seemed completely exhausted, and the ivory reduced to a substance not unlike lime or chalk. Dice were also found: some square cubes of ivory, numbered exactly as dice used at the present day; others the long dice, used by the natives to play the game of Panchweshi. The discovery of these chessmen is a curious fact: they are probably the oldest known set in existence, and tend to confirm

Sir William Jones's assertion that chess was a game of Brahminical origin.

"We also found the remains of an inlaid tortoiseshell or ebony box. I at first thought it was the chess-board, as it was found in the same house as the chessmen, although in a different room; but I could find none of its numerous pieces with a hole fitting the pegs of the chessmen. It had been an elaborate piece of inlaid workmanship. Some of the fragments are circular, others oblong, others triangular; some with a border pattern cut upon them, others with open carved work: and I think a careful examination of the pieces will show that the box was inlaid in ivory, ebony, and tortoiseshell, and perhaps with other materials.

"I have had accurate drawings taken of most of these relics, of the carvings on the slabs, of the ivory figures, of the ivory chessmen, &c. &c., and these I have sent, with the originals, to Lieutenant-Colonel Sykes, F.R.A.S., at the East India House.

"Pottery, glass, glazed ware, &c., were found in great variety and abundance, as described in my first paper on Brahmanābād; also copper coins, cornelians, and cornelian chips; onyxes, agates, beads, women's bangles of glass, of ivory, and of brass. Bones and teeth, both of men and of animals, were abundant in every house. In one was found the head of a rat: in others, the bones of fowls; and the teeth of camels, oxen, and horses were very common. Beyond a few engraved seals, I found nothing with any inscriptions.

"On the fourth occasion we determined to excavate in quite a different part of the city. We selected a very large mound of ruins near to the standing tower, supposed to be the site of King Dolora's palace, but here we were not so fortunate, as we found nothing of special interest. I do not think we excavated sufficiently deep to reach the foundation. The walls of this house were far more substantially built, and the apartments of larger dimensions. Some of the walls, three and four feet in thickness, were to be seen thrown out of the perpendicular, as if by the rude shock of an earthquake. In this building more lime than usual was found, and the face of one wall had been plastered with it.

"Respecting the cornelian ornaments found figured with patterns in white lines, on a perfectly smooth surface, and which I thought were so curious in my first paper, I have made further inquiry: and while at Sehwan, in Upper Sind, an old city famed for cornelian engravers, I found some stones figured in exactly a similar manner. On examination it was ascertained that the chief ingredients used were potash, whitelead, and the juice of the Kirar bush (*Capparis aphylla*), made into a thick liquid, and applied with a pen on the cornelian, which, on being exposed to a red heat in charcoal, rendered the device indelible.

"On my last visit to Brahmanābād, I made inquiry of an old cultivator if he had ever seen any of the round solid balls of pottery mentioned in my first paper. 'Sāhēb,' rejoined the old man, 'come to the Toph Khāna (arsenal), and I will show you plenty.' I followed his guidance, and he led me outside the city walls, and across the dry bed of the river, and there, in the plain, sure enough were a number of these pottery balls. I could distinctly see the square heaps, in which they had been piled in regular rows like round shot; and, scattered over the plain, numbers of single ones were to be found, slightly embedded in the soil. They were of various sizes, some as large as 12-pounders. others about the size of billiard balls. The old man accounted for there being so many scattered about the plain by saving that in ancient times a great battle had been fought on that spot. The smaller balls might have been used in a sling, but the larger ones would have required some engine like the balista to propel them.

"I shall now conclude these observations with an account of Brahmanābād by Captain (now Major-General) F. J. Goldsmid, of the Madras Army, who was employed in Sind, and whose intimate knowledge of Persian gave him many opportunities of consulting Persian books and MSS. After reading my first paper on Brahmanābād, he drew up the annexed memorandum, which I give in an appendix, as it contains many additional particulars relating to the history of the city.

"Memorandum on Dilu Rāi and Bhambro or Brahmanābād. By Captain F. J. Goldsmid, Madras army.

"It is by no means easy to form a complete chronological chain of events from the various links supplied by native chroniclers. Want of accordance, of intelligibility, of the information most essential—these are serious drawbacks to satisfactory and uniform workmanship. The following few notes may be useful in drawing conclusions as to recent discoveries; they are from the same source whence the Saiyads of Tatta derive their historical knowledge. Sabir Ali Shāh is himself the lineal descendant of the author of the 'Tufat-ul-Kiram.' The Chachnāma contains the name of Brahmanābād frequently. It was a bone of royal contention to the Hindū dynasty, which included the Sahāsis and

their sons. The Ayin Akbari refers to it as the ancient capital of the territory known in after years as the Sarkar Tatta. It is therein described to have been once a very populous city, containing a fort of 1400 bastions, a *tenab* distance from each other. Considerable vestiges of the fortifications were extant in A.D. 1600, in the reign of Akbar.

- "2. There are two Dilu Rāis in early Sindian history, and the dominion ascribed to each proves that the Moslem conquest of Sind was far from complete for the first three or four generations after the invasion of Muhammad Kāsim in A.D. 711.
- "3. The first bearing the name is met with in the account of the Lieutenants of the Bani Umia, whose respective reigns may be thus adverted to:—
 - "1st. Ahruf bin Dias. He held Alor. The Hindus revolted after the second year of his government, and the country from Debalpur (Tatta) to the sea remained in the hands of the Muslims.
 - "2nd. Abu Hife.
 - "3rd. Tanrim bin Tiab.
 - "4th. Amr bin Abdulla.
 - "5th. Amr bin Musalim.
 - "6th. Suliman bin Asham.
 - "7th. Abdul Kitah.
- "This period is from 93 to 133 Hijri, during which there appears to have been also in Sind a king named Dilu Rāi, of the race formerly dominant, who lived in Dilur, so called after his own name. It may be natural to suppose that the revolt above alluded to was but a renewal of the struggle on the part of the vanquished Hindūs, with a view of ousting the invaders, whom they succeeded in driving to the borders of the sea.
- "4. During the same period of forty years, there is mention made of a second Hindū king, named Bhambu Rāi, the founder of Bambura, in connection with whose reign is introduced the tale of Sasui and Panhu. Now if the locality given to the legend be that of the city in question, the Hindūs must at the time of its foundation have re-possessed nearly the whole country. 'It is situated on the right of the road from Wateji to Ghāra.' Lieutenant Burton adds: 'The town is supposed to have been built upon the plain, and was destroyed by Divine wrath in one night, in consequence of the ruler's sins;' thus identifying it with the Bhambura on the opposite bank, the subject of these notes.
 - "5. In the account of the Lieutenants of the Bani Abbas, we

hear of fresh armies and fresh conquests. It is related that one of these chiefs, Müsa, 'restored all that he took,' or was 'as generous as successful;' and received his dismissal from head-quarters in consequence. The inference would be, that extension of territory was a grand aim of the Muslims in those days; nor could this well be denied by any true believer, the object being synonymous with extension of the faith.

"6. During this government (Bani Abbas), and probably at some period in the fourth century of the Hijri, or indeed the date mentioned in the paper on Brahmanābād, it was found desirable to strengthen the Arab tenure in Sind by an additional number of settlers. The Bani Tamin and the men of Saumra were the most famous of these. From the latter spring the Sūmras, who eventually ruled the land. During this emigration we learn that Chota Amrāni, brother to Dilu Rāi II., lent his aid to the cause by proceeding to Bāghdād, and returning with a hundred Arab followers. But the narrative of his importation of a wife is the more important to elucidate the present question, and is related in the 'Tufat-ul-Kiram' as follows:—

"They say that Dilu Rāi, after the destruction of Alor, came to reside at Brahmanābād. He had a brother by name Chota Amrāni, son of Amr. The Almighty had converted him in youth to the blessings of Islam. He had left the city and learnt the Kuran by heart, also the usages of Islamism, in the most approved fashion. On his return, his friends wished him to marry: some one said jestingly on the occasion, 'Let this renegade go to the Kuba, and wed with the daughter of such and such a famous Arab.' By good luck, and his brother being then young, he determined to go on a pilgrimage. When he arrived at his destination, he saw a woman at a shop busily reading aloud the Kuran, He stood to listen. The reader said, 'Why are you standing there?' 'To hear the Kuran,' he replied: 'if you will kindly teach me the various readings I will be your slave.' The woman said, 'My teacher is such a one, the daughter of such a one: if you will change your clothes, and put on a maiden's vesture. I will take you to her.' He consented, and was shortly in the damsel's presence. She was skilled, among other accomplishments, in astrology. One day the woman who had introduced Chota asked some questions from her regarding her own daughter's marriage. When the reply had been duly communicated, Chota said, 'Since you know the state of others, assuredly you are acquainted with your own.' The damsel replied, 'It is well remembered; you have now looked into your own destiny.' She

added, 'I am to be united to a man from Sind.' He asked. 'When?' She answered, 'Soon.' He continued, 'Where is the man?' She consulted her tables, and replied, 'You are the man.' When the veil had thus been removed from Chota's destiny, the expounder of the Kuran said, 'Begone, and come no longer in the guise of another. Take off these clothes, appear as yourself, and seek my hand, for I am destined to be yours.' Then, after acquainting her parents, she became the bride of Chota. The latter returned to Sind, and took the beautiful Fatima with him. When he reached the city of Dilu Rāi, that tyrant had established a custom that all newly-married women should in the first instance be brought to him. Chota went to his brother, and sought to dissuade him from so infamous a practice, but all argument proved vain. length, one day, when Chota was absent from home, the king proceeded to his brother's house. He had heard much in praise of Fatima, and longed to see her. But intelligence of the occurrence was quickly conveyed to the husband, who returned to watch his brother's actions in secret. Convinced of the baseness of the tyrant's purpose, he rushed from his hiding-place, rescued his young and virtuous wife from the grasp of her tempter, and instantly quitted the city. A voice said, 'This city is about to be swallowed up by the earth, owing to the wickedness of its ruler. Let him save himself who takes due warning.' A few obeyed, and were watchful. The first night the city was spared, by the wakefulness of an old woman at a wheel; the second by means of an oil-presser; the third night the city went headlong into the earth.—only one minaret was left, as an example.

"In supposing the date of the destruction of Brahmanābād to accord with the epoch inferred by the Tatta Saiyad, I should remark that Muhammad of Ghazni annexed Sind to his dominions in about 1025. It is not at all likely that this conqueror would have left standing so powerful a subject as King Dilu Rāi, whose territory extended from Brahmanābād even up to Dēra Ghāzi, Khān and Silpur; for the children of Saif-ul-Malik, the merchant, and his wife Badia-uz-Zemain (whose treatment by Dilu Rāi was the cause of the ruin of Alor), are said to have been buried in the above locality 'in the king's dominions.' If Saiyad Ali Mūsūi, then, accompanied Chota on his return from Bāghdād in 1020, the destruction of the city may be supposed to have almost immediately followed their arrival in Sind."

Būbak, a town in the Sehwan talūka of the Sehwan Deputy Collectorate, situate on the north-east shore of the Manchhar lake, and 9 miles west of the town of Sehwan. It is surrounded by a

kind of ditch, intended, no doubt, to resist water encroachment, but which seems calculated to make the place unhealthy; and it is worthy of remark that this village suffered very severely in 1869 from a visitation of cholera. It has road communication with the towns of Sehwan, Bhān, and Talti.

Būbak possesses a municipality, established in 1854, with an annual income which in 1873-74 amounted to 1622 rupees; it is the head-quarter station also of a Tapadār, and has a Government vernacular school, post-office, a police post of three men, and a cattle pound. The inhabitants, numbering about 5703, consist of 4285-Musalmāns, principally of the Kori, Chaki, Jamot, and Machhi tribes. The Hindūs are 1218 in number, chiefly 1318 Brahmans and Lohānos. The population are mostly engaged in agriculture and trade.

The chief persons of note in this town are Makdūms, Nūr Muhammad, Dost Muhammad, and Hāji Muhammad. The manufactures are in carpets, for which this village is famous, as also for its bhang (or sukho), a preparation of the Cannabis sativa; but the trade would appear to be of no importance. Būbak is said by some to derive its name from a Jamot who founded it, while others state it to be from a plant of that name which grows near the town. There used to be some wealthy Zamindārs resident in Būbak, but owing to much of the best land having been encroached upon by the Manchhar lake, and to the Zamindārs holding at the new settlement more land than they could well cultivate, they have of late become greatly impoverished.

Budhāpur, a village in the Kotri talūka of the Sehwan Deputy Collectorate, distant 22 miles north of Kotri, and situate on the main road leading from Kotri to Sehwan. There is a police subthāna with six men. The inhabitants number in all 992 souls, of whom 897 are Muhammadans of the Shora, Duro, and Machhi tribes, the remainder (95) being Hindūs of the Lohāno caste. Their chief employment is agriculture. This place possesses neither manufactures nor trade of any consequence.

Būkēra, a village in the Alahyar-jo-Tando talūka of the Hālā Deputy Collectorate, 6 miles south from Alahyar-jo-Tando, and 18 east from Hyderabad. It has road communication only with the former town and Khokhar. No Government officers reside at this town. The population, numbering in all but 700, comprises Muhammadans and Hindūs (the number of each not known); the former are mostly Būkeras, Mēmons, and Khaskēlis, while the Lohāno caste predominates in the Hindū community. Their principal occupations are agriculture, trade, and fishing. The

place has no trade of any consequence, either local or transit, and there are no manufactures of any kind. There are four tombs in this town which are held in some repute among the Musalman community. One, called Shekh Bhanapotra's tomb, is said to be 500 years old; the second, Pir Fazal Shāh's, is supposed to have been erected 400 years ago; the third, that of Kaimshāh Korēshi, was built 70 years since, and stands in need of repair; while the fourth, Pir Firozshāh's, is of a comparatively recent date, being not more than 20 years old. All of these have stone foundations; the superstructure is of burnt brick, with coloured decorations. A fair is held at these tombs twice a year, viz., in November and December, and is attended by some thousands of Muhammadans. The town itself is supposed to have been founded by one Kaimshāh Korēshi, nearly 700 years ago. The chief men of note resident in this town are Pirs Alabakhsh, Varioshāh, and Ismāil Shāh.

Bukkur, a fortified island on the river Indus, lying between the towns of Sukkur and Rohri, in latitude 27° 41' N., and longitude 68° 55' E. It belongs to the Sukkur and Shikarpur Deputy Collectorate, and may be said to be a rock of limestone, oval in shape, 800 yards long, 300 wide, and about 25 feet in height. The channel separating it from the Sukkur shore is narrow, being not more than 100 yards wide, and, when the river is at its lowest, 15 feet or so deep in the middle. The eastern channel, or that which divides it from Rohri, is much broader, being, during the same state of the river, about 400 yards wide, with a depth of 30 feet in the middle. The Government telegraph line crosses the river here from Rohri to Sukkur by the island of Bukkur; it is an ærial line, and passes, by means of two towers erected on the eastern and western side of the island, to and from similar towers built on the Sukkur and Rohri shores. A little to the north of Bukkur, and separated from it by a narrow channel, of easy passage, is the small isle of Khwaja Khizr (or Jind Pir), containing a shrine of much sanctity, while to the south of Bukkur is another islet known as Sādh Bēla, well covered with foliage, and also possessing some sacred shrines. Almost the whole of the island of Bukkur is covered by the fortress, the walls of which are double, and from 30 to 35 feet high, with numerous bastions; they are built partly of burnt and unburnt brick, are loopholed, and have two gateways, one facing Rohri on the east, and the other Sukkur on the west. The fort presents a fine appearance from the river, and has a show of great strength, which in reality it does not possess. At present Bukkur is only used as a jail * (established there in

^{*} This jail was directed to be abolished from the 1st January, 1876.

1865), which is subsidiary to that at Shikarpur. The prisoners occupy two barracks formerly tenanted by European soldiers when this fort was garrisoned with British troops, and these buildings are capable of accommodating 320 convicts. Various articles are manufactured in the jail workshops by the prisoners—who number on an average 200—such as table-cloths, towelling, carpets, postins or winter coats, reed chairs and sofas, &c. The place is considered from its situation to be healthy, the mortality among the convicts being not more than about four per cent. That Bukkur, owing to its insulated position, must always have been considered a stronghold of some importance under native rule, is evidenced by its being so frequently a bone of contention between different states. So early as A.D. 1327, when Sind was an appanage of the Delhi empire, Bukkur seems to have been a place of note, from the fact of trustworthy persons being employed by the Emperor Muhammad Toghlak to command there. During the reign of the Samma princes this fort seems to have changed hands several times. being occasionally under their rule, and at times under that of Delhi. During the reign of Shāh Bēg Arghūn, the fortifications of Bukkur appear to have been partially, if not wholly, rebuilt, the fort of Alor being broken up to supply the requisite material. A.D. 1540 this fortress was threatened with capture by the fugitive Delhi emperor, Humaiyūn, who came up against it, but effected nothing. In A.D. 1574 the place was delivered up to one Keshū Khān, a servant of the Mogal emperor, Akbar Shāh. In A.D. 1736 the fortress fell into the hands of the Kalhora princes, and at a subsequent date into that of the Afghans, by whom it was retained till captured by Mir Rustam Khan of Khairpur. In 1839, the year of the Afghan war, the fort of Bukkur was ceded by the Khairpur Mirs to the British, to be occupied by them during that campaign, and it so remained till the conquest of the province in 1843. Bukkur was the principal British arsenal in Sind during the Afghan and Sind campaigns.

Buthi, a Government village in the Kambar talūka of the Larkāna Division, 16 miles north of Larkāna. Has no direct communication with any town, and possesses neither police lines, school, nor any public building. The population numbers 1289 in all, of whom 1139 are Musalmāns of the Rahan, Juneja, and Ahera tribes, and 150 Hindūs, who are Lohānos. Their chief occupations are trade and agriculture.

Chak, a town in the Sukkur talūka of the Shikārpur and Sukkur Deputy Collectorate, distant 12 miles north of Sukkur, with which town, as also with Abdū, Abād-Melāni and Rustam, it has road

communication. There is a police thing with a force of 12 men, and a travellers' bangalow. The population numbers 1258 persons, of whom 801 are Muhammadians, chiefly Sitters and Mahars, with a few Saiyads, Pirs and Pathäns. Of the Hindus there are 457 of the Brahman, Lohāno, and Sonāro castes. The occupation of the inhabitants is mainly agricultural. Some coarse cloths are manufactured here to a small extent.

Chāchra Talūka. (See Unarkot Talūka.)

Chāchra, a village in the Chāchra talūka of the Thar and Parkar district, distant 48 miles south-east from the town of Umarkot, with which place, as also with the villages of Chelar, Islamkot, Mitti, Gadra, and Kesar, it has road communication. It is the head-quarter station of a Mükhtvärkar and Taradar, and has a police thana with 13 men. There are also civil and criminal courts, a Government school, dharamsāla, and cattle pound. It has a municipality, established in 1862, the receipts for the year 1873-74 being 1535 rupees, and the expenditure 1024 rupees. The inhabitants, numbering about 1649, comprise but 183 Muhammadans, principally of the Rāiput and Kumbar tribes, while the 1466 Hindus are mostly Brahmans, Lohanos, Mengwars and Bhils. The Musalman portion of the population are engaged in agriculture and cattle-breeding, while the Hindus carry on all the trade, which is chiefly in ghi, oil, metals, sugar, cloth, gum, and grain. There are no manufactures of any importance in this town.

Chelār, a Government village in the Chāchra talūka of the Thar and Pārkar Political Superintendency, situate about 34 miles south-east from Umarkot, with which town, as also with Nabisar, Mitti, and Chāchra, it has road communication. It is the head-quarter station of a Tapadār, and has a police station for three men. There are also a school, dharamsāla and cattle pound. The population, numbering 1100, comprises but 30 Musalmāns, mostly Memons, the remaining 1070 being Hindūs, chiefly Brahmans and Lohānos. Their principal employments are agriculture and trade. Neither the trade nor manufactures appear to be of any consequence. The place is said to have been founded by one Kala Sadu, an Umarkot Sodho.

Chor, a Government village in the Umarkot talūka of the Thar and Pārkar Political Superintendency, distant 14 miles north-east from Umarkot, with which town, as also with the villages of Chāchra, Ranahu, Sundro, and Khipra, it has road communication. It is the head-quarter station of a Tapadār, and has a small police post of two men, a dharamsāla, and a Government

school. The population numbers about 951 souls, of whom but 121 are Musalmāns, mostly of the Kumbar tribe, while the remainder are Hindūs of the Brahman, Lohāno and Bhil castes. The principal occupation of the inhabitants is trade, agriculture, and cattle-breeding: of the local trade the chief articles of export are ghi, oil, and grain of sorts; the imports being piece-goods, sugar, tobacco, &c. There are no manufactures of any consequence in this town.

Chujna, a Government village in the Kambar talūka of the Larkāna Division, distant 13 miles from Larkāna. There is a Tapadār here and a *dhak* or cattle pound. The population numbers in all 853, of whom 717 are Musalmāns of the Saiyad and Bhuta tribes, and 136 Hindūs, mostly Lohānos.

Dādū, talūka (or revenue sub-division) of the Sehwan Deputy Collectorate, with an area of 746 square miles. It has 9 tapas, 71 villages, and a population reckoned, by the census of 1872, at 66,350 souls. The revenue, imperial and local, of this talūka for the four years ending 1873-74, is as follows:—

	1870-71.	1871- 7 2.	1872-73.	1873-74.	
Imperial Local	rupees. 1,55,995 12,075	rupees. 1,03,001 9,245	rupees. 1,41,936 10,416	rupees. 1,34,678 11,484	
Total rupees.	1,68,070	1,12,246	1,52,352	1,46,162	

Dādū, the chief town in the talūka of the same name, and the head-quarter station of a Mūkhtyārkar. It is situate on the main road loading from Sehwan to Lārkāna, is distant 24 miles north of Sehwan, and has road communication also with Bhān, Johi, and Rukan. It possesses a municipality, established in 1856, with an annual income ranging from 1300 to 3900 rupees, a Mūkhtyārkar's kutcherry, with subordinate jail, Government (Anglo-vernacular) school, post-office, travellers' bangalow, dharamsāla, and a cattle pound. Dādū has also a police thāna with a force of 24 men, of whom two are mounted. The inhabitants, numbering 3357, consist of 2434 Muhammadans of the Saiyad, Mēmon, Chaki and Lashari tribes, and 923 Hindūs, mostly Lohānos. Their chief employment is agriculture and trade. The trade and manufactures of this town are of no consequence.

Dakhan, a Government village in the Naushahro Abro talūka of the Shikārpur and Sukkur Deputy Collectorate, seated on the Ghār canal, distant 18 miles S.S.W. from Shikārpur, with which town,

as also with Garhi Yāsin, Rato-Dēro and Gahējā, it has road communication. This place was formerly the head-quarter station of a Mūkhtyārkar, till the kutcherry building fell into ruin. A Tapadār now resides here. There is a police station with a force of 10 men, a Government vernacular school, a dharamsāla, and a cattle pound. The population is 1177 in number, comprising 689 Muhammadans, principally of the Abro tribe, and 488 Hindūs, who are mostly Lohānos. Their occupation is chiefly agriculture and trade, but this latter and the manufactures of the place do not appear to be of any importance.

Danna Towers. (See Mehar Deputy Collectorate.)

Darbēlo, a Government village on the Naulakhi canal, in the Naushahro talūka of the division of the same name, situate 5 miles north of Tharushah, with which town, as also with Kandiāro (6 miles) and Abād (5 miles) it has road communication. It is the head-quarter station of a Tapadār, and possesses a dharamsāla and vernacular school. The population, numbering in all 1159, comprises Muhammadans of the Kalhoro and Pīr tribes, and Hindūs of the Lohāno caste, but the number of each class is not known. Their occupation is for the most part agricultural. Some common country cloth is made here, and the town exports grain to other places, by way of the Naulakhi canal, to the annual value of 20,000 rupees. There is an old but decayed mosque here, but nothing apparently is known of its history.

Daro, a Government village in the Mirpur Batoro talūka of the Shahbandar Division, situate on the Pinyāri river about 8 miles north-west of Mirpur Batoro, with which town, as also with Belo and Bano, it has road communication. It is the head-quarter station of a Tapadār, and in addition to a small police post has a dharamsāla and cattle pound. The Pinyāri river is here crossed by a fine masonry bridge of six spans, each 25 feet wide. There is also a municipality, established in March 1875. The population numbers in all 1012 persons, of whom 762 are Musalmāns and 250 Hindūs. Agriculture is the chief employment of the inhabitants. This place would seem to possess neither trade nor any manufactures.

Dars, a Government village in the Moro talūka of the Naushahro Division, one mile distant from Moro, with which town and Abji it has road communication. It is the head-quarter station of the Tapadār of Wadpāgia. The population is 902, consisting of Musalmāns and Hindūs, but the number of each class is not known. Their chief occupation is agriculture. The principal man of note residing in this town is Pir Nabi Bakhsh. There is little or no trade in the place.

Daulatpur, a Government village in the Moro talūka of the Naushahro Division, situate on the high road from Hyderabad to Rohri, 32 miles south from Thārushah, and 12 miles south from Moro, with which places, as also with Mirpur ferry (5 miles), Thatt (17 miles), and Rukan (8 miles), it has road communication. It is the head-quarter station of a Tapadār, and has police lines for six men. There is a dharamsāla, a good district bangalow, and an old fort, now converted into a cattle pound. The population numbers in all 1159, consisting of Muhammadans, mostly of the Hotpotra tribe, and Hindūs of the Lohāno caste, but the number of each is not known. The inhabitants are principally engaged in agricultural operations. There is no manufacture or trade of any consequence, but what little trade it does possess is kept up mainly by the passenger traffic of the trunk road on which the town is situate.

Depārja, a Jāgir village in the Moro talūka of the Naushahro Deputy Collectorate, distant 24 miles south-west from Thārushah, and 8 west from Moro. There are no roads leading to or from this place, but it is connected with the Indus by the Malkar dhandh, which forms a sort of harbour for boats. There are police lines for the accommodation of three men. The population, numbering in all about 1109, consists of Muhammadans, who are mostly of the Depārja and Kaurāja tribes, and Hindūs of the Lohāno caste, but the number of each class is not known. The occupation of the inhabitants is chiefly agricultural. Some common cotton cloth is manufactured here, and grain is annually exported to other places to the value of about 6000 rupees.

Dēri Kot. (See GHAIBI DERO.)

Dēro Mohbat, a talūka (or sub-division) of the Tanda Deputy Collectorate, having an area of 670 square miles, with 4 tapas, 66 dehs, and a population of 30,445 souls. The revenue (imperial and local) of this sub-division during the past five years, ending 1873-74, is as follows:—

	186 9-7 0.	1870-71.	1871 -72 .	1872-73.	1873-74.
Imperial Local	rupees. 35,411 3,735	rupees. 54,979 4,736	rupees. 51,609 4,643	7upees. 51,779 4,573	rupees. 46, 100 4,046
Total rupees	39,146	59,715	56,252	56,352	50,146

Dhar Yaro. (See Mehar Deputy Collectorate.)
Diji Fort (also called Ahmadabad) is a stronghold in the

territory of His Highness Mir Ali Murād Khān Talpur, in latitude 27° 24' N., and longitude 68° 58' E., and is close to the town of Kot Diji, a favourite residence of this Mir. It is built on a range of low limestone hills, known as the Ghar, running south-east and north-west, on which are found the remains of many marine animals, such as the cockle and oyster. This place, which is about 12 miles south of Khairpur, consisted of a number of fortifications crowning several eminences connected by a single mud-wall, well loopholed. It has a large tower, supposed to have been the receptacle of the wealth of the Khairpur Mirs, and on the south side there was a magazine and a powder manufactory. This fort is now used as a prison: as a place of strength it is not thought to be of any importance, being nearly commanded from the south-east quarter and open to capture by escalade. The town of Kot Diji, near the fort of the same name, is said to have a population of 2570 souls.

Dipla, a talūka (or revenue sub-division) of the Thar and Pārkar Political Superintendency, bordering on the Rann of Kachh, having two tapas, four "dehs," and a population calculated at 14,524 souls. The revenue (imperial and local) of this talūka for the four years ending 1873—74 is as follows:—

	1870 -7 1.	. 1871–72.	187 2-7 3.	187 3-7 4.
Imperial Local	rupees. 3,136 1,215	rupees. 22,661 1,548	rupees. 21,043 2,591	rupees. 21,476 1,685
Total rupees.	4,351	24,209	23,634	23, 161

Dipla, a town in the talūka of the same name of the Thar and Pārkar district, distant about 80 miles south from Umarkot. It has road communication with the villages of Rahim-ki-bazār, Baliāri, Mitti, Nawakot, Islamkot, and Kalohi. It is the head-quarter station of a Mūkhtyārkar and Tapadār, has a police thāna of 19 men, civil and criminal courts, Government school, dharamsāla, and cattle pound. There is also a municipality, established in 1863, the income of which in 1873-74 was 789 rupees, and the expenditure 655 rupees.

The population of this town is estimated at but 893 souls, of whom 655 are Musalmans, mostly of the Memon, Kalar, Pahra, and Kumbar tribes. The Hindus are chiefly Brahmans, Lohanos, and Bhils. The trade of this place consists principally in the export and import of various articles, such as ghi, grain of sorts,

oil, cotton, copper, iron, dried fruits, piece goods, sheep and goat skins, tobacco and sugar. There are no manufactures of any consequence. In this village there is a mud fort, now in ruins, supposed to have been constructed during the rule of the Talpur Mirs.

Frontier District of Upper Sind.—This district, forming the northernmost portion of the province of Sind, lies between 27° 56' and 28° 27' of north latitude, and 68° and 69° 44' of east longitude. It is bounded on the north and west by the Derajāt and the territory of the Khān of Kelāt, on the east by the Indus, and on the south by the Shikarpur Collectorate, and in it is included a hilly tract to the north, triangular in shape, and about 260 square miles in area. The greatest length of this district from east to west may be set down at 114 miles, its greatest width from north to south at 20 miles, and its entire area at 2225 miles. The hilly and triangular-shaped portion of the district mentioned above was received from the Panjāb in 1866, and has the hill of Gyandāri as its extreme northern apex, a nalah running from it to Mithri, forming a natural boundary between this district and the Panjāb, while on the other side a line drawn from the hill to the Lehni frontier tower, separating it from the Kelāt territory, defines its western boundary. The following table gives a list of the talūkas and tapas, including the tract from the Derajāt which forms part of the Kashmor talūka, into which this district is divided, together with the area, population, and chief towns in each talūka:---

Talūka.	Area. Square Miles.	Tapas.	No. of Villages.	Population.	Towns having 800 inhabitants and upwards.
I. Jacobabad	475	 Jacobabad . Jehānpūr . Khera Garhi Alipur 	28	35,545 {	I. Jacobabad. 2. Garhi Khera.
2. Thul (or) Mirpur) .	968	1. Thul 2. Mirpur 3. Shirgarh . 4. Mubārakpur 5. Ghauspur .	29	34,807 {	1. Thul. 2. Mirpur.
3. Kashmor .	782	1. Kashmor . 2. Kandkot . 3. Badāni . 4. Kūmbri .] 19	25,232	1. Kashmor.
	2,225	4	76	95,584	

The area in English acres of each talūka, showing that cultivated, cultivable, and un-arable, is also shown below:—

·		Cultivated and Cultivable.	Un-arable.
. i	acres. 304,000	acres. 177,491	acres. 126,509
• !	619,520 500,480	80,331	539, 189 441, 765
	• !	acres. . i 304,000	English Acres. Cultivable. acres. acres. 304,000 177,491 619,520 80,331

Physical Aspect.—The Frontier district of Upper Sind, with the exception of the hilly tract of country previously referred to as having been incorporated from the Derajāt, is a flat level plain, half of which is covered with thick jungle and subject to annual inundation. In a few parts of the district high and extensive sand-hills form a feature in the landscape, and numerous high mounds on the plains attest the remains of former towns and villages. The land itself lies from 170 to 273 feet above mean sea-level, and is highest on its eastern side, near the river Indus, whence it slopes towards the west. Thus Kashmor is 257 feet and Jacobabad but 180 feet above the sea. This latter town is said to be quite 90 feet below the level of the Indus at Mithri.

Hydrography.—Though the water system of the Frontier district is not yet sufficiently developed to allow of all its available land being brought under cultivation, an extensive area is nevertheless capable of being irrigated by the existing canals led from the Indus, which, as previously mentioned, forms its eastern boundary for nearly 50 miles, and is the chief source of its agricultural productiveness. The principal canals are the "Begari," the Nürwah, the Sonwah, the Desert canal, and the Mirzawah, all of which are cleared and kept up by Government. These again have numerous branches which may be termed "Zamindāri" canals, being under the management of those of the Zamindars whose estates are irrigated by them. The "Begari" canal is the largest in the water-system of this district, and taps the Indus at its extreme south-eastern boundary, forming for about 50 miles of its course a well-defined line of demarcation between this district and the Shikarpur Collectorate. In 1851 this canal was at its head only 24 feet wide, with a depth of 9 feet, but in 1852 sanction was obtained for enlarging it at a cost of 1,30,094 rupees, and on the 13th April, 1854, the work having been satisfactorily completed, the

water was admitted into it from the Indus, and this reached Jacobabad, 50 miles distant, in sixteen hours. Subsequently the tail of the "Bēgāri" canal was enlarged and extended further to the westward near Khera Garhi, at an outlay of 30,000 rupees, and on the 3rd August, 1856, the water was admitted into this portion, which was 32 miles in length. In that same year the "Bēgāri" was capable of being navigated by large boats from one end to the other, a distance of nearly 78 miles. The net revenue on the Frontier district side from this canal amounted in 1851-52 to 24,129 rupees, but this in 1857-58 had increased to 1,06,940 rupees, and in 1870-71 to 1,57,345 rupees. Improvements to this canal, together with its extension for the irrigation of the Sir lands. have been carried out during the past few years, and for some distance the main channel has been increased to the full width of 57 feet.

The Nūrwāh, the largest offshoot from the "Bēgāri," and tapping it at a distance of 40 miles from the head of the latter, is next in importance. It is 19 miles in length, was cut in the time of Nūr Muhammad Kalhora, from whom it takes its name, and waters the tapas of Jacobabad and Alipur. Sanction was obtained in 1852 for enlarging this canal, and the work was carried out at a cost of 25,344 rupees; it is navigable for 10 miles. The Sonwah, another branch of the "Bēgāri," and tapping it at 19 miles from its head, is 18 miles in length, and waters the tapas of Mirpur and Thul. The Mirzawāh, between 9 and 10 miles long, also branches off from the "Begari," and waters the lands in the tapas of Mirpur and Mubarakpur. The Desert canal, formerly known as the Maksūdwah, runs 35 miles into the desert tract west of Kashmor, irrigating from 30,000 to 40,000 acres of land. Its total length is intended to be 90 miles, and it will pass near the Dil Murad fort in the territory of the Khan of Kelat, afterwards turning south The Jacobwah and Briggswah towards the Frontier district. canals in the Kashmor talūka were formerly used chiefly to fill what is called the "Sind Hollow," an old bed of the Indus traversing the Kashmor and Thul talūkas, and which is now yearly covered with fine "rabi" crops; they are now quite closed up. The tract between the "Sind Hollow" and the river Indus is much cut up with "dhandhs" (flood hollows), and "dhoros" (old river channels).

At Kashmor a navigable canal, the commencement of the present Desert canal, 4 miles in length, connects that town with the Indus. It has been found, owing to the increased supply

brought in by these canals, that the water in wells at Jacobabad has risen at least seven feet nearer to the surface than before. The canals in this district are now under the general supervision of the Executive Engineer of the Bēgāri Division, though the annual clearances are carried out partly by his department and partly by the Deputy Collector and his subordinates.

The following is a list of the principal canals in this district, with the average annual revenue and cost of clearance, for the five years ending 1873-74:—

Name of Canal.	Length.	Width at Mouth.	Average Annual Cost of Clearance for Five Years ending 1873-74	Average Annual Revenue for Five Years ending 1873-74-	Remarks.
	mile .	feet.	rupoes.	rupees.	
1. Bēgāri	85	57	11,419 	83,151	Main feeder. Taps the Indus at the extreme south-eastern boundary of the Frontier district.
2. Sonwäh	19	24	5,942	20,912	Is a branch of the Begari, striking off from it in the Thul talūka.
3. Mirzawāh .	91	26	2,119	25,281	A branch of the Begari, striking off from it in the Thul taluka.
4. Nürwāh	' 19 1	30.	8,541	20,227	A branch of the Begari.
5. Budwāh	4	10	926	1,936	A branch of the Nürwäh.
6. Desert Canal	35	26	9,869	30,439	Taps the Indus in the Kashmor talūka.

FLOODS.—Before the year 1861-62 floods in the Frontier district were by no means so common as they have been of late years; that of 1862-63 was disastrous in its effects, but was not followed by any other of importance till 1871, when a heavy river flood occurred, causing numerous breaches in canals. Again in 1872 and 1873 the floods were heavy, but of comparative insignificance when compared with that which took place in 1874, this latter being of greater extent and duration than any previously known. It began early in June with a high river flood, and by the 19th of

that month, what is known as the Kashmor let, or flood, began to spread over the district, flowing in a westerly direction; this was augmented in volume by hill floods from Kachi, and conjointly with high winds which prevailed in portions of June, July, and the early part of August, had the effect of destroying in a greater or less degree nearly 80 towns and villages, besides nearly sweeping away the important town and military station of Jacobabad. To prevent a recurrence of such disasters, a large and strong "bandh" has now been constructed, from the town of Kashmor down to the mouth of the Bēgāri, with the object of providing against any future encroachment of the Kashmor flood.

CLIMATE.—The climate of the Frontier district may be considered a peculiar one, as being perhaps the driest in the world, and as showing at times very remarkable variations in temperature. There are but two seasons, the "hot" and the "cold;" the first extending from May to September, and the other from October to April. It must, however, here be mentioned that the temperature during the months of April and October is very uncertain. the beginning of November to the end of March, a period of five months, the climate is temperate and enjoyable. During December and January the cold is frequently very great, the thermometer sometimes indicating as low a temperature as 27°. Ice and frosts prevail in consequence, and the latter are not unfrequent in February, and even in March. The mean monthly temperature of the "cold" season, as taken from the register kept at Jacobabad from 1864 to 1868, is found to range from 58 to 73°, the mean maximum being 88° in March, and the mean minimum 49° in A thermometer placed in the sun's rays at noon during the month of March has shown a mean high temperature of During the "hot" season, extending over seven months (from April to October), the nights in April and May are comparatively cool, though the days are hot; but it is in the following months of June, July, and August that the full force of the heat is experienced, the difference in temperature, during both the day and night, being then very slight, at times almost nothing at all. In September the nights become somewhat cool, with occasional dews, and by about the middle of October a sensible change in the temperature takes place, amounting sometimes to as much as 10° between two successive nights. The mean monthly temperature of the "hot" season ranges from 80° to 102°, the mean maximum being 108° in June, and the mean minimum 67° in October. thermometer placed in the sun's rays at noon during May has

indicated a mean temperature of 134\frac{1}{2}^3. The following table will show the result of certain thermometrical observations kept at Jacobabad during five years, from 1864 to 1868. Other observations recorded from 1848 to 1860, and again from 1872 to 1874, are also included:—

Months.	Mean Temp.	Mean Maximum.	Mean Minimum.	Direction of Winds.	Remarks.
January .	5 8	67	5 0	N.E. & N.W.	Rain often falls during this month.
February .	64	76	52	N.N.E., E. & S.	
March	73	88	59	N.W. & N.E.	Dust-storms oc- casionally, with high winds.
April	86	98	74	N.E.	Dust-storms regularly, with hot winds.
May	95	107	84	S.E. & N.W.	Dust-storms, with remarkably dry air.
June	99	108	90	S.E.	Calms.
July	97	107	87	S.E.	Rain occasionally, and dust-storms.
August .	93	103	83	S.E. & S.W.	A little rain some- times falls in this month.
September.	89	99	79	S.E. & N.E.	Dews at night.
October .	79	9ó	79 67	Variable.	Great changes in temperature this month.
November.	69	8 0	59	S.E. & N.E.	Cloudy; weather, as a rule, very dry.
December .	60	72	49	North.	Rain falls occasionally this month.

The heat in the eastern portion of the Frontier district is believed to be less intense than at Jacobabad, a cool breeze blowing at night during the hot months. This may perhaps be attributable to its close proximity to the river Indus. The annual rainfall in this district is between four and five inches, though twelve inches have been known to fall in one year (1869). The months of January, August, and December seem to be those in which rain is most frequent. The rainfall in the eastern part of the district is supposed to be somewhat heavier than at Jacobabad. The following table will show the quantity of rain gauged at Jacobabad during a period of eleven years ending with 1874 (see next page):—

Year.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept	Oct.	Nov.	Dec.	Total.
1864		••		.60	1.18	••	. 7	.25	•••		••	••	2.37
1865	.20	. 26	1.23	'04	••	• •		.13			• •	1,10	
1866	.08		.24		.71	••		2.10					3.13
1867	!							.91				.06	
1868	.21	1.86	1 -18			. 22	2.53					.10	4.89
1869	'96	.20	2.59	'44				2,10	1.40	.25			12.05
1870			.72			.31		1.75	•85				3.79
1871		.53	• • •			.07	.39	•57	`			.08	
1872	.18	.03	•55	.57			3 1	4.50	1.32				7:77
1873	1 '07	.,	• • •		. 28			2.47				.20	4.35
1874	.46	.10	.06	•36				2.61					8.21

The diseases prevailing in this district are "intermittent and other kinds of fevers," occurring mostly in September, October, November, and December, after the annual inundation: affections of the lungs, stomach, and bowels, in the same months; rheumatism, in August and December, and acute eye diseases in September, October, and November. Measles was epidemic in 1866, small-pox in 1867 and in the beginning of 1868, cholera in 1861 and again in August, September, and October 1867. and hooping-cough during the first half of 1868.

Soils and Cultivation.—Of the geological features of the Frontier district of Upper Sind there is little to be said. The general nature of the soil is an alluvial deposit brought down by the canals from the Indus, occasionally covered with a layer of drift sand from the desert which lies along its northern boundary. The soils are much the same as those met with in the Shikarpur district. Alluvial land is known under the name of "phori." There is also the "kalrāthi," or salt soil, and the "wāriāsi," or sandy soil, the former of which, after being flooded two or three times, is capable of producing tobacco, barley, and rice. latter soil, as well as the "phori," are mostly cultivated with grain and pease (matar) crops.

The different modes of cultivation are known under the names of-1. "Mok," where the land is below the surface of the water by which it is irrigated; 2, "CHARKHI," where the land is watered by a wheel from a canal or well; and 3, "SAILABI," or land overflowed by the river during the annual inundation.

POPULATION.—The population of the Frontier district is composed mainly of Muhammadans and Hindus, with a slight sprinkling of Europeans, Indo-Europeans, Parsis, &c. No regular census, except that of 1872, has been taken since 1854, but in 1866 an estimate was made which placed the entire population of the district at about 75,000, or 34 persons to the square mile.

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By the census of 1872 the entire population of this district was found to be 95,584, inclusive of the cantonment population of Jacobabad, which then numbered 5599 souls. This would give about 43 persons to the square mile. Irrespective of the inhabitants in the Jacobabad cantonment, who do not appear to have been in any way included with other classes of the population, the following table will show the various nationalities of which these latter are composed, so far as can be obtained from the census records:—

Classes.	Popul	ntion.	Remarks.
Europeans	•••	9 !	
Indo-Europeans	2		
Indo-Portuguese	1	-	
Other Mixed Races .	10		
İ		13	
Hindūs.		_	İ
Brahmans	8o	j	į
Waishya	8,475		
Sudras	160	_	
1		8,715	
Muhammadans.		_	
Saiyads	366		
Shekhs	306		
Pathans	: 326		
Mogals	39		
All others	80,140		Under the term "all others"
		81,177	
Other Asiatics		50	chis, Jats, and other tribes.
Grand Total	•••	89,964	

The following statement will show the Jacobabad cantonment population according to religion:—

									Number.		
Christians		•		•	•	•	•		•	•	75
Muhamma	dar	15		•	•	•		•			4,143
Hindüs .		•	•	•	•	•	•	•	•	•	1,377
All others	•	•	•	•	•	•		•	•	•	4
	Total								5,599		

The Balochis are divided into the great families of—1, the "Jamālis," inhabiting the western portion of the district; 2, the Jakrānis," residing in the neighbourhood of Jacobabad (many of

them are in the district police); 3, the "Dūmbkis," living near Jacobabad and Kūmbri; 4, the "Khosas," all over the district; 5, the "Būrdis," Būrdika; and 6, the "Mazāris," near Kashmor. These again are sub-divided into numerous lesser families. chief families of the "Sammas" are the Mahar, Chachar, Buhra, Pitāfi, Machhi, Sudhaya, Subhaya, and some others. They are ablebodied, and both sexes are comely in appearance. The "Iats," who are known as Leshāri, Brahmani, Waswāni, and Babbar, live in encampments of mat tents, and are engaged in tending and rearing camels. They also are well made and handsome. food of these different tribes consists of unleavened wheaten or juar bread, with milk and butter, and occasionally meat, eggs, and vegetables. They are addicted to the use of "bhang" and tobacco, and drink spirituous liquors. The dress of the men is of cotton. and is made up of a tarban, breeches, and a long loose shirt, with a lungi, or dopata, thrown across the shoulders, or wound round the waist. The dress of the women is, excepting the tarban, much the same as that of the men; the breast portion of the shirt, is, however, generally embroidered with either red silk or cotton The following extracts from the late General Jacob's report on the chief border tribes residing within the British territory of Northern Sind, written in 1854, at a time when he was Commandant and Political Superintendent on the Frontier, will not only show their predatory habits, but the effectual means which were subsequently taken to reclaim them:--" These tribes are the Mazāris, Būrdis, Khosas, Jamālis, Jatois, Dūmbkis, Jakrānis, and others. The Mazāris inhabit the country on the right bank of the Indus between Mitankot and Bürdika. tract is chiefly in the Panjab, a small part only falling within the boundary of Sind. The habits of this tribe were wholly, and are still to a great extent, predatory. They continually plundered the river-boats, and made frequent incursions into the Bahāwalpur territory on the left bank of the Indus. They were often at war with the Bhūgtis and Maris, and did not hesitate to attack the Dūmbkis and Jakrānis at Pūlaji, Chatar, &c., from whom they occasionally succeeded in driving off much cattle. The Mazāris are the most expert cattle-stealers in the border country, and have the reputation of being brave warriors. Not many of the tribe now remain in Sind, even in the Kashmor district. Most of them have left that part of the country and taken up their abode with their chief and brethren in the Panjab, where they are allowed to bear arms, which they are not permitted to do in Sind. still make occasional plundering excursions into the Bahāwalpur



country, and the British territory on the eastern bank of the Indus. The Burdis reside chiefly in the district called after them, Burdika, which lies on the western bank of the Indus, between the Mazāri district on the north and the Sind canal on the south. tribe first came in contact with the British in 1838, when the fortress of Bukkur was handed over to the latter by Mir Rustam of Khairpur. The habits of this tribe were formerly wholly predatory, and up to 1847 the Bürdis made frequent marauding inroads on their neighbours in Kachhi and in the hills, as well as in Sind. In 1830 the Bürdis, in common with the Baloch tribes of Kachhi, continually plundered the British convoys moving towards Afghānistān; on this account the chief, Sher Muhammad, was imprisoned by Mir Rustam of Khairpur (whose subjects the Bürdis were), and sent to Mr. Bell, then Political Agent in Upper Sind. This tribe continued in the practice of murder and robbery, as before, until the year 1842, when, the country being well guarded, they abstained altogether from plunder. On the deposition of Mir Rustam, and the conquest of Sind by the British in 1843. Būrdika came under the rule of Mīr Ali Murād, and the Būrdis resumed their predatory habits with more than wonted vigour, till, in 1844, Mir Ali Murad seized the chiefs of the tribe and kept them in close confinement in the Diji fort till December 1844, when they were released, and accompanied the Mir, with a large number of their tribe, in the hill campaign, in conjunction with Sir Charles Napier. After the predatory tribes of Kachhi (Dümbkis, Jakrānis, &c.) had been transported and settled by Sir Charles Napier on the Sind border, they joined the Burdis and Khosas in carrying on frequent plundering excursions in secret: their lawless proceedings were generally attributed to the Bhūgtis and other hill men, till, in 1847, the Sind Horse were again posted on the Frontier, and Major Jacob discovered and broke up the whole confederacy of robbers on the British border, and punished many of the offenders. At this time every one in the country went armed, but Major Jacob applied for, and obtained, permission to disarm all men not in Government employ, and this rule was rigidly enforced. Mir Ali Murad also gave Major Jacob full power over all his subjects on the border, but the greater part of the Bürdika district was covered with a most impenetrable jungle. affording great facilities to the practice of robbery, which, in spite of every effort, was carried on by the Burdis occasionally. in gangs of from six to twenty men, calling themselves Bhugtis, but being really inhabitants of Sind. In order to lay open this wild country, Major Jacob obtained permission to cut roads

through the jungle. This was done, and, together with other measures which were adopted, proved completely successful in calming the country, which thenceforth became quiet, orderly, and peaceable; the people have taken wholly to agricultural and pastoral pursuits, and cultivation has greatly increased. became British territory in 1852, when the lands of Mir Rustam. which had been given to Ali Murad at the conquest of Sind, were again resumed by him. The Khosas are a very numerous Baloch tribe; not confined to any one locality, but scattered all over the country from Nagar Pārkar to Dādar. The men are plunderers, cultivators, soldiers, or shepherds, according to circumstances. There are several villages of this tribe on the Sind They have now but few peculiarities to distinguish them from the other tribes of Sind and Kachhi; they are said originally to have been Abyssinians, and some have derived their name from 'Kush,' but of this nothing certain, or even probable, can be discovered. The Jatois and Jamalis are two Baloch tribes, both numerous and scattered about the country of Upper Sind and Kachhi. They are cultivators and artificers, and, as bodies, are not predatory. The Dümbkis and Jakranis were the most formidable and warlike of all the Baloch tribes, hill or plain. to 1845 they resided in the plains of eastern Kachhi, where they held the lands of Lhari, Wazira, Pülaji, Chatar, &c. After Sir Charles Napier's hill campaign in 1845, that portion of the Dümbki tribe which had surrendered to him at Traki was placed under a chief, by name Jamal Khan, on lands near Janidero on the Sind Frontier. Daria Khan and Turk Ali, with the Takrānis, and some men of other clans, are settled at Tāni-dēro itself and its neighbourhood. The lands were granted to these men free for three years (afterwards altered to a free grant in perpetuity), and it was expected that they would now take to agricultural pursuits, and entirely give up their former predatory habits. But though a commissioner was appointed to superintend them at Jāni-dēro, and troops posted at Shāhpur in Kachhi, the Dūmbkis, Jakrānis, Khosas, Būrdis, &c., made repeated plundering excursions from British Sind into the neighbouring countries, both hill and plain. The Bhūgtis did the same from their side into Sind: murder and robbery everywhere prevailed. The troops shut up in forts did nothing to protect the people. The district along the border was left uncultivated; the canals were not cleared out for years, and nearly all the peaceable people left the country. troops were perfectly isolated in their entrenchments; no supplies were drawn from the country folk, but all were fed as if on shipboard, by the commissariat. Even at the distant post of Shahpur in Kachhi, the troops and camp-followers were supplied with every article of consumption from the public stores, forwarded by the commissariat department, at an enormous cost, from Shikarpur, 60 miles distant. The cavalry horses were fed in like manner. Notwithstanding that the Bhūgtis had been proclaimed outlaws, a price set on the head of every man of the tribe, and all of them ordered to be treated as enemies wherever they were found, they were not subdued, nor, indeed, in any way weakened by any of the proceedings of the Governor of Sind. The removal of the Jakrānis and Dūmbkis from Kachhi left the Sind border temptingly open to their incursions, and they failed not to take advantage of the circumstances, until at last, becoming more and more bold by impunity, they assembled a force of some 1500 armed men, mostly on foot, and on the 10th of December, 1846, marched into Sind, passed through the British outposts, which dared not attack them, to within 15 miles of Shikarpur, and remained twentyfour hours within British territory, secured every head of cattle in the country around, and returned to their hills, some 75 miles distant, with all their booty in perfect safety. A regiment of cavalry and 200 Native rifles were sent from Shikarpur to repel the invaders. The cavalry came upon them at Hūdū, about 45 miles from Shikarpur. The Bhugtis halted en masse, their unarmed attendants meanwhile diligently continuing to drive on the cattle towards Sori, Küshtak, and the hills. The British troops, however, were ignorant of the ground, thought the robbers too strong to be attacked, and returned to Shikarpur without attempting anything further. The Bhūgtis ultimately reached the hills, with all their plunder, without the loss of a man, save one killed by a distant random shot from the matchlock of a Jakrani. One regiment of the Sind Horse, then at Hyderabad, was now ordered up with all speed to the Frontier, where it arrived on the 9th of January, 1847. Major Jacob was appointed to command the Frontier, and since then has held this post. On arrival at Khanghar, desolation and terror were found to prevail everywhere in the country; no man could go in safety from place to place, and even on the main line of communication from Shikarpur to Jagan an escort was necessary. Not a man of the Baloch settlers, the Jakranis and Dümbkis, had as yet attempted any peaceful labour, or even put his hand to any agricultural implement. At Khanghar there was no village, no bazar, and but four or five wretched huts, containing in all twenty-two souls. The cavalry detachment was found by the Sind Horse, on arrival, locked up in the fort, the gate

not being even opened at eight o'clock in the morning. They, during the previous four years, knew little or nothing of the country or of the people on the border; the men of the Sind Horse were familiar with both, and this gave them confidence and power. After assuming the command and relieving the outposts, Major Jacob at once ordered all idea of defensive operations to be abandoned; every detachment was posted in the open plain, without any defensive works whatever; patrols were sent in every direction in which it was thought an enemy might appear, and these parties crossed and met so often that support was almost certain to be at hand if wanted. The parties were sent to distances of 40 miles into and beyond the desert, and along the Frontier line. Whenever a party of the Sind Horse came on any of the plunderers, it always fell on them at once, charging any number, however superior, without the slightest hesitation. Against such sudden attacks, the robber horsemen never attempted a stand; they always fled at once, frequently sustaining heavy loss in men, and never succeeding in obtaining any plunder. These proceedings, and especially the tracks, daily renewed, of our parties all over the desert, and at all the watering-places near the hills, far beyond the British border, alarmed the robbers, and prevented them ever feeling safe, and they soon ceased to make attempts on British territory, though still plundering in Kachhi. Meanwhile, Major Jacob had discovered that not only the Būrdis and Mazāris, who were always inveterate marauders, but the Baloch settlers at Jāni-dēro, had been all along systematically carrying on plundering excursions on a considerable scale, entirely unknown to the commissioner residing among them. The existence of these proceedings had never been suspected until pointed out by Major Jacob, and they were at first thought impossible, but having good information of what was going on, Major Jacob caused the places of these predatory rendezvous to be suddenly surrounded by parties of the Sind Horse, just after the return of a body of Jakrāni plunderers from a foray, and the robbers were all secured, with their horses, arms, and a large quantity of stolen cattle. Concealment was no longer possible, and Major Jacob now obtained permission to disarm every man in the country not being a Government servant, which was at once done. At the same time, Major Jacob set five hundred of the Jakranis to work to clear out the Nurwah canal (a main-feeder cleared by Government, though then belonging to Mir Ali Murad). This experiment was perfectly successful, and soon after the Baloch settlers took to manual labour in their own fields with spirit, and even pride. From that time they were really conquered, and commenced to be reformed; they are now the most hard-working, industrious, well-behaved and cheerful set of men in all Sind."

The crimes most prevalent among the inhabitants of the Frontier district are—1, Murder, the causes being either jealousy or retaliation for personal injuries or affronts; 2, "Cattle-lifting," the facilities for concealing stolen cattle being great; and 3, "Causing grievous hurt." Dacoity and unnatural offences are of rare occurrence. The ranks of the criminal population of the district are greatly swelled by travelling Pardesis from Hindustan, who infest the Frontier.

The following tables will give the criminal and civil returns of this district for the past four years, ending 1874:—

Year.	Murders.	Hurts, Assaults, and use of Criminal Force.		Others.	Receiving Stolen Property.	House- breaking.	Highway Robbery.	Other Offences,
1871	8	17	69	118	9	•••	2	4
1872	9	21	57	67	22	1 ,	1	22
1873	6	9	45	34	32	· 5	3	17
1874	I	5	73	122	16	2	•••	49

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Year.	Suits for Land.		Suits for Money.		Other Suits.		Total.	
	No	Value.	No.	Value.	No.	Value.	No.	Value.
1871	3	10,300	222	46,545	3	5, 140	228	61,985
1872	4	392	358	40,112	6	722	368	41,226
1873	3	165	256	35,776	. 5	319	264	36,260
1874	2	232	393	52,347	6	1,063	tor'	53,642

PRODUCTIONS—MINERAL, ANIMAL, AND VEGETABLE.—Of the "mineral" productions of this district but little is known, nor, from the peculiar nature of the soil, can much be expected. Among the wild animals are the tiger and hyena, but the former is only occasionally seen. Wild hogs and jackals abound. Foxes

are sometimes met with; and antelopes, hog-deer (Pharho), and a species of Sambar known by the name of goin are to be found in the dense jungles adjoining the Indus. The principal game-birds are the übara, or talür (bustard), partridge (black and grey), quail and grouse; and among water-fowl, the mallard, Brahmani duck, teal, herons, and snipe. The domestic animals are those common to India. The cattle of the district, used for draught, are poor in form; but the Kachhi breed, from the Nāri river, near Bāgh, is famous throughout both Sind and the Panjab. Much attention is bestowed by the Balochis in this district on the breeding of mares. The sheep are of the Dumba kind, remarkable for development of tail; the mutton is excellent. Experiments in crossing the indigenous ewes with English and Hazāra rams are still in progress. The vegetable productions of this district are numerous. The principal forest and other trees, including those also introduced during the past two or three years from the Himālayas and elsewhere, are as follows:-

English Name.	Vernacular.	Botanical.	Remarks.
Wild Caper-tree Pilū Kandi Blackwood	Pilū (or Khabar) . Dyar Kandi Sissu (and Tāli) . Nim Siras Bar Pipal Ambli Toon Chunar	Capparis Aphylla. Salvadora Oleoides. Prosopis specigera. Dalbergia Sissū. Azadirachta Indica. Acacia speciosa. Ficus Indica. Ficus religiosa. Tamarindus Indica. Stillengia Sebifera. Soymida Febrifuga.	Introduced of late years. do. do. do. Very common.

There are several thriving plantations of different kinds of timber-trees in this district, but no forests under the direct control of the Sind Forest Department. The jungles at Kandkot, Bhanar, and Gublo are dense, but the wood is small. Some mango and date plantations are now on trial, and may eventually turn out to be a source of revenue to Government. There are but two forests actually conserved in this district; these are the Briggs

Bēlo (169 acres in area) and the Dickenson Bēlo (530 acres), both situate in the Alipur tapa of the Jacobabad talūka. The revenue from these and from jungles generally in this district in 1873-74 was 7256 rupees.

The chief grain and other crops grown in this district, in the order of their importance, together with the area of each cultivated, in 1873-74, are given in the following table:—

English Name.	Vernacular.	Botanical.		Area Cultivated in 1873-74
3,7111			- -	acres.
Millet	Juār	Sorghum vulgare	•	43,121
Millet	Bājri	Pencillaria vulgaris	•	8,439
Wheat	Kanak.	Triticum vulgare	•	43,731
Rice	Chaul Sari	Oryzee sativa	•	990
Barley	Jau	Hordeum Hexastichon	•	2,772
Grass	Kring	Seta Italica	•	
Pulse	Mung	Phaseolus Mungo		j 8
Gram	Chana	Cicer arietinum	•	2,395
Chickling Vetch	Matar	Lathyrus Sations	•	1,521
Vetch{	Mash or }	Phaseolus radiatus	•	1
Pulse	Mot	***		157
Rape-seed	Til	Sesamum Indicum		3,935
Mustard	Sarson.	Sinapis ramosa		52,673
Cotton	Vaun	Gossypium herbaceum		684
Indigo	Niru	Indigofera tinctoria		193
Tobacco	Tamāku .	Nicotiana tabacum		15
(Gidhro and	Cucumis melo and Citru	llus	1
Melons	Chauho .	vulgaris		171
Hemp	Bhang	Cannabis sativa	•	11

The fruits common to the district are the melon, mango, the "beri" (or plum), and the khajūr (or date). A great variety of fruit-trees have lately been introduced into the gardens at Jacobabad; these are nectarines, peaches, oranges, lemons, figs, apricots, lichi, grapes, loquats (Eriobotrya), papaw (Paputa), strawberries, and some others. The crops of the district are known under the names of "Rabi," "Peshras," and "Kharif." The first comprising wheat, barley, mustard, pease, matar, grain, &c., is sown in November and December, and reaped in April and May. The second includes cotton, melons, and gourds generally, which are sown in March and April. The indigenous cotton cultivated in the Frontier district, though small in quantity, is of strong fibre and good colour. So highly was a specimen of it, grown in the Thul talūka, considered at the late Karāchi Exhibition in 1860. that it gained the first prize, as being the best sample among a number of others of indigenous Sind cotton. The "Kharif"

crops comprise chiefly juar, bājri, and til; these are sown generally by the end of May or middle of June, and are reaped in October and November. Indigo was first cultivated in the Frontier district in 1859, and may now be considered one of its chief products, as the soil of the Jacobabad talūka in several parts is said to be admirably adapted for the cultivation of this dve. Rice is also becoming an important article of cultivation. The area under "Kharif," "Rabi," and "Peshras" cultivation, in acres, during the years 1872-73 and 1873-74, was as follows:—

Talūka.		1872-73.		1873-74.			
	Kharif.	Rabi.	Peshras.	Kharif.	Rabi.	Peshras.	
r. Thul	acres. 22,354	acres. 40,412	acres. 241	acres. 17,050	acres. 22,385	acres. 240	
2. Kashmor .	16,789	16,955	625	15,386	16,951	700	
3. Jacobābād.	27,553	31,582	435	20,046	38,304	350	

The principal implements used in agricultural operations in this district are the "har," or plough; the "kodar," or crooked spade, for digging canals; the "vaholo," a kind of pick for rooting up trees and tiger-grass; the "rambo," or weeding-hoe, and the " kīn," or bullock-drag spade. For irrigational purposes the "hurlo," or single wheel, and the "nār," or double Persian wheel, are in use.

MANUFACTURES.—Under the head of manufactures in this district may be noticed that of saltpetre, but to a small extent only. Salt is made in considerable quantities in the Kashmor and Thul talūkas; the right of manufacture in 1870-71 realised no less than 6091 rupees. The lacquered wood-work of Kashmor, as also "dabbas," leathern jars for holding oil and ghi, made at the same place, are worthy of mention. Embroidered Sind shoes are made up in large quantities at Mirpur and Ghauspūr; and woollen carpets and saddle-bags are manufactured to some extent by Baloch and Jat women.

FISHERIES.—The fisheries of the Frontier district are not now so remunerative as formerly. The principal fish caught in the dhandhs and river are the "dambhro," "malhi," goj (or eels), khaga (catfish), and occasionally the "pala," or salmon of the Indus. The chief fishing stations are at Gublo, Kashmor, Badani, Gihalpūr and Chui. The contract for carrying on these fisheries

is sold by Government, and a few years since realised as much as 2300 rupees per annum; but in 1869 it had decreased to 1200 rupees, owing in a great measure to several previously well-stocked dhandhs having dried up, and to one of great extent having been made over to Shikārpur. The average annual revenue derived from the fisheries in the Frontier district during the five years ending 1874, was 1480 rupees.

COMMUNICATIONS.—There are, it is said, upwards of 900 miles of roads of all descriptions in the Frontier district, many of them fairly constructed and well kept up; but there are no travellers' bangalows on any one of them, though dharamsalas are found at several of the large towns, while on the frontier road from Jacobabad to Kashmor the old outpost stations are used by travellers as post-houses. Supplies and water are procurable at all the principal villages. This district as yet possesses no line of railway, but in 1858 the preliminary survey of one to run from Sukkur, vià Jacobabad, towards the Bolan pass, was made by some civil engineers (Mr. W. Brunton and his staff) of the Panjab railway. The electric telegraph wire passes through the district, the station being at Jacobabad, and this is connected with Shikarpur on the south, and Dēra Ghāzi Khān, by Rājanpur, on the north. regards postal communication, the only office in this district is at Jacobabad; the duties of the district post are conducted by the police and the Mükhtyārkars. The following table will show the principal lines of road in this district, with other information concerning them (see page 172).

The Upper Sind Frontier district was surveyed in 1859-60, but as a former summary settlement, fixed in 1858-59, is in force for twenty years, no other has since been introduced. The Survey and Settlement Department have, however, commenced operations, and the work of measurement was progressing fairly.

ADMINISTRATION.—For the political, judicial, and revenue administration of this portion of Sind, there is a Political Superintendent, who is also the magistrate of the district and commandant-in-chief of the large military force stationed there. He has two European assistants under him, who are both invested with magisterial powers. At the head-quarter station of each of the three talūkas is a Mūkhtyārkar, with a number of Tapadārs under him in different parts of the district. The cattle pounds in this district are five in number, and are situate at Jacobabad, Khera Garhi, Thul, Ghauspūr, and Kashmor. The proceeds from these pounds more than exceed twice the expenditure on them.

From	4	Length in Miles.	Description of Road.	
Jacobabad	Shikārpur	82	Main	Good road passes by village of Hamāyūn (Hamau), 12 miles from Jacobabad, in Shikārpur district, where there is a travellered handelow of the same of t
acobabad	Dilmurad Tower Begari	∞ ¥.c	do. Branch.	A dharamsāla at Tower Bēgāri.
Jacobabad	Rojhān .	2	Main	There is an old bangalow, as also old Sind Horse lines at
Dilmurād Garhi Hasan	Garhi Hasan Tangwāni	1 T	66	A landhi at Garhi Hasan. Old Sind Horse lines at Tangwāni.
Kandkot.	Kandkot	222	444	Ditto at Kandkot. Ditto at Kumbri. From Kashmor on to Shahwali (in the Paniah) is 12 miles.
Tower Began Chausúl	Chausūl . Rato Dēro	4∞	Branch,	A dharamsāla at Chausül. At Rato Dēro is a bangalow and musāfirkhāna. This town is
Nasarābād	Shāhpur .	ส	ş	In the Larkana division. Shahpur is in the Khan of Kelat's territory; there is a dharam-
Rojhān	Muhammadābād	22	ફુંફું	Old Sind Horse lines at Muhammadābād. Ditto and dharamsāla at Khera Garhi.
Khera Garhi Mehar-ke-khū	Mehar-ke-khti Chaustil . Shibārmir	~ %	ફે ફે ફે	A dharamsāla at Mehar-ke-khū. Ditto at Chausūl.
		3	3	

Each pound is managed by a munshi with a small establishment, who is directly subordinate to the Mukhtyārkar. A new Court of Civil Justice was established in 1870 at Jacobabad; it is placed under the jurisdiction of the District Court of Shikārpur. The District and Sessions Judge of Shikārpur holds sessions at the town of Jacobabad twice in the year.

EDUCATION.—As regards education, it may be mentioned that there are but five vernacular schools (Government) throughout this district, attended by 151 pupils. Two of these are in the Jacobabad talūka, two in the Kashmor, and one in the Thul talūkas.

MILITARY ESTABLISHMENT.—The military force of this district is large, and consists of 1480 Siledār cavalry, divided into three regiments, better known as the "Sind Horse," raised in 1839 by the then Resident in Sind, Colonel Pottinger. There is besides an infantry regiment of 700 men, known as "Jacob's Rifles," who have the management also of a mountain train battery. The permanent outposts held by this force extend along the base of the Mari and Bhūgti hills as far as the Panjāb border. The police of this district consist in all of but 115 men, of whom 32 are mounted. The district police number 90 and the town police 25 men.

REVENUE.—The Government revenues are derived from the land tax and sayer, the latter including a variety of cesses, the chief being abkāri, drugs, stamps, and salt. The collectors employed in getting in the revenue are tapadārs. The money assessment on land varies according to the period of its lease; thus, when taken up for 7 years, the payment per "bigā" is but 5 annas and 4 pies; if from 1 to 3 years, 10 annas and 8 pies; and if for one year only, one rupee per "bigā." The excise revenue in this district is levied under the contract system, and the money is paid into the Treasury in monthly instalments by the contractor. The following table will show the receipts of imperial revenue under various heads for the last four years, ending with 1873-74 (see next page):—

174 FRONTIER DISTRICT OF UPPER SIND.

*			Realizations in			
Items.			1870-71.	1871-72.	187 2-7 3.	1873-74.
Land Tax			rupees. 2,05,808 12,035	10,850	9,225	rupees. 2,52,990 11.165
Drugs and Opium Stamps	•	•	8,145 8,365 6,091	6,900 9,006 6,706	6,460 9,479 10,338	5,170 11,840 8,648
Registration Department Postal ditto	•	•	904	602	594 4,442	635 5,081
Telegraph ditto Income (Licence and ficate) Tax	Ce:	rti-}	7,079	5,557 8,497	1,549 2,696	1,938
Fines and Fees Miscellaneous	•	• •	11,605 2,659	1,241	1,017	2,911 265
Total rupees .	•	•	2,65,931	3,15,896	3,33,033	3,00,643

The following statement, exhibiting the average collections of net land revenue in the Frontier district during three distinct periods, dating from 1856-57 to 1873-74, will conclusively show the great increase which has taken place during the past 18 years:—

For 6 Years—from 1856-57 to 1861-62.	For 6 Years—from 1862-63 to 1867-68.	For 6 Years—from 1868-69 to 1873-74.
rupees.	rupees.	rupees.
89,706	1,88,115	2,41,762

Of local funds there is no record previous to 1867-68, but from 1870-71 to 1873-74 the revenue derived from this source was as follows:—

Items.	1870-71.	1871-72.	1872-73.	1873-74-
Cesses in Land and Sair Revenue. Percentage on Alienated Lands. Cattle Pound and Ferry Funds Fisheries Fees and Licences Tolls	rupees. 2,435 405 2,907 1,225 276	rupees. 3,762 103 5,023 1,225	rupees. 2,880 175 4,822 1,500	rupees. 569 105 5,156 1,954 2,353 667
Total rupees	7,148	10,113	9,377	10,804

Ghulām Alikhā rāni Jamāl Khān Di Mubārak Khār dāni and D Khān Mūndri	ūmbki	jam Dero .		fintas.	acres. gft	ntas.	rup.	2.	p.
rāni 2 Jamāl Khān Di Mubārak Khān dāni and D Khān Mūndri	ūmbki	Jāni Dēro .			1				P* 1
rāni 2 Jamāl Khān Di Mubārak Khān dāni and D Khān Mūndri	ūmbki	jam Dero .					•		-
Mubārak Khār 3 dāni and D Khān Mūndri			6518	3 6	1795	0	4211	I	0
3 dāni and I Khān Mūndri	1 1/9m-1	Rind Wahi .	1678	3 0	147	5	1083	15	5
1 70-1353		Nawāzo	3019	0	2858	0	1950	6	9
4 Dād Muhamma Jakrāni	d Khān	Dodāpur	2710	> 5	820	4	1751	2	9
		T. KASHMOR.				!			
5 Jafir Khān Rind	ı	Kandkot .	510	5 0	l		333	5	4
5 Jafir Khān Rind 6 Khūda Bakhsh		ditto.	41	_			266	_	9
7 Yar Muhammad		ditto.	25				166	10	9
8 Muhammad Kh		ditto.	25	3 0			166	10	9
9 Hasan Khān K	- 1	ditto.	25				166		9
10 Ibbar Khān Rit		ditto.	258	_	•••		166		9
11 Sanjar Khān Ri	ind .	ditto.	15.		•••		100	0	o l
12 Azam Jān	1	ditto.	510	_	•••		333	5	6
13 Motan Khān Ja 14 Yar Muhammad		ditto. ditto.	154		•••		100	0	0
	Khān)		154				100	U	١
Dümbkhi .	}	ditto.	1032	0			666	11	9
16 Wali Muhamm	ad Baj-	ditto.	1	4			10	0	0
17 Dodo Khān Bh		ditto.	258	3 0			166		9
18 Islam Khan Bh	ūgti .	ditto.	25				166	-	9
19 Māi Mehndi .		ditto.	25	5 0			166		9
20 Rugho Khān Bl		ditto.	258	5 0	•••		166		9
21 Wazir Khān D 22 Dili Jān Nothān		ditto. ditto.	510	_	•••		333	5	ő
23 Alum Khān Jak		ditto.	154	•	•••		50	Ö	ö
24 Jāni Beg Jakrān		ditto.	7				50	ō	ŏ
25 Ghulām Ali	Khān	Kümbri	154				100	0	0
Jakrāni	yad .	ditto.	1	I			12	5	11
		T. THUL.							
27 Mubārak Khān dāni	Ram-	Bakhe Tower	77	7 4			50	0	0
28 Shāh Ali Fakir		Daniapür .	1	7 3			ς	0	0
29 Ali Khān Pathā	in	Chaudron .		_			263	13	4)
30 Kalandar Khā thān	n Pa-)	ditto.		•			693		2
31 Pir Imamudin .		Mirpur	١	•			3006	12	1
32 Pir Muhammad		ditto.	"				3006	12	ı)

^{*} A three years' average. This is part of Government revenue.

The Hakāba cess ceased to be credited to local revenue after 1868-69, all proceeds from this source having after that year been transferred to imperial revenue.

JAGIRS.—Of assignments of land held in Jagir, the preceding table will show the persons possessing such in the three talūkas of the Upper Sind Frontier district, with the particulars of each holding (see p. 175).

MUNICIPALITY.—There appears to be but one municipal institution in this district, and this is at Jacobabad. The receipts in 1873-74 were 21,941 rupees, and the expenses 21,110 rupees.

TRADE AND COMMERCE.—The internal trade and commerce of this district is principally in grain, the greater part of which is sent to the Panjāb. The quantity and value of this trade do not, unfortunately, appear to be known, so that it has been found impossible to give any reliable tabular statements of either the imports or exports.

The transit trade from Central Asia into Sind vià the Frontier district is believed to be considerable, but no regular statistics of this traffic appear to have been kept. This trade is carried on by means of camels, ponies and asses, by the following routes:— From Kandahar, Herat, Kābul and Bokhāra—1, by Quetta (or Shāl) and Kelāt, and 2, by Quetta and the Bolān pass; 3, from Persia by Makrān, and 4, from Tul Chotiāla by Bāgh. The merchandise brought from these places consists of wool, woollen apparel, manjit, fruit of sorts, carpets and horses; of these latter some are purchased for the use of the cavalry at Jacobabad, and others generally proceed to Karāchi by the Kelāt road. On the articles so introduced into Sind a duty of 8 annas per maund, and of 5 annas per horse, is levied by the Khān of Kelāt at Quetta. It is believed that when the railroad is completed between Sukkur and Multan, both these places will become the two great points of attraction for the trade from most parts of Central Asia, and cause the present mountain road vià Kelat to be abandoned.

Gadra, a Frontier town in the Umarkot talūka of the Thar and Pārkar Political Superintendency, 60 miles east from Umarkot, with which place, as also with Kesar, Chachra, Jaisalmir, and Balmir, it has road communication. It is the head-quarter station of a Tapadār, and has a police thāna with a force of 8 men. There is a dharamsāla, Government school, and a cattle pound. The village also possesses a municipality, established in 1862, the income of which in 1873-74 was 714 rupees, and the expenditure 878 rupees. The population, numbering in all about 1126 souls,

comprises but 48 Musalmāns of the Manganhar, Kumbar, and Sumājā tribes, the remainder being Hindūs, chiefly of the Brahman, Lohāno, Sodho, Mēngwar, and Bhil castes. The occupation of the people is principally agriculture, cattle-breeding and trade; neither the local trade nor manufactures appear to be of any consequence.

Gahējā, a Government village in the Naushahro Albro talūka of the Shikārpur and Sukkur Deputy Collectorate, situate on the main road leading from Lārkāna to Shikārpur, and distant 14 miles south-west from the latter town, with which, as also with Dakhan and Rūk, it has road communication. It is the head-quarter station of a Tapadār, has a police thāna, travellers' bangalow, a dharamsāla, and a cattle pound. The population, numbering in all 1123, comprises Muhammadans, mainly of the Gahējā tribe, and Hindūs, who are chiefly Lohānos, but the number of each class is not known. The occupation of the inhabitants is principally agriculture and trade.

Gāji Kuhāwar, a Government village in the Nasirabad talūka of the Mehar Deputy Collectorate, 12 miles north from Mehar, with which town, as also with Nasirabad, Hamal and Wārah, it has road communication. There is a cattle pound here. The population numbers 938, of whom 620 are Muhammadans and 381 Hindūs, the latter chiefly Lohānos. There is a local and transit trade in grain, but no manufactures whatever.

Gambat, a somewhat large town in the Khairpur State, belonging to His Highness Mīr Ali Murād Talpur. It is about 12 miles south from Khairpur, and 10 miles or so east of the Indus; no made roads appear to lead either to or from it. At one time Gambat was one of the principal places in this part of Sind for the manufacture of cotton goods, the quantity annually produced being about 5000 pieces. The population of this town in 1844 was computed at 3000 souls, and now at 4537; but this latter may possibly be too high an estimate, when the present generally miserable condition of the Khairpur territory is taken into consideration.

Garēlo, a small Government village in the Labdarya talūka of the Lārkāna Deputy Collectorate, distant 10 miles south-west of Lārkāna. It has no direct road communication with any town, but is distant about a mile from the Lārkāna and Mehar main road. The population, numbering 904 souls, comprises 554 Muhammadans of the Janjāni, Machhi and Khokhar tribes, who are mostly engaged in agriculture. The Hindū portion of the population (350) are chiefly engaged in the grain trade. There is

no manufacture of any importance in this place. There is a small police station here.

Garhi Adū-Shāh, a Government village in the Sukkur talūka of the Shikārpur and Sukkur Deputy Collectorate, 16 miles north from Sukkur. It is connected by roads with the towns of Sukkur Jafirabād, Aliwāhan, Bhatar and Adur-jo-Takio. There is a small police thāna here. The population, numbering in all 1327, consists of 790 Muhammadans of the Sūmra, Chāchar and Katpar tribes, and 537 Hindūs of the Brahman, Lohāno and Sonāro castes. Their occupation is chiefly agricultural. One of the Great Trigonometrical Survey pillars is set up in this village.

Garhi Khera, a village in the Jacobabad talūka of the Frontier district, 36 miles south-west from Jacobabad, with which town, as also with Shāhdādpur, Larkāna, Dodapur and Shikārpur, it has road communication. It is the head-quarter station of a Tapadār, and has a police thāna and cattle pound. The population, numbering in all 974, consists of 365 Hindūs and 609 Musalmāns, whose chief employments are trade and agriculture. The trade is mostly in ghi and grain. This town is seated on the route used by the Kafilas from Khorasān.

Garhi Yāsin, a large village in the Naushahro Abro talūka of the Shikārpur and Sukkur Deputy Collectorate, distant 8 miles south-west of Shikārpur, with which town, as also with Dakhan, Jagan, Garhi-Khera, Jamāli, and Naushahro, it has road communication. A Tapadār resides here, but it is expected this place will soon be made the head-quarters of a Mūkhtyārkar. There is a police thāna, post-office, a school, travellers' bangalow, dharamsāla, subordinate jail, and a cattle pound. This place also possesses a municipality, established in 1870, the income for the year 1873—74 being 6201 rupees, and the expenditure 5439 rupees. The population, numbering 4808, comprises 1814 Muhammadans, chiefly of the Pathān tribe, and 2994 Hindūs, principally Banyas. Their occupation is mostly cultivation and trade.

The Zamindār of this town, by name Ataūlah Khān Barakzai, is very liberal in his views, and is ever ready to assist in any Government work. It was chiefly through his exertions that the municipality was established here. The chief trade of the place is in oil, large quantities of which are manufactured.

Gathar, a large Government village in the Kambar talūka of the Lārkāna Division, 16 miles west of Lārkāna, and near the Kambar and Nasirabad road. Though having a population of 2531 souls, of whom 1174 are Musalmāns and 1357 Hindūs, this place has no police lines, school, or any other public building.

The chief occupation of the people is trade and agriculture, but to what extent nothing seems to be known.

Ghaibi Dēro, also known as Dēri Kot, a Jāgir town in the Kambar talūka of the Lārkāna Deputy Collectorate, in latitude 27° 38' N., and longitude 67° 34' E., distant 32 miles N.N.W. from Lārkāna, and 20 miles W.N.W. of Kambar, with which latter town it has road communication viâ Pawhāro. It is the chief town in the Jāgir of Ghaibi Khān Chāndio, a descendant of the celebrated Wali Muhammad, a chieftain of great power among his clan under the Talpur Mīrs. Among the buildings at this place is a fort in which the Jāgirdār resides, and there is also a district bangalow, and musāfirkhāna. The population, numbering 857 souls in all, comprises 487 Muhammadans, chiefly of the Chāndia tribe, whose employment is mostly agricultural. The Hindūs (370) are for the most part grain-dealers. There are no manufactures, nor does there appear to be any trade, either transit or local, worthy of mention.

This town has no particular history of its own, except in connection with the Ghaibi Khān and the Chāndia tribe, of which he is the head. The Chāndias have long been established in this part of the division, formerly known as Chāndko, and the first record of them is found in a sanad granted by the Talpur Mīrs in 1818, by which much of the land now held by the present chief was made over in Jāgir. At the time of the conquest of the province by the English, Wali Muhammad, the then chief of the Chandias, marched with a force of 10,000 of his tribe to join the Mīrs, but was too late to render them any assistance. In 1842-43 this Jāgirdār was attacked and seized by Mīr Ali Mūrad, of Khairpur, but Sir Charles Napier restored his Jāgir to him. In 1859, the Jāgir lands held by the present chief were confirmed to Ghaibi Khān and his descendants.

Ghāro, a Government village in the Mirpur Sakro talūka of the Jerruck Deputy Collectorate, in lat. 24° 44′ N., and long. 67° 36′ E., and distant 14 miles north of Mirpur Sakro, and 8 miles southeast from the Dabeji station of the Sind railway. It is situate on a creek of the same name, and has road communication with Mirpur, Babro, Dabeji, Wateji and Gujo. A bridge of four arches, built in 1860, spans the creek a little to the eastward of this village. There is a police post here with three men, as also a Deputy Collector's bangalow and a dharamsāla. The population, numbering 828 souls, consists of 242 Musalmāns and 586 Hindūs, whose chief employment is in the grain trade which is carried on with Karachi, Tatta and Mirpur Sakro. Formerly Ghāro was an

important place, boats reaching it by the creek from Gisri-bandar in less than twenty-four hours. It was then said to have had a population of 1500 souls, mostly Lohānos and Jokias, the former Hindūs, the latter Musalmān converts; but the railway from Karāchi to Kotri has greatly diverted the trade from this place. The creek was navigable for vessels of 12 kharwars as far as the town.

Ghoghāro, a Government village in the Lārkāna talūka of the Lārkāna Deputy Collectorate, in latitude 27° 29' N., and longitude 68° 4' E., distant 14 miles west by south from Lārkāna. It does not appear to have direct road communication with any town, but is distant two miles from the Lārkāna and Wāra road, and the same distance from that running from Lārkāna to Nasirābād. The population, numbering in all 1415, comprises 1175 Muhammadans of the Mangan, Siāl, and Wagan tribes, who are chiefly engaged in agriculture. The Hindūs (240) are grain-dealers and cultivators. This town has some trade, principally in rice, as it is situate in the middle of perhaps the finest rice-producing district in all Sind.

Ghorēbāri, a talūka (or sub-division) of the Jerruck Deputy Collectorate, having an area of 537 square miles, with 10 tapas, 97 villages, and a population of 32,362 souls. The revenue (imperial and local) of this sub-division, during the past five years ending 1873-74, is as follows:—

	186 9-7 0.	1870-71.	1871-72.	187 2~7 3.	1873-74.
Imperial Local	rupees. 67,527 7,619	rupees. 90,605 7,134	rupees. 83,809 9,099	rupees. 85,723 9,353	rupees. 75,050 8,588
Total Rs.	75,146	97,739	92,908	95,076	83,638

Ghotāna, a village in the Hālā talūka of the Hālā district, situate close to the Ghāra Mahmud canal, and distant but four miles south from Hālā. It has road communication with Adamjo-Tando and Hālā. No Government officers reside here, and there are no public buildings of any kind, excepting a police lāndhi and a small dharamsāla, built in 1872. It possesses a municipality, established in December 1860, the revenue of which in 1873-74 was 1465 rupees. The number of inhabitants is 953; of these 553 are Muhammadans, and 341 Hindūs. They are chiefly of the Muhāno and Lohāno tribes.

The trade of Ghotāna is, for its size, somewhat considerable,

but is mostly of a transit nature. The town is only two miles distant from the river Indus, where there is a landing-place, at which grain, cotton, oil and other articles are received from various towns, such as Shikārpur, Adam-jo-Tando, Alahyar-jo-Tando, &c., for re-exportation elsewhere. The local trade, which is chiefly in grain and seeds, is valued roughly at about 13,000 rupees. The transit trade, which is large in grain, cotton, seeds and potash, is estimated approximately at 1,26,000 rupees.

Ghotki, a talūka (or sub-division) of the Rohri Deputy Collectorate, containing an area of 372 square miles, with 8 tapas, 64 villages, and a population of 46,406 souls. The revenue (imperial and local) of this sub-division during the past four years ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73.	1873-74.
Imperial	rupees. 1,38,028 12,562	rupees. 1,28,096 11,592	rupces. 96,778 9,087	rupees. 93,725 8,397
Total Rs.	1,50,590	1,39,688	1,05,865	1,02,122

Ghotki, a Government town and the head-quarter station of the Mükhtyārkar of the talūka of the same name in the Rohri Deputy Collectorate, in latitude 28° 10' N., and longitude 60° 17' E. distant 38 miles north-east from Rohri. It is situate in a low. level, alluvial country much covered with jungle, and is not more than 7 or 8 miles from the river Indus. This town is on the main trunk line running from Rohri to Mültan, and has road communication with the villages of Gemro and Mirpur (through Mathēlo, Kadirpur, and Adalpur). The Government buildings are the Mükhtyārkar's kutcherry, Government vernacular school, a police thana with accommodation for 12 policemen (mounted and foot), a cattle pound, musāfirkhāna, post-office, travellers' bangalow. subordinate Judge's Court-house, and a newly erected Court-house for the Sessions Judge of Shikarpur when on circuit in the Rohri district. A bangalow for the Deputy Collector of this division has also been built here, as it is intended to make this town the headquarter station of the Rohri Deputy Collectorate. Ghotki possesses a municipality, established in 1855; the receipts in 1873-74 were 2042 rupees, and the expenses 1563 rupees. The population of this place is 3689, who are chiefly occupied in trade and agriculture; of these 1803 are Muhammadans, mostly of the Pathan, Malak, Saiyad, Mochi and Lohar castes, and there are 1867

Hindus, the greater number being Banyas. The chief persons of note residing in Ghotki are Pirs: some of these are Pir Ali Shah, Pir Abid Shāh, Pir Rasūl Bakhsh, Pir Nasur Din, and several There is in this town a mazjid of some note, known as Musan Shāh's mazjid, erected in H. 1148 (A.D. 1732) by a Saiyad of that name who was famed for his great sanctity. It is constructed of burnt brick, and is quadrangular in shape, being 113 feet long by 65 feet broad, with an extensive courtvard in front, and is surmounted by a cupola covered with glazed tiles. interior has a coating of coloured plaster, and is decorated besides with carved and painted wood-work. This building is by far the largest of its class in Upper Sind, but it is at the same time the only object of interest in the place. The trade of Ghotki is chiefly in wheat, juar, bajri, grain, indigo, sugar-cane, wool, oil, ghi, &c. The Lohars of this town are famous for their manufacture of pipebowls, rings, and pots of various kinds. Wood-carving and colouring are also carried on here in a very creditable manner. This town is said to have been founded by one Pir Mūsa Shāh, about the year 1747.

Gidu-jo-Tando, a Government village in the Hyderabad talūka, seated on the Indus and connected with the town of Hyderabad by a fine road 3½ miles in length. It has communication also with the tandas of Mīr Husain Alī Khan and Mīr Ghulan Husain. Gidu is within the limits of the Hyderabad municipality, and possesses a police thāna with eight men, a Government vernacular school, post-office, and dharamsāla. The population, numbering 1832 persons, consists of 1170 Muhammadans and 662 Hindūs, the latter mostly Lohānos. The local trade of this place is of no importance, but the transit trade, which is chiefly in cotton and grain, is very large, especially in the former article, the produce of the Hyderabad and Thar and Pārkar districts. There is communication with Kotri, on the opposite side of the river, by a steam ferry, which plies backward and forwards from sunrise to sunset at a fixed rate of fares.

Gosarji, a Government village in the Sukkur talūka of the Sukkur and Shikārpur Division, distant 16 miles south-west from the town of Shikārpur. It has road communication with New Abād, and is the head-quarter station of a Tapadār. The population, numbering in all 813, is composed of 459 Musulmāns of the Mahar tribe, and 354 Hindūs; their chief occupations are agriculture and trade.

Guni, a talūka (or sub-division) of the Tanda Deputy Collectorate, having an area of 989 square miles, with 9 tapas, 129 dehs, and a

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population of 59,971 souls. The revenue (imperial and local) of this sub-division, during the past five years ending 1873-74, is as follows:—

	1869-70.	1870-71.	1871 -7 2.	1872-73.	1873-74.
Imperial	rupees. 88,566 11,645	rupees. 1,21,846 13,431	rupees. 1,14,693 16,096	rupees. 1,08,111 14,122	rupees. 1,02,354 13,098
Total Rs.	1,00,211	1,35,277	1,30,789	1,22,233	1,15,452

Habb, a river on the western frontier of Sind, which for some distance forms a natural line of demarcation between that province It is said to take its rise at a spot near either and Balochistan. Zehri or Hoja Jamot, in the province of Las, but by others at a place not far from Kelāt. For about 25 miles in the upper part of its course it flows south-easterly, and then turning due south, hold its way for about 50 miles in that direction. It then turns to the south-west, and, after a total length of about 100 miles (Preedy states 300), falls into the Arabian Sea on the north-west side of Cape Monze (Rās Muāri), in latitude 24° 50' N., and longitude 66° 36' E. The Habb is, next to the Indus, the only permanent river in Sind. Its course is described as a succession of rocky or gravelly gorges in the Pabb mountains, having in some places as great a fall as six feet in the mile, so that, after heavy rain in the hills, a large body of running water is generated, which rushes down with tremendous force towards the sea. season water is only to be found in pools, which are deep and in many places abound with fish and alligators. Among the fish found in the Habb are several kinds of barbel, among others the kariāh (Barbus tor) and the pitohi (Barbus titius). are also the chelari (Danio devario) and the pharbadan (Chela bacaila). Delhoste states that the Habb is said never to fail, even in the driest seasons. In connection with this river it will not be out of place here to mention the exertions, which for some years past were made in the cause of irrigation by the late Khān Bahādur Murād Khān, the owner of a great extent of land bordering on the Habb. This public-spirited individual had previously done good service to the British Government as contractor to the camel train, and, as some reward for these services, a tract of land adjoining the Habb river, 10,000 bigās (or 5438 English acres) in area, was in 1850 made over to him on the following terms: To be held free for the first ten years; for the following twenty years to be taxed at four annas per bigā, and after that in perpetuity at 184 *HABB*.

eight annas per bigā. With the object of carrying out an extensive system of irrigation, Murād Khān had constructed, at a cost of about three lakhs of rupees, a bandh or dam across the river, 800 feet in width and 15 feet high, but this was subsequently washed away by one of those sudden freshets which, after heavy rains in the hills, are common to this turbulent stream. At a later period his grant of land was increased in area to 33,719 acres, of which, however, not more than about 7000 acres were capable of culti-To this increased grant were attached the following conditions: For the first twenty-five years to be held free of all rent, after which, for a further period of twenty-five years, the sum of 625 rupees, and ever after that 2500 rupees were to be annually paid to Government. These conditions were subsequently annulled on a representation made to Her Majesty's Principal Secretary of State for India by Sir Bartle Frere, when Governor of Bombay, who, in 1866, when on his tour in Sind, visited Murad Khan's farm at the Habb. In that same year Murad Khan proposed to supply the town of Karāchi with water from the Habb river by means of an aqueduct from his bandh across that stream, the distance being about 10 miles, and the estimated cost of the undertaking 10,31,000 rupees. The quantity of water to be supplied daily was 23 lākhs of gallons, or say 28‡ gallons per head for a population of 80,000 persons. Some water from this river had been sent to Bombay for analysis, but it was found to be largely impregnated with saline matter, the total impurities in a gallon of it amounting to 75.53 grains, of which 40.14 were common salt, and 27.76 were sulphates. This unfavourable condition of the water was accounted for by Murad Khan, who stated that when the samples were drawn the river was very low, only a small stream from pool to pool; that the water sent for analysis was taken, not from the pool at the foot of the pumps, but from a hole in the sandy bed, where it is possible some saline impurities may have been deposited. The river water is invariably used by all for drinking and other purposes, and no complaints have been made of its possessing saline properties. The Bombay Government eventually declined to take into consideration his proposition to supply Karāchi with water until the completion of the bandh; and the matter has so remained down to the present time. Murad Khān possessed extensive and powerful pumping machinery on the banks of the Habb river, and his attention had for some years past been directed towards constructing another "dam," a work which he had great hopes of completing some time in 1872. The dimensions of this bandh or dam are as follow: Entire breadth from one side of the river to the other, 810 feet; and the greatest height from foundation to low-water line, 23 feet. The width of the bandh wall at low-water line is 13 feet, with a slope towards the northern or upper side of 1 in 4, so that the total width at the base is 19 feet. The foundation of the bandh is carried through a fine sand down to the solid rock (a sandstone). It is expected that, with an additional height of 8 feet to this bandh from low-water line, there will be sufficient water collected to irrigate 3000 acres of land, and that with a further elevation of 5 feet, it would be possible to irrigate not less than 6000 acres. As a further means of irrigating a fine portion of this estate lying to the south-west, a canal about 32 miles, at present, in length has been cut at a spot a short distance below the bandh; it is 5 feet in width, and runs towards a chain of hills forming the southern boundary of Murad Khan's land. This canal, which will be supplied with water from the waste channel of the bandh, is expected to irrigate about 3000 acres of land.

Hairo Khān, a Government village in the Dadu talūka of the Sehwan Deputy Collectorate, distant 37 miles north-west from Sehwan, and 24 miles west from Dadu. It has road communication with the villages of Phulji, Gul Muhammad, Haji Khān and Johi, and is the head-quarter station of a Tapadār, with lines for two policemen, and a cattle pound (dhak). The population, numbering in all 1044, comprises 872 Musalmāns and 172 Hindūs; their occupation is for the most part agricultural. The local transit trade is in grain and mol, but to what extent is not known.

Hālā, a large division (or Deputy Collectorate) of the Hyderabad district, lying between the Deputy Collectorates of Naushahro, the Tanda, and the Duāba of Hyderabad.

Boundaries and Divisions.—It is bounded on the north by the Sakrand talūka of the Naushahro Deputy Collectorate; on the south by the Hyderabad talūka and a portion of the Tanda district; on the east by the Thar and Pārkar district; and on the west by the river Indus, which skirts the division for a distance of 43 miles. Its extreme length from north to south may be computed at 58 miles, and from east to west at about 57 miles; the entire area of the district being 2500 square miles, according to the Deputy Collector's estimate, but 2558 according to the Sind Survey Department. It is divided into four talūkas, having 24 tapas, with a total population of 216,139, or 84 souls to the square mile, as shown in the table on the next page.

The area in English acres of each talūka, showing the amount cultivated, cultivable, and un-arable, is also tabulated as follows:—

Talūka.	Total Area in English Acres.	Cultivated.	Cultivable.	Un-arable.
1. Hālā 2. Alahyar-jo-Tando . 3. Shāhdādpur 4. Mirpur Khās	acres.	acres.	acres.	acres.
	335,426	47,256	258,622	29,547
	451,175	100,835	272,885	77,455
	484,061	49,319	374,741	60,001
	329,568	18,512	96,717	214,339

Talūka.	Area in Square Miles.	Tapas.	No. of Villages.	Population.	Towns having 800 Inhabitants, and upwards.
ı. Hālā	524 {	 Chāchri Bhitshāh Saidabad Sekhāt Matāri Hālā 	} 70	78,237{	 Hālā (new). Hālā (old). Ajanshāh. Bhitshāh. Ghotāna. Matāri. Tājpur.
2. Alahyar-jo- Tando .)	7 05{	 Misan. Sākhiro. Alahyar-jo-Tando. Adam-jo-Tando. Nasarpur. Khado. Khokhar. 	59	59,746{	 Alahyar-jo- Tando. Adam-jo- Tando. Khokhar. Nasarpur. Bukēra.
3. Shāhdādpur	756	1. Gango 2. Gambat . 3. Alibahar . 4. Jamān 5. Lāndhi . 6. Jhol	63	55,707	1. Shāhdādpur.
4. Mirpur Khās	515	1. Mīrpur . 2. Gorchāni . 3. Kharho . 4. Miromari . 5. Ropāh .	39	22,449	{I. Mirpur { Khās.
	2,500		231	216,139	

ASPECT.—This district, like other portions of Sind lying near the Indus, is flat and unpicturesque to a degree, without any hills to vary the landscape, being, in fact, a level alluvial plain, watered to a considerable extent by canals fed from the river. The only objects, excepting the forest lands near the Indus, that break the dreary view, are the rows of trees planted on the sides of the canals, the courses of which can by these means be readily traced with the eye for miles together. Much of this division consists of sandy and unprofitable land, covered with bush jungle, and this is especially the case with the Mirpur talūka, which borders on the Thar and Pārkar district. The Hālā Deputy Collectorate is probably, on an average, not more than 70 feet above sea-level.

Hydrography.—There are no floods or torrents in the Hālā district. The gharos, or branches of the Indus which intersect a portion of this district, are four in number, and are known as the Rāna, Bhanot, Mahmuda, and Gāhot ghāros: the supply of water in the Mahmuda is perennial. The canal system is extensive, comprising in all 95 canals of various dimensions; of these 94 are Government, and but one Zamindari. The former are under the supervision of the Executive Engineers for Canals, and are cleared out, when necessary, during the cold season; the latter, called the "Kalianwah," 10 miles long and 10 feet wide at mouth, waters the "jagir" of Mir Ahmad Khan, and is cleared out by him at his own expense. These canals begin to fill about the month of May, in proportion to the annual rise of the Indus, and are dry again by the end of the following September or beginning of October. The following is a list of the Government canals, nine of which derive their water direct from the Indus, the others being simply branches or off-shoots from them:—

Name of Canal.	Length in Miles.	at	Average Annual Cost of Clearance for 5 Years, ending 1873-74.	Average Annual Revenue for 5 Years, ending 1873-74.	Remarks.
1. Alibahar	32	feet. 20	гиресs. 1,546	rupees. 6,016	Taps the Indus at Nakur, tal. Sakrand; waters the tapas of Chāchri and Alibahar.
2. Sobho Chā- karwāh.	6	6	528	1,772	Branch of the Alibahar.
3. Barhūnwāh .	15	II	1,022	4,146	,, do.
4. Sumērwāh .		ı 9	338	1,634	,, Barhūnwāh.
5. Manjriwāh .	5 4 3 2 7 7	7 7	172	1,458	,, Sumērwāh.
6. Musawāh	3	7	171	810	,, do.
7. Khahiwāh	2	7	115	1,010	,, Musawāh.
8. Yaruwāh	7	7	234	2,040	,, Alibahar.
9. Aliganj		7	84	978	,, Yaruwah.
10. Marak (great), and Vahandri.		28	5,002	2,280	Taps the Indus at Nakur, tal. Sakrand; waters the tapas of Saidābād and Chāchri; is navigable.

		1		1	
Name of Canal.	Length in Miles.	Width at Mouth.	Average Annual Cost of Clearance for 5 Years, ending 1873-74.	Average Annual Revenue for 5 Years, ending 1873-74.	Remarks.
]	feet.	rupees.	rupees.	
11. Jāmwāh	8	11	352	3,763	Branch of the Marak (great).
	1				Vahandii
12. Lohāno (great)	27	17	939	5,296	
		ما		0.	navigable.
13. Mahmūdwāh.	16	8	435	4, 183	,, Lohāno.
14. Behramwäh.	8	8	156	2,239	,, do.
15. Ganjbahar .	6	20	4,149	898	,, Vahandri; is
"		1		_	navigable.
16. Lohāno (small)	7	20	396	1,760	,, Ganjbahar; is
,	•				navigable.
ver Jamwah (greet)	_	16	1,478	5,604	Tohāna is
17. Jāmwāh (great)	9	10	1,4/0	3,004	navigable.
-0 D=:1		_	2.5	0	Tzmwäh
18. Rājwāh	4	6	526	852	,, Jāmwāh.
19. Jāmwāh .	6	6	557	3,334 8,368	,, do. (great).
20. Bhobharwāh .	16	11	1,354	8,368	,, do. Marak).
21. Nindowāh .	2	7	113	628	,, Bhobharwāh.
22. Shāhwāh .	27	18	2,457	13,165	,, Lohāno-Ka-
	•			0. 0	loi ; is navi-
					gable.
23. Shāhdād Lāndi	12	10	154	1,929	Shahwah
24. Hūzūrwāh .	13	_ ا	201	4,181	, Chahdad
24. II uzur wan	9	7	20.	4,101	,, Shandad Landi.
01-1-1-1-1		l	-0.		
25. Shāhdād Jhol.	11	II	284	2,080	", Shāhwāh.
26. Shāhdād Kario	3	8	33 166	785	", Shāhdād Jhol.
27. Wangi Bijarwāh	5	8	1	1,881	,, Shāhwāh.
28. Bijarwāh	13	8	3,057	5,010	,, do.
29. Khairwāh	4	8	137	517	,, do.
30. Muhammad	ģ	8	313	820	,, do.
Aliwāh.					
31. Ghāro, great	20	75	2,585	16,478	Taps the Indus at Bhanot,
(with Ghāro		1	1,3-3		T. Hālā; waters the tap-
and Bhānot).					as of Hālā and Saidābād;
and Bhanoty.					is navigable.
32. Marak (small)	-		2 445	12 26	Branch of the Ghāro.
32. Marak (Smail)	7	13	2,445	13,36	Marak (emall)
33. Paruwāh	_5	-4	968	1,935	
34. Ghāro (small)	11	16	672	1,145	,, Ghāro (great). Gahot.
35. Awatwah .	33	15 6	2,147	15,713	
36. Upāuwāh.	5	1	398	1,379	,, Awatwāh.
37. Malko Wan-	4	9	177	2,255	From the Dhandh Gahot.
gheri.	l				
38. Lakiwāh	8	8	246	4,971	,, Ghāro Bhanot.
39. Sarangwāh .	16	14	1,572	8,629	,, do. is
		1	_	· 1	navigable.
40. Aliganj	13	14	1,302	4,500	,, Ghāro; is navi-
	l	1			,, able.
41. Nurwäh	2	10	376	592	Taps the Indus at Nakur,
7-1	l -		3,-	ا "رو	T. Hālā; waters the Sai-
			1		dābād tapa.
40 Cănaramah ar 3	40	22	1 497	12 004	From the Mahmuda, T.
42. Sängrowäh and	42	23	1,475	13,904	
Tyrwhittwāh.					Hālā; is navi-
					gable.
43. Kario Agokapri	41	11	498	1,941	,, Sangrowah.
			l		
ľ	-		,	•	

Name of Canal.	Length in Miles.	Width at Mouth.	Average Annual Cost of Clearance for 5 Years, ending 1873-74-	Average Annual Revenue for 5 Yéars, ending 1873-74.	Remarks,
44. Dosawāh	151	feet. 18	rupees. 1,051	rupees. 2,061	From the Sangrowah; is navigable.
45. Kario-naubat.	3	6	168	814	,, Dosawāh.
46. Sangro (small)	7	15	242	479	,, Sāngrowāh (great).
47. Piruwäh	8	10	245	1,371	,, Sangro.
48. Kandarwāh .	4	6	160	541	,, Piruwāh.
49. Mirwah Kathri	3	8	71	529	,, do.
50. Rawakwāh .	4	15	203	310	,, Sangro (small); is navigable.
51. Bhūmphārwāh	6	10	89	745	" Rawakwāh.
52. Kāhūwāh.	14	14	658	2,220	,, Rawakwāh.
53. Lündowäh .	5,	8	134	724	,, Kāhūwāh.
54. Lētwāh	151	12	518	3,312	Branch of the Rawakwāh; is navigable.
55. Naowāh	3	• 10	71	1,580	,, Lētwāh.
56. Alibahar	20	15	34I	5,340	Taps the Indus at Khandu,
					T. Hālā; waters the Bhit- shāh and Tando Adam
57. Kari Shumāli.	1	36	31		tapas. Taps the Indus at Mehar,
37. Kan onuman.	•	30	3.	•••	T. Hālā; waters the Bhit-
	}				shāh and Sekhāt tapas.
58. Ghalūwāh .	48	36	180	9,364	Branch of the Karī Shumāli.
59. Khālkawāh .	6	10	145	1,203	,, Ghalüwäh.
60. Bhūmpharwāh	21	10	149	6,389	,, Khālkawāh.
61. Alahkhāiwāh.	10	8	506	3,472	,, Ghalüwāh.
62. Khānwāh.	5	8	233	2,008	,, do.
63. Niri Ghalū .	I	8	70	647	,, do. Niri Ghalü.
64. Abūlwāh	7	7 6	373	1,388	/ / An
65. Bijarwāh	12		397	3,161 7,931	Chalūwāh
66. Nāngnai 67. Murādwāh .	25	9	1,528	1,289	Nanonai
68. Dhoro Ghalū.	7	16	127	520	,, Ghalūwāh.
69. Jarawārwāh .	13	8	346	1,861	,, Dhoro Ghalū.
70. Sanhrowāh .	131	11	758	2,428	,, do.
71. Chhahowah .	91	8	164	1,464	,, Sanhrowäh.
72. Manjriwāh .	4	6	10	939	" do.
73. Mirwāh (great)	25 6	14	466	4,947	,, Dhoro Ghalū.
74. Bēlarowāh	0	7	173	1,636	,, Mirwāh
we Winnell man	-1		6.	0 000	(great).
75. Mirwāh-mari. 76. Nasirwāh	51	28 28	61 751	2,255	Taps the Indus at Jakri,
70, Masirwan	27	20	/34	10,794	tal. Hālā; waters the
	1		1		Sekhāt and Matāri tap-
1	1				as; is navigable.
77. Khairwāh .	4	7	190	1,437	Branch of the Nasirwah.
78. Günwāh	4	8	199	1,961	,, do.
79. Sujāwalwāh.	4	7	880	1,093	,, do.
80. Gāhorowāh .	13	15	1,232	6,400	,, do. is
0- 0			204		navigable.
81. Sonwäh	8	11	386	1,351	", Gāhorowāh.

Name of Canal.	Length in Miles.	Width at Mouth.	Average Annual Cost of Clearance for 5 Years, ending 1873-74.	Average Annual Revenue for 5 Years, ending 1873-74.	Remarks.
82. Sīriwah	10	8	357	2,789	Branch of the Sonwah.
83. Karia Mīr Ah-	2	5	63	374	Gāhorowāh.
mad Khān.	-	J		3/4	. ,, Ganorowan.
84. Khēsānowāh.	2 I	14	6,889	5,340	,, Nasirwāh.
85. Kamālwāh .	2	4	50	511	,, Khēsānowāh.
86. Jamālwāh .	5	7	192	1,197	,, do.
87. Jāmwāh	13	7 6 6	296	2,340	,, do.
88. Rāmwāh	5	6	149	1,430	,, Jāmwāh.
89. Mirwāh	9	6	143	806	,, do.
90. Gāribwāh .	10	10	271	2,893	,, do.
91. Bhūrkowāh	5	7	187	1,074	Taps the Indus at Saheb
					Lamo, tal. Hālā; waters tapa of Matāri.
92. Sarafrāzwāh .	77	19		er Tanda,	Taps the Indus at Sadik
		-P-1	Division	No. 83.)	Mēmon, tal. Hālā; waters the Matāri, Nasarpu., and Khokhar tapas; is navi- gable.
93. Imāmwāh .	35	10		•••	Branch of the Fuleli, tal.
l	1				Hyderabad.
94. Behrāmwāh .	4	9	1,064	1,035	" Imāmwāh.
	1	1	1		

METEOROLOGY.—The climate of the Hala district does not appear to differ in any particular respect from that of other portions of the Hyderabad Collectorate. There are only two seasons —the hot and cold, the former commencing about the beginning of April and lasting till the beginning of November, the remaining portion of the year being considered as the cold season. change from cold to hot weather is at times very sudden: the hottest months of the year are unquestionably April, May, June, July and August, the mean daily maximum of heat, even in April, not unfrequently rising as high as 102° Fahr., whereas the mean daily minimum in January, the coldest month of the year, is often as low as 44°. The following table will show the average mean maximum and minimum range of the temperature at Alahyarjo-Tando for a series of years, as taken from the records of the dispensary at that station (see p. 191). The average annual temperature of Hālā during the past three years ending 1874 is found to be much the same as that of Tando Alahyar, the mean daily maximum being 90°, and the mean daily minimum 69°.

The rainfall in the Hālā district has not, it would seem, been recorded at any of the principal towns for any successive number of years, but, so far as can be ascertained, it does not exceed, on

an average, more than 5 or 6 inches yearly. In 1868 the fall at Alahyar-jo-Tando, as observed at the dispensary, was 5 · 14 inches; but in 1869 it was 19 · 55 inches, an extraordinary and exceptionally large quantity for Sind. The following table will give the monthly fall of rain at Hālā and Tando Alahyar during the three years ending with 1874:—

Months.		1872.		1873.	1874.		
	Hala.	T. Alahyar.	Hala.	T. Alahyar.	Hala.	T. Alahyar.	
January			, .		.13	*33	
February					2.10	'40	
March						• •	
April						• •	
May						• •	
Iune					1.20	• •	
July	3.24	3'95		2.85	3.24	4.24	
August	1.40	1.42	7:23	3.85	4.18	2.00	
September	60	1.24	, -J	3.5			
October			::			l ::	
November	::	1	::	•			
December	'	••		20	1 77	• •	
December	•••	· · · · · · · · · · · · · · · · · · ·	••	20	••	• •	
Total	5.84	6.91	7:23	6.10	11.12	10.32	

The sickly season, as elsewhere in Sind, is in September and October, when the inundation waters fall and the canals dry up; but, as a general rule, the people throughout the Hālā district do

Months.	Mean Minin		Mean Maxir		Prevailing Winds.	Remarks.
January .	47	8	69		N. and E.	Water sometimes freezes in this month, and in December.
February .	52	6	78	1	N. and E.	
March .	64	ā	88	5	N. and E.	
April	53 64 74	6	95	ξ	Various.	
May	18	o	78 88 95 103	5	N.W. and S.W.	Dust-storms frequent in the hot season.
June	84	6	102	6	S.W.	
July	82	5	99	8	S.W.	i '
August .	82 82 78 69	ŏ	94	I	S. and W.	
September.	78	8	93	1	S. and W.	
October .	69	7	92	I	N. and E.	
November.	62	4	85	6	N. and E.	
December.	50	4	74		N. and E.	Fogs occur during this month.
Mean daily) Average .	69	3	89	7		

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not suffer very much from the effects of intermittent fever, a fact which may in a great degree be attributed to the absence of floods and their necessary consequence, extensive marshes. Fevers of a mild type, however, prevail from October till December. Cholera prevailed to a considerable extent in an epidemic form in 1865, and again in 1869.

GEOLOGY AND SOILS.—The entire Hālā district is an extensive alluvial plain, and possesses no striking geological characteristics apart from those which generally distinguish the valley of the Indus. Wherever water is available, cultivation can be carried on, except in spots where the "kalrāthi," or salt soil, prevails; but where irrigation is not forthcoming, the land is a desert. That part of the district bordering on the Indus, and which is well watered by canals, is highly productive and bears excellent crops. The different kinds of soils prevailing in this district are four in number: 1, Dasar, which contains a large admixture of sand, but in productive capabilities is good; 2, Paki, which is a hard and firm soil; 3, Wāriāsi, a sandy soil; and 4, Kalrāthi, a soil strongly impregnated with salt, unculturable, as nothing will grow on it, but from it salt is in some places manufactured. There are no minerals of any description whatever in the Hālā district. An unctuous kind of earth called "chāniah," or chāniho, is said by an old writer to have been obtained from some lakes near the town of Hālā; and he further states that it was eaten in considerable quantities, especially by the women. The truth of this is, however, very questionable, as "chāniah" is represented by others to be a form of soda, and largely used in the manufacture of tiles and glazed pottery, for which Hālā has always been famous.

Animals.—The wild animals found in the Hālā district are wolves, foxes, jackals, pig and "pharho" (or hog-deer); the latter are very numerous. The game birds are geese, duck, partridges, quail and snipe. Snakes of various kinds abound, as elsewhere throughout Sind, especially in the inundation season, and are, as usual at that time, very destructive to human life. The domestic animals are the horse, camel, bullock, buffalo, donkey, sheep and goat. Camels and bullocks are used for draught and in turning water-wheels for the irrigation of land. Large flocks of goats are to be met with everywhere throughout the district.

VEGETABLE PRODUCTIONS.—The staple vegetable productions of the Hālā district are juār, bājri and cotton. In addition to these, wheat, barley, tobacco, grain, rice, jāmbho (*Eruca sativa*), sugar-cane, matar (*Lathyrus sativus*), and til (oilseed) are also grown in considerable quantities. Among vegetables may be mentioned melons

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of different sorts, cabbages, turnips, pumpkins, carrots, onions, &c. Of fruits, the produce of garden cultivation, there are the mango, guava, grape, orange, lime, pomegranate, tamarind and pharūa, or phalsa (Grewia Asiatica). The chief forest trees are the bābul (Acacia Arabica), pipal (Ficus religiosa), bhar (Ficus Indica), nim (Asadirachta Indica), bahan (Populus Euphratica) kandi (Prosopis specigera), and tāli (Dalbergia latifolia). They are grown in the forests of this district, which number fourteen in all, and skirt the banks of the Indus in the Sakrand and Hālā talūkas for many miles. The names, area, and revenue of these forests, with other particulars, are shown in the following table:—

Forest.	Area in English Acres.	Revenue in 1873-74.	Remarks.						
1. Jakhri .	1,625	rupees. 3,353	Planted about	60	years	ago, by H. H. Mîr Ghulām Ali Khān			
2. Matāri .	5,353	8,110	do.	60	do.	do.			
3. Sekhāt .	2,066	6,143	do.	77	do.	do.			
4. Khēbrāni	760	2,088	do.	45	do.	by Mīr Nasir Khān.			
5. Khānot.	5,933	5.717	do.	80	do.	by Mīr Ghulām Ali Khān,			
6. Rāno .	1,627	1,792	do.	77	do.	by Mīr Maiān Behram Khān.			
7. Nürkēti.	3,268	3,163	do.	77	do.	do.			
8. Bhanot .	841	294	do.	77	do.	do.			
9. Kēti .	3,291	•••				o, by Mīr Sobhdar Khān.			
Total .	24,764	30,660				Milli.			

These forests, which are under the special management of the Government Forest Department, may thus be said to cover an area of about 40 square miles. By far the most important tree in these forests is the "bābul" (Sindi "babar"), the wood of which serves as an excellent fuel for river steamers, and is useful in carpentry; the leaves are used for dyeing purposes, and the pods as food for cattle. The revenue of these forests is derived mainly from grazing fees, cultivation, sale of felled timber, firewood, bābulpods and seeds, fisheries and fines.

FISHERIES.—The fisheries in the Hālā district are not of much consequence, and, with the single exception of the pala fishery in the Hālā talūka, brings in but a very small annual revenue to Government. Besides the pala fish, which is plentiful at certain seasons in that part of the Indus skirting the Hālā Deputy

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Collectorate on its western side, but is not found in any of the canals, there is the gandan, jerki, khago (cat-fish), and goj (eels), all of which are caught in the canals and dhandhs. The following table will show the average annual revenue derived by the Government during the three years ending with 1873-74, from the annual farming of the various fisheries throughout the Hālā district:—

Talūka.		Name of Fishery.	Revenue.	Total Revenue.
		The Indus	rupees. 823	rupees.
Hālā	• •	Kolāb-Mahmuda	362	1,185
Shāhdādpur.	•	Kūn-Dāro	2	3
Mirpur-Khās	•	Duba	7	7
			Total.	1,194

There are several "dhoros," such as the Sājnāh and Purān, in the Mirpur talūka, where fish are caught, but no contracts are entered into by parties with Government for these fisheries.

POPULATION.—The total population of the Hālā district by the census of 1872 is 216,139; of these 176,773 are Musalmāns, and 39,366 Hindūs, and other miscellaneous castes. There are thus 84 souls to the square mile—a large number when compared with other districts in Sind. The Muhammadan and Hindū inhabitants are classed in separate tables as follows:—

MUHAMMADANS.

Tribes.	Number.	Sub-divisions.	Romarks.
1. Balochis	36,250	Talpūr, Laghāri, Lashāri, Gorchāni, Nundāni, Mari, Khosa, Chāndio, Būrgri, Lakhāni, Khatian, Lund, Thora, Ubra, Mehrāni, Vudadāni, Nizamāni, Bodāni, Korāi, Jamāli, Bagrāni, Rind, Kambrāni, Kaloi, Malukāni, Khorkhāni, Kapri, Zurdari, Lungmāni, Kimāni, Chang, Khokhar, Sungrāni, Dishak, Rūstamāni, Nunhāri, Nothkothāni, Jaskāni, Jatoi, &c.	
2. Mogals .	335		
3. Pathāns.	421		
4. Sindis	115,254	•••	The sub-divisions of Sindis are derived mostly from the names of their families.
5. Saiyads.	3,974	Shirāzi, Matiāri.	
6. Other			
tribes .	20,539		
Total .	176,773		

HINDUS.

Caste.	Number.	Sub-division.	Remarks.
1. Brahmans .	736	Pokarno, Sarsudh.	
2. Kshatrias .	96		
3. Waishya	32,171		Among this number is
			the great family of the Lohano.
4. Sudras	6,039		
5. Miscellaneous	324		
Total	39,366		

Dress.—The dress of the people inhabiting this district is much the same as that generally worn by the inhabitants of Central Sind. Among the Musalmans the patka, or turban; the "sathan," or trowsers; the pahiran, or shirt, are mostly worn. The Hindu community adopt the pagri, or turban, the angarko, a kind of shirt or coat, and the dhoti, or loin-cloth. FOOD.—The food of the poorer classes is generally juar, bajri and rice, with fish occasionally. Among the richer classes, mutton, poultry, rice and wheat are eaten, but the two former kinds of food are confined mostly to the Musalman portion of the population.

CHARACTER.—In character the Muhammadan is more open, independent, and less timorous than the Hindū, but he is, on the other hand, not so thrifty and less addicted to business. Nearly all the trade of the district is in the hands of the latter, while the Muhammadan cultivates the land and does all the work of the artisan.

LANGUAGE.—The language of the people of this district is Sindi, but the great majority readily understand Hindustāni. Many of the higher classes among the Muhammadans possess, as a general rule, a knowledge, though somewhat limited, of the Persian tongue.

CRIME.—The crimes most prevalent among the inhabitants of the Hālā district are theft and house-breaking, but crime generally would appear to be upon the increase. The following tables will give the criminal and civil returns of this district for the three years ending with 1874:—

C	Ð	T 3	41	M	•	T	

Уеат.	Murders.	Hurts, Assaults, and use of Criminal Force.	Thefts. Cattle. Others.		Receiving Stolen Property.	House- breaking.	Highway Robbery.	Other Offences.	
1872	7	234	173	187	48	102	4	332	
1873	8	314	159	189	42	76	1	535	
1874	6	281	173	124	30	78	•••	919	

CIVIL.

Year.	Suits for Land.		Suits for Money.		Other Suits.		Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1872	5	745	1628	1,22,682	20	1233	1653	1,24,660
1873	3	149	1361	1,13,267	8	373	1372	1,13,789
1874	2	170	1277	1,44,493	17	1126	1296	1,45,789

ESTABLISHMENTS.—The revenue and judicial administration of this district is precisely the same as that carried out in other Deputy Collectorates of Sind, the chief revenue and magisterial duties being vested in a Deputy Collector, who has also the full powers of a magistrate throughout his charge. Under him are the Mükhtyärkars of the four talükas of Hālā, Sakrand, Alahyar-jo-Tando, and Mirpur; they are native revenue officers, with monthly salaries ranging from 100 rupees to 200 rupees, and have each an establishment of six münshis and peons; they collect the Government revenue of their respective districts, and exercise likewise magisterial authority to a limited extent. Under the Mükhtyärkars are the Tapadārs, of whom there are 24, one over each of the tapas, or lesser sub-divisions of a talüka. Their monthly salaries range from 15 rupees to 20 rupees.

The Canal establishment consists of a number of surveyors, sazāwalkārs, munshis, and maistris, distributed over the four talūkas of this district. There is also a water-gauge establishment of five "darogas," who are, however, employed for only five months in the year. The cattle pound (or *dhak*) establishments, situate at Hālā, Saidābād, Matāri, Shāhdādpur, Alahyar-jo-Tando, Adam-jo-Tando, Nasarpur, Mirpur, and Gorchāni, are each under the charge of a munshi, with a small establishment to assist him; they are supervised by magisterial officers.

There is but one Civil Court for the entire Hālā district; its head-quarters are at the town of Hālā, and it is presided over by a native subordinate judge (formerly called a munsif), whose jurisdiction extends to suits of the value of 5000 rupees and under, and who visits during the year the following places on circuit:—Adam-jo-Tando, Alahyar-jo-Tando, Mirpur-Khās, and Shāhdādpur. His jurisdiction extends as far as Sakrand, in the Naushahro division. His establishment consists of a nāzar (or sheriff), with five munshis, two bailiffs, and a number of peons and messengers. This court is immediately subordinate to the district judge of Hyderabad.

The police force employed in the Hālā district numbers 164 of every kind, there being thus but one policeman to every 1029 of the population; of these 43 are mounted, 74 armed and unarmed, and 47 are municipal police. This force is distributed as follows (see next page):—

Talūka.	Mounted Police.	Armed and Un- armed Foot Police.	Municipal Police.	Remarks.
r. Hālā	14	21	15	An inspector and 11 constables are in-
2. Alahyar-jo-Tando .	11	21	25	cluded under the
3. Shāhdādpur	11	17	4	heading "Mount- ed Police."
4. Mirpur	7	15	3	
Total	43	74	47	

REVENUE, IMPERIAL AND LOCAL.—The imperial revenue of the Hālā Deputy Collectorate is derived for the most part from the land tax; the next important items being the *abkāri* (or excise), stamps, and the income and certificate taxes. The local revenue is chiefly made up from cesses levied on the imperial land and sayer (sair) revenue, as also from ferry-funds, fisheries, &c. The following tables will show the imperial and local revenues of the past four years, ending with 1873-74:—

I. IMPERIAL REVENUE.

-	Realizations in						
Items.	1870-71.	1871-72.	1872 -7 3.	1873-74.			
T 3 m	rupees.	rupees.	rupees.	rupees.			
Land Tax	3,28,776	3,13,461	3, 12, 869	2,92,859			
Abkāri	20,435	19,325	21,790	24,812			
Drugs and Opium	7,735	6,955	7, 185	7,692			
Stamps	15,315	27,305	30,780	30,546			
Salt	1,125	729	-1,124	1,245			
Postal Department	2,530	748	847	634			
Income and Certificate Taxes	22,790	15,567	3,485	•••			
Fines and Registration Fees	17.047	2,520	4, 142	5,224			
Miscellaneous	7,760	3,348	3,030	6,692			
Total rupees	4,23,513	3,89,958	3,85,252	3,69,704			

II. LOCAL REVENUE.

T.		Realizations in				
I tems-	1870-71.	1871 -7 2.	18 72-7 3.	2873-74		
Cesses on Land and Sayer Revenue. Percentage on Alienated Lands. Ferry Funds Fisheries Fines and Licences Sales of Land in Non-Municipal Towns	rupees. 19,782 618 7,237 1,610	rupees. 21,308 593 7,418 1,073	rupees. 21,502 649 7,448 1,181 	rupees, 17,829 656 3,631 1,307		
Total rupees	29,247	30,425	30,903	23,438		

REVENUE SURVEY AND SETTLEMENT.—A topographical survey of this part of the Hyderabad Collectorate was carried out during the years 1863-64-65, and settlement operations were afterwards effected in the four talūkas of this district, viz., Shāhdādpur, Mirpur, Hālā, and T. Alahyar, commencing from the Kharif seasons of 1869-70, 1870-71, 1871-72, and 1873-74 respectively, and lasting for ten years. The following are the different survey rates, as introduced by the Settlement department into each of these talūkas (see p. 200).

Formerly the Government assessment was levied in kāsgi, or payments in kind, and not in cash; but as the Zamindārs derived no benefit from this system, but were considerable losers by it when the prices of grain ranged high, they begged that they might pay the Government due in money, and to this no objection was made. Zamindāri lands are generally cultivated by tenants, who for their right of occupancy, besides purchasing live-stock, and providing wheels, &c., make over to the Zamindār one-third of the produce of the land, the latter paying the Government dues. From land were crops of cotton, water-melons, &c., are raised, the Zamindār only receives from two to three rupees per bigā from his tenants.

The Hakāba (or water rate for canal clearance) in these talūkas is two annas per rupee of assessment.

 $H\bar{A}L\bar{A}$. 201

LAND TENURES AND JAGIRS.—The land tenures obtaining in this district are chiefly of two classes: 1st, lands held on the Government assessment rates, of which some account has already been given, but for further information on this head reference can be made to Chapter IV. of the Introductory portion of this work; and, 2nd, where they are held free of assessment, either wholly or in part. These latter include jagirs of four classes, garden grants to patels, &c. Of the jagirs, the first class embraced all grants conferred under the Kalhora and Talpur dynasties upon parties who belonged to powerful tribes, and were men of rank. These grants, on the decease of the incumbent, were continued to his lineal heirs male, the Government receiving five rupees per cent. on the net produce of his land. The second-class jagirs included those which were conferred by the great Talpur Mir, Ghulam Ali; they lapsed to the Government on the death of the incumbent's first male issue—that is to say, they could be held for one generation only. The third class were those granted after the death of Mīr Ghulām Ali (AD 1810), by his brothers, Mīrs Karam Ali and Murad Ali. On the death of the jagirdar the grant went to his heir, the Government receiving one-fourth only of the produce: on the death of the heir, the jagir lapsed to the Government. The fourth-class jagirs included those granted after the death of Mir Murad Ali (A.D. 1833); they lapsed to the Government immediately on the death of the incumbent, and were, in fact, but lifegrants. The following is a tabulated list of the jagirdars of various classes in the Hālā district, showing the extent of land held by each, with other particulars (see next page) :-

Name of Jagirdar.	Class. Taitka and Village	Talūka and Village.	Cultivable	Uncultivable	Yearly Amount of Government Revenue from			
		Amura and vinage.	Land	Land.	Chauth.	Hakāba. Jāgir (
			acres, gûntas,	acres, güntas.	rup. a.	rup. a.	rup. a.	
		T. SHĀHDĀDPUR.						
Ghulan Husain		Bārāchri	11723 9	27, 615		504 3	54 0	
2. Mīr Jān Muhammad Khān Talpur		Dhabro Ubhpur Liyāri	903	3,147 25	106 14	337 14	109 4	
3. Mīr Budho Khān Talpur	1	Uamān Liyāri	309 9	7,709 9	l.	88 11		
4. Mīr Ahmad Khān Talpur	2	{Gango}	156 10	1,901 1	92 7	55 8	***	
5. Fateh Khān Būrgri 6. Ghulām Muhammad Būrgri 7. Sher Muhammad Nizamāni 8. Ahmad Khān Nizamāni 9. Ali Murād Thara 0. Jān Muhammad Thara	2 2 2 2 2 2 2	(Batri) Gango Gango Maladasi Maladasi Maujwäh Maujwäh	339 I 317 30 8 37 117 0 49 0 145 9	2,479 28 2,500 39 765 22 512 15 140 0 573 5	94 9	113 13 140 0 59 7 72 1 15 0 46 8	30 6	

11.	Mīr Muhammad Thara	2	Suikandar	95	6	434 6	28 12	15 9	5 12
12.	Ahmad Khān, son of Alahshaiyo Thara .	2	(Mürad Ali) (Rind and Samar)	206		518 21	••:	63 6	11 8
12.	Hamzo Bagrāni	2	Khadro	161	10	621 36	36 11	42 9	15 8
	-		Topan Dahiri .		•				-,
	Muhammad Hasan Mari	2	Beräni	258		1,754 39	128 10	59 15	12 0
	Yar Muhammad Nundāni	2	Suikandar	55	27	131 37	•••	20 14	***
	Ahmad Khān Nizamāni	2	Suikandar	154	14	785 15	•••	55 11	***
	Ali Muhammad Nizamāni	2	Suikandar	135	16	332 7		50 11	•••
	Alahdād Nizamāni		Suikandar	135	5	290 II		37 3 41 8	
	Yar Muhammad Thara	2	Murad Ali Rind	122	8	242 4	***	41 8	•••
	Umar Khān Nizamāni	3	Chhimbh	161	3	1,037 4	***	60 O	18 8
	Haidar Ali Nizamāni	3	Maladasi	17 :	20	706 33	138 0	62 6	20 12
	Latifali Nizamāni	3	Ahdi Jūnējo .	122	36	376 39	58 o	34 7 28 2	4,9.5
	Khairū Bagrāni	3	Gango	77	38	250 27		28 2	•••
	Umëd Ali Jagarāni	3	Gango		Ī	219 3		37 8	* **
	Muhammad Khān Nundāni	3	Gango	86	IO	115 38		30 2	2 4
	Sahēb Khān Nundāni	3	Gango	15	5	9 9		5 11	
		3	Gango		•	5 3			***
28.	Hayat Khān Talpur	3	Barandi	152	17	426 10		57 5	4.4
29.	Khair Muhammad, son of Alibaksh Jagrani	3	Dhabro	33	ò	75 36		11 4	2 4
30.	Baloch Khān Laghāri	3	Chhimbh	45	3	194 33		16 14	***
31.	Dado Laghāri	3	Chhimbh	10	2	380 10		34 2	***
32.	Manik Laghari	3	Chhimbh	25	0	221 6		9 6	
1 -	The second secon		(Bhūmphār)		-0			-00	
33.	Aligohar Laghāri	3	Sutiaro	484	10	1,738 8	252 3	180 14	46 o
34-	Alahdad Bürgri	3	Bhumphar	50	4	298 28		17 2	
35.	Muhammad Khān Būrgri	3	Bhumphar	-	30	52 12		2 14	
	Gehno Bürgri	3	Bhūmphār .	51	0	113 20		1 13	***
	Nehāl Būrgri	3	Bhumphar	51	ō	31 38			***
	Jafir Khān Bürgri	3	Bhumphar	60 ;	38	532 24	•••	19 7	466
39.	Karam Ali Laghāri	3	Berāni	29		75 23		9 9	***
1				- 7		1 .5 -5			•••

Name of Jägirdär,	Class.	Talūka and Village.	Cultivable Land	Uncultivable Land.	Yearly A	Amount of Gov Revenue from	ernment
				Dane.	Chauth.	Hakāba.	Jägir Ces
40. Ghulām Ali Laghāri			acres. guntas.	acres. güntas.	rup. a.	rup. ä.	rup. a.
41. Nabi Bakhsh Laghāri	3	Berāni Berāni	6 0	129 35	***	1 14	
	3	Berani	24 0	107 15	***	7 8	***
42. Haidar Laghāri	3	Tarāri	36 11	103 26	***	13 6	
The state of the s	3		3 8	21 34	***	I 4	***
44. Auhimdåd and Karimdåd Baghar	3	Suikandar	1 27	126 35	• ¥ •	15 10	I. 4
45. Jam Laghāri	3	Suikandar	30 8	14 33	***	11 6	
	3	Suikandar	98 11	313 38		36 14	***
47. Umed Ali Kapri	3	Lūndo	33 0	284 15	***	3 12	5 8
48. Sahēb Khān Kapri	3	Lundo	237 6	267 33	160 14	38 14	***
49. Sijawal Nizamāni	3	Maujwāh	41 15	49 31	***	15 0 46 4	***
50. Muhammad Husain Bagrāni	3	Gango	167 19	883 12	***	46 4	16 8
51. Ahsan Ali Nundāni	3	Gango	•••	37 38	***		
52. Pir Bakhsh Nundāni	3	Gango	b4.4	28 5	***	.,.	2 0
53. Bagū Nundāni	3	Gango		9 0 8 I	***		
54. Alūm Khān Nundāni	3	Gango	0 15	8 r .	***	0 2	
55. Gül Muhammad Bürgri	3	Bhokar	***	25 16	***		1
56. Murăd Thara	3	Murād Ali Rind	***	27 18	***		
57. Muhammad Hasan Thara	3	Murād Ali Rind	•••	25 IO			
58. Rüstam Bagrāni	3	Barandi. , ,	33 26	9 15	***	12 7	
59. Gül Hasan Nundāni	4	Gango	• • •	15 10	# W #-		
60. Gūl Muhammad Nizamāni	4	∫Barandi}	*** 26	foo off	• • •		
	**	(Suikandar)	114 36	522 27	+= +	44 2	•••
61. Husain Khān Laghāri	4	Berāni	151 5	332 26	***	46 14	
62. Behram Bagrāni	4	Gango	51 8	39 23	***	I4 2	1
63. Sültän Bagrāni	4	Gango	0 11	22 24	***	3 12	16
64. Varo Nundāni	4	Gango	•••	9 26	•••	3	
65. Mir Muhammad Jagrāni	4	Barandi	10 3	27 82	***	3 13	"

70. Bachal Nizamāni 71. Ghulām Ali Nizamāni 72. Alahbakhsh Nizamāni		4 Barandi	10 0 24 9 148 0 152 39 79 2 259 37 151 10	12 17 74 21 210 28 550 30 140 18 512 7 377 39	78 2 39 2	3 12 7 15 46 12 44 5 22 0 97 7 56 11	 19 4
75. Alibakhsh Laghāri		4 Khadro	5 0 38 20 33 30 42 7 6 5	3 36 82 9 23 32 90 4 97 13 5 35 11 13		1 14 11 4 11 4 15 15 1 14	 2 0
1. Mīr Alibakhsh Khān		T. MIRPUR. Kāk Mubārak Chanro Chaho	1,255 o	20,000 0	611 13	539 3	
2. Mīr Būdho Khān 3. Mīr Ali Murād Khān 4. Muhammad Hasan 5. Sohrāb Khān Notkāni 6. Karam Khān 7. Bāgo Laghāri 8. Jehān Khān, son of Ali Khān 9. Nasir Khān Laghāri 10. Sobhdār Laghāri	Laghāri .	2 Waghūri 2 Mubārak Sunro 3 Deh Khān 3 Khadro 4 Bhitāro 4 Chelāro 4 Chelāro 4 Chelāro 6 Chelāro	495 0 376 0 295 5 4 0 10 0 5 0	10,000 0 5,000 0 1,078 0 106 30 101 33 37 8 41 29 20 38 26 27	 118 8 129 13 	99 7 122 8 123 9 1 9 3 14 1 14	 16 4 12 8 3 12 2 12

Name of Jagirdar.	Class.	Talūka and Village.	Cultivable Land	Uncultivable.	Yearly /	Amount of Gov Revenue from	rernment
					Chauth,	Hakāba.	Jägir Cess.
11. Hasan Laghāri		Chelāro	acres, gûntas IO O 5 O	acres. gunts. 22 9 15 12 24 32 5 10 12 16 27 17	rup. 2,	rup. a 3 12 1 14	rup. a.
I. Mīr Būdho Khān Talpur 2. Mīr Būdho Khān Talpur		T. ALAHYAR-JO- TANDO. Jarki Misan (Suhno)	400 0 559 20	851 22 6,290 0	***	96 2 159 13	
3. Rato Khān Khokhar 4. Birokhān Khokhar 5. Dāūdkhān Mari 6. Mīr Nasir Khān 7. Muhammad Hasan 8. Sohrāb Nizamāni 9. Mehro Nizamāni 10. Mehro Nizamāni 11. Sabzul Mari 12. Nabi Bakhsh Mari 13. Nabi Bakhsh Mari 14. Kaim Khān Nizamāni 15. Kaim Khān Nizamāni	1 1 2 3 3 3 3	Bukëra	336 0 1,203 0 80 0 146 0 60 0 20 0 35 0 36 0 108 0 16 20 100 0 60 0	1,006 22 6,664 12 200 20 591 20 415 21 75 12 60 12 89 12 33 10 62 22 2,300 8 240 8	445 5 52 15 58 8 36 15 26 13	129 13 315 14 20 10 55 2 32 4 7 8 13 2 11 4 25 5 5 10 33 12 24 12 21 5	63 0 4 0 9 12

16. Kaim Khān Nizamāni			Balūki	***		a6 m 1	** ** 1	
17. Kaim Khān Nizamāni	• •	• •	Hotki	113 1	200 0	36 7	19 7	***
18. Ghulām Muhammad Nizamāni		• 4	,	232 0	81 0	36 14	93 6	***
19. Ghulam Muhammad Nizamani	• •	. 3	Bhanoki	200 16	700 O	80 2	43 I	***
19. Ghulam Munammad Nizamani		. 3	Hotki	80 0	720 0	81 2	54 0	•••
20. Ghulam Muhammad Nizamāni	• •	. 3	Saharki	100 0	800 O	44 9	28 12	•••
21. Tājo Khān Mari		• • 3	Mangino	78 o	122 0		24 6	•••
22. Tājo Khān Mari		. 3	Hinjoro	109 0	91 0	•••	26 12	
23. Tājo Khān Mari		~	Khaki	57 0	100 6	•••	15 0	***
24. Ali Murad Mari		· : 3	Pui	114 0	75 2	37 8	26 12	58
25. Wali Muhammad Mari		. 3	Pui	96 2	93 2		30 O	
26. Saiyad Khān Mari		. 3	Bümbhki	120 29	1,800 0	127 12	45 9	•••
27. Saiyad Khān Mari		. 3&4	Halpotāni	190 22	600 o	233 5	71 13	•••
28. Nasir Jamāli 3&4	Bümbhki	40 0	560 O	-55 5	23 13	•••
29. Kāsim Jamāli			Halpotāni	20 0	76 7	•••	7 8	***
30. Sabzul Mari		. 384	Halpotāni	65 o	31 7	•••	26 I	•••
31. Sahēb Khān Jamāli		. 3	Bümbhki	40 0	168 38		12 6	
32. Adam Jamäli			Sahatki	20 0	31 30	•••	7 8	3 10
33. Ghulām Haidar		. 4	Aghāmāno	¥ 0	207 20		I 14	.
34. Bahir Khan Mari		. 4	Moriāni	36 o	153 2		11 4	•••
35. Ghulām Shāh Mari		. 1 4	Moriāni	18 0	181 3		5 10	•••
36. Ghulām Shāh Mari		. 4	Bümbhki		50 17	•••	16 14	•••
37. Damāli			Moriāni .	45 O 12 O		•••	3 12	***
38. Damāli			Bümbhki		107 3 90 17	•••	7 8	***
39. Hasan Ali Mari			Moriāni .	-		***	• -	***
40. Hasan Ali Mari			Bümbhki .	30 0	169 3	•••	9 - 1	•••
41. Fateh Khan Mari	• •	• 4	Moriāni	40 0	73 7	•••	15 0	•••
		• 4	Deuthi	20 0	61 10	•••	5 10	***
			Bumbhki	10 0	79 19	•••	3 12	• *•
	-	· 1 · T	Wāriyāso	12 0	69 22	•••	3 12	•••
		· 4	Wāriyāso	18 0	82 22	•••	5 10	•••
		· 4	Wāriyāso	6 0	65 22		I 14	•••
46. Karimdād Mari	• •	· 4	Gülar	180 O	269 19	15 0	51 2	2 0
47. Mir Yar Muhammad	• •	. 4	Kāmāro	I50 20	637 0		53 11	***

Name of Jägirdär.	Name of Jägirdär. Class. Talüka and Village.		Cultivable Land.	Uncultivable Land.	Yearly /	Amount of Gov Revenue from	/ernment
					Chauth.	Hakāba.	Jägir Cess.
48. Ghulām Muhammad Nizamāni 49. Ali Muhammad Walēri. 50. Imdād Ali Mari 51. Imdād Ali Mari 52. Nazar Mari 53. Nazar Mari 54. Budo Mari 55. Budo Mari 56. Gūl Muhammad Mari 57. Ghulām Husain 58. Alibahar Thara 59. Alibakhsh Lūnd 60. Gūl Muhammad Nizamāna 61. Ghūlam Husain Katian 62. Malūk Sirdā Khān 63. Abdūla Jamāli 64. Khair Muhammad Jamāli 65. Ghulām Haidar Jamāli 66. Bakur Jamāli 67. Rochal Jamāli 68. Sher Khān Jamāli	444444444444444	Nilofari	acres. gūntas. 50 0 11 35 15 0 39 19 25 0 238 25 5 0 220 0 20 0 105 19 31 10 103 0 100 36	acres. guntas. 100 0 199 3 98 17 81 10 100 0 81 10 114 19 39 25 256 24 24 25 105 0 1,316 0 130 2 96 7 96 7 96 7 96 7 96 7 96 96 0	87 14 31 9	Tup. a. 15 3 5 10 5 10 8 12 9 6 80 2 1 14 13 1 7 8 37 8 13 7 38 3 39 15	rup. a

				1	Į.	
	T. HĀLĀ.					
1 v Min Ahmad Mhin Chaldaden:	Chharao	1,000 0	1,233 0	5,300 0	384 4	•••
2. Mir Muhammad Khan	Chharao	1,750 0	750 O		163 4	•••
	Panjmoro) Pinghāro)	2,250 0	700 o		136 3	42 10
	Panjmoro	50,022 0	260 O		187 2	14 0
5. Mir Muhammad Ali 1	Palejāni	1,918 0	700 O		103 2	•••
	Saharki	1,918 0	700 O			•••
7. Ahmed Khān Thakrāni	Chharao Tajpür	532 O	150 O		650 o	
9. Sher Muhammad Nizamāni	Kalri	150 0	531 o 100 o	34 7	65 10	10 O
	Jahki	400 0 2,000 0	250 O 450 O	 260 3	136 13 379 0	43 O 42 IO
43: 773 = 43	Jahki Jahki	5,000 0	150 0		52 12	8 0
14. Tau Khān Mari	Jahki	403 0 407 0	100 0	34 10 70 2	52 7 98 4	•••
	Pinghäro	250 O 150 O	945 O 50 O	 79 2	96 II 129 6	 8 4
17. Ghulām Muhammad Khān Khatian I	Sipaki	1,829 0	300 O		129 6	
19. Nazar Ali Khatian	Jakhri	739 0 3,567 0	2,500 0 12,500 0	::: }	225 0	•••
	Kalri Kalri	100 O 50 O	50 0 3 0		33 O	•••
22. Ali Murād Būrgri 2	Jakhri	406 0	100 0	·	85 0	•••
24. Alibakhsh Nizamāni 2	Ghoghāt Ghoghāt	 50 0	650 0 25 0		20 IO	 7 0
	Char	160 0	140 0		150 O	

Name of Jägirdär.	s s.	Talūka and Village.	Cultivable Land	•	Uncultivable	Ye		Amount o		vernment
						Chau	th.	Hakā	ba.	Jägir Ces
i. Alaobago		N TT=1	acres. günt		acres. güntas.	rup.	a.	rup.		rup. a.
요즘 그는 그는 그 가는 그를 가는 것이 되었다. 그는 그를 가는 그는 그를 가는 것이 되었다. 그를 가는 것이 되었다. 그를 가는 것이 없는 것이 없는 것이 없는 것이다. 그를 가는 것이 없는 사람들이 없는 것이다.	3	New Hālā		0	150 0			22	8	
Britin Marine (August and Carlos Ca	3	New Hālā	70 (Ö	75 0			18	12	i
	3	New Hālā	***		80 O			•••	_	***
	3	New Hālā	30	0	157 0	•••		9	6	
	3	New Hālā	+++		40 0	***		***		2 0
. Nabi Bakhsh Bürgri		New Hālā	8 4 74		53 0	•••		***		•••
	3	New Hālā	166		40 0	***		K + +		***
	3	New Hālā			45 0	•••		•••		
		New Hālā		0		•••		•••		
Hare Haral No. 1 Haral 14 NAN - ANN 14 프라스 네트 - 1 The Table 1 Haral 1		Panjmoro	and the state of t	0	119 0			3	12	2 4
		Panjmoro	**	0	50 0	•••		II	9	***
. Chapa Khān Mari		Rawaki		0	1,900 0	•••		82	8	***
. Umëd Ali Bagrāni . Ali Murād		Chitori	•	0		***		5	10	***
		Chitori	- Mar. 107 117	0	58 0	***		31	14	0 6
. Alibakhsh Nizamāni		Chitori		0	2.19			•••		
	3	Chhāchri .		0	7 0	24	0	32	7	3 10
. Nabi Bakhsh Jamāli		Pinghāro	" "	0	20 0			II	8	2 8
	3	Sadūni		0	40 0			22	0	
	3	Salāro	64	0	40	• • •		15	0	3 3
	3	Salāro	***		14 0			***		
	3	Kalri		0	50 0	21	4	34	6	•••
	3	Kalri	150	O	75 0	39	8		14	2 8
	3	Kalri	•••		329 O			•••		***
	3	Kalri	280	0				• • •		***
	3	Chitori	•	0	50 0	***		22	8	***
. Karam Jamāli	3	Chitori		0	12 0			2	4	***
. Ghulām Husain Jamāli	3	Chitori	15	0				13	ż	

T)_L R Y 71!			t	_	Chiani		~ '	حم ا	^)	13 2	
. Pahūr Jamāli				3	Chitori	44	0	25	0	***	- J	***
. Tanir Man		• •	•		,			1	-	107		***
. Ghulam Haidar Talpur .	•	• •	•			220	0		•	•••	3 12	***
, Ghulām Murtuza	•		•					1 *		•••		***
. Tāj Muhammad Laghāri .	•		•				-		_	***		***
. Dost Muhammad Laghāri .	•		•				0	100	0	***		***
. Bandali	•		•	3		203	6	100	0		73 15	***
Kainsar Khān	*			3		#** #		12	0		***	***
. Muhammad Araf Khatian .	•				Sipaki	655	0	100	0		73 15	***
. Tai Muhammad Khatian .			.	3	Sipaki		0	8	0		I 14	***
Khān Muhammad Khatian					Sipaki			2	0		•••	•••
					Khebrani	500	0	150	0	***	48 12	***
				-	Khēbrāni	_	0		0		56 4	***
				-	Khēbrāni		0		0			***
				•	Khēbrāni	•			0			***
Ali Muhammad Kürgri	•			•					0			
Muhammad Khān	•	• •	- 1	•					ō			•••
Tatif Ali Nizamāni	•	• •	•	-			0		-			***
Haidar Ali Nizamāni	•	•	•	•		_			-	6 8	7 8	***
Ciltan Ali Rizari	•	• •	•	•		•	·	1	-		. •	***
Imambalcheh Dind	•		•	•			_	1				***
				•			_		_		- 1	***
				•		•	•	1	•			•••
. Nurknan Kind			li li	•	1	20	U		•			***
. Nawab Kind				•		•••	_	, ,	_	•••	•••	•••
. Muhammad Sadik Mari .	•	• •	•	•	•		_	50	-	•••		* • • •
. Hamzo Bagrāni .	٠		•	4		15	O		•	•••	30 0	***
				4		•••			-			a.a. *
				4		3	0	15	0		•	***
. Nabi Bakhsh Jatoi	•	• •		4		10	0	68	0		15 O	28
. Mīr Khān	•			4		7	0				I	
. Mehrāb				4		7	0}				5 10	
				4	Pinghāro	7	0)	1			í	
	Tahir Mari Ghulām Haidar Talpur Ghulām Murtuza Tāj Muhammad Laghāri Dost Muhammad Laghāri Bandali Kainsar Khān Muhammad Khatian Tāj Muhammad Khatian Khān Muhammad Khatian Khān Muhammad Khatian Imāmbakhsh Nur Mahammad Khatian Ghulām Husain Talpur Sher Muhammad Būrgri Ali Muhammad Būrgri Muhammad Khān Latif Ali Nizamāni Haidar Ali Nizamāni Sūltān Ali Būrgri Imāmbakhsh Rind Bhāi Khān Rind Nurkhān Rind Nurkhān Rind Nurkhān Rind Nawāb Rind Muhammad Sadik Mari Hamzo Bagrāni Alibakhsh Nizamāni Khān Muhammad Nabi Bakhsh Jatoi Mīr Khān Mehrāb	Tahir Mari Ghulām Haidar Talpur Ghulām Murtuza Tāj Muhammad Laghāri Dost Muhammad Laghāri Bandali Kainsar Khān Muhammad Khatian Tāj Muhammad Khatian Khān Muhammad Khatian Imāmbakhsh Nur Mahammad Khatian Ghulām Husain Talpur Sher Muhammad Bürgri Ali Muhammad Bürgri Muhammad Khān Latif Ali Nizamāni Haidar Ali Nizamāni Sūltān Ali Būrgri Imāmbakhsh Rind Bhāi Khān Rind Nurkhān Rind Nurkhān Rind Nurkhān Rind Nawāb Rind Muhammad Sadik Mari Hamzo Bagrāni Alibakhsh Nizamāni Khān Muhammad Nabi Bakhsh Jatoi Mīr Khān Mehrāb	Tahir Mari Ghulām Haidar Talpur Ghulām Murtuza Tāj Muhammad Laghāri Dost Muhammad Laghāri Bandali Kainsar Khān Muhammad Araf Khatian Tāj Muhammad Khatian Khān Muhammad Khatian Imāmbakhsh Nur Mahammad Khatian Ghulām Husain Talpur Sher Muhammad Bürgri Ali Muhammad Bürgri Muhammad Khān Latif Ali Nizamāni Haidar Ali Nizamāni Sūltān Ali Būrgri Imāmbakhsh Rind Bhāi Khān Rind Nurkhān Rind Nurkhān Rind Nawāb Rind Nawāb Rind Nawāb Rind Muhammad Sadik Mari Hamzo Bagrāni Alibakhsh Nizamāni Khān Muhammad Nabi Bakhsh Jatoi Mīr Khān Mehrāb	Tahir Mari Ghulām Haidar Talpur Ghulām Murtuza Tāj Muhammad Laghāri Dost Muhammad Laghāri Bandali Kainsar Khān Muhammad Araf Khatian Tāj Muhammad Khatian Imāmbakhsh Nur Mahammad Khatian Ghulām Husain Talpur Sher Muhammad Būrgri Ali Muhammad Būrgri Muhammad Khān Latif Ali Nizamāni Haidar Ali Nizamāni Sūltān Ali Būrgri Imāmbakhsh Rind Bhāi Khān Rind Nurkhān Rind Nurkhān Rind Nurkhān Rind Nawāb Rind Muhammad Sadik Mari Hamzo Bagrāni Alibakhsh Nizamāni Khān Muhammad Nabi Bakhsh Jatoi Mīr Khān Mehrāb	Tahir Mari Ghulām Haidar Talpur Ghulām Murtuza Tāj Muhammad Laghāri Bandali Kainsar Khān Muhammad Araf Khatian Tāj Muhammad Khatian Tāj Muhammad Khatian Khān Muhammad Khatian Imāmbakhsh Nur Mahammad Khatian Ghulām Husain Talpur Sher Muhammad Būrgri Ali Muhammad Būrgri Ali Muhammad Būrgri Muhammad Khān Latif Ali Nizamāni Haidar Ali Nizamāni Sūltān Ali Būrgri Imāmbakhsh Rind Bhāi Khān Rind Nurkhān Rind Nurkhān Rind Nawāb Rind Nawāb Rind Khān Muhammad Sadik Mari Hamzo Bagrāni Alibakhsh Nizamāni Khān Muhammad Nabi Bakhsh Jatoi Mīr Khān Mehrāb	Tahir Mari	Tahir Mari	Tahir Mari	Tahir Mari 3 Bhanot 1,000 0 600	Tahir Mari 3 Bhanot 1,000 0 600 0	Tahir Mari 3 Bhanot 1,000 0 600 0	Tahir Mari

Name of Jagirdar.		Talūka and Village.	Cultivable	Uncultivable	Yearly A	Amount of Gov Revenue from	
			Land.	Land.	Chauth.	Hakāba.	Jāgir Cess.
85. Tahir Mari 86. Ghulām Murtuza 87. Tāj Muhammad Laghāri 88. Dost Muhammad Laghāri 89. Alibakhsh Laghāri 90. Alibakhsh Būrgri 91. Nabi Bakhsh Būrgri 92. Ghulām Būrgri 93. Gazi Khān 94. Khūdabakhsh 95. Muhammad Saleh 96. Dariā Khān Laghāri 97. Gūl Muhammad. 98. Alibakhsh Nizamāni		New Hālā	acres. gūntas. 50 0 49 0 49 0 57 0 311 0 75 0 175 0 30 0	acres. gûntas. 30 0 83 0 15 0 15 0 15 0 15 0	rup. a.	rup. a 13 3 52 8 11 4 21 9 5 0	rup. a.

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The total number of "Seri" grantees throughout the Hālā Deputy Collectorate is 68, but these are confined to the two talūkas of Shāhdādpur and Hālā, there being 38 in the former, with grants to each of cultivated land varying from 6\frac{3}{4} to 29\frac{1}{2} acres, and in the latter 30, with grants of land of from 2 to 30 acres. The aggregate average held under these grants is 912 acres and 8 gūntas.

The number of "māfidars" is 48, of whom 27 are in the Hālā talūka, with grants of cultivable land ranging from one gūnta to 6 acres; in the Alahyar-jo-Tando talūka there are 14, with grants of cultivable land of from 18 gūntas to 196 acres; in the Mirpur talūka there are four, with grants of cultivable land varying from 2½ to 9 acres, and of uncultivable land from 9 to 100 acres. In the Shāhdādpur talūka are three māfidars, with grants of cultivable land ranging from 2 to 15 acres.

MUNICIPALITIES.—There are in all nine municipal institutions in the Hālā district, the earliest established being that of Alahyar-jo-Tando, which dates from 1856. Their revenues are chiefly made up from the following sources:—1. Fees levied on imported articles.

2. Licence fees collected under Act VIII. of 1866. 3. Cattle-pound fees, fines, &c. The principal items of disbursement are those on account of conservancy, police, public works, and grants-in-aid made to educational institutions. The several municipalities in this district, with their several receipts and expenses, will be found tabulated below:—

337	Date of	1	Receipts is	1	Disbursements in			
Where situate.	Establishment.	1871-72.	1872-73.	1873-74.	1871-72.	1872-73.	1873-74	
r. Alahyar-jo-Tando	1 July, 1856	rupees.	rupees. 6,375	rupees. 6,827	rupees. 4,448	rupees. 6,705	rupees. 6,326	
2. Nasarpur . ,	1860	702	1,344	1,265	452	1,370	1,140	
3. Adam-jo-Tando	Jan., 1860	3,107	5,680	5,527	3,317	5,593	5,604	
4. Hālā	1 May, 1860	1,924	1,360	2,756	2,059	1,296	2,632	
5. Mirpur . , ,	10 Oct., 1860	2,671	73 ¹	1,990	1,299	993	1,662	
6. Ghotāna	1 Dec., 1860	1,227	925	1,465	1,044	454	z,559	
7. Matāri	10 Oct., 1868	2,589	2,082	3,123	3,271	2,353	2,589	
8. Shāhdādpur .	••	z,686	1,564	1,922	762	1 939	2,219	
9. Khokhar	1872	••	353	573		404	389	

DISPENSARIES.—Throughout the Hālā district there are but two medical dispensaries: one at Hālā, established in 1860, and the other at Alahyar-jo-Tando, established in 1862. Both these institutions are under the charge of subordinate officers of the Govern-

ment medical department, and they are visited annually by the Deputy Surgeon-General of Hospitals of the Sind division. The charges incurred in keeping both these dispensaries upon an efficient footing are defrayed partly by Government, and partly by the municipalities of the two towns in which they are respectively situate. All information as to attendance of patients, &c., during the past two years, in these dispensaries, is contained in the following table:—

Average Daily Attendance in Casualties in Total Admissions in 1873. 1873. 1874. 1874. 1873. 1874. In-patients. 2.7 1.0 43 42 **Out-patients** 1,243 1,692 2 I 15.4 20.2

HALA DISPENSARY.

ALAHYAR-JO-TANDO DISPENSARY.

	Total Ad	missions in	Casua	ties in	Average Attenda	
	1873.	1874.	1873.	1874.	1873.	1874.
In-patients	58	47	10	6	3.8	2.6
Out-patients .	2,064	2,762	•••	•••	14.4	17.7

Cholera prevailed to some extent in this division during the years 1865 and 1869. Fevers of the intermittent type are common during the cold season, and skin diseases during the hot weather.

LOCK-UPS, OR SUBSIDIARY JAILS.—There are no large jails in this district, but simply "lock-ups," or as they are called, "subordinate jails," at each Mükhtyārkar's head-quarter station, in which all untried prisoners are confined for a time. In these also convicts can suffer imprisonment up to one month.

EDUCATION.—There are in all twenty Government schools in the Hālā district, attended, on an average, by 849 pupils. The indigenous schools number 11, with 120 scholars. Other particulars having reference to education are given in the following table:—

Talūka.		ernment hoois.	Private	e Schools.	Remarks.
	No.	Pupils.	No.	Pupils.	
ı. Hālā	9	306	4	40	There is a 2nd grade
2. Alahyar-jo-Tando	7	418	3	63	Anglo-vernacular School at Tando Adam.
3. Shāhdādpur	3	94	4	17	Addin.
4. Mirpur Khās .	I	31			
Total	20	849	11	120	

AGRICULTURE.—The seasons for agricultural operations in the Hālā district are known under the names of Kharif, Rabi, and Peshras, and the different crops raised in these several periods are shown in detail in the accompanying table:—

Season.	Т	ime when	Principal crops produced.
	Sown. Reaped.		A mesper crops produced,
Kharif .	June .	September .	Juār, bājri, til, rice, cotton, chana (or gram), hemp, tobacco, water- melons, &c.
Rabi .	October	March	Wheat, barley, jambho and matar (oil-seeds), chana, onions, water-melons, and several kinds of vegetables.
Peshras .	March	May and June	Juār, bājri, sugar-cane, and cotton.

The cultivation in this district is mostly "charkhi" (wheel irrigation). The implements used in husbandry are the plough, handhoe, sowing drill, harrow (of a very primitive kind), spade and sickle. It is, however, in this district, at the village of Salāro, near Hālā, that in addition to a cotton experimental farm, superintended, under the auspices of Government, by a practical gardener from Scotland, an economic garden of considerable extent has been established, and as this is intended for the proper cultivation, by improved agricultural implements, of sugar, indigo, tobacco, vegetables—the planting out of fruit-trees and shrubs, both useful and ornamental—it is hoped that, if successful, the scheme will do much towards introducing into this district, and eventually through-

out Sind, better and more effective tools and implements, conjointly with a better and more careful system of agriculture than that now in force.

COMMERCE.—The import and export trade of the Hala district is confined, not wholly, but in a great measure, to agricultural produce; this is more particularly the case with the export trade, the most important items in which are juar, bajri, cotton and til (oil-seed). The value of these four articles, as annually exported from this district, is, on an average, not under twelve lakhs of rupees, the value of all articles exported being under fourteen lakhs. Other important articles of export are silk, cloths of sorts, The principal articles of import are rice, jambho (oiland ivory. seed), gur (coarse sugar), til, sugar, ghi, dates, cloths of kinds. wool, ivory and metal pots. The average annual value of the import trade does not appear to exceed 81 lakhs of rupees. The following table will show, though approximately only, the quantity and value of the average annual exports and imports of this district:-

EXPORTS.

Articles.	Quantity.	Value.	Remarks.
Articles.	Quantity.	vanue.	Remarks.
Juār	maunds. 1,30,000	rupees. 3,90,000	Mostly from the Alahyar-jo-Tando, Shāhdādpur, and Hālā talūkas.
Bājri	1,64,000	4,94,000	Mostly from Hālā and Shāhdādpur talūkas.
Til (oil-seed).	26,200	1,03,900	Principally from Alahyar-jo-Tando and Shāhdādpur talūkas.
Oil	800	8,400	No export of this article from Hālā talūka.
Cotton	1,85,000	2,90,000	Exported from all four talūkas.
Cloth (of sorts)		22,000	Solely from Alahyar-jo-Tando and Hālā talūkas.
Sülk	150	30,000	From Alahyar-jo-Tando talüka only.
Ivory	62	25,000	ditto ditto
Ghi	200	5,000	ditto ditto
Boxes, &c	•••	2,000	From the Hālā talūka only.
Sūsis (or cloth for trowsers).	4,500 in No.	18,000	From Hālā and Alahyar-jo-Tando talūkas only.
Khēsis	360	. 2,880	From the Alahyar-jo-Tando talūka only.
Miscellaneous articles.	•••	6,800	
Tota	l value, Rs.	13,97,980	

IMPORTS.

Articles.	Quantity.	Value.	Remarks.
	maunds.	rupees.	_
Juar	8,500	21,200	
Bājri	5,600	18,000	
Rice	19,000	76,000	
Jambho (oil- seed).	15,500	50,500	Imported mostly by the Sähdäd- pur talüka.
Til	6,900	27,600	Imported mostly by the Hālā ta- lūka.
Mung (Phase- olus mungo).	1,600	8,000	
Matar (Lathy- rus sativus).	950	2,235	
Jhao (barley).	1,500	4,900	
Chana (gram)	1,800	3,800	
Sāris	500	800	By the Hālā talūka only.
Mah (<i>Phaseo-</i> lus radiatus).	650	2,600	
Gür	3,750	30,000	Mostly by the Shahdadpur talūka.
Indigo	49	4,900	
Sugar	3,900	55,600	Mostly by the Alahyar-jo-Tando talüka.
Tobacco	700	4,100	
Ghi	1,750	44,500	ditto ditto.
Oil	1,310	12,710	ditto ditto.
Dates	1,250	49,000	
Cloths (of dif- ferent kinds).	•••	2,50,000	Mostly by the Hālā talūka.
Wool (of sorts)	2,180	64,963	
Spices	240	3,080	
Potash	7,500	11,200	
Ivory	75	30,000	By the Alahyar-jo-Tando talūka only.
Metal pots .		35,000	1
Miscellaneous articles.	•••	40,945	
Total	value, Rs.	8,51,633	

TRANSIT TRADE.—The following table will also show, approximately, the quantity and value of the traffic passing through the Hālā district, the total value being about 19 lakhs of rupees (see next page):—

Articles.	Quantity.	Value.	Articles.	Quantity.	Value.
Grains:	maunds.	rupees.	Sāris	maunds. 4,000	rupees. 6,400
Juār Bājri	42,000 60,000	1,04,800 1,75,000	Khar Chaniah (or potash).	2,000	3,000
Barley	20,000	70,000	Sugar	100	1,200
Wheat .	60,000	1,60,000	Raisins	· 5a	500
Mung	10,000	40,000		2,000 in No.	200
Rice	2,000	50,000 ,	Almonds .	200	2,400
Oil-seeds:		_	Gür	5,∞∞	7,500
Til	10,300	64,000	Fruits		2,000
Jambhoand	5,000	15,000	Grapes	50	2,000
Sireh.			Tobacco	3,000	12,000
Manjit .	200	4,000	Oil	2,000	16,000
Wan	10,500	14,000	Ghi	1,500	33,000
Cotton	1,30,800	8,58,800	Cloths (of sorts)	•••	2,00,000
Cotton-seeds.	2,65,000	45,000			

MANUFACTURES.—The chief manufactures of the Hala district are those of cloths called "Sūsis" and "Khēsis;" the former, of which two thousand, valued at 6000 rupees, are believed to be yearly manufactured at Hālā, are used for trowsers; the latter are parti-coloured cloths, some of them of very brilliant hues. They are principally made at the towns of New Hala and Nasarpur. but the best "sūsis" are to be had at the former place. Another important manufacture, for which the Hala district is famous, is that of glazed pottery, in the shape of tiles, dishes, plates, vases, flower-pots and other articles; of these several thousands, valued at 1500 rupees, are made yearly it is said at Hālā. all times in great request, and, being reasonable in price, meet with a ready sale. It may be here mentioned that, at the Industrial Exhibition held at Karāchi in December 1869, several prizes were gained by the Hālā workmen in this manufacture. Dr. Stocks thus speaks of the manner in which this pottery is made, and of the ingredients of which it is composed:—"The body of the tile is clay. Three kinds of glazes are used—colourless, green, and brown; variety of colour is obtained in different ways on a bed of finer clay, laid on the surface to be glazed; metallic pigments, viz., those of manganese, cobalt and copper, are traced on the figures wished to be represented, and over these the transparent glaze, in the pulverized state, is placed. Thus prepared, the tiles are subjected to heat, when the body is converted into earthenware, the prepared fine clay in contact with it into white porcelain, the pigments into the figures, coloured purplish black, azure and green, and the glaze into the transparent glass which forms the surface and transmits to view the coloured figures. The tile

therefore presents these colours—white, black with purple tinge, azure and green: when the green glaze is used on a dark ground, white clay is laid, over which the green glaze is put, and when fixed the tile presents a dark green ground, with bright green These tiles are in two colours. The brown glaze is used in the same way as the last, and gives the colours of dark brown and yellow. These comprise the colours commonly produced: the glazes are formed of the base of sand and litharge, 6 of the former to 20 of the latter, which is the transparent glaze. The green has added 11 of oxide of copper, and the brown 21 of karmaji, which appears to be oxide of iron with a little cobalt mixed with it. The sand used for the glaze is brought from Sehwan; the flint for the porcelain clay from Mount Anjar: the cobalt is called auria; the litharge, mardar sing; and the substance called karmaji, which gives colour to the brown glaze, is principally oxide of iron. The preparation or native place of it is not known."

The Hālā district is noted also for another manufacture—that of lacquered ware. Of this work the rings for table-napkins, work-boxes, pen-cases, rulers, vases, flower-stands, boxes with flat or rounded tops in nests, and a variety of other articles, are made, chiefly in the town of Khanot. The legs of *charpāis* (or native bedsteads) are also lacquered. The wood of which these articles are made, and on which the lacquer is laid, is from the *bahan* tree, and is remarkable for its lightness.

FAIRS.—There are in all 22 fairs held annually at various times and places in the Hālā district, and a few half-yearly, and even monthly. The following is a list of the principal fairs, at which the average attendance of people is 1000 and upwards (see next page):—

Talûka.	Where held.	When held.	For what No. of Days.	In whose honour.	Average Attend- ance, and by what Class.
	ı. Läl-Udëro . {	Yearly, in March Half-yearly, in November . And monthly .	4 1	Udēro-Lāl* .	Hindûs. 35,000 3,000 500
Hala	2. Hālā { 3. Bhitshāh	Half-yearly, in Oct. and March Yearly, in May Ditto, in March Ditto, in October Ditto, in Sept. Ditto	I		Muhammadans. 5,000 4,000 3,000 2,500 3,000 2,000 5,000
Alahyar-jo-Tando.	9. Bukêra 10. Nasarpur . 11. Bukêra 12. Near Adam- jo-Tando. 13. Kaisar Got . 14. Shēkh Mūsa 15. Pir Vahio .	Ditto, in Dec Ditto Ditto, in Nov. Ditto Ditto Ditto Ditto		Mushëk Hoti . Pir Kainsar .	6,000 3,000 6,000 2,500 1,000 1,000

^{*} This saint is known among Muhammadans as Shëkh Tahir.

Roads.—There are nearly 600 miles of roads in this district, not one of which is metalled; but the sandy nature of the soil makes this not only unnecessary, but practically impossible, except at an enormous pecuniary outlay. But few of the roads are wholly or partially bridged, and those only on the principal lines of thoroughfare, nor are milestones put up on any of the roads, with the exception of those connecting Hālā with Sakrand, and Shāhdādpur. The following table (see next page) will show the different lines of road in the Hālā district, with other information connected with them.

Postal.—There are five non-disbursing post-offices and but two branch offices; the former are situate at Hālā, Adam-jo-Tando, Gidu-bandar, and Alahyar-jo-Tando; the latter are at Ghotāna and Narsarpur. The postal service is carried out by "Kāsid," or foot-lines, which run from Hālā to Shāhdādpur, Hālā to Mānjhand ferry (on the right bank of the Indus), from Hālā to Adam-jo-Tando,

[†] This saint died about A.D. 1751, and the tomb was erected in 1753.

Lines of Road in the Hala District.

R	oad	Length in Miles.	dth in	Remarks.		
From	То	ZZ.	Breadth Feet.	Acmarks.		
The Hyderabad	The Umarkot boundary.	37 *	24	With few exceptions, bridged throughout.		
boundary Hālā	Sakrand	25	24	Partly bridged, Bangalow and Dharamsäla at Hälä		
Alahyar-jo-Tando	Dero Mobbet	22	12	do. B. and Dh. at Tando		
		32	12	do. Alahyar.		
D	omandadput	,)~	•-	Dh. at Shāhdādpur.		
Ditto	Matāri	191	12	do. B. and Dh. at Matāri,		
	la	40	12	do. Dh. at Mirpur.		
	1 — - ·	116	12	do. Dh. at T. Adam.		
		16	12	Unbridged, B. and Dh at Gorchani.		
	Hālā (vid Sūmra)	281	12	Partly bridged.		
Adam-jo-Tando .		. =	12	do.		
		134		Unbridged.		
Mirpur		13	12			
Hālā	Shāhdādpur	15	12	Partly bridged. do.		
Ditto	Bhitshāh	5	12			
Ditto	Khanot	5_	12	Unbridged.		
Ditto	Ghotāna	¦ 4‡	12	Partly bridged, Dh. at Ghotāna.		
Matāri	Shēkh Tir	, 3 _	12	Unbridged.		
Shāhdādpur	Berāni	142	12	do.		
Hālā (branches) .	Main road	21	12	Partly bridged.		
Saidābād	Brahminābād	25	12	Unbridged, B. and Dh. at Saidabad.		
	Sānghar (boundary)		12	do.		
Alahvar-in-Tando	Sāmāro (boundary)	28	12	do.		
	Muhammad Khān	J.				
	(boundary)	12	12	do.		
Muhammad Khān		1	12	do.		
Tring	'N'accomme	13	12	do. Dh. at Nasarpur.		
	Nasarpur	31		do.		
T 7 = 1=		2	12	Partly bridged.		
	Bhanot	6	12			
Matāri	Unarpur Ferry	4	12	Unbridged.		
	Berāni	55	12	do.		
Shāhdādpur	Sakrand (boundary)		12	do.		
	Gül Muhammad .	6	12	do.		
Shāhdādpur	Ditto	13	12	do.		
Berāni	Adam-jo-Tando .	94	12	do		
Lāndhi	Dalāri	31	12	do. B. at Lāndhi.		
Shāhdādpur	Kūn-Daro and		Į.			
	Bhitshäh	8	12	do.		
Dalāri	Brahmanābād .	2	12	do. B. at Dalāri.		
	Marak Brumbro	11	12	do.		
	Hyderabad	**				
WHOKHME		6	7.0	do. B. at Khokhar.		
Whadaa	(boundary)	6	12	do.		
Khadro	Shāhpur	4,	12	do. do.		
	Sänghar (boundary)		12			
Adam-jo-Tando .	Jhol	194	12	do. Dh. at Jhol.		
	Nakur	6	20	do.		
	River Indus	3	12	do.		
	Ghotānā	3	12	do.		
Bhanot	Mānjhand Ferry .	4	12	do.		
	Hālā Havēli	4	20	do.		
		1	ļ			

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and from Matāri to Shēkh Tir. The town of Alahyar-jo-Tando is served by the postal line which runs from Hyderabad to Mirpur.

There are also dharamsālas at Khebrāni, Kamil Laghāri, Landhi Khesāno, Landhi Khanah, Juman Thebo, and Myo Vahio.

ELECTRIC TELEGRAPH.—The Government electric telegraph line runs through the southern portion of the Hālā district from Hyderabad to Umarkot, viā Alahyar-jo-Tando; and again from south to north from Hyderabad to Rohri, but there are no telegraph stations in any part of this Deputy Collectorate.

FERRIES.—The following is a list of the 17 ferries in the Hālā district, with other particulars connected with each:—

Name of Ferry.	Where situate.	No. of Boats belong- ing to each	Remarks.
TAL. HĀLĀ. 1. Sarafrāzwāh	Wasi Mēmon . Bhinpur Muso Khatian . Wasi Jangi Dētha Wasi Muhammad Murādshāh . Hālā Havēli . Khandu	I I I I I I I I I I I I I I I I I I I	On the route from Hālā to Hyderabad. On the route from Nasarpur to Hālā Havēli. On the old postal road from Hyderabad to Sukkur.
T. ALAHYAR-JO-TANDO. 10. Ghalūwāh 11. Ditto 12. Ditto 13. Sarafrāzwāh 14. Sāngrowāh TAL. SHAHDADPUR 15. Ganjbahar 16. Shāhwāh 17. Lohāno (small) .	Shāhpur Abdūla Jamāli . Sumra Nizamāni Ditto	1 1 1	On the route from Alahyar-jo-Tando to Hālā. On the route from Alahyar-jo-Tando to Tanda. On the route from Adam-jo-Tando to Lāl Udēro. On the postal road from Hyderabad to Rohri.

Antiquities.—There are in this division several places worthy of note, either on account of their own individual antiquity, or as containing ancient buildings of some architectural interest. description of the old and ruined city of Brahmanabad, situate in the Shāhdādpur talūka of this division, will be found in another part of this Gazetteer. (See BRAHMANABAD.) Two miles from New Hālā is the ruined town of Khudabad, once the favourite residence of the Talpur chiefs of Sind, and where the remains of several of them rest in tombs of neat but plain construction. Thornton states that about 60 years ago it was a large town, rivalling Hyderabad in size and population, but that in 1844 not one habitable dwelling remained. The large tomb known as Fateh Ali Khān's is the only one of any note; it is in good order, and is said to have been built about 100 years ago. The foundation is of stone, but the superstructure is composed of burnt glazed At Lāl-Udēro, in the Hālā talūka, where several fairs for Hindus are held during the year, is a tomb said to be 500 years old; it is always kept in good repair. At Kāmāro, in the Alahyarjo-Tando talūka, are four tombs; two of these, called after Pir Muhammad Ashraf, were built about 40 years since, the other two are called the Pak Sanghar tombs, and are supposed to have been erected about 52 years ago. The foundations are of stone, and the rest of burnt brick with coloured decorations. They are kept in good repair. There is another tomb at Myo Vahio, also in the Alahyar-jo-Tando talüka, built about 60 years ago, and in good repair. Like those just mentioned, the material is of burnt brick, with a stone foundation.

Hālā, a talūka (or revenue sub-division) of the Hālā Deputy Collectorate, having 6 tapas and 70 villages, with an area of 524 square miles, and a population of 78,237 souls. The revenue, imperial and local, of this talūka, for the five years ending 1873-74, is as follows:—

	1869-70.	1870-71.	1871-72.	1872-73.	1873 -7 4.
Imperial	rupees. 93,269	rupees. 1,40,882	rupees. I,29,590	rupees. 1,27,963	rupees. 1,24,710
Local	9,432	1	_		9,964
Total rupees	. 1,02,701	1,50,287	1,41,370	1,39,821	1,34,674

Hālā (Old), a town in the Hālā talūka of the Hālā district, 2 miles north from New Hālā, and situate on the border of a large

dhandh. It has road communication only with New Hālā and Khanot. It is the head-quarter station of a Tapadār, and has a Government vernacular school. The population is 2467, comprising Muhammadans and Hindūs, but the number of each is not known; of the former, the principal tribes are Mēmons, Giranas, Saunis, and Hālās; of the latter, Lohānos, Sehlas, and Khetris. Their occupation is mostly agricultural. The local and transit trades are, comparatively speaking, insignificant. The chief men of note in the place are Kāzis, Mūllas, and Amils. This town is supposed to have been built about A.D. 1422 (H. 800), at a time when the Samma dynasty was ruling in Sind, but was partially abandoned in A.D. 1800, owing, it is said, to a threatened encroachment on the town by the river Indus.

Hālā (New), formerly known under the name of Murtizabād, is the chief town in the Hālā talūka of the Hālā district, and is situate in latitude 25° 45' N., and longitude 68° 28' E. seated, as it were, on the Aliganj canal, and is distant 36 miles north from Hyderabad. Hālā has extensive road communication with other towns. It stands some distance from the high-road which runs from Hyderabad to Rohri, with which, however, it is connected by two small branches. It has, besides, roads leading from it to Ghotāna, Bhitshāh, Old Hālā, Lāl-Udēro, Shāhdādpur, and Adam-jo-Tando. The town contains numerous Government buildings, such as the Deputy Collector's bangalow, with a fine garden attached to it, a Subordinate Judge's court-house, Mükhtyārkar's dēra, a dispensary, travellers' bangalow, dharamsāla, Government vernacular and female schools, a cattle-pound (or dhak), and police lines. Hālā also possesses a municipality, established in May 1860, the revenue of which in 1873-74 amounted to 2756 rupees, and the expenditure to 2632 rupees. The number of inhabitants is 4096, of whom 2646 are Muhammadans, and 1234 Hindus. Of the former the Memons are the most numerous. The population is mostly agricultural. Among the Hindus, the Lohāno and Bhabra castes greatly predominate. They are all traders.

The chief persons of note residing in Hālā are Makdūms and Kāzis; of the former, Miān Makdūm Amin Muhammad is one of the most important. The trade of Hālā is chiefly in grain, such as bājri, juār, wheat, piece goods, ghi, cotton and sugar. Its value, approximately, is about 39,000 rupees. The transit trade, which consists principally of the articles above enumerated, is valued at about 70,000 rupees.

The manufactures are principally of glazed pottery, for which

Hālā has long been famous. The finer kinds are made from a clay obtained from the Indus, mixed in large proportion with ground flints; the decorations are of a brilliant character, and in some cases evince considerable taste. At present, vases, jars, dishes, plates, cups, saucers, tiles and other articles are largely manufactured, and as these are moderately priced, they meet with a ready sale. "Sūsis," or cloth for trowsers, and Sindian caps of excellent quality are also made in this town. The value of the articles so manufactured yearly may be estimated at about 7500 rupees. New Hālā was built about A.D. 1800, by one Makdum Mir Muhammad, in consequence of Old Hālā, which is but two miles distant, being at that time threatened with encroachment by the river Indus. Among the antiquities of the place may be mentioned two tombs and a mazjid, the property of Makdum Amin Muhammad. These shrines are in honour of a reputed Musalman saint, Makdum Nuh, born about A.D. 1505, and who died at the age of 87; and in consequence a fair is held here twice a year, in the months of March and October, when some thousands of people from all parts of the province assemble to do honour to the Pir. His remains are said to have been twice disinterred, owing to encroachments of the river Indus, his last resting-place being at New Hālā, where he was again laid about A.D. 1779. The foundation of this tomb was laid by Makdum Muhammad Zaman, in A.D. 1795, and a cupola was added to it in the same year by Mir Fateh Ali Khān Talpur. The mosque to the north of the tomb was built by Mīr Karam Ali Khān Talpur, and the other buildings in connection with this shrine were erected about the year 1810 by Makdum Pinio Ladho. These tombs, which had been in a ruinous condition, have lately been repaired at a cost of 2000 rupees, half of which was contributed by the British Government, and the remainder by the owner of the shrines, Amin Muhammad.

Halāni, a Government village in the Kandiāro talūka of the Naushahro division. It is 16 miles north-east from Tharu Shah, and is close to the village of Bhēlāni, on the high-road leading from Hyderabad to Rohri, and has road communication with Mohbat-dēro-Jatoi, 10 miles distant. There is a Tapadār stationed here, and the place possesses a dharamsāla, district bangalow, and a vernacular school, but there are no police lines. The inhabitants, numbering in all 1633, comprise Muhammadans, mostly of the Sahata tribe, and Hindūs, chiefly Lohānos and Panjābis, but the number of each is not known. The occupation of the people is agricultural. Lieutenant Jameson, in his report on the Sahiti district, states that in 1852 this town had 1515 inhabitants, of

whom 1037 were Muhammadans, and that there were in all 291 houses and 53 shops.

There are no manufactures of any kind here, but there is an export trade in grain of the annual value of 7000 rupees. Halāni is supposed to be an old town, and to have existed prior to the Kalhora dynasty. It was near this place that the Baloch forces under Mīr Fateh Ali Khān Talpur, about 1781, defeated the Kalhora sovereign, Abdūl Nabi Khān; and several tombs, presumed to have been raised to the memory of some chiefs who fell in this action, mark the spot at the present day.

Humaiyun (or Humao), a Government village in the Shikārpur talūka of the Sukkur and Shikārpur Division, distant 13 miles north-west of Shikārpur, with which town, as also with Jacobabad, Mian Saheb and Jagan it has road communication. It is the head-quarter station of a Tapadār, and has police lines for 20 men, a district bangalow and musāfirkhāna. The population, numbering in all 1005, consists of 713 Musalmāns of the Saiyad and Sidhaya tribes, and 292 Hindūs. Their chief employments are trade and agriculture.

Husri, a Government village in the Hyderabad talūka of the Hyderabad Collectorate, distant 6 miles south-east from the town of Hyderabad. It has road communication with Tando Kaisar, Tando Fazal and Hyderabad, and is the head-quarter station of a Tapadār. There are police lines for 6 men. The population, numbering 959 souls, comprises 620 Hindūs, mostly Lohānos, the remaining 339 being Muhammadans, chiefly Panwhars. Their principal employment is agriculture and trade.

Hyderabad Collectorate, a large district of the Province of Sind lying between the 24th and 27th parallels of north latitude, and the 68th and 70th meridians of east longitude. It is bounded on the north by the territory of his Highness Mīr Ali Murād Khān Talpur; on the east by the Thar and Pārkar Political Superintendency; on the south by this latter district and the Kori river, and on the west by the river Indus and a portion of the Karāchi Collectorate. Its greatest length from north to south is 216 miles, with a breadth from east to west of 48 miles, the entire area being estimated by the Survey Department at 9218 square miles. It is divided into three Deputy Collectorates, and one distinct talūka (that of Hyderabad), as shown in the following table:—

Divisions.	Area in Sq. Miles.	Number of Dehs.	Population.
Naushahro Hālā Tanda Hyderabad Talūka .	3,067 2,558 3,177 416	300 231 410 59	219,596 216,139 189,931 98,217
Total	9,218	1000	723,883

The general aspect of this large district is that of an extensive alluvial plain, broken only by a small limestone range known as the Gānja hills. This range is situate in the Hyderabad talūka, and runs nearly due north and south, parallel to the river for about 13 miles. There are two small conical hills in the Tanda Deputy Collectorate close to the Indus and immediately opposite the Jerruck range. That part of the Hyderabad Collectorate bordering on the Indus is lined with forests, which to some extent break the otherwise monotonous landscape. The greater part of the land in the northernmost division of this district, that of Naushahro, is very fertile, but out of the limit of irrigation all is desert. is the case also with the Hālā and Tanda divisions, where towards the east there is much sandy and unprofitable land. In the Tanda division, to the south and east, are extensive salt-plains, varied only by a few sand-hills on the Thar and Pārkar boundary. the Hyderabad talūka, owing to its intersection by the Fulēli and to the presence of the small limestone range of hills previously mentioned, there is perhaps more diversity of landscape than is to be found in any other part of this extensive district.

Like other Collectorates in Sind, the chief revenue and magisterial authority is vested in a Collector and Magistrate, assisted by the Deputy Collectors and Magistrates of divisions of districts and by the Hüzur Deputy Collector, who is permanently stationed at the city of Hyderabad. There is also a District and Sessions Judge, who not only holds sessions at the towns of Hyderabad, Sakrand, Hālā, and Muhammad Khān's Tanda several times in the year, but at Umarkot in the Thar and Pārkar Political Superintendency as well once a year. For the proper supervision of the different canal divisions, there are several executive engineers of the Public Works Department, with assistants and suitable establishments. The northern half of the Collectorate is included in the Rohri canal division, the canals in the southern half making up the Fulēli division, while those in the Nārā valley of this

district are included in what is called the Eastern Nārā division. There was also a Local Funds Engineer, who had to carry out works of local utility throughout the Collectorate, but this appointment has lately been abolished. The police force of the Hyderabad district, which is under the charge of a European District Superintendent, with his head-quarters at Hyderabad, comprises mounted, armed and unarmed foot police, and town and district municipal police, as shown in the following table:—

	Inspectors.	Chief Constables.	Head Con- stables.	Con- stables.	Horse Police.	Camel Police.	Total.
District Police	3	16	24	140	116	37	336
Town Police.	1		29	137			167
Armed Foot Police		3	36	240			279
Municipal Police .			•••	94			94
Total .	4	19	89	611	116	37	876

Taking 876 as the total number of the police in the Hyderabad Collectorate, this will give one policeman to every eleven square miles of area, and to every 824 of the population.

The entire revenue of the Hyderabad Collectorate, considered under the heads of imperial and local, is mostly derived from the land, but it has not shown that large and progressive increase which has characterized other districts in Sind. This remark will be borne out by observing the average *net* land revenue for three successive periods of time, each of six years, as follows:—

For Six Years,	For Six Years,	For Six Years,
from 1856-57 to	from 1862-63 to	from 1868-69 to
1861-62.	1867-68.	1873-74.
rupees.	rupees.	rupees.
10,75,061	10,66,709	11,16,556

As regards Abkāri revenue, it may here be mentioned that the Government distilleries at Hyderabad and Kandiāro were both suppressed in 1863, since which all farms for the sale of liquor are sold by auction annually to the highest bidder. The following

table will serve to illustrate the Abkāri system as in vogue at the town of Hyderabad from the year 1856-57 down to 1873-74:—

Year.	Net Land	Liquor Shops farmed.			European Liquor Licences.		Drug Revenue.	
	Revenue.	Farmers' Stills.	Farmers' Shops.	Receipts from Farms.	No. of Shops.	Receipts.	Shops.	Revenue
	nipees.			nipees.		-		Tupecs.
1856-57	11,63,374	20	158	31,260		15	213	16,189
1857-58	12,75,004	21	175	29,679	2	30	229	14,906
1858-59	10,09,868	21	163	37,261	2	30	220	16,220
1859-60	10,36,925	21	170	41,176	2	Šo	246	20,377
1860-61	9,61,427	21	149	58,182	2	75	213	39,273
1861-62	11,47,184	21	118	51,962	2	50	233	44,460
1862-63	12,45,915	21	137	44,894	2	50	279	47,274
1863-64	11,17,685	20	139	40,848	3	150	274	42,026
1864-65	10,63,241	13	139	59,037	3	86	352	46,461
1865-66	8,75,141	ð	141	45,700		50	381	47,839
1866-67	9.35.871	8	137	65,505	6	455	352	53,259
1867-68	10,70,664	4	141	73,320		450	293	47,992
1868-69		4	144	88,190	6	450	181	22,490
1869-70	11,21,241	5	144	83,915	6	600	178	22,230
1870-71	11,42,921	3	143	80,850	6	600	180	20,280
1871-72	11,29,694	3	146	73.952		650	180	43,760
1872-73	11,60,119	6	146	90,763		600	180	52,936
1873-74	10,60,581	8	146	96,400		600	180	53,043

The imperial and local revenues of the Hyderabad Collectorate for the past ten years, ending with 1873-74, are as follows:—

		4864-65.	1865-66.	1866-67.	1867-68.	z868-69.
Imperial .		rupees. 13,71,123	rupees. 11,37,166	rupees. 12,66,141	rupees. 14,18,609	rupees. 14,68,921
Local*	•		••	1,03,264	1,20,534	1,21,046
	===	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Imperial .		rupees. 15,44,169	rupees. 16,09,803	rupees. 15,48,448	rupees. 15,67,694	rupees. 14,49,443
Local .		1,20,285	1,28,550	1,43,353	1,24,490	1,24,340

The Local Fund revenue is made up from three taxes (legalised under Act VIII. of 1865); these are—1, the one-anna cess; 2, the three-per-cent. jāgir cess for roads; and 3, the two-per-cent. jāgir cess for schools. Other sources of revenue under this head

are fisheries, cattle pound and ferry funds, travellers' bangalow fees, &c.

The canal revenue and cost of clearance in this Collectorate are items of considerable importance, the latter especially, as being one of a very expensive nature, owing to the large number of canals in this part of the province. The revenue derived from the canals and their cost of clearance during the past ten years, ending 1873-74, are as below:—

	1864–65.	1865- 66 .	1866-67.	1867-68.	186 8 // 9.
Revenue	rupees. 9,35,726	rupees. 9,34,233	rupees. 9,89,132	rupees. 9,76,790	rupees. 9,88,862
Cost of clear-	2,36,786	2,59,547	2,13,532	2,39,007	1,96,243
	1869 -7 0.	1870-71.	1871-72.	1872-73.	1873-74.
Revenue	rupees. 9,91,587	rupees. 10,19,002	rupees. 10,01,321	rupees. 10,45,144	rupees. 9,58,506
Cost of clear-	2,34,815	2,67,317	1,53,264	1,90,599	2,17,478

The forests in this Collectorate are 32 in number, and have an aggregate area of 183 square miles. They skirt the Indus from the Naushahro Deputy Collectorate down to the Tanda district; many of them are of large size, especially in the Naushahro division, those of Bhanwar, Bhorti, Khaira-dēro, and Māri being each above 10,000 acres in area. The number of forests in each of the Deputy Collectorates, with other information connected with them, are shown in the subjoined table:—

Division.	Name of Forest.	Area.	Revenue in 1873-74.
	- 35-11 1"	acres.	
- (I. Mohbat-dēro		
ł	2. Bhanwar		
}	3. Sāmtia		
	4. Kamāl-dēro		
입	5. Bhorti		
뎔			60.
न्त्र ो	7. Khaira-dēro	75,269	61,482
Naushahro.	o. Māri		1
~	10. Mahrābpur		1
1	II. Madd		
- 1	12. Nāsri		
į.	13. Kēti		
ì	14. Jakhri		
	15. Matāri		
l	16. Sekhāt]
انہ	17. Khēbrāni		
Hala	18. Khānot	24,764	30,660
H	19. Rāno		3
	20. Nürkēti		
i	21. Bhānot		
(22. Kēti		
(23. Khatro		
퍨	24. Kātiyār		
Tanda.	25. Tikhūr	4,923	11,653
F	26. Khokhar		
į	27. Khirduhi		
₽. ſ	28. Meeance		ł
Hyderabad Talüka.	29. Kāthri		
553 (30. Ghaliūn	12,070	18,370
BE	31. Khathar		
) II	32. Husri		1

EDUCATION.—Though education has made considerable progress in the Hyderabad district, it is not thought to stand out so favourably in this respect as the Shikārpur Collectorate. The introduction of the Hindu-Sindi character into the Government schools is expected to increase the attendance of the children of the Banya classes, but time and experience must show whether this new character will become popular among them. The number of pupils attending schools in which this character is taught is now upwards of 600. Female education is spreading, though slowly, the greater number of the girls' schools being found in the chief town of the Collectorate. Little seems to be known of the private indigenous schools existing throughout the district, but it is well known that the instruction afforded in the vernacular schools of this class is very poor. In the town of Hyderabad is a well-conducted school belonging to the Church Missionary

Society; it has upwards of 100 pupils, who are taught up to matriculation standard. The following tabular statement gives the number of Government schools (and pupils) of various grades in this Collectorate during the six years ending 1873-74 (see p. 233).

The total number of private-aided schools throughout the Collectorate in 1873-74 was six, with 622 pupils.

There is but little to be said of the history of the Hyderabad Collectorate apart from the history of the entire province with which it is so closely mixed up. Much interest must necessarily attach to this part of Sind, in which was situate the town that was for so many years the capital of the country under the Kalhora and Talpur dynasties. It was the scene of the gallant defence of the British Residency in 1843, and in it, on the battle-fields of Meeanee and Dabo, was decided in that same year the fate of the province. The Collectorate has at various times undergone several changes in its area and boundaries. From the date of the conquest the Umarkot district, incorporated in what was then known as the Mirpur Deputy Collectorate, formed a part of the Hyderabad Collectorate, but from 1859-60 it was detached and made over to the Thar and Parkar Political Superintendency. In 1851-52 certain possessions of his Highness Mīr Ali Murād of Khairpur were confiscated by the Government of India, and among these were the parganas of Kandiaro and Naushahro, which by these means became an integral part of the Hyderabad district. Formerly a large tract of country comprising the east delta (now a part of the Shāhbandar Deputy Collectorate) was included in the Hyderabad district, but this was transferred to Karāchi in 1861, from which vear down to the present time no further changes appear to have been made in either its boundaries or area.

Province of School	1868	3-69.	1869	9-70-	1870	- 71-	1871	-72.	1872	73.	1873	74.
Description of School.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.
High School	I	101	1	113	1	93	1	92	1	116	1	128
Normal School	I	23	1	23	1	25	I	20	1	17	1	25
Engineering School				•••	•••	•••	I	23	I	14	1	9
Anglo-Vernacular Schools—1st	1	182	1	163	1	152	I .	157	1	136	1	146
Ditto, 2nd Grade	3	160	3	105	4	239	3	117	2	119	2	222
Vernacular Schools	15	889	33	1,678	47	2,359	58	2,916	48	2,438	48	2,688
Total Boys' Schools	21	1,355	39	2,082	54	2,868	65	3,325	54	2,840	55	3,227
Girls' Schools	10	262	13	349	14	362	14	369	13	403	12	368
Grand Total	31	1,617	52	2,431	68	3,230	79	3,694	67	3,243	67	3,595

Hyderabad, a talūka of the Collectorate of the same name; it is bounded on the north by the Hālā talūka of the Hālā division; on the west by the river Indus; on the south by the Gūni talūka of the Tanda district, and on the east by the Alahyar-jo-Tando talūka of the Hālā Deputy Collectorate. The entire area of this talūka is 416 square miles, and it has 7 tapas and 59 villages. Its population, according to the census of 1872, is 98,217, including the city of Hyderabad, or about 236 souls to the square mile, as shown in the statement below:—

Talūka.	Area in Sq. Miles.	Tapas.	Number of Villages.	Popula- tion.	Chief Towns.
Hyderabad .	416{	1. Hatri	59	98,217	Hyderabad, Jam-jo-Tando, Kaisar-jo- Tando, Khatiān, Gidu-Bandar, Husri.
	416		59	98,217	

The total area of this talūka is 266,240 acres, of which 34,988 are cultivated, 43,068 are cultivable, and 188,184 are unarable.

GENERAL ASPECT.—The appearance of this otherwise flat district is somewhat diversified by a range of limestone hills (the Gānja) extending in length nearly due north and south for about 13 miles, the southern portion terminating in the north-western part of the Tanda division. This range has an average altitude of not more than one hundred feet. In that part of the talūka bordering on the river Indus, there are some fine Government forests, one at Meeanee being of very considerable extent. The level portion of this district is intersected by numerous canals having large trees growing on either bank, and as there is much garden land scattered about the talūka, this portion of the Hyderabad Collectorate has a pleasing appearance when viewed from any height, such, for instance, as from the fort of the city of Hyderabad.

HYDROGRAPHY.—The canal system of this district is extensive, there being not less than 43 Government canals, large and small, which serve to irrigate it. Of these 7 are main feeders, the remainder being simply offshoots or branches from one or other of them. There is no zamindāri canal of any consequence. The

following is a list of the Government canals of this talūka with their average revenue and cost of clearance for a fixed period, together with other useful information connected with them:—

Name of Canal.	Length,	Width of Mouth.	ending	Average Annual Revenue for 5 years ending 1873-74.	Remarks.
			1873-74.	10/3-/4.	
1. Sarafrāzwāh .	miles.	feet.	(See und	rupees. er Tanda , No. 83.)	Tanda divisions, and merely passes through
2. Lākhirwah	41	9	182	1,802	this talūka. Taps Indus near Ghaliūn village.
3. Fulēli (old)	35	140	4,165	12,843	Ditto.
4. Fulēli (new) .	3	60	103	295	Taps Indus near village of Jam Shoro.
5. Wādhowāh	5	6	928	1,718	A branch of the new Fulëli.
6. Fasādiwāh	3.	7	560	832	Ditto.
7. Sangatwāh	2	. 8	317	665	Ditto.
8. Kamālwāh	5	7	454	975	Branch of the old Fulēli.
9. Imämwäh Khok-	16	14	3,741	5,417	Ditto.
har		•		1	
10. Nurwāh	13	15	2,009	4,816	Takes its rise from the old Fuleli, at village of Nareja, and waters the Bhindo tapa.
11. Sind (small) .	2	8	225	3,551	Branch of the Nurwah.
12. Vahandri	4	9	179	1,875	Branch of the Sind (small).
13. Lündo	4	8	279	968	Ditto.
14. Sihoro	5	7	429	2,038	Ditto.
15. Sind (large)	13	14	1,591	4,061	Branch of the old Fuleli;
16. Bahāwalwāh	7.1	6	118	618	waters the Hüsri tapa.
17. Khairwāh	1 1 2 2	7	103	1,056	Branch of the Sind (large). Ditto.
1 - 7. 12	feet.	,	103	1,030	Ditto.
18. Karamwāh	4000 miles.	6	22	686	Ditto.
19. Moriwāh	3	7	128	1,660	Ditto.
20. Nasirwäh	2	4	107	666	Ditto.
21. Ashahadwāh .	2	6	782	200	Branch of the Fuleli.
22. Imāmwāh Husri 23. Khairwāh Jāgir.	9	11	1,093	3,369 500	Ditto. Branch of the Imamwah
	I	5	121	ł	Hüsri.
24. Kario Kāsim	2	7 6	119	1,084	Ditto.
25. Bāgwāh	5		240	1,844	Ditto.
26. Alibaharwāh . 27. Hüsriwāh	1	5	57	498	Ditto. Ditto.
القسملة فما	4	7 5	237 38	1,719 852	Ditto.
28. Adowan	feet.	3	30		
29. Bandiwāh	2200 miles.	6	27	109	Branch of the old Fulëli.
30. Khairwāh Kha-	3	7.	662	1,353	Branch of the Imāmwāh Hūsri.

Name of Canal.	Length.	Width of Mouth.	Average Annual Cost of Clearance for 5 years ending 1873-74.	Average Annual Revenue for 5 years ending 1873-74.	Remarks.
31. Mirwah Khathar	miles. 2 feet	feet.	rupees. 164	rupees. 550	Branch of the old Fulēli.
32. Chhandanwāh .	3600	4	7	72	Ditto.
33. Fuleli Gündar- wäh	miles. I 2	4		57 876	Ditto. Ditto.
35. Faridwāh	feet. 3000 miles.	5	25	21	Ditto.
36. Chhandan Dara	I	12	366	103	Taps Indus near village of Hāji Bhara.
37. Kāngan Khādi. 38. Kāsgiwāh 39. Jinduwāh 40. Ali Thahimwāh. 41. Shaitānwāh 42. Hazāriwāh	7 6 2 2 2 2 2 2	11 4 4 4 6 4	618 225 97 31 40 46 47	1,739 1,174 443 284 113 521 284	Branch of the Chhandanwāh Ditto. Ditto. Ditto. Ditto. Ditto. Ditto. Branch of the new Fulēli.

These canals are supervised by the executive engineer in charge of the Fulëli division, who has under him one canal surveyor and one daroga, a sazawalkār (or sub-overseer) and thirteen maistris are also employed during a portion of the year. The annual clearance of the canals is attended to jointly by his department and by the revenue authorities of the district. There are no floods in this talūka excepting where the river, during the inundation season, overflows the low-lying lands of the two dehs Seri and Jām Shoro. There is a large dhandh lying between the villages of Adam Khān and Tando Fazal, which is supplied with water from the Nurwāh canal and its branch, the Sind (small).

CLIMATE.—The climate of the Hyderabad talūka is not unlike that of other parts of Central Sind. The natives consider the year to be divided into four distinct seasons, as follows: 1, Spring, lasting from February to March; 2, Summer, from April to July; 3, Autumn, from August to October; and, 4, Winter, from November to January; but these may very reasonably be resolved into two seasons only—the hot and cold, the one often succeeding the other so suddenly as to make any intermediate distinctive season a matter of impossibility. During the cold season the air is excessively dry, with the wind blowing generally from the north-

east. The temperature in winter is often so low as to allow of water being frozen in a night, and yet on the following afternoon the thermometer may show a temperature of quite 75°. In this way frost-bite and sun-stroke may—as observed by Dr. Holmested, the Civil Surgeon of Hyderabad—occur on one and the same day. The heat at times during the summer months is also excessive, the mean maximum of the temperature of the atmosphere at the city of Hyderabad during the six hottest months of the year being about 98° in the shade. The average monthly temperature, as observed at that station, is shown in the following table, from which it will be seen that the mean yearly temperature is 80°:—

Month.	Temp.	Month.	Тетр.
January	64° 71 81 87 91	July	90° 88 85 82 73 66

RAINFALL.—The average annual rainfall in this district for the past ten years, ending with 1874, may be set down at 6.76 inches, but the actual fall is very fluctuating. The following is the monthly return kept at the city of Hyderabad for a period of seven years, ending with 1874:—

February 35 '77 '56 '39 recorde March '14 '68 before the before the year 1865 May .	Month.	z868.	186g.	28 70.	1871.	1872.	1873.	1874.	Remarks.
Vegrly rained	January February March April May June July August September October November	 35 14 	1'49 '77 '68 '34 1'93 9'71 1'08 4'23	1'95	 .56 .10 1.80 .49 	6.05	'33 '17 '34 2'13	*29 *39 3.98 5.16	No rainfall recorded before the year 1865; the fall in 1869 may be considered as exceptional.
fall 1.87 20.23 2.24 3.23 8.81 3.12 9.82	Yearly rain-) fall	1.87	20.53	2.22	3.23	8.81	3.12	9.82	

The prevailing winds in this district are northerly from November to March, and during the remainder of the year are mostly from the south. At times—and especially during the month of May—the hot and fiery wind of the Desert is felt, accompanied with sand storms. Fogs are not frequent except in the months of October and November.

Soils.—The prevailing soils in this part of the Hyderabad Collectorate are much the same as those met with in the adjoining Deputy Collectorates of Muhammad Khān's Tanda and Hālā. The only difference there may be is in the local names given for these soils. Thus Gisar (or Gasar) is a rich soil, clay largely predominating; Kohori is a black soil, with a slight admixture of sand; Ropura is a gravelly soil, and Miti, one in which chalk is abundant; Kalrāthi and Shor are salty soils, and Kalar a salt earth; Wāriāsi is a sandy soil, and Loho and Chikan are soils found in marshy lands. By far the richest and finest portion of this talūka is that lying between the Indus and the Fulēli rivers, which is capable of being irrigated to any extent, but the soil deteriorates the farther it is removed from the fertilizing influence of these streams. Among the mineral productions of this district may be mentioned "mēt," a kind of fuller's earth, which is dug from mines in the Ganja hills near Hyderabad; it is used extensively by the natives as soap. The right of producing this article is farmed out by Government, and brings in an annual revenue of about 4500 rupees.

Animals.—The wild animals in this district are wolves, foxes, jackals, deer, and hog; of birds there are the falcon, crow, "tilur" (or bustard) ,partridge (black and grey), snipe, and several kinds of duck. Among reptiles, snakes and scorpions are very common. The domestic animals comprise the camel, horse, mule, ass, ox, buffalo, goat, and sheep. Poultry are common all over the district.

VEGETABLE PRODUCTIONS.—Juār, bājri, wheat, barley, rice, several pulses and oil-seeds are among the chief vegetable productions of the Hyderabad talūka. Sugar-cane, cotton, tobacco, and hemp are also cultivated. The fruits are mangoes, oranges, limes, apples, dates, figs, grapes, pomegranates, water-melons, and some others. Gardens are indeed very numerous in this talūka, but their cultivation is confined mostly to the banks of the Fulēli canal. Of timber trees peculiar to this district, the chief is the Bābul (Sindi Babar), which is extensively grown in the large forests bordering on the river Indus; other trees are the Bhar, Pipal, Nīm, and a few others. The Government forests in the Hyderabad talūka are five in number, and their area and revenue are shown in the following return:—

Forests.	Area in English Acres.	Revenue in 1873-74.		Remarks.		
1. Meeanee . 2. Kāthri . 3. Ghaliūn . 4. Khathar . 5. Husri .	4,917 756 3,041 2935 421	rupees. 13,672 625 1,672 1,717 684	Planted in	1819 by the 1810 1812 1790 1832	Mīrs of ,,	Sind.

The management of these forests lies with the Sind Forest Department, and the revenue from them is derived principally from cultivation within forest limits, grazing fees, building and firewood, bābul pods, and mangoes.

FISHERIES.—The principal fisheries in this district are found, not only on the Indus, but also in the Fulëli and in several kolābs. The proceeds from them are derived mostly from the catch of the "Pala" fish, found in the Indus only, which is taken in large quantities, and forms an important article of food for the inhabitants during a portion of the year. Other fish are the dambhro, jerkho, &c., but the revenue from them is small and but of little account. The following table will show the names of the different fisheries in the talūka with the revenue drawn by Government from each:—

Name of Fishery.	Revenue derived by Government.
ı. Bādā	rupees. 798
2. Sipki	8,937
Total	9,735

POPULATION.—The entire population of the Hyderabad talūka, according to the census of 1872, is 98,217, of whom 65,627 are Muhammadans, 27,304 Hindūs, and 4454 Sikhs, the remainder comprising Europeans, Indo-Europeans, Parsis, Goanese, &c. This number includes the military force stationed at Hyderabad, which consists of a battery of Royal Artillery, a detachment of the English regiment of foot stationed at Karāchi, a native regiment of Balochis, and some men in the Ordnance Department, numbering between 1200 and 1300 officers and men, or with their families and followers, 1906 persons in all.

There are thus 236 souls to the square mile in this talūka, but this apparently large proportion for Sind is due to the fact of the city of Hyderabad, the largest town in the Collectorate, being included within the limits of this district. The Muhammadan portion of the community, who are mostly of the Sūni sect, may be classed as follows:—

		MUHAMMADANS.	
Tribes.	Number.	Sub-divisions.	Remarks.
I. Balochis .	9,939	Bhūgti, Chang, Jakrāni, Jatoi, Khoso, Laghāri, Mori, Magsi, Gopang, Nizamāni, Mashori, Nath-Koni, Rind, and Talpur.	This tribe is said originally to have come from Aleppo in Syria. The Rind sub-tribe holds the first place among them
2. Brahūis	136 927 449 1,402 46,361 2,322		
8. Miscellaneous	2, 955	Bokhāri, Matāri, Shirāzi, Lekhirayi.	Some of these are land-owners and extensive cultivators. They are said originally to have come from Arabia and Persia about 700 years ago.
Total	64,578	•	
	•	HINDUS.	
1. Brahmans . 2. Khētrias . 3. Waishia .	1,198 120 20,861	Pokarna, Sarsüdh.	
4. Sudras 5. Miscellaneous	4,540	Sochi, Kachhi, Bhil.	
Total	26,882		

These tables do not include the cantonment population, numbering 1936 persons, of whom 1049 are Musalmāns, 422 Hindūs, 444 Christians, and 21 Budhists and others. There are also in the talūka 4454 Sikhs and Nanik Panthis. The character, dress, food, habitations, and language of the inhabitants of this talūka

differ in no material respect from what is observed in the neighbouring divisions of the Tanda and Hālā.

The Muhammadan is here, as elsewhere in Sind, readily distinguished from the Hindu by his superior physique; but, on the other hand, he is the lazier of the two, with little or no business habits, and very improvident. Both classes indulge in the habit of drinking a preparation of bhang, mostly at night; the Hindus are also addicted to drinking a spirit made from babul bark and jāgri. Charas is also smoked to some extent, and opium-eating is not unfrequently practised. The chief prevailing crimes in this district are cattle-stealing, other kinds of theft, and burglary. following are statistical returns of the amount of crime and litigation for the four years ending 1874, but it must be borne in mind that this talūka includes the large town of Hyderabad, so far as the criminal and No. I. civil returns are concerned. The civil return No. II. is confined exclusively to the talūka, excepting the town of Hyderabad, and includes the cases tried by the judge of the Subordinate Civil Court of Muhammad Khān's Tanda:-

CRIMINAL.

Year.	Murders.	Hurts, Assaults, and use of	The	efts.	Receiving Stolen	House-	Highway Robbery.	Other	
		Criminal Force.	Cattle.	Property		breaking.	Kobbery.	Offences.	
1871	ı	237	83	241	27	62	•••	676	
1872	2	454	43	168	21	56	1	633	
1873	·	333	54	166	11	35	•••	1005	
1874	1	408	55	114	14	55	3	1314	

CIVIL.-I.

V	Suits for Land.		Suits f	Suits for Money.		Other Suits.		Total.	
Year.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	
1871	14	rupces. 1707	1163	rupees. 84,236	2	rupees.	1179	rupees. 86,078	
1872	6	1875	1186	91,694	7	582	1199	94,151	
1873	111	957	1148	73,369	4	5121	1163	79,447	
1874	9	3330	1367	1,08,412	6	680	1382	1,12,422	

CIVIL-II.

Year.	Suits for	Land.	Suits fo	Suits for Money. Of		Other Suits.		Total.	
rear.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	
1872	I	rupees. 656	225	rupees. 26,229	3	rupees. 390	229	rupees. 27,275	
1873	1	85	230	26,307	I	184	232	26,176	
1874	6	1030	234	32,304		••	240	33,334	

ADMINISTRATION.—The revenue and magisterial charge of this talūka is vested in a Deputy Collector and Magistrate, with the usual office establishment; under him is a Mūkhtyārkar, seven Tapadārs, and two cattle-pound Mūnshis. The Hūzūr Deputy Collector and Magistrate of Hyderabad, who is permanently located at that town, takes cognisance, in addition to his account duties, and according to the magisterial duties conferred upon him, of such criminal cases as may be sent to him by the divisional magistrate of the talūka, while those taking place in the cantonments are attended to by a military judicial officer known as the Cantonment Magistrate. Civil cases in the talūka come under the jurisdiction of the judge of the Subordinate Civil Court of Muhammad Khān's Tanda, but those in the city of Hyderabad under the Subordinate Judge of the Civil Court there.

The police employed in the Hyderabad talūka, not including the city of Hyderabad, number in all 72 men, who are distributed about the districts in 15 thānas. Of these 32 are mounted on either horses or camels, 36 are armed and unarmed foot police, and 4 belong to the town police. The armed and unarmed foot police in the town of Hyderabad number 333.

REVENUE.—The revenue of the Hyderabad talūka, imperial and local, is shown separately for the past five years, ending 1873-74, in the following returns:—

I. IMPERIAL REVENUE.

Items.	Realisations in										
Items.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.						
	rupees.	rupees.	rupees.	rupees.	rupees.						
Land Tax	73,610	70,192	70,933	87,190	80,377						
Abkāri	55,325	45,703	46,847	54,728	63,229						
Drugs and Opium	9,000	20,955	8,500	9,500	10,534						
Stamps.	33,399	37,243	38,789	44,586	37,565						
Salt	4,546	4,025	2,023	3,480	3,577						
Registration Department	14	11	2,441	2,456	2,408						
Postal do	47	I	ı	•••	11						
Telegraph do. Income (and)	3,086	2,558	2,665	2,989	2,815						
Certificate)	12,418	17,797	11,488	3,711	•••						
Fines and Fees	643	1,074	1,121	765	848						
Miscellaneous	99	8	2,156	414	263						
Total Rs.	1,92,387	1,99,567	1,96,964	2,09,819	2,01,627						

II. LOCAL REVENUE.

.		Realisations in						
Items.	1869-70.	1870-71.	1871-72.	1872-73.	187 3 7 4.			
	rupees.	rupees.	rupees.	rupecs.	rapees.			
Cesses on Land and Sayer Revenue	9,108	9,390	8,619	10,371	4,891			
Percentage on alienated Lands	142	115	270	223	265			
Cattle Pound and Ferry Funds	3,130	2,769	3,882	2,907	5,101			
Fisheries	9,185	8, 185	9,322	8,∞3	9,063			
Fees and Licences Tolls	•••	•••	•••	2,339	858 			
Total Rs.	21,565	20,459	22,093	23,843	20, 178			

In the matter of Abkāri revenue it is necessary here to mention that the Government distillery at Hyderabad was suppressed in 1863, since which period licences to manufacture spirits are sold annually under the orders of the Collector of the district, according to the provisions laid down in Act III. of 1852. There are three cattle pounds in the talūka, one at Hyderabad, another at Kaisarjo-Tando, and the third at Khathar.

SURVEY AND SETTLEMENT.—the topographical survey of this district was taken in hand in 1856 and completed in 1858. The new settlement has been introduced into this district, and the following are the rates now in force:—

When introduced	Class	Maxin	num rates per		
and for what period.	of Deh.	Mok.	Inundation wheel.	Sailabi.	Remarks.
In 1872–73 for ten years.	I. II. III. IV.	r. a. 2 I2 2 8 2	r. a. I 4 I 2 I	r. a. 3 8 3 2 8	Eight villages (of which 7 are Jāgir) still remain unsettled; average per acre on assessed cultivable land is 14a 7p.

The former rates obtaining in the talūka varied considerably in different parts of it. For ordinary mok land the rates ranged from 8 annas to 1 rupee per jireb; for rice land, 1 rupee to 1½ rupee per jireb; "charkhi," or inundation-wheel land, was assessed at from 17 to 30 rupees per wheel, or say about 3 rupees per acre, of actual cultivation.

TENURES.—The tenure prevailing in this district, as in other parts of Sind, is the Zamindāri which will be found fully explained in the introductory portion of this work (Chap. IV. page 79, et seq.).

Jāgirs.—There are in this talūka about 50 individuals of different classes who possess land in jāgir, amounting in the aggregate to 63,902 acres, of which about 62,506 acres consist of cultivable land, the whole paying to Government an annual revenue of 4404 rupees. There is thus quite one-fourth of the entire area of this district held in jāgir, one of the largest of these holders being Mīr Muhammad Khān Khanāni, who possesses 28,353 acres, cultivable and unarable, in several villages of this Division. The following is a list of the Jāgirdārs in this district, with the area of land held by each and the amount of annual revenue paid to Government:—

No.	Name of Jägirdär.	Class.	Village.	Cultivable Land.	Unarable Land.	Ye rly Revenue paid to Govern- ment.
1	Dero of Mir Muhammad	1	Comi	acres. g.	acres. g.	rup. a.
2	Khān Shahdadāni Mīr Shah Nawar Khān	I	Seri do	266 32 81 23	•••	5 3
3	Mīr Husain Ali Khān	Ī	do	236 27		3 3
4	Mīr Ghulam Husain Talpur.	I	do	188 8	4 36	19 10
	Mir Jan Muhammad Talpur	I	Mori, Bhindo	999 18	69 26	166 13
5 6	Mīr Budho Khān	I	Norai	238 8	6 36	20
7	Mīr Ali Murad Khān	I	(Norai, Lyar,) Fazal Talpur) (Hotki, Kurar)	18,246 26	219	1000
8	Mīr Muhammad Khān Khanāni	I	Lasa Haki, Dali, Rahuki,	27,853 12	500	1102 2
9	Mīr Ahmad Khān Talpur	I	(&c) Abri	1550 21	60	215 10
10	Khanāni	I	Bhindo, Mori. (Ghotāno,	2760	68 5	323 8
11	Mīr Ghulam Ali Khān	2	Chuke Takio Juvanshap	3935 20	128 26	526 5
12	Shah Muhammad Nizamāni.	2	Norai.	275 20	8 24	43 5
13	Ali Bakhsh and Ahmad Khān Nizamāni	2	Bindo	667 24	12 2	107 12
14	Ali Muhammad Laghāri	2	Bhiapur	28 21	16 20	
15	Dātu Jamāli ,	2	Gundar	344 34	32	57 2
16	Dilshād Burgri	2	Buchiki	226 26	7 25	55 10
17	Fateh Khān Burgri	2	do Barchāni	264 30 640 26	22 9 14	56 83. 8
19	Ghulam Haidar Khatian .	2	Sipaki	449 30	37 37	46 15
20	Ali Murād Khudah Bakhsh) and Palio	3	Gul Muham-	219 19	3 2	8 12
21	Sabzul and Masu Burgri .	3	do	173 1	9 15	16 14
22	Isan Khān Laghāri	3	Barchāni	156 12	_	26 10
23	Karam Ali Laghāri	3	do	8 17	6	
24 25	Bahadur Burgri	3	BakhshoLaghāri do.	29 21 33 28	•	5 10
26	Khio Burgri	3	do.	47 31	3 17	5 10 10 11
27	Jehan Khan Talpur	4	Husain Khān	281 12	14 34	27 8
28	Kaim Khān and Ghulam	•	•			•
	Muhammad	4	Ghotano	747 25		185 6
29	Alum Khān Nizamāni	4	Bhindo	321 27	, 11 14	63 5
30	Faizul Muhammad	4	do	80 11 148 36	5	1
31 32	Wali Muhammad Khokhar	4	do	146 30 15 20	7 14 . I 9	26 8
33	Alahdino Laghāri	4	Barchāni .	92 35	,	12 8
34	Karam Khān Laghāri	4	do.	4 33	3 -7	
35	Sardār Khān Laghāri	4	do	34 29	21	4 7
36	Husain Khān Laghāri	4	do	29 3	6 35	16 7
37	Saiyad Alah Bakhsh	4	do	105 14	4 19	18 9
38	Dito and Mehar Ali Chalgri. Mahmud, Umed, Ali, Ahmad)	4	Amilpur .	85 14	2 14	
39 40	and Muhammad Husain .) Fatch Khan Talpur and	4	Bakhsho	98 12	2 10	19 12
""	Bejar Talpur	4	do.	142 3	10 34	34 12
		**	(Mirzapur,	3	34	
4.	Thrahim Khismatasa		Ghaliun, Mu-	206 -	60 .6	1 143
4I	Ibrahim Khizmatgār	լ 4	radi, Samma	396 7	. 62 16	57 13
ŀ	i 		(and Narēja.)	Digitized by	(-000	10

The number of "Seri" grantees throughout this talūka is 47, with grants of land to each ranging from 11 acres to 34 acres, the entire acreage so held being 1140 acres and 26 gūntas, while the "Māfidārs" number 42, with grants of land varying each from a few gūntas to several acres.

MUNICIPALITIES.—There are three municipal institutions in this talūka, but two of them are small and date only from 1873-74. That of Hyderabad will be found treated upon at greater length under HYDERABAD.

Where when esta-			Receipts	•	Disbursements.		
situate.	blished.	1871-72.	1872-73.	1873-74.	1871-72.	1872-73.	1873-74.
Hyderabad Adam-jo-	1853	70,927	71,141	109,135	66,877	70,302	84,959
Tando) Kaisar-jo-	1873			403	•••	•••	82
Tando .	do.	•••	•••	246	•••		75

MEDICAL ESTABLISHMENTS.—The only medical establishments in this district which are at or near the city of Hyderabad are a lunatic asylum, situate on the road leading from Hyderabad to Gidū Bandar, and a civil and police hospital, as also a charitable dispensary, the two latter occupying one and the same building and situate on the western ridge of the hilly plateau on which the town is built. The position is good, and the building contains sufficient accommodation for 40 patients. A portion of the expenses of the charitable dispensary is defrayed by the municipality. The jail at Hyderabad also possesses a hospital for sick convicts within its walls; but this will be referred to when describing the prisons, &c., in the Hyderabad talūka. All these medical institutions are under the charge of the Civil Surgeon of the station. who is assisted in this duty by a suitable subordinate native establishment. The lunatic asylum comprises several detached buildings erected partly at the expense of a munificent Parsi gentleman. Mr. (now Sir) Kauasji Jehangir Readymoney, who gave the sum of 50.000 rupees towards this object, the remaining portion (8000 rupees) of the expense being contributed by Government. following table will show the attendance, &c., of patients at the Hyderabad Charitable Dispensary during the years 1873 and 1874:-

		Total A	Admis- is in	Casua	lties in	Average Daily Attendance.	
		1873.	1874.	1873.	1874-	1873.	1874.
In-patients.		975	482	41	28	29	27
Out-patients	•	17,465	18,110	•••	••	107	118
		18,440	18,592	41	28	136	145

It was during 1869 that the town of Hyderabad was severely visited with cholera, which is thus described by Dr. Holmested, the civil surgeon at that station:—"The first suspicious case occurred in Hyderabad on the 14th August, 1869, but the real epidemic commenced about the beginning of September and lasted till the end of October; 592 cases occurred, and of these 364 died and 228 recovered. In September a heavy fall of rain took place, and this swept a quantity of deleterious matter into the tanks. The air, too, was very hot and stagnant. Immediately cholera became very prevalent and fatal, and that part of the town was most affected which was near to No. 3 tank, the water of which was very impure, and in many cases appeared to be the cause of the disease. Only two cases occurred in the jail. Just as the cholera disappeared, there commenced the most frightful epidemic of fever ever remembered."

Prisons.—The only large jail in this district is that at Hyderabad, which stands at an elevation of about 80 feet above the surrounding plain on the northern spur of the same plateau on which the city is built, and from which it is distant not more than 500 yards. The jail was erected in 1851, and covers an area of about 15,000 square yards, and the walls, which are about 14 feet in height, are constructed of kacha brick. In the interior, besides the prisoners' barracks, there is a hospital and dispensary, as also some large open factory sheds, where a number of the prisoners are daily employed in manufacturing various articles, such as carpets, table-cloths, towelling, trowser and sheeting cloth, dangari, camel kits, coir-mats, reed chairs (leather lined), boots, earthen piping, bricks, and chatties. The prisoners are also taught carpentry by a skilled mechanic. The Hyderabad jail can easily accommodate 600 convicts, but generally speaking the number incarcerated there ranges from 300 to 500. Of these about 100 are engaged in the jail manufactures previously mentioned, the gross money value of which reaches about 1800 rupees yearly, and

the net income 500 rupees. Contracts are also entered into for digging canals, making roads, and repairing buildings by convict labour. At the Industrial Exhibition held at Karāchi in 1860, several articles made at the Hyderabad jail were favourably reported upon. The water supply of this jail is bad and scanty, and has to be brought, by means of an aqueduct, from a distance of more than a mile, from a well at a lower level, with the aid of three lifts, which are worked by the prisoners. The dry-earth system of conservancy is that followed out in this jail, and with excellent results, as the comparatively small amount of disease fully shows, though the average annual mortality among the prisoners during the past ten years has been about 5 per cent. Formerly vegetables were supplied to the convicts from the city market, but during the past five or six years a large garden has been planted out on the low ground to the west of the jail and cultivated entirely by convict labour, and from this the prisoners are now provided with the vegetables they need. There is at present no reformatory for juvenile offenders, but they are made to work in the prison factory under a trustworthy convict makhā-There is no school yet established in this jail for the instruction of prisoners generally. The following table will afford such further information as may be necessary for a period of eight vears ending 1874:-

Year.	Average	Strength.	Gross Cost of each	Net Cost after deducting	Average Mortality	
i car.	Males.	Males. Females.		Value of Labour.	per cent.	
1866-67	320	13	rup. a. p. 99 7 0	rup. a. p. 57 5 2	2.7	
1867-68	288	14	86 6 8	46 11 9	4.6	
1868-69	283	7	86 7 2	53 15 11	2.4	
1869-70	432	9	77 11 1	56 1 11	10.8	
1870	531	8	74 15 4	60 IO I	2.6	
1871	524	9	59 14 7	47 11 9	1.7	
1872	422	10	61 8 7	43 15 9	7.2	
1873	524	11	53 6 7	41 0 8	8.3	
1874	548	8	51 14 8	37 15 I	7.6	
<u> </u>		<u> </u>				

EDUCATION.—The number of educational institutions, Government and private aided, in this district of all descriptions (including those in the city of Hyderabad) in 1874 was 30, with an attendance of 2185 pupils. Of these 24 were Government schools, with 1563

pupils, the greater number of which are in the city of Hyderabad itself. Among these latter are an engineering establishment (9 pupils), a high (128 pupils) and normal school (25 pupils), as also several middle and lower class institutions. The girls' schools are all included in the above numbers. Among the private schools, the principal is that connected with the Church Missionary Society, located at Hyderabad from the year 1862, one well-conducted in every respect, and which has prepared several pupils who have at times successfully passed the Bombay matriculation examination; the attendance at this school is about 130. In connection with this society is also a girls' school (1867) with 88 pupils, and a vernacular school (1871) with 92 pupils. At Hyderabad, too, is the Roman Catholic school of St. Joseph's (established 1868), with an attendance of 21 pupils.

AGRICULTURE.—Four seasons are mentioned as those in which agricultural operations are carried on in this talūka, viz., Kharif, Rabi, Peshras, and Adawa, but it seems unnecessary to include the last as a special season. The times of sowing and reaping, and the principal crops produced in the three seasons, are as follow:—

Season.	Time Sown.	when Reaped.	Principal Crops Produced.
1. Kharif . 2. Rabi . 3. Peshras	End of June to July . December . February .	October . March December .	{Juār, bājri, rice, cotton and tobacco. Wheat, barley, several kinds of pulses and oil-seeds. Sugar-cane, juār, and some kinds of pulses.

The system of cultivation is, as in the adjoining districts, carried on mostly by wheel (or charkhi) during the Kharif season, and by flood (or mok) during the Rabi season. Well cultivation is confined almost entirely to garden lands, the expense attending the digging of wells being in this district very heavy, owing to the great depth at which water is found. The cost of digging a well is said not to be less than 500 rupees, and they are in consequence not numerous. The opening of the line of railway from Karāchi to Kotri has done much towards increasing the value of garden property in and about the town of Hyderabad. The agricultural implements in this talūka being of the same kind as those used in the neighbouring districts of Hālā and the Tanda (see Muhammad Khān's Tanda), there is no necessity for entering into any detail of them here.

Ferry.	Where situate.	No. of Boats employed.	Remarks.
1. Gidü Bandar	On Indus at Gidu.	A steam ferry, and several boats.	Steamer plies from sunrise to sunset be- tween Gidu and Kotri.
2. Bada	Opposite Bada, in the Sehwan De-		and Roun,
	puty Collectorate	1	
3. Gholi	On Fulēli	I	
4. Nonāri	do. at Nonāri	1	
5. Kathri	do. at Kathri	1	
6. Hatri	do, at Hatri	I	
7. Hūsri	do. at Hüsri	I	
	<u> </u>	1	i

ELECTRIC TELEGRAPH.—The Government electric telegraph line at Gidū Bandar passes through this district, entering it from the Kotri side by means of an aerial line across the Indus; thence the line runs on to Hyderabad, where there is a telegraph office with a staff of signallers. From Hyderabad two lines branch off, one going northwards towards Rohri, and the other eastward, by way of Mirpur Khās, towards Umarkot; the former will be discontinued so soon as the telegraph now under construction on the Indus Valley railway is completed.

Postal Lines.—The postal lines of communication in this district are three in number, all of them leading directly from the town of Hyderabad. The first, which is a horse-line, goes towards Rohri; the second runs to Mirpur Khās in the Hālā district, and the third to Bāgo-jo-Tando, in the Tanda division; these two latter are foot lines. There is but one post-office in the talūka, and this is at Hyderabad, which is also the sole disbursing office throughout the whole Collectorate.

ANTIQUITIES.—There are some old ruins at a place called Hingoria, near the town of Fazul Talpur, but there is nothing of any interest in connection with them.

Hyderabad, the chief town of the Collectorate of the same name in Central Sind, in latitude 25° 22′ N., and longitude 68° 22′ E. It is situate in a tract of country formerly called the Dūāba, that is to say, in that part lying between the Fulēli and the Indus streams. It is here that the low calcareous range of hills known as the Gānja is met with, and it is on one of the most northerly hills of this chain that the city of Hyderabad is built. Heddle thus describes the position of this town with its fort (one of the bastions of which is a prominent object many miles from the



place), as it appeared in 1836, during the Talpūr rule; and it may here be remarked that this description holds good to the present day, with this exception, that the town is now somewhat more populous and much cleaner, and has a number of Government buildings and private European residences, which was not the case in the time of the Talpūr dynasty:—

"The hill on which Hyderabad stands has the form of a parallelogram, with the same direction as that of the range. Between this elevation and the bank of the Fuleli there is a plain of nearly one mile average breadth; and between its western side and the Indus there is another plain, which has an extent of three miles and a half in breadth. The eastern plain, or that of Fulëli, has a greater elevation than that which exists between the main river and the hill, so that on approaching the summit of the latter from the east, the ascent is not so great as when the approach is made from the opposite side. Besides, the hill of Hyderabad presents a single abrupt mural face on its eastern side, of 25 feet perpendicular height, the houses of the town being built close upon the margin, and only approachable at a few points, where the ascent has been made more easy by the side being reduced to an inclined plane. The west side of the hill presents two such perpendicular faces, the lower being separated from the more elevated by an intermediate plain of varied breadth (on an average a quarter of a mile), which forms a stage half-way between the low plain at the foot and the plateau which constitutes the summit of the hill. On this middle plain there are situated a few scattered huts, and its elevation above the low ground may be 25 feet, which may likewise be the difference of elevation between it and the superior platform. The latter has a uniform breadth of 600 yards, and a length of two miles. At its southern extremity is situate the citadel of Hyderabad. which is separated from the town by a dry ditch 40 yards broad, and forms the only artificial defence of this city. This, like the houses of the town, is built close to the margin of the perpendicular side of the hill, which is faced from its base upwards with the brickwork of the outer wall. This wall, reaching the level of the plateau, is carried to the height of 50 feet above it, and is supported on the inner face by a bank of earth or rubbish, which, from the level of the surface of the plateau, reaches to within a few feet of the embrasures. This gives the defence greater strength than a superficial examination of the rampart from the outside would lead the observer to attribute to it. On observing the inner face. the parapet is seen to form a very gently inclined plane, from within four feet of the top of the wall, until it reaches the general

level of the surface. The ditch which separates the citadel from the town, also insulates the southern extremity of the hill on which the citadel stands, and the communication is maintained by means of a bridge, which is situate in front of the principal entrance into the fort, and opposite the main street, or bazar, which stretches from this point to the northern extremity of the town in a straight line. The entrance is defended by a semicircular curtain; and in order to reach it, on whatever side the approach be made, you must traverse one-half of the breadth of the town, through streets of about ten yards wide. The buildings in the interior of the citadel present great confusion, much more so than is observed in the town itself. The structures are of all kinds, placed without any apparent arrangement, and only admit of communication between one part of the fort and another by narrow, crooked lanes. The bangalows in which the princes reside, the chambers set apart for public business, and in which they hold their Darbar, the dwellings of their domestics, their mosques, stables and harems, are all situate within this fort. There are no gardens, no maidan, or open square, for the purpose of exercise, or for ventilating the intricate mass of dwellings which are heaped together in close disorder, and are all surrounded by a high wall, which is over-topped only by the large round tower, the most conspicuous building in the citadel, and by two or three of the bangalows in which the Mirs reside. Within this stronghold the princes of Sind live immured, and seldom go out, except for hunting—an amusement, however, they only indulge in once or twice a year. The space occupied by the town of Hyderabad has a very regular form, and the result of several experiments made by our people to ascertain the area gave the following dimensions:-Length from the bridge, over the ditch of the citadel to the north extremity of the town, 1161 yards; mean breadth of the plateau occupied by the houses from east to west, 510 yards, giving a total area of 592,110 square yards. On this surface the buildings are densely accumulated, but the streets by which the communication is kept up are regularly arranged, and, though narrow, are tolerably clean. Besides the bazar before mentioned, which forms the main street, there are two others which run on either side parallel to it, and traverse the whole length of the town. These again are crossed at right angles by shorter streets which run east and west. No water is procurable, either on the portion of the plateau on which the town is built, or on that which stretches beyond the northern extremity of the city for the distance of a mile and a half, which is merely occupied by a few tombs of the deceased rulers of the present and former dynasties, the surface being bare and stony. The inhabitants of Hyderabad are supplied with this necessary from the plain at the foot of the hill on which the city stands. The ditch situate at the base of the hill always. contains some stagnant water, and serves the poorer classes; but those who can afford it derive their supply from the Fuleli, through which, though the water is collected in small pools, there is still a feeble current, even in the dry season, from the main river, which prevents the water from becoming salt, as usually takes place when a body of water remains long stagnant, in consequence of the large proportion of salt in the soil of Sind." Heddle further remarks that no respectable persons then resided in the town itself, which was solely occupied by Banyas and the more menial attendants on the Court. Persons of respectability, who had no quarters within the fort, resided in some of the small hamlets situate mostly on the banks of the Fulëli, where also were the gardens belonging to the Mirs.

Hyderabad has extensive road communication with other places, being, as it were, the point from which numerous roads radiate in all directions. From it to the north runs the main trunk road to Rohri, passing through the large town of Hālā (distant 36 miles). Naushahro, Sakrand and Khairpur; to the east it has communication with Umarkot (distant about 90 miles), vià the towns of Alahyar-jo-Tando and Mirpūr Khās; to the south, with Muhammad Khān's Tanda (distant 21 miles); while to the west an excellent metalled road, about 3½ miles in length, and lined with trees on both sides, leads to Gidū Bandar, whence there is easy communication by steam ferry with the town of Kotri. In and around the city and the cantonments are also numerous roads, all under the care of the municipality, though metalled chiefly at the cost of local funds. The cantonments, occupied by a force of artillery and infantry (European and native), lie to the north and west of the town. Here is a very fine range of European barracks, consisting of 12 blocks, erected in 1850-51, each block being 241 feet long by 73 feet broad. There are also quarters for married soldiers, workshops, a gun-shed, skittle and ball alleys, and a plunge bath. The permanent artillery stables were built in 1860. In addition to these are two hospitals for the artillery and infantry, with medical subordinates' quarters attached to them. The Baloch Infantry lines occupy a portion of the plain to the south of the European barracks, and still farther to the south is a double line of mud-built bangalows, for the use of the officers attached to the military force at this station. Here, on a slightly elevated position,

and overlooking the Gidü Bandar road, stands the Protestant church of St. Thomas, erected in 1859-60, at a cost to Government of 45,000 rupees. It is 118 feet long, by 58 broad, and has a tower which is 75 feet in height to the top of the belfry. The church, which can accommodate 600 persons, has several stained-glass memorial windows. On the north side of the Communion table is a brass plate, showing the number of officers and men who fell in the battles of Meeanee and Dabba (Dabo); and on another plate, on the south side, is inscribed the date of the erection and consecration of this edifice.

Immediately to the south of the Kalhora and Talpur tombs, which cover the northern portion of the hill on which Hyderabad is built, stands the jail, erected in 1851, and distant about 500 yards from the town. The building occupies a site which, prior to the conquest of the province, was a private enclosure belonging to the late Mirza Khosru. It is a narrow quadrangle enclosed by kacha walls, and is capable of accommodating between 400 and 500 prisoners. It is about 80 feet in elevation above the surrounding plain, and its interior area may be computed at nearly 13,300 square yards. The water supply is both bad and scant, the water having to be brought upwards of a mile by means of an aqueduct from a well sunk in the lower ground to the east of the town, but the prisoners are fairly supplied with vegetables from the jail garden, which lies immediately under the hill to the westward. The average number of convicts in this jail is 430, the greater number being employed in making kacha bricks, carpets, matting, camel kits, towelling, reed chairs, &c. The system of sewage carried out in this jail is the dry earth, and this, from the dry nature of the climate, appears to be the best suited to the place. Proceeding from the jail southward towards the town, along the ridge of the hill are seen the Government Anglo-vernacular and High schools established respectively in the years 1857 and 1858. and to the right the Engineering and normal schools, the former dating from 1865, while the latter, occupying a building conspicuous by its tower, began its work in October 1864. Here also is the school belonging to the Church Missionary Society, established in 1862, and on the same side the fish, vegetable, grass and wood markets, all of these the property of the municipality. On the west of the hill is the Hyderabad post-office, and at a short distance below, to the left, is the Roman Catholic chapel erected in 1850; this latter building is 103 feet long, by 46 broad. by are the armed police lines and the soldiers' bazar, together with the municipal beef and mutton markets. Adjoining the road

which connects Hyderabad with Gidu Bandar, and in close proximity to the cantonment bangalows, is the Collector's kutcherry, or public office, a fine upper-storied building of red brick, 208 feet long, by 70 feet broad. Here also are the court-houses, new travellers' bangalow, and library (this latter was the old travellers' bangalow), as also several houses occupied by different civil officers of Government. Eastward from the kutcherry, and close to the fort of Hyderabad, is the civil and police hospital and charitable dispensary (all located in one building), seated on a somewhat elevated position. The hospital is capable of accommodating 40 patients. During the two years 1873 and 1874, there were treated in the charitable dispensary 18,440 and 18,592 persons respectively. Hyderabad also possesses a Freemason's lodge (Industry. No. 873, E.C.). It was first founded at Kotri in 1861, but placed in abeyance in 1870. In 1873 it was resuscitated and transferred to this town. Of the fort, a description of which has already been given, it will suffice to say that it is in area about 36 English acres. and contains the large house generally known as Government House, standing opposite the gateway. It belongs to one of the ex-Mirs, and has still a room called the Painted Chamber, in which is a native drawing representing the meeting of Ranjit Singh, the ruler of the Panjab, with Lord Lake in 1803. Before the present cantonments at Hyderabad were built, the greater portion of the British troops were quartered inside the fort. 1857 nearly all the old houses in the fort were pulled down, and the space left by them cleared for the erection of the new arsenal buildings, which in shape are like a sixteen-sided figure. In 1861 the arsenal was finally removed from Karāchi, and established in Hyderabad. In the magazine compound in this fort are buried several officers who fell in the battles of Meeanee and Dabba (Dabo).

On the road running between Hyderabad and Gidu Bandar is the lunatic asylum, which was only completed in July 1871. It comprises several separate buildings, and contains eight wards (each 36 feet by 18, with a height of 19 feet) for natives, and one for Europeans. There is also a hospital, three worksheds, and quarters for the superintendent and other officials. The number of patients at present in the asylum is about 100, but it can accommodate 138. The cost of each patient in 1874 was estimated to be Rs. 93: 8. The staff employed to carry on the duties of this institution consists of a superintendent, hospital assistant, several warders, and a number of menial servants. This asylum may be said to owe its existence to the munificence of a Parsi gentleman,

Mr. (now Sir) Kauasji Jehāngīr Readymoney, who contributed the sum of 50,000 rupees towards its erection; but this amount was afterwards supplemented by a Government grant of 8000 rupees, the entire cost being thus 58,000 rupees. It was opened for the reception of patients on the 3rd of September, 1871. The civil surgeon of Hyderabad is the superintendent of this institution. This asylum enjoys a good reputation, and many lunatics of the better class are placed here by their friends owing to the kind and judicious treatment the patients receive.

The Hyderabad municipality, established in the year 1853, has done much of late years towards improving the town, especially in a sanitary point of view; new roads have been made, and considerable improvements have been effected in those already existing. Altogether there are about twelve miles of metalled roads in and around the city, and these are now fairly lighted with kerosine oil-lamps. The approximate area of the Hyderabad municipality is about 15 square miles, its western boundary, which extends to the Indus, including Gidu Bandar and the old entrenched camp. The military barracks, officers' lines, commissariat lines, cemetery, and Jacob's tanks are excluded from municipal limits. The annual receipts and disbursements of the Hyderabad municipality, from its establishment down to 1873-74, are as follows:—

Year.	Receipts.	Disbursements.	Year.	Receipts.	Disbursements.	
1854-55 1855-56 1856-57 1857-58 1858-59 1859-60 1860-61 1861-62 1862-63 1863-64	rupees. 11,483 13,982 15,414 15,955 18,086 29,874 37,649 32,443 34,659 35,449	rupees. 6,751 17,937 13,523 16,084 20,552 24,339 40,694 26,355 26,312 40,377	1864-65 1865-66 1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73 1873-74	rupees. 46,207 44,893 52,571 63,138 64,722 76,310 71,539 70,927 71,141 1,09,135	rupees. 37,791 37,029 48,722 53,542 55,903 67,524 62,975 66,877 70,302 84,959	

At Gidu Bandar also several improvements have been carried out by the municipality, and others are in progress. A rest-house and large carriage stand have been constructed, as also a moveable pier that can be extended 160 feet into the river, so as to adapt it for a landing-place during both the low and inundation seasons.

Money grants are annually made to schools and medical

establishments by the municipality, and the following institutions received payments during 1874, as noted below:—

Rupees.	Rupees.
The Government High School 480	Roman Catholic School of St. 3240 Joseph's
Sindi do. 192	Joseph's
Girls' do. 1,320	School at Gidu Bandar 129 8
, <u> </u>	Hyderabad General Library . 192

In addition to these, the City Charitable Dispensary received about 1952 rupees from the municipality. The receipts of the Hyderabad municipality are made up mostly from town duties, market rents, cattle pound fees, fines and opium, and the principal disbursements are upon public works, police, establishment, scavenging, grants to schools and dispensary, lighting and horticulture. The magistrate of the district is the President of the Municipal Commission, which consists of 28 members, of whom 21 are either independent and non-official, and the managing committee of 9 members are drawn from these. Upwards of thirty articles of different kinds are liable to municipal taxation at various rates, and the following tables will show the receipts and disbursements, under their several heads, for the years 1873 and 1874:—

RECRIPTS.

Item	15.						1873.	1874.
Municipal taxes .			•	•			rupees. 70,764	rupees. 84,410
Opium tax						.	508	275
Market rents						.	3,779	3,985
Municipal fines .						.]	888	494
Sale of building site	S	•					247	153
Licence fees for pul	Ыi	C	raos	eya	mce	s.	137	126
Licence fees for sale	e o	of 1	oois	ons		. 1	25	25
							481	747
Government grant-i	n-	aic	ł.				6,565	I,200
Profit and loss							3,596	3,838 80
Tank fishery						• 1	125	- 8 0
Deposit account .						. !	249	2,903
Dead stock			•	•	•	•	1,013	233
Total rupee	: \$	•		•	•	•	88,377	98,469

EXPENSES.

Items.	1873.	1874.
Establishment and contingencies. Scavenging. Lighting Watering and preserving trees Education Dispensary Police Water works establishment, &c. Charitable allowance Extraordinary charges Public works Dead stock Deposit account	rupees. 7,066 8,622 2,381 1,072 3,667 2,038 12,932 36 842 24,616 2,725 200	rupees. 9,775 8,174 3,001 809 2,546 2,489 11,509 2,364 36 425 11,421 2,027 206
Municipal items	992 914 	99 25 12
Total rupees	68, 103	54,918

Action has at last been taken by the municipality towards providing a proper water supply for the city and camp of Hyderabad; at present the only drinking water obtainable by the great majority of the inhabitants is from the three city tanks, which are supplied with water from the new Fuleli by means of the Dowman-wah. These tanks have a holding capacity of 6,092,000 cubic feet. A scheme of water supply from the Indus, near the entrenched camp, was put forward in 1865 by Mr. Charles Lee, the municipal secretary, who proposed to supply the town with 750,000 gallons daily, at a prime cost of five lakhs of rupees, and an annual expense of 61,250 rupees, but it was not sanctioned. Another design in 1870 by Mr. Robert Brunton, C.E. (formerly local funds engineer), was to bring water from the Indus at Gidu, making the fort a kind of reservoir, whence it could be easily distributed over the city and camp. This scheme, which is estimated to cost about 3,14,000 rupees, has been approved and is now under construction. The main features of this scheme are as follow:— The water is to be drawn from the Indus at Gidu Bandar, and deposited by suitable machinery into two large tanks situate about 500 yards or so from the river bank. From these tanks the water will pass by a conduit to the foot of the hill, on which Hyderabad stands, where it will be received in a large reservoir. From this it will be made to flow by two branches through galleries bored into the rock, one branch leading to a tank from which the cantonment will be supplied with about 100,000 gallons daily; the other to a well inside the fort, from which the city will be furnished with the water it needs. The water will be raised to the required height from both the tank and well, by means of steam pumping apparatus. The cost of supplying the cantonment is estimated at 47,127 rupees, and the entire work is expected to be completed in two years.

Hyderabad is the head-quarter station of the following civil officers, viz., the collector and magistrate of the district, the Hūzūr deputy collector, the deputy collectors of divisions of districts (during a portion of the year), the district superintendent of police, the district judge and subordinate civil judge, civil surgeon, cantonment magistrate, executive engineer, and of the officers of the public works and settlement departments (during a portion of the year). A Mükhtyārkar and inspector of town police are also stationed here; the latter officer has the supervision of the foot police, which, armed and unarmed, number 333 men. The population of the city of Hyderabad was found by the census of 1872 to be 35,272. Of these 13,065 were Musalmans, 16,889 Hindus, and 367 Christians, while 4951 belonged to other races. suburban population is entered at 5880. The troops quartered in this town number on an average between 1200 and 1300 men and officers. These latter consist of a battery of Royal Artillery, a detachment generally of the European foot regiment stationed at Karāchi, a Baloch regiment, and a number of men of the Ordnance department. The garrison at Hyderabad during the past six years, ending 1874, has averaged in strength 1216 officers and men.

The Muhammadan portion of the population of Hyderabad are of the Baloch, Saiyad, Samma, Shēkh and Korēshi tribes. There are also Golas and Khāskēlis, the former slaves at one time, and the latter descendants of slaves purchased by Balochis and others from foreign countries. The Hindū portion of the inhabitants are principally Lohānos, divided into the two great classes of Amils, or Government servants, and Shāukars, or merchants, shopkeepers, &c. There are, besides these, Brahmans, Thakurs, several classes of the Fakir community, Sikhs, Jews, &c.

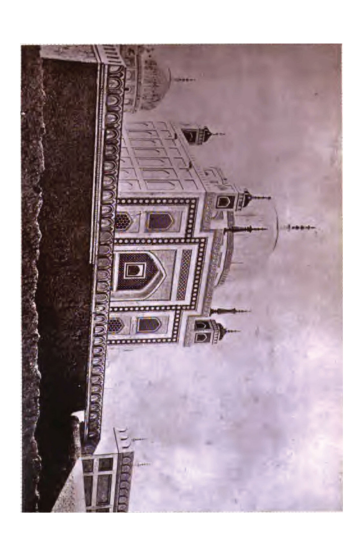
CLIMATE.—The climate of Hyderabad is considered to be always dry, and exceedingly so during the cold season. The mean temperature ranges from 64° in January to 92° in June; but the variation of temperature in the winter months is at times excessive. The average yearly rainfall of Hyderabad may be set down at about six inches—the heavy fall (20.23 inches) in 1869 being almost unprecedented in quantity. The prevailing diseases of the

place are intermittent fevers, chest affections, enlarged spleen and stone. Cholera has occasionally visited the town, the last outbreak—a severe one—occurred in 1869.

MANUFACTURES.—The manufactures of Hyderabad now consist principally of ornamental silks and cottons, silver and gold work, and lacquered ornaments, such as boxes, map and pen-cases, flower-stands, &c., for which this town has long been famous. Formerly the manufacture by skilled workmen of arms, such as sabres, matchlocks, daggers, spears, suits of chain armour, with helmets and shields, was a very important one, especially during the Talpur rule, but since the conquest of the province by the British this branch has greatly decayed. The peculiarly-shaped earthen pots used by pala fishermen on the Indus, and known as māti or fishermen's floats, are made to a considerable extent in The gold, silver, and silk-embroidered fabrics of this city have obtained great celebrity, not only in India, but in Europe also, and some fine specimens have at different times been displayed in various industrial exhibitions in England and continental Europe. The articles manufactured by convicts in the Hyderabad jail have already been referred to, but it may here be mentioned that, among the numerous fabrics displayed at the Karāchi Industrial Exhibition of 1869, the pile carpets, rugs, sheeting and towelling made at this jail obtained several prizes, as did also the embroidered table-covers, caps and slippers manufactured in the city by Balumal Dharmdas and Narvandas Jumentrāi.

TRADE.—It is a matter of regret that nothing can be said of the trade of the town of Hyderabad, either local or transit, though it is well known that the latter must be very considerable, since much of the produce from the rich and fertile districts to the eastward passes through the town, en route for Karāchi and other places. Nor can the local trade be insignificant, when the municipal tax on various articles realises at times as much as 60,000 rupees per annum.

Tombs.—On the northern portion of the hill range on which Hyderabad stands, is an extensive cemetery containing the tombs of several of the deceased members of the Kalhora and Talpur dynasties. Of the former there are two buildings (those to the extreme north), one of which is to the memory of Ghulām Shāh Kalhora, and the other to Sarafrāz Khān Kalhora. The first is a beautiful quadrangular edifice, with a handsome central dome, erected about A.D. 1768, of burnt brick, lime and stone, with decorations in carved stone, coloured inside in distemper and inscribed with sentences from the Kurān. The inner tomb itself is of



white marble, and in beauty exceeds all others on this hill. The building itself has, unfortunately, not been repaired during the past forty years, nor have any measures been adopted for its preservation. Over one of the archways are inscribed certain verses in what may properly be called Sindi-Persian, composed, it is presumed, by his eldest son, Sarafrāz Khān, in 1771. The following is a translation of these verses, but the beauty of the original consists in not only giving the year of the demise of Ghulām Shāh in verse, but also in preserving the sense in connection with the context:—

- 1. Ah! the unkindness of the ignoble heavens.

 Ah! the freaks of the azure firmament.
- 2. The valiant cavalier of the race-course of fame;
 The monarch of the capital of the empire.
- 3. The light of the Sun of the Zodiac of honour, Both the worlds paid allegiance to him.
- 4. By Divine grace his mandates
 Went forth in Heaven and on earth.
- 5. Kings entreated at his doors, Crowned heads prostrated themselves before him.
- 6. The emperor of the world, "Ghulām Shāh," The sky kissed the earth before him.
- He passed away from the world into paradise.
 He received what he deserved at the door of God.
- A dome over the tomb of that monarch
 Was erected like the vault of the starry skies.
- 9. The dome was as bright as the palace of paradise; It was as delightful as the magnificent paradise.
- 10. For the date of his demise, the imagination of Sarafrāz. Was in great search with a great deal of pains.
- 11. Whilst in these thoughts an exclamation was made, By the Divine messenger: "For ever in Heaven."

The adjoining building, which is to the memory of Sarafrāz Kalhora, was erected about A.D. 1785. It is painted inside, and, being in good repair, is still used for religious purposes. The remaining four tombs belong to the Talpur family, that of Mīr Karam Ali being a handsome quadrangular building, surmounted by a dome, and having a turret on each corner. It was built about A.D. 1812, is decorated with marble fretwork and covered with coloured tiles. Another of these is devoted to the memory of Mīrs Murād Ali, Nur Muhammad, Nasir Khān and Shāhdād Khān. It was erected about A.D. 1847, is constructed of burnt bricks and gypsum cement, has coloured tiles on the outside, while inside are tombs of white marble, painted and gilt. Of the remaining two tombs, one, built about 1855, contains the remains of Mīrs Ghulām Shāh and Fazul Ali; the other, erected in 1857, those of

Mir Muhammad. All the Talpur tombs, with the exception of that of Mir Karam Ali, are kept in good order, and are in charge of the Talpur family. Seated as they are, in a line on the northern spur of the Gānja hills, though not so elevated as the round tower of the Hyderabad fort, they are nevertheless conspicuous objects a long distance off.

Close to the banks of the Indus, and about three miles from the city of Hyderabad, with which it is connected by a good road lined with handsome trees, is what was previously known as the entrenched camp or Residency, a spot rendered memorable by the brave stand made there by the Resident, Major (afterwards Sir James) Outram, with the small force under his command, against a fierce attack of the Balochis on the 15th of February, 1843. At present it is known by the name of Mīr-jo-Tando, from the circumstance of its being the residence of some of the ex-Mīrs of Sind.

Upon the site of the present citadel of Hyderabad is supposed to have stood the ancient town of Nerankot, mention of which is found in the early history of the province, when the country was invaded in A.D. 711-12 by Muhammad Kāsim Sakifi, and Nerankot, after the capture of the seaport of Debal, quietly submitted to Muslim domination. At that time the main stream of the Indus is supposed to have flowed to the eastward of the town, most probably through the present bed of the Fulëli river. There would appear to be no mention of Nerankot after this; but in A.D. 1768, the present town of Hyderabad was founded by Ghulām Shāh Kalhora, whose tomb still exists, though in a state of considerable dilapidation, at the northern end of the same plateau on which the town stands. Here also resided his three successors. Sarafrāz Khān, Ghulām Nabi Khān, and Abdul Nabi Khān. On the accession to power of the Talpurs, Hyderabad still continued to be the capital of that branch of the family (the Shāhdādpur) ruling in Central Sind, the fort being built by the first Mir, Fatch Ali Khān. It so remained till the conquest of the province by Sir Charles Napier in 1843, when the town and fort were unconditionally surrendered to the British after the battle of Meeanee, fought on the 17th of February in that year. It was soon after constituted the chief town and head-quarter station of the Collectorate of Hyderabad, and has so continued down to the present time.

Imāmghar, formerly a strong fortress in the desert portion of the territory of His Highness Mīr Ali Murād Khān Talpur, in latitude 26° 31′ N., and longitude 69° 31′ E. It is situate to the east of the Eastern Nārā, and is distant about 75 miles south-east from Khairpur. Owing to the perfect isolation of this fort, and

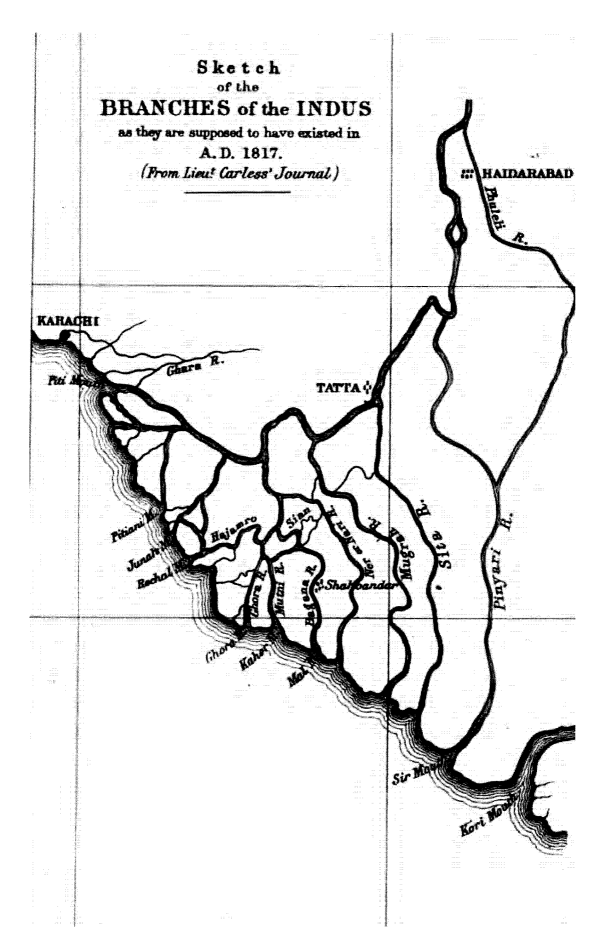
its desert situation, it was deemed by the Mirs of Sind to be an excellent place of refuge, and thither, during his dispute with the British Government, fled Mir Rustam Khān Talpur in 1843. Sir Charles Napier, who had determined to capture this place, set out after him with 50 cavalry, two 24-pound howitzers drawn by camels, and 350 European troops, mounted on these animals, two on each. This force reached the fort on the 13th of January, 1843, after a trying march of three days, and the place was at once surrendered. It is said to have been a square with eight round towers, surrounded by an outer wall 15 feet high. walls were 40 feet high; one tower was 50 feet in height, and were all built of burnt brick. It contains also several bomb-proof chambers. Twenty thousand pounds of powder were found concealed in this fortress, and this quantity was used in springing thirty-four mines, which reduced the place to a mass of shapeless ruins, and made it perfectly incapable of defence in the future. The British force returned from this expedition without any loss.

Indus (known also under its ancient name of Sindhu) is a large river having its source in Thibet: flowing through the provinces of the Panjab and Sind, it empties itself, after a long course of nearly 1700 miles, by several mouths into the Arabian In the "SIND GAZETTEER," that portion only of the Indus, which, as familiarly known to the Sindis by the name of the "Daryah," flows through the province from its most northern town, Kashmor, to the sea, will here be described. The length of this portion of the river may, including its windings, be calculated at about 580 miles. From Bukkur to the sea it is known as the "Lower Sind," while from Atok to the sea it is generally called the "Sindhu." Within the limits above mentioned, the Indus ranges in width from 480 to 1600 yards; it is usually about 680 yards wide during the low season, but in many parts, during the inundation, above a mile. Its depth during the freshes is about 24 feet, but at other times it is not more than from 9 to 15 feet, and in some places only 4 to 5 feet deep. The water which is derived from the melted snows of the Himālayan chain of mountains, whence this river takes its rise, as well as from the heavy rains falling on that and other ranges of hills, is, in that part of it flowing through Sind, of a dirty chocolate colour, and possesses neither the lightness nor the delicious qualities ascribed to the African Nile water. Independently of the mud suspended in the Indus water, it holds in solution a small proportion of saline ingredients, principally common carbonate of soda and nitrate of potash. The amount of mud in the water is, however, much

less than might be expected; near Hyderabad it amounted some years since to 4.21 per cent, but in the Hajāmro branch, near the sea, to only 0.06 per cent. The velocity of the current, as ascertained by the late Captain John Wood (previously referred to as a good authority in all matters connected with the Indus), was 7 knots per hour in the freshes, and 3 knots when the river was low, while he found in August, when the inundation was at its height, that the discharge per second was about 446,086 cubic feet, and in December (the low season) only 40,857 cubic feet. The fall from Mittankot to the sea is generally estimated to be six inches in the mile. The following table will show the temperature of the water of this river, as compared with that of the air, during eight months of the year:—

	Air.	River.		Air.	River
	ာ	0	`	0	0
February	69	64	June	101	87
March	90	78	July	95	88
April	97	, 8r [!]	August	95	88
May	100	84	September	94	86

DELTA.—The delta of the Indus, through which its mouths reach the sea, covers, as might be expected from so large a river, an immense area, estimated by different authorities at from 2000 to 3000 square miles, and extends on the coast-line for quite 125 miles; much of it was surveyed by Lieutenant Carless, of the Indian navy, in 1836-37. The delta may be said to commence from the efflux of the Fuleli (a natural branch of the Indus), but the submerged portion of it is a belt fringing the sea, with an average width from the coast of 20 miles. Unlike the denselywooded delta of the Ganges, this is nearly destitute of timber, resembling in this respect that of the Nile. It is almost level, and is of alluvial soil, apparently brought down by the Indus, consisting of vegetable mould, clay and sand, which becomes hard soon after being deposited even in the channels of the river. The Indus is believed formerly to have reached the sea through eleven large mouths, but this much is known, that a little more than eighty years ago the river was divided into two great arms, the Baghiār and Sita, both of which were then open and navigable for vessels of a large size; but in 1837, when the Indus was surveyed, the former was found to be quite deserted by the river. mouths, known to the English from a date shortly preceding the conquest of the province, were the Piti, Juna, Kukaiwāri, Khēde-

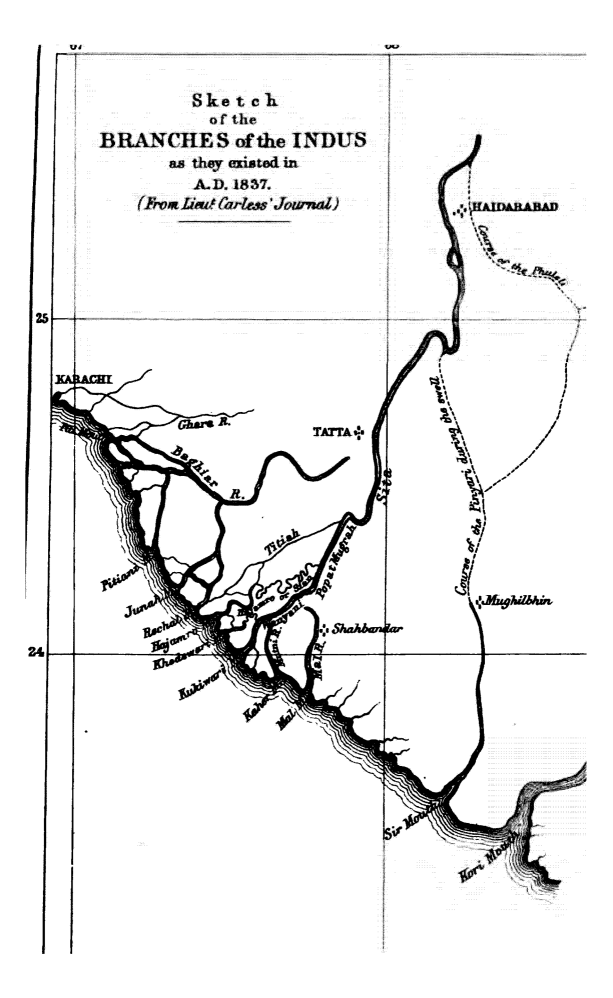


wāri, Richhal, Hajāmro, Sir and Kori. The influence of the tide on the Indus is felt nearly up to Tatta, and the spring-tides rise, on an average, nine feet.

Before the great earthquake which occurred in Kachh in 1819, the town of Shāhbandar (King's port), seated on the Bagāna (or Mal), was an important naval station of the Kalhora princes, and fifteen ships-of-war were kept there. Vessels from seaward then entered the Richhal mouth, the only accessible entrance, and passed into the Hajāmro, through what was then the Khēdewāri creek, and thence into the Bagana or (Mal) to Shahbandar. This passage was closed by the earthquake, and a new mouth, the Kukaiwāri, opened, which in 1837 was described as being about one mile wide at high water, but only 770 yards at low tide. It was then the grand embouchure for the waters of the Indus, though the navigation at the entrance was difficult and intricate; yet in 1867 this mouth was so completely blocked up with sand as to be quite unnavigable. The Khēdewāri mouth in 1837 had a depth at high tide of from 16 to 18 feet, and was then navigated for the first time by large boats, and subsequently by Government steamers. This branch left the main river 16 miles below the confluence of the Hajāmro, formerly called the Siān river. This latter (the Hajāmro) was in 1845 so small as to be only suited for the passage of small boats during the floods; since that year it has been gradually increasing in volume, has taken the place of the Khēdewari, and is now the largest of the mouths by which the Indus finds its way to the sea. In shape the Hajamro is not unlike a funnel, having its widest part near the sea. On the eastern side of the entrance is a large beacon, 95 feet high, and visible 25 miles, and two pilot-boats, well manned, are stationed inside the bar to point out its difficulties. Beacons have also been erected at the entrance of the Piti and Juna mouths, connecting the Indus with Gisri. Both these channels were at one time, before Karāchi and Kotri were connected by railway, much used by Government steamers during the south-west monsoon. The Kori mouth of the Indus, separating Sind from Kachh, once formed, it is supposed, the lower part of either the Fuleli river or the eastern Nāra. It is very shallow, and large boats are unable even to go up as far as Lakhpat, distant but 30 miles from the sea. The Sind shore is low and swampy and overflowed by every tide, and this is believed to have been in a great measure brought about by the earthquake of 1819. The soil of the Indus delta is said to be far from possessing qualities which render soils in general fertile. It consists chiefly of clay, mixed more or less with sand; in the

upper part of the delta clay predominates, with a stiff and plastic soil; in the lower part it is a very loose sand. It is in this latter portion of the delta that the river banks are so frequently being destroyed by the peculiar action of the stream, which, by undermining the basis, causes the upper part to slide into the river. Heddle, in his memoir on the Indus, thus describes this phenomenon:-" At a village where the steamer came to for the night, we had an opportunity of witnessing very closely the destructive effects of this action on the bank itself, on the houses of the village near it, and on the channel of the river. A large part of the bank gave way close to, but ahead of the boat, about the distance of eighty yards. The extent of bank which thus suddenly tumbled into the bed of the river must have measured nearly a hundred feet in breadth from the margin of the bank, and about four times that extent in length. The noise attending its fall resembled that of a vast body of water rushing over a precipice, and the agitation of the river that followed caused the boat to roll as if in a heavy sea. Some huts nearest the bank were also precipitated, and it was with difficulty that some of the property in these was saved. On the following morning we found that the part of the river into which the bank had fallen was converted into a shoal, partly above the water, which prior to the accident had a depth of three fathoms, and the steamer, in shoving off, was obliged to make a considerable détour to clear the shoal. When we consider that thirteen reports, produced by similar causes, may be heard from one spot in the space of a minute, we may obtain some idea of the rapidity and extent of the destructive action in this part of the Indus."

The marshy tracts of the delta afford good pasturage for cattle, and a grass called pan or pana (Typha elephantina), which grows there, by sinking to a depth of nine feet in the ground, is of great use in keeping the soil composing the river banks together: the leaves of this grass are manufactured into matting. The tamarisk and the mangrove are, it would seem, the only woods obtainable in the delta for fuel. That portion of the delta immediately above the swampy plains is the most fertile and productive, and is easily cultivated; and there are numerous canals which irrigate the grassy plains and rice grounds. The climate of the Indus delta in the winter season is cool, dry, and bracing, the thermometer ranging from 45° to 76°; the heat in the summer is excessive, and during the inundation the climate is decidedly unhealthy. The prevailing winds on the river Indus are mostly from the north and south: from April to September a southerly breeze prevails, and for the remainder of the year it is from the north; gales of wind are



experienced throughout the whole line of the Indus, but they are more frequent close to the mountains than near the sea. Sind coast is navigated by native craft from the beginning of October to the end of March, but in February the weather is occasionally tempestuous, with strong westerly winds. The Indus begins to rise in March, attains its greatest size in August, and falls in September. The maximum height of water reached fluctuates in different seasons. At Gidu Bandar, three miles from Hyderabad, it is a little over fifteen feet; at present there are gauges at both Kotri and Bukkur for noting the rise and fall of the Indus; and it is at these two places, as well as at Jerruck, that the river banks can alone be said to be permanent. The best portion of the river for navigational purposes is considered to be that from the delta to Sehwan, but from this latter place to Rohri the depth of water is irregular and uncertain. The capricious nature of the current in other parts is remarkable, and this shows itself in the frequent alterations of its navigable channels. A total change occurs at times in the direction of its entire body of water, as well as in its great partial velocity of current. Thus the town of Ghorabāri in 1845 was seated on the Hajāmro, and was the only place of commerce at that time in the delta. In 1848—only three years afterwards—the river capriciously left it, and another spot, Kēti, had to be selected; this too was overflowed some time afterwards, rendering it necessary to build a second Kēti, a short distance from the first. At present the chief obstructions to navigation in the Indus, between Kashmor and the sea, are-1st. three detached rocks in the bed of the river between Tatta and Bhiman-jo-pura, which in 1846 were eight miles inland on the left bank: 2nd, a reef of rocks stretching right across the present river channel, at a spot about four miles above the town of Jerruck, making the navigation there at the low season very difficult—it was here that the steamer "Meteor" was wrecked in January 1854; 3rd, some rocks in the river on the right bank at Pir Petāro, ten or twelve miles north of Kotri; 4th, a ledge of rocks nearly opposite Sehwan, which partially obstructed the channel in 1860. but this difficulty was removed by the river taking its course in the following year towards the left bank; 5th, the narrow channel between the island of Bukkur and the town of Rohri, where in flood the great rush of water through such a contracted pass (400 yards wide) is highly dangerous to both sailing-craft and steamers. This has to some extent been remedied by enlarging the channel between Bukkur and Sukkur, and thus lessening the velocity of the current on the Rohri side. Snags, or portions of

trees washed away from the forests bordering on the river, and firmly imbedded in the sand, are serious impediments to navigation. Sometimes a large part of a forest is washed away, as was the case in 1862 with that of Kāro-bēlo, situate on the left bank, about twenty-four miles above Kotri, and with the forests of Dhārējā, Sunda-bēlo, and Sāmtia in 1863-64-65. No less than one thousand acres of the Dhārējā forest were swept into the stream in the former year.

FISH.—On the sea-coast of the delta, sharks, saw-fish, rays and skate abound; the ringan and siri (varieties of the cod) are common, so also are the sir, cavalho, the red-snapper, gassir, begti, dangāra and būrū. Oil is obtained from several of these fish, and this is used in Karāchi by the poorer people for burning. as also for protecting the wood of their boats from the injurious effects of sea-water. A kind of sardine, the clupea neohowii, frequents the coast in great shoals about the month of February, and is largely consumed as an article of food. In the Indus there are numerous varieties of fish, but the finest-flavoured and the most plentiful is the "pala," one of the Cyprinida, according to Dr. Winchester, but of the Clupeida, according to Dr. F. Day. It is believed to be identical with the hilsa fish of the Ganges, and is much esteemed among the Sindis as an article of diet. begins to ascend the Indus from the sea about February, and continues to do so till September. The method adopted by the Muhānos, or fishermen of Sind, in catching the "pala" is novel and peculiar. Provided with a large earthen vessel having a wide aperture, known as a māti, together with a kind of dagger knife, and a forked pole, 15 feet or so in length, with a net attached to it, and a checkstring from the net to his girdle, the fisherman places his stomach on the aperture of the māti, in such a way as to prevent any water getting inside, and paddles out into the stream. Here he thrusts his net into the water, and by means of the checkstring is at once made aware of the capture of a fish, which always swims against the current. The net is then drawn up, the "pala" killed with the knife and consigned to the mati, and so he continues to float down the stream for a certain distance, when he lands and walks on the river bank, with all his fishing apparatus, to the spot where he first began, and again launching out into the water, proceeds with his fishing till he has secured sufficient for the day's sale or consumption.

Pala is not only largely eaten by the inhabitants living on the banks of the Indus, but is extensively dried for exportation elsewhere, thus forming an article in the trade of Sind. Dambhro

(Labeo rohita) and mullet of a large size are caught in the Indus; other fish are the morāko (Cirrhina mrigala), the gandan (Notopterus kapirat), khago, or catfish (Rita Buchanani), popri (Barbus sarana), shakūr, jerkho, and the singhāri (Macrones aor). Otter and turtle are numerous everywhere, and the porpoise, or "bulani," is frequently seen in different parts of the river. Alligators of the ghariāl, or long-snouted kind, abound, and water-snakes of different varieties and size are found in great numbers.

BOATS.—Of the various descriptions of boats which ply on the river, the "dūndhi," or cargo boat of Sind, is that most commonly used on what may be termed the Lower Indus, and answers to the "zaurak" as employed on the upper Indus. The dundhi is a flat-bottomed boat, and is easily constructed; it is peculiar in form, and well suited, both as regards stowage of cargo and for the navigation of such a river as the Indus. Some of them are The bow is a broad 80 feet long, and of 60 tons burthen. inclined plane, at an angle of about 20° with the surface of the water; its shape is useful, as, when forced end-on against the river bank, it parries in a manner the violence of the shock. The stem is similar in form to the bow, but at double the angle with the The sail is large and of lateen shape, and is hoisted behind, not before, the mast. The dundhi is steered, though badly, with either a long curved oar, or a clumsily-arranged rudder and double tiller; when laden these vessels draw but four feet of water. The boats in Lower Sind are generally constructed from spars obtained from the Malabar coast, and the coir and cordage come from the same quarter. The Muhāno, or Sind boatman, builds his vessel with the wood of the country, such as ber, babul, karil, &c.; these boats last, on an average, from seven to ten years. The "kauntal," or ferry-boat of Sind, is constructed for carrying horses, and is of great beam; it is a faster sailer than the dundhi. The pala jar (or māti) and the masak (inflated hide) are frequently used by the natives in Lower and Upper Sind when they have occasion to cross the river.

The "jhamptis" were the state barges of the Mirs of Sind, and were large and commodious. Some of them were 120 feet in length, with a beam of 18½ feet; they had four masts, two large open cabins, and drew but two and a half feet of water; they pulled six oars, and had a crew of thirty men. These vessels were built of teak, mostly at Mugalbhin and Karāchi. The dūndo, though the smallest description of boat used on the Indus, is a very useful one of its class. Two men generally constitute the crew. These boats are used in the fisheries both on the Indus and its "dhandhs."

INDUS.

INDUS FLOTILLA.—The first steamer which appeared on the. Sind river was the "Indus," in 1835; it was an object of curiosity to the Hyderabad Mirs, who took the opportunity of visiting it. Two steamers, the "Assyria" and "Conqueror," were employed on the Indus in 1839, the year in which Lord Keane's army landed in Sind for the purpose of proceeding to Afghanistan, vià the Bolan pass, and two others, the "Planet" and "Satellite," took in 1843 an important part in the conquest of the province. In 1847 the Indus navy flotilla numbered ten steam-vessels (all constructed of iron), with a few flats, and these were chiefly engaged in the transport of troops, Government stores, and treasure between Karāchi and Multān, and at such intermediate places on the river as were found necessary. These vessels came to Gisri Bandar from up river by one of the Delta channels; the passage they used was only discovered in 1846. The yearly expenses attendant on this navy of Sind, from 1843 to 1847, ranged from 23 to 5 lakhs of rupees, but several of the steamers composing it were considered to be but imperfectly adapted for the navigation of so difficult a river as the Indus. The head-quarters of the Indus flotilla were at Kotri, where the head of the department, an officer of the Indian navy, resided with his staff. There was also a small factory at that station for effecting repairs, besides quarters and a hospital for the use of the officers and others belonging to In 1852 a portion of the flotilla was made available for passenger and goods traffic between Karāchi and Multān, but down to 1860 the exigencies of the Government service interfered greatly with any regular maintenance of a bi-monthly communication between these two places. After that year two steamers were specially set apart for this work, but these being found insufficient a third was soon after added. The time had, however, now come when the Indian Government found it unnecessary to keep up a special naval flotilla on the Indus, and it was in consequence broken up, five of its steamers, with a number of flats or barges, being made over to another Indus flotilla, established in 1859, in conjunction with the Sind railway then in process of construction between Karāchi and Kotri. The capital of this new company was fixed at 250,000/., and the Indian Government took shares, as it were, in this scheme to the extent of the value of the vessels, and the stores and buildings it had transferred to the new flotilla. Another company, the "Oriental Inland Steam," had also commenced operations on the Indus, but the history of this company will be referred to farther on. The boats of the new Indus flotilla did not fairly begin to run in the river before the month of February 1862, at which time its fleet numbered

about nine steamers and tugs, and twenty-three barges. The following three tables will show its strength, revenue, and other particulars connected with it, during the past thirteen years—that is to say, from 1862 to 1874, inclusive:—

Ţ.

	Numb	er of	Aggregate	_		Leng Voy	th of	
Year.	Steamers and Tugs.	Barges.	Tonnage.	Receipts.	Expenditure.	Up.	Down.	Remarks.
				rupees.	rupees.	days.	days.	(m m
1862	9	23	3,946	3,02,926	2,63,928	18	7	(Two Tugs . sold during the year. (Four Tugs
1863	11	34	5,140	, 7,05,899	4,45,722	20]	91	and eleven Barges added to the fleet.
1864	12	35	5,418	10,06,536	6,31,698	22	9	One Steamer and one Flat added. One Tug
1865	11	34	5,340	8,25,716	6,60,474	22	9	and one
1866	11	34	5,340	7,21,725	6,22,167	18	10	Barge sold.
1867	13	42	8,448	8 ,59,446	6,57,566	21	101	Three Steamers and eight Barges added to the fleet. One Steamer condemned.
1868	15	46	10,060	13,17,074	7,83,058	191	82	Two Steamers and four Barges added to the fleet. (One Steamer
1869	16	45	11,617	9,62,183	7,38,262	16	8	and two Flats added and three Barges sold.
1870 1871	15	45	11,099	11,18,752	6,93,216	24	10	, mugosona.
1872	15 15	45 45	11,099	6,65,304 7,76,787	5,94,928 5,78,556	21	10	
1873	14	43	10,461	7,78,844	7,26,143	20	121	One Steamer and two Bargessold.
1874	14	43	10,461	8,39,732	8,03,410	20	91	

II.
Passenger Traffic.

Year.	rst Class.	and Class.	3rd Class.	Total Passengers.	Total Amount.
-96 - (1)	00				rupees.
1862 (1 year)	. 88	56	1,258	1,402	20,314
1863	. 294	2,227	3,461	5,982	64,459
1864	. 324	2,434	4,987	7,745	83,896
1865	• 334	3,304	5,261	8,899	94,493
1866	. 362	3,045	6,026	9,424	1,03,834
1867	. 442	6,040	10, 146	16,628	2,09,799
1868	. 431	6,234	19,229	25,894	3,95,812
1869	. 281	2,097	6,724	9,102	1,15,488
1870	. 197	232	6,257	6,686	52,975
1871	. 159	163	5,802	6,124	41,203
1872	. 169	150	6,908	7,227	46,965
1873	. 254	199	7,823	8,276	56,687
1874	. 249	182	8,252	8,683	57,377

III.
Goods Traffic.

		Up-river. Down-river.				
Year.	Weight.	Amount.	Rate per ton.	Weight.	Amount.	Rate per ton.
	tons.	rupees.	rupees.	tons.	rupees.	rupces.
1862 (1 year) .	2,621			4,139	2,00,505	•••
1863	6,313			67,42	4,56,709	•••
1864	9,256	4,69,664	50.7	10,592	4,23,293	39.6
1865	10,114	4,16,605	41.2	11,313	2,97,038	24.7
1866	5,893	2,33,305	40.0	13,227	3,63,987	26.2
1867	10,246	4,54,247	43.0	9,402	1,73,519	18.5
1868	12,447	6,66,833	53.4	8,247	2,07,323	25.7
1869	12,973	6,38,867	49.2	9,699	1,82,916	19.0
1870	15,715	7,49,379	47.7	14,507	2,85,631	19.0
1871	8,455	3,74,628	44.5	13,397	2,39,402	18.5
1872	8,704	4,49,383	51.2	9,081	2,56,969	30.9
1873	12,683	4,63,555	37.0	17,358	2,47,956	14.2
1874	16,779	5,39,550	32.5	16,829	2,36,779	14.0

Formerly the steamers of the Indus flotilla, when needing extensive repairs, had to proceed for that purpose to Karāchi. In 1868 the materials for a large floating dock were received from England, and these were so speedily put together in the river at Kotri, that the dock was ready for use by August 1869. Its dimensions are—length, 300 feet, width, 80 feet, and depth, 12½ feet, and it has two centrifugal pumps, worked by two high-pressure engines: its cost was 2,63,654 rupees.

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The Indus flotilla establishment formerly comprised, in addition to the commanders and engineers of steamers, an agent and super-intendent, with an assistant, an accountant, and foreman engineer, all of them located at Kotri, besides traffic agents at Mültän and Sukkur; but since the amalgamation of the flotilla in 1870 with the Sind railway, this separate establishment has been abolished, and the work of the flotilla and railway is now conducted by one staff, with its head-quarters at Lahor in the Panjāb.

ORIENTAL INLAND STEAM COMPANY.—In 1856 a company called "The Oriental Inland Steam Company," with a capital of 250,000l., was formed in England for the purpose of navigating the principal rivers in India by means of powerful steamers and barges upon a peculiar plan. So far as its connection with the Indus is concerned, the company obtained from the Indian Government the concession of a yearly subsidy of 5000%, provided it put on that river, for a period of ten years, two steam-trains which were to ply annually over a distance of 20,000 miles. In 1858 two steam-trains, with all the necessary apparatus and stores, were despatched from England to Karāchi, where, as also at Kotri, land was given to the company by the Indian Government for building workshops, offices, &c. During the years 1850 and 1860, one of the company's steamers was lost while proceeding over the Karāchi bar, and three others on their way out from England; and in consequence of a trial trip made on the Indus in May of the former year, it was found that the river current was too strong for the steam-train. In 1861 two other steamers belonging to the company arrived at Karāchi, and in the following year it had three steamers, with nine barges, on the river. From that time down to the year 1867, when the company hopelessly collapsed. its affairs assumed a very unfavourable appearance, and as it was unable to keep faith with the Indian Government, the yearly subsidy previously agreed to be paid to the company was in 1862 Much money was needlessly wasted, owing to the fruitless attempts made by the consulting engineer and managing director of the company to navigate the Satlej river with steamers not adapted for such work. In consequence of the heavy pecuniary losses sustained by the company, its steamers in June 1867 ceased running on the Indus, and as it was unable to pay off the liabilities it had incurred, the concern was thrown into the Court of Chancery, which ended in the extinction of the company, and in the sale by auction in 1869 of its steamers and barges, together with all other movable and immovable property it then possessed. It is thought that, had proper tact and discretion been observed

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in carrying out the operations of the company—which it is as well to mention was inaugurated under the fairest auspices—its fleet might long since have navigated the Indus at a fair remunerative profit.

NATIVE CRAFT.—No returns appear to have been kept of the number and tonnage of native craft proceeding up and down the Indus till the year 1855-56, when they were first taken at Sukkur. The direct trade up the river, from the sea to Bahāwalpur and the Panjāb, in 1846-47 would seem to have been very small in value, amounting to but 5049 rupees, and consisting of grain (of sorts), skins, hides, and salt fish. The down trade in that year was larger, and is given in value at 1,60,300 rupees, the articles brought being chiefly grain, ghi, sugar, cotton, indigo, oil, and piece goods. time occupied by native sailing craft in their downward and upward voyages is very much dependent on the state of the river. In the former it took 12½ days to reach the sea from Sukkur in the dry season, and but eight days during the freshes. In the upward voyage, the same distance occupies in the dry season about 37 days, and in the freshes 18 days; it is mainly performed by the aid of the wind and the track-rope. The following table exhibits the traffic and native boat tonnage on the Indus from 1855-56 to 1861-62, a period of seven years:-

UP-RIVER TRAFFIC.

••	Laden through		Dischargi at Su	ng Cargoes kkur.	Laden Boats from Sukkur.		
Year.	Number of Boats.	Burthen in tons.	Number of Boats.	Burthen in tons.	Number of Boats.	Burther in tons.	
1855-56	740	13,162	600	7,750	629	8,000	
1856-57	649	11,043	851	12,136	899	13,116	
1857-58	87	3,800	571	8,931	630	10,070	
1858-59	345	6,600	1,138	17,543	1,039	19,000	
1859-60	104	2,307	1,946	35,777	1,733	24,630	
1860-61	85	1,953	1,716	26,507	1,699	37,000	
1861-62		•••	1,232	20,232	1,714	16,317	

DOWN-RIVER TRAFFIC.

W		Boats, Traffic.		ng Cargoes ikkur.	Laden Boats from Sukkur,		
Year.	Number of Boats.	Burthen in tons.	Number of Boats.	Burthen in tons.	Number of Boats.	Burthen in tons.	
1855–56	1,188	18,786	2,210	33,125	2,288	29,214	
1856-57	1,164	20,410	2,077	35,800	3,097	32,634	
1857-58	60	1,307	2,440	41,583	2,189	28,404	
1858-59	37	823	2,014	34,868	2,430	25,146	
1859-60	348	9,282	918	16, 127	978	15,546	
1860-61	402	14,140	940	18,178	929	17,085	
1861-62	181	10,096	479	7,694	646	11,456	

RIVER CONSERVANCY.—The navigation of the Indus, by both steam and sailing vessels, is attended with no small difficulty and risk, not only from the continual shifting of the navigable channels. and their occasional extreme shallowness at certain seasons of the year, but by the vessels themselves coming into contact at times with "snags," which are the trunks and arms of large trees once growing on the river banks, but which have been swept away by the stream and have become embedded more or less in the practicable channels, where they offer very serious obstacles to navigation. Owing to these combined obstructions, apprehensions began to be entertained, about the year 1860, that the communication would in some places be altogether stopped, unless prompt measures were taken to remove them; and it was proposed that, instead of leaving, as was the custom, the conservancy of the river and its banks to the Collectors of the districts through which it flowed, there should be an establishment specially organized to attend to this important duty, and that fees should be levied from all vessels plying on the river according to a certain fixed scale. The scheme ultimately resolved itself into a legislative enactment (Bombay, Act I. of 1863) which provided for the registration of vessels and the levy of pilotage fees by an officer called the Conservator and Registrar of the River Indus, the sums so realized to be expended in removing obstructions from the river and in improving its navigation. Previously (December 1861) there had been a general pilotage establishment, consisting of two boats with six pilots and crew, stationed at the Khēdewāri and Hajāmro mouths of the Indus during the open season—that is to say, from

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the middle of September to the end of April. Of the pilots, two remained at Kēti, and two in each of the stationary boats, a pilotage fee of 9 pies per ton being levied on all vessels entering or leaving these two mouths of the Indus. During the monsoon months a similar fee was levied for the pilotage of all vessels proceeding to or from the Indus by the Gisri passage, where the services of these pilots were then made available. The annual registration fee on steamers and sailing craft, from 1863 up to 1867, was fixed at the rate of 4 pies per maund in burthen, but from the 1st of January, 1868, this was increased to 10 pies per maund on steamers, their barges alone being exempted. The Conservancy Department possesses two steamers and two weigh-boats on the Indus, besides a small pilotage establishment on the Hajāmro mouth of the river, and its average yearly cost, from 1867 down to 1874, has been about 60,000 rupees. The following table will show the receipts and disbursements of this department during the past eight years, ending 1874:-

Ye	Year.		Receipts.	Disburse- ments.	Receipt of Fees (Act I. of 1863).	Registered burthen of boats.
			rupees.	rupees.	rupees.	tons.
1867	•		56,086	61,654	37,718	63,993
1868			60,824	60,346	41,610	70,643
1869	•		49,211	70,847	33,925	57,544
1870			56, 175	56,764	35,902	61,547
1871			52,671	64,892	32,790	56,210
1872			51,856	56,056	31,219	53,518
1873			49,210	56,984	29,995	51,421
1874			52,260	58,638	29,493	50,559

One of the steamers is used as a daily ferry in conveying passengers and goods from Kotri to Gidu-Bandar and back, from sunrise to sunset, at stated fares. The other vessels are employed in removing obstructions in the river bed; this work extends from the sea to Multān, a distance of 700 miles, and is attended with much trouble and difficulty, owing to the rapid changes which are continually taking place in the navigable channels. The obstructions at present to navigation on the Indus have already been stated, but it is by no means uncommon for the obstacle of one year to be altogether removed in the following one by a new caprice of the stream, though showing perhaps a fresh impediment somewhere else. The work of the Conservancy Department, which is of an arduous character, begins about the middle of October, and finishes by the end of the following April, or the beginning of May.

Islamkot, a Government village in the Mitti talūka of the Thar and Pārkar Political Superintendency situate about 60 miles southeast from Umarkot, with which town, as also with Dipla, Chachra, Borli, Nagar Pārkar, Jangro and Vakrio Tar Akhrāj, it has road communication. It is the head-quarter station of a Tapadār and has police lines with 7 men. It has also a dharamsāla and a cattle pound, and possesses besides a municipality, the receipts of which in 1873-74 were 487 rupees, and the expenditure 193 rupees. The population, numbering in all 862, comprises 116 Musalmāns, mostly of the Kalar tribe, and 746 Hindūs, chiefly Brahmans and Lohanos. Their occupations are agriculture and trade. Both the trade and manufactures are but of little account. Here are the remains of a fort said to have been constructed by Mīr Ghulam Ali Talpur.

Jacobabad, a talūka (or sub-division) of the Frontier district of Upper Sind, 475 square miles in area, and having 4 tapas and 28 villages, with a population of 35,545 souls. The revenue, imperial and local, of this sub-division during the past four years, ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73.	1873 -7 4.
Imperial	rupees. I,40,27I	rupees. 1,06,536	rupees. I, 10, 745	rupees. 96,709
Local	2,731	4,974	4,008	4,595
Total rupees .	1,43,002	1,11,510	1,14,753	1,01,304

Jacobabad (formerly known as Khāngarh), the chief town and head-quarters of the large military force of the Upper Sind Frontier district. It is situate in latitude 28° 16' N., and longitude 68° 30' E., and is about 180 feet above sea-level. This place owes its existence to the late General John Jacob, for many years commandant of the Sind Horse, who in 1847, at a spot then called Khāngarh, containing a small mud fort, three Banya's shops and a well, planned the station which was subsequently called after him, Jacobabad. By his indomitable energy roads were made and trees planted, and soon the previous desolate aspect of the place became entirely changed. The town of Jacobabad is of an oblong shape, about two miles in length by one in breadth. Two irrigational canals, the Rājwāh and Būdhwāh, flow through and drain both the station and town; and another, the Makhimwāh, navigable for boats, which bring grain from the Indus, runs from the

Nūrwah into the heart of the cantonments, where it terminates in Among the principal buildings in the civil quarter a small dock. of Jacobabad is the "Residency" house (General Jacob's), with its library and workshops, an immense pile, containing three very large public rooms and eight suites of apartments. In one of these are the two clocks wholly made by General Jacob himself. The other buildings in this quarter are the kutcherry and the Assistant Political Superintendent's bangalow, as also a medical dispensary, civil court, and a subordinate jail, of which the Mükhtyarkar of the taluka is the ex-officio superintendent, and the second Mūnshi in his office the ex-officio jailer. The town and Sadar Bazār consist of five long parallel streets, crossed by smaller ones, and the houses are built of sun-dried brick and earth, a composition best suited to the climate. Here are to be found the civil and judicial court-houses, and the offices of the Mükhtvärkar. Registrar, and Kotwāl. The Anglo-vernacular school—a very good one—is also in this quarter; there are also two vernacular schools. For the accommodation of the officers attached to the large military force located at Jacobabad, there are twenty-two bangalows, surrounded by large gardens, as well as two messhouses, and an English school which is supported chiefly by the military. The lines of the Sind Horse and Rifle regiment extend along the edge of the parade-ground for about two miles, while on the plain beyond are the long and extensive ranges of rifle butts. Not far from these is the massive tomb of the founder of the place. who died here on the 5th of December, 1858, after a residence of eighteen years in the hot and trying climate of Sind, and perhaps no juster record of his memory can be mentioned than the following:-Good roads have been made all over the country; means of irrigation have been multiplied fourfold, and everywhere on the border, life and activity, with perfect safety, exist. Where formerly all was desert solitude or murderous violence, not an armed man is now ever seen, except the soldiers and police, and person and property are everywhere perfectly protected.

The population of Jacobabad, including the military camp, according to the census of 1872, amounted to 10,954 souls, of whom 5355 belonged to the town, and the remaining 5599 comprised the cantonment population. The following table will show the various religious classes included in this population:—



		Cl	ass.	Town.	Cantonment.				
Christian	s .	•	•	•	•	•	•	9	75
Muliamm	ada	ns	•		•	•	•	2,915	4,143
Hindūs		•				•	•	2,416	1,377
Others.	•	•		•	•		•	15	4
			To	otal	•		•	5,355	5,599
]									

There is a municipality here, the receipts of which in 1873-74 were 21,941 rupees, and the disbursements 21,110 rupees. The municipal boundary is as follows:—On the north by Tate's bund (bandh); on the east by the Nurwah bund; on the south by the Jamāliwah bund; and on the west by the Western bund. There is also a post-office, subordinate to that at Shikārpur, as well as an electric telegraph office and dispensary; this last is under the charge of the Civil Surgeon of Jacobabad. The following table will show the admissions into this dispensary during the years 1873 and 1874, and it may also be mentioned that no outbreak of cholera has occurred here since 1867, when of 48 cases admitted, no less than 36 died:—

		Total Ad	missions in	Casua	lties in	Average Daily Attendance.	
		1873.	1874.	1873.	1874.	1873.	1874.
In-patients.	•	161	157	24	34	8.4	7.2
Out-patients	•	6,390	3,035	•••	•••	45.1	22.2

Jacobabad has direct communication with Shikārpur (distant 24½ miles), Lārkāna, Dodapur, Khera-Garhi, Shāhpur, Bakhshāpur, Kashmor, Thul and Mubārakpur. There is a dharamsāla for the accommodation of travellers, and lines for the Kāfilas arriving from Central Asia, and supplies generally of all kinds are abundant. The trade is in grain, ghi, and leather.

Jagan, a large Government village in the Shikārpur talūka of the Sukkur and Shikārpur Division, 12 miles north-west from Shikārpur. It has communication by road with Garhi-Yāsin, Humaiyun, and Wakro. It has police lines for 10 men. The population, numbering 2556 souls, consists of 2167 Musalmāns of

the Bhāya tribe and 389 Hindūs. Their chief occupations are trade and agriculture.

Jām-jo-Tando, an alienated village in the Hyderabad talūka of the Hyderabad Collectorate, situate on the main road leading from Hyderabad, vià Alahyar-jo-Tando, to Mirpur Khās, and distant south-west from the former town about ten miles. It has road communication also with Hūsri, Tājpur, and Kaisar-jo-Tando. No Government officers reside here, but there is a vernacular school fairly attended. The population numbers in all 1897 persons, of whom 937 are Muhammadans, principally of the Nizamāni, Saiyad and Khāskëli tribes, while 960 are Hindūs, mostly Agriculture is the chief employment among the inhabitants. The members of the Khanani branch of the Talpur Mirs reside here: of these the chief are Mirs Muhammad Khān and Ahmad Khān. There are no manufactures in this town of any note, nor is the trade of any special importance. This place is said to have been founded by one Mir Jam Khan (the father of Mir Muhammad Khān) some time during the period of the Talpur dynasty.

Jāti, an extensive talūka (or sub-division) of the Shāhbandar Deputy Collectorate, having an area of 2053 square miles, much of which is barren and unproductive, with 4 tapas, 80 dehs, and a population of but 22,725 souls. The revenue, imperial and local, of this sub-division during the past five years, ending with 1873-74, is as follows:—

	1869-70.	1870 -7 1.	1871-72.	187 2-7 3.	1873-74.
Imperial	rupees. 46,996 6,048	rupees. 50,867 5,737	rupees. 65,917 6,258	rupees. 64,399 6,682	rupees. 63,552 5,653
Total Rs	53,044	56,604	72,175	71,081	69,205

Jatoi, an alienated village situate on the right bank of the Dādwah in the jāgir of Mīr Ghulam Hasan Talpur, in the Moro talūka of the Naushahro Division. It is 11 miles south-east from Moro, but there are no roads leading to or from this place, neither does it possess any Government buildings. The population is 892, consisting of Musalmāns and Hindūs, but the number of each is not known; their occupation is mostly agricultural. There are no manufactures of any kind here, but there is an export trade in grain of the annual value of 6000 rupees. This town is said to have been founded about 90 years ago by one Neyāji Khān

Jatoi, the grandfather of Imam Bakhsh, the present head-man of the village.

Jhāngār, a village in the Sehwan talūka of the Sehwan Deputy Collectorate, situate to the south of the Manchhar lake, and distant 12 miles south-west of Sehwan, with which town, as also with Shāh Hasan, and Chorlo, it has road communication. It is the head-quarter station of a Tapadār, and besides a police post of three men, has a school, dharamsāla and cattle pound. The inhabitants, numbering 1643, consist of 1101 Musalmāns, mostly Saiyads and Rind Balochis, and 542 Hindūs of the Banya caste. Their principal occupation is agriculture and trade. The chief residents of note are Bhāi Khān Rind and Saiyad Ghulām Rasūl Shāh. This village does not appear to possess either trade or manufactures of any consequence.

Jerruck (or Jhirak), a large division and Deputy Collectorate of the Karāchi district. It is bounded on the north by the Kotri talūka of the Sehwan Deputy Collectorate, and a portion of Kohistān, the Bāran river forming a natural line of demarcation; on the east and south, by the river Indus and its tributaries; and on the west by the sea, and a part of the Karāchi talūka.

The area of this district, according to the Deputy Collector's estimate is 2271 square miles, but by the Revenue Survey Department it is entered at 3010 square miles; it is divided into three talūkas and 20 tapas, with a population which, by the census of 1872, was found to be 92,902 souls, or 30 to the square mile. The following is a tabulated statement of the several talūkas in this division, with their tapas, area, population, chief towns, &c. (see next page).

The area in English acres of each talūka, showing the quantity cultivated, cultivable, and un-arable, is also tabulated as under:—

Talūka.	Total Area in English Acres.	Cultivated.	Cultivable.	Un-arable.
 Tatta Mirpur Sakro . Ghorabāri 	397,909	61,776	34,735	301,398
	711,603	9,503	56,021	646,079
	343,630	25,568	31,094	286,968

TABLE OF THE TALUKAS, WITH THEIR TAPAS, AREA, POPULATION, CHIEF TOWNS, ETC.

Talūka.	Area in Square Miles.	Tapas.	Number of Villages.	Population.	Towns having 800 Inhabitants and upwards.
I. Tatta	622	I. Bijoro	29	37,926	1. Tatta. 2. Jerruck.
2. Mirpur Sakro .	1112	1. Mirpur	16	22,614	Ghāro.
3. Ghorabāri	537	I. Ghorabāri	97	32,362	1. Keti-bandar.
	2271		142	92,902	

GENERAL ASPECT.—The aspect of this division towards the north is hilly, with little or no cultivation, and this may also be said of a portion on its eastern side, bordering directly on the river Indus, where are the Makli hills, near which Tatta is situate, and also another range on which the town of Jerruck is built. The former are about 11 miles in direct length, with an average height of from 80 to 150 feet above the level of the surrounding country, their summits being invariably a table-land, having a breadth from half a mile to a mile and three-quarters. The Jerruck hills, which run nearly due north and south, are on an average, about 150 feet above the level of the Indus, but there are loftier isolated spots which are not less than 400 feet in elevation. These hills, which possess numerous caverns, were known under the name of "Chhapar," a word signifying a thief, for there was a tradition that a notorious band of robbers once used these caverns as a retreat. Close to this range are some fine lakes (or dhandhs). of which the largest are the Kinjhar, near Helāia, and the Sonahri, not far distant from it; the former was once 18 miles and the latter 24 miles in circumference, taken at the highest point to Both these dhandhs are said at one time which the water rises. to have formed a single sheet of water. In the talükas of Tatta and Sakro are numerous plains, which are used mostly as grazing grounds for cattle, though their value in this respect greatly depends on the rainfall. The right of grazing cattle on these plains is usually sold every year by auction to the highest bidder. In the southern portion of this division the country is one low, flat, alluvial plain, broken only by canals, branches of the Indus, and channel creeks. The late Dr. Heddle, of the Bombay Medical Establishment, many years ago thus described a portion of the Indus delta in this district, one that may be said to hold good at this present time:—"But the most striking peculiarity of this section is the occurrence of an annual inundation, which extends over a strip (probably along the whole coast of Sind wherever the fresh and salt waters meet) to the breadth of five or six miles in direct distance from the line of coast. The water, which in the higher parts of the river merely elevates its level for a few feet, but never surmounts the bank or floods the country, is here elevated above the low banks of this limited strip, and produces a most important effect, not only on the vegetation of the country, but influences materially the whole economy of the inhabitants of the region, contrasted with those who occupy the more elevated parts. The phenomenon of general inundation, which is confined to this latitude, produces the extensive pasturage which clothes

the belt bordering on the sea, and feeds the large herds of cattle, principally buffaloes, which disappear as soon as you reach the country where the height of the banks prevents the occurrence of a general overflow. The only canals seen in this region are natural creek-channels, which keep up communication with the different branches near the sea, and preserve the same level as the ocean. It is deprived of the vegetable feature which characterises the rest of Sind, for the tamarisk does not grow here, or is very scarce, and where the southern limit of this plant commences, the general inundation ceases to prevail."

Hydrography.—Much of the southern or delta portion of this district is intersected by numerous creeks or branches of the Indus, six of the old mouths of this river, viz., the Piti, Juna, Richhal, Hajāmro, Kūkāiwāri, and Khēdewāri, besides the Ghāro creek, being in this division. This last, which is so called from the town of that name near which it flows, falls into a long creek opening into the sea about ten miles east of Karāchi. It is navigable for native boats of about 10 kharārs (or between 7 and 8 tons) burthen, at high tides, but not beyond the town of Ghāro. These boats mostly come from Karāchi. The mouth of this creek is in latitude 24° 45' N., and longitude 67° 10' E. number of canals in the Jerruck Deputy Collectorate, large and small, is 49, and of these 18 are main-feeders. The largest of these canals are the Baghar, or Bhaghiar, Kalri, Uchto and Sian, but the first and the two latter may be considered rather as natural branches of the Indus than as canals.

The Baghār or Baghiār (meaning the destroyer) is the western branch of the Indus, diverging a little to the south of the town of Tatta, and having numerous branches or offshoots from it. It is said to have been in A.D. 1699 a very great stream, navigable as far as Lahori-bandar (then the principal port of Sind, and at the close of the last century the seat of an English factory), 20 miles from the mouth, for vessels of 200 tons; afterwards it resolved itself into four branches, entering the sea by the Piti, Pitiāni, Juna, and Richhal mouths. In 1840, owing to the existence of a sand-bank across the channel at the place of divergence, it had scarcely, except during the inundation season, any water in it.

The Uchto (or Hajāmro), another branch of the Indus, had of late become greatly enlarged in volume, and it seemed not improbable that it would soon become the main stream, as the old bed was nearly dry, and fordable in many places; but in the inundation season of 1871 a breach occurred in the Uchto, by which it became connected with the old river through a channel

now known as the Kalandri. The two rivers are, in fact, at present less than a quarter of a mile distant from each other, and the consequence of this breach has been an increased flow of water in the bed of the old stream. To keep up this new flow and prevent any undue flooding from the Uchto, a channel connecting this stream with the old river has been excavated near the village of Daulatpur at an expense of about 11,000 rupees. This channel is 200 feet wide, and 50 feet deep, and is now known as the "Kukaiwāri new mouth." The Sian river, or branch of the Indus, is simply the upper half of the Hajāmro from its point of junction to Ghorabāri, a distance of over twenty miles, and derives its name, which is merely a local one, from the district through which it The Hajāmro branch of the river, the sea-mouth of which is in latitude 24° 10' N., and longitude 67° 28' E., is an offshoot of the Sita, or great eastern channel of the Indus. In 1831 it was navigable for boats from the sea to its entrance into the Sita, and it was up this branch that Captain (afterwards Sir Alexander) Burnes and his party in that year passed on their way to the Panjāb. In 1830 the British troops, marching from Bombay to Afghānistān, ascended the Hajāmro branch and landed at Vikar (another name for Ghorabāri), but in that same year it was closed by a change in its channel caused by the violence of the current. Again, in 1845, the Hajāmro was so small as to preclude even small boats from passing up, except during the season of inundation; but from that time it began to increase in volume, and at present it is perhaps the largest embouchure of the Indus. The entrance from seaward is very wide, but it narrows quickly as it There is a beacon, 95 feet high, at the recedes from the sea. eastern side of the entrance, which can be seen from a distance of 25 miles; and two Government pilot-boats, well manned, are also stationed there inside the bar. Other branches of the Indus, which formerly led its waters into the sea through the delta of this district, were the Piti, Juna, Kukāiwāri, and Khēdewāri, now all unnavigable for large boats, but a description of these will be found (See Indus.) The following is a list of in a notice of the river. the canals of this division, with their length, cost of clearance, revenue, &c. (see next page):-

LIST OF THE CANALS OF THE JERRUCK DIVISION, WITH THEIR LENGTH, COST OF CLEARANCE, REVENUE, ETC.

	 			-		واحت فسيطون والمستعملات فالم				
	Name of C	ans	d.			Length in miles.	Width at Mouth.	Average Annual Cost of Clear- ance for five years ending 1873-74.	Average Annual Revenue for five years ending 1873-74.	Remarks.
ı, S	äpäh .	_		_		2	feet. II	rupces. 265	rupees. 308	Is a main-feeder; taps the Indus in the Shal tapa,
	·	•	•	•	•	_			300	through which it flows.
2. K	Chairwāh					1	6	36	344	A branch of the Sāpāh.
3. C	Chhandan	•	•	•	•	2			121	Main-feeder; taps the Indus in the Shāl tapa, through which it flows.
4 J	āmwāh	•	•	•	•	4	10	214	780	Main-feeder; taps the Indus in the Sonda tapa, through which it also flows.
5. H	łājiwāh					6	11	339	988	Ditto.
	ultānwāh				•	2	7	47	128	Ditto.
7. A	Ali-bahar					6	13	405	1,645	Ditto.
8. G	Shāri .					3	13 6	50	167	A branch of the Ali-bahar.
9. G	Gidarwäh	•	•	•	•	4	. 12	357	1,438	Main-feeder; taps the Indus in the Sonda tapa, which it waters.
10, K	Chatian	•	•	•	٠	4	9	25	1,302	Main-feeder; taps the Indus in the Chilia tapa, which it irrigates.
11. K	Kalri .	•	•	•	•	50	40	2,519	8,609	Main-feeder; taps the Indus in the Chilia tapa, flows through Gujo and Chilia tapas, tailing off in the former.
12. N	Vāri Chhacl	hh				2	30	228	349	Branch of the Kalri.
	adā Bahār					3	7	IOI	508	Ditto.
	lahkhai (o					12	rŠ	410	1,458	Ditto.
	ãmwāh .					4	9	85	2,765	Ditto.
	här Kalän		•			4 3 3	25	85 87	416	Ditto.
17. A	lahkhai (ne	ew)		•	3			545	Ditto.
18. G	hār Sonaki	i	•		•	ž	•••	***	249	Ditto.
19. G	Shār Masān	ì				5	10	38	1,373	Ditto.
20. G	här Mächi					5	10	26	1,701	Ditto.
21. L		•	٠		•	2			116	Ditto.
	Chānāh .	•			•	9	20	319	2,872	Ditto.
23. Jā	āmwāh	•				7	9	336	2,876	Ditto.
						•	_	1		

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	24.	Bhaghiar (or Baghai	r) ·	56	***	1,756	23,824	Main-feeder and branch of the Indus, which it taps in the Garko tapa, watering that and the Bijoro
	25.	Sonaki		5	10	271	-00	tapa, and tailing off in the Sākro talūka.
		Jāmwāh		2			582	Branch of the Bhaghiar.
- 1		Nasir	•	5 9 7	9	136	306	Ditto.
		Khatiwah	•	7	13 8	736	1,055	Ditto.
ı		D = ! = 1 /-1	•	4	•	509	765	Ditto.
1			•	5	•••	•••		Ditto.
	30.	Ghār Jhagi	•	3 2	10	297	617	Ditto.
- 1		Rājwāh (2)	•		15	311	196	Ditto.
	_	Malka	•	4	9	266	1,598	Ditto.
	34-	Dorwäh Daro	•	5	8	412	682	Ditto.
1	35.	Ladia	.	5	8	387	1,151	Ditto.
	36.	Jhor		7	12	587	1,084	Ditto.
	37.	Ghār-bahārki	.	3	12	577	1,050	Ditto.
- 1		Mirwāh Kalān		9	14	1,393	3,161	
		N= : 011 11		-	•	!		Main-feeder; taps the Indus in Garko tapa, which it irrigates.
			•	2	II	205	353	Main-feeder; taps the Indus in Bhiman tapa, which it irrigates.
		Ghār-marah		6	16	113	1,384	Branch of the Nāri Chhachh,
	41.	Nări Gulel	•	1	10	107	1,028	Main-feeder; taps Indus in Bhiman tapa, which it waters.
	42.	Siāthri (or Badalshā	h)	2	a	150	256	Ditto.
	43.	Nasirwāh	' .	8	18 18	800		1
	••	_	- 1	_	••	•	2,557	Main-feeder; taps the Indus in the Bhiman tapa, and waters that and the Mahr tapas.
		Ūchto		34		•••	40,491	A natural branch of the Indus, and another name for the Hajāmro. Floods from the canal occur in the Ghorabāri talūka; it waters the Daulatpur, Mahr, Garha, Khatho, Ghorabāri, Munaro, and Kēti- bandar tapas.
	45.	Mākri	.	4	•••	354	3,259	Branch of the Uchto.
		Khanāni	.	3	•••	334	1,228	Ditto.
I	47.	Khatho		3	13	231	1,909	Ditto.
	48.	Siān		27	-3	494		
C	4			7.	••	474	3,748	Natural branch of the Indus; waters the Daulatpur tapa, and tails off there.
	49.	Ghoro	.]	4	•••			Main-feeder , tane the Indus meanth will and the
	17.			•	•••	***	•••	Main-feeder; taps the Indus near the village of Pir Kanjrio in Ghorabāri tapa, which it waters.

There are thus about 360 miles of canals in this division, natural and artificial, the aggregate average annual cost of clearance of which is about 16,000 rupees, and the aggregate average revenue 122,360 rupees. These canals are cleared at the expense of the Government, the work being given out on contract in the cold season at so many hundred cubic feet the rupee. This work is now carried out by the Public Works Department. The Zamindāri canals in the three talūkas are very numerous (1321), but at the same time very small. There are upwards of 600 alone in the Ghorabāri talūka.

Torrents (or nais, as they are locally called), from the hilly part of this division and of Kohistān, are frequent after heavy showers of rain. They are at times very destructive, the water often rising suddenly and carrying away with it any sheep or cattle that may be feeding near the course it takes. The railway running from Karāchi to Kotri, which passes across the line of these torrents, has at times and in various places suffered very heavy damage from the effects of the great body of water brought down so suddenly from the hill country. The following is a list of the chief torrents (or nais) which visit this division:—

 Dābeji. Khārisir. 		7. Dhoro Lorio) fall into the So- 8. Sūrji ahri dhandh.	
3. Jungshāh		9. Chhataji, falls into the Hālaji	Ĺ
4. Dhang	all these fall into the	dhandh.	
5. Udh		10. Bāran, falls into the Indus.	
6. Roriāri	Kinjhar dhandh.	II. Māhēti.	

The floods resulting in the low lands from these hill torrents are often productive of much damage. In the Tatta talūka, in 1869, the two large dhandhs—the Kinjhar and Sonahri—were filled to overflowing, by which the entire rice cultivation in the vicinity was destroyed. The Tankan tract in this talūka is also occasionally flooded by the Indus. Certain tracts of land in the Ghorabāri talūka are in a similar manner affected by the sudden rising of this river and its branches. The localities most usually flooded from this cause are the following:—

I. Matā, floode	ed by t	he Nasirwāh	5. Nena, fl	looded by the	Uchto.
canal. 2. Bükarāni,		Indus.	6. Juho,	**	29
3. Babralo,	"	Uchto.	7. Üchto, 8. Siān,	>>	Siān.
4. Maliri,	"	Cento.	o, Simi,	**	Sian.

In the Mirpur Sākro talūka, a tract known as Dumāni is frequently flooded by the Kalri canal.

DHANDHS.—The largest dhandhs (or lakes) in this division are the Kinjhar and Sonahri, both in the Tatta talūka, situate among the Ierruck hills. The former is close to Helāia, and is fed, as previously mentioned, mostly from three nais—or hill torrents; the latter is not far distant from the Kinjhar, and is also fed by two other torrents. The Sonahri dhandh is spoken of as having a beautiful appearance, the water being clear and deep, with a hard and gravelly bed, and but few reeds or bushes seen in it. Both these dhandhs, which are said to have been formerly one large sheet of water, abound in fish and water-fowl of various The Hālaji dhandh, near the village of that name in the Tatta talūka, and between Jungshāhi and Tatta, is another fine sheet of water, also fed by hill torrents, but its size is chiefly regulated by the amount of rainfall. There are numerous smaller dhandhs, as well as marshes, in the Ghorabāri and Mirpur Sākro talūkas, the latter being numerous in the delta portion of these two districts, so much of it being included in them.

CLIMATE.—The climate of this division, owing to its great area and local peculiarities, varies to some extent in different places. Thus the climate of that part of the Jerruck district lying in the Indus delta is, in the winter season, said to be cool, dry, and bracing, the temperature ranging from 45° to 76° F.; but during the summer, though within the influence of the south-west monsoon winds, which blow very strong for several months together, the heat is excessive, and less rain falls than might be expected. During the inundation season the climate is unhealthy, agues, fevers, and dysentery being then very prevalent; and it has been noticed that those of the inhabitants who reside constantly in the delta have an appearance of premature old age, which may, without doubt, be attributed mainly to the effect of these diseases. Again, at Terruck and in its vicinity the climate is considered to be more favourable to health than it is in other parts of the district near the river in Lower Sind, and when fever does prevail, it does not appear to be attended with dropsy or spleen, which is so common in other parts of Sind. Sir Charles Napier, when Governor of Sind, was so pleased with the healthy situation of the town of Jerruck, that he is reported to have regretted not having chosen it as a site for barracks for European troops, instead of Hyderabad. But it is very different in the town of Tatta and its neighbourhood, which is notoriously unhealthy at the time when the inundation waters begin to subside. These, after swamping the country all round Tatta and the Makli range of hills, and extending as far westward as Ghāro, produce those terrible aguish fevers from which but few of the inhabitants escape from the month of October to about the middle of December. It will be interesting here to note the observations taken of the climate of this part of the district in 1839 by Dr. Winchester, of the Bombay army, at a time when a British force was encamped, in the first instance on the alluvial plain, but afterwards on the table-land of the Makli range near the town of Tatta. These observations extend, unfortunately, over but three months—March, April and May—but they are nevertheless valuable as a careful record of the climate thirty-six years ago.

Months.	Ionths. Mean Temp.		Mean Maximum.		Mean Minimum.		. Remarks.
March .	81	, 3I	96	8	67	7	Prevailing winds, south and west; 4'50 inches of rain fell during the month; nights always cool.
April .	85		91		79	6	Prevailing winds, west and southwest; no hot wind experienced, and nights almost always cool. Only a few drops of rain fell this month.
May .	88	68	90	7	86	6	Wind westerly; rain trifling in quantity: excepting four days, the nights were almost uniformly cool.

It is necessary to mention, that in these observations the thermometer was for the first two and a half months hung up in a single-poled tent; but during the last half of the month, in the open verandah of a house, and further, that the camp was pitched in the plain till about the 20th of March, when cholera breaking out after a heavy fall of rain, it was moved to the rocky ridge, when the disease almost instantaneously ceased. Later meteorological observations taken at the dispensary at Tatta for some years, ending 1874, are herewith appended:—

Months.	Mean Daily Minimum.	Mean Daily Maximum.	Remarks.
January . February . March . April . May . June . July . August . September October . November December	 50 54 66 71 78 76 81 79 76 69 58	93 89 95 98 98 94 93 94 93 88	There are but two seasons, the cold and hot; the former extending from the middle of October to the end of February, and the latter from March to the end of September. The hot months can again be sub-divided into the hot and dry and hot and moist seasons; the former from March to the end of May, and the hot and moist from June to September. The prevailing winds are north and northwest from November to March, and south and west during the remainder of the year.

The following table will show the temperature of the station of Jerruck, as observed at the dispensary at that town for a period of eight years:—

Months.	Minimum.	Maximum.	Remarks.
January February	71 76 83 85 84 82 81	973 78 86 94 95 96 94 92 89 88 81 78	South-west winds prevail from April to the end of September; during the remainder of the year they blow mostly from north and north-west. Dust-storms are frequent in May and June.

The temperature of Kēti does not appear to have been recorded for any consecutive number of years, but the following table, taken from observations made during the three years ending 1874, will give an approximate idea of the maximum and minimum range of the thermometer at that town during the year:—

Month	s.	 Minimum.	Maximum.	Months.	Minimum.	Maximum.
January . February March . April . May . June .	•	 54 55 70 76 79 76	73 78 87 86 89 91	July August September . October November . December .	. 81 . 80 . 70 . 75 . 65	86 85 86 89 87 75

The prevailing winds at Kēti are westerly from March to October, and easterly during the remainder of the year.

RAINFALL.—The yearly rainfall in this district would appear to average between 7 and 8 inches. The following table will show the monthly fall for the three years ending 1874, at the towns of Jerruck, Tatta, and Kēti-bandar:—

		1872.		18 ₇₃ .			1874.		
Months.	Jerruck.	Tatta.	Kēti- bandar.	Jerruck.	Tatta.	Kèti- bandar.	Jerruck.	Tatta.	Kēti- bandar.
January .		••	••		.12	• •	43	•90	•58
February .	••	• •	• •	••	• •	••	.12	*34	.10
March	•••	• •	••	•• }	• •	• •	••	••	• •
April	••	• •	••	••	• •	• •	••	••	• •
May		••	••	••	• •	. ••	••	• •	••
June	•28	I.OI	'04]	••	••	.19	*44	.10
July	6.80	4'35	12.67	.10	'02	.35	2.97	2.91	8.69
August .	.32	••	.13	1.46	•73	1.67	7.70	4'34	2.I3
September.	'44	·82						•	• •
October .					١				• •
November.				1				.,	••
December.	••			.90	.48	.48	••	••	••
Total	7.84	6.18	12.84	2.46	1.38	2.50	11.44	11.93	11.29

It is necessary to mention that, with the exception of the country about Jerruck, and a portion of the Mirpur Sākro talūka, sea-fogs prevail to a great extent throughout this division during the months of December, January, and February; so much so as to make the cultivation of wheat, which might otherwise be carried on to a considerable extent, almost an impossibility. All cereal crops suffer from these fogs during the cold season. The fall of dew is also very heavy throughout this district in the months of January, February, November and December.

Prevailing Diseases.—Like other parts of Sind, the prevailing diseases in this division are fevers, which are common after the inundation season, diarrhoea, rheumatisms, and venereal diseases generally. Cholera at times visits this district with great severity. Its last appearance was in 1869. Small pox, which was formerly a disease endemic to Sind, is much dreaded by the natives, but its ravages have of late years been somewhat checked by vaccination. The fevers which prevail in and around Tatta are thus described by Dr. Winchester:—"Quotidian, tertian, and quartan intermittents all occur; and though the last is dreaded as

the most difficult to cure, yet the first is the most fatal type the It generally commences about the period of new fever assumes. or full moon, with a cold fit of some hours' duration, followed by heat of skin, which in many cases continues for several days, accompanied with thirst and headache. Recoveries from a first attack of fever commonly relapse at the following spring, and continue to do so for one, two, or three months, depending on the severity of the first attack and the general constitution of the Invariably, when these relapses continue for some months, enlargement of the spleen follows—an affection seldom fatal, but which causes both men and women to become thin and look prematurely old. Besides affections of the spleen and liver, these fevers have often a fatal termination by dysentery, which is otherwise a rare disorder, and by dropsy, for which the operation of tapping is sometimes successfully performed. Independently of the fevers arising from the effects of the inundation, a remittent form of this disease occasionally attacks those of the inhabitants who are much exposed to the sun in the hot weather, preparing the ground for the crops. From description this, however, is more like a coup de soleil than violent remittent fever; sometimes the person is struck instantly dead; if not, unless copious epistaxis ensues, the recovery is protracted for many days."

Geology.—In a geological point of view, this division may be considered as being for the most part an alluvial deposit, except in the north-western portion, which is hilly, and where the soil is in places necessarily hard and rocky. Exception must also be taken to the Jerruck and Makli ranges of hills in the eastern part of this division, which are both distinct, and rise up abruptly from the alluvial plain around them. It is on these hills that are found those nummulitic shells of a bead shape, which are pierced there and shaped in strings of 500 at Tatta, and then sent to Hinglai in Balochistan. The geological features of the Makli hills have been thus described by Dr. Winchester, who had an excellent opportunity of examining them closely. An extract from his interesting report on this subject is herewith supplied:-" This ridge is upwards of ten miles in length, with an average height of from eighty to one hundred and fifty feet above the level of the surrounding country, having its summit invariably a table-land, varying in breadth from half a mile to a mile and three-quarters. The geological structure of this ridge is peculiar, and as such deserves to be described. Rising abruptly, and without any indication of the stone below, it forms a singular feature. composed of conglomerated and brecciated masses of limestone,

resting on a calcareous base, forming a broad line or belt across the plain. Its ascent is easy and shelving, and is composed of a friable calcareous sandstone, much mixed with fossil shells. Nearing the summit, this stone disappears, and is lost in the general base or ground on which is superimposed the main structure of the rock—an aggregate of angular and rounded masses, varying in size from one or two inches to a foot or two, depending on the exposure of the situation. Nearer again to the top, the whole formation is of compact cream-coloured limestone, and beneath it a softer and more recent limestone. In studying a large and compact body of this accumulation, we find all the different smaller masses are agglutinated to each other by a thin intermediate base, presenting the appearance of numerous stones closely and firmly piled together. The whole structure, the thickness of which varies from thirty to a hundred feet, in some parts appears as if at different periods one horizontal layer had been placed above another. Ravines seldom intersect the ridge, but when they do, the structure in them corresponds to what is exhibited on the sides of the ridge, except that the softer limestone becomes gradually lost in the harder, while both rest on a general base, almost uniformly of a yellow colour, with an occasional tinge of brick-red and green, an adventitious and variable feature arising from the presence of iron in different conditions. The base contains a very large proportion of lime, by which it is easily distinguished from the plastic clay of the neighbouring alluvial soil. The latter possesses nothing like a stratified structure, and though in many places it has some degree of hardness, yet it is most generally so very frangible as to crumble into coarse powder on being handled. The first or most recent limestone, superincumbent on this base, is composed entirely of rounded masses of a dull white cretaceous limestone, the newest formation of the whole of that series. Throughout it are no fossils, nor is it mixed with any foreign matters, being a very pure carbonate of lime, in thickness varying from ten to forty feet, and invariably underneath the harder and older limestone breccia, which is a compact creamcoloured limestone, mixed with occasional rounded and angular masses of a calcareo-silicious sandstone, which latter, when tested by acids, effervesces with difficulty and does not burn into friable lime. The above-named cream-coloured limestone breccia is very hard, yielding with difficulty to the knife. Its structure is crvs. talline, with a conchoidal fracture and flinty lustre. masses, in consequence of a common polarity of the crystals, it assumes an imperfect and schistose structure, and at first, on superficial inspection, appears to contain mica, which it does not. Sulphuric acid rapidly disengages its carbonic acid gas, and a considerable quantity of magnesia is one of its component parts. Every mass of this limestone has numerous rounded, and often concretionary, grains of quartz and limestone disseminated throughout its structure; spherical and spheroidal nodules, composed of concentric coats, harder than the rock that includes them, in many portions so numerous as to give a highly oolitic appearance to the stone, also exist.

"Seldom irregular, and by an easy descent in some parts, this ridge slopes down to the plain beneath. The surface of the ridge is very flat and even, having a loamy soil, in most places thin, but in others of considerable depth, so as to be capable of cultivation. It is covered with small pieces of stone, and grains of limestone and quartz, resembling a common pea-seed in colour and size, similar to those found imbedded in the formation as before stated; others, rolled up into rounded and oval shapes, unite with the loam, and give a firmness to the ground, rendering many portions of it like a hard gravel bed. This necessarily prevents all accumulation of water on its surface; heavy rain must rapidly run off into the plain below, or into small hollows which occasionally occur, deepened purposely to retain the rain-water. Milk-bush, a few stunted babul-trees and thorny shrubs are the only vegetation the soil permits: and as these are being rapidly removed, will soon present a barren aspect in the immediate vicinity of the camp, which is so very desirable as regards the health of troops."

Dr. Heddle also, in his excellent memoir on the river Indus, describes the soil of the delta as consisting in the upper part of that tract mostly of clay, whereby a stability is given to the river bank greater than that observed in the lower part near the sea. where it is composed of a very loose soil; to which latter circumstance he mainly attributes the sudden deviations of the course or the Indus, which take place in this region to so great and wonderful an extent. The same authority thus writes of the Jerruck range of hills in this division:—"We then reach the point near Helāia where the subjacent formation outcrops, or appears on the surface, and not only forms the bed, and partly the bank of the river, but is elevated into a chain of low sandstone hills, which runs between Helāia and Rāia-io-got, performing the useful office of putting a stop to the frequent changes in the direction of the channel which is observed in the district immediately below that in which this kind of formation is met with. The rock underlying the alluvial soil, which is first seen near the river at Helāia,

consists of a clayey sandstone, being very deeply coloured with iron, and presenting those varied hues of red, yellow and white which mark the description called the variegated, or new red sandstone. In the inferior part of the mass, the rock is deficient in hardness, and almost assumes the consistence of clay, but towards the summit it passes into a hard sandstone, which takes a horizontal position, and gives the hills which it forms a tabular shape. This form is altered into the rounded by the action of weathering, by which, the inferior softer parts being first removed, the tabular stratum forming the summit loses support and fractures, slipping down the sides of the hills in large flat masses or slabs, which are sometimes even pushed into the river. These hills, which by this action are deprived of the harder tabular summit, always present the rounded or conical top. The most elevated do not exceed two or three hundred feet. These hills are of great importance, for besides furnishing stones in a country where such materials are rare, the rock contains, imbedded or loose, an abundance of iron ore in the form of brown hematite, from which that useful metal is obtained." There are some valuable quarries of stone close to Jungshähi, which are worked by the Sind railway authorities, who have a station at that village. Excellent stone is also found on the Terruck range of hills previously referred to, and stone rollers are manufactured at the town of that name for the Government. The local names of some of the soils in this district are:-1, Wāriāsi, or a sandy soil; 2, Kalrāthi, or salt soil; and 3, Chhabrāti, or a soil in which the chhabar, a kind of grass, the cynodon dactylon, is found.

Animals.—The wild animals found in this district are the hyena, lynx, leopard, and tiger-cat, but these are not numerous. The wolf, jackal, fox, and wild-hog are more common, and the hog-deer (or pharho) and hares are abundant. The jackal is very ravenous, and, in company with others, has been known to attack man. In the hilly portion of this division are found ibex, gad (the wild sheep of Sind), and the chinkara, or ravine antelope. Among birds, are water-fowl of various kinds, which frequent the rivers and swamps near the sea-coast, as well as the large dhandhs, or lakes, in immense flocks. They comprise many varieties of the wild-duck, geese (among these the kulam), pelicans, flamingos, spoonbills, storks, cranes, royal and grey curlew, herons, snipes, &c., all of which are found in the delta. The Egyptian "ibis," too, is common. The kulam appears in the winter months, both in wet and dry places. In the more northern and drier portions of this district are to be seen the ubara (or tilur), a kind of bustard,

partridge, quail, and plover. Varieties of the Saxicola, or stone-chat warblers, are numerous, and of these the Saxicola aurita is perhaps the most beautiful bird, as regards plumage, to be seen in Sind. The falcon, owl, crow, parrot and dove are also met with. reptiles, there is the alligator—the "gharial," or long-snouted species, frequenting the river Indus and the creeks generally in the delta. Snakes, scorpions, and centipedes are numerous; of the former some are venomous, and most of the deaths from snakebite in this division are attributed to the cobra, or nang. Watersnakes of a large size, as also otters, and turtle abound in the delta streams. It is, at the same time, satisfactory to know that the mungus, the inveterate enemy of the snake, is to be found nearly all over this district. A field rat, in size much smaller than the house rat, and having a bushy tail, unfortunately abounds, and at times does incredible mischief to the crops. They construct regular granaries under ground, and the cultivator, when grain is scarce, often digs down to possess himself of the hidden store secreted by the field rat. Among insects, the mosquito and sandfly (genus Anthrax) are numerous and very troublesome when the weather is moist. Ants of different kinds are met with, but are said to be less numerous in Sind than in other parts of India. domestic animals, the camel (Camelus dromedarius, or one-humped variety) takes the first rank as a beast of burden. Close to the sea-coast they are scarce, but in the upper part of the delta droves of forty or fifty are frequently seen. The delta-bred camel is smaller and lighter in limb than his Arabian congener, and, being better fed, is a much finer-looking animal. The Karmāti tribe breed a valuable description of camel in this division—one which in pace and hardiness is said to vie with that bred in the Thar and Pārkar district. Horses of a diminutive size, but hardy in constitution, are met with, but no attention seems to be given to their breeding. The ass, though smaller than that generally seen in India, carries a much greater load than the latter; the ox, buffalo, sheep (of which there is the thick-tailed variety called dumba) and goat are equal in size to those in the countries beyond the Indus. The dogs in the delta are large, and so ferocious that it is dangerous for a stranger to approach them. The domestic fowl is common all over this district, the variety having black bones and skin being that most frequently found in the delta. The Karachi markets are largely supplied with beef and poultry from the Sākro and Ghorabāri talūkas of the Terruck division.

VEGETABLE PRODUCTIONS.—Of the vegetable productions of this district rice is the chief, and it may safely be said to form

five-sixths of the entire produce of the Sakro and Ghorabari talūkas. In the Tatta talūka, besides rice, bājri, juār, nāngli (or nāchni, Eleusine coracana), mung (Phaseolus mungo), oil-seeds, tobacco, wheat, cotton, jambho (Eruca sutiva), matar (Lathyrus sativus), gram, urad (Phascolus radiatus), and other dry grains are grown, some of them extensively. Sugar-cane is cultivated mostly along the banks of the Indus, the Baghar and Sian, and also in the vicinity of those dhandhs which retain water during the greater part of the year. Wheat and barley are not largely raised in any of the talūkas of this division, owing to the prevalence of sea-fogs, which exercise a very deleterious effect on these crops. The fruits are few, and their cultivation is confined mostly to the gardens in and around the large towns of the division, such as Jerruck and They consist of the mango, ber, apple, date, fig, plantain, pomegranate, tamarind, and a few others. Among the different woods growing in the delta portion of this district is the tewar (Sonneratia acida), which Dr. Heddle found to answer very well as a fuel for steamers: it grows near salt creeks. Other maritime plants, such as the chawara (Ogeceras majus), and two species of kaudel (rhizophora), are also common to this locality, and it is said that enormous supplies have been drawn from the coasts of Sind for perhaps centuries, without causing any sensible diminu-It is worthy of note that the honey, which is one of the natural productions of the neighbourhood of the Hajāmro river, is made by bees which feed upon and attach their combs to the maritime plants just mentioned, particularly to the ogeceras. honey is superior to any procurable in the west of India, being solid, perfectly crystallized, white, and well-flavoured. ticular care is taken in rearing the bees. Among the grasses is the pana, or pan (Typha elephantina), a most important production of the delta. Dr. Heddle thus speaks of it in his interesting memoir on the Indus:—"After passing the northern limit of this river section (Bana and Siān), scarcely a single individual of this interesting species is to be found; the same remark may be made of the southern, or lower limit, for till you enter the most southerly of the above sections the plant is also scarce. On the banks of the Bana and Sian it overgrows the whole surface for a considerable distance from the margin, until its extension inland from the river is purposely checked by the cultivator, over whose fields it would otherwise spread and become a weed. Confined. however, to a belt of a certain breadth along the bank, the pana, by means of its long, tortuous and strong roots, sinking to the depth of nine feet from the surface into the soil, which it thus

holds together, endows the bank with a degree of firmness that prevents that perpetual falling in which forms so inconvenient a feature of the banks on the northern sections of the Indus immediately adjoining these. In appearance the pana, with its long sword-like leaf, has some resemblance to the flag. The roots-or rather the underground stems - in penetrating into the soil, take a very crooked course, and at short intervals throw off lateral branches, which extend to a great distance horizontally, and push up fresh shoots which appear on the surface springing up like independent plants. In this way one individual may occupy an area of several roods. The natives of the district where this plant grows are well aware of the services rendered by it, for, in collecting the leaves, which they manufacture into matting, they cut the plant close to the soil, but do not attempt to disturb the roots, the uses of which they know how to appreciate. The dried leaves, from their cellular structure, contain much air, and this property is taken advantage of by the native, who ties them into bundles which serve as bladders, to support him when swimming across the river. The leaves are likewise used as floats by the fishermen for their nets." It may also be noticed that from the pollen of the pana is made the Bür (or Būri, or Burāni), which is much eaten by the natives. The Government forests in this division are six in number, one of them, the Viran, being of great size. The principal tree in them is the babul (Acacia Arabica). following is a list of these forests, with their area and the revenue for the year 1873-74:-

Forest.	Area.	Revenue. for 1873-74.	Remarks.
1. Virān	E. acres. 9,142	rupees. 1,609	Planted about A.D. 1800, by H.H. Muhammad Khān Talpur. Planted about A.D. 1795, by H.H.
	2,114	1,279	Muhammad Khān Talpur.
3. Helāia	2,898	1,510	Planted about A.D. 1828, by H.H. Nur Muhammad Khān.
4. Lalang	5,151	909	Planted about A.D. 1802, by H.H. Karam Ali Khān.
5. Shahlanka .	1,690	342	Planted about A.D. 1805, by H.H. Murād Ali Khān.
6. Garko	4,079	8,601	Planted about A.D. 1802, by H.H. Murād Ali Khān.
Totals	25,074	14,250	

The revenue from these forests is made up mostly from grazing fees, sale of firewood, bābul pods, charcoal, and cultivation of

land within forest limits. These forests comprise the tapa of Virān, which is in the charge of a Tapadār of the Forest Department, who, with a subordinate establishment of rakhas, or foresters, looks after these forests, and is himself controlled by an Inspector, whose duty it is to supervise a certain number of such tapas.

FISHERIES.—The fisheries in this division extend not only to the Indus, but to the dhandhs as well. The fish principally caught are pala (the hilsa of the Ganges), dhambro, khago, gandan, jērkho, gangat (prawns), goj (eels), popri, and singari. The bulani, a kind of porpoise, is also caught in the Indus. The right of fishing is sold yearly by auction to the highest bidder, the revenue so derived by the Government being considerable, and ranging at times from 5000 to 7000 rupees annually. This amount is included in the local revenue. The following is a list of the fisheries in this district, with the annual average revenue paid on them to Government during the past three years ending 1873-74:—

Talūka.	Name of Fishery.	Revenue derived by Government.	Total Revenue.
1. Tatta{	Dhandh Kinjhar	rupees. 469 469 217 217 183 138 216	rupees.
2. Mirpur Sākro .{	Khān Molēno Shāh	485 15 75 37 7	2,030 636
3. Ghorabāri	Dhandh Sümra and Ghagh., Pāchak Daria Ūchto Kohiri Gahēwāri Kūn Titiaro Dhandh Makān Takro Daria Khēdewāri Several Dhoras Miscellaneous	150 100 3 5 10 10 50 55	393
		Total .	3,059

POPULATION.—The total population of the Jerruck division, which consists almost entirely of Musalmāns and Hindūs, was found by the census of 1872 to be 92,902 souls, of whom 80,130 are of the former, and 12,586 of the latter class. There are thus about 30 souls to the square mile, but this paucity of population is partly accounted for owing to the large and, in a great measure, uninhabitable area of that portion of the Indus delta included in this division, and also to the fact that but one-twentieth part of the entire area of the Jerruck Deputy Collectorate is under cultivation. The Muhammadan inhabitants, who are partly of the Suni and Shia sects, may be classed as follows:—

MUHAMMADANS.

Tribes.	Number.	Principal Sub-divisions.	Remarks,
I. Balochis .	6,152	Karmāti, Laghāri, Lashari, Rind, Choung, Khoso, Chan- dia, Nizamāni, Gürgāni, Sho- lāni, Jalbāni, Jatoi, Bira- māni, Magsi, Sehur, Khaskh, Jamāli, &c.	There are numerous sub- divisions of the Karma- tis, nearly 40 in all.
2. Shēkhs .	1,363	January CC.	
3. Memons and Borahs	2,306		
4. Khwājas .	983		
5. Mogals .	157		
6. Pathäns .	212		
7. Sindis	26,257	Otha, Jokia, Shoro, Mahar, Nümria, Sümra, Rājpoto, Koraja, Amra, Rahawa, Buti, Katiar, Larik, Lukha, Junāja, Hālā, Guba, Hingoja, Samma, Lakba, Abra, Nara, Unar, Babria, Udhar, Shekari, Koria, Gaboi, Turio, Notiar, Rathore, Khāskēli, Sutia, Samaja.	These are mostly Sammas and Sūmras; the former descendants of Sam, the son of Nuh, and the latter descendants of Samra, Kamirpota, Mitopota, Budipota, and Norangpota. Sūmra is a corruption of Samra.
8. Saiyads ,	1,406	Shirāzi, Shakrūr-alahi, Bok- hāri, Mashēdi, Amirkhāni.	These tribes came to Sind from various places in Asia.
9. All others	40,371	•••	In this large number are no doubt included many Sikhs as well as Sindis, but the census papers of 1872 do not give any details.
Total .	80,130		

HINDUS.

Castes.	Number.	Principal Sub-divisions.	Remarks.
1. Brahmans .	946	Sarsūdh, Pokarna.	
2. Kshatrias .	12	Sahto, Panjābi.	The Amils are a
3. Waishia	8,934	Lohāno, Bhatia }	The Amils are a sub-division of the Lohāno.
4. Sudras and others	2,694	Khati, Sonaro, Sochi, &c.	Lonano.
Total .	12,586		:

The chief Musalman tribes inhabiting this division are the Karmātis, Jokias, and Nūmrias. The Karmāti tribe of Balochis came originally, it is said, from Halab, on the frontiers of Persia. their march towards Sind they took possession of Karmat, in Makran, where they remained for a considerable time, and from which place they derive their name. From Karmat they gradually extended themselves towards Sind, until finding themselves strong enough to cope with the Bure tribe, which then occupied the districts lying between Karāchi and the Habb river, they crossed ' that stream and dispossessed the Burës of their lands. After this conquest the Karmātis settled on the banks of the Malir river. whence they extended themselves into Sakro, where their chief resided in 1847, and where he obtained a Jagir on condition that when his services might be required he should muster his tribe for the defence of Tatta. In 1847 the Karmat tribe could muster about 400 men. The Jokia tribe is of Rājpūt origin, and formerly occupied a mountainous district named Kangara, north of Shāh Bilāwal, in Balochistān, whence, about one hundred and fifty years ago, they descended into the valley of the Habb river, and, as their numbers increased, gradually spread themselves over the lands lving between the Habb and the Malir rivers. Their first chiefs were of no celebrity; but in the reign of Ghulam Shah Kalhora, Bijār Jokia, who was a Sepoy in the service of that prince, obtained the chieftainship and title of Jam for the following services:—The district of Sakro, including Dhārājā and Sauri Bandi, was at that time governed by a Hindū Rānā, or chief, named Ariūn, a man of great bodily strength, and possessing great influence in the delta. Ghulam Shah was anxious to dispossess him of his territories, but having no just pretence for attacking him, he sought to have him assassinated. This, however, was no easy matter to accomplish, as the Rānā was noted as a brave and powerful man, and, being

on his guard, he had constructed a temporary building on an island, to which he repaired every night with a few followers to sleep. Bijār Jokia, however, undertook to accomplish his destruction, and having collected about twenty resolute men of his own tribe, he and they swam over at night to the island where the Rānā reposed, and before the latter could recover from his surprise, made a sudden onslaught, sword in hand, and killed him and all Ghulām Shāh, hearing of this success, seized upon his followers. the Rānā's lands, appointing Bijār as Jām of the Jokia tribe, and the latter, having gained great renown by this exploit, easily obtained an acknowledgment of his supremacy from the whole tribe. Being of a restless and intriguing disposition, Jam Bijar soon contrived to involve himself in quarrels with his neighbours. The Karmātis he dispossessed of the valley of the Malir river, and, gaining a victory over the Numrias near the Habb river, he compelled them to move farther north, while he and his followers occupied the whole of the lands lying between the Habb and the Ghāro creek. Jām Bijār was succeeded by his son, Murād Ali. whose son, Mir Ali, was Jām in 1847. In 1843, the Hyderabad Mirs directed the Jam to muster his tribe, and, in conjunction with the Karmātis and Nūmrias, to occupy the town of Karāchi. and, if possible, drive the British out of their camp. The chiefs assembled their men, but the news of the victory at Meeanee so damped their ardour that they did not dare to approach within forty miles of Karāchi. After the victory at Hyderabad, the Jām came in and made his salaam, upon which the Jagirs he had held under the Mirs were restored to him. The tribe of Numrias appear to have been of Rājpūt origin, as the first of the family, whose name is recorded as Esub Khān, together with his eight brothers, set forth from Rājpūtāna, and after many adventures, arrived at Kedie, in Makran, where they were well received by the chief of that place. After sojourning for some time at Kedie. the Numria (or Numardi, literally nine men) brothers assassinated the chief of the place, on account of a gross insult offered to the elder brother by the latter. In consequence of this they were compelled to leave Makran, proceeding to the western frontier of Sind, where they settled and intermarried with the inhabitants of the country. In a few years they became a very numerous and powerful tribe, and gradually obtained possession of the whole of the hill country lying between the Pabb mountains and the Indus on the east and west, and between the Malir and Baran rivers on the north and south. For many years fierce contests were maintained between them and the Khoso tribe, but the latter were

eventually driven beyond the Baran river. This happened nearly ninety-five years ago, since which time the Numrias have held undisturbed possession. At the conquest of the province in 1843, Ahmad Khān was the chief of this tribe, and, in consideration of his relinquishing his claim to all the hill lands occupied by the Nūmrias, Sir Charles Napier granted him in jāgir the whole of the land which he and his people had cultivated on the hills, amounting to 2500 bigās. He formerly enjoyed the privilege of collecting customs and tolls on the river at Kotri, and when these were abolished he received as compensation 600 bigas of land near the village of Budhapur. When the village of Kotri and the gardens near it were required for Government purposes, this chief readily relinquished them, receiving in exchange other gardens both above and below that town. Formerly four chiefs of the Numria tribe used to levy a kind of black-mail called "mith" on all merchandise passing between Sehwan and Karāchi, and between Karāchi and Kotri by the hill routes. The rates paid to these chiefs were three annas per camel-load between Sehwan and Karāchi, and one and a half annas between Karāchi and Kotri. In consideration of this payment, the Numria chiefs. guaranteed the safety of the whole of the merchandise, camels and attendants, and should anything be lost, they were bound to make it good. They used to detach two or more of their followers as guides with each kāfila, who received each two rupees for the trip between Karāchi and Kotri, and four rupees each between These guides were expected to supply Karāchi and Sehwan. the travellers with all the wood and water they needed on the

While treating of the inhabitants of this division, it will be necessary also here to refer to the Saiyads and other people of the town of Tatta, who in 1857, at the instigation of Mr. Gibbs, Bo. C.S., formerly Judicial Assistant Commissioner in Sind, took certain measures among themselves towards reducing the very heavy expenses which long-established usage had compelled them to incur on the ceremonies observed at births, marriages and deaths. The great falling off in the population of Tatta, during the past fifty or one hundred years, had, with much truth, been attributed to the frequent intermarriage of first and second cousins, the object being to avoid the heavy expense which, under other circumstances, would fall upon the parties interested, whereas immediate relations, by exchanging a son for a daughter, could celebrate these unions at a comparatively small cost. In 1857 the Saiyads, at several meetings held in Tatta, agreed to

conform to certain rules put forward by influential members of their body for reducing these expenses; by these rules the community was divided into three classes, and to each was appointed the expenses to be henceforth incurred at every birth, marriage, or death. Some idea may be formed of the great benefit derived by the Musalman population from this step, when it is mentioned that the cost formerly incurred by a member of the first class at every birth, marriage and death amounted to not less than 4000 rupees, 6950 rupees, and 3550 rupees respectively. The result of this very heavy outlay was to place the great majority of the Muhammadan population of the town in inextricable debt, and reduce them, in fact, to a state of hopeless destitution. rules, a member of the first class has now to pay but 550 rupees at a birth, 1185 at a marriage, and 320 at a funeral, the reduction for the two other classes being in a proportionate ratio. carrying out this very beneficial measure, two Muhammadan gentlemen—one Saivad Airūdin, a Mūnsif of Karāchi, and the other, Saiyad Sabar Ali Shāh, of Tatta—exerted themselves in so praiseworthy a manner as to obtain from the Bombay Government the following rewards: To the former, a present of law books to the value of 200 rupees; and to the latter, Persian and Arabic works to the value of 150 rupees.

CRIME.—Unlike other Sind districts, cattle-stealing does not seem to be the most prevalent crime in that of Jerruck. Murders appear to be rare; but the comparatively small amount of crime shown in the following statistical table, extending over four years ending with 1874, may be attributed in a great measure to the sparse population in this large district, there being, as has already been stated, but 30 souls to the square mile:—

CRIMINAL.

Venr	Year. Murders.	Hurts, Assaults, and use of	The	fts.	Receiving Stolen	House-	Highway	Other
Tem.		Criminal Force.	Cattle.	Others.	Property.	breaking.	Robbery.	Offences.
1871		135	44	138	24	45	I	166
1872	1	125	134	80	62	22	2	100
1873	1	113	128	100	53	47	I	150
1874		91	131	90	25	55	2	77

CIVIL.

**	Suits	Suits for Land.		or Money.	Oth	er Suits.	Total.	
Year.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1871	2	rupees. 522	206	rupees. 14,764	96	rupees. 3,732	304	rupees. 19,018
1872	3	3,700	148	17,011	90	2,751	241	23,462
1873	3	662	186	21,199	101	7,240	290	29,101
1874	3	425	264	31,977	92	4,582	359	36,984

ADMINISTRATION.—The chief revenue and magisterial authority in the Jerruck Division is the Deputy Collector, who is also a full-power magistrate and vice-president of the various municipalities in his district; he ordinarily resides at the town of Jerruck. Under him are three Mükhtyārkars and two Kotwals; the former, in addition to being revenue officers, have the powers of a first-class subordinate magistrate, and their head Münshis those of a second-class subordinate magistrate. The duties of the Kotwals—one of whom is stationed at Jerruck, and the other at Kēti—are almost entirely of a magisterial nature; they also superintend the subordinate jails at their respective stations. Under the Mükhtyārkars, as in other Sind districts, are a number of Tapadārs who assist in the collection of the revenue; among their other duties is that of counting the wheels used for irrigation in their respective tapas.

CIVIL COURTS.—In civil matters, the original jurisdiction of the Subordinate Court at Kotri extends over the Tatta and Mirpur Sakro talūkas, while that of the Subordinate Court at Mirpur Batoro, in the Shahbandar Division, extends over the Ghorabāri talūka in the Jerruck Division.

CATTLE POUNDS.—There are ten cattle pounds in the Jerruck district, under the charge of Münshis, with peons to assist them, and the proceeds are included in municipal revenue, where the town having a cattle pound has also a municipality, otherwise it is credited to local revenue: the sums annually realised from this source range from 1300 to 2300 rupees.

POLICE.—The total number of police of all descriptions employed in the Jerruck Division is 196, or one policeman to every 469 of the population. Forty-three of these are mounted, and the rest are foot and municipal police. The number of police posts is 27; and the force—which is a portion of that under the direct

control of the District Superintendent of Police for the Karāchi Collectorate—is distributed as follows:—

Talûka.	Mounted Police.	Foot Police.	Remarks.
I. Tatta	25	54	The mounted police
2. Mirpur Sakra	9	29	comprise both horse and camel levies.
3. Ghorabari .	9	42	There are also 28 Municipal police.
Total	43	125	municipal ponce.

REVENUE.—The revenue of the Jerruck District, which is divided into imperial and local, is shown in the accompanying tables, under its separate heads, for the past five years, ending with 1873-74:—

I. IMPERIAL REVENUE.

Items.		Realisations in									
items.	1869-70.	1870-71.	1871-72.	1872 -7 3.	1873-74.						
	rupees.	rupees.	rupees.	rupees.	rupees.						
Land Tax	1,70,630	1,64,967	1,55,800	1,64,852	1,48,145						
Abkāri	12,570	7,150	6,985	7,557	7,799						
Drugs and Opium .	3,865	7,467	7,302	6,908	5,742						
Stamps	7,174	7,418	5,885	6,660	7,338						
Salt	6,325	500	13	230	250						
Postal Department.	2,291	2,509	753	867	913						
Income (Certificate) and Licence) Tax	6,495	12,702	3,107	2,190	•••						
Law and Justice .	5,307	4,357	1,837	1,924	3,024						
Miscellaneous	4,360	3,505	1,424	8,285	11,682						
Total rupees .	2,19,017	2,10,575	1,83,106	1,99,473	1,84,893						

II. LOCAL REVENUE.

Items.	Realisations in						
items.	1869 - 70.	1870-71.	1871-72.	1872-73.	1873-74.		
Cesses on Land and Sayer	rupees. 11,269	rupees. 10,411	rupees. 10,813	rupees. 10,362	rupees. 9,669		
Percentage on alienated	185	59	574	446	481		
Cattle Pound	1,748 3,756 6,120	2,331 3,119 7,188	7,430 6,960	8,688 7,174	9,165 6,570		
Total rupees .	23,078	23,108	25,777	26,670	25,885		

As regards Abkāri revenue, the contract for the manufacture of country liquor is sold by auction yearly at the head-quarter station of each talūka. Manufactured country liquor is sold at the rate of from 12 annas to 2 rupees per ser.

SURVEY SETTLEMENT.—In common with the rest of Sind, the topographical survey of this division has been completed—a portion in 1863-64, and the remainder in 1869-70. As yet no settlement has been introduced, but it is expected to be so shortly. At present lands are given out on provisional or temporary leases, under a kind of "kachha" settlement, introduced in 1865 by Mr. S. Mansfield, the then Commissioner of Sind. These leases are intended to lapse on the introduction of the new survey settlement. Four rupees per acre may be considered as the maximum rate paid under the present system now obtaining in this district, but on small cultivation not on lease, the maximum rate may be estimated at 2 rupees per jireb, or 3 rupees 3 annas 11 pies per acre; and the minimum, 8 annas per jireb, or 15 annas and 6 pies per acre. The following may be taken as the rates ordinarily in force in this Deputy Collectorate on different kinds of cultivation:-

The hakāba (or water-rate) is 6 pies per acre.

The tenures of this district, which are Zamindāri in principle, do not appear to differ in any marked respect from those prevailing in other parts of the province.

JĀGIRDĀRS.—The following is a list of the Jāgirdārs in this division, with the areas of their several holdings. The entire area held in Jāgir is about 96,000 acres; of this the cultivated land is barely 21,000 acres in extent, the largest portion being in the Tatta talūka. The area of culturable and unarable land is very nearly 75,000 acres:—

Jāgirdārs.	Class.	Talüka and Village where situate.	Cultivated Land.	Cultivable and Unarable.	Yearly Amount of Government Revenue Represented.
			acres. güntas.	acres, gûntas.	r. a.
		TAL. TATTA.		•	
1. Malk Sirdar Khān 2. Ditto 3. Malk Jiand Khān 4. Jām Bakodar Jokio 5. Sher Muhammad Nizamāni 6. Ghulām Haidar Khatiān 7. Mīr Allah Bakhsh 8. Mīr Būdho Khān 9. Ditto 10. Mīr Sher Muhammad Khān 11. Saleh Muhammad Jokio 12. Bahādūr Khān Laghāri 13. Gūl Muhammad Khān Laghāri 14. Ahmad Khān Nizamāni 15. Ghulām Muhammad Khān Nizamāni 16. Muhammad Khān Nizamāni 17. Alahdād Khān Nizamāni 18. Daria Khān	1 1 1 1 1 1 2 2 2 2 2 2 3 (for life) 3 3	Jerruck and Süf Shoro Rajo Nizamāni Khūdāi and Jerruck Dumāni Gūja Chhato Chand Jerruck Manda Hālā Tanka Süf Shoro Chhato Chand Tanka Ditto Gūjo Ditto Rājo Nizamāni	4,300 3 29 39 253 24 35 26 175 25 513 17 108 19 8 26 10,184 37 126 35 51 34 57 24 77 34 21 31 43 35 230 0 95 10	3,700 15 240 7 622 17 1,812 20 1,471 23 974 7 3,989 5 3,646 27 443 33 10,819 26 766 29 579 22 576 38 1,001 22 266 0 86 31 292 14 153 16	1,275 0 100 0 19 0 932 0 260 2 134 0 365 0 414 0 65 0 2,880 0 125 0 156 0 78 0 186 6 51 7

Jāgirdārs.	Class.	Talūka and Village where situate.	Cultivated Land.	Cultivable and Unarable.	Yearly Amount of Government Revenue Represented.	
	}		acres. gunas.	acres güntas.	r. a.	
		Tal. Ghorabari.				
ı. Malk Sirdar Khān	1	Bakhraro	925 0	1,766 25	2,464 0	
2. Jām Bakodar	l i	Larik, Marhi, and Sunaki .	363 22	1,823 37	1,933 0	
3. Mīr Jān Muhammad	2	Kotri	188 10	1,953 33	405 0	
4. Mahmud Khan Nizamani	2	Marho Argor	272 20	231 26	224 0	
5. Alahdad Khan Nizamani	2	Ditto	116 0	386 29	256 O	
6. Ali Muhammad Nizamāni	2	Ditto	178 20	323 32	430 0	
7. Gül Muhammad Nizamāni	2	Ditto	139 0	363 29	65 0	
8. Mīr Ahmad Khān Talpur	3	Kotri	369 35	892 5	162 0	
9. Gazi Khān Choung	3	Marhi		839 39	35 0	
10. Ahmad Khān Nizamāni	3	Marhi Argor	274 20	228 9	149 0	
11. Sher Muhammad Laghāri			• •	•	1.5	
12. Gül Muhammad Lagbāri	3	Khān	5 0	417 39	76 o	
13. Alahdad Khan Laghari					•	
14. Chapar Khan Marhi	3	Ardh and Haiyāt Gāho	294 0	1,237 6	586 o	
15. Walio Chaudio	3	Karolo	115 0	•••	190 0	
16. Lukman Khān Talpur	3	Hamir Lakho	202 0	444 3	76 o	
17. Alabakhsh Laghāri	3	Bhiman	41 0	435 29	65 o	
18. Fazūl Khān	4	Pir Amir	22 0	57 1	278 O	
19. Sahēb Khān	4	AM CAMILL	22 0	3/ *	2,00	
20. Muzar Khan Choung	4	Marhi	123 0	1,069 27	78 o	
21. Ghulam Husain Choung	, 4		•	1	•	
22. Sültän Khān Laghāri	4	Khān	13 20	29 13	5 0	

24. Ham 25. Mirz	ammad Husain Izo Khān Talpu o Khān Laghār Bēg Marhi Khān	r . i .	•	•	•	•	•	•	.5	4 4 4	Gamboli	12 0 109 0 132 0 32 0
											TAL. MIRPUR SAKRO.	
I. Alah	bundo Murid Khān .	•	•			•		•		1	Sükhpur 129 0 12,404 19	258 O
3. Khūd 4. Alibe 5. Ali M	dabakhsh akhsh Muhammad .		•	•	•	•		•	. , }	1	{Sūkhpur, Rāj Malk, Bahra, and Sonaki	411 10
7. Ditto	ām Shāh								.,	1	Rāj Malk 202 25 4,203 34	360 O
	nwar Khān mdād Khān .								:}	1	Bahra and Sonaki 210 25 5,096 27	554 0
10. Ghul 11. Khāi 12. Dale	lām Shāh n Muhammad l				٠				. }	1:60	Bahra	258 12
13. Alad 14. Khai	ino ro Khān							÷		4 4	Dharoj	27 0 106 6

The Sēri grants in this division are few, and are confined to thirteen individuals only, viz.: Three in the Tatta talūka, and six and four in the Mirpur Sakro and Ghorabāri talūkas respectively. The aggregate acreage included in these grants is only 250 acres and 21 gūntas. The Māfidars are seventeen in number; of these thirteen are in the Tatta Taluka; two in the Mirpur Sakro, and two in the Ghorabāri talūkas. Their grants range from eight gūntas to twenty-three acres.

MUNICIPALITIES.—There are municipal institutions in three of the towns in this division, viz.: Tatta, Jerruck, and Kēti. The receipts and disbursements of these several municipalities for three years, ending with 1873-74, are shown in the following table:—

Where	Date of		Receipts i	n.	Disbursements in			
situate.	Establishment.	1871-72.	187 2-7 3.	1873-74.	1871-72.	187 2-7 3.	1873-74.	
1. Tatta 2. Jerruck 3. Kēti .	17th Jan., 1854 13th Sept., 1855 1st Feb., 1854.	rupees. 8,045 1,909	rupees. 6,363 1,046 12,205	rupees. 9,514 1,437 16,855	rupces. 6,952 2,043 5,420	rupees. 4,995 1,267 8,330	rupees. 9,422 1,544 5,192	

The income of these municipalities is made up principally from town duties, market fees, proceeds under the Cattle Pound Act, house tax, produce of municipal gardens, &c. The disbursements are more particularly on account of police, conservancy, municipal establishments, lighting, money grants to dispensaries, and repairs to roads, buildings, &c.

MEDICAL ESTABLISHMENTS.—There are no hospitals in this division, but three medical dispensaries, situate at Jerruck, Tatta, and Kēti. The Jerruck dispensary was established in 1855, and is under the charge of a hospital assistant with a small subordinate establishment. The Jerruck municipality applies a portion of its funds towards the support of this institution. The following table will give further information on this head:—

		otal ssions.	Casua	lties in	Averag Atten	e Daily dance.	Remarks,
	1873.	1874.	1873.	1874.	1873.	1874.	
In-door patients .	16	7	ļ		1.1	0.16	
Out-door patients .	1,401	1,280	: {		19.3	14.7	

The charitable dispensary at Tatta was established in November 1866, and is under the charge of a sub-assistant surgeon, with a native medical pupil and other subordinate establishments. It is supported entirely by the Tatta municipality. The following table will give additional information respecting this dispensary:—

	Total Ad	missions.	Casual	lties in	Average Daily Attendance.		
	1873.	1874.	1873.	1874.	1873.	1874.	
In-door patients	33	37	6	3	1.4	1.8	
Out-door patients	5,658	6, 104	13	9	76.1	88·6	

The dispensary at Kēti, established about 1867, is now located in a new building, erected in 1874. It is under the charge of a hospital assistant, with a small subordinate establishment under him. The Kēti municipality contributes about 400 rupees annually towards the support of this institution. The following table will show the total number of admissions, &c., into this dispensary during the years 1873 and 1874:—

!	Total Ad	missions.	Casua	lties in	Average Daily Attendance.		
- 	1873.	1874.	1873.	1874	1873.	1874-	
In-door patients	9	9	1	2	.8	٠6	
Out-door patients	3,058	3,436	I	1	33.4	38.4	

PRISONS.—There are no large jails in the Jerruck Division, but the subordinate jails, five in number, are situate at the towns of Jerruck, Tatta, Kēti, Sakro, and Kotri Allahrakhyo. The jails at Jerruck and Kēti are superintended respectively by the Kotwals of those towns.

EDUCATION.—Education in this division would appear to be at a very low ebb, as there are in all but seven Government schools, with an attendance of 402 pupils. There is a Government Anglo-vernacular school at Tatta. The number of schools, &c., in each talūka is as follows (see next page):—

Talūka.	Governme	nt Schools.	Remarks.
I aluka.	No.	Pupils.	Remarks.
I. Tatta , .	4	325	Includes girls.
2. Ghorabāri .	1	37	
3. Mirpur Sakro	2	40	
Total .	7	402	

AGRICULTURE.—There would seem, as elsewhere in Sind, to be two principal seasons for carrying on agricultural operations in this division, viz., Kharif and Rabi; these, with the chief crops produced in each, will be found given in the following tabulated statement:—

S	Time when		District
Season.	Sown.	Reaped.	Principal Crops produced.
1. Kharif 2. Rabi	{April, May, and June {Oct., Nov., and Dec.	Oct., Nov., and Dec. March, April, and May	Rice, juār, bājri, sugar- cane, cotton, oil-seeds, mung, melons, &c. Tobacco, wheat (very little), grain, matar, urad, small quantity of barley, onions, and garden vegetables generally.

The area of land in this division covered with the various Kharif and Rabi crops, during 1873-74, will afford some idea of the extent to which each is cultivated:—

Season.	Crop.	English Acres.			
Kharif	Juār Bājri Rice Sugar-cane Cotton Other produce Tobacco Wheat Other produce	•	•	•	563 4,230 35,214 662 38 33,36 97 276 4,745
	Total	•			49,161

From this it will at once be seen that rice is the staple grain of

this division; in the delta portion of this district it may be considered as forming quite five-sixths of the entire produce of the Ghorabāri and Mirpur talūkas. Bājri and juār are grown mostly in the Tatta talūka: garden cultivation is successfully carried on in the immediate neighbourhood of the town of Tatta, where this kind of produce meets with a ready sale. Rabi crops to some extent are raised in the various dhandhs of this division as they dry up, and during the Kharif season rice seedlings are also prepared in Taken as a whole, the rabi crops throughout the district may be considered as very poor, owing, as previously mentioned. to the prevalence of sea-fogs during the cold season, more especially in the Mirpur and Ghorabari talūkas. From this cause all cereals but barley suffer, and, except in the vicinity of Jerruck, they cannot be cultivated at all. In the Ghorabāri talūka, a small quantity of sinni (Crotularia juncea), a cordage plant, is cultivated, and from the fibre ropes and fishing gear are made. The implements of husbandry in use in this district are those generally found in other districts of this province.

COMMERCE.—The trade carried on in the Jerruck district is mostly in grain, especially rice, and in agricultural products generally, all of which are exported in large quantities to Karāchi, Hyderabad. and to other places out of Sind. The town of Kēti may at present be considered as the only important place of trade in this division. Formerly Ghorabāri (also called Vikar, though the latter was quite a distinct village), a town seated on the old Ghora river, a branch of the Hajāmro, was once the most flourishing seat of commerce in the delta. Heddle, in 1837, mentions it as being visited yearly by 180 vessels of different sizes, from Karāchi. Gwādar, Sonmiāni, Anjar, Kachh-Māndavi, Jāmnagar, Porbandar, and other ports. It then exported large quantities of rice, ghi, and red sugar, and imported woods of different kinds, cocoa-nuts, dates, dried figs, cotton, pepper, wheat, iron, manufactured articles, &c. Carless, writing also in 1837, states that 400 boats, on an average, annually sailed from this port to Bombay, Maskat, Kachh, The value of the exports, which were chiefly rice, and Guirāt. ghi and gur (molasses), he estimated at 2,65,500 rupees; and the imports, which comprised cloths, sugar, iron, copper and lead from Bombay, pepper, coir and timber from the Malabar coast, dates, dried fruit, and slaves from Maskat, and cotton and coarse cloths from Kachh, at about 1,00,500 rupees. These imports were, it was believed, consumed mostly by the inhabitants of the Sind delta. In 1848 the river capriciously left Ghorabari, and the trade of the place was speedily transplanted to Kēti, a

town which was itself afterwards overflowed by the river; and another town of the same name, and now only twenty-two years old, was built not far from it. Here the trade is large and brisk, but not during the monsoon period of the year, which, coupled with the then unhealthy state of the place, stops for a time all commercial transactions. The real value of the imports into Kēti from all ports within and beyond the province of Sind, in 1873-74. was 5,70,536 rupees, and the exports from Kēti in that same year were computed at 28,03,240 rupees. The imports from seaward comprised principally cocoa-nuts, cotton goods and wrought metals, and in a lesser degree, spices, dyes, drugs and medicines, fruit and vegetables. The exports seaward to foreign and Indian ports consisted mostly of grain and pulse, oil-seeds, raw cotton, wool, drugs and medicines, firewood and dyes. The value of the import and export trade of Kēti, both sea and river-borne, together with other information on this head, will be found entered into in the description of that town. (See KETI.) The following tables will show, approximately, the quantity and value of the imports and exports of the two talūkas of Tatta and Mirpur Sakro in this division; those for the Ghorabāri talūka being almost entirely centered at the town of Kēti, will be given in the account of that port.

A mileton imposed	Tatta	Talūka.	Mirpur Sakro Talūka.		
Articles imported.	Amount.	Value.	Amount.	Value.	
	maunds.	rupees.	maunds.	rupees.	
Ghi	600	18,000	50	1,600	
Grain of sorts	96,000	1,20,000	200	600	
	pieces.	1	pieces.		
Cloths	3,000	12,000	2,000	8,000	
	maunds.		maunds.	,	
Cotton twist	40	1,200	5	150	
Sugar and sugar-candy .	360	5,700	100	1,700	
Copper	6	240	6	240	
Iron, brass and steel	125	750	100	600	
Spices	100	1,000	40	400	
Kopra (dried cocoa-nut) .	25	250	io	100	
Molasses (or jāgri)	1,500	6,000		•••	
Oil	150	2,250	150	2,250	
Drugs and dyes	165	9,300	52	3,500	
Betel-nuts	30	360	25	300	
Cotton	40	800	20	400	
Dates	300	1,200	150	600	
Silk	60	30,000	i	500	
Tobacco	520	2,700	500	2,500	
Other articles	500	500	250	250	

A .1 1						Tatta T	alūka.	Mirpur Sakro Talūka.		
Article	s ez	rpor	tea.			Amount.	Value.	Amount.	Value.	
Grain of sor	ts					maunds. 35,200	rupees. 55,000	maunds. 25,600	rupees. 40,000	
Molasses.	•		•	•		1,000	5,000	6,000	42,000	
Wool		•	•			1,200	4,800	300	1,500	
Cloth	•	•	•	•		4,000 thāns.	24,000		•••	
Skins		•	•			2,000	1,000	1,500	3,000	
Plantains	•	•	•	•	•		•••	3 lākhs.	900	

MANUFACTURES.—The manufactures carried on in the Jerruck district are at the present time few, and but of little consequence. Salt is made to some extent in the Mirpur and Tatta talūkas. the town of Tatta, once renowned for its manufacturing skill in many articles, there is now but little made, in comparison with former times. Lüngis, süsis, and cottons of different kinds are still manufactured, the first-named to some extent. The lūngi, which is a kind of shawl or scarf, is a thick, rich, and variegated fabric, having a warp of silk and a woof of cotton, and in the more costly descriptions has much gold thread interwoven with it. Dr. Winchester, in 1839, speaks of these articles being then made of exquisite beauty and workmanship; that they were greatly prized by the Talpur Mirs, and were included by them in all presents made to foreign powers. At that time the Tatta chintzes were considered to be far superior to those of India, both in texture and pattern, and the fine cloths almost equal to those of Surat, but the "dangari" cloth was of an inferior quality. addition to these, glazed tiles, brickwork and pottery are still made, but the first have not the excellence of those manufactured between three and four centuries ago. The art by which the exquisite glaze of former days was produced would seem, indeed, to have been lost. Excellent susis (or striped cloths) and camel saddles are made in the town of Jerruck.

FAIRS.—There would appear to be a great number of fairs held in this division; but out of more than forty, only nineteen are of any consequence, the others being each attended by but from 50 to 300 people. The following is a list of the principal fairs, with other information connected with them (see next page):—

LIST OF THE PRINCIPAL FAIRS, ETC.

Where held.	Talūka.	When held, and for what period.	Average Attendance.		Renarks: Lagrages
r. Makli (near Tutta)	Tatta	In July, and for I day	600	In honour o	f one Shëkh Jio.
2. Khudāi	Tatta	November, for 15 days	600		Amir Pir.
3. Tatta	Tatta	November, for 10 days	500		Khūdi Udēralāl.
4. Makli (near Tatta)	Tatta	May, for I day	400		Imām.
5. Tatta	Tatta	November, for 5 days	400		Shāh Kamāl.
6. Dubiar	Tatta	October, for 1 day	400	39	Lakho Latifula.
7. Chilia	Tatta	April, for I day	400		Shekh Radam.
8. Got Bāwā Purando-jo	Tatta	March, for 2 days	400		
9. Miā Patoi	Mirpur Sakro .	December, for 2 days	2,000		Miā Patoi.
to. Kazi Ismāil	Mirpur Sakro .	August, for I day	800	**	Kazi Ismāil.
11. Saiyad Muhammad Shirāzi .	Mirpur Sakro .	November, for 1 day	800		Saiyad Muhammad Shirāz
12. Pir Läl Müsa	Mirpur Sakro .	August, for I day	500		Pir Lāl Mūsa,
13. Saiyad Mahmūd Shirāzi .	Mirpur Sakro .	February, for 1 day	400		Saiyad Mahmūd Shirāzi.
14. Pir Patho	Ghorabāri	January, for I day	2,000		Pir Husain Shāh.
15. Pir Patho	Ghorabāri	April, for 1 day	2,000		Pir Husain Shāh.
16. Pir Patho	Ghorabāri	July, for I day	4,000		Pir Husain Shāh.
17. Kambir Ali Shāh	Ghorabāri	April, for I day	1,000		Kambir Ali Shāh Bhodāi
18. Udēra Lāl . ,	Ghorabāri	March, for 2 days	1,000		Udëra I.al.
19. Saiyad Mahmūd	Ghorabāri	November, for 1 day	500		Saiyad Mahmüd.

There is also a shrine of very considerable sanctity at the village of Jhimpir, in the Tatta talūka, close to the Sind railway; here a spring of fresh water gushes out of a hill on which the tomb of the Musalmān saint, Shēkh Amin, is built; he is venerated alike by Musalmāns and Hindūs, who come in crowds to visit the tomb.

COMMUNICATIONS.—There are in the Jerruck Division about 360 miles of roads, of which 190 are trunk lines, and 80 postal. The subjoined tabular statement will contain all information relative to these communications; it may here be mentioned that one only of these roads, connecting the town of Tatta with the Sind railway at Jungshāhi, is metalled.

From	То	Length in Miles.	Description of Road.	Remarks.
1. Nai Bāran	Gharo	70	Trunk	This is the great military road running from Karāchi to Kotri, and passing through Gūjo, Tatta, Helāia, Sonda, Jerruck, and Aungar; it is bridged almost throughout its entire distance, and has milestones. There is a fine bridge over the creek at Ghāro, and a staging bangalow and dharamsāla at that
2. Taita	Kēti	60	do.	village; also dharamsālas at Sonda, Helāia, Chillia, and Aungar. There is a travellers' bangalow on the Makli hills, close to Tatta, and a dharamsāla in Tatta itself. This road
3. Tatta 4. Tatta	Bijoro Bhiman	5	Branch do.	passes through Kotri Alah- rakhyo, and Ghorabāri.
5. Makli	Mirpur Sakro .	24 25	Trunk	There is a dharamsāla at Mirpur Sakro.
7. Jerruck	Pir Patho Meting	7 13	Branch Postal	A dharamsala at Pir Patho. There are three dharamsalas at Jerruck; one in the town, and the other two on the banks of the Indus; also one at Meting.
9. Jerruck	Rajo Nizamāni. Khameio	4 7	Branch do.	
10. Tatta	Bāwā Purando- jo-got.	3	do.	
11. Mirpur Sakro .	Dābēji	21	do.	
12. Mirpur Sakro .		16	do.	A 31
13. Kotri Alahrakhyo	Khatho	24	do.	A dharamsāla at Kotri Alah- rakhyo.
• •		i †	1	· · · · · · · · · · · · · · · · · · ·

From.	То	Length in Miles.	Descrip- tion of Road.	Remarks.
14. Mirpur Sakro . 15. Ghulām-ulah . 16. Bābro		20 17 5	Main Branch do.	A dharamsāla at Ghulām-ulah.
17. Mirpur Sakro . 18. Tatta 19. Tatta 20. Tanka 21. Ghulām-ulah . 22. Bābro 23. Makli	Ghulām-ulah . Tanka Bao Purandās . Pir Patho Pir Patho	16 8 5 5 3 13	do. do. do. Branch. do. Trunk and	A dharamsāla at Gūjo.
24. Pir Patho	Gāho. Tatta	10 2 8	postal. Branch. do. do.	

Ferries.—There are in all thirty-six ferries in this division; of these fifteen are on the Indus, eight on the \bar{U} chto, and ten on the Baghiār branches of the Indus. These are as follows:—

Name of Ferry.	Where situate.	Number of Boats.
25. Baghān	On Uchto, near Baghan	I I 2
28. Purochāni	,, Purochāni ,, Mirpur Sakro ,, Sükhpur ,, Nahiyon ,, Buhāra ,, Kiri ,, Guhlām-ulah ,, Timūkho ,, Pir Patho	

The proceeds of these ferries are included under the head of local revenue, and realise annually, on an average, from 3000 to 5000 rupees.

RAILWAY.—The Sind railway passes through the Mirpur and Tatta talūkas of this division for about 50 miles, and has stations at the following places:—Dābēji, Jungshāhi, Jhimpir and Meting. The telegraph lines, both Governmental and that belonging to the railway company, follow this route.

POSTAL LINES.—The postal lines of communication in this division are three in number: one running from Dābēji, on the Sind railway, to Ghāro and Kēti, 54 miles in distance; another from Jungshāhi to Tatta, 13 miles long; and the third from Meting to Jerruck, also 13 miles in length. These are all foot lines. The non-disbursing post-offices are situate at Jerruck, Tatta, Ghorabāri, Mirpur Sākro, and Kēti, and the branch post-offices at Meting, Jungshāhi and Dābēji.

ANTIQUITIES.—There are in this district many ruinous forts, temples, mazjids, tombs, &c., which on the score of age are deserving of careful notice. Near the town of Ghāro, in the Mirpur Sakro talūka, are the ruins of a very ancient city called Bambura, which would seem to have been in existence before the first Muhammadan invasion of Sind, in A.D 711-12. It is supposed that Bambura may very possibly have been the ancient Dewal (or Debal), the first city captured by the Musalmān forces under Muhammad Kāsim Sakifi, and that it was so called from a temple renowned for its sanctity situate in the fort. Others, again, have presumed that Tatta was the ancient Debal, or that even Manora was the place stormed by the Musalmān invader; but be

this as it may, Bambura is unquestionably a place of great antiquity, displaying as it does the remains of ramparts, bastions, towers, &c., and bearing evidence of former population and trade in the number of coins which have at different times been found Bambura is in latitude 24° 40′ N., and longitude 67° 41′ E. Another ancient building in ruins is the Māri, or house of Jām Tumāchi, the fourth sovereign of the Samma dynasty in Sind, who flourished about A.D. 1380. These ruins are situate on a hill at the northern end of the Sonahri dhandh (or lake) near Helāia, in the Tatta talūka, and command a fine view. The Kalān Kot (or great fort) is another interesting ruin, situate near the right bank of the Bhaghiar, or western branch of the Indus, and three miles south of the town of Tatta. It is seated on a limestone hill. which abounds in marine shells, and is everywhere honeycombed with natural cavities. The fort is about a mile and a quarter in circumference, and the outer wall of it is still perfect. In 1840 it was described as having numerous massy round towers, connected by curtains, and that it appeared to have been constructed with much care and skill. In a large building was found a great quantity of grain burned to charcoal, and this, together with the vitrified state of the brickwork in many places, seemed to show that the place must have been destroyed by fire. This fort, which is said to have been built about A.D. 1421, during the Samma dynasty, is supposed to stand upon the site of a still more ancient stronghold —one that was very possibly in existence before the Muhammadan invasion of Sind. But by far the most interesting remains of old buildings in this division, though in no way so ancient as those just described, are the many tombs, now fast hastening to decay, which are still to be seen on the plateau of the Makli range of hills near the town of Tatta. These extensive ruins reach from Pir Patho, the southernmost limit of the Makli range, to Sammanagar (or Samui), the site of the ancient capital of the Samma rulers of Sind, about three miles north-west of Tatta, Kennedy, who wrote of these ruins, calls them a vast cemetery of six square miles, which contained, at a rude guess, not less than a million of tombs; and when speaking of the bricks of which many of the large tombs are built, he says, the finest chiselled stone could not surpass the sharpness of their edge and angle, or their accuracy of form, table-land of these hills is, indeed, covered with sepulchres of all kinds and sizes, and this area is believed to have been a sacred burial-ground for nearly twelve centuries. The tombs which are most worthy of mention are seven in number, and are as follows:-

1, the tomb of Jam Nindo (or Nizam-u-din), the fourteenth prince of the Samma dynasty; it is supposed to have been erected about A.D. 1498. 2, the tomb of Sāla Bēg, built about A.D. 1557. 3 and 4, the tombs of Mirza Jani Beg, and Ghazi Beg Turkhan, two princes, father and son, of that dynasty, which succeeded the Arghuns, but did not last longer than A.D. 1591-92, the country being afterwards conquered by the Mogal emperor Akbar, and incorporated by him into the Subah of Multan. 5, the tomb of Mîr Khalib Khān, built during his lifetime, between A.D. 1572 and 1585. Though called his tomb, he was, at his own request, never laid in it, from a peculiar notion that some injustice might possibly have been done to some one in connection with it during its erec-He was therefore interred in the enclosure, seven devotees occupying the tomb itself. 6, the tomb of Mirza Isa Khān, erected between the years 1620 and 1637. There is another tomb of a person of the same name (a former ruler of Lower Sind) in the town of Tatta. The 7th is the tomb of Dewan Sharifa Khān. built about A.D. 1639. He was the grandson of Mir Ulik Arghūn, and was Dewan (or minister) under the Government of Nawab Mir Khān, holding this office up to A.D. 1644. These are the principal edifices of interest in that vast space which is so thickly overspread with tombs; they are now falling hopelessly to decay. not alone from the effects of time, but from a ruthless spoliation as well at the hands of individuals who, eager to possess encaustic tiles or bricks, greatly deface these beautiful monuments of a past So well have these bricks been laid, and so firm have they since become, that it is exceedingly difficult to remove them whole with the chisel and hammer. The bricks, with their encaustic covering, still in places shine out brilliantly from many of these old tombs, and afford some idea of their former splendid appearance, before time had marked them with decay. On several of the encaustic tiles are still to be seen inscriptions in the Arabic character of extracts from the Kuran, which neither age nor the hand of the spoiler has yet been able to destroy. At a spot a short distance eastward of the large buildings just described, stands the modest tomb of an Englishman, by name Edward Cooke, who died at Tatta in the year 1743. It is not known for a certainty with what business he was connected there, but from the circumstance of the East India Company's factory not having been established at Tatta till 1758, during the reign of Ghulām Shāh Kalhora, Mr. Cooke is supposed to have been a private individual. and most probably engaged in the silk trade, for which Tatta was at that time specially noted. The following is the inscription on his tomb, which, it is as well to remark, is in a very creditable state of preservation:—

"Here lyes the manes of Edward Cooke, who was taken out of the world in the Flower of his Age, a person of great merit, and much lamented by all his friends, learned in many languages, of great humanity, a sound judgment and a generous disposition, who departed this life on the 8th of May, 1743. Ætatis suæ 21.

As blooming lilies grace the field,
So for a day they shine,
Like him to God, so they yield
Theirselves, but not their name resign.

To whose memory his servants erected this tomb."

The fort and Jama mazjid of Tatta, which are both ancient buildings, will be found described in the account of that town.

Jerruck, or (Jhirak), a town in the Tatta talūka of the Jerruck Deputy Collectorate, in latitude 25° 3' N., and longitude 68° 15' E. The town is situate close to the Indus, on an eminence of slight elevation, about 150 feet above the river-level, and may be said to command the navigation of the river in both a military and commercial point of view. Its advantageous position and salubrious climate caused it to be recommended by Burnes as the best location for a British settlement in this part of Sind, and Sir Charles Napier is said to have regretted not having chosen it for the European barracks, instead of Hyderabad. Jerruck has road communication with Kotri, from which it is distant south 24 miles; with Tatta, distant north-east 32 miles, and with Meting, a station on the Sind railway, from which it is distant 13 miles.

Jerruck is the residence of a Deputy Collector whose bangalow stands upon the summit of a hill nearly 350 feet above the level of the Indus. It quite overlooks the town, and commands as well a fine view of the river and of the surrounding country. The gardens at Jerruck are very good, one especially, known as the Deputy Collector's, which is fairly filled with fruit-trees of different kinds. In the plains around the town, rice, bājri, hemp, tobacco and sugarcane are extensively cultivated. A Kōtwal, whose duties are principally magisterial, resides here, and it is the head-quarter station of a Tapadār. Jerruck is also a sub-thāna, having a police force of twenty men, four of whom are mounted, the whole being in charge of two chief constables. There are three dharamsālas, one in the town, and two on the bank of the river; a Government school, subordinate jail (in charge of the Kōtwal), a market and a dispensary, the two latter supported by the municipality. This last

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institution was established in September 1855, and has an annual income ranging from 1100 rupees to 1900 rupees. The trade of the town is trifling in value and amount, and is mostly in grain and other agricultural produce. It has greatly fallen off since the opening of the Sind railway, which has had the effect of diverting a good deal of the traffic from this part of the river. Excellent camel saddles, as also strong and durable sūsis (or striped cloths), are made here; but beyond this, there is nothing worthy of mention in the way of manufactures.

The population of Jerruck was found by the census of 1872 to be 1666 in number, of whom 1137 are Muhammadans, and 529 Hindus. The Musalman portion of the inhabitants are chiefly Saiyads, Balochis, Khwajas and Muhanas. The Hindus are mostly of the Lohano caste. The principal employment of the inhabitants is agriculture and trade.

The town of Jerruck, before the conquest of Sind by the British, belonged to Mīr Muhammad Khān Talpur, who derived from it an annual revenue of 1500 rupees. The population of the town was then estimated at 1300 souls, the houses numbering about 250. There was then commercial intercourse between it and Karāchi by two routes—one direct, and the other passing through Tatta. There existed also an active trade between the tribes inhabiting the mountains to the westward, who brought sheep from their pastures to exchange for the grain, especially rice, grown in the plains bordering on the river. On a hill to the north of the Kotri road, and close to the town, is the grave of an assistant-surgeon, Robert Hussey, who died here in 1850, and in another spot lie the remains of the Rev. C. Huntingdon, chaplain of Hyderabad, who also died here on his way to Karāchi, on the 27th May, 1856.

Johi, a town in the Dādu talūka of the Sehwan Deputy Collectorate, distant 12 miles west of Dādu, with which and the villages of Bhān, Phulji, Chini, Hairo Khān, and Hāji Khān it has road communication. It was formerly the head-quarter station of a Mūkhtyārkar, but at present there is a Tapadār and a Kotwāl, the latter of whom is also a subordinate magistrate, deciding all cases within his jurisdiction, and assisting the Mūkhtyārkar in his revenue duties. This place possesses a subordinate jail, staging bangalow, dharamsāla, post-office, and a cattle pound. It is also a sub-thāna, with 16 policemen, of whom 3 are mounted. The inhabitants, numbering 4419, consist of 2637 Muhammadans of the Saivad, Kori, Khāskēli, and Sūmra tribes, and 1782 Hindūs of the Lohāno, Sonāro, and Sikh castes. Their principal employment is agricul-

ture and trade. This town does not possess any trade or manufactures of importance.

Juneja, a Government village in the Kambar talūka of the Larkāna Division, 18 miles north-west of the town of Larkāna, and having no communication with any village by road. The inhabitants, numbering 1416 in all, comprise 1299 Musalmāns of the Saiyad and Juneja tribes, and 117 Hindūs, chiefly Lohānas. Their chief occupations are trade and agriculture.

Kaisar-jo-Tando, a Government village in the Hyderabad talūka of the Hyderabad Collectorate, 9 miles south-west from Hyderabad, with which town and the villages of Khokhar, Hūsri, Tando Haidar, and Jām-jo-Tando it has road communication. It is the head quarter station of a Tapadār, and has a cattle pound. The population, numbering in all 1815, consists of 1431 Muhammadans, principally of the Talpur, Nizamāni, Saiyad, and Khāskēli tribes, the remaining 384 being Hindūs, mostly Lohānos. Their employment is chiefly agricultural. The head of the Nizamāni tribe in this village is one Ahmad Khān, who holds a jāgir. There appears to be no trade or manufacture of any importance here. The town is said to have been founded by one Kaisar Khān Nizamāni during the rule of Mīr Fateh Ali Talpur.

Kakar, a talūka (or sub-division) of the Mehar Deputy Collectorate, containing an area of 602 square miles, with 11 tapas, 124 villages, and a population of 46,443 souls. The revenue, imperial and local, of this sub-division, during the past four years, ending 1873-74, is as follows:—

	1870-71.	1871-72.	18 72-7 3.	1873-74.
Imperial Local	rupees. 1,25,397 15,318	rupees. 1,32,291 14,171	rupees. 1,54,283 13,363	rupees. 1,39,163 13,239
Total rupees .	1,40,715	1,46,462	1,67,646	1,52,402

Kakar, a town in the talūka of the same name, of the Mehar Deputy Collectorate, situate on the right bank of the Western Nārā, in latitude 26° 56′ N. and longitude 67° 46′ E. It is distant about 28 miles S.S.W. from Mehar, 10 miles S.W. from Rukan, with both which towns it has road communication, as also with the villages of Khairpūr Natheshāh and Tigar. Kakar is at present the head-quarter station of the Mūkhtyārkar of the talūka, and of a Tapadār, and possesses, besides police lines

for seventeen men, a musāfirkhāna, post-office, and a Government vernacular school. The Mūkhtyārkar's kutcherry is, however, about to be transferred from this place to Khairpūr Natheshāh, sanction for this step having been obtained, and on this taking place, it is expected the police force will in consequence be reduced. The population consists of 403 Muhammadans of the Baloch, Saiyad, and Sindi tribes, and 299 Hindūs, mostly Brahmans and Lohānos. There do not appear to be any manufactures of consequence in this place. The trade, both local and transit, is in grain of different kinds, and cloth, but nothing seems to be known concerning either its extent or value.

Kambar, a talūka (or sub-division) of the Lārkāna Deputy Collectorate, containing an area of 943 square miles, with 8 tapas, 144 villages, and a population of 73,329 souls. The revenue (imperial and local) of this sub-division during the past four years, ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73.	1873-74.
Imperial Local	rupees. 2,42,707 19,049	rupees. 2,46,786 22,998	rupees. 2,33,330 21,084	rupees. 2,24,388 18,357
Total rupees .	2,61,756	2,69,784	2,54,414	2,42,745

Kambar, the chief town in the Kambar talūka of the Lārkāna Deputy Collectorate, in lat. 27° 33′ N. and long. 68° 2′ E., distant about 12 miles west by north from Lārkāna. It has road communication with Lārkāna, Ghaibi Dēro, Sijāwal, Rato Dēro, Nasirābād, Dost Ali, and Shāhdādpur. It is the head-quarter station of a Mūkhtyārkar and a Tapadār, and, in addition to their "dēras," possesses a Government school, municipal hall, district bangalow, musāfirkhāna, branch post-office, and police lines for 29 men. The population numbers in all 3518, of whom 1913 are Muhammadans and 1550 Hindūs. The former comprise the Saiyad, Gopang, Gadra, Junēja, and Chandia tribes; the latter are principally Brahmans and Lohānos.

The Kambar municipality, established 1st May, 1862, had an income in 1873-74 of 4757 rupees, derived mostly from town dues, cattle-pound fees, and fisheries. The expenditure in the same year was 2503 rupees. The manufactures of the town are not of any importance, and consist only of those articles ordinarily in use among the inhabitants; of the local trade, all that is known is that it consists in grain of different kinds, but no record appears

to be kept of either its quantity or value. This town has no transit trade.

The best known facts in connection with the history of Kambar are its being plundered by the Balochis in 1844, and the occurrence of a great fire in the town in the following year.

Kandiāro, a talūka (or sub-division) of the Naushahro Deputy Collectorate, having an area of 315 square miles, with 7 tapas, 71 villages, and a population of 47,768 souls. The revenue, imperial and local, of this sub-division during the past four years, ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73.	1873-74.
Imperial Local	rupees. 1,11,913 8,761	rupees. 1,07,044 9,757	rupees. 1,01,592 9,706	rupees. 1,01,816 8,426
Total rupees .	1,20,674	1,16,801	1,11,298	1,10,242

Kandiaro, a large Government village in the Kandiaro taluka of the Naushahro Division, situate on the Nasrat canal. distant 10 miles north-east from Tharu Shah, from Kamal Dero 6 miles, Darbēlo 6 miles, Bhiria 10 miles, Mohbat Dēro Jatoi 7 miles, Mohbat Dēro Siāl 10 miles, Lākha 6 miles, and Jamāli ferry, with all which places it has road communication. The line of telegraph passes close to this town. Kandiaro is the head-quarter station of a Mükhtyarkar and Tapadar, with their establishments, and has police lines for 11 men. There is, besides, a subordinate judge's court, post-office, market, school-house, district bangalow, and It also possesses a municipality, established in dharamsāla. February 1861, the income of which in 1873-74 amounted to 2508 rupees, and the disbursements to 1767 rupees. The population, numbering in all 2558 souls, consists of 1074 Muhammadans, the Mēmons being the most numerous, and 750 Hindus, chiefly Lohānos; the remainder (734) are most probably Sikhs. Lieutenant Jameson mentions that this town had in 1852 a population of 2624, of whom 1607 were Hindus and 1017 Musalmans; the number of houses were 571, and the shops 231. ranked in size and importance next to Naushahro and Bhiria. principal occupation of the people is agriculture, but the Hindū portion of the inhabitants are engaged in trade, which is mainly in grain and cloth, but to what extent in quantity and value there does not appear to be any record. There are manufactures of coarse paper and country cloth in this town, but neither the quantity or value seems to be known.

The town of Kandiāro is said to have been built during the reign of the Delhi Emperor Jehāngir Shāh, which would make the place about 250 years old. Before it was built there was another in existence close to it, called Patoipur, which was abandoned owing to an unusual rise of the inundation waters. The site of the present town of Kandiāro was then chosen as being somewhat more elevated; and having at the time a large number of kandi trees growing upon it, the place took, it is supposed, from this circumstance, the name of Kandiāro.

Karāchi Collectorate, a large district of the province of Sind, lying between the 23rd and 27th parallels of north latitude, and the 67th and 69th meridians of east longitude. It is bounded on the north by the Mehar Division of the Shikārpur Collectorate, on the east by the river Indus and a portion of the Hyderabad Collectorate, on the south by the sea and the Kori river, and on the west by the sea and the territory of H.H. the Khān of Kelāt, the river Habb forming, for a considerable distance, a good line of demarcation. The greatest length of this district from north to south may be computed at 200 miles, and its greatest breadth at 110 miles, its entire area, according to the Revenue Survey Department, being 16,109 square miles. It is divided into three deputy collectorates, one district, that of Kohistān, and one district talūka (that of Karāchi), as shown in the following table:—

Divisions.	Divisions.			Population.
1. Sehwan		3,646	203	162,836
2. Jerruck		3,010	142	91,934
3. Shāhbandar		4,142	363	103,887
4. Kohistān		4,058	6	5,681
5. Karāchi talūka .	•	1,253	3	62,384
Total .	•	16,109	717	426,722

GENERAL ASPECT.—The general appearance of this immense tract differs in a great measure from other collectorates in Sind, by its possessing a hilly country to the westward, situate in the Kohistān district and in the Karāchi talūka. This portion of the collectorate is crossed by numerous ranges of hills of no

inconsiderable altitude, and they may, in fact, to a great extent, be regarded as spurs or offshoots of the great Khirthar mountains. Some of these hills, as for instance the Lakki range, run for some distance into the Sehwan Division, where also is found the only lake of any size in Sind, that of the Manchhar. The Jerruck Deputy Collectorate is also, on its northern and western sides, diversified to some extent by elevated land; but the southernmost division of the Karāchi Collectorate, that of Shāhbandar, forming a large portion of the Indus delta, is altogether low, flat, and unpicturesque to a degree, and appears an endless plain intersected by numerous creeks and channels. That portion of the collectorate adjoining the Indus is in places fairly fringed with large forests, mostly of babul, and these tend to give a fresh and pleasant aspect to what would otherwise be a dull and dreary landscape. Taken as a whole, however, the Karāchi district, owing to its possessing the hilly country in the west, affords a greater variety of scenery than can be found in any other collectorate in Sind. Excepting that portion of the Indus which forms its eastern boundary for so many miles, and the Habb river, which, for a considerable distance, is a well-defined western boundary between Sind and Balochistan, there are no other streams of any consequence. The Baran, Malir, and a few other so-called rivers in the western part of this district, are simply mountain torrents, having flowing water to a greater or less extent in them but once or twice in the year, when heavy rain falls in the hills whence they have their source.

The principal revenue and magisterial authority over this extensive district is vested in a collector and magistrate, who, as in other collectorates, is assisted in his duties by the several deputy collectors and magistrates of divisions of this district, as also by the Huzur Deputy Collector, who is permanently stationed at the head-quarter station Karāchi. There is also a district and sessions judge, with his head-quarters at Karāchi, who holds sessions at the towns of Kotri and Tatta several times during the year. The canals of this collectorate form a distinct division or charge, and are attended to by specially appointed officers of the Public Works Department. The police force employed in this district, numbering in all about 1349 men, is under the immediate charge of a district superintendent with an assistant, this latter officer being stationed at Karāchi, where he supervises the municipal and city police. The following table will show the composition of this force:-

			Inspectors.	Chief Constables.	Head Constable.	Constables.	Horse Police.	Camel Police.	European. Constables.	Total
District Police.			3	23	90	550	131	49	•	846
Town Police .			1	2	33	250	•••		8	294
Municipal Police					3	97				100
Railway Police	•	•	 	1	13	95	, •••		•••	109
Total .	•	•	4	26	139	992	131	49	8	1,349

The town police are employed in the town and suburbs of Karāchi; and among the constables in this branch eight are Europeans, doing duty in Karāchi. The proportion of policemen to area and population may be set down at one policeman to every 13 square miles, and to every 316 of the inhabitants.

REVENUE.—The revenue, imperial and local, of the Karāchi Collectorate, is mostly made up from the cess on land, but this is small in amount when compared with the more favoured districts of Shikārpur and Hyderabad. This will be evident from the subjoined statement, which shows the average *net land* revenue for three successive periods, of six years each, ending 1873-74.

For Six Years, from 1856-57	For Six Years, from 1862-63	For Six Years, from 1868-69
to 1861-62,	to 1867-68,	to 1873-74.
rupees.	rupees.	rupees.
5,51,352	6,39,733	6,34,371

The imperial and local revenues of the Karāchi Collectorate for the past ten years, ending with 1873-74, are given below. Customs' receipts are included in the imperial revenue.

	1864-65.	1865 -6 6.	1866-67.	1867-68.	1868-69.
Imperial	rupees. 17,71,945	rupees. 15,34,174	rupees. 16,68,620	17,89,650	rupees. 18,06,993
Local			82,976	1,07,980	1,10,522
	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Imperial	rupees. 17,49,830	rupees. 16,69,514	rupees. 17,00,370	rupees. 15,72,714	rupees. 13,90,799
Local	1,04,587	1,08,225	1,09,885	1,12,400	1,21,692

As regards Abkāri revenue, it may be mentioned that the present system in the Karāchi district is to farm the monopoly of the manufacture and retail of liquor. Formerly there were Government distilleries at Karāchi, Tatta, Mirpur-Batoro, and Kotri, but these were suppressed in 1862. The subjoined table will show the extent of the Abkāri revenue in its various details from 1856-57 down to 1873-74, a period of 18 years.

		Liq	Liquor-shops farmed.			an Liquor enses,	Drug Revenue.		
Year.	Net Land Revenue.	Farmers' Stills.	Farmers' Licenses.	Receipts from Farms.	Number of Li- censes.	Receipts.	Licenses.	Receipts.	
	rupees.			rupees.	1	rupecs.		rupees.	
1856-57	3,01,759	10	30	10,426		i	101	2,720	
1857-58	3,38,159	9	30	8,682			110	2,320	
1858-59	3,14,480	8	30	9,062			103	2,130	
1859-60	2,91,958	8	43	14, 105	•••		122	2,098	
1860-61	2,91,774	10	73 78	23,090	3	58	153	7,616	
1861–62	2,06,250	8	78	30,290	11	248	144	10,648	
1862-63	3,54,234	8	90	23,418	35 78	875	146	11,939	
1863 -64	4,60,600	10	69	23,985		1,950	164	13,336	
1864-65	6,72,064	II	90	1,04,156	50	1,250	254	39,813	
1865-66	6,44,614	10	90	98,734	57	1,405	248	36,643	
1866-67	6,97,654	II	86	97,772	44	5,835	248	43,797	
1867-68	6,70,824	5	86	1,00,115	39	7,946	248	47,650	
1868-69	6,73,418		86	1,06,105	33	6,662	154	29,586	
1869-70	6,92,454	7	87	1,10,746	30	7,050	154	27,580	
1870-71	6,96,234	II	87	97,955	25	5,408	154	24,490	
1871-72	6,30,936	10	90	78,510	20	3,843	154	19,062	
1872-73	6,41,173	7	91	86,860	19	4,025	154	21,823	
1873-74	4,72,019	4	92	95,620	16	3,586	157	22,513	
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The revenue derived from the canals in the Karāchi Collectorate (which will be found fully treated upon in the description of the several deputy collectorates through which they flow), as also their cost of clearance, are shown in the subjoined statement, for a period of 10 years, ending 1873-74.

	1864–65.	186 ₅ -66.	1866-67.	1867-68.	z86 8-6 9.
Revenue	rupees. 5,12,155	rupees. 5,56,660	rupees. 5,64,013	rupees. 5,73,559	rupees. 5,75,461
Cost of clear-	63,327	73,770	79,887	87,911	1,18,730

1869-70.	1870-71.	1871-79.	187 2-7 3.	1873-74.
rupees. 5,77,207	rupees. 5,66,825	rupees. 5,65,632	rupees. 5,51,041	rupees. 5,22,222
1,02,529	96,919	1,16,887	1,24,419	1,17,034
	rupees. 5,77,207	rupees. 5,77,207 5,66,825	rupees. 5,77,207 5,66,825 rupees. 5,65,632	rupees. 5,77,207 5,66,825 rupees. 5,65,632 rupees. 5,51,041

Forests.—The forests in this collectorate are twenty-six in number, and have an aggregate area of about 137 square miles. They are situate on the banks of the Indus, and, like other forests in Sind, owe their existence to the Talpur Mīrs, who planted them for purpose of shikār, between the years 1783 and 1836. A few of these forests have an area of between seven thousand and ten thousand acres; the greatest number are found in the Shāhbandar Deputy Collectorate. The tabulated statement given below will show the names of these forests with their area and revenue in each deputy collectorate:—

Division.	Name of Forest.	Area.	Revenue in 1873-74.
	_ 72	acres.	rupees.
[I. Karampur	1	
ایا	2. Keti Khanot	i l	
Sehwan	3. Unarpur	1	٥
₽ ₹	4. Mānjhand	24,474	31,857
્રિ	5. Buto		
· '	6. Ghag		
į	7. Kāro-Khahu)	
/	8. Lāikpur)	
[]	9. Khadi	1	
	10. Mülchand	1	
	11. Būd-jo-Takar	1	
14	12. Fatah		
Shahbandar.	13. Penah	(
1 3 ()	14. Susāti	/ 38,287	16,992
<u>a</u>	15. Khirsar		
ਕ੍ਰੋ	16. Hūderāni		
6,	17. Sūrjāni	ļ	
	18. Gani		
i (19. Hazāri)	
\	20. Makbolo		
(21. Virān		
ایا	22. Sonda		
💆	23. Hēlāia	1	
Jerruck.	24. Lalang	25,074	14,250
	25. Shāhlanka		
'	26. Garko	Ï	
`		,	

EDUCATION.—Education has made considerable advances in the Karāchi Collectorate, but this is more observable in the town of

Karāchi itself than in the towns and villages in the interior. As in other parts of the province, the Hindu-Sindi character has been introduced into those schools where the "banya" population is large, but the success that has attended this scheme has been by no means so great in this district as in those of Hyderabad and Shikarpur. The number of private educational institutions in Karāchi is, however, large compared with those in other populous towns in Sind; but this may, to some extent, be accounted for by the superiority of climate which induces European and Indo-European parents of a certain class, located in the interior, to send, where possible, their children to be educated at one or other of the private English schools at Karāchi. subjoined statement, extending over a period of five years, ending with 1873-74, will show, to some extent, the progress education has made in the Karāchi Collectorate. The table includes private-aided schools, but all the others are Government institutions:--

Decide 461-4	186	1869-70.		1870 -7 1.		1871-73.		187 2-7 3.		1873-74.	
Description of School.	Schools.	Pupils,	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	
High Schools	1	91	I	83	I	79	I	78	I	77	
Anglo-Vernacular Schools—1st Grade	I	102	1	142	1	97	1	114	I	124	
Ditto ditto 2nd Grade	3	291	4	373	3	291	3	336	3	462	
Vernacular Schools	20	1,098	21	1,227	25	1,266	31	1,479	30	1,381	
Indigenous Schools receiving grants-in-aid	3	216	5	362	5	515	6	675	7	789	
Total Boys' Schools	28	1,798	32	2,187	35	2,248	42	2,682	42	2,833	
Girls' Schools (Government)	5	177	5	189	5	159	5	282	6	296	
Private			•••	***	•••	•••	I	33	ı	38	
Total Girls' Schools	5	177	5	189	5	159	6	315	7	334	
Grand Total	33	1,975	37	2,376	40	2,407	48	2,997	49	3,167	

Among the private girls' schools may be mentioned the female branches of the European and Indo-European, St. Patrick's, the Church Missionary Society's Marathi school, and the Virbāiji Parsi schools at Karāchi.

The Karāchi Collectorate, though unable to stand out so prominently in a historical point of view as the Hyderabad district, has still much that is interesting within its immense area. It possesses the ancient town of Sehwan, where are the remains of a fort said to be of great antiquity, and to have had an existence at the time when Alexander the Great invaded India. Again, close under the Makli hills stood Samui, the capital city of the Samma dynasty of princes, and in after years not far from it sprang up the populous town of Tatta, long famous for its wealth and manufactures. The town of Karāchi appears to have been of comparative insignificance under the different native dynasties which ruled Sind, but its importance as a harbour was seemingly recognised by the Talpur Mirs, who did something towards encouraging and increasing the trade of the place. It was one of the first acquisitions secured to the British by the capture of Manora fort in 1839, and its conquerors saw at once the importance of its Before 1861 the area of the Karāchi Collectorate was much smaller than at present; but in that year a part of the Indus delta, now forming the Shāhbandar Deputy Collectorate, was taken from Hyderabad and incorporated in the Karāchi district.

Karāchi Talūka, a district of considerable extent occupying the south-western portion of the Collectorate of the same name. It is bounded on the north by the Kohistān district and the Habb river, on the west by the same river and the sea, on the south by the sea, and on the east by the Mirpur Sakro talūka of the Jerruck Deputy Collectorate. The area of this talūka, according to the Survey Department, is 1253 square miles, and it has two tapas with three "dehs," as shown in the subjoined statement:—

Talūka.	Area in Sq. Miles.	Tapas.	Dehs. Population.		Chief Towns.
Karāchi	1,253	ı. Malir.	2	62,384	Karāchi is the only town having 800 inhabitants
	l	2. Habb.	I)	and upwards.

The total area in English acres of this talūka is 801,920, of which 27,288 are cultivated, 870 are culturable, and 773,762 are unarable.

Aspect.—The aspect of this district, excepting that portion directly bordering on the sea, is hilly, especially towards the north and west, where ranges of hills, lofty and barren, are found running from north to south with proportionately deep and wide valleys between them. A small chain of hills in the extreme western part of this talūka runs for some miles parallel to the Habb river, and terminates in the headland known as Ras Muāri, or Cape Monze, an excellent landmark for mariners when making the port of Karāchi. After heavy falls of rain these hills afford abundant pasturage for vast herds of cattle, which are annually sent there from the plains for that purpose.

HYDROGRAPHY.—There are no canals in this district, owing to its hilly nature, but it is drained by several rivers, or rather mountain-torrents, such as the Malir, Layari, and a few others, The Malir takes its rise in the Kohistan district, and is known under different names in its course towards the sea, during the greater part of the year, and contains no considerable body of water, except after heavy rain in the hills; but water can at all times be obtained by digging in the bed of the stream. falls into the sea by way of Gisri creek, a short distance west of the town of Karāchi. The Lavāri is another hill-torrent, having its rise among some hills a few miles north of Karāchi. divides into two branches not far from its mouth, one of which falls into the harbour close to the town. During the greater part of the year the Layari is merely a bed of sand, but after a heavy rainfall it holds for a day or two a considerable body of water, which is dangerous to ford, the current being then very The Habb river, which forms the western boundary of this district, will be found described in full in another part of this work (see HABB). There are in this talūka no floods of the same destructive nature as are met with in North Sind, but a plain known as the Latowari, between Rana Pitiani and Ghaghar, is occasionally flooded to a considerable extent after a continued The water is, however, soon drained off by numerous rainfall. intersecting channels. Salt marshes are met with to a slight extent along the sea-coast of this district, owing to the flow of the tides over low and sandy flats; these generally abound with mangrove bushes and other saline wood growths. Of springs there are several in this district, those of Mugger Peer, or, as they ought more properly to be called, Pir Mangho, being the most important; others are to be found in the Gadap valley, and between that place and Wagodar Bandar, this latter distant about 16 miles from Karāchi, and situate on the Ghāro creek. The hot springs

of Pir Mangho are situate at a spot about 6 or 7 miles north of Karāchi, among some very barren and rocky hills. Carless thus describes an interesting visit he made many years ago to these springs, and his account, with but few exceptions, may be said to apply to their appearance at the present time: "The only part of the country in the neighbourhood of Karāchi worth visiting is the valley of Pir Mangho, situate among the hills, about 8 miles from the town, where there are several hot springs. My curiosity being excited by the strange tales related by the inhabitants concerning a temple that stood there, which was said to be very ancient, I determined to examine it, and on expressing a wish to that effect to the Governor, one of the chiefs was ordered to accompany me to the spot. After we had got clear of the groves and gardens outside the town, and crossed the dry bed of the Layari, our road led to the northward towards a range of low broken hills about 5 miles distant. Beyond the bed of the Layari the country is a level plain completely overrun with large prickly-pear bushes or mimosa-trees, and the soil is composed of a light loose clay, with here and there a mixture of fine sand. An hour's ride brought us to the foot of the hills, which are about 800 feet high, and of coarse sandstone formation; we crossed them through an irregular rocky ravine, having every appearance of being the bed of a large torrent during the rains, and then pursued our way along several small valleys, bounded by long narrow ridges or detached hills. The valley of Pir Mangho is surrounded by hills 700 or 800 feet high, between which glimpses are occasionally obtained of the level plains beyond, but at the upper extremity it stretches away in high undulating ground far to the northward. An extensive grove of date and other trees occupies the centre of the plain, and on the western side there is another, above which is seen the cupola of a small white mosque, erected on a rocky eminence. Passing through several patches of cultivation, irrigated by the waters of the different springs, we dismounted in the largest grove, where we found carpets spread under the shade of the trees and a repast prepared. The spring gushes out in a small stream from among the roots of a picturesque clump of date trees, covering the extremity of a rocky knoll of limestone about 30 feet high, and falls into a small natural basin, from whence it escapes in numerous rills to the adjacent gardens. The name of this spring is Kisti, but it was formerly called Kirkund, or the milk-tank, from the water being milk-white. which was no doubt owing to its flowing at that time over a bed of chalk. It is now colourless and perfectly pure to the taste, having no perceptible flavour of any kind, but, from the stones in some of the rivulets being encrusted with a soft substance of a dark reddish-brown colour, probably contains a small portion of iron. The water is so warm that at first you can scarcely bear your hand in it, and its temperature was afterwards found to be 133°. The natives say it cures every disease, and they not only bathe in it whenever they have an opportunity, but drink it in large quantities. They believe that all the springs in the valley owe their existence to Lal Shahbaz, the celebrated saint of Sehwan, who, in order to make the spot holy, commanded them to burst forth from the rocks. In the centre of a small piece of grass land near the spring, I observed what at first I took for a shapeless mass of mud, but on walking towards it was warned by the Balochis not to go near it, as it was an alligator. The monster, which was about 12 feet long, was lying asleep on the grass, and when one of the Baloch soldiers roused him by heaving a piece of rock at his head, sprang up in a rage, opened wide his huge jaws, and then sank down again to sleep. I could not but be surprised at seeing women and children passing and repassing within a few yards of this disgusting-looking brute, and that, too, without appearing to think they had the slightest danger to apprehend. The grove in which we had taken up our temporary quarters is nearly a mile long, and composed chiefly of date-trees; there are also tamarind, mango, and nebecky trees in abundance, and altogether it is a pretty spot. From a small hill near it my companions pointed out a high, long mountain, about 20 miles to the northward, called Jabal Pabb, which is celebrated all over the country on account of the many wonderful stories related of it. After everything worthy of notice about the Kisti spring had been examined, we mounted our horses and proceeded to the temple on the western side of the valley. It is surrounded by a thick grove, and on emerging from the narrow path that leads through it, we came suddenly upon one of the most singular scenes I ever witnessed. The accounts of my companions had prepared me for something extraordinary, but the reality far surpassed their description. Before us lay a small swamp inclosed in a belt of lofty trees, which had evidently been formed by the superfluous waters of the spring close by flowing into a low hollow in the ground. It was not a single sheet of water, but was full of small islets, so much so that it appeared as if an immense number of narrow channels had been cut, so as to cross each other in every direction. These channels were literally swarming with large alligators, and the islets and banks were thickly covered with them also. The swamp is not more than

150 yards long, by about 80 yards broad, and in this confined space I counted above 200 large ones, from 8 to 15 feet long, while those of a smaller size were innumerable; our horses were standing within 4 or 5 yards of several reclining on the bank, but they took no notice of them, and would not move until roused by a stick. In a small pool, apart from the swamp, there was a very large one, which the people designate the "chief," because he lives by himself in a kind of alligatoric state, and will not allow any of the common herd to intrude upon his favourite haunt. It is worthy of remark that there were several buffaloes standing in the water in the centre of the swamp, and that though the large alligators frequently came in contact with them in swimming past, they never offered them the least molestation. The natives say they never touch a buffalo, but will instantly attack any other animal, however large. The appearance of the place altogether, with its green, slimy, stagnant waters, and so many of these huge, uncouth monsters moving sluggishly about, is disgusting in the extreme, and it will long be remembered by me as the most loathsome spot I ever beheld. After gazing upon the scene some time, we proceeded round the swamp to the temple, where the priests had spread carpets for the party under the shade of some trees. They told me it was a curious sight to see the alligators fed, and that people of rank always gave them a goat for that purpose. Taking the hint, I immediately ordered one to be killed for their entertainment. The animal was slaughtered on the edge of the swamp, and the instant the blood began to flow, the water became perfectly alive with the brutes, all hastening from different parts towards the In the course of a few minutes, and long before the goat was cut up, upwards of 150 had collected in a mass on the dry bank, waiting with distended jaws until their anticipated feast was ready. We stood within 3 yards of them, and if one more daring than the rest showed any desire to approach nearer, he was beat back by the children with sticks. Indeed they were so sluggish, and, if I may use the expression, tame, that I laid hold of one, about 12 feet long, by his tail, which I took care, however, protruded to a safe distance beyond the mass. When the meat was thrown among them it proved the signal for a general battle; several seized hold of a piece at the same time, and bit and struggled and rolled over each other until almost exhausted with the desperate efforts they made to carry it off. At last all was devoured, and they retired slowly to the water. It was curious to stand by and see such a mass of these unwieldy monsters almost at your feet, fighting and tearing each other for their food, and there are

few things I shall remember so long as this alligators' feast. mosque is a neat white building, of a square form, surrounded by a broad terrace, with a cupola and slender minarets at the corners, erected on the summit of a rocky crag of limestone, and said to be 2000 years old. It is dedicated to Pir Haji Mangho, who is esteemed a saint by both Hindus and Muhammadans, and is held in such high veneration throughout Sind, that numbers of bodies are yearly brought from a great distance to be interred near his shrine. The valley is, in consequence, covered with burying-grounds, which are full of tombs, elaborately carved and ornamented.' The interior of the mosque contains a tomb surmounted by a canopy of carved woodwork supported on slender pillars, the whole prettily and neatly ornamented, and kept in excellent order, as are the building and terrace, which are built of stone. On the side of the rock looking towards the alligators' pool, the perpendicular face of the cliff is covered with a coating of smooth chunam, and from the lower part the principal spring gushes forth through a small fissure. water is received into two stone reservoirs, and then escapes through several outlets to the swamp below. In one of them was a large alligator, with about a dozen young ones, which the inhabitants have named the "Peacock" (or Mor), and they consider him to be the progenitor of the whole race. The water of this spring is perfectly fresh and slightly warm, but at another a few vards from it, it is quite cold. On leaving the temple we crossed the valley towards the salt spring, which is situate on the eastern side at the base of a narrow ridge of sandstone about 600 feet high. The water is extremely salt, and, after forming two or three small pools, escapes in several streams, swarming with small alligators, through an opening in the ridge, and is absorbed in the sandy plain on the other side. The natives say the water in the pools sometimes rises and falls, and they attribute this to the influence of the ocean tides upon it; but this cannot be the true cause, as the rise only takes place at long intervals, and the plains, besides, ascend gradually from the sea up to the spot, which I estimated to be about 150 feet above its level. That there is a considerable rise in the water at times is evident from the extent of ground about the spring that has been overflowed, and which is covered with a saline incrustation to the depth of 2 or 3 inches, and it is probably produced merely by a sudden increase in the body of water issuing from it, caused by a heavy fall of rain among the mountains in the vicinity."

At the present time a fairly-constructed road runs from Karāchi to Mugger Peer, and thence a rough track leads westerly to the Habb river, and another north to Shāh Bilāwal, in the province of

Las. There is a Government dharamsāla at Mugger Peer, as also a small bangalow erected by a Parsi, where visitors can put up during their stay here. It is worthy of remark, that the alligators at this place, which are now confined within a small inclosure fed by the thermal springs, are altogether different from the "ghariāl," or long-snouted kind, which abound in the Indus.

CLIMATE.—The climate of this talūka, which is in every direction open to the sea-breeze, is, as a whole, superior to that of other parts of Sind. Tables of temperature and rainfall at Karāchi, the only large town in this district, will be found given in the description of that town.

The wild animals found in the hilly portion of this talūka are the "chitah," or leopard, the hyena, wolf, jackal, fox, a kind of bear, but smaller in size than that met with in India, antelope, and "gad," or wild sheep. Alligators abound, as has been already mentioned, at Mugger Peer, and they are numerous also in the pools of the Habb river and of mountain torrents. The wild birds are the same as those usually met with in other parts of Sind. There are no forests in this talūka, a small one once existed in the Gadap valley, but has long since been used up in providing fuel for the town of Karāchi.

SEA-FISHERIES.—The sea-fishery of Sind is carried on mostly by the Muhāna tribe of Musalmāns, who reside principally at Karāchi. The fish caught on the sea-coast of Sind are sharks, saw-fish, rays, skates, and many others. The species must be numerous, as Dr. F. Day computes their number at upwards of 160, sea-perches and soles abounding. Not only are the fins of sharks and saw-fish exported to China, vià Bombay, but a large quantity of oil is also obtained from them. From other fish, known as the gassir, begti, dangara, and būrū, are obtained fish-maws, the rough isinglass of commerce, which is simply the air-vessel of the fish dried. The sardines frequenting Karāchi are of the kind known as the clupea neohowii, and these are used as an article of food. Gobies, or mud-fish, abound in the muddy estuaries within tidal influence.

During the rule of the Talpur Mīrs, the sea-fisheries were farmed out, the contracts yielding annually between 4000 and 7000 rupees. The cesses on the fishermen were heavy and complicated, a distinction being made in the percentages levied on fish caught inside Manora Point and those caught outside. Thus one-sixth was generally levied on the catch in the former case, and one-fourth in the latter, besides a selection made by the farmer of five fish from each boat-load, under the head of Amlāna. On fish exported from Karāchi to other places, either in Sind or else-

Casala

where, a duty varying from $6\frac{1}{2}$ to $7\frac{1}{2}$ pice in the rupee was levied. This system remained in force till the close of 1845, when it was abolished, and in lieu fishing-vessels were classed and licensed on payment of a fee proportionate to their size. This plan lasted till 1851, the fees annually collected ranging from 673 rupees to 3473 rupees, when a suggestion made by Mr. McLeod, then Deputy Collector of Customs, to sell the fisheries yearly to a contractor, was approved of, the sum realised for 1852 being 5250 rupees. This system was carried out till 1857, when the plan of licensing each fishing-boat was adopted according to a scale (shown below), and this has continued in force down to the present time.

```
Canoe (or Tonio) . . . .
                              3 rupees per annum.
Batelo of 11 tons and under .
                            5
        Id ,, to it tons .
                              71
        2 ,, to 2½ ,,
                             10
       \cdot 2\frac{1}{2} ,, to 2\frac{3}{4} ,,
                             12
               to 4 ,,
                              15
        41, to 5
                             20
                    ,,
        5½,, and upwards. 5
                                    ,, per ton.
```

The number of tonios employed in fishing is 67, and of batēlos 184.

During the Talpur dynasty the existence of the pearl oyster in Sind was known, and several places, but more especially the Kenjar bank, near the entrance of the Gharo creek, were fished in 1836 with some success. The Mirs afterwards conducted the fishery on their own account, but soon found the undertaking was an unprofitable one. On Sind becoming a British possession the fishery was let out by the Government during the years 1843 and 1844, and brought in yearly something under 2000 rupees, after which it ceased, as the fishermen refused to work. Dr. F. Day remarks that, in 1849, 6265 rupees, and in 1850, 5275 rupees, were realised from the fishery. In 1855 it sold for 4900 rupees, but in 1856 for only 1500 rupees. No further fishing was carried on till 1862, when it sold for 5000 rupees, and afterwards for 10,000 rupees during a period of four years. Lately the fishing was sold for a period of three years, commencing from 1 st April, 1874, for 2950 rupees. The oyster found in Sind is said to belong to the genus Placuna and not to the true pearl oyster. Dr. Day observes, that the weight of the pearls from 200 shells was less than four annas. They are, in fact, very inferior seed pearls, none being larger than a No. 4 shot, and they are, in consequence, of but little value. The same authority also believes that sharks, rays, and skate assist in destroying the oysters off

the banks, and that changes of currents in the harbour have, doubtless, injured the beds already existing.

AGRICULTURE.—Agricultural operations in the fertile parts of this talūka, which are but few in comparison with its large area, are mostly dependent upon wells and springs and the yearly rain-The chief vegetable productions are jūar, bājri, barley, and sugar-cane, grown, for the most part, at the Malir, where, as also in the extensive garden lands bordering on the Lavari, near Karāchi, excellent potatoes and a variety of European and native vegetables and fruit are raised to supply the Karāchi markets. The fruits are principally plaintains, custard apples, mangoes, guavas, grapes, oranges, limes, figs, roselle, melons, and a few others. Some parts of the Malir plain, distant about 12 miles from Karāchi, and readily accessible by railway from that town, are very fertile, and have produced, besides excellent vegetables of various kinds, cotton of such exceptionally good quality as to equal, in this respect, any grown in other portions of the Bombay Presidency. In 1861 a Mr. Jacob Bethcome, who owned a small farm of 22 acres at the Malir, raised a fine description of cotton there, which competed successfully with the best qualities of both the American and Egyptian varieties, and for this he received a prize of 500 rupees from the Government of Bombay. 1868, some good qualities of cotton were also produced in the same locality, and these obtained several prizes at the Karāchi Industrial Exhibition of 1860. The soil at the Malir is, on the whole, good, and, what is of inestimable advantage in Sind, water is readily obtainable by means of wells at a comparatively small depth below the surface, in some places not exceeding 13 feet. Before the year 1866 some enterprise was shown by several mercantile firms in Karāchi in taking up land at the Malir, principally for the culture of cotton; but in that year there occurred several disastrous floods from the Malir river, which destroyed the greater part of the crops, and this tended to discourage any further efforts in that direction. Since that year the Malir has been comparatively neglected as a field for agricultural speculation, and at present, with the exception of a few banyas, who grow vegetables and fruit expressly for the Karāchi markets, a Parsi gentleman, Mr. Manakji Framji, is the only cultivator on a large scale. He has given his attention mainly to the growth of market produce, and has been successful also in producing some very good cotton from exotic seed. In addition to growing fruit and vegetables of excellent quality, he has sought to introduce other growths not indigenous to the province. The seasons during which agricultural operations are carried on in this district are

three in number, Kharif, Rabi, and Adhāwa; the crops produced in these several seasons, and the time for sowing and reaping them, are shown in the following table:—

Season.	Time	when	Principal Community
Season.	Sown.	Reaped.	Principal Crops produced.
1. Kharif .	In May and June.	In September, October, and November.	Bājri, juār, Indian corn, nāngli, kiring, tobacco, mūng, and a number of vegetables.
2. Rabi .	November and December.	March and April.	Wheat, barley, jambho, mūng, potatoes, and other vegetables.
3. Adhāwa,	January	March	Juar, onions, and vegetables.

POPULATION.—The population of this talūka (including the town of Karāchi) was found by the census of 1872 to number 62,384 souls. This number is inclusive of the troops quartered at Karāchi, which, with their families and camp-followers, are estimated at 3227. Of the two great classes of the native population, Muhammadans and Hindus, the number of the former is 34,240, while the latter amounts to 23,048, the remaining 4196 comprising Christians, Parsis, and other races. The chief Muhammadan tribes are the Saiyads, Balochis, Karmātis, Sammas, Mogals, Pathans, Brahuis, with miscellaneous tribes, such as Memons, Muhānas, Shidis, Gados, Māchis, and Makrānis. The Hindū castes comprise Brahmans (such as the Pokarno, Sarsudh, and Nāgar), Kshatrias, Waishiās (among whom is the great family of the Lohano), and a large number of Panjabis, Marathas, Gujrathis, Kachhis, and others.

ESTABLISHMENTS.—The Karāchi talūka is under the immediate charge of the Collector of the Karāchi district, the collection of the revenue being entrusted to a Mūkhtyārkar, with an establishment, and two Tapadārs under him. The Mūkhtyārkar and his two head Munshis have also magisterial power vested in them to a certain extent, enabling them to try petty criminal cases, and in this way to assist the city magistrate of Karāchi, who takes cognizance of offences committed in the city, and those also occurring in the talūka, which the Mūkhtyārkar and his Munshis are unable to take up. For the trial of offences taking place in the cantonments and places adjacent, a special military officer is appointed, who is known as the cantonment magistrate. The Huzūr Deputy Collector and Magistrate, who is permanently located at Karāchi, takes up magisterial cases when his other duties permit of his

doing so. For the adjudication of civil suits there is the court of the district judge, and the small cause court, both situate at Karāchi. The police force employed in the Karāchi talūka, irrespective of the town of Karāchi, consists only of 25 armed and unarmed foot police, and 16 mounted police.

REVENUE.—The revenue, imperial and local, of this talūka, inclusive of the town of Karāchi, for the four years ending 1873-74, is given below:—

IMPERIAL.

•.	Realisations in						
Items.	1870-71.	1871-72.	1872-73.	1873-74.			
Land Tax	rupees. 29,509 66,379 23,436 84,142 158 2,894 39,493 23,067 73,636	rupees. 17,542 52,833 17,470 58,433 1,584 1,630 29,386 24,251	rupees. 26,336 58,175 21,225 70,202 13,909 1,478 28,952 20,458	rupees. 18,952 61,361 21,964 73,594 11,528 1,607 30,075 19,417			
laneous	3,42,714	2,19,799	2,55,206	2,29,819			

LOCAL.

•	Realisations in					
Items,	1780-71.	1871-72.	187 2-7 3.	1873-74.		
Cesses on Land and Sayer Revenue Cattle Pound and Ferry Funds Fisheries	7,662 309 5,084 1,020	rupees. 5,458 360 3,166 570	rupees. 7,255 702 2,961 480	rupees. 905 391 2,890 480		
Total rupees	14,075	9,554	10,398	4,666		

SURVEY AND SETTLEMENT.—The topographical survey of this talūka, as included under the term Hill Districts, seems to have been carried out between the years 1858-59 and 1863-64, but up to the present time no settlement has been introduced. According to the system now in force, and in the absence of all canal irrigation, there are but two rates of land tax levied in this district, that is to say, garden and dry crop rates, the former at 1 rupee, and the latter at 8 annas per acre.

JAGIR AND OTHER LANDS.—The land held in Jāgir in the Karāchi talūka amounts in the aggregate to 33,719 acres, of which 28,038 acres are either uncultivated or uncultivable. The whole of this was held by the late Khān Bahādūr Murād Khān, at the Habb, near which river this land lies adjacent (see HABB). There are no Seri grantees in this district. The following table will show the number of Māfidars, with other information in connection with the lands held by them:—

Name of Mändars.	Town or Village.	Cultivable.	Unarable.	Yearly amount of Government Revenue represented.		
 Thawardass Khēmchand Tūlsidass Phūlūmal Ratanmal Khusaldass H.H. Aga Khān Shah walad Kalal Shah Matanamal Atmaram 	Karāchi . Ditto Ditto Ditto	acres. g. 12 18 1 18 11 31 3 33 5 5	acres	rup. a. p. 22 4 0 2 12 0 24 6 0 8 7 0 10 4 0		
6. Jetanand Dürganamal. 7. Reverend James Sheldon 8. Mia Saleh Muhammad walad Ghulam Ali	Ditto Ditto	13 3 3 24 0 4	•••	24 6 0 6 15 0 0 6 Q		
Khān Jokia	Ditto	0 24 30 13		46 0 0 21 7 8		
Mehar Ali 11. Sett Atmaram Pritam- dass 12. Bhawaldin Umëdali	Ditto Mugger Peer	20 0	•••	8 13 4 50 4 0 2 8 0		
13. Kambar Ali Fakir	Ditto Ditto	5 7 1 34 2 9		2 8 0 4 3 0 4 0 0		
17. Bacha, wife of Rahimana 18. Murād Ismāil	Ditto	1 34	•••	3 12 0		
20. Hasham walad Gul Mu- hammad	Pakka Kas. Mugger Peer	46 20	•••	45 0 0 4 13 0		
kari	50			. 3		
25. Muhammad walad Murād. 26. Ismāil walad Murād. 27. Ahmad walad Mūrad. 28. Isaak-walad Ismāil.	Ditto	3 2	•	620		
Total	•••	188 28	•••	296 11 5		

The only municipality in this talūka is that at Karāchi, which will be found fully treated of in the account of that town, and the same remark will apply to medical and educational institutions, as also to jails.

FAIRS.—The fairs of any importance held in the Karāchi talūka are nine in number, two of them Muhammadan and the remainder Hindū. The subjoined table (see page 351) will show all that is necessary on this head.

ROADS.—Independently of the railway connecting Karāchi with Kotri, which runs through this talūka for several miles, there are a few roads, main and branch, which lead from the town of Karāchi as a centre to other parts of Sind. The chief of these is the road to Tatta, now hardly used, owing to the more expeditious route by railway viâ Jungshāhi. This road is only partially bridged; the others are mere branch lines, and not bridged at all. The following table will show the few district roads in this talūka, their length, &c.:—

From	То	Length in Miles.	Descrip- tion of Road.	Remarks.
1. Karāchi	Habb river	14	Branch	(Unbridged, Dharamsālas at Moach and Sevlāni.
2. Karāchi	Ditto vià Pir Mangho or Mugger Peer	22	Ditto .	(Unbridged, Dharamsāla at Mugger Peer.
3. Karāchi	(Landi Kadēji on) (road to Sehwan))	30	Ditto .	(Unbridged. Dharamsālas at Saphura and Dumb.
4. Karāchi	{Kokri (on high) { road to Tatta)}	32	Main .	Small "dhoras" bridged, large ones unbridged. Dharamsālas at Drig, Landi, and Wataji; and staging bangalow at Landi.

The manufactures of this talūka, which exist only at Karāchi, are not of much account, and consist, 1, of cotton fabrics of the coarse kind, such as sāris, lungis, sūsis, khēsis, and other articles of native clothing; and 2, of various utensils in metal, such as are in common use among the inhabitants. Gold and silversmiths' work is carried on to a small extent, but by Kachhis. Household furniture, as chairs, tables, &c., are made up in Karāchi, but these can in no way compare with similar articles manufactured at Bombay. Masonry and carpentry work is mainly in the hands of the Kachhi portion of the population, many of whom are skilful workmen.

LIST OF FAIRS HELD IN THE KARACHI TALUKA.

Where held.	When held.	For what Time.	In whose honour.	Average Attendance, and by what Class.	Remarks.
1. Mangho Pir or Mugger Peer .	On the 21st of the Muhammadan month Rabiulsāni.	ı day.	Pir Mangho	I,000 Muhammadans	The original name of this saint was Kamaldin, but after death he was called Mangho Pir, from the range of low hills on which his tomb is situate.
2. Miran Pir	On the 11th and 12th of the Muhammadan month of Rabiulsāni.	2 days.	Miran Pir	1,000 Muhammadans	Miran Pir is on the bank of the Layari river, near Karachi.
3. Manora	On the 1st of Chaitra Shudh paksh.	3 days.	Of a Hindū saint.	About 16,000, both Muhammadans and Hindūs.	This fair is a mixed one, and is resorted to by all classes of the native community.
4. Kalān Kot	13th of Jait Shudh .	I day.	The Hindū goddess Kāli.	4,000 Hindus	Kalān Kot is on the banks of the Layāri, near Karāchi.
5. Rāmbāgh	5th and 6th of Bhadra, 27th of Magh, and 10th of Ashvin Shudh.	4 days.	Of Mähädev, and on account of the Dasira.	2,000 Hindūs	Rāmbāgh is a municipal quarter of Karāchi.
6: Clifton, near Ka- rāchi.	27th of Magh, and 5th and 6th of Bhadra.	3 days.	Of Māhādev	5,500 Hindüs	The name of this fair is Jūdo.
 Nāngo-bagh, in town of Karāchi. 	27th of Magh	I day.	Ditto	1,000 Hindüs	This place is close to the Layāri, and is the great resort of pilgrims going to and returning from Hinglaj in Balochistan.
8. Khudi, in the Machi Miāni quarter of Ka- rāchi.	toth of Nāri	I day.	In honour of the sea.	1,500 Hindűs.	•
9. Kiamāri	15th of Shrāwan	I day.	Is known as Cocoanut day.	5,000 Hindūs	This fair is known in other parts of India as Naral Pūrnima.

Numerous useful articles of different kinds are also manufactured by prisoners in the jail at Karāchi. The trade, both local and transit, being centred in Karāchi, will be found fully treated of in the description of that town.

Karāchi.—A seaport and the chief town of the province of Sind, situate in latitude 24° 51' north and longitude 67° 2' east, and lying at the extreme northern end of the delta of the Indus and near the southern base of the Pabb mountains of Balochis-The bay of Karāchi is formed by Manora point, in latitude 24° 47' north, and longitude 66° 58' east, a hill not more than 40 feet in elevation at its western end, but 100 feet at its eastern extremity, and consisting of soft sandstone capped with conglo-This hill, which protects the harbour from the sea and bad weather, is in fact the southern termination of a reef about 10 miles in length, by which it is united to the mainland. opening of the bay between Manora and Clifton (a sanitarium to the east of the mainland) is about 3½ miles wide, but the entrance is blocked in the centre by several rocky islets known as the Oyster Rocks, as well as by the island of Kiamāri, which lies some distance in the rear. The harbour may be considered as possessing a large water area, extending five miles northward from Manora head to that part where the Layari river enters it by two mouths, and about the same distance from the old town of Karāchi on the eastern shore to the extreme western point, but a small portion only of this wide expanse is capable of admitting large vessels.

MANORA.

The first object which arrests the attention of the traveller approaching Karāchi from the sea is Manora head with its lighthouse (having a fixed light 120 feet above sea-level), visible on a clear day upwards of 17 miles, but only from 7 to 9 miles in the thick and hazy weather of the south-west monsoon. Manora, which is one of the quarters of the Karāchi municipality, is the residence of the master attendant, who lives in the fort (said to have been erected in 1797). The port and pilot establishment, the Superintendent of the Harbour Improvement Works, and his large establishment, as also a portion of the Indo-European Electric Telegraph Department, reside here. It possesses, in addition to a library, billiard-room, and European and Eurasian school, a small church (Protestant) intended for the crews of vessels frequenting the harbour as well as for the residents at Manora. An annual fair, lasting three days, is held at Manora,



in the month of March, in honour of a venerable "Pir" (saint) said to be buried here under very miraculous circumstances. It is largely attended by people from different parts of the province. The place, owing to its healthy situation, is an occasional resort for invalids from Karāchi; but the limited area available, coupled with the scarcity of fresh water, which has to be brought all the way from Karāchi, prevent persons from visiting it frequently for change of air. The population of this suburb of Karāchi by the census of 1872, was found to be 824.

KIAMARI.

On the opposite side of the harbour is the island of Kiamāri, another municipal quarter, and connected with the town of Karāchi by a road called the "Napier Mole" road, three miles long, and constructed in 1854. Kiamāri is the landing-place for all passengers and goods intended for Karāchi, and with this object there have been provided three piers, the commissariat, passenger, and customs; hack carriages and carts are here at all times procurable. The Sind railway extends to Kiamāri; the line does not, however, follow the Napier mole as formerly, but takes a circuitous route by the Chini creek to the Frere Street station in the Karāchi cantonments. Kiamāri has a naval building-yard—at present in the occupation of a private firm—large Government commissariat store-yards, a post-office, customs and railway offices, a tavern, and a building erected in 1861 intended for a Roman Catholic chapel, but not used as such. at Kiamāri is small and the supplies limited, the shipping in the harbour being generally provided by Dubashes, who forward all articles of consumption by coolies direct from the cantonment market and the Sadar bazar. The mole leading from Kiamāri to the Custom House and old town of Karāchi consisted the whole way of a long, raised embankment; but to allow of the waters of the Chini creek flowing uninterruptedly into the head of the harbour and acting as a kind of scour, a fine screw-pile bridge, about 1200 feet long, was in 1865, at a cost of 4,75,000 rupees, constructed at a point near the old Bandar cotton presses belonging to the Karāchi Press Company, but not now used, and the Napier obelisk (erected in 1853 to the memory of the late Sir Charles Napier, Governor of Sind). At the northern extremity of this bridge, and running in a westerly direction into the harbour, is the native jetty, built of stone at an expense of 4,33,000 rupees, for the use of cargo and other boats; this was formally

made over in charge to the Collector of Customs on 1st July, 1866. At the end of the Mole road stands the Custom House, extending across the road on five arches, through which the traffic passes. The eastern wing of this building was added as late as 1860. A short distance to the westward is the Sind and Panjāb cotton press-house, capable of turning out daily about 300 pressed The principal thoroughfares leading from the Custom House to the Karāchi cantonments are two in number: 1st, the Bandar road, nearly 21 miles in length, and ending in the depôt lines; and 2nd, the McLeod road, with its branches, the Ingle and Kutcherry roads, both leading to what is generally termed the "Camp." As the greater number of the municipal quarters into which the town and suburbs of Karāchi are divided lie on either side of these main lines of communication, a description of them in consecutive order will greatly facilitate a description of Karāchi itself. Thus, on leaving the Custom House and proceeding on the Bandar road towards the Camp, we find, on the left hand, the old Machi Miāni, Old Town, Bandar, Market and Napier quarters, comprising the oldest part of Karāchi. This portion, which has the Layari river on its western side, is situate in part on a gentle eminence, has narrow streets and lanes, and is thickly studded with houses. In the Bandar quarter, and lying along that part of the Bandar road opposite to the Agra Bank, is the old Muhammadan burying-ground, now disused. It was walled round in 1860. The municipality has, however, effected great improvements in these quarters, wide streets being made wherever practicable. excellent system of stone street paving has for some years past been introduced, which must greatly conduce to both the health and convenience of the residents, who are mostly Hindū and Muhammadan merchants of the Lohāna, Bhātia, Kachi, Mēmon, Khwāja, and Borah classes. These quarters are by far the most densely populated of any in Karāchi, but, according to the recent census taken in 1872, contain at the present time not much more than 4500 houses with about 18,514 inhabitants.

In these quarters are the old fish-market, erected in 1855-56, at a cost of 1464 rupees, and the market near the Bandar road, built in 1853-54 at an expense of 3860 rupees. Opposite to these quarters, on the other side of the Layāri (a river only in name, having water in it but once or twice during the year), is the "Layāri quarter," comprising the Bāgdādi lines, New Machi Miāni, oil mills and tanneries, the Mirānka village, Ingle-Wārā, Khumba-Wārā and the Dhobi Ghāt. The population of the Layāri quarter is fluctuating, and was some time ago estimated

in round numbers at quite 12,000, but the recent census of 1872 shows but 1749 houses with 7032 inhabitants.

The new Machi Miāni is now occupied by the inhabitants (mostly fishermen) of the old Machi Miāni quarter, who in 1870 were bought out by the municipality, the intention being to improve the latter locality, which had been long noted for its low and unhealthy situation. A good and substantial market with sixty stalls has been erected in this place at a cost of 5990 rupees. Returning to the Bandar road, we have on the right the Serai and Railway quarters, through which runs the second important thoroughfare—the McLeod road—branching off to the right from the Bandar road at about 400 yards from the Custom House.

In these quarters are situate the Court House (the old Bombay bank, built in 1866 at a cost of about 1,20,000 rupees), containing the Judicial Commissioner's, District Judge's, and Town Magistrate's offices; this building was purchased by Government in 1868; the new Bank of Bombay, built in 1865; the Agra Bank, in 1866, at a cost of 78,000 rupees; the Chamber of Commerce (built in 1864, cost 13,000 rupees); the extensive buildings of the Indo-European and Government Telegraph Departments. Messrs. McKenzie and Cosser's ironworks—the new post-office and the three cotton press-houses, that is to say: 1st, the McLeod road presses, erected in 1860, and owned by the Sind Press Company: they are provided with two of Brunton's patent presses. and can turn out daily 350 pressed bales: 2, the Tyabji presses, erected in 1865, at a cost of 2,20,000 rupees; they have two of Bellhouse and Dorning's patent presses, and can turn out daily 250 pressed bales; a third press, one of Nasmyth's, has lately been put up: 3, the Albert presses with three of Hodgart's presses. at present leased to the Sind Press Company; they were erected in 1866 at a cost of about 2,25,000 rupees, and can turn out daily 390 pressed bales. There are also the charitable dispensary, the Kardar's (Mūkhtyārkar's) and Phaujdār's offices; the Arabic-Sindi and Hindu-Sindi school; the Sind railway station; the old Panjāb and Delhi Bank building; a newly-erected Hindu temple near the Bandar road, and the greater number of the offices of the Europeanmerchants. The new Afghan serai intended for the use of the Kāfilas from Kandahar is situate in this quarter; it was rebuilt in 1873-74 by the municipality at a cost of 19,546 rupees, and covers in superficial area about three acres of ground. Proceeding still farther up the Bandar road, we have on the left, adjoining the Napier road, the Jail and Garden quarters intersected by the Lawrence, Napier, and Frere roads. The principal buildings in

these quarters are the jail, the Government Marathi school, the mission church (Christ's), at present in an unfinished state, so far as the tower and steeple are concerned, and the mission-house and school. Here also is the Nanakwādi tank (walled round and deepened in 1856-57 at a cost of 5500 rupees), and the city police lines. To the northward and eastward of these quarters, and on the same side of the Bandar road, are the Ranchor lines—at one time thickly populated, and with a tank of the same name, excavated in 1858, and otherwise improved, at a cost of 1668 rupees; the Ramswāmi Ghāri Khāta, and the Bēgāri Khāta quarters. The chief buildings of note in this part of Karāchi are the civil hospital, the Government high and Anglo-vernacular schools, the native general library (established in June 1856), the Small Cause Court, and the travellers' bangalow. The Preedy tank, walled in and improved in 1858-59, at a cost of 3000 rupees, and an old European burial-ground on the Bandar road, also walled in at the same time by the municipality, are situate in this quarter. Proceeding still farther towards Camp, the Preedy quarter, lying on either side of the Bandar road, is reached; it adjoins cantonment limits, is intersected by the Preedy and Government Garden roads, and contains, in addition to a number of bangalows, the Government powder magazine and the Scotch church (St. Andrew's). Three other municipal quarters, the Soldiers' bazar, Commissariat lines and the Bhisti-Wārā, lying to the north of the depôt lines, and near the gardens on the banks of the Layari, here require to be mentioned; but, with the exception of a market, erected in the former in 1868, at a cost of 2831 rupees, and a good road leading to it from the cantonments, there is nothing else worthy of note.

Returning to that part of the Bandar road near the jail, we have on the right hand the Rāmbāgh quarter, intersected by the Kutcherry, Elphinstone, and Frere roads. It has a large tank, walled in during 1858-59 at a cost of 5000 rupees, known as the Rāmbāgh, near which on the Bandar road is a dharamsāla, conspicuous by its two domes, erected in 1859-60, at a cost of 4000 rupees, of which 1006 rupees were raised by voluntary subscription. There is a considerable extent of ground between the Kutcherry and Elphinstone roads originally intended to be laid out as a public garden, to be called either the Victoria or Burns' garden, but a small portion only of this scheme has as yet been carried out, both water and soil being too poor to admit of much successful gardening. To the south-east of the Rāmbāgh quarter, and skirting the military cantonments on the eastward, is the

Civil Lines quarter, in which are situate the Collector's Kutcherry. Government House (the residence of the Commissioner in Sind). the ice manufactory, as also the private houses of Government officials and of the leading mercantile men of Karāchi, and others. In a portion of the grounds of Government House is a small monument erected by Sir Charles Napier in 1849 to the memory of the officers and men of Her Majesty's 22nd Regiment who fell in the Sind campaign. The Kutcherry road and Victoria Street intersect this quarter, meeting at its southern extremity near the Clifton crossing of the Sind railway, after passing which they branch off, one road leading to the military sanitarium of Gisri (distant 2½ miles), and the other to the civil one of Clifton (distant 2 miles). To the left of Gisri road, near the railway, is the Frere Town quarter, containing several private residences, as well as the workshops of the Sind Railway Company. Here, too, is the new racecourse. Gisri and Clifton form also a municipal quarter, and being both situate on rising ground near the sea, and more readily accessible to residents in Camp than Manora, are in consequence much frequented by invalids, and some persons have even become permanent residents at the latter place. One other municipal quarter, the Sadar bazar, still remains to be mentioned; it adjoins the Preedy quarter, and is situate between the depôt and European infantry lines, and, like the latter, is regularly laid out, having fine broad streets and stone-flagged pavements, with good houses and shops on either side. It has a well-stocked and commodious market, called the "Cunynghame Market," built in 1861, at a cost of 17,500 rupees. The two wings were added in 1868, at an expense of 2074 rupees. Here supplies are readily obtainable from an early hour in the morning up to nine or ten o'clock. Great improvements have been carried out in this part of Karāchi during the past few years. In this quarter is situate the Parsi infant school, the gift, in 1870, of a resident, Mr. Sapurji Hormazji Sopariwālā. To the east of the Sadar bazar is the general hospital, and near the road running from Karāchi to Tatta stand the Roman Catholic church and St. Patrick's school.

MILITARY CANTONMENTS.

The Karāchi military cantonments, which lie to the north and east of the greater number of the municipal quarters already described, cover an extensive area, and may be divided into three large and distinct portions. 1st, the depôt lines, having the Preedy municipal quarter on its western, and the Sadar bazar on its southern side. 2nd, the artillery lines, which, with

an extensive open space of ground to the westward reserved for fortifications, has the Sadar bazar, from which it is separated by Victoria Street on its eastern side, and the Karāchi military arsenal, immediately adjoining it, to the north; and, 3rd, the European infantry lines, which are exactly due east of the civil lines municipal quarter. The depôt lines, the oldest military portion of Karāchi, possess extensive accommodation for such English troops as are either going to up-country stations from seaward, or are coming down to Karāchi for embarkation, and include as well the native infantry and commissariat lines, a new Government steam bakery, and numerous bangalows for officers, In March 1871 the depôt was abolished, all invalid soldiers from the Panjab being now sent to Bombay by railway, vid Jabalpur. The depôt lines have since furnished accommodation to the native infantry regiment stationed at Karāchi. Here also is the new Karāchi European and Indo-European school erected in 1874-75 at a cost of about 40,000 rupees, an American Methodist Episcopal chapel, and branch post-office. A good road runs through the depôt lines to what is called the "Government Garden," distant about half a mile, and not far from the Layari This garden is about 40 acres in extent, neatly laid out with trees and shrubs, and cultivated, so far as the poor soil and water of the place will allow. Beyond this, and lining the river bank for some distance, are other gardens, some with houses in them; one of these residences, with a nicely laid-out garden, is the property of Government, and is used by such natives of rank as may visit Karāchi on political or other purposes. Most of the gardens here are owned by the native community, and supply, conjointly with the Malir, all the fruits and vegetables needed by the residents of Karāchi. The artillery lines possess three fine upper-storied barracks as well as a suite of comfortable family quarters; these are built of stone, and have every necessary accommodation. There is a hospital, gunsheds, stables, workshops, racket-court, bowl-alley and plunge-bath. The Ratan tank, improved by the Government and by the municipality in 1858-59, is also within the limits of these lines. In the immediate vicinity of these barracks to the eastward is a small messhouse and bangalows for the officers, and to the northward the military arsenal of Karāchi, small in area and of no considerable importance, its establishment consisting of about 50 natives, the latter mostly store and tent lascars. This arsenal, which is subordinate to that at Hyderabad, was, in October 1858, partly blown up by the explosion of a quantity of fireworks which were



being prepared there to celebrate the transfer of India to the British crown. The European infantry lines consist of rows of barracks with family quarters, fully able to house with comfort an entire European regiment. Of the ten separate barracks which these include, five have been converted at great cost into large and solid upper-storied buildings, affording greatly-increased accommodation to the troops. To the westward of these barracks are the officers' lines, well and regularly laid out, with broad roads intersecting each other at right angles. The bangalows are very numerous, the front line, facing the west, being almost exclusively occupied by the officer commanding the troops and his staff. In this part of the cantonments stand the Protestant church dedicated to the Holy Trinity, the "Frere Hall," and the Masonic Lodge. The regimental (or Napier) hospital is situate on a slight eminence to the eastward of the lines, and farther on in the same direction is the burial-ground (or cemetery) for both Protestants and Roman Catholics, a spot still poor and unattractive in appearance, though much improved in this respect during the past few years. Many of the monuments formerly stood greatly in need of repair, but the rules issued by Government in 1870 for the regulation of cemeteries generally have done much to prevent this decay by providing permanent funds for annual repairs.

TRINITY CHURCH.

The largest and, excepting the Roman Catholic chapel, the oldest church in Karāchi is the Protestant one of the Holy Trinity, situate in military cantonments. It stands in the centre of a large space of open ground, nearly 15 acres in area, which was not walled round till 1868; the basement is low in elevation, being but 27.55 feet above mean sea-level. The church, which is in the Italian style, was designed and built by Captain John Hill, of the Bombay Engineers, at a cost of 56,612 rupees. The first stone was laid in September 1852, but the building was not consecrated till 1855. It consists of a nave with two side aisles, apsidal chancel, and square tower 150 feet high; this last is an excellent landmark for vessels approaching the coast. The nave is 115 feet long with an outside breadth of 58½ feet, and is lighted by clerestory windows. of which there are six on each side, and the height of nave up to tie-beam is 442 feet. There is an organ-loft, not used as such, but a recent proposition to remove it would, it is believed, add greatly to the inner appearance of the church. The apse window is filled with stained glass, as also are the two aisle windows, one

of them being in honour of Sir Charles Napier and the victors of Meeanee. The tower was originally intended to bear a steeple, but this was omitted as not being in harmony with the rest of the building. The two bells were put up in 1856, the clock in 1864, and the organ placed in the south aisle was supplied to the church by subscription in 1866. The altar cloth, linen, chairs, litany-stool, plate, font, &c., were all the gifts of private individuals. The old font was destroyed by the fall of the clockweights in 1867, and was replaced by the present one of red Portland stone and marble in May 1870. The church is able to seat 800 people. Divine service in this church is conducted by two chaplains of the Bombay Ecclesiastical Establishment; and in accordance with a Government notification (26th July, 1870), a church committee, appointed annually in Easter week, comprising three lay members, one of whom is nominated by the senior chaplain, and the other two by a committee of selection, consisting of the chief civil and military authorities of this station, assist the chaplains in the discharge of such duties as are not necessary parts of their spiritual office.

ROMAN CATHOLIC CHURCH.

The Roman Catholic church, known as "St. Patrick's," is situate in military cantonments to the east of the Sadar bazar, and stands in a walled inclosure of a little over two acres in area, a portion of which was formerly used as a graveyard. The church, which was erected by subscription in 1845, at a cost of about 6000 rupees, cannot be said to belong to any particular style of architecture. It consists of a nave 81 feet long and 30 feet wide, with a height to the tie-beam of 20 feet, as well as two transepts and a chancel. It will seat between 600 and 700 persons, but as the present congregation numbers over 2000, it is in contemplation to build a larger and more commodious edifice, and to commence this work so soon as the necessary funds are collected.

ST. PATRICK'S SCHOOL.

The present fine stone building called St. Patrick's School occupies the site of a mud bangalow erected in 1859, and afterwards (in 1862) turned into a day school for girls. The new building, not originally intended to be upper-storied, was commenced in October 1863 and finished in the following year; but at the suggestion of Dr. Meurin, the Roman Catholic bishop of Bombay, who visited Sind in 1868, an upper storey and central

tower were commenced in 1869 and finished in 1870. The building now consists of a central tower with two wings, having on the ground floor an entrance hall, spacious class-rooms, a refectory, drawing-room, vestry, and chapel, this last being 41 feet long by 28 wide. There is also a good verandah on the east and west At the north and south extremities are curved covered passages running out to some distance, and these give a finished appearance to the building when viewed as a whole. upper storey are two dormitories, one of them 81 feet long by 27 wide, a music-room and infirmary, besides other rooms for the use of the nuns. On the west side is a fine verandah supported by semicircular arches on light pillars. The two end gables are ornamented with corbie steps. The central tower, which is 50 feet in height, contains several small rooms, and has its parapet surmounted with a row of iron palisading let into the cut stone; this part of the building has lately been extended to the eastward, thus affording additional class-rooms. The entire structure has a fine appearance, and, viewed as an educational institution, is unsurpassed by any other in Karāchi. It cost but 40,000 rupees, and of this sum 4000 rupees were contributed by Government. There are at present 28 boarders and 191 day scholars in this school, but the building is capable of accommodating fully 40 boarders and 200 day scholars. The institution is under the supervision of a lady superior, who is assisted by four nuns and one lay sister of the order of the Cross. The school receives a monthly grant-in-aid from the Karāchi municipality of 60 rupees.

EUROPEAN AND INDO-EUROPEAN SCHOOL.

The Karāchi European and Indo-European School is situate in the depôt lines, and formerly occupied two separate buildings, one for the boys, being that used in past years as a Protestant place of worship, before the erection of Trinity Church; the other, for the girls and infants, was held in what was formerly a messhouse. The school was founded in 1854 under the auspices of Sir H. B. E. Frere, when Commissioner in Sind, and is supported by school fees, subscriptions, donations, and by grants-in-aid made by the Government and the municipality. A sound and liberal education is afforded to the children of Europeans and Indo-Europeans residing in Sind, to the children of European soldiers, where there are no regimental schools, and in special cases, to those of native Christians. A managing committee of nine persons, appointed yearly at the annual meeting of members, exercise a

general supervision over the school, and settle all matters in connection with it. In 1854 the Government gave a donation to the building of 1500 rupees, as also a monthly allowance of 100 rupees, which was subsequently reduced to 80 rupees. In 1858-59 the municipality contributed 50 rupees per mensem, besides establishing a scholarship of 10 rupees a month, to be given in alternate years to the best pupil in this institution and the Government English school. In 1859-60 two scholarships, known as the "Inverarity Scholarships," each of 10 rupees monthly, were provided by J. D. Inverarity, Esq., a former Commissioner in Sind: and the Karāchi General Library and Museum Committee also granted the privileges of a subscriber for one year to the best boy and girl, in honour of Sir H. B. E. Frere. There is as well a pupil teacher's scholarship for girls; and an annual prize to the best boy or girl of the year was in 1860 provided by the present Commissioner in Sind, Sir W. L. Merewether. These are all awarded annually at the examination held about the end of October in each year. The education afforded comprises reading. writing, arithmetic, and other branches of mathematics; geography, history, religious instruction, and singing, with sewing, knitting, fancy needlework, &c., for the girls. Music and drawing are considered as extras. The teaching staff consists of a head master and assistant master, a head mistress, an assistant teacher, and a matron. The monthly fees payable for each child for education in this institution are now regulated as follows:-

		Standards.							
Incomes.	viii. vii. v			v.	ıv.	111.	11.	ī.	Infant Class.
Net exceeding Rs. 49 50 to 99 100 to 149 150 to 199 200 to 249 250 to 299 300 to 399 400 and over	rupees. I 4 5 6 7 8 9 12	rup. 1 3 4 5 6 7 8 11	rup. 1 2 3 4 5 6 7 10	rup. 2 2 2 4 4 5 6	rup. 11 2 2 31 4 4 4 2 5 8	rup. 11/2 3 31/4 41/2 7	rup. 1 12 23 3 34 6	rup. 1 1 2 2 3 3 5	rupees. I I I 2 2 2 3 3

Persons without fixed incomes pay such fees as may be decided upon by the committee.

The new stone building, erected in 1874-75 at a cost of about 40,000 rupees, was designed by Captain T. Dowden, R.E., and is upper-storied with two wings. It is capable when fully com-

pleted of accommodating 180 pupils of both sexes, 44 of these being boarders. Quarters for the head master, mistress and the boarders are provided in the upper storey, while the lower storey is used for class and dining rooms. The wings of the lower part of the building remain at present as a kind of arcaded play-ground, but these can easily be converted into class-rooms when funds for doing so become available. The structure is in every respect well suited for purposes of education, and is an ornament to the neighbourhood in which it stands.

St. Andrew's Church.

The Scotch Presbyterian church, known as St. Andrew's, stands in a walled inclosure of its own of about 2 acres, and is situate to the west of the post-office square. It was designed by T. G. Newnham, Esq., of the Sind railway, and in style is Gothic of the 14th century. The work was commenced in 1867-68, and the church was opened for divine service on the last day of the latter year. It consists of a nave 100 feet long and 56 feet wide, the height to ridge of roof being 56 feet; there are two side aisles with an octagonal porch at the southern corner, and a tower with steeple 135 feet high. The nave is divided from the aisles by arcades, above which are clerestory windows, ten in number, on either side. There is a fine rose window, 18 feet in diameter, at the south end, and a five-light window with head of geometrical tracery on the northern side. The entire cost of the building was 56,000 rupees, of which 25,000 rupees were contributed by Government; it is sufficiently large to seat 400 persons.

CHRIST'S CHURCH AND MISSION SCHOOLS.

The Mission church (Christ's), situate at the junction of the Lawrence and Mission roads in a walled inclosure of $3\frac{1}{2}$ acres, is a small but neat structure in the early English style, and consists of a nave 93 feet long and 20 feet broad, including the chancel and entrance porch. It has lancet windows on the north and south sides; at the eastern or chancel end, a window with three lights, and at the western end, a rose window; the two latter are filled with stained glass, the gift of friends in England to this mission. The first stone of this building, which will seat about 200 persons, was laid by the Bishop of Bombay in January 1865, and it was opened for divine service in January 1866. It has cost hitherto in all 22,000 rupees, but a sum of about 4000 rupees is still required to complete the tower and steeple. This church is used for both

English and native services, the former being held every Sunday evening. It will be necessary, in connection with this church, to state that the Church Missionary Society began its work here in 1850, and that it at present employs four ordained European missionaries, two at Karāchi and two at Hyderabad, besides several native agents. Close to the church is the mission-house (formerly the kutcherry of the collector of Karāchi) in a walled inclosure of from 6 to 8 acres, with several semi-detached outbuildings. The school-house, which is in the same inclosure, has a central hall, and two large side rooms with spacious verandahs, the whole affording accommodation for about 200 pupils. school works up to Bombay University entrance examination standard, and receives a monthly grant-in-aid from the Karāchi municipality of 50 rupees. This mission has also a large Gujarathi boys' school with 150 pupils, and a native girls' school (Marathi) in the town of Karāchi, with an attendance of 32 scholars.

St. Paul's Church.

The small church at Manora, called St. Paul's, attended mostly by the residents of that suburb and by the crews of vessels in the harbour, was erected as a memorial of Sir Charles Napier, the conqueror of Sind. It is constructed of Manora conglomerate and stone from the Hands' Hill quarries, is early English in style, and consists of a nave without aisles, and a vestry. The nave is 43 feet in length and 20 feet wide, with a height up to the tiebeam of 20 feet. It has four lancet windows on either side, with a three-light stained-glass window at its eastern end. This building was commenced and finished in 1864, and consecrated in 1865. It cost 15,000 rupees in all, of which 4000 rupees were contributed by Government, and it will seat 50 persons. Divine service at this church is conducted by one of the Government chaplains of the Karāchi station every Sunday.

NAPIER BARRACKS.

The Napier Barracks, intended for the accommodation o European troops at this station, comprise ten blocks in two rows, six in front and four in the rear; they were built in the time of Sir Charles Napier, are situate in a healthy position, having rising ground to the eastward, and had originally no upper storey to them. They are capable of housing with comfort an entire regiment of infantry. The work of converting these blocks into large upper-storied buildings of stone, plain in style but very substantial

in appearance, commenced in October 1868, and at the present time five have been completed, at an expense exceeding five lākhs of rupees. The upper rooms, which are used as dormitories, are 279 feet long, with a width of 24 feet 9 inches, and 20 feet up to tie-beam; they have also 12 feet verandahs on both sides. The serjeants' quarters are at either end of each block. The lower rooms are used as day rooms for the men, quarters for staff sergeants, workshops, recreation rooms, and regimental offices. Each block is estimated to cost 120,000 rupees, and is designed to accommodate 72 men, besides the sergeants and their families.

GISRI SANITARIUM.

In connection with the Napier Barracks and European troops. it will be necessary to refer to the Sanitarium at Gisri (within Karāchi municipal limits) established in 1854 for the reception of sick officers and soldiers from the European portion of the military force stationed at Karāchi and Hyderabad. For the accommodation of the officers there are three stone-built bangalows capable of housing two officers in each, and for the rank and file two barracks, which in the aggregate can hold 103 men. is besides a detached residence for the apothecary, and numerous outhouses for various purposes in the rear of the barracks. stated that the Government intend erecting new buildings for sick soldiers, sufficiently large to accommodate 400 invalids at one and This sanitarium possesses a library of about the same time. 700 volumes, obtained for it by a late Commander-in-Chief in India, Lord Napier of Magdala, and to this nearly all the men located there subscribe. In a sanitary point of view, Gisri is considered to be admirably suited for its present purposes, being seated at some elevation on the sea-coast, with a strong sea-breeze blowing during the hottest weather, having a rocky soil and good natural drainage, and a neighbourhood free from all sources of malaria. During a period of fifteen months, ending with March 1871, the number of sick men sent to this sanitarium was 241, of whom 35 were invalided, 6 died, 159, or 66 per cent., returned to their duty, and 41 remained under treatment. Again during 1874 the sick men sent to Gisri numbered 53, of whom 9 were invalided, none died, 37, or 70 per cent., returned to duty, and 7 remained under treatment.

INDO-EUROPEAN TELEGRAPH OFFICES.

The Indo-European telegraphic buildings, situate in the Serai

quarter on the McLeod road, in a large walled inclosure, consist of a central edifice with two wings, two separate buildings, a storeroom, and workshops, a library and billiard-room, all of stone, and with their fronts facing the west, together with numerous outhouses and stables. The ground floor of the main building contains the receiving and signalling offices, each 23 feet by 20 feet, the director's office, the superintendent's office, the account branch and traffic manager's offices, each of these latter being 24 feet by 20 feet; there are also two record rooms. upper floor are quarters for the superintendent and assistant superintendent. The wings are connected with the main building by means of vaulted passages, and here are the quarters provided for the signallers, mechanicians, &c. The two separate buildings, one on either side of the main building, with which they harmonize in style, afford quarters for the electricians, traffic manager, &c. They each contain four rooms on the ground floor and the same number on the upper floor, and have besides wide verandahs front and back. The store-room and workshops occupy a long building with three rooms, two of these being 61 feet by 24 feet. The library and billiard-room is situate in the north-west corner of the walled inclosure, and was erected in 1867. at a cost of 5000 rupees. In the library-room is a window of stained glass, raised by subscription to the memory of Colonel Patrick Stewart, the first director of the department; it contains his portrait, with views of different places on the Arabian and Persian coasts, as well as a large female figure symbolical of electricity. The style of these telegraphic buildings is Italian; they were commenced in 1864 and finished in 1866, at a cost, not including the library and billiard-room, of 2,05,040 rupees. There are pakka-built wells in the inclosure, all belonging to the department, but the water in them is brackish, and in consequence unfit for drinking purposes.

POST OFFICE.

This building, which lies to the west of the Indo-European telegraph offices, stands in a walled inclosure of between three and four acres on the McLeod road, is in the Italian style, and consists of a lower floor and upper storey. The postmaster resides in the former, in which there is every accommodation, while the upper floor, which is approached from the outside by a fine flight of stone steps, is reserved for the business of the post-office. The sorting apartment is 55 feet by 26 feet; and there are also bhangy and accountant's rooms. The outhouse accom-



modation is extensive, and there are quarters for 12 peons, 6 horses and 6 mail-carts. There is a well in the compound, but the water is brackish. The cost of the building, outhouses, &c., was 44,000 rupees; the work was commenced in 1867 and completed in the same year.

"FRERE HALL"

The fine municipal building called the "Frere Hall," erected in honour of Sir H. Bartle E. Frere, a popular Commissioner of the Province of Sind from 1851 to 1859, stands on a very slight elevation about 650 yards in a south-easterly direction from Trinity Church. The building was commenced in 1863, and was opened, though in a somewhat unfinished state, by the then Commissioner in Sind, Mr. S. Mansfield, in October 1865, up to which date the sum of 1,73,912 rupees had been expended on it. The hall, which was designed by Captain St. Clair Wilkins, R.E., is in the Venetian-Gothic style, and consists on the principal storey, which is approached by a double staircase, of four rooms. One of these, the "great hall," a fine room, 70 feet long, 35 feet wide, and 38 feet high, with an orchestral gallery, is mostly used for municipal and public meetings, concerts, balls, &c.; the plaster roof of this apartment was replaced in 1869 by one of "deodar" wood, at a cost of 2000 rupees. Another large room adjoining it is 63 feet long, 25 feet wide, by 38 feet in height. The room in the octagonal tower is small but lofty; above it, on. an upper storey, the floor is laid with Minton's encaustic tiles. On two sides of the "great hall" are wide verandahs (70 by 13 feet and 35 by 13 feet) supported by light and handsome pillars of Porbandar stone. On the ground floor are four rooms, including that in the octagonal tower. The two largest of these are occupied by the Karāchi General Library and Museum, removed hither in 1870 from its former quarters in the staff lines. library and museum was established in 1851, and the former contains at the present time between 6000 and 7000 books. The joint institution is liberally supported from the local funds of the three Sind collectorates and by a yearly grant from the Karāchi municipality; these sums are further increased by monthly payments from the subscribers to the library for the use of the books and magazines. The aggregate amount received from these sources was in 1873-74 about 5904 rupees, while the total expenses during the same year were 4973 rupees. management of the library and museum is entrusted to a joint committee of six persons, one-half selected by the subscribers

and the remainder by the Municipal Commission. The permanent establishment consists of an unsalaried honorary secretary, a paid librarian, curator, and peons, the entire cost of which from the year 1871 is now defrayed by the Karāchi municipality. On the eastern side of the "Frere Hall" is a porch, heavy in its proportions when compared with the other parts of the structure, from which a covered flight of stone steps leads to the upper storey. A wooden spirelet, coated with Muntz's metal, springs from the high roof, and reaches to an elevation of 144 feet from the ground. The brass chandeliers hung throughout the rooms of the "Frere Hall" were the work of the Harbour Improvement Works Department, and are similar in design to those used in Trinity Church. The grounds in which the hall stands are now enclosed by a stone wall with neatly-designed iron railings, but no outhouses have yet been erected in connection with the building. A band-stand was built in 1866 in an open space a little to the west of the hall.

GOVERNMENT HOUSE.

Government House, the residence of the Commissioner in Sind, is situate in the Civil Lines quarter, and stands in a large walled inclosure with its front facing the west. It consists of a central building with two wings, approached by a carriage-drive from five different directions, and was originally built by Sir Charles Napier, when Governor of this Province, and from him purchased by Government in 1847 for the then Commissioner in Sind, Mr. Pringle. The entire cost to Government of this edifice, with houses, stables, &c., was 48,273 rupees. The interior arrangements are well adapted for comfort and convenience, but the exterior cannot be said to have any pretension whatever to architectural taste. The upper storey of the central building was added by the late General John Jacob, when Acting Commissioner in Sind in 1856. The present Commissioner's office was formerly a private residence, but was purchased by Government in 1855. Great additions have of late been made to it. That portion now used as a printing establishment had previously been the office of the Assistant Commissioner for Sind jagirs; it was turned to its present use in 1864, and considerably enlarged in the years 1872 and 1874.

Collector's Office.

The office and treasury of the Collector of Karāchi, a large

barrack-like looking building, stands in an open space of ground of some extent (only partially inclosed) in the Civil Lines quarter. It was designed and built by Captain John Hill, of the Bombay Engineers, in 1842, at a cost of about 50,000 rupees, and is upperstoried, having an open verandah on both the east and west sides. The treasury-room is vaulted, and, in other respects, is well adapted for the purposes intended. The entire building, which is well ventilated, is not, however, considered to be large enough for present requirements. There is a guard-house and a large go-down at a short distance from the office, with which they are both connected. The establishments permanently provided with office quarters in this building are those of the Treasury, Stamp, Paper Currency, and Registration departments, which are superintended by the Huzūr Deputy Collector of Karāchi, who remains at head-quarters all the year round, while the Collector's and Magistrate's English and Vernacular establishments are accommodated there during the hot season and when not on tour in the districts.

SMALL CAUSE COURT.

The building at present used as the Small Cause Court of Karāchi is situate within a large and as yet unwalled inclosure in the Ranchor Municipal quarter adjoining the Bandar road. was erected about the year 1855-56 by the Public Works Department, at a cost of 7422 rupees, and was originally intended to accommodate an engineering school. The building itself is of a peculiar style of architecture, but contains a large court-room, with two side rooms for clerks and other purposes. At a short distance from the court-house is a well-built brick go-down, intended for the reception of attached goods previous to sale. The Karāchi Small Cause Court was, established in August 1861, for the adjudication of suits of the value of 500 rupees and under. Formerly the Judicial Deputy Magistrate of Karāchi presided as first judge for the hearing of suits in which Europeans were concerned, while a Munsif, as second judge, decided native suits. By Bombay Act VIII. of 1863 the jurisdiction of this court was enlarged, and it now extends over the Karāchi talūka.

In the following year an Imperial Act (IV. of 1864) was passed, giving validity to certain proceedings previously carried out in this court.

The staff of the Karāchi Small Cause Court consists, besides the judge, of a clerk, mūnshi, and accountant, five bailiffs, and a small establishment of peons. The number of suits filed in this court during the four years ending with 1874 was as follows:—

Year.	Number of Suits.	Value.
1871	3,042	rupees. 1,55,470
1872	3,238	1,46,418
1873 1874	3,676 3,570	1,87,163 1,55,907

GOVERNMENT HIGH SCHOOL

A Government English school was established at Karāchi as early as 1853, at the instance of Sir H. Bartle E. Frere, when Commissioner in Sind, but it was not till the following year that it was accommodated in the old building (once used as an Anglo-Vernacular school) situate at the corner of the Bandar and Mission roads in the Ranchor Lines municipal quarter, which was erected by Government in 1854 at a cost of 6203 rupees. The building, which is of a very peculiar style of architecture, is 87 feet long and 41 feet broad, contains one large and two small rooms, and has a tower attached to it in which a clock was put up at the expense of the Karāchi municipality. In 1864-65, when the grant-in-aid rules came into force, this school resolved itself into two distinct institutions—the High and Anglo-Vernacular schools -all the pupils able to pass the required examination under the new rules forming the High School. This latter professes to educate students up to the matriculation standard of the Bombay University, and since its establishment several young men have successfully matriculated from it. In 1874-75 two blocks of buildings were erected close to the old school, at an expense of 23,400 rupees, contributed partly by Government, the Karāchi municipality, and private subscriptions. Each block contains five class-rooms and one record-room, the dimensions of the former being 24 feet by 16, and of the latter 16 feet by 15. The block adjoining the Bandar road is called the "Narayan Jaganath" Anglo-Vernacular School, after a popular officer of the Sind Educational Department, who died in 1873. The High School is accommodated in the other block. The number of pupils in this latter institution at the beginning of 1875 was 77. The High School possesses one scholarship and

one prize, called respectively the McLeod Scholarship and Frere Native Prize. The former, in value about 200 rupees per annum, was established in 1854, in honour of Mr. John McLeod, a former Deputy Collector of Customs, who died at Karāchi in December 1853. He did much towards fostering the trade of Sind, and was greatly beloved for his sterling worth by all classes of the community. The proceeds of this scholarship have now been transferred to the Sind Scholarship Fund. instituted to support natives of the province while studying at one or other of the colleges in Bombay. The Frere Native Prize, of the annual value of 20 rupees, was founded in 1859, in honour of Sir Bartle Frere, when leaving Karāchi, and this sum is expended in providing a book or books to be awarded annually to the best student in the Government English school. The teaching staff of the High School consists, at present, of one European head master with four assistants, together with a Persian and Sindi tutor. The average monthly expenditure on this account is about 816 rupees, which is met by monthly contributions from the imperial and local funds, from the Karāchi municipality (45 rupees), and from school fees.

Anglo-Vernacular School.

The Anglo-Vernacular School, which, as previously mentioned, once occupied the large building formerly used by the Government English school, is now located in one of the new blocks of buildings recently erected in 1874-75, and may be regarded as a feeder to the High School. The number of pupils in this institution at the beginning of 1875 was 130, comprising not only Sindis, but a number of Marathis and Parsis. The teaching staff comprises one head master and four assistants, involving a monthly expenditure of about 250 rupees, which sum is met from imperial and local funds and fees. This school teaches up to the second English standard, and no boy is admitted into it as a student unless he has passed the third vernacular standard.

VERNACULAR SCHOOLS.

There are four Government Vernacular schools in Karāchi—
1, the Arabic-Sindi; 2, the Marathi; 3, the Gujrathi; and 4, the Hindu-Sindi. The Arabic-Sindi school occupied up to 1869 a small but conspicuous stone building of one room only, situate on the Bandar road, near the Kārdār's office. It was erected at the expense of the municipality, at a cost of about 1000 rupees. As it was found in 1869 to be too small for the requirements of this

school, a private house was hired in the native town, but in 1873 another and larger school-house was erected in the same inclosure as the Kārdār's office, and in this the pupils are now accommodated. The attendance in the month of January 1875 was 170, two-thirds of these being Muhammadan boys of the lower classes. They are taught up to the fifth vernacular standard by a head master and four assistants, at a monthly cost of 115-12 rupees, this amount being met by grants from the imperial and local funds, the Karāchi municipality (15 rupees), and fees. The Persian language is largely taught in this school.

The Marathi school is situate on the Mission road, and is nearly opposite to the civil hospital. The building, standing in a walled inclosure of its own, is of stone, and contains two large and one small room. It was erected at a cost of about 2000 rupees, at the joint expense of Government and the Marathi community. The Karāchi municipality grants 15 rupees a month to this school, which enables it to provide an assistant master. It became a Government institution in 1869, when it had 66 boys, but at the end of 1874 this number had increased to 166. The teaching staff comprises a head master and four assistants, costing monthly about 90 rupees, which sum is derived from imperial and municipal grants, and from fees. The school teaches up to the fifth standard, and it is the great source whence the Anglo-Vernacular school is supplied with students.

The Gujrathi school, which owes its rise mainly to the exertions of the late Mr. Rāmdas Bhānji, an inhabitant of Karāchi, was established in December 1868, and is intended for the education of the children of a large class of Gujrathi-speaking people, chiefly merchants, traders, and shopkeepers. These are mostly Hindus of Gujrat, Bhātias, Kachis, Mēmons, Khwājas, and Parsis. school is accommodated in a portion of the house recently rented for the Sindi-Arabic school, but will, it is expected, be moved into the new building formerly occupied by the Educational Press; it has an average attendance of 160 boys, who are taught up to the third vernacular standard by a staff of instructors consisting of a head master and four assistant teachers. The ordinary monthly expenditure at this school is 114-8 rupees, which is met by grants from the imperial and local funds, and from school fees. The Hindū-Sindi school was established in July 1869, and is accommodated in the building on the Bandar road previously mentioned as having been occupied by the Arabic-Sindi institution up to that year. In this school the Hindū-Sindi character, called "Shikārpuri" in northern, and "Khudabādi" in central and lower

Sind, is taught with the view of attracting the children of the trading classes, among whom this character, and not the "Arabic-Sindi" (which was made the medium of official correspondence during Sir Bartle Frere's administration), is in use. were many defects in the writing of the Banya character, among others an entire omission of all vowel marks, which allowed a single word to bear various interpretations, an improved form of alphabet was drawn up by the Deputy Educational Inspector in Sind (the late Mr. Narayan Jaganath), and this being approved of by a committee specially appointed to consider the subject, was introduced for general use by a notification issued by the Commissioner in Sind in February 1869, and a Hindū-Sindi school was established at Karāchi in the same year. At first the attendance of pupils was large, but this after a time diminished to 50; and at the end of 1874, this number had only increased to 59. The teaching staff comprises one head master and an assistant, who are paid by a monthly grant of 24-8 rupees from local funds.

FEMALE SCHOOLS.

It was not before July 1869 that any Government female schools existed in Karāchi. There were two of them in 1871, but at present one only for Hindū girls is in existence. The school is situate in the heart of the native town, and has an attendance of 133 pupils, who receive instruction up to the fourth vernacular standard from a mistress and two pupil teachers.

The monthly expenditure on account of this school is 35-8 rupees, which is met by imperial and local grants-in-aid.

CENTRAL BOOK DEPÔT.

In connection with Government educational institutions generally at Karāchi, it will be necessary here to speak of the Government Central Book Depôt, which at one time (from 1866) occupied a bangalow (formerly the freight agent's office) on the Bandar road, near the Anglo-Vernacular school, but more recently the new building near the Native Library, erected in 1873, at a cost of 5045 rupees, for the Educational Printing Press. Here, besides the publication of all vernacular school books, was printed a small bi-weekly paper, or educational record, called the "Sind Sudhar." At present the Printing Press is amalgamated with that of the Commissioner in Sind, and this building is, it is expected, to be converted into a Gujrathi Vernacular School. There are 17 district depôts (in charge of head masters of schools) subordinate

to this central depôt, and it may be mentioned that during the year 1874-75, English, Persian, Arabic, Sindi, Hindūstāni, Marathi, Gujrathi, and other books to the number of 23,176 and of the value of 6183 rupees, were disposed of, leaving at the end of that year a balance of 93,035 books, valued at 30,080 rupees. Monthly, half-yearly, and yearly accounts of this depôt are furnished to the Central Book Depôt at Bombay.

PARSI SCHOOLS.

Among the various educational institutions in Karāchi, not Governmental, which have not yet been brought to notice may be mentioned two Parsi schools. One of them, the "Virbāiji" is situate in Frere Street, Sadar Bazar, and is accommodated in a large house liberally given for this purpose in 1870 by Mr. Sapurji Hormazji Sopariwāla, a resident at Karāchi. The school itself was established in 1859, and at the beginning of 1875 had an average attendance of 121 pupils (67 boys and 54 girls). It is supported by the Parsi community, managed by a committee, and is periodically visited by the Government Educational Inspector in Sind. It teaches in Gujrathi the usual subjects learnt in Government vernacular schools, and the girls, in addition to the usual elementary course, are instructed in needlework. The Karāchi municipality gives a monthly sum of 50 rupees as a grant-in-aid to this institution, and it was in 1870 registered for examination under the revised rules for grants-in-aid. There is another Parsi school. though a very small one, situate in the Rāmbāgh quarter, which is wholly supported by the Parsi residents of that part of Karāchi. The attendance is small, there not being, on an average, more than eight pupils, who receive a rudimentary education in the Guirathi language.

CHARITABLE DISPENSARY.

This building, which is situate on the Bandar road, near the Kārdār's office, was erected in 1862, at a cost of 6962 rupees, and is in charge of a sub-assistant surgeon, assisted by two medical pupils. It possesses accommodation for ten in-door patients. The total admissions during 1874 were 10,657, of whom 10,584 were treated as out-door, and 73 as in-door patients. The average daily attendance in that same year was 100. The total expenses of this establishment in 1874 amounted to 5302 rupees. Of this sum the pay of the medical staff and the fixed allowances of the servants, as well as a few minor expenses,

amounting in the whole to 4219 rupees, were defrayed by the Government. The municipality furnished all the medicines, petty supplies, bedding, clothing, dead stock, &c. Previous to the erection of the present building, the business of the dispensary was carried on from 1847 in an upper-storied house in the middle of the town. The present dispensary is examined every week or fortnight by the Deputy Surgeon-General of Hospitals, Sind Division.

CIVIL HOSPITAL

The Civil Hospital is situate in the Ranchor Lines municipal quarter, and stands at some little distance, facing the west, from the Mission road. It is a large upper-storey building with two wings, its entire length being 340½ feet. There are six lower wards and one upper-storey ward, and the hospital is capable of making up 75 beds. The central portion, which is the original building, was erected in 1854 by Government at a cost of 6878 rupees; the additions were made by the Sind Railway Company in 1859.

The following statement will show the total number of persons treated for various diseases in this hospital during the years 1872, 1873, and 1874, together with other information in connection with them:—

	Admissions.			Casualties.			Average Daily Sick.		
	1872.	1873.	1874.	1872.	1873.	1874.	1872.	1873.	1874.
In-door patients Out-door patients .	1,184 7,173	897 9,957	830 9,397	84	42 I	34	50°5		25°5

The hospital is directly under the control of the Civil Surgeon of Karāchi, who has a resident staff, consisting of one apothecary, one hospital assistant, and a native medical pupil. An inspection of this hospital takes place during the cold season. The most prevalent diseases in the town of Karāchi are found to be intermittent fevers, chronic rheumatism, and bowel complaints, arising, it is believed, mainly from imperfect drainage, variable climate, and unwholesome drinking water. Cholera visited the place in an epidemic form in the years 1865, 1867, and 1869, and smallpox in 1866, 1868, and 1870. During 1869 Karāchi was troubled with a bad type of fever epidemic, from which the European troops

stationed here suffered severely. The very heavy rainfall during that year, which in quantity was more than double that of any previous year, is supposed to have been the exciting cause.

LOCK HOSPITAL

The Lock Hospital at Karāchi was established in August 1869, in accordance with the requirements of Imperial Act XXIL of 1864, which provides for the proper administration of military The building at present used for this purpose, which is upper-storied, is situate in a high walled inclosure in the Ranchor lines, and contains accommodation for ten patients, who are dieted by the Government at a cost of three annas per diem. The establishment consists of a medical officer, who is also the staff surgeon of Karāchi, a hospital assistant, matron and assistant, overseer, and several menial servants. During the year 1870 one hundred and eighteen females were under treatment in this hospital, of whom 81 per cent, were found to be diseased to a frightful extent-nearly one-half of the admissions showed the disease as appearing in either the secondary or tertiary form. In 1874 the number of females under treatment was 165, but five only of these remained in hospital at the end of the year. The monthly average of registered women was 186, and 13.4 per cent, of those examined were found to be diseased.

CLIMATE.

The climate of Karāchi, taken as a whole, may be considered as the most salubrious throughout Sind, the town being well open to the sea-breeze, which blows here almost continuously during eight months of the year. The westerly wind is that most prevalent in the hot season, blowing, on an average, 162 days out of 365, the least frequent being a due south wind. The results of five years' observation (1860 to 1864) showed the west wind to be most prevalent during the months of March, April, May, June, July, August, September, and October. The climate must, from this circumstance, as well as from the low situation of the town and the near neighbourhood of marsh-land, be regarded as moist and humid; but the heat during the hottest months bears no comparison with that experienced at those places in the interior which are shut out from the influence of the sea-breeze. From careful observations, taken during the past nineteen years, the mean temperature of Karāchi during the year may be safely stated to be 77°. The hottest months at Karāchi are April, May, and June, though September and October, owing to the diminished strength of the westerly wind, are at times close and sultry. The maximum heat in the sun's rays at Karāchi during May has been recorded as high as 168° F., and in June at 162° F., while the minimum 'temperature in air in the month of January has been found as low as 38° F. The cold weather at Karāchi is not ushered in much before the beginning or middle of November, when a sudden change from the moist sea-breeze to the dry and cold north-east wind brings about, as a natural consequence, an immediate change in temperature.

RAINFALL,

The rainfall at Karāchi is slight and fluctuating, but the average amount gauged during the year cannot be set down at more than 5 inches, though, if the heavy falls which occur in some years be taken into consideration, this average will then be raised to 7 inches. Sometimes one or two years elapse with scarcely any rain at all, but this is generally made up afterwards by a more than ordinary fall. This was the case in 1851, when nearly 26 inches were gauged, and again in 1869, when 28:45 inches are said to have fallen. The rainfall at Karāchi is not confined to the ordinary monsoon months of Western India, but often occurs during December and January, and less frequently in February and March. The following two tables of temperature and rainfall are made up from observations recorded at the Meteorological Observatory at Karāchi, the first extending over a period of nineteen years from 1856 to 1874, and the second showing the monthly temperature and rainfall for the past three years ending with 1874 (see pages 378, 379):-

TABLE I.

.,	Maximum	Minimum	Approximate Mean in	Rair	ıfall.
Year.	in Air.	in Air.	Air.	Inches.	Cents
1856	108	47	79	2	14
1857	102	41	76		70
1858	108	39	75 76 76	5 5 6	90
1859	106	40	76	6	20
1860	107	40	76	2	80
1861	108	42	74	5 4	71
1862	109	41	76	4	71 86
1863	109	39	74 76 76	14 6	50 28
1864	105	43	75	6	28
1865 1866	117	44 38 42	77	7	o 6
1866	109	38	75 76 85 82	13	73
1867	96	42	76	2	41 86
1868	117	45	85	2	
1869	III	45		28	45 65
1870	110	4 I	79	4	65
1871	101	44	78		12
1872	107	40	74	7	60
1873	112	42	77	2 8	50
1874	101	42	71	8	29

KARĀCHI WATER-SUPPLY.

In close connection with the health statistics of Karāchi may be included its present water-supply. The great evil of a scarcity of good water had early engaged attention, and in 1859 the water from many of the wells and tanks in and about Karāchi was submitted to analysis, when it was found that though all the samples (nineteen in number) showed a remarkable freedom from organic matter, only six of this number were equal in purity to the ordinary river waters of Europe, the remainder being too saline for any useful purpose. The water most favourably reported upon was from wells dug on the banks of the Layari river, from two wells in the Commissariat lines, and from a well in the Rāmbāgh tank, which had no connection with the tank water, but tapped, it was supposed, an old underlying bed of the Layari. From this last pipes were in 1850 laid down to cisterns with fountains placed at intervals on the Bandar road, and having stone troughs, supplied water not only to the people, but to their cattle as well. The inhabitants of Kiamāri and the shipping in the harbour obtain their supplies of water from the large barrel carts which bring it from Camp. The European troops in the Napier barracks are supplied with water from the Commissariat well by

TABLE II.

			1872),						187	3.						187	4-			
Months.	Baro- meter.	1	hermo	neter.			ain- li.	Baro- meter.	•	Thermo	meter.		Rs fa	in- li.	Baro- meter.	1	Chermo	neter.		R: fa	ain- 11.
Mouths.	Inches.	Maximum in Sun's rays.	Maximum. in air.	Minimum in air.	Mean in air.	In.	C.	Inches.	Maximum in Sun's rays.	Maximum in air.	Minimum in air.	Mean in air.	In.	C.	Inches.	Maximum in Sun's rays.	Maximum in air.	Minimum in air.	Mean in air.	In.	C.
January	30,334	139.36	75.26	49°21	62.49	••	09	30,160	131,06	75.51	52.20	63.84	1	38	30,313	113.19	72.11	20.23	61,30		55
February	30'184	144*69	79 *53	52.63	66.82	••		30'143	136'75	84*17	55*30	69'72	••		30'154	121'24	79.07	55'42	67.22	••	10
March	30.089	149'71	87.34	64.48	75.97	••	••	2 0,001	136.08	87.59	64.29	75.07		οx	30'027	123.46	84.44	66.00	75.30		
April	39. 366	155.36	92.05	72.20	83.30		••	3 9.018	149'01	91.27	69°14	80,10			30,000	134*21	89.57	69,42	79°46	••	
May	29'844	157'31	93.48	78-17	85.85	••	••	29'841	150'35	94°26	76.8z	85.21		03	29.833	136.43	92.36	77`56	84'93	••	
June	29,130	154'27	95.46	82.86	85.83	••	06	29 .653	149'11	94.82	82.69	88.43			29.714	136.96	94.46	82.40	88.40	••	85
July	29.705	149'22	90.24	79°7 3	85.16	6	1 42	30.613	148-46	93.80	82'78	88.43			29.687	127'90	91.53	80,10	85*64	5	82
August	29 °754	150'44	88:49	78.93	83.00	••	02	29 °757	144°80	3 0,13	79'42	84.75		64	29.779	123.40	88.13	78.58	83.18	•••	97
September .	39,301	151'73	89.79	76.43	83.05	x	OI	2 0.813	144°55	89.43	77.80	83.74			30,861	132.14	89.13	76.21	82.80	••	
October	30,030	152.06	91.17	70*23	80°57	••	••	39.3gz	137*15	92.43	69.07	80.87			30,011	136.03	94.40	68·o6	81.33	••	
November .	30,000	150,00	88.41	64°71	76.91	••		30,160	128.28	88.57	60*50	74*52			30*156	128.87	87.82	5 9.68	73.73		
December	30,003	134'71	82.08	55.66	68.84	••	•••	30.184	111.00	80.03	54`57	67.28		44	30,310	133,16	8z · 63	53.20	67.54	••	••
		,				7	60						2	50						8	29

an underground aqueduct, and the workmen in the Sind railway workshops and others in the Frere Town quarter from what is known as the railway well near the Government gardens, by means of underground iron pipes. A fine pakka-built well of good water, near the Ratan tank, was presented to the Karāchi municipality for public use, by Mr. Sapurji Hormazji Sopariwāla, in 1869, and the water of this is much used by people residing in the neighbourhood. That the necessity for a good water-supply for Karāchi had early attracted attention, will be evidenced by the following list of projected schemes to obtain it from various sources, not one of which, however, has yet been carried out:—

No.	Year.	Designer.	Source of Supply.	Distance in Miles.	Estimated Cost.	Quantity of Water per Diem.	Quantity of Water per Head of 80,000 People.
1	1845	Captain Baker	Malir.	13	rupees. 2,86,760	gallons. 32,170	gallons. °4
2	1847	Captain J. Hill	Ditto.	13	1,10,803	400,000	5
3	••	{Cantonment Water Company	Layāri and Wells	}	No details.	••	••
4	1853	Lieutenant Chapman .	Indus.	93	48,50,773	••	••
5	1857	Captain De Lisle	Malir.	16	3,27,000	1,215,000	12.18
	••	Ditto	Ditto.	••	{ ro.co.cco } { iron piping }	••	••
6	1861	Mr. J. Brunton	Ditto.	23	20,00,000	2,050,000	32.63
7	1865	Mr. T. G. Newnham .	Indus.	100	90,00,000	12,000,000	150
8	••	Colonel Fife	Malir.	104	3,24,000	600,000	7.2
9	1867	Khān Bahadur Murād Khān	} Habb	19	10,31,000	2,300,390	28.75
10	1868	Colonel Merriman	Malir.	х8	6,30,000 stone piping 12,29,000 iron piping	1,728,000	21.6

Scheme No. 4 was intended not only to supply drinking water to the whole of Karāchi, but to furnish a navigable canal as well. The same may be said of No. 7, Mr. Newnham's project, which provided, in addition to good drinking water, the means of irrigating a portion of the Indus delta, of draining Karāchi, and for irrigating the Moach plain with sewage matter. The tenth plan was one for bringing in water from the Malir river, at a spot about 18 miles distant from Karāchi. Five other schemes for supplying water from this river, one of which, No. 6, was the Damlot

scheme of Mr. John Brunton, had previously been projected, but none carried out. The latest project for supplying water to Karāchi is one by Mr. James Strachan, C.E., of the Karāchi municipality, and is now under the consideration of Government. This scheme, which may be said to be a modification of No. 10 (Colonel Merriman's), is intended to bring in water from the Malir river, at a distance of about 18 miles, by means of an underground aqueduct. The total fall throughout this length is 70 feet, or say 3.91 feet per mile, which will allow of a supply of 100 gallons daily per head for a population of 60,000 souls, or of 75 gallons for one of 80,000. The reservoir at Karāchi is to be constructed in two compartments, each large enough to hold three million gallons of water. The estimated cost of this scheme, including distributing pipes, &c., for the service of the town and cantonments and of Kiamāri, and the charge of establishment as well, is computed at a little over 14 lakhs of rupees, and it is expected that the entire work could be completed in about two and a half years. Government have consented to lend the municipality about 12 lakhs of rupees, charging interest at 41 per cent. per annum; this sum to be repaid within thirty years. The only obstruction to the scheme being at once commenced was the necessity for increasing the municipal income to a certain extent so as to meet the regular repayment of the principal and interest of the loan, and this, it has lately been decided, is to be met by a proportionate but small increase to the present town duties tariff.

KARĀCHI JAIL.

The Karāchi jail is a large building situate in the Jail quarter of the municipality; it lies between the town and camp at a distance of about a mile from the latter, and one of its sides abuts directly on the Bandar road. It was originally built in 1847 by the Public Works Department, but numerous additions were made to it in 1854 and 1858, and the present building, valued by the department at 94,194 rupees, was not fully completed till 1868. The inner area of this jail covers 52,425 square yards, and it is capable of accommodating nearly 800 prisoners. The workshops are large and convenient, and, together with the prisoners' quarters, are well-ventilated. Owing, however, to the very slight elevation of this jail above sea-level, no proper system of drainage can be carried out, and dry conservancy is in consequence resorted to. The average annual mortality among the convicts during the past 10 years was 3 per cent., the chief prevailing disease being fever.

A severe type of this malady prevailed here in 1864, and was very fatal in its effects. Of the two great classes of prisoners, that is to say, Hindus and Muhammadans, received in this jail, 12 per cent. only on an average belong to the former. The convicts are, to a great extent, occupied in manufacturing numerous articles for sale. such as cloths of different kinds, cotton and hemp rope, tapes, chairs, mats, carpets, baskets, &c., and in 1857 several workmen were brought down from Jabalpur, at Government expense, to introduce the manufacture of tents. In the Exhibition held at Karāchi in December 1869, several prizes were awarded for the excellent sheeting, towelling, and carpets made in this jail. During 1874 there were 266 prisoners engaged in this work, the gross receipts from this source during that year being 14,400 rupees, and the net profits 6579 rupees. There is no vegetable garden attached to the jail, the convicts being furnished with what they require from the bazar; the supply of water is bad and quite unfit for drinking purposes, that used is brought by the prisoners themselves from a well near the Rāmbāgh tank. There is at present no reformatory in this jail for juvenile offenders; they are, however, kept apart from the adult prisoners. The following table will afford some statistical information in connection with the prisoners of this jail for the eight years ending 1873-74:—

Average Strength.		Gross Cost of each	Net Cost, deducting	Average Mortality	Remarks.		
Years.	Males.	Females.	Prisoner per Annum.	Value of Labour.	per Centum.	Remarks.	
1866–67	587	5	rup. a. p. 74 ² 4 0	rup. a. p. 63 4 9	2	These charges in- clude the cost of	
1867-68	465	6	89 13 7	57 2 8	1	guards, clothing,	
1868-69	364	6	110 5 7	88 15 8	1.3	salaries of offi- cials, repairs and	
1869-70	319	5	122 6 5	106 12 10	3.8	contingencies.	
1870-71	333	4	86 7 10	57 6 o	2.6		
1871-72	350	3	85 6 o	67 2 6	6.4		
187 2-7 3	425	3	91 14 1	52 15 2	4'4		
1873-74	430	2	88 10 10	51 15 8	2.3		

TOWN POLICE.

The police employed in the town and suburbs of Karāchi, though under the orders of the superintendent of police for the Karāchi district, are more especially supervised by the assistant superintendent, who is permanently stationed at Karāchi, and in

this duty is a	ssisted by th	e town	inspector	The	police	number
in all 298 per	sons, who ar	e distrib	uted as f	ollows:-	_	

		on-	bles.	Hea	d Co	nsta	bles.	Const	ables.			
	Inspector, 18t Grade.	European Co stables.	Chief Constables	rst Grade.	and Grade.	3rd Grade.	4th Grade.	ıst Grade.	rad Grade.	Manshis.	Bhistis.	Total.
On duty in the Town and that part of the Camp out of Military limits	1	8	2	3	6	11	10	94	142		2	, 279
Guard at Kiamāri	••	••	••				1	2	5			8
Town Inspector's Office	1	••	••		••	1	1	4	3	2	••	11
Total	1	8	2	3	6	12	12	100	150	2	2	298

The town police, on an average, used to cost the Karāchi municipality, with contingencies, about 3000 rupees per mensem, but at present one-fifth of the municipal income is devoted to the payment of the municipal police, and is made over to the Government for that purpose. The police stations within municipal limits are now eleven in number, and are situate at the following places:

1, Old Town; 2, Old Machi Mīāni; 3, Bagdadi Lines; 4, Ramswāmi Lines; 5, Dhobi Ghāt; 6, Kiamāri; 7, Layāri; 8, Sadar Bazar; 9, Rāmbāgh; 10, Soldiers' Bazar; and 11, Ranchor Lines. Taking the population of Karāchi (exclusive of the military force), according to the late census, at 53,526 souls, there will thus be 1 policeman to every 182 of the inhabitants.

POPULATION.

The population of the town of Karāchi within municipal limits, inclusive of the military force and camp followers, which was confidently believed to be not less than 75,000 or 80,000 souls, would appear by the late census, taken in 1872, to amount to not more than 56,753. This would show about the same number of inhabitants as in the year 1856, when, according to the census then taken, the population of the town and camp was found to be 56,879. By the census of 1872, the military force, with camp followers, was returned at 3227 souls, comprising a battery of Royal Artillery, 2 infantry regiments (1 European and 1 native), besides the men and families of the ordnance and barrack departments. Of the entire population of Karāchi the total number of Muhammadans was found to be, by this latest census, 29,156, and of Hindūs 23,404, while the Christian population numbered

in all 3397, the remainder (796) being made up of Parsis, Sikhs, Budhists and others. The two following tables will show the number of houses and of inhabitants in each of the 23 municipal quarters of Karāchi, exclusive of Manora, the harbour, police and military population, with camp followers, numbering in all 10,530 souls:—

ı.

Municipal Quarter.	Number of Houses,	Number of Inhabitants.
1. Old Town Quarter. 2. Napier Quarter 3. Rāmbāgh Quarter 4. Serai Quarter 5. Sadar Bazar Quarter 6. Civil Lines 7. Clifton 8. Frere Town 9. Railway Quarter 10. Machi Miāni Quarter 11. Market Quarter 12. Bandar Quarter 13. Ranchor Lines 14. Jail Quarter 15. Soldiers' Bazar 16. Commissariat Lines 17. Bhisti-wārā 18. Ramswāmi Ghari Kātha 19. Bēgāri Kātha 20. Kiamāri Quarter		
21. Preedy Quarter	119 1,749 421	776 7,032 3,021
Total	10,794	46,223

.11

Corps or Department.	Number of Officers and Families.	Number of Soldiers and Families.	of Native Followers and	Total.
Royal Artillery	12	220	301	533
ments	32	870	321	1,223
A Baloch Regiment	14	1,005	204	1,223
Ordnance Department	14	103	35	141
Barrack Department		9	17	26
General Hospital		3		40
Staff	8	•••	37 60	40 68
Total	69	2,210	975	3,254

FREEMASONRY IN KARĀCHI.

There are at present 4 masonic lodges and chapters in Karāchi, one only of these working under the United Grand Lodge of England, the remaining 3 being connected with the Grand Lodge of Scotland. The following is a list of these lodges:—

- 1. Lodge "HOPE," No. 350, S.C. Founded in 1843, but warrant not obtained till some years afterwards. Meetings held once a month in the Masonic Hall lying between Trinity Church and Frere Hall.
- 2. Lodge "Union," No. 767, E.C. Founded in 1859, but placed in abeyance in 1862; resuscitated in 1864.

 Meetings held monthly.
- 3. Lodge "HARMONY," No. 485, S.C. Founded in 1869 by the Parsi Community, and is in a very flourishing condition. Meetings held monthly.
- 4. Chapter "Faith and Charity," No. 72, S.C. Founded in 1852, but placed in abeyance in 1858; resuscitated in 1862. Meetings held quarterly.

The building, known as the Masonic Hall, in which lodge meetings are held, was erected by subscription, the foundation stone being laid in 1845 by Sir Charles J. Napier, Governor of Sind. It was almost totally destroyed during the monsoon of 1851, but through the exertions of Sind masons was rebuilt in the following year. In 1845, Lodge "Hope" obtained a grant of the premises from the Collector of Karāchi, and has ever since retained possession, permitting other lodges to hold their meetings there on payment of rent.

In connection with Freemasonry in Sind, it may be added that an association for the relief of distressed widows and orphans in Sind was established in 1873. The capital raised by local subscription and donations now amounts to nearly 6000 rupees, and is vested in trustees. It is managed by a committee composed of Life Governors, who meet when necessary at the Masonic Hall, The office bearers are elected half-yearly.

KARĀCHI MUNICIPALITY.

The Karāchi Municipal Commission was established, according to Imperial Act XXVI. of 1850, in September 1852, before which year the sanitary condition of the town had been attended to by a

Board of Conservancy, appointed in the first instance in 1846 by Sir Charles Napier, when Governor of Sind. The municipal establishment in 1853-54 consisted only of a secretary, on a salary of 50 rupees per mensem, a few munshis, a shroff, and some peons and sweepers, the whole costing about 160 rupees monthly. The municipal income was derived from town duties, wheel-tax, market and registration fees, municipal fines, as well as fees for cutting grass in the Moach plain, surrendered by Government to the municipality in 1853. The "Chungi," or weighing fees, were abolished in favour of town duties in December 1856. From this date up to 1859, when the constitution of the Karāchi municipality was reorganized, the commission consisted of the Commissioner in Sind, as President, a number of Government servants as ex-officio members, with several European and native merchants and others to represent the mercantile interests of the place. A number of new roads, bridges, &c., were during this period constructed, the lighting of the town partially carried out, and a dispensary, markets, tanks, wells, and other useful works either built or improved. The interests also of education were at the same time met by money grants-in-aid for either building new schools, enlarging those already in existence, or in supporting educational institutions generally by small monthly allowances. A survey of the whole of Karāchi and its environs was also made by Lieutenant Melliss in 1854 at the expense of the municipality. The receipts and disbursements of the Karāchi municipality from 1854-55 to 1859-60 were as follows:--

Receipts.	Expenditure.
rupees.	rupees.
25,297	22,157
34,387	33,936
38,729	34,352
49,311	34,611
68,838	52,053
79,662	73,437
	rupees. 25,297 34,387 38,729 49,311 68,838

In 1859-60 a reorganization of the Karāchi Municipal Commission took place, by which the commissioners were drawn from four classes, with the magistrate of Karāchi as president. The 1st class comprised those appointed by virtue of their offices; the 2nd, those elected by the ratepayers of various divisions of the

community; the 3rd, those appointed by the Commissioner in Sind to represent certain interests; and the 4th, those nominated by him on the recommendation of the commission at a general meeting. From the 1st, 2nd, and 3rd classes a managing committee of eight persons was selected by the general body of commissioners at the annual meeting, the magistrate of Karāchi being the ex-officio chairman of such committee. In August 1863 the municipal rules and town duties were revised, though the constitution of the commission remained, to all intents and purposes, as it was before. The number of articles subjected to taxation under the head of town duties was increased, fees on slaughtered cattle, as also a house tax of 2 per cent, were levied, and the Municipal Act declared to be in force in the Sadar bazar from 1st August, 1863. The limits of the Karāchi cantonment were also revised and published in the 'Bombay Gazette' of 17th July of that year. These rules have again been subjected to revision, and a new schedule of taxation came into operation in the year 1870-71. Two bills were brought forward during the past two or three years, having for their object the more efficient working of the Karāchi municipality, but nothing definitive regarding them has yet been arrived at. Meanwhile the income of the municipality has gone on increasing, though in a fluctuating manner, as the following table will show:-

Year.	Receipts.	Expenditure.
1860-61	rupees.	rupees.
	75,782	95,148
1861–62	83,399	99,993
1862–63	1,36,544	96,322
1863-64	4,03,020	2,02,171
r864-65	2,90,441	3,10,333
1865–66	2,45,761	2,78,977
1866-67	2,36,300	2,48,262
1867–68	2,30,840	2,62,019
1868-69	2,59,703	2,80,351
1869–70	2,06,562	1,93,210
1870-71	2,31,004	2,17,050
1871–72	2,62,657	2,19,829
1873	2,23,822	1,92,274
1874	2,25,963	2,01,422

The following detailed statements of income and expenditure during the year 1874 will show the principal heads of both receipts and disbursements, as also the percentage under each separate head (see opposite page).

The sums paid monthly by the municipality as grants-in-aid to the different educational and other institutions in Karāchi are as follows:—

								FU	pees.	rupees
I.	European and Indo-Eur	rope	ean	Sch	rool	•			50	
	Municipal Scholarship								10	
	•									60
2.	St. Patrick's School.			•			•			60
3.	Mission School									50
4.	High School	•				•	•		35	-
·	Municipal Scholarship								10	
	•									45
5.	Vernacular School .					•				30
6.	Marathi and Gujrathi S	cho	ol							15
7.	Municipal Scholarship			•	•					50
8.	Parsi Virbāiji School	•								50
9.	Government Garden.				•					250
-	Burns' Garden									50
										_

Making in all the sum of 660 rupees per meusem.

Formerly 30 rupees a month were granted to the General Library and Museum, but on the transfer of this institution to the municipality in 1870, the entire cost of the establishment was, from 1st January, 1871, paid from municipal funds.

For the more speedy and efficient repair of the roads within municipal limits, the Karāchi municipality procured from England in 1860 a steam roller of 15 tons, as well as a stone-crusher, the aggregate expense of these two machines being 10,500 rupees; but the excellent work they have turned out, as well as the saving effected in time and money, have more than realised the expectations formed of them. The lighting of the town and cantonments of Karāchi has of late been greatly extended by the municipality. Cocoa-nut oil has been discontinued as a lighting agent, and Kerosine oil is now used instead, with the advantage of having a stronger and better light. During the past five years great improvements have been carried out by the municipal commission, more especially on the roads in and about the town and camp of Iron girder-bridges have been substituted where necessary in place of the old unsightly steep bridge, and many of the ill-paved dip watercourses intersecting the roads have had the

	x87 /	4-		187	4.
Heads of Receipts.	Income.	Percentage of Total Income.	Heads of Expenditure.	Expenditure.	Percentage of Total Expenditure.
Sea dues Railway dues Inland charge dues	rupees. 91,708 76,522 15,681 14,425 4,076 2,160 4,324 657 35 164 206 1,092 748 1,551 366 7,115 249 3,263 469 661	rupees. 40° 585 33° 865 6° 939 6° 383 1° 804 0° 956 1° 914 0° 291 0° 015 0° 072 0° 091 0° 483 0° 331 0° 689 0° 161 3° 148 0° 110 1° 444 0° 207 0° 292	Collection and Management. 1. Establishment 2. Contingent Charges. Public Works. 3. Maintenance and Repairs of Works 4. Roads with Steam Roller 5. New Works 6. New Roads Lighting and Conservancy. 7. Lighting 8. Scavenging, watering, and emptying Cesspools Municipal Police. 9. Police. Schools. 10. Grants-in-aid. Dispensaries. 11. Charitable Dispensaries. 12. Other Expenditure, including general Miscellaneous. 13. Extraordinary Expenditure.	28,378 4,301 2,797 11,350 29,689 22,363 10,071 32,725 39,070 4,320 5,400 10,936	rupees. 14.089 2.135 1.389 5.635 14.739 11.102 4.999 16.247 19.397 2.145 2.681 5.429
21. Miscellaneous	2,25,963	0.514	Total rupees	2,01,422	100,000

same description of bridge thrown over them, a want which had long since been felt by the carriage-owning community of the place.

The boundaries of the Karāchi municipality have been defined to be as follows:— The landward boundary runs from pillar marked I. to a pakka well with trees (pillar marked II.) on the lower Sonmiani road, and thence along the road for 51 miles to the spur of a hill (pillar marked III.), whence it passes in a northeastern direction to the one-tree tank crossing the Sonmiāni road at that place, and continues in the same direction along the ridge of the hill to a point (pillar marked IV.) on the hill road to Mugger Peer, 51 miles from No. III. The boundary line then turns to the south-east, and runs for 5 miles in that direction, crossing the east road to Mugger Peer, and the Sehwan road, to the Matrani station of the Great Trigonometrical Survey (pillar marked No. V.). It thence turns nearly south to the crossing (pillar marked VI.) of the railway and Tatta road, and from that crossing to pillar No. VII. on the nearest point of the Malir river, which it follows to pillar No. VIII. at a point in the head of the Gisri creek, situate about 10' miles north-east from the lighthouse at Manora, and from No. VIII. along the high-water mark on the sea-face to Manora lighthouse, and thence to pillar No. I.

Towards the close of the year 1873, the city survey of Karāchi was commenced under the provisions of Bom. Act IV. of 1868, and was completed about the end of 1875. It is believed to have cost the municipality 60,000 rupees, or thereabouts. In connection with this survey, a city lands inquiry was also set on foot under the supervision of a deputy collector, and for this purpose the sum of 20,000 rupees was granted by the municipality. Its labours were completed towards the latter end of 1875.

Before proceeding to treat of the trade of Karāchi, it may here be mentioned that the newspaper press in this town is represented by five publications, of which two are English, each issuing bi-weekly; the other three are vernacular papers—one, the 'Sind Sudhār,' being published in Sindi, another in Gujrathi, and the third in Persian. Among the English papers, the 'Sindian' is the oldest, having been in existence, it is believed, for now upwards of a quarter of a century. A Government gazette, known as the 'Sind Official Gazette' (established in 1868), is printed weekly at the Commissioner's Press, and a translation of it is also published at the same time for the use of the native Government servants throughout the province.

TRADE OF KARACHI UNDER THE MIRS OF SIND.

The trade of Karāchi before the conquest of Sind by the British, though in some degree extensive, on account of the importance attached to the river Indus as a means of commercial transit through the province, never appears to have developed itself to anything like the extent it was capable of doing. This was mainly owing to the sparse population of the country, its few wants, and to the short-sighted and selfish policy of its native rulers. the sovereignty of the Talpurs all imports into Karāchi were subjected to a duty of 4 per cent. on landing, and all exports to 2½ per In 1800 the customs duties were said to have realised 90,000 rupees, but in 1838 they rose to 1,50,000 rupees. In this latter year the value of the trade of Karāchi was estimated at 21,47,000 rupees. or including opium, 37,47,000 rupees. The chief imports were raw silk (dyed), sugar, pepper, ivory, iron, copper, English cottonvarn and piece-goods, English shawls (common), cocoa-nuts from Bombay, cotton from Gujrat, slaves, pearls and dates from the Persian Gulf. The exports were principally ghi, indigo, wheat, wool, salt fish, shark-fins, manjit (madder) and raisins. Of these indigo was in 1839 mainly the produce of the Khairpur territory. the quantity manufactured there in that year being about 2000 maunds, the duty and expense attending the transmission of this drug to Bombay being at the rate of 1-2 rupees per maund. price the Khairpur indigo ranged from 55 rupees to 60 rupees per maund. The opium exported, to the extent of 500 camel-loads, was valued at 16 lākhs of rupees. This drug came from Marwar and was sent to the Portuguese town of Damaun, the duty levied on it at Karāchi being about 130 rupees per 400 lbs. weight. Nearly all the goods imported into Sind were consumed in the province, barely 1,50,000 rupees' worth being sent to the northern provinces. Of the articles so consumed in Sind, those intended for Ghāro, Tatta, Hyderabad, Sehwan, Khairpur, and Shikarpur were genérally despatched by land route, the journey to Shikarpur occupying 25 days; this was done so as to avoid the long and tedious up-river voyage, which took a much longer time. The following table will show approximately (on the authority of Captain Carless, I.N.) the value of the principal imports and exports of Sind during the year 1837, when under the rule of the Mirs, that is to say, six years before the province became an integral portion of British India (see next page) :-

IMPORTS, 1837.

Articles.	Quantity or Number.	Value.	Remarks.
	maunds.	rupees.	
English silk, velvets, broad-\		_	\
cloths, chintzes, &c	•••	6,00,000	
Raw silk (dyed) Bengal and China	1,000	2,48,000	In addition to these articles, others, such
Ivory	400	64,000	as cocoa-nuts, drugs,
Copper	1,000	54,000	various metals (lead,
Sugar	9,000	85,000	steel, iron), dyes,
Spices (cardamoms, pepper)	3,325	58,500	sugar-candy, saffron,
Kopra (dried cocoa-nut) . English cotton-yarn	5,000	25,000	&c., were imported from Bombay, but in
Tin	500	20,000	smaller quantities.
	500	17,500	Junior dummer
Timber	gaz. 500	10,000	/
	maunds.	1 23,000	•
Cotton	2,500	37,500	Imported from Gujrat.
Slaves	1,500	1,20,000	Besides these, which were all imported
Pearls	maunds.	75,000	from the Persian Gulf, dried roses,
Dates	40,000	1,00,000	cotton canvas, and dried fruits were
Pomegranate skins	1,000	3,000	received in small quantities.
Coarse cotton cloth		3,000	Received from Upper
Tobacco	200	1,600	Sind.
Oil-cake	2,000	19,500	From Las in Balo- chistăn.
	Exports	s, 1837.	
Opium	4,000	16,00,000	Sent to Damaun.
Ghi	10,000	1,70,000	To Bombay.
	kharwārs.		
Wheat	naunds.	67,500	To the Persian Gulf.
Indigo	1,600	1,20,000	To Bombay and Persian Gulf.
Manjit (madder)	3,000	45,000	To Bombay.
Wool	3,500	35,000	•••••
Raisins	4,000	32,000	
Salt fish, shark-fins, &c.	•••	30,000	To Bombay.
Gum (Gogar)	5,000	14,500	Ditto.
	1	1	1

In addition to the above, lungis (native shawls), oil, oil-seeds and dyes were also exported, but in small quantities. The Mirs levied no harbour dues, but derived a revenue of about 12,000 rupees annually from the fishing-boats of the place, which were then upwards of one hundred in number. Upon all slaves, which

were imported into Karāchi mainly from Maskat, a tax of 51/2 rupees per head was levied. There were two classes of slavesthe Sidis (or Africans) and the Habshis (or Abyssinians); of the former about 600 were annually imported, the price of each ranging from 60 rupees to 100 rupees; of the latter not more than thirty or forty were received, but their price was high, a Habshi realising from 170 rupees to 250 rupees. It is worthy of note that there was but one recognised gambling-house in Karāchi under the Mirs' rule, a tax of a dokras on each rupee won being paid to the Government for the privilege of playing there at games of chance. Among the additional sources from which the Mirs derived their revenue from the town and port of Karāchi, may be mentioned the following:—Taxes on articles weighed and measured at the Chabutro (Custom House), and on those brought into and taken out of the town, collections from merchants on imports and exports, on cattle, amounting to one-eighth of the sum received by the owner from the daily labour of his beasts, and on brokers and handicraftsmen generally. The Chaut Sharāfi was a species of income tax, that levied on goldsmiths was one-fourth of their profits, and there was a tax on boats' crews on the departure of a vessel from the port. The total annual revenue drawn from the town and port of Karāchi by the Mīrs of Sind is not known for any series of years, but in 1837 it was entered at 1,73,893 rupees, and in 1839 at 1,07,115 rupees, the charges of collection and expenses of the military force employed costing in the latter year but 6820 rupees. Before entering upon a description of the trade of Karāchi under British rule, it has been deemed desirable to add the following table of weights, measures, and currency in use at Karāchi in 1830, during the sovereignty of the Mīrs:—

MEASURES.

•	•	•	•	i rau.
				I Toyo.
			•	ı Kāsi.
			•	I Mundia.
•	•	•	•	1 Kharwar or Kharar (= 90 Bombay Maunds).
		· ·		

CURRENCY.

4	Kasiras .				I	Dokra.
2	Dokras .		•		I	Tanga.
26	Tangas .				I	Kashāni Rupee.
21	,, ,				I	Kora Rupee.
5.8		Rup	ees		I	Venetian (Putli).
2.2	**	•			1	Dollar.
1	Bombay	Rupe	æ		112	Masas.
	Kashāni	-			II	

. Chambaia

WEIGHTS.

4	Kasiras	•	•	•		I	Dokra.	
4	Dokras					1	Ana.	•
16	Anas .					1	Ser (Pal	cka).
40	Pakka S	ers						
3	Maunds					I	Potia.	
I	Bombay	Mar	ınd	(M	an)	14	Karāchi	Sers.
100	17			-	•	-		Maunds (Mans).
I	Surat		•	•		18	99	Sers.
I	Bombay					7	,,	Maunds (Mans).
	Poriti M					18	"	Sers and 6 Anas.

TRADE OF KARACHI UNDER BRITISH RULE.

From the assumption of British rule in Sind by conquest in 1843, the *value* of the imports and exports from that year up to 1873-74 from the port of Karāchi was as follows; but it will be necessary to mention that for the eighteen years preceding 1861-62, these values include the imports and exports of the minor ports of Keti-bandar and Sirganda, it being found impossible to show them separately for that period:—

Year.	Imports.	. Exports.	Total Value.
_	rupees.	rupees.	rupees.
1843-44	12,11,500	10,100	12,21,60
1844-45	21,77,000	93,000	22,70,00
1845-46	31,29,000	4,05,000	35,34,∞
1840-47	29,34,000	4,93,000	34,27,00
1847-48	28,78,720	15,47,300	44,26,02
1848-49	34,47,160	10,71,330	45,18,49
1849-50	41,93,520	11,43,780	53,37,30
1850-51	42,83,100	19,64,610	62,47,71
1851-52	48,92,200	24,42,220	73,34,42
1852-53	53,56,900	27,63,100	81,20,27
1853-54	50,87,930	37,63,100	88,51,03
1854-55	57,51,960	34,68,930	92,20,89
1855-56	62,98,130	60,44,400	1,23,42,53
1856-57	68,56,657	73,45,222	1,42,01,87
1857-58	1,08,11,012	1,07,81,286	2,15,92,29
1858-59	1,54,06,058	1,04,42,726	2,58,48,78
1859-60	1,71,27,517	94,73,348	2,66,00,86
1860-61	1,65,66,581	1,02,69,918	2,68,36,49
1861-62	1,51,35,667	1,15,34,862	2,66,70,52
1862-63	2,18,89,437	3,12,74,812	5,31,64,24
1863-64	2,52,08,979	4,04,67,871	6,56,76,85
1864-65	2,27,11,986	2,78,76,037	5,05,88,02
1865-66	1,98,45,633	2,67,18,434	4,65,64,06
1866-67	2,38,09,474	2,07,25,178	4,45,34,65
1867-68	2,28,87,130	1,76,48,978	4,05,36,10
1868-69	2,18,41,075	1,79,23,746	3,97,64,82
1869-70	2,08,25,072	1,88,49,671	3,96,74,74
1870-71	1,80,42,121	1,88,98,398	3,69,40,51
1871-72	1,61,88,563	1,99,87,324	3,61,75,88
1872-73 1873-74	1,60,46,529	1,74,54,654 2,02,59,191	3,35,01,18 3,50,76,84

This great though fluctuating increase in imports and exports, during a period of 31 years, must be regarded as both important and instructive, and as affording a remarkable contrast to the value of the trade of Karāchi during the rule of the Talpur Mīrs. The very large value of exports during 1862-63, 1863-64, and 1864-65 was mainly due to the extensive shipments of raw cotton made in those years, and to the very high prices of this staple then ruling in the English and European (continental) markets. The following is a comparative statement of the value of the principal articles imported into Karāchi during the 11 years ending 1873-74, as tending to show the great commercial progress made by the port during that period (see pp. 396, 397).

IMPORTS.

Articles.	1863-64.	1864-65.	1865-66.	1866-67.	1867-68.	x868-69
Apparel	rupees. 4,99,438	rupees. 3,46,891	rupees. 2,29,561	rupees. 2,49,794	rupees. 2,52,488	rupees. 3,43,970
Arms and Ammunition	33,017	20,865	28,049	33,298	32,831	37,277
Books	67,890	70,458	61,497	41,248	48, 367	57,890
Cocoa-nuts	1,47,816	2,22,758		1,46,341	3,46,482	3.49,174
Coffee	49,079	50,346	28,338	50,593	33,242	25,235
Cotton-wool	1,145	2,178	1,530	500	5,792	47,499
Cotton Piece-goods	61,43,403	70,59,329	85,81,502	82,68,906	90,59,996	94,28,922
Cotton Twist and Thread .	2,95,145		4,85,119	4,72,986	6,04,924	3,59,122
Drugs and Medicines	96,136	1,08,149	1,33,039	1,21,451	1,33,125	1,24,472
Dyes	2,17,689	1,69,739	1,84,629	2,35,167	1,61,454	1,55,085
Earthen and Porcelain ware	57,558	54,652	26,253		48,439	33,942
Fruits and Vegetables	2,72,923	3,74,330	4,10,411		5,10,288	2,97,432
Fuel (Coal and Coke)	3,02,181	1,58,647	5,33,686	_	4,27,828	3,51,288
Glass (manufactures of)	66,091	67,849	52, 194		56,578	71,937
Grain (and Pulse)	3,40,927		2,08,432		1,02,827	1,77,222
Ivory	87,287	58,287	54,837	-	97,511	1,13,147
Tewelry	36,622	46,321	18,941	• • • • • • • • • • • • • • • • • •	19,711	37.363
Jute (manufactures of)	3,58,032	5,23,040	4,31,420	_	2,15,621	2,09,133
Leather (manufactures of).	30,682	34,089	36,450		57,070	43,109
Liquors (Malt)	3,28,904	1,84,891	2,54,226		2,05,290	2,26,714
Wines-and Liqueurs	1,99,991	1,82,386	2,71,633		2,56,174	4.07,558
Spirits	2,47,214	2,28,221			4,03,482	5,60,412
Lucifer Matches	27,729	47,420	10,593		40,331	14,236
Machinery	42,158		99,125	_	3,48,349	3,02,811
Metals (and manufactures)	14,46,658			14,36,048		25,97,634
Oila	10,994	23,598	10,461	62,057	52,298	32,208
Paints (and Colours)	39,627	í	25,350		57.535	70,961
Provisions (and Oilman) Stores)	2,41,023	_			2,21,173	2,44,640
Railway Materials	18,74,595	7,21,843	12,62,828	29,91,625	14,98,674	7,26,499
Seeds	7,546		33,454		74,115	45,790
Shells	83,170		24,443	15.557	12,558	7,513
Ships	••	••		5,64,761	2,89,669	100
Silk (raw)	4,20,374	4,44,460	5,84,469	9,01,549	5,27,516	6,95,130
Silk (manufactures of)	1,21,659			1,24,198	69,319	75,510
Spices	3,05,882			1	4,86,933	4,28,138
Stationery	1,21,803	- 1	_		57,580	44,477
Sugar (and other saccha-)	6,88,940	-	_	6,43,433		11,50,536
Tea	3,98,431	4,89,172	5,92,971	4,65,042	8,08,987	5,41,362
Tobacco	1,10,205	78,012	76,929	75.597	1,00,859	82,827
Timber (and Wood)	2,30,337	4,05,041	89,271	1,14,070	1,26,995	2,69,214
Wool	1,29,073			ļ	1,30,845	1,80,397
Woollen manufactures	1,72,224	_		1,63,096	1,95,377	2,42,635
Treasure	77,52,092			64,03,550		6,71,338
All other articles	6,44,282	6,59,418	1	4,81,502	6,78,878	1,49,589

IMPORTS.

Articles.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Apparel	rupees. 2,71,626	rupees. 2,75,482	rupees. 2,29,574	rupees. 2,33,123	rupees. 2,68,311
Arms and Ammunition	42,844	35,730	35,108	29,211	32,018
Books	52,058	భ,ర్మా	35,285	49,289	50,212
Cocoa-nuts	3,45,636	1,45,604	4, 19, 203	3,19,609	2,32,158
Coffee	37,792	23,173	11,930	25,320	15,571
Cotton-wool	4,812	. 5,800	4,842	7,645	21,184
Cotton Piece-goods	85,15,329	85,23,527	78,97,901	79,44,616	71.37.757
Cotton Twist and Thread .	4,92,597	4,32,964	3,65,268	4,71,603	4,90,692
Drugs and Medicines	1,37,058	99,234	92,708	121,188	83,∞8
Dyes	1,52,771	1,20,583	99.749	98,535	60,447
Earthen and Porcelain ware	33,705	36,623	43,499	33,912	34.947
Fruits and Vegetables	5,53,846	5,42,232	3,88,273	3.95.334	4,36,530
Fuel (Coal and Coke)	43,959	48,316	47,742	28,980	1,31,700
Glass (manufactures of) .	45, 192	37,047	38,258	31,940	45,183
Grain (and Pulse)	10,84,340	13,96,890	3,22,571	1,59,367	1,64,078
Ivory	49,877	67,007	1,10,365	1,10,611	1,30,872
Jewelry	19,997	9,790	3,555	3,769	6,938
Jute (manufactures of)	2,38,872	3,73,555	1,85,478	3,45,320	4,98,669
Leather (manufactures of) .	59,628	1,09,081	19,223	14,284	12,128
Liquors (Malt)	1,83,456	1,48,491	1,71,018	1,42,444	2,08,186
Wines and Liqueurs	3,37,307	2,76,527	2,41,352	2,31,111	2,15,844
Spirits	5,42,517	4,06,507	3,75,035	5,17,904	4,73,965
Lucifer Matches.	17,863	19,938	11,554	28,988	27,977
Machinery	5,48,727	45,210	5,81,590	2,00,586	90,421
Metals (and manufactures)	20,24,809	12,81,969	8,05,827	8,24,733	6,68,364
Oils	27,361	39,986	79,167	82,408	56,558
Paints (and Colours)	86,122	55,305	25,367	35,250	44,662
Provisions (and Oilman) Stores)	2,39,654	1,19,457	1,70,246	2,25,182	1,86,568
Railway Materials	1,11,219	2,63,547	52,933	37,376	1,79,563
Seeds	37,395	1,00,998	1,70,843	32,236	21,054
Shells	13,124	24,765	9,051	13,044	6,388
Ships	440	77.384	••	••	650
Silk (raw)	7,33,278	6,50,050	2,94,544	1,97,560	1,60,017
Silk (manufactures of)	40,752	38,900	70,187	80,111	46,051
Spices	5,24,651	3,89,675	4,47,036	4,71,595	3,33,888
Stationery	37.574	86,436	47,550	49,164	56,883
Sugar (and other saccha-)	10,35,610	9,84,263	11,13,083	10,97,731	11,19,649
Tea	8,20,609	3,02,193	1,86,792	1,12,808	64,960
Tobacco	66,837	51,004	52,689	56,204	55,498
Timber (and Wood)	2,94,130	76,755	79,838	1,62,558	2,84,927
Wool	1,38,710	1,30,199	88,607	80,86r	85,411
Woollen manufactures	1,96,671	1,42,166	1,40,006	I,40,453	51,537
Treasure	4,71,136	2,47,858	3,10,396	2,36,553	1,27,228
All other articles	1,22,297	37,550	3,12,950	5,46,013	4,03,480

The great items of these imports by sea are English piece-goods and twist, metals, railway materials, liquors, coal and coke, machinery, timber, stores (provisions, &c.), drugs, fruit, treasure, raw silk, tea, sugar, spices, grain, books, stationery, *jute*, apparel, cocoa-nuts, wool and woollen manufactures. The countries from which these imports are received are principally the United Kingdom, Bombay and the Persian Gulf, and in a lesser degree Sweden, France, Aden, China, Makrān, Calcutta, British Barma, Kachh, Malabar, and the Portuguese ports of Goa, Diu and Damaun. The following table contains the value of the merchandise (excluding treasure) imported from the undermentioned countries and places during the eleven years ending with 1873-74:—

	1863-64.	1864-65.	1865-66.	1865-67.	1867-68.	1868-69.	1869-70.	1870-71.	1871–72.	1872–73.	1873-74.
PT-14-3 TP11	rupees.										
United Kingdom	32,35,704	30,68,367	38,21,731	64,76,125	60,27,743	56,22,523	43,24,592	20,30,265	32,16,959	25,20,661	38,28,33
Bombay	1,26,41,515	1,33,82,942	1,37,10,757	1,40,28,262	1,44,71,606	1,39,81,736	1,42,52,494	1,35,72,508	1,15,09,025	1,20,46,582	1,11,26,68
Persian Gulf .	4,63,467	5,33,596	5,80,383	3,00,065	5,42,127	5,51,031	14,70,517	10,77,166	4,42,995	5, 15, 395	4,55,64
France	9,373		6,300	7,846	12,180	••	8,692	58,020	15,380	42,206	34,49
Sweden	••	••	••	••	4,66,223	5,39,543	1,74,843	••	••	••	••
Aden	••	••	••	••		2,371	••	••	••	812	••
Makrān	1,28,048	44, 178	53,751	59,614	1,01,452	1,35,369	1,25,671	x,64,543	2,13,759	71,834	79.89
Calcutta	1,17,195	10,51,072	2,97,605		••	••	92,351	3,05,252	3,01,238	3,95,786	4,84,78
British Barma .	74,488	2,97,265	••	••	••	1,45,148	74,345	••	••	••	1,70,80
Kachh and Ka-}	68,040	1,06,065	77,213		••	57,007	53.779	39, 54x	26,671	30, 583	65,87
Malabar	89,398	1,11,599	47,367	74,246	84, 223	1,06,935	66,109	52,477	67,992	1,13,666	82,88
Gujrat	78,797	1,02,856	66,500		••	67,770	48,082	66,727	66, 196	56,892	51,37

From the United Kingdom the principal articles received as imports are cotton manufactures, railway materials, liquors, fuel, machinery, metals, provisions, and oilman stores, apparel, drugs and medicines. From Bombay, cotton piece-goods and twist, treasure, metals, silk, sugar, tea, jute, spices, dyes, apparel, woollen manufactures, cocoa-nuts, manufactured silk, liquors, fruit, vegetables, provisions and oilman stores. From the Persian Gulf, dried fruits, treasure, wool, grain and horses. From the coast of Makrān, wool, provisions, grain and pulse. From Calcutta, jute, sugar, grain and pulse.

The following is a comparative statement of the value of the principal articles of export for the same period of eleven years, ending 1873-74 (see next page):—

EXPORTS.

Articles.	1863-64.	1864-65.	1865-66.	1866-67.	1867–68.	1868-69.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
	rupees.	гиреез.	rupees.	rupees.	rupces.	rupees.	rupees.	rupecs.	rupees.	rupees.	rupees.
Animals (living)	3,53,118	4,4x,323	4,61,542	2,22,160	4,23,495	6,41,609	5,97,136	3,66,399	1,84,488	3,81,191	3,72,63
Cotton-wool	2,11,60,043	1,06,31,206	96,53,403	58,01,473	40, 18, 564	47,16,407	75,19,180	82,05,901	62,60,280	43,67,894	38,17,20
Cotton goods	4,95,718	3,48,70I	3,71,228	2,98,845	2,98,138	2,74,601	2,09,851	1,88,757	1,60,861	1,82,765	1,42,83
Drugs (and Medicines)	1,05,523	1,67,904	2,72,457	2,11,206	1,69,940	3,07,929	1,80,710	43,665	92,263	93,080	1,62,86
Dyes	5,94,044	13,72,543	14, 17,002	11,76,653	12,61,550	16,71,537	27,90,253	15,65,741	14, 18, 441	9,95,810	9,85,31
Fruit and Vegetables	1,72,709	1,62,026	2,45,695	1,61,172	2,55,960	1,88,867	2,41,387	3,07,701	1,98,181	1,77,871	2,40,93
Grain and Pulse	49,35,833	42,74,862	32,84,735	44,10,000	39,88,560	21,48,092	12,90,921	3,22,293	22,02,894	24,21,948	45,15,38
Hides and Skins	37,469	37,210	56,762	69,792	50,706	1,38,005	3,76,682	2,85,685	7,82,969	13,39,051	5,16,12
Oil	1,03,115	79,657	1,04,143	5,23,511	6,77,960	2,40,678	1,84,383	2,38,514	1,94,703	1,46,567	1,16,1
Provisions (and Oilman Stores) .	15,71,213	20,67,070	19,68,436	10,51,795	12,34,095	13,67,470	9,71,547	15,74,605	3,45,103	3,20,641	3,93,0
Saltpetre	2,47,704	2,13,723	97,548	49,765	46,496	8,517	23,318	24,836	49,850	79,360	37.5
Salt	65,287	1,516	••		••	22,100	18,400	400		••	••
Seeds (Oil)	32,85,709	18, 17, 833	15,89,816	28,35,980	24, 11,675	23,29,971	11,32,286	15,27,732	13,45,872	3,36,665	20,37,7
Silk (raw)	90,040	1,98,017	3,70,506	5,45,425	7,94,228	5,55,973	8,40,501	2,69,085	9,507	22,675	11,7
Silk (manufactures of)	29,642	13,900	5,417	27,744	20,049	19,793	1,713	4,086	931	13,011	1,4
Sugar and Molasses	11,889	34,742	3,72,612	2,90,573	61,440	5,693	18,593	15,808	7,918	8,711	2,1
Tea	250	257	3,016	10,207	13,521	84,519	62,148	38,291	6,541	22,675	17,4
Tobacco	140	1,628	34,530	6,948	4,888	8,278	3,562	2,776	5,407	3,163	9.
Wood	17,346	49,125	7,670	43,701	11,153	25,465	37,386	14,432	25,016	48,146	1,15,0
Wool	66, 11, 326	58,82,952	64, 18,801	38, 12,654	35,26,033	46,49,899	29,99,747		62,30,408	60,67,985	60,95.1
Woollen manufactures	12,34,896	5,67,410	6,87,203	5,20,498	3,54,863			62,700	13,956	4,087	12,2
Treasure	55,970	1,14,290	1,31,322	60,798				87,340	91,998	67,946	2,27,2
All other articles	7,01,750	8,02,255	3,74,092		_	1,86,146	1	3,36,138	3 , 59 737	3,53,910	3,70,6

The principal items of export from Karāchi are:—cotton-wool, cotton goods, hides and skins, seeds (rape and gingelli), wool, provisions, horses, grain, drugs, Kashmir shawls, raw silk, fruits, gunnies, molasses (jāgri), dyes and ghi. The countries and places to which these articles are mainly sent are:—the United Kingdom, Bombay, France, Mauritius, the Persian Gulf, Kachh, Makrān, Malabar, Gujrat, and latterly, China. The following table will show the value of the merchandise (excluding treasure) so exported to the undermentioned countries and places during the eleven years ending with 1873-74:—

	1863–64.	1864-65.	1865-66.	1866-67.	1867-68.	1868-69.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
United Kingdom	rupees.	rupees.	rupees.	rupees.	rupees.	rupees.	rupees.	rupees.	rupees,	rupees.	rupees.
J		94,42,281	1,09,78,575	78,36,381	65,21,512	62,58,887	51,71,009	41,10,135	44,94,311	42,65,088	85,98,058
Bombay	2,91,42,025	1,28,97,670	1,39,76,620	1,24,70,483	1,17,52,549	85,64,864	82,20,265	79,64,090	105,30,720	93,59,247	69,78,880
France	15,27,551	14,45,646	1,57,037	5,39,182	1,93,727	5,44,302	1,47,429	2,05,090	602,866	5,962	3,66,884
Holland	••	••	••		••	1,50,000	8,80,150	••		••	••
Mauritius	1,28,804	47,780	6,86,571	8,10,071	1,33,187	2,93,201	Nil.	32,528	202,579	53,824	2,69,395
Persian Gulf .	3,04,326	6,27,634	5,98,844	4,43,5"	5,26,873	7,03,169	4,97,956	7,64,837	10,87,792	4,54,483	4,98,963
Kachh	31,84,971	34,59,132	19,58,065	11,50,494	18, 16, 238	19,11,180	15,93,063	5,16,459	7,81,059	6,65,940	3,78,943
Makrān	88,305	78,607	92,199	52,967	78,320	80,518	1,15,870	1,45,021	1,14,203	1,37,981	1,37,678
Malabar	2,81,557	3,42,938	3,36,669	1,93,254	3,23,451	5, 19, 246	5,17,766	2,49,495	1,11,318	3,22,626	2,41,459
Gujrat	11,37,295	10,31,653	2,95,877	5,45,134	10,06,022	6,53,384	4,94,855	4,36,302	4,14,763	4,77,433	1,72,110
Calcutta	74,187	7,184	1,125	••	••	16,400	••	1,380	••	11,660	3,185
China	••	••	••	••	2,02,000	6,16,405	25,22,197	43,28,241	11,85,810	12,22,205	14,97,620

To the United Kingdom, the principal articles exported are cotton, wool, indigo, seeds (rape and gingelli), hides, skins, tea and oils. To France, cotton, gingelli and rape-seed. To Bombay (including Kachh and Gujrat), cotton, grain, ghi, indigo, oils, seeds (gingelli and rape), rice, raw silk, shawls, wool and horses. To the Mauritius, grain, pulse and oils. To the Persian Gulf, indigo, oils, hides, skins and piece-goods. To the coast of Makrān, grain, indigo, oils and piece-goods. To the Madras Presidency (including Malabar), horses. To China, raw cotton.

INLAND TRADE.

Independently of the ordinary goods brought into Karāchi by railway from Kotri (see Kotri), a large quantity finds its way into the town by other routes. Thus merchandise, consisting mostly of wool, dry fruits and horses, comes into Karāchi from Kandahar and Kelāt viā Kelāt and Bēla, while from Las Bēla and Kohistān, immense quantities of firewood and grass, and large supplies of ghi, date-leaves, hides and seeds are brought in on the backs of camels, bullocks and donkeys. There are three inland municipal chaukis situate on the outskirts of Karāchi—one at the Mirān village on the other side of the Layāri, another on the road leading to Sehwan, and the third on that leading to Tatta. Here certain fees are levied on all dutiable goods passing into Karāchi, but it is difficult to ascertain what sums are actually levied during the year, as these chaukis are farmed out by the municipality to private individuals. The following tables will show approximately the quantity of merchandise imported by these routes during the nine years ending with 1874:--

No. I. Imported into Karāchi from Kandahar and Kelāt við Kelāt and Bēla.

Years.	Wool.	Cotton.	Dry Fruits of sorts.	Jira (Cummin).	Manjit (Madder).	Assafætida (Hing).	Gul julil.	Gul pista.	Liquorice.	Tobacco.	Ghi.	Total.	Horses,
1865-66	mds. 59,247	mds. 2,178	mds. 13,986	mds. 558	mds.	mds. 270	mds.	mds.	mds.	mds.	mds. 270	mds. 76.986	No. 768
1866-67	56,079	1,710	12,186	423	540	513		••	288	18	432	72,189	835
1867-68	48,699	2,700	17,505	360	810	909	270	••	••	••	369	71,622	1,038
1868-69	60,759	2,430	16,470	855	630	414	170	••	••		1,359	83,187	1,189
1869-70	51,345	1,215	16,056	450	459	963	••	•-	••		1,926	72,414	950
1870-71	54,756	1,980	14,418	540	720	450	••	••	••	•••	••	72,864	734
1872 (8 months).	36,117	5	2,832			••	••	••	••	109	626	37,689	
1873	59,243	••	4,459		••			••	••	52	6,747	70,501	855
1874	61,414	4	3,952		١		••	••	••	128	6,130	71,628	536

No. II. Imported into Karāchi from Las Bēla and Kohistān, and comprising Wool, Rape-seed, Mung, Ghi, Oils, Hides, Date-leaves, Grass, Firewood, &c.

Years.	No. of	of Horses.	each	el-loads, equal to aunds.	each e	y-loads, equal to unds.	each e	k-loads, qual to unds.	Total Maunds.
	Persons.	No.	No.	Maunds.	No.	Maunds.	No.	Maunds.	
1865-66 1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73 1873-74	14,722 18,473 2,936 28,155 31,680 34,363 15,471 6,867 748	457 86 144 39 180 165 27 212	64,395 70,716 74,238 58,536 74,462 83,002	3,86,370 4,24,296 4,45,428 3,51,216 4,46,772 4,98,012	21,036 12,937 10,933 12,116 13,369 15,332	42,072 25,874 21,866 24,232 26,738 30,664 v obtainab	1,218 1,481 834 817 2,125 3,541 le.	4,872 5,924 3,336 3,268 8,500 14,164	4,33,314 4,56,094 4,70,630 3,78,716 4,82,010 5,42,840

The total realisations on account of Sea Customs revenue of Karāchi from every source, from 1846-47 to 1873-74, are entered below, but it must be stated that down to 1860-61, they include the revenue collected at the minor ports of Keti-bandar and Sirganda, it being found impossible to show them separately for that period:—

		73 . 75 .		
Years.	Import Duty.	Export Duty.	Miscellaneous.	Total realisations.
	rupees.	rupees.	rupees.	rupees.
1846-47	56,126	14,975	357	71,458
1847–48	30,809	11,045	538	42,392
1848-49	31,800	5,957	1,253	39,010
1849–50	24,033	7,234	813	32,080
1850-51	16,438	14,482	1,684	32,604
1851–52	14,749	19,201	651	34,601
1852-53	16,705	14,534	872	32,111
1853-54	18,916	7,228	655	26,799
1854–55	17,564	16,314	901	34,779
1855-56	17,850	11,500	* 42,568	71,918
1856-57	59,901	21,650	1,017	82,568
1857-58	60,183	29,015	6,111	95,309
1858–59	1,18,199	51,577	† 42,755	2,12,531
1859-60	3,84,314	57,286	\$ 22,400 \$ 52,229	4 64,000
1860-61	3,44,423	1,71,430	§ 52,229	5,68,082
1861–62	4,01,457	94,552	1,20,872	6,16,881
1862-63	2,36,649	1,40,489	¶ 1,05,155	4,82,293
1863-64	1,97,664	2,08,158	10,554	4,16,376
1864-65	1,87,812	1,35,732	• 19,282	3,42,826
1865-66	2,15,699	1,19,730	++ 4,105	3,39,534
1866-67	2,31,107	1,24,074	‡‡ 3,902	3,59,083
1867-68	3,01,694	1,04,020	5,672	4,11,386
1868-69	3,26,178	1,12,604	4,629	4,43,411
1869-70	3,08,030	88,814	4,001	4,01,745
1870–71	2,46,000	72,078	3,873	3,21,951
1871-72	2,45,069	1,45,212	5,008	3,95,289
1872-73	2,30,488	1,00,852	5,326	3,36,666
1873-74	2,33,899	1,00,221	3,745	3,37,865
		<u> </u>		

^{*} Includes 32,993 rupees as salt excise.

^{† 36,504} salt excise.

^{1 13,919} salt excise.

^{\$ 42,985} salt excise. H 1,16,879 salt excise.

^{** 15,428} salt excise.

^{+ 287} salt excise. ¶ 89,350 salt excise.

The entries under the head of miscellaneous comprise warehouse rent, wharfage, harbour-craft licenses, registry fees, unclaimed goods, customs fines, &c.

The harbour of Karāchi, both previous to and for some years subsequent to the conquest of Sind by the British, was considered to be barred against the entrance of English vessels, and it was supposed that native craft only of a comparatively small tonnage could go inside it. English steamers and troopships were accustomed to anchor some distance outside Manora point, whence the men and stores were conveyed in boats as far up the harbour as the tide permitted, and were then transferred into smaller boats or canoes, through what was comparatively liquid mud, to a spot not far from where the Custom House now stands. After a time it was found that the difficulties presented by the bar were not so great as were generally supposed, and that square-rigged vessels of a certain draught could manage to cross it with safety. As has previously been mentioned (under the head of Harbour Works Improvements, in Chapter V. of the Introduction, page 106), one English sailing-ship only had entered the harbour up to 1851; but in October 1852 the 'Duke of Argyle,' a vessel of 800 tons, arrived at Karāchi direct from England with troops, coal and iron. After this the port became more frequently and regularly visited by British sailing vessels as it became better known. 1854, during the commissionership of Sir Bartle Frere, the 'Napier Mole Road,' or causeway, about three miles long, connecting the town of Karāchi with the island of Kiamāri, was constructed, and this work, by making the two places more readily accessible to each other, offered a further inducement to sailing vessels to visit the port of Karāchi. The following table will show the number and description of vessels which entered the port from the year 1847-48 up to 1873-74, there being no record of the arrivals during the first four years after the conquest. In the column "Native Craft" is included the vessels which entered the small subordinate ports of Keti and Sirganda from 1847-48 down to 1862-63.

	Sailing Vessels	ners.	Native	т	otal.	_
Year.	(square- rigged).	Steamers	Craft.	Vessels.	Tonnage.	Remarks.
1847-48 1848-49 1849-50 1850-51 1851-52 1852-53 1853-54 1854-55 1855-56 1856-57 1857-58 1858-59 1859-60 1860-61 1861-62 1862-63 1863-64 1864-65		27 28 27 29 30 29 29 56 61 50	891 1,017 1,141 1,334 1,269 1,229 1,062 1,047 1,208 1,429 1,493 1,555 1,636 1,012 1,397 1,801 1,800	891 1,044 1,169 1,361 1,298 1,259 1,091 1,086 1,257 1,360 1,516 1,589 1,656 1,745 1,122 1,525 1,956	30,509 43,110 47,254 53,047 51,837 54,609 56,094 56,695 75,921 79,907 124,827 131,311 148,097 144,438 112,401 160,601 188,783 156,917	Up to 1853-54 no record of the arrival of a few English sailing vessels appears to have been kept.
1865-66 1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73 1873-74	69 81 94 78 39 42 29 18 30	49 39 76 84 93 93 100 97 152	1,100 1,031 936 887 969 840 892 923 731	1,218 1,151 1,106 1,049 1,101 975 1,021 1,038 913	129,718 142,977 168,963 135,752 127,569 121,774 129,507 133,066 161,284	

[•] Includes steamers.

From 1856 to the present time the number of vessels wrecked at or near the harbour of Karāchi is eight, of which six were sailing ships and two steamers. The following table will give their names, with other particulars connected with them:—

Name of Vessel.	When Wrecked.	Remarks.
Ship 'Julia'	1856	Wrecked near the Oyster rocks when proceeding to Bombay with troops.
,, 'Admiral Boxer' .	1857	Wrecked on the Indus banks on her passage from Cardiff to Karāchi.
,, 'Stamboul'	1859	From London: wrecked two miles west of Manora.
Steamer 'Indus'	1860	Sank in the harbour.
Ship 'Marina'	1861	From Cardiff: wrecked about two miles west of Manora.
Steamer 'Talpur'	1864	Sank near the Oyster rocks when proceeding from Karāchi to the mouths of the Indus.
Ship 'Alicia'	1868	Wrecked at the entrance of the harbour.
Ship 'Alicia'	1870	Wrecked near the Oyster rocks while returning to Karāchi in a leaky condition.

In connection with the trade of Karāchi, it will here be necessary to speak of the funds derived from the shipping frequenting it as the chief, and in fact the only port on the sea-coast of Sind. The limits of the port of Karāchi, according to the Indian Ports Act (XII. of 1875), are as follows:—

"From the extreme end of Manora point to the end of the Breakwater, and from it in a line due east to the shore at Gisri, and thence by high-water mark up the Chini creek and round the head of all the creeks on the eastern, northern and western parts of the harbour by Bābā point, and along the inner shore of Manora spit to Manora point."

At the latter end of 1853 the employment of a couple of pilots at Manora was sanctioned by the Bombay Government, and up to 1862 there were three pilots and pilot-boats attached to the port, as well as a steam-tug, the 'Hugh Lindsay,' for towing vessels in and out of the harbour. For paying in part the establishment of the master attendant of Karāchi, who is the conservator of the harbour as well, certain fees and dues are levied on all vessels visiting the port on account of tonnage, moorings (fixed and swinging), pilotage, use of the steam-tug, and for other services rendered by the Port Department.

These, as at present in force, may be classified as under:—

PORT DUES AND FEES.

By Acts XXII. of 1855, and VIII. of 1858, port dues were levied on all classes of vessels at the rate of 4 annas per ton of burthen, while fees were levied at the following rates:—

	Rupees.
Removing from one part of the port to another	25
Removing from one mooring to another at the request of	_
the agent or master	50
Attendance of a Pilot, ship being found on his going on	
board unprepared to proceed on the day named	20
Hooking	16
Measuring	

In May 1863 the following notification was issued on the subject of fees for measuring native craft:—

REVENUE DEPARTMENT.

With reference to Section 6 of Act VIII. of 1858, it is hereby notified that measuring fees on native craft of all denominations will be levied at the port of Karāchi at the following rates:—

	Rupeer
Native craft exceeding 4 Bombay candies, or 1 ton, and not	_
exceeding 20 Bombay candies, or 5 tons	3
Native craft exceeding 20 Bombay candies, or 5 tons, and	
not exceeding 40 Bombay candies, or 10 tons	6
Native craft exceeding 40 Bombay candies, or 10 tons, and	
not exceeding 200 Bombay candies, or 50 tons	10
Native craft exceeding 200 Bombay candies, or 50 tons, and	
not exceeding 400 Bombay candies, or 100 tons	20
Native craft exceeding 400 Bombay candies, or 100 tons .	30

On the 1st October, 1873, the port dues on tonnage were altered as follows:—On all sea-going vessels of 100 tons and upwards, obliged to receive a pilot on board when moving within port limits, 2 annas for each ton of burthen, not chargeable oftener than once in a calendar month in respect of the same vessel. Coasting vessels of 100 tons burthen, which are not required by the Act to take a pilot when moving within port limits, 4 annas for each ton of burthen, not chargeable oftener than once in three calendar months in respect of the same vessel.

The charges for using fixed and swinging moorings are contained in the following rules issued in 1858 and 1874:—

PORT RULES.

The following Port Rules are made and published for general information and guidance:—

- The master attendant shall be conservator of the harbour of Karāchi.
- 2. All sea-going vessels entering or leaving the port shall fly their national flag, and each ship shall show her number when entering port.
- 3. All vessels within the port shall take up such berth as may be appointed them by the conservator, and shall change their berth or remove when required by him.
- 4. All vessels within the port shall have their flying jib-booms rigged in, and shall, if ordered by the conservator, rig in their jib and driver-booms, top up or strike yards or masts.
- 5. Cargo boats, full or empty, shall not be allowed to swing astern of any vessel without permission, nor shall anchors be cock-billed or spars be allowed to hang alongside or astern.
- 6. Should any vessel lose an anchor or cable in the port, notice is to be given immediately to the conservator.

- 7. Free passage is to be kept at all piers, jetties, wharves, landing-places, docks and moorings, and all boats and vessels shall move when required to clear such passage.
- 8. All vessels within the port of Karāchi shall moor and unmoor according to the orders of the conservator, and shall keep clear hawse.
- 9. All vessels within the port of Karāchi shall be moved or warped from place to place as required by the conservator, and no vessel shall cast off a warp that has been made fast to her to assist a vessel in mooring or moving, until required to do so by the pilot or officer in charge of the vessel so moving.
- 10. The conservator will, if he sees no objection, grant permission for any vessel to be moved from one mooring or anchorage to another, on a written application being made to him to that effect.
- 11. No vessel shall use any of the Government moorings, fixed or swinging, without the permission of the conservator.
- 12. All vessels using Government mooring shall pay for the same at the following scale:—

For Fixed Moorings.

						F	ζupe	ees.	
Under 200			•			•	•	1	per diem.
All vessels	above	200 and	unde	r 500	tons	•	•	2	,,
"	,,	500	,,	800	,,			3	,,
**	,,	800	,,	1,000	**	•	•	4	**
**	,,	1,000	"	1,200	"	•	•	5	**
"		1,200		1,500	,,	•	•	6	**
,,	,,	1,500 ton	s .	• •		•	•	7	72

For Swinging Moorings.

For all vessels un	de	r 8 0	o to	ons	•	•	•	•	3	,,
Above 800 tons									4	••

- 13. No vessels, within the limits of the port of Karāchi, shall boil pitch or dammer on board, but must do so in a boat alongside or astern; nor shall any spirits be drawn off by candle or other artificial light on board.
- 14. No private vessels are to hoist signal lights at night, nor to fire great guns or small arms at the hours of sunset and sunrise, or at any time, without the permission of the conservator, or in cases when requiring assistance.

- 15. All applications for pilots are to be sent to the conservator at least 48 hours previous to leaving.
- 16. When a vessel has taken up anchorage, the anchor is not to be raised without the permission of the conservator.

PORT FUND, KARĀCHI.

The following charges are made for services rendered by the Port Department to vessels, &c., requiring them (November 1866):—

	Ru	pees.	_
Hire of the anchor and mooring vessel 'Khēdewāri'.		20 p	er diem.
Hire of warp boat (with or without warps and anchors).		20	,,
*Hire of Europe or coir hawser (with or without anchor)	J	4	**
*For assistance given in beaching ships to clean or repair	•		
—this includes the use of warp boats, hawsers, and	l		
anchors required in securing the vessel when on shore,			
also in beaching or heaving her afloat (provided the			
work does not extend beyond three days, in this case			
a separate charge will be made as above * for the loan			
of hawsers)		50 -	,,
within the port		50	,,

For hauling up native sea-going vessels within port limits, whether for protection in bad weather, or for repairs, or for clearing (October 1871):—

(No charge for harbour boats under 20 tons.)

																Per		
											•					Rup.	2.	p.
From	20	tons	(or	80	car	ıdies	s) to	25	tons	(or	10	O C	and	ies))	0	8	0
**	25	"		100	•	,		40	**		16	Ο,	,,			1	0	0
,,	40	,,	;	160	,	,		50	* **		20	0	,,			I	8	0
,,	50	"	:	200	,	,		60	**		24	0	,,			2	0	0
,,	60	,,	2	240	,	,		70	* **		28	0	,,			2	8	0
Above	70					•								•		3	0	0

Anchors and buoys for moving the vessels in safety are laid by the master attendant at some of the appointed spots for beaching.

MARINE DEPARTMENT NOTICES.

Masters of ships are informed that the time will be given from the Master Attendant's office, Manora, by means of a time-ball on Tuesdays and Fridays at one o'clock P.M. precisely (Karāchi mean time.

At ten minutes before one the ball will be raised half-mast high;

at five minutes to one it will be hoisted to the yard-arm, and at one o'clock mean time the ball will drop.

In the event of any accident or error, No. 1 Marryatt's Code will be hoisted at the mast-head, and will remain flying until the ball is again hoisted as before for giving out the time in a similar manner at two o'clock P.M. mean time.

MARINE DEPARTMENT.

It is hereby notified, for the information of commanders of ships lying at Karāchi, that pilotage and moving and mooring fees must be paid at the Master Attendant's office, Manora point.

It will save a second journey to Manora, if the sums payable on the above account are forwarded to the port office when application is made for the outward pilot and for the certificate of port charges required at the Custom House when clearing the vessel for sea.

The scale of charges for pilot services on different descriptions of vessels entering or leaving the port is given in two tables as follows:—

TABLE I.

Leviable on	Mail a	and regul	er Co	asting	Stea	ımer	·s.	Fair Season.	Monsoon Season (June, July, August and Sep- tember).
T	-1		4		.			rupees.	rupees.
From and	abov	-	to	300	tons		•	50	<u>7</u> 5
"	,,	300		400	**	•	•	5 5	80
,,	**	400		500	,,	•	•	60	85
12.	,,	500		600	"	•	٠	65	90
".	,,	6001		700	**	•	•	70	95
**	27	700		800	,,	•	•	75	100
"	**	800}	"	900	**	•	•	8o	105
.,,,	,,	500		,000	,,	•	•	85	110
"	,,	1,000			,,	•	•	90	115
"	"	1,100			,,	•	•	95	120
,,	"	1,200			,,	•	•	100	125
"	**	1,300			"	•	•	105	130
**	,,	1,400			,,	•	.	110	135
**	,,	1,500			"	•	•	115	140
**	**	1,600}	,, I	,700	,,	•	•]	120	145
"	**	1,700	,, I	,800	,,	•		125	150
"	**	1,800			,,	•	•	130	155
"	**	1,900			"	•		135	160
,,	,,	2,000	• •	•	,,	•	•	140	165
>>	,,	2,100			,,	•	.	145	170
**	,,	2,200			**	•		150	175
**	,,	2,300			,,	•	•	155	180
**	,,	2,400	,, 2	,5∞	,,	•		160	185

TABLE II,

		Season.	July, August and Sep- tember).
		rupees.	rupees.
From and above 100	to 300 tons	40	60
,, ,, 300 <u>1</u>		45	65
,, ,, 400		50	70
,, ,, 500		55	75
,, ,, 600		60	80
,, ,, 700		65	85
,, ,, 800		70	90
,, ,, 900		75	95
	,, I,100 ,,	80	100
	,, 1,200 ,,	85	105
,, ,, 1,200	,, 1,300 ,,	90	110
,, ,, 1,300	,, I,400 ,,	95	115
	,, 1,500 ,,	100	120
	,, 1,600 ,,	105	125
	,, I,700 .,	110	130
	,, I,800`,, .	115	135
,, ,, I,800	,, I,900 ,,	120	140
	,, 2,000 ,,	125	145
	,, 2,100 ,,	130	150
	,, 2,200 ,,	135	155
	,, 2,300 ,,	140	160
,, ,, 2,300	,, 2,400 ,,	145	165
,, ,, 2,400	,, 2,500 ,,	150	170

Directions for the Use of Ships detained by any Cause off the Port of Karāchi during the South-west Monsoon Season.

- 1. The pilot who boards a ship on arrival off the port will give her commander all possible information as to the probable time his vessel may be able to cross the bar; but unless this can be done on the day of arrival, he will not (being a harbour pilot only) assume charge of the ship.
- 2. As at this season it is not safe to anchor in the roads, ships unable to cross the bar on arrival must stand to sea, and await a favourable opportunity for doing so.
- 3. While in sight of the port, a ship is in perfect safety with the lighthouse on Manora point on any bearing from N. to E. The point itself is bold of approach: from 6 to 7 fathoms water will be found at a distance of 1 mile from it on the above point of bearing.
- 4. A ship waiting for orders off the port should work with the lighthouse bearing from E. to N.E., distance 1 to 2 miles.

- 5. In standing to the N. do not bring the lighthouse to the S. of E., as the coast between Manora point and Cape Monze is dangerous to a distance of from 2 to 3 miles off shore.
- 6. In standing to the southward, do not bring the lighthouse anything to the W. of N. or go under 7 fathoms, as a nasty sea will be experienced as the water shallows in shore, and a ship might find difficulty in tacking.
- 7. Ras Muāri (or Cape Monze), 18 miles W. ½ N. from Manora point, is a capital landmark for Karāchi. It is a high and bold bluff, and can be approached with safety on any bearing from E. to W. by N., to the distance of 1½ to 2 miles, with 15 fathoms water. The coast beyond Cape Monze runs nearly N. for 25 miles, and then nearly W. It is generally high and safe to approach within 2½ miles.
- 8. The neighbourhood of the headland is a good position for a ship detained as above to take up, lying as it does to windward of the port. Communication can be insured at any time, and much less current, sea and wind will be experienced than farther S.
- 9. In the near neighbourhood of Karāchi little current is found (beyond the harbour tides, ebb running S.W., flood N.E.); but there is a slight set throughout the season to the south-eastward, along the coast of Sind and Kachh; this increases considerably in strength below the mouths of the Indus river. Here, too, as before stated, a heavy swell and much wind will be found, and, on all accounts, this eastern shore should be avoided.
- 10. All attention should be paid to signals from the lighthouse station.

The following revised directions for approaching Karāchi harbour are published for general information (21st February, 1875):—

The light is a fixed one, 120 feet above the sea-level, visible in clear weather 16 miles; in the hazy weather, prevalent during the south-west monsoon, about 7 miles only.

High water at full and change of the moon 10 30'; rise and fall on ordinary spring tides, 9 feet 6 inches; on neap tides, 3 to 4 feet.

DEPTH OF WATER IN ENTRANCE CHANNEL AT HIGH WATER.

Spring tides . . . 29 feet.

Neap tides . . . 24 to 26 feet.

SHIPS ENTERING OR LEAVING PORT.

Vessels with a draught not exceeding 21½ feet can now enter and leave the port without difficulty or delay throughout the year.

During the fair season (from October to 15th May) vessels with a draught not exceeding 24 feet can now enter and leave the harbour. Fixed moorings are placed for such vessels.

TIME OF TIDE FOR ENTERING PORT.

Sailing vessels should enter port on the ebb-tide. Steamers can enter either flood or ebb, and stand at once into port.

Masters of ships should not under any circumstances attempt to enter the harbour without a pilot.

HARBOUR IMPROVEMENTS.

Among the extensive works executed a breakwater has been built running out from Manora point in a south-by-east direction to a distance of 1500 feet into 6 fathoms of water; this affords complete shelter to the entrance channel during the south-west monsoon. A channel has also been opened through the bar with a depth of 20 feet at low water spring tides. This channel, which is 500 feet in breadth, is marked by buoys, and these on entering should be kept on the port side about 150 feet.

Note.—A mail steamer arriving off the port at night and requiring a pilot should fire two guns.

APPROACHING THE PORT.

COAST OF SIND.—INDUS BANKS.

The coast of Sind below the parallel of 24° N. lat. should be approached with great caution; too much attention cannot be paid to the lead, more especially in passing the banks of the Indus, as these have extended considerably to the S.W. since they were last surveyed by Lieut. Stiffe in 1867.

No sailing vessel should come nearer this coast by night or in rough weather than 20 fathoms, or in fine weather by day under 12 fathoms.

The tides during the springs are strong; the flood sets southeast and the ebb to the north-west.

During the south-west monsoon, sailing vessels should make Ras Muāri (Cape Monze), which is 18 miles west-half-north from Manora lighthouse, and keep to windward of the port if the weather is thick or the tide does not suit for entering the harbour.

Allowance must also be made for a strong set to the south-east, which prevails more or less during the south-west monsoon.

Do not bring Manora point to the southward of east or go under 15 fathoms near Cape Monze.

Masters of ships should endeavour to make the port at daylight, and can with safety approach into 8 fathoms to about 2 miles distance from the lighthouse, keeping it in any bearing from N.E. to N., and heave to for a pilot.

ANCHORAGE IN THE ROADS.

From June to the middle of September, ships should not on any account anchor, but stand off and on, keeping the lighthouse bearing from N. by E. to N.E., 1 to 2 miles distant, until boarded by a pilot or directed by signal.

From September till the end of March.

Anchorage, lighthouse N. by E. to N.N.E.: distance r mile in 7 fathoms.

From April to May.

Lighthouse N.N.E. to N.E.; distance half a mile in 8 fathoms.

EARLY HISTORY.

There is not much to be said concerning the history of Karāchi before its cession to the British in 1842 by the Talpur Mirs of Sind. By some writers it is supposed to occupy the same position, or to be at least in the immediate neighbourhood of the site of the ancient sea-port of Dewal (or Debal), which was in existence so far back as A.D. 711, when a town of that name was reduced by the Arab general, Muhammad Kāsim Sakifi, in his invasion of Sind. Before A.D. 1725 the present town of Karāchi had, according to an account drawn up from old family papers by a wealthy Hindu trader and resident of the place, Sett Naomal, C.S.I., no existence whatever; but it is there stated that there was a town called Kharak, situate on the other side of the Habb river at its confluence with the sea, and which then enjoyed a considerable commerce. Trade was carried on by this place with Shāhbandar and Lahori-bandar in Sind, Maskat, Surat, Porbandar, and Malabar. Owing, however, to the entrance of the harbour at Kharak becoming, in course of time, blocked up with sand,

vessels were unable to enter it, and the chief trading men of the community (among whom was one Bhojumal, an ancestor of Sett Naomal) then began to see the necessity of removing to some other place offering more mercantile advantages than Kharak. Eventually a spot near the present head of the harbour of Karāchi, originally known as Dirbo, and having a pool of water in the immediate neighbourhood, called "Kalāchi kūn," was selected, and thither, in A.D. 1720, the greater number of the inhabitants from Kharak-bandar removed with all their available property. This place then went by the name of Kalāchi-jo-got, and from this is said to be derived the word "Karāchi." The bar did not then exist, as a ridge of hills blocked up what is now known as the Manora entrance, but there was at that time another bar called the "Nawā Nār," or new bar, near Bābā island, which was used by trading vessels frequenting the port. In time the new settlement prospered, and a considerable trade sprang up under the protection of Jam Daria Khan Jokia. The place was fortified, and cannon were brought from Maskat and placed upon the This fort had two main entrances, one called the "Khāra Darwāza," or gate looking seaward towards the west; the other, to the east, was known as the Mitha Darwaza, or that which led to sweet water. When the harbour of Shahbandar (or King's port) became hopelessly blocked up, many of the inhabitants left it for Karāchi, which became, in consequence, a place of some note. During the reign of the Kalhora princes this town was ceded by them to the Khān of Kelāt, and was garrisoned by men from that territory; but about the year 1792, the place seems to have been threatened by a force under the Talpur chieftain, Mir Fatch Ali Khān, but nothing was effected. In the following year another Baloch force arrived with the object of taking the town, but as it was well defended by the inhabitants, who were assisted by the mariners of the vessels belonging to the port, the invading army, after a stay of three months, was compelled to return to Hyderabad. In 1705 a third Baloch army appeared before the place, and this time with greater success, as the garrison being then very weak, and the Khan of Kelat quite unable to send troops for its defence, Karāchi was, under these circumstances, surrendered to Mir Karam Ali Talpur, who, after appointing a Nawab to govern it, and leaving a guard of 100 Karmati Baloch sepoys as a garrison, returned to Hyderabad. In this cession Sett Darianamal, one of the chief men of the town, and a relative of Sett Naomal, appears to have taken a leading part and to have procured favourable terms for the place. Carless states that,

about 100 years ago, or say A.D. 1770, the harbour of Karāchi was situate five or six miles farther to the westward than it is at present, and was separated from the sea by a bar of loose sand. The harbour then went by the name of Auranga bandar, but by the Hindū inhabitants it was generally known as Rāmbāgh; this latter, from its similarity in name to the Rāmlacia mentioned by Arrian in his account of the expedition of Alexander, which Carless observes was situate somewhere on this part of the coast, he thought might probably be one and the same place. The Talpur chiefs, aware of the importance of Karāchi, built in 1797 a fort at Manora, at the mouth of the harbour, as a means of defence, and they also endeavoured to increase the trade of the port. time of the Talpur dynasty, the town of Karāchi occupied the same slightly elevated piece of ground, now known as the old town Municipal quarter, and was defended by a mud wall, with round towers at each angle and along the sides, and had guns of small calibre mounted on its various bastions. In 1838 the town and suburbs had a population of 14,000 souls, half of these being Hindus, and the remainder Muhammadans of the Baloch, Jokia. Muhāna, and Jat tribes. The two latter were employed as fishermen and artisans, but the Balochis took service as military followers under the different chiefs of the country. The houses of the town, which were all flat-roofed and built of mud, were mostly of one storey, though a few were two and even three storeys high. All were provided with badgirs (wind-catchers) for purposes of ventilation. The Government of Karāchi was, during the rule of the Mīrs, vested in a civil and military governor, styled the Nawāb, who exercised uncontrolled authority over the town and neighbourhood, subject, however, to appeal on the part of aggrieved parties to the court at Hyderabad. Owing to the poor pay allowed to the Mīrs' servants, all classes took fees whenever an opportunity presented itself, so as to enable them to keep up a respectable appearance. The Baloch sepoys derived their chief sources of emolument by being allowed to act as escorts to the merchants' kafilas proceeding into the interior of the province. For this service they received from 2 rupees to 6 rupees each. according to the entire distance travelled. They were answerable for the safety of the persons and property entrusted to their care. and this confidence, it is said, they seldom abused. Next to the governor of the city, ranked the collectors, whose duty it was to collect the revenue and taxes. The principal merchants of the place were, as is the case now, Hindus, many of them very wealthy, having agents at Maskat, Bahrein, Herat, Kābul, Kandahar, Shikārpur, Bahāwalpur, Mūltān, Mandavi, and Bombay. Education does not appear to have been altogether neglected at Karāchi under the Mīrs' government. There were three or four schools conducted by Brahmans of the Sarsūdh and Pokarna castes, who taught reading, writing, and book-keeping in Sindi, and for their labour received payment partly in kind and partly in money. The Persian language was taught mostly in the mosques by Mullās. In 1839 there were 21 mosques and 13 pirs' places in the town of Karāchi, but none received any allowance from the State. There were also 34 Hindū temples of different descriptions, mainly supported by offerings from the inhabitants. Such was the condition of Karāchi a few years previous to the province of Sind being incorporated with British India. What it afterwards became under British rule as regards size and importance has already been detailed at some length in this notice.

Karampur, a village in the Sehwan talūka of the Sehwan Deputy Collectorate, situate on the main road leading from Sehwan to Lārkāna, and distant 2 miles north from the former town. There is a small police post in this village. The population, numbering about 1000 in all, consists of Muhammadans, mainly of the Uta tribe, and Hindūs of the Lohāno caste, but the number of each is not known. The occupation of the inhabitants is mostly agricultural. The local trade is in grain of various kinds, ghi, milk, and butter. The manufactures comprise coarse cloth and shoes. This village is said to have been founded by Mīr Karam Ali Talpur.

Kashmor, a talūka (or sub-division) of the frontier district of Upper Sind, with an area of 782 square miles, and having four tapas, 15 villages, and a population of 25,232 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872-73.	1873-74.
Imperial	rupees. 48,481 2,163	rupees. 63,321 2,003	rupees. 71,709 2,344	rupees. 64,050 2,508
Total rupees .	50,644	65,324	74,053	66,558

Kashmor, the principal town of the talūka of that name, distant now but 2 miles from the river Indus and 86 E.N.E. from Jacobabad, in lat. 28° 26' N. and long. 69° 43' E. It is about

247 feet above mean sea-level and possesses road communication with Kumbri, Badani, Toj, and old Kashmor, and a canal, 4 miles in length, connects it with the Indus. This has since, under the name of the Desert canal, been carried 32 miles into the desert, west of Kashmor, and is intended to have a total length of 90 miles. A telegraph line passes through the place, and there was formerly an office here; but this, together with a district bangalow and some extensive lines of the Sind Horse, were entirely swept away by the floods of 1862-63. It is the fifth time during the last eighty years that Kashmor has been so destroyed by floods. There is a Mükhtyārkar here, and water and supplies are plentiful. The new bangalow, erected for the Mükhtyarkar, is capable of affording some accommodation to a European traveller. There is also a Government vernacular school, a cattle pound, and a permanent subordinate jail at this place, of which the Mükhtyärkar is the ex officio superintendent, and his second münshi ex officio jailer. The population is a mixed one, numbering 956 souls, of whom 387 are Hindus, chiefly Lohanas, and 560 Musalmans, mostly of the Kalwar tribe. The grain trade of the whole talūka passes through the bazar of this town. The manufactures of Kashmor are principally coarse cotton cloths, shoes, leathern work, such as oil and ghi dabbas, and its turned lacquer work, which is much admired.

Kātyār, a Government village in the Gūni talūka of the Tanda district, distant 11 miles west of Tanda Muhammad Khān, and 20 from Hyderabad. It is the head-quarter station of a Tapadār, besides whose "dēra," it possesses police lines and a very good district bangalow. There is also a cattle pound (dhak). The inhabitants of this town number in all 1125, but the number of Muhammadans and Hindūs is not known. The Musalmān portion are mostly zamindārs, cultivators, Lahoris, weavers, dyers, washermen, and saddle-cloth makers. The Hindūs are traders, shop-keepers, Lahoris, goldsmiths, and cultivators. The trade and manufactures of this place are unimportant, and consist mainly of cloth, grain, ghi, mats, and saddle-cloths. The transit trade is in rice, cotton, and saddles. This village was built by one Chatū Dūrs, about 134 years since, in the time of the Kalhora dynasty.

Kēti, the chief port at present on the Indus for river and seagoing boats, is situate in the extreme southern portion of the Ghorabāri talūka of the Jerruck Deputy Collectorate, in lat. 24° 13′ N., and long. 67° 25′ E. It is seated close to the sea on the Hajāmro branch of the river Indus, and has taken the place of Ghorabāri, situate more inland on the same branch of the

river, which in 1845 was the chief, and indeed the only town of any commercial importance then in the delta. Before entering into any further description of the modern town of Kēti, it will be as well, perhaps, to refer to Ghorabari as it existed about a quarter of a century ago. The town of Ghorabari (also called Bandar Vikar) is in lat. 24° 18' N., and long. 67° 14' E., and dates its existence from about A.D. 1826. Ten years afterwards it contained, according to Heddle, 250 huts, and 1000 inhabitants. Musalmans and Hindus, the former consisting mostly of Muhanas (or boatmen), with a few Balochis and other tribes. The Hindus were chiefly Lohānos, Bhātias, and Sonars. This town was, in 1836, the property of Mir Nasir Khān, the brother of the then reigning Hyderabad Mir, and he is said to have drawn from it an annual revenue of rather more than a lakh of rupees, the customs of this port having been farmed out for a sum of 52,000 rupees. About one hundred and eighty vessels, each on an average of 20 tons burthen, frequented Ghorabari every year, coming from Mandavi, Anjar, Jāmnagar, Porbandar, Karāchi, Sonmiāni, and The value of the exports of the place in 1837 was estimated at 2,65,000 rupees, and consisted mostly of rice, ghi. and grindstones. The imports, from Bombay, the Malabar coast. Kachh, and Maskat, were in that same year valued at 1,00,500 rupees, and comprised chiefly English cloths, raw cotton, coarse cloths, metals, dates, pepper, and slaves. This port, in fact, then ranked next in importance to Karāchi, and no route presented such facilities for the conveyance of merchandise to the upper portion of the delta as the Hajāmro branch of the river at that time; and so matters continued till 1848, when the river capriciously forsook the channel on which the town was so conveniently placed for trade, and Ghorabari very soon after dwindled away into comparative insignificance. Its trade was then removed to another spot, the first Kēti nearer the sea, but this place being overflowed some time afterwards (about 1853), a more convenient site was chosen not far from the former town; the second Kēti, the present port, now in the twenty-second year of its existence, soon attracted the river trade, and it is at this moment the second Kēti has road communication with Tatta. sea-port in Sind. from which it is distant 60 miles south-west, with Mirpūr Sakro, distant 32 miles south-south-west, and with Ghorabari, distant 12 miles only. A kotwāl, who is in charge of the subsidiary jail, a tapadar, a customs officer, and a hospital assistant in medical charge of the dispensary, reside here, and are the principal Government officials of the place. There is a small police force of 420 *KĒTI.*

five men, who are under the command of a chief constable. The Mükhtyärkar of the talüka does not reside in Kēti, though it is the largest town under his charge, but at Kotri-alahrakhyo, 36 miles distant. Kēti possesses a municipality, established in 1854, with an annual income ranging from 10,000 to 16,000 rupees, the greater part of which is raised from town duties. The population of Kēti, by the census of 1872, was found to be 2199 souls, of whom 1855 are Muhammadans, 1029 Hindūs, and the remainder Christians, and of other denominations.

Half of the population are said to leave the town during the inundation season, when it is unhealthy, and there is nothing doing in the way of trade; but they return again generally about the month of November, when the port is open for sea-going vessels. The trade of Kēti, which is mostly in grain of different sorts, wool, and firewood, is very fluctuating in character, and cannot be said to have increased of late years. The imports come from places in the Bombay and Madras Presidencies, the Persian Gulf, Sonmiāni, and Makrān, and consist principally of cocoa-nuts, cotton piece-goods, metals, sugar, spices, coir, and shells. exports, which are chiefly to ports in the Bombay and Madras Presidencies, Sonmiāni, and Makrān, comprise grain, pulse, oilseeds, wool, cotton, drugs and medicines, dyeing and colouring materials, saltpetre, and firewood; of these, grain and oil-seeds are by far the most important articles—the value exported in 1873-74 being a little over five lakhs of rupees. Wool, during that same year, was also sent to Bombay of the value of upwards of two and a half lakhs. The following table will show the real value of the import and export sea-borne trade of Kēti, from and to ports both beyond and within the province of Sind, for the ten years ending 1873-74:-

Years.	From and to F	orts within Sind.	From and to Pe	From and to Ports beyond Sind			
	Imports.	Exports.	Imports.	Exports.			
*	rupees.	rupees.	rupees.	rupees.			
1864-65	1,47,583	4,37,446	3,30,626	13,39,530			
1865-66	1,26,064	4,80,371	2,60,256	11,46,131			
1866-67	4,62,468	22,08,583	5,26,332	18,80,314			
1867-68	8,27,948	15,85,505	5,88,524	22,79,258			
1868-69	5,98,675	16,94,027	5,73,869	21,39,681			
1869-70	4,78,295	8,43,294	2,87,852	14,08,528			
1870-71	3,73,879	9,39,947	4,10,974	13,95,231			
1871-72	2,66,217	11,38,993	4,47,280	22,01,500			
1872-73	2,14,292	9,06,934	5,16,031	23,30,395			
1873-74	1,94,241	16,41,357	3,76,295	11,61,883			

Both the import and export trade of Kēti is principally with Bombay, but the latter is shared to a considerable extent by Kachh and Katiawār. This will be apparent from the two following statements, showing the value of the trade to and from each port during the ten years ending 1873-74:

IMPORTS.

Years.	Persian Gulf.	Sonmiani and Makrán.	Bombay.	Gujrāt.	Kachh and Katiawar.	Goa, Demaun, and Diu.	Malabar.	Other Ports.	Total Value,
	rup.	rup.	rupees.	rup.	rupees.	rup.	rupees.	rup.	rupees.
1864-65		618	3,15,455	483	8,151	496	5,423	••	3,30,626
186 5-6 6	;	1,301	2,36,449		13,533		7,935	1,038	2,60,256
1866-67		459	4,96,027	7,275	11,196	1,103	10,272	••	5,26,332
1867-68	 . .	247	5,48,147	9,571	21,984		8,565		5,88,524
1868-69		•.	5,36,386	7.973	13,504	255	15,751	••	5,73,869
1869-70	4,163	263	2,50,962	9,201	10,66;		12,600		2,87,852
1870-71	3,826	249	3,91,076	1,341	10,929	••	3,553		4,10,974
1871-72	8,910	373	4,14,087	3,691	17,764		2,455		4,47,280
1872~73	4,675	5,061	4,66,681	4,010	19,170	••	16,434		5,16,031
1873-74	2,995	4,215	3,47,484	2,909	7,663		11,029		3,76,295

It may here also be mentioned that the total value of specie and bullion imported into Kēti from Kachh and Katiawār during the nine years ending 1873-74 was 3,85,248 rupees, but the quantity received yearly is very fluctuating.

EXPORTS.

Years.	Aden.	Sonmiani and Makran.	Bombay.	Gujrāt.	Kachh and Katiawār.	Malabar.	Other Ports.	Total Value.
	rup.	rup.	rupees.	rupees.	rupces.	rupees.	rup.	rupees.
1864-65		743	5,76,689	76,864	6,85,234	••	••	13,39,530
1865-66		3,525	5,90,785	8,280	5,43,541	••	••	11,46,131
1866-67		2,883	12,03,180	69,283	5,95,920	9,048	••	18,80,314
1867-68	9,749	6,386	10,59,997	2,48,566	9,54,560	••	••	22,79,258
1868-69		3,336	8,01,284	3,11,728	9,95,508	27,825	••	21,39,681
1869-70		2,731	5,28,377	1,80,921	6,90,317	6,180	••	14,08,528
1870-71		2,886	10,12,821	45,785	3,33,739	••	••	13,95,231
1871-72		1,985	6,81,582	3,90,429	11,05,402	12,921	9,131	22,01,500
1872-73	18, 163	14,641	7,89,566	4,29,712	10,26,286	50,591	1,436	23,30,395
1873-74		84,455	6,35,660	1,58,854	3,05,291	51,400	2,223	11,61,883

The gross amount of customs duty which, as collected at the port of Kēti, is derived from certain articles imported from and exported to foreign ports, is shown in the following table, for the ten years ending 1873-74:—

Years.	Import Duty.	Export Duty.	Total.
	rupees.	rupees.	rupees.
1864-65	511	15,457	15,968
1865–66	878	22,216	23,094
1866–67	623	29,861	30,484
1867–68	927	53,563	54,490
1868–69	353	69,207	69,560
1869-70	597	43,025	43,622
1870-71	550	23,958	24,508
1871-72	1,055	91,485	92,540
1872-73	784	90,750	91,534
1873-74	481	30,227	30,708

During the prevalence of the south-west monsoon, trade is at a standstill at Kēti, vessels being unable to enter the port from seaward. During the fair season from seventy to ninety boats of various sizes are frequently to be seen lying near the bandar. All sea-borne goods intended for transit up the Indus have to be transhipped for that purpose into river-boats. The number and tonnage of vessels that have entered and cleared at Kēti from and to ports both beyond and within the province of Sind, during the ten years ending 1873-74, are as follows:—

	To and	from Ports of Si		e Province	To and from Ports beyond the Province of Sind.				
Years.	Years. Entered.		CI	eared.	Er	itered.	C	eared.	
	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
1864-65 1865-66 1866-67 1867-68 1868-69 1869-70 1870-71 1871-72 1872-73 1873-74	326 298 811 692 709 488 412 742 681 872	6,111 5,799 22,899 17,756 20,795 12,591 11,737 15,860 18,227 27,077	340 322 852 830 679 452 407 798 672 833	6,343 6,163 23,391 21,537 18,277 9,657 10,081 15,837 14,793 23,284	436 433 757 1,139 836 510 376 985 999 423	12,964 12,383 25,589 35,766 26,507 15,546 12,741 32,810 34,936 13,996	410 414 705 1,025 898 593 391 935 1,082 490	12,314 12,352 26,508 32,819 29,620 19,136 14,270 31,357 39,881 18,707	

The river trade by way of Kēti, though considerable, is very fluctuating, and the boats employed in this trade are numerous,

but during the two years 1869-70 and 1870-71 there was a great falling off in number as compared with former years. Latterly there has been an improvement in this respect. The following table will not only show the *value* of the up and down river trade, but also the *number* of river-boats which have, during the ten years ending 1873-74, entered and cleared at Kēti:—

Years. D	Value of	Value of		Intered, -river Boats.	Cleared, Up-river Boats.		
	Down-river Trade.	Up-river Trade,	No.	Burthen in maunds.	No.	Burthen in maunds.	
	rupees.	rupees.					
1864-65	17,97,435	3,62,969	3,399	5,90,825	3,394	5,91,366	
1865-66	15,66,114	2,76,909	3,289	6,73,376	3,232	6,43,290	
1866-67	40,49,601	8,69,604	4,879	13,95,463	4,779	13,60,096	
1867-68	37,44,433	11,94,045	4,793	14,65,681	4,700	14,58,549	
1868-69	37,77,304	10,54,706	4,491	14,20,895	4,361	13,66,675	
1869-70	21,31,619	6,92,345	2,732	8,66,756	2,630	8,49,466	
1870-71	22,93,713	8,62,309	2,294	8,17,325	2,284	8,21,116	
1871-72	34,01,432	5,89,085	3,872	16,00,309	3,620	14,97,422	
1872-73	29,66,058	5,75,488	3,426	13,70,996	3,381	14,14,151	
1873-74	27,42,682	4,66,929	2,915	12,41,155	2,862	12,04,336	

A pilotage fee of one rupee is levied at Kēti on all vessels above ten tons in burthen, and eight annas on those less than ten tons, when leaving this port. It is collected by the customs officer, but is carried to the credit of the Indus Conservancy Department. This town has several times during its existence been in danger from the effects of over-flooding, but owing to its slightly elevated position, it has hitherto managed to escape the fate of its predecessor of the same name.

Khahi Rahu, a Government village seated on the left bank of the Bāgwah, 3 miles N.E. of Naushahro, with which town as well as Bhiria (3 miles), it has road communication. It possesses a vernacular school, attended by 39 boys, but has no Government building. The population is 1158, consisting of Musalmāns and Hindūs, but the number of each is not known. Their employment is mostly agricultural. The trade of the place is in grain, but it is of no consequence. This village is said to have been founded about 150 years ago by one of the Rahu tribe during the Kalhora dynasty.

Khairo Dēro, a Government village in the Rato Dēro talūka of the Lārkāna Deputy Collectorate, distant about 14 miles, N.N.E. of Lārkāna. There is no direct communication to this

town, but it is close to the Lārkāna and Rato Dēro road. There is a Government school here, as also lines for the accommodation of two policemen. The population, numbering 1252 souls, comprises 679 Musalmāns and 573 Hindūs, the former being principally of the Gachal, Kori, Chana, and Langah tribes; the latter of the Brahman and Makhija castes. The local trade is in grain. There is no transit trade or any manufactures in

this village.

Khairpur State, an extensive tract of country in Upper Sind, better known as the territory of His Highness Mir Ali Murād Khān Talpur. It lies between the 26th and 28th parallels of N. lat., and the 68th and 71st meridians of E. long., and is bounded on the N. by the Rohri division of the Shikarpur Collectorate; on the W. by the river Indus; on the S. by the Naushahro division of the Hyderabad Collectorate, and a portion of the Thar and Parkar Political Superintendency; and on the E. by the Jaisalmir State. The greatest length of this district from E. to W. may be calculated at 120 miles, and its extreme breadth from N. to S. at 70 miles, while its entire area, according to Survey measurement, has been found to be 6109 square miles. This extensive territory would appear to be divided into six districts or departments, viz.: 1, Mîrwāh; 2, Wadi Goghri; 3, Nandhi Goghri; 4, Ladho Gägan; 5, Närā; and 6, Jabo. The area of each of these districts is not known, but the average area cultivated annually during the six years ending 1873-74 has been ascertained to be not more than 123,968 acres, that is to say, but one thirty-second part of the entire area of the State. the land consists, however, with the exception of that portion bordering directly on the Indus and the Eastern Nāra, of one continuous series of sand-hill ridges covered with a stunted brushwood where cultivation is altogether impossible. That part of the Mir's territory eastward of the Nārā is exceedingly arid, sterile, and desolate in aspect, but the same may be said also of the portion lying to the westward of the same stream. Like other districts in Sind, the Khairpur State consists of a great alluvial plain, that part bordering directly upon the Indus being very rich and fertile, though much of it is at the present time converted into "mohāris," or hunting-grounds. In the northern portion of this State is a small ridge of limestone hills, being a continuation of the low range, known as the Ghar, running southward from Rohri for a distance of about 40 miles. On the top of this range are found oyster, cockle, and numerous other kinds of marine shells. On a western outlying spur of this ridge is situate the fort of Diji. The chief towns in this territory are Khairpur, the capital, with a population supposed not to exceed 7300; Rānipur (6310); Tando Masti Khān (4860); Gambat (4540); Khora (3680); Kot Diji (2570); and Tando Lukmān (1580).

The Khairpur State is fairly watered by five canals, having their rise from the Indus, as well as by the Eastern Nārā. The canals are the Mirwah (60 miles in length and 90 feet broad at mouth); the Nawawah (32 miles long and 60 feet broad); the Abulwah (28 miles long and 60 feet broad); the Mainwah (16 miles long and 30 feet broad), and the Sanhrowah. Of these the Mirwah is the largest and most important, and it is upon the land watered by this stream and its branches that much of the indigo grown in this State is produced. There are several cuts from this canal which extend to the valleys near the sand-hills, or "bhits," as they are called, where the soil is apparently good and largely cultivated with bajri and juar on the occurrence of a good rainfall. There is no separate canal department under the Mir's rule, but when clearances are necessary, they are generally carried out by the cultivators themselves, who receive for this work about half a seer of bajri or juar flour per diem. The Eastern Nara, which irrigates a portion of this district, is of no size except during the inundation season, when it spreads out into wide sheets of water; in the dry season it is but a series of sluggish pools. The belt of land through which this stream flows is composed of a rich alluvial soil, almost wholly uncultivated, but which is capable of producing excellent crops. The new supply channel opened out in 1859, a little to the north of Rohri, in connection with the Eastern Nārā, has greatly benefited the lands in this State as well as those in the neighbouring district of the Thar and Parkar.

The climate of the Khairpur State is represented to be agreeable during about four months of the year, but fiercely hot during the remaining eight. The fall of rain is slight, but dust-storms are frequent, and have the effect of cooling the atmosphere to some extent. No meteorological tables of either the temperature or rainfall can be given, as no observations seem ever to have been taken. The diseases common to the country are fevers, intermittent and remittent, ophthalmia, and several cutaneous affections—organic affections of the liver are said to be rare. The soil of the Khairpur State, especially where adjoining the Indus, is very productive. The tract lying between the Mīrwāh canal and the Indus is the richest part of the district, but cultivation is even there by no means so extensive as it might be. In the desert portion of Khairpur are pits of natron—an impure sesquicarbonate of soda,

and always found containing sulphate of soda and chloride of sodium. It is generally obtained by means of evaporation. These natron pits are a source of income to the ruling Mīr, as many as a thousand camel-loads of this substance being annually exported to Northern and Central India, as also to the sea-board, each camel-load being taxed at 2½ rupees.

The wild animals found in this State are much the same as those met with in the neighbouring district of Rohri, such as the tiger, lynx, hyæna fox, wild hog, deer, &c. The present Mīr, who is excessively fond of field sports, has extensive hunting preserves scattered about the country; these are fenced round with brushwood for the preservation of game, which is in consequence abundant, and it may also be said, destructive to any cultivation in the neighbourhood, since it is a criminal offence for a cultivator to kill any of these animals, no matter what damage they may do to his crops. Much of Mīr Ali Murād's time is taken up with the chase, and to gratify this absorbing passion, the finest lands in his territory have been converted into "shikārgahs," or huntinggrounds.

The principal grains grown in the Khairpur State are juār, bājri, wheat, gram, various pulses, and cotton. Indigo is also largely cultivated at times. The trees and shrubs are identical with those found in the Rohri district, and good timber is to be met with in the different game preserves bordering on the Indus. The "kandi" tree grows luxuriantly in the valleys.

The population of the Khairpur State, according to the census of 1872, would appear to number 130,350 souls, or say 21 persons to the square mile. Of these the number of Musalmāns and Hindūs is not known. The Muhammadan portion are mostly of the Rajur tribe, which again is subdivided into numerous families.

The Hindū inhabitants are principally Soda Thakurs or Rājpūts, who inhabit the extreme eastern part of this district. They are a well-built and sturdy race, nomadic in disposition, and fond of liberty. Their only wealth consists in their herds of camels, oxen, sheep, and goats. Their chief food is butter-milk and camels' milk, as well as the coarsest grain. The Sindi language is generally spoken among the people of this State, as also a corrupt kind of Hindūstāni.

The entire revenue of this territory, which it is as well to mention, is collected, not in cash, but in kind, according to the old "battai" system (a description of which will be found under the heading Naushahro), the ruling Mir receiving a third of the

produce, is estimated at 5,42,400 rupees, made up from the various districts as follows:—

								Rupces.
1. Mīrwāh district co	ontributes			•	•	•	•	1,85,131
2. Wadi Goghri	,,					•		67,016
3. Nandhi Goghri	**							67,016
4. Ladho Gägan	,,	•						1,08,272
5. Närā	"	•	•	•	•	•		808
								4,28,243
Taxes on boats, expo						say	7.	57,575
Judicial fines and oth	ier miscella	neou	s so	urc	es	•	•	56,582
			tal :					

The amount of produce received in kind, from the districts above mentioned, making up the value of 4,28,243 rupees, is given approximately as follows:—

							Rupees.
Indigo	1,000 maunds,	at	901	rupees	per ma	aund.	90,500
Indigo seed .	2,625 ,,	at	3	,,	"		7,875
Juär	4,300kharwars,	, at	38	,,	per ki	arwar	1,63,400
Bājri	420 ,,	at	40	,,	**	•	16,820
Tir	140 ,,	at	55	,,	,,	•	7,700
Rice	50 ,,	at	20	**	"	•	1,000
Gram	30 ,,	at	52	,,	**	•	1,560
Wheat	720 ,,	at	68	**	,,		48,960
Sarson (oil seed	1) 300 ,,	at	43	"	,,	•	12,900
Pulses	145 ,,	at	23	,,	,,		3,335
Fruits, &c		•	•				73,121
Miscellaneous		•	•				1,072
			T	otal ru	pees .		4,28,243

From the Mir's entire income (5,42,400 rupees) the sum of 1,75,400 rupees must be deducted as alienations, leaving a net revenue of 3,67,000 rupees. The Jāgirdars are mostly the Mīr's own sons and the ladies of his family.

The actual disbursements of this State do not appear to be known, nor are they kept within any particular limit. The officials, both revenue and judicial, in the Mīr's service, are very poorly paid. One who supervises the revenues of the Mīrwāh district is said to draw a salary of about 150 rupees per mensem, and the Mūnshi who attends to the salt duties, 50 rupees per mensem. The greater part of the Mīr's revenue would seem to be lavished upon his hunting establishments. A few hundreds of irregular horse are maintained by His Highness, but it is generally acknow-

ledged that the revenues of this State are quite insufficient to meet the lavish and wasteful expenditure.

There are but two courts of justice in this State: one permanent, and held at the town of Khairpur; the other is of an ambulatory nature, as it always accompanies the Mir, wherever he may be. A Hindu officer presides over the former, and two Maulvis over the latter. All sentences passed by these courts require the Mir's confirmation before they can be carried out. The punishments resorted to in the case of convicted persons are generally fine and flogging, with or without imprisonment; the punishment of death is seldom inflicted, but His Highness has the power of life and death throughout his dominions. Formerly, when Hindus were convicted of offences in the courts of this State, they were offered the option of embracing Islamism in lieu of suffering punishment. Such conversions are, however, it is stated, unknown under the rule of the present Mir. In civil cases the plaintiff is required to give to the State one-fourth of his claim as costs and expenses, and it is, no doubt, on this account that but few suits are brought into the Mir's courts, the litigating parties preferring to have them settled by means of panchaits, or friendly arbitration.

In matters of education it may be stated that there are only a few private schools in the Khairpur State. In these Persian is taught, to a slight extent, by Mullās, who, for the instruction they afford, receive one pice weekly from the parents of each child.

The value of the articles exported from this state to British Sind and the native State of Jaisalmir has been approximately estimated at about five and a quarter lākhs of rupees, and that of imported articles to somewhat more than two and a half lākhs. These exports and imports comprise the following articles, with the quantities of each:—

EXPORTS.

Articles.					Quantity.	Value.
Wheat, juar and bājri . Matar (<i>Lathyrus sativus</i>) Cotton and wool Indigo	•	•			maunds. 26,424 1,000 7,150 2,728	rupees. 57,704 1,250 1,02,400 2,46,400
Cloth (manufactured) .	•	•	•	•	pieces. 4,500 maunds.	7,000
Ghi	•	•	•		3,250 2,330 6,010	91,000 2,127 28,627
1	Γot	als	•	•	48,892	5,36,508

IMPORTS.

-		Arti	icles.		Quantity.	Value.				
	***************************************	.,							maunds.	rupees.
Rice, wheat,	juā	r a	nd l	zāji	ri			•	50,010	1,14,703
Piece-goods	•			•	•				225	28, 125
Barley .									10,000	17,500
Molasses .							٠		3,500	15,750
Sugar, &c.	dat	es :	and	ko	pra				910	13,790
Oils					٠.				904	6,328
Gbi									200	5,188
Silk and silk	en s	tuf	fs.						8	3,200
Tobacco .		•							200	1,004
Miscellaneou		•	•		•		•		11,488	47,032
					Tot	als		•	77,445	2,52,620

The chief manufactures of this State are cotton fabrics, such as khēsis, or woven sheets, ajraks, susis, coloured cloths, silk fabrics, silver ware of different kinds, lacquered woodwork, boots, shoes, horse-trappings, swords, matchlocks, and earthen pottery for home consumption. A small quantity of salt and saltpetre is also manufactured.

The lines of communication in this State are very few, and excepting the main trunk road from Hyderabad to Rohri, which passes through this district at a distance of 20 miles or so from the Indus, and another which leads to the same towns, but is somewhat shorter in length, there are no other made roads in Mir Ali Murād's territory. The latter road was till very lately used by the postal department. The electric telegraph line runs along the former trunk road. The towns and villages on both these lines of communication, with distances from each other, are shown in the following table:—

TELEGRAPH LINE ROAD).	1	FORMER POSTAL ROAD.	
Rohri to Babarloi	Mi	les. 5	Rohri to Abhūro	diles.
Babarloi to Khairpur		10	Abhūro to Khairpur	7
Khairpur to Tando Masti Khān	١.	10	Khairpur to Tando Masti Khān	91
Tando Masti Khān to Pipri.		10	Tando Masti Khān to Takio Shāh	8
Pipri to Rānipur		10	Takio Shāh to Rānipur	41
Rānipur to Setaiyā		6	Rānipur to Setaiyā Muthia	51
Setaiya to Mangna-pota		6	Setaiya Muthia to Mangna-pota.	
Mangna-pota to Kotri		6	Mangna-pota to Kotri	6
Kotri to Kandiāro		8	Kotri to Kandiaro	8
		71		60}

At all these towns water and supplies generally are said to be

abundant, but it is necessary to mention that there are no regular staging bangalows at any one of these places.

The ferries in this district, which are mostly situate on the Indus, are six in number, and have each one boat attached to them. Their names are—1, Bindu; 2, Alipur; 3, Saga; 4, Rafidēro; 5, Agro; and 6, Nūrpur.

The so-called state of Khairpur may be said to date its existence from the time Mir Fateh Ali Khān Talpur, in conjunction with his nephew, Mir Sohrāb Khān, and Mir Tharo Khān, drove out the last sovereign of the Kalhora line and established themselves firmly in Sind. To Mir Sohrāb fell the town of Khairpur and the adjacent districts, a small and confined tract at first, but which, by conquest and intrigue, he managed to enlarge till it comprised a territory extending to Sabzalkot and Kashmor on the N., the Jaisalmir desert on the E., and the borders of Kachh Gandava on the W. The tract of country obtained on the W. bank of the Indus was known under the name of Mogali, and included the two divisions of Bürdika and Shikarpur. The city of Shikarpur was acquired in 1823, but in this the Khairpur Mirs had an interest amounting only to three-sevenths. Lieutenant (now Colonel Sir) Lewis Pelly, formerly a deputy collector in the Shikarpur Collectorate, thus wrote of this State in 1854: "In or about the year 1813, the Mirs, availing themselves of the crisis at Kābul, consequent on the expulsion of the Sadozai dynasty and the establishment of the Barukzais in Afghānistān, refused to continue the tribute which the Kalhoras and Talpurs had irregularly paid up to that date, and thenceforward Khairpur remained practically independent up to the time when the British urged claims in behalf of Shah Sujah for a balance of tribute due, if not indeed for a renewal of tribute demandable. In 1811 Sohrāb, wearied of public life, abdicated the Raisat in favour of his son. Mīr Rūstam, and retired to the fort of Diji, formerly called During the year which intervened between his Ahmadābād. abdication and death many documents were issued by the ex-Rais, or at least under his seal and sanction, modifying and reapportioning his territory. In these documents the name of a son, Ali Murad, born in 1815 to Sohrab, when in retirement, by the wife of his old age, found prominent insertion. By a will dated 18th May, 1829, the country was apportioned among his three sons, in four shares, each having one share as his property. and Mir Rüstam, as Rais, holding the other share in addition to his patrimony, with remainder to his two brothers, Mirs Mubarak and Ali Murad. The whole revenue of the territory so appor-

tioned may be roughly estimated at 20,39,000 Kh. rupees, or 18,65,000 Co.'s rupees, of which Mir Rüstam's share was 12,00,000 Co.'s rupees; Mir Mubārak's, 3,15,000 Co.'s rupees; and Mīr Ali Murād's, 3,50,000 Co.'s rupees. This included all the Jāgirdars, the greatest number of whom were in Mir Rūstam's share. The last paper bearing Sohrāb's seal is reported to have decreed that the 'turban' should descend in the direct, and not in the collateral line. At length, in 1830, Sohrāb fell from a window in his palace at Khairpur, and survived for a period only long enough to commend his boy, Ali Murad, to the care and protection of his elder brother. Mubarak. The latter failed to obey this last injunction. He and Rüstam seem to have combined to avail themselves of the youth's inexperience to defraud him of part of his rightful inheritance, and thus were sown the seeds of those dissensions destined in after years to contribute towards the common ruin of the brothers and of their country. Ali Murād, arrived at maturity, accurately estimated the injustice perpetrated upon him, and he appears to have early determined to lose no opportunity for retaliation. Our interference in the affairs of Sind indicated the approach of such an opportunity. The relations between Sind and the British Government began in 1758, when the latter obtained from Ghulam Shah, the Kalhora, permission to establish a factory, and to send an agent to Tatta. These relations were rudely broken off by Sarafraz in 1775. Towards the close of the century, however, the factory was restored, but, misunderstandings again ensuing, the English were re-expelled. In 1809 the Eastern policy of Napoleon entailed upon England the necessity of securing the N.W. frontier of India, and accordingly, on the 22nd of August in that year, a treaty was concluded with the Talpurs, providing for eternal friendship between the two Powers. In 1820 the depredations of the Khosas, and some infractions of the rights of immigrants, resulted in another treaty. At length, on the 4th of April, 1832, the political individuality of Khairpur was recognised by the British in a treaty concluded with that State, providing for the use of the river Indus and the roads of This last treaty was consequent upon the report of Lieutenant Burnes, relative to the capabilities of the river and the advantages to be derived from the countries on and beyond it. On the 22nd of April of the same year a supplemental treaty with the Hyderabad Mirs was concluded, in the third article of which it was stipulated that a copy of the instrument itself should, in conformity with previous provision, be forwarded to Mir Rūstam of Khairpur. On 23rd December, 1834, was issued a commercial

treaty relative to tolls and duties. On 20th April, 1838, the then Governor-General ratified a treaty, engaging, on his part, to use his good offices in adjusting differences existing between the Mīrs of Sind and Ranjit Singh, and providing for the establishment at the court of Hyderabad of a British Resident. By the tripartite treaty of 26th June, 1838, the contracting Powers agreed in the fourth article to abide, in respect of Shikārpur and the territory of Sind lying on the right bank of the Indus, by whatever might be settled as right and proper, and the Mīrs were informed of the high importance to them of the measures treated, and of the magnitude of the benefits they would derive from securing undisturbed possession of their territories by paying Shāh Sujah the reduced and reasonable claim upon them for 20,00,000 rupees.

"In conformity with the terms of the treaty of the 20th April. 1838, an accredited agent, in the person of Colonel Pottinger, having repaired to Hyderabad, Sir A. Burnes was deputed to Khairpur, and on the 25th of December following entered into a treaty with the then Rais, Mir Rūstam, providing in a separate article, and as subsequently explained by Lord Auckland, for the occupation by the British of the fort of Bukkur only during actual war and periods of preparing for war. This treaty further acknowledged the dependence of Khairpur upon British protection; and as it was made out in the name of the Rais alone, documents were accorded to Mirs Mubārak Muhammad and Ali Murād. engaging, on the part of the East India Company, 'never to covet one rea of the revenue' of the shares of Sind in their possessions respectively. Such then was the position of affairs when Ali Murad awaited his opportunity for retaliation upon his brothers. and for saving himself in the probable event of a general wreck of his country. It would not, however, appear that he found either in Colonel Pottinger or Sir A. Burnes an instrument fitted to his designs; for Ali Murad was cautious in coming forward. and it was not till Mr. Ross Bell's arrival as Political Agent in Upper Sind that he ventured in any degree to develop his policy. That gentleman was oppressed with business, and both indulgent and trustful of natives brought into immediate communication with him. In the summer of 1839 Mir Ali Murad opened his communications with Mr. Bell by addressing to him a letter without date. Upon Mr. Bell's replying, the Mir, after exculpating himself from the charge contained in his correspondent's letter, of hostility towards the English, proceeded to confide to him the state of affairs between himself and his brothers. and he went on to solicit that Mr. Bell would either cause his

possessions to be restored to him, or else allow him to recover The political agent was directed to maintain them by force. friendly correspondence with Ali Murad, but to postpone any final adjustment of terms. It appears that Ali Murad did not inform Mr. Ross Bell at any early date of the separate document he had obtained from Sir A. Burnes. His motives for such silence are not clear, but it is upon record that when the political agent did hear of the fact he considered it sufficiently doubtful, and of sufficient importance to require a reference to the supreme Government, one which was made accordingly. In July 1840 Mr. Bell, in obedience to the orders of the Governor-General, re-entered upon the subject of the claim of subsidy. Mir Rüstam's liability to this demand had been recommended to be cancelled, in consideration of his cession of the island and fort of Bukkur, and of his general amicable disposition. Mubarak had, on the contrary, been from the first more or less openly hostile to British interests, and he had obtained the separate document, similar to the one willingly accorded to Ali Murad, only at the urgent intercession of his brother the Rais. It was not probable, therefore, that any claim against him would be waived. The amount demanded was 7,00,000 rupees, and as Mubārak had died on 19th July, 1839, at a date when the claim could not with safety be pressed, he had left the debt as a legacy to his sons, from whom it was now required. These heirs endeavoured to evade the claim by producing a document given under Sir A. Burnes's seal, purporting to promise that the Company would never take tax or tribute from their possessions. This evasion was, however, upon Sir Alexander's explanations, pronounced groundless, and Mr. Bell was directed to adjust the question at an early date. not appear that the subsidy was ever paid in cash. Mr. Ross Bell was succeeded by an officer whose character was one upon which, apparently, Ali Murad did not consider it expedient to practise; and from that period up to the commencement of the events which led to annexation the outline of Khairpur history, like that of all Sind, was comparatively tranquil. Major Outram, by the force of his personal qualities, so impressed the Mirs with the conviction of his honest policy and friendship. that they remained faithful, or at least unaggressive, during the Afghan disasters; and he thus contrived to stave off during eighteen months the approach of that crisis which he dreaded as unjust towards Sind, but which others saw to be inevitable. It is not to be concealed, nevertheless, that during Major Outram's tenure of office many infractions of the commercial treaty were

committed; that intrigues were occasionally carried on to the prejudice of the British, and that when, in 1842, an amicable negotiation was in progress for the transfer of Shikarpur to the British, Mir Nasir Khān of Hyderabad so influenced Mir Rūstam of Khairpur to hostile feelings towards them, that no alternative was left but to suspend the negotiation. Meanwhile, family dissensions continued among the Khairpur Mīrs, until they finally came to an open rupture, met in arms, and after a battle, so called, signed upon the field a document, dated 15th September, 1842, since famous under the name of the 'Naunāhar treaty.' but which. as it will appear from the subject of a later portion of this report. need not now be further noticed. In the very month in which the above-mentioned treaty was signed Sir Charles Napier arrived in Sind, invested with full powers, whether military or political. He came to carry into execution Lord Ellenborough's policy of exchanging tribute for territory—of refraining from the acquisition of any territory on or beyond the Indus which might not be required for the purpose of commanding that river—of granting a great reward to that most faithful ally, the Khān of Bahāwalpur, and of making the Mirs feel that their treaty with the British could not be violated with impunity. So accredited, the General declared frankly, and with truth, that it was not for him to consider how the British came to occupy Sind, and he avowed, in predication of his subsequent method of unravelling the tangled skein of Indus intrigues, a political maxim more frequently acted upon than admitted in the East—that the Mirs' plea of not being able to control their aroused Balochis was sufficient excuse to any other government to overturn them. In the autumn of 1842 Sir Charles arrived in Upper Sind, and Ali Murad at once renewed the requests he had made to Mr. Bell. The General quickly detected in him a vigorous-minded, ambitious, and cunning barbarian. Ali Murad complained that his brother Rustam, in contempt of the law of Sind, was arranging for the transfer, either during life or after death, of the turban of Upper Sind to his son Husain, to his (Ali Murād's) prejudice. The General replied that he would, as bound by treaty, support the applicant's claim against his nephew, but not against his brother, Mir Rüstam; 'That,' rejoined Ali Murad, 'is all I want,' and from that moment he took his side. In the meanwhile Sir Charles proceeded to carry out his instructions regarding the territorial penalty to be inflicted upon the Upper Sind Mirs, by the loss of Sabzalkot and Bhungbhara in favour of the Khan of Bahawalpur, instructions rendered the more harsh by a second order of Lord Ellen-

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borough's, written, apparently, under erroneous information, and declaring that all the territory of the Mirs of Khairpur, &c., intervening between the dominions of Bahāwalpur and the town and district of Rohri should be ceded by those Mîrs—an order, in fact, mulcting the latter in more than 6,00,000 rupees, rendering the majority of them desperate, and so hastening the crisis of the battle of Meeanee. These measures, combined with the consciousness of being suspected by the General of having written a treasonable letter to Sher Singh in the Panjab, and aggravated by the troubles of family discord and treachery, so frightened Mir Rüstam, then 85 years of age, that upon the 18th of December following he sent to the General an offer to come into his camp and place himself under his personal protection. Sir Charles Napier recommended him rather to seek the protection and advice of his younger brother, Ali Murad. Mir Rustam did so, and shortly afterwards it was reported that he had resigned the turban of Upper Sind to that brother. On the 27th of December the General proposed, through the new Rais, to pay his respects to the aged chieftain, but the next morning it was discovered that he had decamped to the desert, whither many other Mirs had already sought refuge, and where they were collecting their followers in their strongholds. The part which Ali Murad had played in this imbecile and ruinous policy on the part of poor Rūstam is painfully suspected, and probably will never be more than painfully suspected. That an officer of Sir Charles Napier's genius and experience should not see through his cunning barbarism is not for an instant supposable, but he was contented, in his own words, to walk over Rustam's folly and Ali Murad's intrigues, going his own way. From the time when the turban treaty was reported to him, the General's course was fixed. might have been, as asserted subsequently by Rüstam, the effect of compulsion, or it might have been otherwise; to Sir Charles Napier the intrigues of these people were nothing. Ali Murad had become Rais; he was able, and if a traitor, yet a steady friend, and the General resolved accordingly that he would not reopen a question upon which, as he considered, the tranquillity of Upper Sind depended. When, therefore, the Mirs ensconced themselves in the desert fortress of Imamghar, Sir Charles Napier, considering that that stronghold was, in virtue of his 'Raisat,' the legal property of Ali Murad, marched thither with that Mir's consent and personal co-operation, and destroyed it on the 13th of January, 1843. Towards the close of the same month the Khairpur Mirs failed to meet Major Outram, according to

appointment, at their capital. They had preferred to move with their followers towards Hyderabad, whither the General also shortly afterwards marched, and cut at Meeanee and Daba the tangled skein of Sind affairs, by placing, with the exception of the possessions of Ali Murād, the country on both banks of the Indus, from Sukkur to the sea, at the disposal of the British Govern-From that period, the sole native state in Sind retaining political individuality was Khairpur. This territory, as guaranteed to him after the conquest, yielded, according to His Highness Ali Murad's own statement, a revenue of 15 lakhs of rupees, and was inhabited by upwards of 800,000 people. The manner in which these territories were defined and settled will be most clearly shown by quoting Mr. Pringle's memorandum on the subject. That memorandum sets forth that the principles by which Sir Charles Napier was guided in the occupation of the territory acquired by the conquest were to recognise, as being conformable to the law of the country and creed of the parties, by which the British Government were bound by treaty to abide, the assumption of the turban by Mir Ali Murad, in virtue of the voluntary resignation in his favour of his eldest brother, Mir Rüstam, any retraction of which was by the same law inadmissible; and the appropriation by Ali Murad of the lands which had belonged to Mir Rüstam, both in right of the turban, and as his personal patrimony under a will of their father, Mir Sohrāb, in so far as they were in Mir Rüstam's rightful possession at the outbreak of the war. Also to recognise Ali Murad's right to all such lands as were in his own rightful possession at the same period, and to retain all the rest for the British Government, in right of conquest or of forfeiture imposed on the Khairpur Mirs generally. for breach of engagements previous to the war. The memorandum goes on to relate that a draft of a proposed treaty between the British Government and Ali Murād was submitted by Sir Charles Napier on the 4th of May, 1845, and that correspondence at protracted intervals was maintained on the subject up to the 18th of January, 1847, but that in the meantime a circumstance had come to Sir Charles Napier's knowledge, or rather he obtained corroborative proofs of former suspicions in respect to it. which tended to invalidate the authenticity of one of the documents on which the application of his rights to the forfeited territory north of Rohri had been based. This document was a treaty purporting to have been executed between Mir Ali Murād and Mirs Rüstam and Nasir Khan (the son of their brother Mubarak) towards the close of the year 1842. At that time the

dissensions of these Mirs had been brought to the issue of arms, and in an action in which Ali Murād had the advantage, peace was purchased by the other two by the cession to him of certain lands enumerated in this treaty, which was written in a copy of It was, however, brought to Sir Charles Napier's the Kurān. knowledge that a fraud had been committed by Ali Murad in respect to this document, by endeavouring to substitute in it the word 'district' for 'village' in the designation of a place in which the village and its surrounding district bore the same name, and interpolating the names of some districts altogether; and that when this attempt was unsuccessful, the leaf itself on which the names were written had been extracted, and the matter which it bore was written afresh, with the desired alterations and additions, on another blank leaf of the same Kurān by the same person who wrote out the original treaty. The effect of this was to convey to Ali Murad districts of considerable value, in place of villages of trifling extent. Thus, then, in fact, His Highness's territories had not been finally defined and settled before the question of the validity of his tenure had again to be mooted. In the spring of 1850 a commission, attended by Mir Ali Murad in person, sat to pass their opinion upon the accusation against His Highness of having made interpolations and additions in the treaty signed at Naunāhar by Mirs Rūstam, Nasir Khān and himself, whereby he obtained possession of the parganas of Mirpur, Mathela, and Meharki, instead of the villages of Dādloi and Mathela; and of having afterwards substituted a leaf in the Kurān containing these alterations copied fairly, in lieu of one in which they had been originally made. The verdict of this commission resulted in the issue, on the 21st of January, 1852, by order of the Most Noble the Governor-General of India (Lord Dalhousie), of a proclamation (see page 53 of Introduction) declaring that His Highness Ali Murad Khan's guilt had been proved; that he was therefore degraded from the rank of Rais, and that all his lands and territories, excepting those hereditary possessions which were allotted to him by his father, Mir Sohrab Khan, should henceforth be a portion of the British empire in India. The tendency and final issue of the British relations with Sind, and, as a consequence. with the Khairpur State, have been to establish, under circumstances of more or less difficulty, the firm and undisputed rule of the British Government in that province. This result could not be arrived at without involving the exclusion of that confederacy of kings, or rather barons, under the title of Mirs, who ruled over the valley of the Indus for about thirty years as tributaries of

Kābul, and for about the same period as independent chieftains, who then lost upon the field of Meeanee the kingdom which, sixty years before, they had, in revenge, usurped, and who are now represented in the political world solely by that hated and minor member of their dynasty who, discovering in very early life, and from fraternal treachery, but too valid cause for distrusting humanity, resolved, when opportunity offered, to play, if a traitor's, yet a winning part, who, in so doing, usurped, as it is suspected, his brother's turban, betrayed his country, and was left, amid the common ruin, the Iago of the scene, to find, after many years, fit retribution in being degraded from that rank which never perhaps was rightfully his." The present ruler of the Khairpur State, His Highness Mir Ali Murād Khān Talpur, is the youngest son of Mir Sohrāb Khān Talpur, and was born in the year 1815; he is consequently at the present time (1875) about 61 years of age. He has several sons now living, amongst whom are Mirs Faiz Muhammad (38), Jan Muhammad (33), and Khan Muhammad (30). His eldest son, Mir Shāh Nawāz, died on 11th October, 1874, and as he left male offspring, the eldest son of the deceased Mir may be considered as the heir apparent to the chieftainship of the Khairpur State.

Khairpur, the capital town of the territory belonging to His Highness Mīr Ali Murād Khān Talpur, in latitude 27° 31' N., and longitude 68° 45' E., seated on the Mirwah canal, and situate about. 15 miles east of the river Indus. It is distant about 17 miles south from Rohri, the main road from which town to Hyderabad runs through Khairpur. It has road communication also with the villages of Tando Masti Khān and Abhuro, distant from it 10 and 7 miles respectively. The town, which is irregularly built, consists of a large collection of mud hovels, intermingled with a few houses of a better description. It is very filthy, and, owing to the excessive heat of the place and the deleterious influence of the stagnant marshes around it, is decidedly unhealthy. The palace, covered with gaudy lacquered tiles of various hues, is situate in the midst of the bazars, and presents little worthy of notice. Outside the town are still standing a few tombs of certain Muhammadan saints-Pirs Ruhan Ziāwadin and Hāji Jafir Shāhid. There is a court of justice here, presided over by a Hindu officer. The population, consisting of Muhammadans and Hindus, the former of whom greatly predominate in number, is estimated by some at from 4000 to 5000 souls, but by others as high as 10,000; at present (1875) it is supposed to be 7275. During the flourishing period of the Talpur dynasty it is said to have possessed not less than 15,000

inhabitants, but the place is now believed to be fast hastening to ruin and decay. The trade of Khairpur is principally in indigo, grain (juār and bājri), and oil-seeds, which form the chief articles of export, the imports being mostly piece-goods, silk, cotton, wool, metals, &c. The manufactures comprise the weaving and dyeing of cloths of various kinds, goldsmith's work, and the making of firearms, swords, &c. On the present site of the town of Khairpur, which owes its rise to Mīr Sohrāb Khān Talpur, stood; prior to the year 1787, the village of Boira, and the zamindāri or estate of the Phulpotras. It was selected as the residence of the chief Mīrs of Northern Sind, and for some time during Talpur rule, a British Resident was stationed here, in terms of the treaty of 20th April, 1838, concluded between the British Government and the Mīrs of Sind.

Khairpur Dharki, a Government town in the Ubauro talūka of the Rohri Deputy Collectorate, distant about 65 miles north-east from Rohri. It has road communication with Ubauro, Rawati, Mirpūr and Raharki. This town, which is the head-quarter station of a Tapadār, possesses a musāfirkhāna, vernacular school, a thāna with a police force of 7 men, and a cattle pound. The population, numbering 1602 souls, comprises 482 Muhammadans, mostly of the Dhar, Malik, Kori, Muhāna, Lohar, Dakhan, Daya, and Shekh tribes, and 1120 Hindus, who are chiefly of the Banya caste. trade of the place is principally in grain, sugar, molasses, oil, and cloth. The Lohars of this town are noted for their handiwork in pots, pipe bowls, knives, razors, &c. The Dhars, who were once the principal landowners in the Ubauro district, are thus referred to by Lieutenant Lester, a former Deputy Collector in Sind, in his report (written in 1852) on the districts on the left bank of the Indus: "The Dhars are a race of Musalmans, but originally Hindus, who emigrated from their native country of Tonk Jodah, near Delhi, under their chief, one Jodh Dhar, and settled in Ubauro. This took place about H. 551 (A.D. 1150). The Dhars took Ubauro by force of arms from the Odhanas, a Muhammadan race, who formerly possessed it, and Jodh Dhar became the acknowledged ruler of the district of Ubauro. Alim Khān, the twelsth chief in succession to Jodh Dhar, was the first who surrendered his independence. He became subject to the kings of Delhi about A.D. 1634, and one of their first sanads is dated H. 1052 (A.D. 1626), by which one-half of the grain produce is allowed to the Dhar chief, and the other half taken by the Delhi Government. About A.D. 1795, the Talpur chiefs, Mirs Sohrab and Rustam, wrested from the chief of Ubauro some of the west and south-west

parts of that pargana near Sirhad, and called this acquired territory 'Nao Khalsa.' The Dhars were, however, allowed the zamindāri of these lands. In 1817 the Talpurs took Sabzalkot, two-thirds of which were possessed by the Hyderabad Mīrs, and one-third by Mīr Rūstam. The Talpurs continued to encroach by degrees on the possessions of the Dhars in Ubauro, until one-half only remained in the possession of the latter. At length, on the death of Bhambū Khān, his son, Abūl Khair, was only allowed an eighth share of the Government revenue besides zamindāri; he was permitted to hold one jāgir, called Chanāli, and four wheels." The town of Khairpur Dharki is comparatively modern, having been founded about 1787 by the grandfather of Jām Abul Khair Dhar, the present head of the Dhar tribe.

Khairpur Jūso, a jāgir village in the Lārkāna talūka of the Lārkāna Deputy Collectorate, distant about 10 miles west by south from the town of Larkana. This village is held in jagir by Mīr Bijar Khān Talpur (Shāhdadāni), a lineal descendant and representative of the Mir Bijar, who was murdered by the Kalhora prince. Abdul Nabi Khān. It has direct road communication with Lārkāna and Wārā, being on that line of road, and is the head-quarter station of the Tapadar of Lang. It has also lines to accommodate five policemen and a musäfirkhana. The population numbers 955 souls, of whom 296 are Musalmans of the Isran, Chana, Sahta, and Tunia tribes, and 659 Hindus of the Nangdev and Ahūja castes. There are no manufactures of any importance, and the local trade is mostly in juar and rice, but to what extent is not known. There is no transit trade. There is a fort in this village, built originally by one Jūso, of the Muhāna tribe; it is now occupied by the jagirdar, Mir Bijar Khan.

Khairpur Natheshāh, a town in the Kakar talūka of the Mehar Deputy Collectorate, situate 8 miles south of Mehar, with which place it has road communication, as well as with Kakar, Sita, and Gozo. There is also water communication by the Kudan canal, and the Western Nāra is only one and a half miles distant from it to the westward. It is a jāgir village belonging to Mīr Khān Muhammad Talpur, and has now a municipality, established in August 1873, the receipts of which in 1873–74 were 575 rupees, and the disbursements 347 rupees. There was a musāfirkhāna here, but it was destroyed by the floods of 1874. There is accommodation for 4 men of the district police, and the place also possesses a Government vernacular school and cattle pound. The inhabitants, numbering 1430 in all, are composed of 840 Musalmāns and 590 Hindūs. The former are of the

Saiyad and Sindi tribes; the latter Brahmans and Lohānas. The chief employments of the population are agriculture and trade. The trade, both local and transit, is in grain of different kinds, and cloth; of manufactures there seem to be none of any consequence.

Khalid, a Government village in the Lārkāna talūka of the Lārkāna Division, 6 miles west from Lārkāna, with which town, as also with Akil, it has road communication. The inhabitants, numbering in all 1247, comprise 1034 Musalmāns of the Kalhora and Ghado tribes, and 213 Hindūs. Their chief employment is agriculture.

Khānpur, a Government village in the Shikārpur talūka of the Sukkur and Shikārpur Deputy Collectorate, distant about 8 miles north-east from Shikārpur. It is close to the Sherwāh bandh, which protects it from the northern floods, and is situate on the road leading from this latter town to Kashmor, and has road communication with Zurkhēl, Thairio and Abād Mēlāni. It is the head-quarter station of a Tapadār, and has a small police post of 7 men, a musāfirkhāna and a "dhak," or cattle pound. The population, numbering 2807, comprises 1849 Musalmāns, principally of the Bapar and Sethar tribes, and 958 Hindūs of the Lohāno caste. The occupation of the inhabitants is mostly agricultural.

Much of the land around this town has been bought up by a wealthy Banya. Cultivation by well is largely carried on, there being in and around this village no less than 52 wells. The manufactures of this place are weaving, shoemaking, and pottery. The trade of Khānpur is in agricultural produce, but to what extent and value does not appear to be known.

Khānwāhan, a Government village in the Kandiāro talūka of the Naushahro Division, distant 18 miles north-east from Tharūshā, and 8 miles north-east from Kandiaro. It has road communication with the villages of Bhēlāni and Gulshāh, distant from it respectively 6 and 2 miles. It is the head-quarter station of a Tapadār, but has no police lines. The population, numbering 1085 in all, comprises Muhammadans, mostly of the Saiyad and Sahta tribes, and Hindūs of the Lohāno caste, but the number of each class is not known. Their occupation is chiefly agricultural. Lieutenant Jameson mentions that the number of inhabitants in 1852 was 829, of whom 418 were Muhammadans, and 411 Hindūs. The houses in all were 251, and the number of shops 41. Cotton cloth is manufactured here to a small extent for both home consumption and export; but the trade, which

is in grain and cloth, is both small and unimportant. The town is supposed to have been founded about 300 years ago, by one Khān Sahta, a Zamindār.

Khatiān, a Government village in the Hyderabad talūka of the Hyderabad Collectorate, distant 10 miles north of Hyderabad, and having road communication with Tando Jām and Masu Bhhurgari. No Government officers reside here. There are police lines for 2 men. The population, numbering in all 1670 persons, comprises 1224 Musalmāns of the Khatiān tribe, and 446 Hindūs, mostly Lohānos. Their chief employment is agriculture. The trade is in cotton and grain, but to what extent is not known.

Khipra, a talūka (or revenue sub-division) in the Thar and Pārkar Political Superintendency, with an area, including the Sānghar talūka, which is subordinate to it, of about 3114 square miles. It has 8 tapas and 28 dehs, with a population of 45,145 souls. The revenue, imperial and local, of this sub-division for the four years ending 1873-74, is as follows:—

	1870-71.	1871-72.	1872 -7 3.	1873-74.
Imperial	rupees. 76,529	rupees. 1,15,146	rupces. 1,21,264	rupees. 1,26,593
Local	8,175	13,007	15,364	13,158
Total rupecs .	84,704	1,28,153	1,36,628	1,39,751

Khipra, a town in the talūka of the same name, in the Thar and Parkar Political Superintendency, seated on the Eastern Nara, and distant about 40 miles north-west from Umarkot. It has road communication with the towns of Mirpur Khās (in the Hālā division), Ghulam Nabi Shah-jo-got, Sanghar, Umarkot, Hathungo, It is the head-quarter station of a Mükhtyarkar and and Fuledi. Tapadar, and has a police post of 29 men, civil and criminal courts, a dispensary, dharamsala, and a cattle pound. There was a Government school established here, but it was broken up, owing to the poor attendance of pupils. Khipra possesses a municipality, established in 1862, the revenue of which in 1873-74 amounted to 2362 rupees, and the expenditure to 2178 rupees. The population, numbering in all 1227, comprises 211 Musalmans of the Baloch, Khāskēli, Kalhora, and Hingoro tribes, and 1016 Hindus, principally Brahmans, Lohanos, Khitris, Bhils and Mengwars. Their occupation is for the most part agricultural. The manufactures of this place consist mainly in the weaving and dyeing of cloth, and the trade is in cotton, wool, cocoa-nuts, metals, grain, sugar, tobacco, and other articles. The transit trade is in: grain, cattle, wool, ghi, indigo, sugar and cloth. This town is supposed to have been founded about a century ago by one Hālā Mari.

Khokhar, a town in the Alahyar-jo-Tando talūka of the Hālā Deputy Collectorate, seated on the Sarafrāzwāh canal, and distant 20 miles south-east from Hālā. It has road communication. with Nasarpur and Alahyar-jo-Tando. There is a Tapadar's "dēra" here, as also a police thana. The population is 939 in number, is composed of Musalmans and Hindus, but the number of each is not known. The former are chiefly of the Khokhar and Khāskēli tribes, and the latter Lohānos and Panjābis. principal occupation is agriculture. The trade of the place is mostly in grain, ghi, sugar and oil, but both it and the transit trade are of no consequence. There is no manufacture of any kind in this town. Khokhar is said to have been founded by one Bahādūr Khān Khokhar, about 97 years ago; the chief men of note now residing in it are Bira Khan Khokhar, Rata Khan. Khokhar, Muhammad Khan Khokhar, and Assumal Sett.

Khora, a village in the Khairpur State, seated on the Abulwāro canal, and distant about 20 miles south from the town of Khairpur. The postal road between Hyderabad and Multān runs through this place, and it has road communication besides with Kot Diji and Gambat. The population, numbering in all about 3675 souls, consists mostly of Musalmāns, who are engaged in weaving coarse cotton cloths.

Khorwah, a Government village in the Guni taluka of the Tanda Deputy Collectorate, and the head-quarter station of a Tapadār, is situate in latitude 24° 40' N., and longitude 68° 27' E. It is distant 26 miles south of Tanda Muhammad Khan, and 47 from Hyderabad, and has road communication with Badin, Mirpur Batoro (Kar. Coll.), Bülri and Tanda Muhammad Khān. There are police lines, and a Tapadar's "dera," but no other public buildings. The inhabitants number 1320, but the number of Hindus and Musalmans is not known. They are mostly of the cultivating class, with a few traders and shopkeepers, while the trade and manufactures of the place are poor and unimportant. the former mostly in cloths, grain, rice and ghi. The transit trade consists only of rice and ghi, in inconsiderable quantities. This village is supposed to have been built about 98 years ago, by one Kamāl Khor.

Kohistan, a talūka (or portion) of the Karāchi Collectorate, included, so far as magisterial jurisdiction is concerned, in the Sehwan division of the same collectorate. This talūka comprises a very barren and hilly tract of country, extending in length from north to south 60 miles (though according to Major Preedy, a former collector of Karāchi, 120 miles), and in breadth from east to west from 45 to 50 miles. It is bounded on the north by the Sehwan division; on the east by the same and the Jerruck districts, a range of hills known at various places under the name of Kāro, Sūrjāno, Sumbak, Eri, Hothiyan, Rani Kāra, Sian, and Dhāran, forming the boundary line; on the south by the Kadēji hills and the Karāchi talūka; and on the west by the Habb river and the Khirthar range of mountains. The configuration of this district on its northern, eastern, and southern sides is in several places very irregular. The area of Kohistan is mentioned by Preedy to be about 6000 square miles, but the Sind Survey Department does not estimate it at more than 4058 square miles. The general aspect of this talūka is decidedly mountainous; its principal ranges being, in fact, continuations of the great Khirthar range. southern portion there are extensive plains, separated from each other by low lines of hills, running generally from north to south, and showing evident signs of volcanic action. These plains, after a fall of rain, produce an abundance of forage, and vast herds of cattle from the neighbourhood of the Indus are frequently pastured there. In the central portion of this highland district the hills rise to the dignity of mountains, with proportionately deep and wide valleys. To the north they are of limestone formation, with very precipitous sides, and the bottoms are filled with huge boulders of rock brought down by hill-torrents after heavy rain. The valley of the Mohul, which is 20 miles long by 10 in breadth, has a pretty appearance after rain, the hills inclosing it being from 800 to 1000 feet in altitude.

The principal streams in Kohistān are the Habb, Bāran, and Malir. The first, which, excepting the Indus, is the only permanent river in Sind, is said to take its rise at a spot near either Zehri or Hoja Jamot, in Balochistān, or, as some affirm, near Kelāt. In the upper part of its course it flows in a south-easterly direction for 25 miles, and then turning due south, it holds its way for about 50 miles; it then turns to the south-west, and, after a total length of 100 miles, falls into the Arabian Sea on the north-western side of Cape Monze, in latitude 24° 50′ N., and longitude 66° 36′ E. Delhoste states that this river, which for a long distance forms the western line of boundary between Sind

and the Las Bela territory, has never been known to fail in watersupply, even in the driest seasons. After heavy rain in the hills, a very large body of water comes down this stream; but it soon passes off, leaving here and there deep pools which abound with fish and alligators. The whole course of this stream is described as a succession of rocks in gravelly gorges in the rugged and barren Pabb mountains. Another stream, the Baran, which is in fact nothing more than an extensive mountain torrent, rises in the Khirthar range 60 miles north-west of Hamlani, and after a course of about 90 miles, in which it is said to drain an area of 1250 square miles, joins the Indus a few miles below the town of Kotri. After rain in the hills, a large body of water flows down the bed of this river into the Indus. In several places there is a considerable extent of arable land on this stream, but except about its head, westward of the Khirthar range, where there is a small area cultivated by the Gabol tribe of Balochis, the land is nearly all waste. The Baran would appear to have forced its way through the Khirthar hills by a very narrow pass—the work, it is presumed, of some convulsion of nature. Both this stream and the Gai river, in the Sehwan district, seem to have found their way through these hills in a similar manner. The rocky sides of both passes are perfectly perpendicular, and, as remarked by Mr. James, a Deputy Collector of Sehwan, one would suppose some giant had cut two distinct slices out of this lofty range. The scenery in their neighbourhood is very fine and attractive, and these passes must be considered to rank among the most remarkable natural objects to be seen in this part of the Karāchi Collectorate. Malir river, known as the Vadia near its source in the western range of hills, in about latitude 25° 20' N., and longitude 67° 38' E., and as the Gurban in its middle course, from a village of that name near which it flows, after taking a south-westerly course of about 60 miles, falls into the sea by the Gisri creek. When in flood, after heavy rains in the hills, a very large head of water flows down its bed for a short time, but during the greater part of the year it is nearly dry. This river is said in its course to drain an area of 770 square miles. There are numerous other mountain streams. or "nais," as they are called, but they are dry almost the whole of the year, though water is readily obtainable by digging a few feet in the beds of these torrents. Owing to the very hilly nature of this district, and its distance from the Indus, there are no canals for irrigational purposes,

CLIMATE.—The climate of this hilly portion of Sind differs in

some respects from that in the plains. Thus, at Būla Khāns' Thāna, it is, it seems, neither so hot, nor, at the same time, so cold as at other towns in the flat country. During the year 1871, the mean maximum heat at that station was only 86°, the mean minimum being 73°: the hottest months were April, May, and June. During January and February the prevailing winds were from the east and west, and during the remaining ten months from the east and south-west. The maximum, minimum, and mean temperature at this station during the three years ending 1874 is shown below:—

Year.	Maximum.	Minimum.	Mean.		
	0	0	0		
1872	91	68	79		
1873	100	62	8 1		
1874	99	64	8 1		
ł		1			

The average yearly rainfall, as observed at Būla Khān's Thāna during a period of eight years ending 1874, is 8.22 inches; that for five years ending 1874 is shown in the following table:—

Months.		1870.	1871.	1872.	1873.	1874	Months.	1870.	1871.	1872.	1873.	1874.
January	•	••	••	••	*21	.31	July	*14	-68	11.18	.07	5'54
February	•	••	-36		•06	-22	August	2.71	.33	- 55	3.35	5.30
March .	•	•68			*04		September .	1]		1.27		
April .		••	.23	.83	••		October					••
May	•	••	.07				November .	1	.04		••	
June	•	3.21		.04	••	.01	December .		••		-25	
		4-19	•66	•87	•31	•56		2.87	1.02	13,00	3.67	10.74

The wild animals of this district are the same as those generally found in the hilly portions of the province, and comprise the hyena, panther, wolf, fox, ibex, "gad" (wild sheep), &c. Among birds, the vulture, raven, grey pigeon, partridge and quail: reptiles of various kinds are also numerous. Large herds of sheep and goats are pastured in different parts of this talūka by the Baloch tribes, and form the greater part of their wealth.

The inhabitants of this district in 1856 numbered, it was supposed, about 16,410 souls, of whom 14,154 were Musalmans

and 2246 Hindus. The exact number, as found by the census of 1872, was 5681, which would thus only give 1'4 persons to Of this number 900 are Hindus and 4713 the square mile. The population is, however, from its nomadic Musalmāns. nature, a very fluctuating one, there being but six permanent villages throughout the whole talūka. The people inhabiting this district are Balochis of the Gabol, Rind, and Nohāni tribes, as also Numrias and Jokias. The Baloch tribes live mostly in the northern part of Kohistan, about Pokhan, Dhul and Rani-jo-Got, while the Numrias and Jokias are found in the central and southern portions. These two latter tribes are Sindis proper, and claim a descent from the great Samma tribe. Of the Numrias there are about twenty-four sub-divisions. The Jokias state themselves to be of Rājpūt descent, the first man of any consequence among them having been Jam Bijar; they are noted for courage and fidelity. and many of the tribe are in the employ of different native governments. They mostly inhabit that part of the district near the Malir, Rann Pitiāni, Malmuāri, Gadap, and the country generally lying between the Ghāro creek and the Habb river. Both the Númria and Jokia tribes have been described at some length in another part of this Gazetteer (see JERRUCK). Their chief employment is in tending immense flocks of sheep, goats, &c., on which The Gabols seem the most inclined to agricultural pursuits, but the other tribes are essentially nomadic in their habits. moving about from place to place according to the requirements of their flocks. As a rule, they never erect any dwelling of a more substantial character than a mat hut, which can be put up in a couple of hours. The Numrias are especially averse to have any dealings with the Government; but all the tribes are great adepts at cattle-lifting, which is the chief prevailing crime among them, as it is generally throughout Sind.

Of the revenue derived by Government from this immense tract of country there is nothing to be said at present, since all land assessment in the talūka was remitted for twenty years, commencing from 1865, at the suggestion of Colonel W. R. Lambert, Collector of Karāchi. Formerly there was appointed for this district a Mūkhtyārkar, on a salary of 50 rupees per mensem, with a subordinate establishment costing about 90 rupees per mensem, or 1680 rupees in all per annum; but the entire revenue of the talūka in some years was only 500 rupees, and it was in consequence of this deficiency that a reduction of establishment became imperatively called for. Major Preedy, who reported on Kohistān, states that the revenue

from all sources in 1854-55 was 1171 rupees, much of which was raised from a tax on cart-loads of grass and garden cultivation, carried on principally in the Malir valley. The Government establishment there cost 90 rupees per mensem, but this was subsequently increased to 205 rupees. The assessment on land then in force was very light, as will be seen from the following statement:—

In Kot Rani, Barāni land . . 6 annas per jirēb. In other places 4 ., ., On well cultivation . . . 5 rupees per well.

The abolition of all assessment on land in this district for a period of twenty years would, it was expected, induce many of the tribes to give their attention more to cultivation than they hitherto have done. To some extent this expectation has already been realised, and about 6000 acres are now estimated to be yearly cultivated, and this area is yearly increasing. The Government establishment at present kept up in Kohistan consists only of a Kotwal, with the powers of a subordinate magistrate, on a monthly salary of 40 rupees, with two peons and a small monthly contingent allowance. The police force comprises in all 77 men, under a chief constable. Of these 25 are mounted, and the remainder armed and unarmed foot-police. There is one thana, a sub-thana, and 17 police posts. Colonel Lambert also recommended the construction of a road from Bula Khān's Thāno, the chief village in the talüka to Kotri, a distance of 32 miles, and this has since been carried out. The road also from Ihangar to Karāchi, a distance of 136 miles, has been much improved, especially that portion crossing the Kadēji hills. The following is the road route from Jhangar to Karachi; and, in a barren desert like that of Kohistan, it may not be out of place to state that, though water and forage are, as a rule, abundant, other supplies are not generally procurable, and travellers by this route will do well to take with them all they may require in this respect:—

FROM JHANGAR TO KARACHI.

Stages.		Distances in Miles.	Remarks.
1. Chorlo 2. Malīri 3. Pokhan 4. Kajūr 5. Bachāni 6. Būla Khān's Th 7. Dumāj 8. Irak 9. Kadēji 10. Gurban 11. Dumb 12. Saphura 13. Karāchi Total	ino .	15½ 11½ 13 9½ 11 8½ 8 9½ 17½ 6 10 7½ 8½	Has a Dharamsāla. Do. Do. Do. Do. Do. Do. Do. D

Besides the two lines of communication already referred to, there is a branch road, 17 miles in length, from Kajūr to Taung, near the Kelāt boundary. This latter village is one of the principal police stations in Kohistān. There is another road also, 5 miles in length, connecting Būla Khān's Thāno with Malūk, a village belonging to Sardar Khān.

The chief town of this district is Būla Khān's Thāno, a Government village, distant about 32 miles west from Kotri, and 64 miles north-east from Karāchi, with both which places, as well as the village of Malūk (5 miles), it has road communication. This town is seated not far from the Baran river, from which good water is at all times obtainable by digging some five or six feet under the surface of its apparently dry bed. It is the head-quarter station of a Kotwāl, who has the powers of a subordinate magistrate, and there is a police than a with a force of 16 men, under a chief constable. The population of the place is not more than 440, of whom 238 are Musalmans, chiefly of the Numria and Burfat tribes. and 202 Hindus of the Banya caste. As a rule, their occupation is principally pastoral and agricultural, and what trade does exist is for the most part in wool, ghi, and cattle. In addition to a branch post-office there is a dispensary at this town, under the charge of an officer of the subordinate Government Medical Establishment; it is wholly supported by Government at an average annual cost of about a thousand rupees. The admissions,

&c., into this dispensary during the years 1873 and 1874 were as follows:—

	Admissions in		Casua	Casualties in		Casualties in Average Attends			Remarks.
1873. 1874.	1873.	1874	1873.	1874.					
In-patients .	••	11	••			••	No epidemic disease has ever prevailed		
Out-patients .	785	969	••		13.9	13.1	here since the es- tablishment of the dispensary.		

FEUDS.—A system of blood feud prevails in Kohistan between various Baloch tribes, inducing a state of things which is deserving of notice. The causes from which these arise are at times trivial in the extreme: thus, in a squabble where the turban of a man of one tribe may happen to be knocked off his head by a man of another tribe, a sufficient provocation is presumed to have been given, not alone to the insulted individual, but even to his relatives or his tribe, which can only be wiped out by the blood of either the insulter or of one of his relations. When this is effected. the other tribe proceeds to avenge the murder of their clansman. and thus the feud may go on for years. To put a stop to this state of things, it becomes necessary to imprison the chief of the tribe, though sometimes the offended party whose turn it is to take revenge is willing to be appeased by a gift of money, camels, or cattle, and then there is an end to the feud. Mr. James, a former Deputy Collector of Sehwan, thus refers to a feud as at present existing between two tribes, the Bürfat Loharānis (a branch of the powerful Numria family) and the Barejos, who reside near Taung. in Kohistan: "Four or five years ago, one Nur Muhammad, a man of great influence amongst the Barējos, seduced a Loharāni woman and slew her husband. He attempted to purchase peace, but the Loharanis declined the offer. He was tried for murder, but the refinements of our English procedure not suiting cases of this sort, as occurring among barbarous and wild tribes, he was acquitted, although the whole country around knew of his guilt, and the Government had taken very strong measures towards securing his extradition from the Kelāt State. Some Loharānis were subsequently caught by the police with arms in their hands, going to murder him, and these were bound over to keep the peace; but it was of no avail trying to save his life. On the 26th of April, 1871, he, accompanied by his step-son and another man,

was met by his enemies in a pass near Taung, when the two former were shot and cut to pieces with swords. The third man happened to be a wandering minstrel of the powerful Chuta tribe, and his life was spared, but he had recognised the murderers. When the case came on for trial, the Barējos tried to implicate another man, a Gabol, as they have a feud with a section of that tribe also. They thought, in fact, if I may be allowed the expression, to kill two birds with one stone, but the desire, as might be expected, failed, and the three real murderers were acquitted. It is now the Barējos' turn to take a life, and if stern measures be not taken to stop the feud, they will most assuredly do so. This example will show how, notwithstanding that the district has been under British rule for 25 years, the vendetta still flourishes amongst the rude Baloch tribes."

Kot Diji. (See Diji Fort.)

Kot Habib, a Government village in the Naushahro Abro talūka of the Sukkur and Shikārpur Deputy Collectorate, distant 6 miles west from Shikārpur, and 12 miles west from Garhi Yāsin, the road from the Lakhi Tar, near Shikārpur, to Jhali passing by it. It is the head-quarter station of a Tapadār, and has a cattle pound. There is also a small vernacular school, supported by the Zamindār, Faiz Muhammad Mahar. The population, numbering in all 861 souls, consists of Musalmāns of the Bapar and Sethar tribes, and Hindūs, mostly of the Lohāno caste, but the number of each class is not known. The manufactures and trade of this place seem to be of small importance, the former consisting in the weaving of cloth, shoemaking and pottery, the latter in agricultural produce.

Kot Sultan, a large Government village in the Shikārpur talūka of the Sukkur and Shikārpur Division, distant 8 miles north of Shikārpur, on the main road from which town to Jacobabad it is situate. It has road communication also with Got Mian Saheb, Jagan, and Zorkhel. It is the head-quarter station of a Tapadār, and possesses police lines, a Government school and a dharamsāla. The inhabitants, numbering in all 2014, comprise 1275 Musalmāns (Pathāns and Saiyads), and 793 Hindūs. The population are mostly employed in trade.

Kotri, a talūka (or revenue sub-division) of the Sehwan Deputy Collectorate, having an area of 684 square miles, with 3 tapas, 29 villages, and a population of about 23,643 souls. The revenue, imperial and local, of this sub-division for the four years ending 1873-74 is as follows (see next page):—

	18 70-7 1.	1871 -7 2.	187 2-7 3.	1873-74
Imperial	rupees. 13,054	rupees. 28,364	rupees. 36,449	rupees. 37,872
Local	12,537	13,698	12,482	12,931
Total rupees .	25,591	42,062	48,931	50,803

Kotri, a large and important town in the talūka of the same name of the Sehwan Deputy Collectorate, in latitude 25° 22' N., and longitude 68° 20' E. It is situate on the right bank of the Indus, opposite to the village of Gidū Bandar, in the Hyderabad talūka, and is between 66 and 67 feet above mean sea-level. The river bank at Kotri may be considered as permanent, being high and well protected from the stream, but there is much low-lying land to the westward of the town, and at times Kotri has been placed in considerable danger of being washed into the river from the sudden and violent inundations of the Bāran mountain-torrent. This danger has to some extent been removed by the cutting of deep channels to the northward of the town, and these, leading into the Indus, drain off the surplus water arising from these inundations. A band or dam was also put up a few years since as some preservative against the flood waters. river opposite to Kotri may be considered as having a mean breadth of over 600 yards, with a general mean depth of between o and 10 feet, though during the inundation season this latter may be estimated at from 18 to 20 feet. town has three means of communication with other places: first, by the river, in steamers and native sailing craft; second. by roads, main and branch; and thirdly, by railway, Kotri being the present northern terminus of the Sind railway. river. Kotri is placed in regular and periodical communication with Sukkur (about 270 miles distant) and a few intermediate stations; with Mitankot (430 miles), Multan (570 miles), and other places in the Panjab; and in addition to this, native sailing vessels, known as dundhis, use it from both up and down river, bringing and taking away merchandise of various kinds. At times the river bank at Kotri, with the flotilla steamers, their barges, and numerous native boats moored close to the shore, all either discharging or taking in cargo, presents an animated and busy appearance not to be seen at any other station on the river between this town and Sukkur. Kotri has road communication with Sehwan, distant 84 miles N.N.W., vià Bādā, Unarpur, Gopang, Mānjhand,

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Sann, Amri, and Laki; with Karāchi by two road routes, one by Bula Khān's Thāno, distant about 96 miles, and the other vià Jerruck, Tatta, Ghāro, Pipri, and Lāndhi, distant about 111 miles. A road also runs from Kotri to Band-vira, distant 24 miles. railway. Kotri has communication with Karāchi, vià Balhāri, Meting, Jhimpir, Jungshāhi, Dābēji and Malir, distant 106 miles. For the more convenient transport of goods to and from the river steamers at Kotri, some miles of sidings are laid down on the river bank in a zig-zag direction, in such a manner as to suit any condition of the river, whether at its lowest or in the flood season. Kotri is the head-quarter station of numerous Government officers connected with the Deputy-Collectorate, such as the Deputy Collector, the Mükhtyārkar of the talūka, the Civil Surgeon, the Settlement Officer for all Sind, the Conservator and Registrar of the Indus, and the Judge of the subordinate Civil Court. large number of officials connected with the Indus Steam Flotilla Company and Sind railway also reside here. There are two Christian churches in the place, one Protestant and the other Roman Catholic; for the duties of the former place of worship a minister is provided at the joint expense of Government and the railway company. Kotri possesses also a civil hospital, court house, subordinate jail, post-office, Government and other schools, travellers' bangalow, dharamsala, and cattle pound. The Indus steam flotilla establishment at Kotri is on an extensive scale. having its offices in the old fort, and near it are the workshops for the repairs of the steamers and their barges. This company has also a large floating dock on the river, capable of receiving any of its steamers for repair. There is a police than a here with a force of 31 men, of whom two are chief constables; there was besides an European inspector of town police, but this post has recently been abolished. Kotri possesses a municipality, established in 1854, having an annual income ranging from 7000 rupees to 10,000 rupees. The municipal garden, close to the old fort, is small but used to be well kept, and produced, at certain seasons of the year, a fair quantity of vegetables and fruit. Much has already been done by the municipality towards carrying out a proper system of conservancy; and the severe cholera visitation of 1869 has shown the necessity for filling up many of the pits, which were somewhat numerous in both the European and Native quarters of this town. The European quarter, which lies to the north and west of the Native town, is well laid out, and is, as it were, embosomed in foliage, the roads being fairly lined on both sides with fine trees of various kinds, now very properly kept thinned since the cholera

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epidemic of 1869. The bangalows, which are here built of mud and kachha brick, are everywhere surrounded by large "compounds," or inclosures, containing in some instances neatly-kept gardens, walled round with the same material. It is in this quarter that the different European Government officers, the officials of the Indus flotilla, Sind railway, and others reside. On the southern side of the European quarter is the Library and Mechanics Institute (formerly the billiard-room of the Indus Flotilla Company), and on the main road, near the fort, stands a fine red-brick built edifice used as a school, which owes its existence to Colonel M. R. Haig, settlement officer for the whole Province, and an accomplished Sindi scholar. The railway station and buildings at Kotri are only temporary erections, and offer but poor accommodation to passengers. The area occupied by the railway company is a very large one, and the company possesses a row of upper-storied buildings, erected in the first instance specially for the accommodation of its own subordinate employés, but at present they are indiscriminately occupied. The Native town is to the south-east of the European quarter, and skirts the river bank for some distance. In matters of sanitation, much more attention has been given by the inhabitants to the cleanliness of the town since 1869, the cholera year, when so many of the people fell victims to the frightful epidemic which prevailed in the month of September of that year. The streets run pretty regularly at right angles to the river, and present the usual signs of a large and busy Indian town.

The population of Kotri by the late census of 1872, including its adjacent hamlets of Khānpur and Miāni Multani, was found to be 7949; of these 5166 were Musalmāns of the Nūmria, Saiyad, Shekh, Gorkhāni and Pathān tribes; the Hindūs number 2455, and are principally of the Brahman and Lohāno castes. The Christian population, comprising Europeans, Eurasians and Goanese, are 304 in number, and the remaining 24 are made up of Parsis and other nationalities.

The trade of Kotri is locally inconsiderable, but its transit trade, owing to the situation of the town on a permanent bank of the Indus, and to its ready accessibility to Karāchi by railway, is of great importance. The articles of merchandise, mostly sent upriver by the Indus Flotilla Company's steamers to Sukkur and the Panjāb, comprise liquors, such as beer, wines, and spirits (chiefly for the European troops quartered in the Panjāb), metals, railway materials, piece-goods and silk. Those principally brought down by the same company's boats to Kotri, are cotton, wool, grain of

sorts, oil-seeds, indigo, ghi, oil, saltpetre and sugar. Of the merchandise sent from Kotri by rail to Karāchi, the chief articles are cotton, oil-seeds, grain of sorts, wool, indigo, oil, ghi, and dyestuffs. Water from Kotri is forwarded to Karāchi especially for the manufacture of ice, and for drinking purposes generally. The following tables, drawn up from the statistical returns furnished by the Deputy Auditor of the Sind, Panjāb and Delhi railway, will show the quantity of various articles of merchandise despatched by the flotilla steamers up-river from Kotri, principally to Multān in the Panjāb, as well as that received at Kotri from different places on the Indus, during the past five years, ending with 1874; and in addition to this, the quantity of goods carried by the Sind railway to and from Kotri during the three years ending 1871, no information of a later date being available (see pp. 456-9):—

TABLE I.

		18	7 0.	187		18;	2.	18	73-	18;	4
Description.		Up-river.	Down- river.	Up-river.	Down- tives.	Up-river.	Down- river-	Up-river.	Down- river.	Up-river.	Down- river.
Ammunition		tons. 371}	tons. 8	tons. 125	tons.	tons. 10	tons.	ions.	tons.	tons.	tons.
Books and Stationery		III)	5	35	10	26	24	49	32	56	12
Confectionery		ಚ	***		***	***	***	***		1	11444.1
Commissariat Stores		***	***	159	14	4,442	9	4,310	6	3,554	16
Cotton (raw)			2,923		1,678		649	: 1,4	904		371
Cotton Piece-goods		1,985}	4,681	1,348	588	900	806	1,217	924	1,515	992
Dyewood			11 🔭		79	5	46	29	175	193	231
Fruits and Vegetables			10	160	80	273	35	436	148	548	16
Grain (and Pulse)			5+557	5	3,201	26	1,572	3	3,044	114	2,544
Gunnies		39≩	61	63	19	31	10	103		187	4
Ghi and Oll ,	•	1	376	15	93	54	361	162	193	139	139
Hemp			13	***	***	***	12		98		***
Indigo			672		462	3	508	31	307	3	203

Liquors-Malt		7,194	4,271 1	206 3	320	
Wines and Spirits		224	363 2	455 I	439	546
Machinery		70½	***	98	91 2	4
Metals—Copper				4 1	7 1	116 1
Brass and Copper		3961	201 7	101 10	74 19	42 19
Iron		123	33 2	101 42	652 80	2,033 5
Railway Materials		2,1651	***	797	3,779 37	6,387 216
Saltpetre	• • • • •		***	56	148	80
Seeds		8 <u>1</u> 551	54 992	561 382	167 2,189	3 4,382
Sük		1291 421	24 I4	19 24	15 299	15 18
Spices		20	292 75	129 44	181 69	253 31
Sugar (and saccharine matter)		3 1631	42 2,266	326 1,366	77 3,771	101 3,647
Tea	• • • • •	29 81	. 20 10	6 3	5 10	13
Tobacco		41 2	9 40	10 41	14 30	23 33
Treasure		·	3 1	33	4	9 1
Wool		1 1,1081	11 2,937	3 2,944	7 4,198	7 3,386
Miscellaneous		1,218 675	1,220 826	775 841	516 674	919 468

TABLE IL

Descriptions	Fr	om Kotri to Karāc	hi.	Fro	m Karāchi to Ko	tri.
Descriptions.	r869.	2870.	1871.	1869.	1870.	1871.
Chunam	tons.	tons. 239	tons. 720	tons.	tons.	tons. 15
Cotton (raw)	7,699	13,170	9,738	•••		6
Cotton Piece-goods	•••	1	97	(2,793	2,536 }	2,693
Dangarı and Thread	119	31 }	9/ 7	(5	-,-53
Dyestuff	233	245	217	•••	•••	47
Fruits (and Vegetables)	553	295)		(2,828	
Dates		}	395	3,960	856	3,220
Copra	•••	\)		1,203	553	
Fuel—Coal	•••		187	496	•••	3
Firewood and Charcoal	3,195	1,017	371	•••		•••
Ghi and Oil	1,467	2,005	1,130	•••		.64
Grain—Bājri, Juār	1,724	1	r	•••	\	1
Grain	78 1			***		
Rice	2,493	5,180	28,757	***	I	
Wheat	1,580	(20,/5/	***	}	183
Grains, edible	•••			***		
Grass	528	ㅣ . 기	Ų		2,816	

Gunny bags			26	499	640	1,065
Indigo	l .	875	550			2
Liquors-Malt		•••		6,371	6,466	4,618
Wines and Spirits			81	941	720	443
Metals—Copper			14	628	454	330
Iron		•••	56	4,048	2,415	2,917
Provisions and Oilmen's stores	•••		76	150	72	1,313
Potash	29	59	101		•••	28
Railway Materials			•••	1,162	1,545	•
Saltpetre	74	114	110	•••		
Seeds	3,807	8,933	13,044			3
Spices			11	181	274	302
Black Pepper	•••	•••		429	308	58
Stores (Government)	156	18	134	753	352	406
Sugar (and saccharine matter)	63	8r	14	2,357	2,196	2,215
Tea	•••		13	288	84	25
Timber	•••		60	1,021	296	278
Tobacco	157	240	212		•••	20
Water	639	454		·	•••	
Wool	2,949	2,763	5,186			2
Miscellaneous	3,778	3,387	2,831	5,489	9,006	2,408

460 *KOTRI*.

Kotri possesses no manufactures of any marked importance, such articles as coarse cloth, and those things used generally among Sindis, being alone made here. Ice used to be made in large quantities at this place, for sale at both Hyderabad and Karāchi, but the manufacture was fluctuating, and was dependent on the supply of this article at Karāchi. There is a Government steam ferry, annually leased out on contract, which plies backwards and forwards from sunrise to sunset from Kotri to Gidū Bandar (for Hyderabad), taking over passengers, baggage and animals at certain fixed rates, those for passengers ranging, according to class, from half an anna to four annas. There are, besides, several rowboats also employed in conveying passengers across the river at about the same fares.

The town of Kotri is held almost entirely in jāgir by Malik Sardar Khān, chief of the Numria tribe. Captain Preedy, a former Collector of Karāchi, in reference to this subject thus wrote in 1847 of the then Numria chief, Ahmad Khan: "This chief also possesses extensive jāgirs near Kotri and Ryla, in Ghorabāri. formerly enjoyed the privilege of collecting customs and tolls on the river at Kotri. On the abolition of customs, he received a grant of 600 bigās of land near Budhāpur as compensation for the loss of his customs and tolls. The village of Kotri and the gardens near it formerly belonged to Ahmad Khān, but the latter being required for Government purposes, the chief readily relinquished them, and obtained other gardens above and below Kotri in exchange." Heddle, in his Memoir on the Indus, also refers to this town as it appeared in 1836: "Opposite Gidū Mal-jo-Tando, on the right bank of the Indus, is situate another considerable village, called Kotri. At this point the great northern and southern roads from Karāchi and Kandahar abut; and at this point are established two ferries (one at the village itself, and the other half a mile below), which keep up the communication between the opposite banks of the river. The village is said to contain 600 huts, inhabited principally by Lohānos and Muhānas. There is also established at Kotri one of the three distilleries which supply the capital and its vicinity with spirituous liquor. The establishment here, however, is small, consisting of only one still, which produces monthly more than fifteen maunds of the highly-rectified aromatic spirit so much admired by the Sindis." Kotri was, some years before the conquest, looked upon as an important station in a military point of view, owing to the roads from Sehwan, Karāchi, and the Delta meeting here, and it was in consequence supposed to command, in a great measure, the southern

part of Sind west of the Indus. It was at this place, in 1839, that the Bombay division of the British army advancing on Afghānistān was encamped for a time.

Kotri was for some years the head-quarter station of the Indus naval flotilla, then commanded by an officer of the late Indian navy, who resided here with his staff. This river fleet was, about 1859, broken up, and a company (the present one) called the "Indus Flotilla Company" (now amalgamated with the Sind, Panjāb, and Delhi railway) was organised, several of the steamers and barges of the old flotilla, as well as land and buildings, being transferred to the new undertaking by the Government. The steam-vessels of this company generally leave Kotri for up-river, with passengers and cargo, once a week in the busy season of the year.

Labdarya, a talūka (or sub-division) of the Lārkāna Deputy Collectorate, containing an area of 207 square miles, with 4 tapas, 58 villages, and a population of 31,201 souls. The revenue, imperial and local, of this talūka during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872-73.	1873 -7 4.
Imperial Local	rupees. 93,002 11,263	rupees. 93,820 8,984	rupees. 93,177 8,165	rupees. 84,502 7,637
Total rupees .	104,265	102,804	1,01,342	92,139

Lakhi, a town in the Sukkur talūka of the Sukkur and Shikārpur Deputy Collectorate, 234 feet above mean sea-level. It is seated on the main road between Shikārpur and Sukkur, and is 8 miles south of the former and 15 from the latter town, and has road communication also with the villages of Māri and Kazi-Wāhan. It is the head-quarter station of a Tapadār, and possesses a travellers' bangalow, school, and cattle pound. There is also a police post of 8 men. The population numbers in all 1414 souls, of whom 835 are Musalmāns, the remainder (579) being Hindūs. There are a large number of blacksmiths and weavers in this town; the latter manufacture some coarse cloths, but the trade and manufactures of the place do not appear to be of much account.

The town of Lakhi is of ancient date, and was the chief place of that part of Sind then known as the Burdika and Lārkāna

district, at a time when the town of Shikārpur had no existence, and when its present site was covered with thick forest. Goldsmid, in his historical memoir on the town of Shikārpur, refers to Lakhi as being the capital of that portion of the country in the early part of the 17th century. It was occupied by the tribe of Mahars, who were Zamindārs of great power, wealth, and influence. Quarrelling with the Daūdpotra tribe, from whom the Kalhora princes are said to have derived their descent, the Mahars were defeated in a general engagement, and their town captured. This event was soon after followed by the founding of the town of Shikārpur, and Lakhi from that time gradually dwindled away in both size and importance.

Laki, a Government village in the Mānjhand talūka of the Sehwan Deputy Collectorate, seated close to the west bank of the river Indus and adjacent to the entrance of what is known as the Laki pass, through which runs the Indus valley railway. The place is somewhat picturesquely situate, the Laki mountains, here of considerable elevation, sloping down to the west of the town, which is on the main road leading from Kotri to Sehwan. Laki has a branch road also to the Dhāra Tirth, or hot springs, distant about 2 miles. From Sehwan this village is distant 14 miles south, and from Mānjhand 32 miles north-west. There are lines for four policemen as well as a Tapadār's dera, a post-office, and a dharamsāla. The inhabitants are 1018 in number, and consist of 833 Musalmāns and 185 Hindūs; their occupation is principally agriculture. There do not seem to be any manufactures or trade of any consequence in this village.

Lārkāna, a large division (or Deputy Collectorate) in Upper Sind, forming a portion of the Shikārpur Collectorate. It is bounded on the north by the frontier district and the territory of H.H. the Khān of Kelāt; on the east by the river Indus and the Sukkur and Shikārpur Division; on the south by the Mehar Division; and on the west by the same division and the territory of H.H. the Khān of Kelāt, the Khirthar range of hills forming for some distance a good natural line of demarcation. This district is, according to the Deputy Collector's estimate, 1860 square miles in area, but the Revenue Survey Department have computed it at 2241 square miles, including the western hills, a portion of which has probably not been included in the talūka areas. It is divided into five talūkas with 29 tapas, as shown in the following table:—

Talūka.	Area in Square Miles.	Tapas.	Number of Villages.:	Population.	,Towns having 800 Inhabitants and upwards
I. Lärkäna	290	(I. Lārkāna	 132	 79 ,042 	Lārkāna. Khairpur Jūso. Ghoghāro. Vikia Sanghi. Khalid. Aghāni. Walid. Kambar, Sher Muhammad Naitch.
2. Kambar	943	2. Karda	 144	 73,329	Gathar, Beyr. Ghaibi Dēro. Juneja. Shāhdādpur, Buthi, Miāni. Mirakhan. Chujna.
3. Rato Dēro	228	(I. Rato Dēro 2. Nawo Dēro 3. Bangūl Dēro 4. Wārisdino Machi 5. Khānwāh 6. Manand	 8 6	 35,896	Rato Dēro. Bangūl Dēro. Khairo Dēro, Shāh-jo-Got. Panjo Abro, Nawo Dēro. Garēlo.
4. Labdarya	207	2. Dokri	 58	 31,201	Madd Baho. Arija.
5. Sijāwal	192	(I. Sijāwal) 2. Jiand Junēja) 3. Sanjar-bhati)	86	15,107	
	1,860		506	234,575	

The area, in English acres, of each talūka, showing that cultivated, cultivable, and unarable, is also shown below:—

Talūka.	Total Area in English Acres.	Cultivated.	Cultivable.	Unarable.
1. Lärkäna	acres. . 165,000	acres. 78,582	acres. 58,586	acres. 27,832
2. Kambar.	. 603,686	111,892	359,543	132,251
3. Rato Dēro	145,899	41,614	60,999	43,286
4. Labdarya	. 132,387	29,525	48,753	54, 109
5. Sijāwal .	. 116,236	34,419	48, 164	33,653

GENERAL ASPECT.—The general aspect of the Larkana Division is, like other parts of Sind, singularly flat and uninteresting. Exception must, however, be taken to the extreme western part of this Deputy Collectorate where the Khirthar mountains form a natural boundary between it and Balochistan. Many of the peaks of this range are very lofty, one of them, known as the Kuto-jo-Kabar (or dog's tomb) in the Mehar Division being, it is said, 7200 feet above sea-level. Those portions of the district lving between the Indus and the Western Nārā, and again between this latter stream and the Ghar canal, are one dead flat of rich alluvial soil, well cultivated, and, on the whole, thickly populated. In some few places tracts of "kalar" (or salty soil) are met with, while in others closely adjoining the Indus there are either broken patches of sandy waste or a low jungle of tamarisk. In that part of the district, north of the Ghar, which is not watered by canals, but is dependent on precarious falls of rain and on the water of hilltorrents, there is, as a natural consequence, but little cultivation, and the appearance of this tract is sterile and wretched in the The jungle, when seen, is composed of tamarisk, kandah (a kind of stunted bābul) and kirar (or wild caper), but more often vast plains are met with where the soil is found to be thickly impregnated with salt. Here the land, instead of being so sandy as in other parts of the division, has more of the composition of a stiff clay loam. This portion of the Larkana Deputy Collectorate has thus more of the appearance of a pastoral than an agricultural country.

HYDROGRAPHY.—The canal system of the Lārkāna district is extensive, and it is owing to the great facilities afforded for irrigation that a part of this division is known as the garden of Sind. The principal canals are the Western Nārā, Ghār, Nau-

rang, Bire-ji-Kur and Edenwah. Some of the Zamindari canals are also large, especially the Shāh-ji-kūr, Dāte-ji-kūr, Mir, and several others. The Western Nārā, which may be considered as a natural river artificially improved, is the largest canal in this district, and, as its name implies, is very tortuous in its course. After flowing through portions of the Larkana, Rato Dero, and Labdarya talūkas, it enters the Mehar and Sehwan divisions respectively, falling at last into the Manchhar lake. navigable for boats between May and September, and during the season of inundation it is, as a route, preferred to the Indus. The Ghār, which is also supposed to be a natural river, is very winding in its course, and is of greath width and depth. The fact of the banks of this canal being so level, and there being no traces of any mounds throughout its entire length, seems to show that this canal is really a natural and not an artificial stream. through the Lārkāna and Rato Dēro talūkas, and enters the Mehar Division through the Nasirābād talūka. The following is a list of the canals, Government and Zamindāri, in the Lārkāna Deputy Collectorate, with other information connected with them (see pp. 466, 467, 468):-

Name of Canal.	Length in Miles.	Width at Mouth.	Average Annual Cost of Clear- ance for Five Years, ending 1873-74.	Average Annual Revenue for Five Years, ending 1873-74.	Remarks.
I. Nasratwäh	11	feet. 28	rupees. 1,846	rupees. 17,355	A branch from the Ghār canal; flows through the tapas of Nawa Dēro, Khānwāh, Rato Dēro, and Bangul Dēro.
2. Ghär	22	80	11,653	85,744	A main-feeder; taps the Indus near Madēji in Shi- kārpur and Sukkur divisions, and flows through the Nawa Dēro, Mahota, Lārkāna, and Biro Chāndio tapas.
3. Nāra (Western)	30	100	7,703	2,49,364	A main-feeder; taps the Indus on the boundary of this and the Shikārpur and Sukkur divisions, but its mouth is constantly changing. Flows through the Nawa Dēro, Akil and Morio Khuhro tapas, and between the Manand and Lārkāna, Shekh Fojo and Dokri tapas.
4. Fordwäh	5	100	456	70,317	Joins the Nārā and Ghār, flowing through the Akil and Mahota tapas; was originally intended for a boat canal, but its sluice is seldom if ever opened. It is so called after an able officer, Capt. Ford, once Deputy Collector of the Lārkāna district; dug in 1855, and cost 28,560 rupees, of which the Zamindārs contributed 19,560 rupees.
5. Naurangwäh	21	90	664	47,320	Is a branch, or rather continuation, of the Ghar canal; waters the Biro Chandio, Kambar, and Lang tapas.
6. Gathwäh	13	60	595	42,132	A branch of the Naurang; flows through the Kambar and Lang tapas for a few miles, and then enters the Mehar Division.

7. Chilowāh	7	60	5,814	91,386	Another branch of the Naurang, flowing for a few miles through the Kambar and Lang tapas, and then entering the Mehar Division.
8. Nurwāh	10	28	809	69,221	A branch of the Ghār; flows through the Isi and Dost Ali tapas. Tails off into the "Altan" Dhandh near the village of Dost Ali.
9. Edenwäh	23	12	149	15,758	This canal used to branch from the Bēgāri, but being intersected by the Sukkur canal, is supplied from the Shāh-ji-Kūr in the Karda and Sanjar-bhati tapas.
o. Gillespiewāh	10	17	2,782	Included in the W. Nāra.	A new branch canal, issuing from the Nara near
1. Bire-ji-kur	27	48	***	21,461	A branch of the Nasrat, flows through the Rato Dero tapa; formerly a Zamindari canal.
2. Kur Khairo Gachal .	12	50	•••	16,533	A branch of the Nasrat, flows through the Rato Dero
		ZAMIND	RI CANALS.		
ı. Gahwar Isrān	10	35	320	18,859	Is a branch of the Nārā, flowing through the Shēkh Fojo and Lang tapas. Tails into the Chilo in the
2. Shāh Hamir	10	70	300	19,821	Mehar Division. Is cleared by the Zamindārs. A branch of the Ghār, and flows through the Mahota and Arejā tapas. Tails into the Shāh-ji-Kūr, and is alcored by the Zamindārs.
3. Shāh-ji-Kūr	22	24	1,447	32,248	is cleared by the Zamindārs. A branch of the Ghār, and flows through the Buthi and Karda tapas. Is at present the chief feeder to the Edenwäh and is alcored by the Zamindāru.
4. Dāte-ji-Kūr , , ,	23	24	733	43,038	the Edenwāh, and is cleared by the Zamindārs. A branch of the Ghār, and flows through the Buthi and Karda tapas, and tails into the Edenwāh. Is cleared by the Zamindārs.
5. Maksūdo	6	50	***	38,930	Formerly a branch of the Nasrat, but now of the Sukkur canal. Flows through the Sanjar-bhati tapa.

Name of Canal.	Length in Miles.	Width at Mo uth.	Average Annual Cost of Clear- ance for Five Years, ending 1873-74.	Average Annual Revenue for Five Years, ending 1873-74-	Remarks.
		feet.	rupees.	rupees.	
6. Kür Mohbat	8	10	•••	5,510	Continuation of the Nurwah; flows through the Karda tapa.
7. Kür Sando	6	8		3,400	Ditto.
8. Fatohal-jo-wah	12	12		7,535	Branch of the Nurwah; flows through Ghaibi Khan Chandia's jagir.
9. Khair Muhammad } Kartio-jo-wāh	8	8		5,125	(Branch of the Naurang; flows through the Biro tapa.
10. Hirāwāh	16	12		15,261	Branch of the Ghar; flows through the Mahota tapa.
11. Mir	20	10	78	11,768	Branch of the Ghar; flows through the Nawa Dero
12. Nabi Bakhshwāh	15	6	•••	1,013	tapa. Branch of the Nārā; flows through the Lārkāna tapa.
13. Kadūwāh	15	5	405	18,074	Branch of the Nasrat; flows through the Nawa Dēro tapa.
14. Ghāri Kathūrio-būdho	19	5	460	9,581	Branch of the Ghār; flows through the Biro Chāndio tapa.
15. Khānwāh	8	5	116	3,666	Branch of the Ghār; flows through the Mahota tapa.
16. Ghanūrwāh-duābo	10	5	170	4,898	Branch of the Nārā; flows through the Lang and Biro Chāndio tapas.
17. Ghāri Khokhar	12	4	240	3,056	Branch of the Ghār; flows through the Biro Chāndio tapa.
18. Chutowāh	10	4	120	5,691	Branch of the Shah Hamir; flows through the Areja tapa.
19. Darüwāh	10	4	150	5,189	Branch of the Gahwar Isranwah; flows through the Lang tapa.

The average revenue of the nineteen Zamindāri canals can be given, but the cost column cannot wholly be filled up, since the clearances are done by the Zamindārs themselves, and the accounts of all are not kept by them. All the Government canals used to be under the immediate management of the Deputy Collector of the District, but they are now controlled by the executive engineer of the Ghār Division and his establishment. The clearance of the Government canals is also carried out by the Department of Public Works. During the inundation season an establishment, known as the "Abkalāni," consisting of 11 darogas, and a number of mukhadams and bēldars, is entertained for the proper conservancy of all the Government canals in the division.

FLOODS.—The principal floods or "Lets" affecting the Larkana district are three in number—the Jhali, Muhromāri, and Kashmor. The two former, as rising in the Sukkur and Shikarpur Division, have already been treated of in the description of that district. and it will therefore suffice to say that the Jhali flood in 1870 flowed through the Rato Dēro, Khānwāh, Bangūl Dēro, Muhammad Gujrāni, Mahiun, Isi, Kambar, Dost Ali, and Pawhāro tapas, doing much damage and destroying the staging bangalow at the village of Pawharo. A bandh which had been put up at Jhali, in the hope of keeping out this destructive flood in the future, was again breached in the inundation season of 1874. The Muhromāri flood, which has for a long time past caused great devastation in the Shikarpur districts, is also a frequent visitant in the Larkana Division. After leaving the Naushahro talüka of the former district, it enters the Warisdino Machi tapa of the Rato Dero talūka, flowing through the Sanjar-bhati and Karda tapas. The bandh now being built at the town of Muhromāri will, it is hoped, keep out this let in the future. The Kashmor flood, which has its rise at the town of the same name in the Frontier District, enters this division in much the same way as the Muhromāri lēt. 1874 this flood, conjointly with the Jhali let, inundated nearly 100,000 acres of waste and cultivated land, besides destroying in a greater or less degree 53 villages. Besides the three floods just mentioned, there used to be another, which, rising at Kanūri, in the Bēli Gāji tapa of the Labdarya talūka, was formerly very destructive, but it has done little harm since the erection of the Abad Hatri bandh in 1862-63.

CLIMATE.—The climate of the Lärkana district does not differ in any particular respect from that of other parts of the Shikarpur Collectorate. There are two seasons, the hot and cold; the former begins from the middle of March and continues till the

end of September. The heat during this period is at times very oppressive, the thermometer not unfrequently showing a temperature of 110° in the shade, and rising to more than 140° in Perhaps the very hottest season in the year is from about the 1st of May to the 10th of June, known by the natives as the "chāliho," or forty days. Dry, hot winds also blow from the middle of May to the middle of July, and dust-storms are of frequent occurrence, followed sometimes by light showers of rain and thunder. The cold season commences about October and lasts till the middle of March. The month of October may be considered to be the most unhealthy in the year, owing to the malaria engendered by the drying up of the inundation waters. November and December, though decidedly unhealthy on this account, are less so than the month of October. During the cold weather, the thermometer shows a temperature of 46° in the morning, and from 60° to 65° in the afternoon. The following table will show the minimum, maximum, and mean temperature as observed at Larkana from 1864 to 1874, extending over eleven years:-

Maximum.	Minimum.	Mean.
114	54	85
112	49	79
108	48	78
114	49	. 8o
108	51	80
109	50	82
112	52	83
114	- 1	81
111	i .	77
114		79
110	45	77
	114 112 108 114 108 109 112 114 111	114 54 112 49 108 48 114 49 108 51 109 50 112 52 114 48 111 44 114 45

RAINFALL.—The average annual rainfall in the Lārkāna Division may be estimated at 5'17 inches, the result of ten years' observations at the town of Lārkāna. The following table will show the monthly fall for seven years ending with 1874 (see next page).

During the hot season the prevailing wind is from the south-ward; in the cold weather it is from the north and east, and is at times piercingly cold and cutting; frost and ice occur in the coldest months.

Months.	186 8.	1869.	1870.	1871.	1872.	1873.	1874.
January February March April May June July August September October November. December	······································	1°14 °16 3°95 2°56 2°23 	 .93 .65 5.02 	1.60 1.60	 '04 '35 '39 2'33 '20 '55	'55 '14 '22 5'16 '47	*42 *54 *25 3*15 2*75

DISEASES.—The chief diseases in this district are intermittent fevers, which prevail, more or less, all the year round; they are attended with great prostration of strength, and very frequently induce enlargement of the spleen. Remittent fevers occur, but not to any extent, and are mild in type Diarrhœa and dysentery are not uncommon, and ophthalmia is a prevalent disease, especially among children under ten years of age. Rheumatisms of both an acute and sub-acute character are frequent. The Lārkāna district has also been occasionally visited with cholera, at times of a very virulent kind.

Soils.—The Lārkāna Division, as regards soil, differs in no striking degree from the other districts of Upper Sind. It is, however, remarkable as containing a portion of one of the finest alluvial tracts in the whole province—that between the Indus and Nārā, and again that between the Nārā and the Ghār. There is, perhaps, no part of Sind that is so admirably suited for irrigation, and the soil is, in consequence, so wonderfully fertile and productive as to have procured for this tract the name of the Garden of Sind. It is composed for the most part of a mixture of lime and clay, and in some places of a loose sand with considerable saline impregnation. The following is a list of the principal prevailing soils in this district:—

Sallabi, alluvial land surrounded by water and kept moist by percolation; it is generally sown with cotton.

Aitia, a rich alluvial soil constantly under tillage.

Gasari, alluvial soil left by the river Indus.

Kharo, alluvial rice land.

Drib, uncultivable sandy waste.

But, a stiff clay soil uncultivable with native implements of agriculture. Wariasi, a soil which though sandy is still cultivable.

Kalar, a soil strongly impregnated with saline matter, which appears on the surface as a white crystalline efflorescence.

The minerals found in this division are a coarse kind of salt and saltpetre, which are obtained by washing earth impregnated with these salts and evaporating the solution by solar heat. Alum and sulphur are also found in the hills to the west.

Animals.—The wild animals in the Larkana district are the tiger, only occasionally met with (this beast generally comes down from the forests above Sukkur), the wild hog, antelope and "pharho," or hog-deer, the hyæna, jackal, wolf, fox, porcupine, The ibex is found in the hills to the west. domestic animals are the camel (the one-humped variety), horse, ass, buffalo, bullock, donkey, mule, sheep (the dumba, or largetailed kind), goat, dog, &c. The birds comprise the "tilūr" (a sort of bustard), duck of various kinds, the black and grey partridge, quail, snipe, flamingo, cormorant, &c. The domestic birds are the common barn fowl, duck, and pigeon. fish, the "pala," or salmon of the Indus, is the finest, but it is found only in the river; the others are dambhro, singāri, mori, khaggo, and gandan, which are caught, not alone in the Indus, but also in the different kolābs and dhandhs of this division, where also the shakir, siriho, mūri, soni, popri, lohar, goj, gogat, and numerous other kinds are taken.

FISHERIES.—The fisheries of this district, from which in 1873-74 the Government derived a revenue exceeding 7000 rupees, are shown in the following table. The revenue as entered is the annual average for the past three years ending 1873-74:—

Talüka.	Name of Fishery.	Revenue.	Total Revenue.
		rupees.	rupees.
1 /	Pala fishing in the Indus	598	•
1	Kolāb "Lang and Rēti"	45	
1 1	Dhoras and the sides of Bandhs in	12	
	deh "Pakho"	••	
1	Dhands and sides of Bandhs in deh)	IO	
1	"Daidar"		
İ	Dhoro and Pai in deh "Ghogharo"	10	
	Ditto in Ghoghari Sultan)	20	
	Virikh		ľ
i	Paths and Pais along the Nasir-)	30	
	ābād road in Rashid Wagan	J	
	Dhoras and sides of Bandh Shohi	6	
	and deh "Bilāwal"		
1	Ditto and Pai of Bandh	2	•
	in deh Laungai	11	-
	Pais along both sides of the Shāh		
	Hamirwah	12	
	Ponds and Kabela in deh Sharifani	7	
	Ditto along Bandhs in		
1	the Nira Jamarāni tapa	38	
ļ.,	Ponds in deh "Rato-Kot"	16	
	Dhoras, Gharas, Künhs, &c., in)	_	
	deh Rato-Kot	7	
Lārkāna	Dhoras and Künhs in deh "Potho)	78	
	Bakapūr"	70	
	Ponds on both sides of the Areja	11	
	road and the Bhūro Laungai Bandh	· •••	
	Ponds, Dhoras, and Kabelas along		
1	the Kambar and Rato Dero road	23	
	in deh Kothi		
	Pais along the Kandari Bandh and	16	
	ponds in deh Zakrio		
	Ghārwāh (old) to deh Samtia	15 6	
	Shāh Hamirwāh	412	
	Paths, Kabela, &c., in deh Fati (new)		
	Pond called Düri Majid	8	
	Pais of Chutho	6	
	Kethi Küshal (other half of the re-)		
	venue goes to Mīr Ali Murād of	12	
	Khairpur)		
	Ghārwāh as far as Naurang and)	702	
	Upper Ghār		
11	Fordwah	162	
	Naurangwäh	213	
	Dhandh left by the Indus	149	
()	Other sources of income	74	
\	Nara (W.) canal	514	2 225
•	Kadūwāh (Zamindāri canal)	39	3,235
	Kur Khairo (Government canal) .		
Rato Dēro	Kūr Biro do		
	Kolāb "Andrūn" Ghārwāh	1,147	
	Mirwāh (Zamindāri)		1
	Carry forward	1,186	3,235

Brought forward	Talūka.	Name of Fishery.	Revenue.	Total Revenue.
Ditto Khairo Dēro 24 Water left by the Muhromāri flood Ditto Tarai flood Ghārwāh 11 Pond at Makan Aklan 6 1,295			1,186	_
Ditto Tarai flood Ge Nasratwah 11 Pond at Makan Aklan 6 1,295	Pata Desa	Ditto Khairo Dēro	24	
Pond at Makan Aklan	Rato Dero	Ghārwāh		
Nara Canal	\			r 20r
Labdarya	(Nārā Canal		1,295
Kolāb "Atan Dhandh"	Labdarya	Ponds at Garelo	109	
Kolāb "Atan Dhandh" 988 Flood water left in deh "Andrun Behram" 99 Ditto Junēja 179 Ditto Laktia 69 Ditto Daphur 88 Ditto Kohi 36 Ditto Kohi 36 Ditto to the south of the Kambar and Lārkāna road 18 Kolab Būti or Mahmu 37 Flood water left in deh Dailar 13 Mira Khān's Pond in deh Shahab Tunio 18 Kolāb "Hasi Iso" in deh Mail Wadha 18 Kolāb "Char" Chila 19 Kūr Dato 100 Kūr Shāḥi 19 Dhori "Drib Chāndio" 11 Ponds at Chajra, Ali Khān, Kambar and Gathur 15 "Kabela" along both sides of the Lārkāna and Kambar road 18 Kolāb "Hasū" 15 "Kabela "Ali Khān, Kambar and Cathur 18 Kolāb "Hasū" 15 Pond at Piroz Bhati 18 Ditto deh Gahno-jo 16 Ditto Tanda Murād Ali and Got Ghulām Shāh 15 Kabela on both sides of the Naurangwāh 16 Kolab Dhori Nathar 19 Pai along both sides of the Naurangwāh 18 Kolab Ohori Nathar 19 Pai along both sides of the Naurangwāh 18 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 18 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 18 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 18 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 18 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolab Ohori Nathar 19 Pai along both sides of the Kambar 19 Abra 19 Kolāb "Kabela on both sides of the Kambar 19 Abra 19 Kolāb "Kabela on both sides of the Kambar 19 Abra 19 Balab 19				
Flood water left in deh "Andrun Behram" Ditto Junēja	1			420
Ditto Laktia		Flood water left in deh "Andrun Behram"	_	
Ditto Daphur		Ditto Junēja	179	
Kambar and Lārkāna road		Ditto Daphur	8	
Kambar and Lārkāna road				
Flood water left in deh Dailar Mira Khān's Pond in deh Shahab Tunio Kolāb "Hasi Iso" in deh Mail Wadha Kolāb "Char" Chila Kūr Dato Kūr Shāhji Dhori "Drib Chāndio" Ponds at Chajra, Ali Khān, Kambar and Gathur "Kabela" along both sides of the Lārkāna and Kambar road Kolāb "Hasū" Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kolab Dhori Nathar rangwāh Kolab Dhori Nathar and Sijāwal road Plood water left in deh "Kaim Gopang" 13 4 4 58 6 6 6 6 7 7 7 8 8 8 8 14		Kambar and Lārkāna road	***	
Mira Khān's Pond in deh Shahab Tunio Kolāb "Hasi Iso" in deh Mail Wadha Kolāb "Char" Chila				
Wadha Kolāb "Char" Chila		Mira Khān's Pond in deh Shahab	_	
Kūr Dato Kūr Shāhji Dhori "Drib Chāndio" Ponds at Chajra, Ali Khān, Kambar and Gathur "Kabela" along both sides of the Lārkāna and Kambar road Kolāb "Hasū" Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Flood water left in deh "Kaim Gopang"		Wadha	•••	
Kambar Kambar Dhori "Drib Chāndio" Ponds at Chajra, Ali Khān, Kambar and Gathur "Kabela" along both sides of the Lārkāna and Kambar road Kolāb "Hasū" Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Flood water left in deh "Kaim Gopang" 151 58 18 4 18 6 16 6 7 8 7 8 8 8 8 8 8 8 8 8 8		12 = The f	• • • •	
Ponds at Chajra, Ali Khān, Kambar and Gathur "Kabela" along both sides of the Lārkāna and Kambar road Kolāb "Hasū". Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Poitto Nasirabad road Flood water left in deh "Kaim Gopang" 151 58 34 18 4 18 4 6 16 8 16 8 16 8 16 8 16 16		Kūr Shāhji	l	
bar and Gathur "Kabela" along both sides of the Lärkäna and Kambar road Koläb "Hasū". Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Ditto Nasirabad road Flood water left in deh "Kaim Gopang" 151 58 58 58 66 66 78 78 79 70 70 70 70 70 70 70 70 70	Kambar			
Kolāb "Hasū". Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Ditto Nasirabad road Flood water left in deh "Kaim Gopang" 34 18 4 6 7 7 8 8 8 Flood water left in deh "Kaim Gopang"		bar and Gathur	151	
Pai along the Rato Dēro road near Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Ditto Nasirabad road Flood water left in deh "Kaim Gopang"		Lärkäna and Kambar road		
Abra Pond at Piroz Bhati Ditto deh Gahno-jo Ditto Tanda Murād Ali and Got Ghulām Shāh Kabela on both sides of the Naurangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Ditto Nasirabad road Flood water left in deh "Kaim Gopang"				
Ditto deh Gahno-jo		Abra		
Ditto Tanda Murad Ali and Got Ghulam Shah				
Kabela on both sides of the Nau- rangwāh Kolab Dhori Nathar Pai along both sides of the Kambar and Sijāwal road Ditto Nasirabad road Flood water left in deh "Kaim Gopang"		Ditto Tanda Murad Ali and Got		
Kolab Dhori Nathar		Kabela on both sides of the Nau-		
Pai along both sides of the Kambar and Sijāwal road	Í	Kolab Dhori Nathar	29	
Ditto Nasirabad road . 8 Flood water left in deh "Kaim Gopang"			-	
Gopang"		Ditto Nasirabad road	8	
Copang		Flood water left in deh "Kaim)	14	
NI I I		Dhora in deh "Hani"		
Carry forward 3,318 4,950		Carry forward	3,318	4,950

Talüka.	Name of Fishery.	Revenue.	Total Revenue.
	Brought forward	rupees. 3,318 8	rupecs. 4,950
Kamber	Bangaracha and Drib Mitho" S Pond at Ber Changro Dhoho Makan Drig Nurwāh from mouth to Kur Mohbat Edenwāh	3 10 52 40	
Sijāwal	Kur Bīro Chāndio	23	3,450 23
	Total rupees		8,423

It is hardly necessary to remark that the revenue derived from the fisheries in the different flood waters left by the inundation is very precarious.

VEGETABLE PRODUCTIONS.—The chief vegetable productions of this division are juar, rice, wheat and barley; of pulses, mung, matar and gram; of oil-seeds, sarsū and til, besides sugar-cane, cotton, tobacco, indigo, and a large variety of garden vegetables. The wheat grown in the Labdarya talūka is excellent. The rice crops of this division, which are very fine and large, are mostly produced in the Kambar talūka; the soil is also well adapted for the growth of sugar-cane. The fruits are—the mango, which thrives well, the plantain, date, lime, pomegranate, which are common, and the apple and nectarine, but these are small and ill-flavoured. The forest trees are the nim, sissu (Dalbergia sissu), babul, siris (Mimosa siris), lēsuri (Cordia myxa), pipal (Ficus religiosa), karil (Capparis aphylla), which is small in size. The tamarisk, though generally found as a shrub, is occasionally met with of a large growth. A great deal of the jungle of this district consists of this tree, and as it is plentiful, is of great use to the inhabitants for firewood. The Government forests in this division are few in number, and do not cover a larger area than between 9000 and 10,000 acres. The following is a list of these forests, with other information connected with them (see next page):—

Name of Forest.	Area in English Acres	Revenue for 1873-74.	Remarks.
1. Gūd	***	rupees. 392	Area does not seem to be known, but was formerly entered at 5320 acres. Planted by Mir Nasir Khan Talpur.
2. Kanuri	3,630	3,085	Planted by same Mīr.
3. Kēti Ubhūro	5,576	3,552	
4. Mohbat-dēro	253	•••	Eroded by the river Indus.
	9,459	7,029	

The management of these forests is with a Tapadār, assisted by a number of foresters, who are under the orders of the Forest Department in Sind.

POPULATION.—The total population of the Lārkāna Division, which consists almost wholly of the two great classes, Muhammadans and Hindūs, was, at the census taken in 1856, set down at 148,903 souls, of whom 144,514 were Muhammadans, 3477 Hindūs, and 12 Christians; but by the census of 1872, these had increased to 234,575, of whom 202,008 are Musalmāns, and 32,381 Hindūs, the remaining 186 being made up of other nationalities. There are thus, it would appear, 105 souls to the square mile, a rate which contrasts favourably with the Rohri and Mehar Deputy Collectorates, but is lower than that in the Sukkur and Shikārpur Division. The Musalmān portion of the community, who are mostly of the Sūni persuasion, may be classed as follows:—

MUHAMMADANS.

Tribes.	Number.	Sub-divisions.	Remarks.
1. Balochis .	Not known by cen- sus of 1872.	Chandia, Magsi, Mari, Bhugti, Khosa, Rind, Baldi, Jatoi, Shar, Lund, Dasti, Jag- rāni, Laghāri, Khakhrani, &c.	The chief Musalman tribes inhabiting this division are the Chandias, Jamalis, Abras, and Jats. The first are still numerous, and it is from them that this part of the country obtained
2. Jats	đo.	Siyāl, Lashāri,	the name of Chānduka
3. Saiyads	1,676	Hajāna, &c. Bokhāri, Jelāni, Kayāni, Shirāzi, Selāni, &c.	or Chandko. At pre- sent they are much scat- tered, but about the time of the Conquest
4. Sindis	Not known by cen- sus of 1872.	Dhamraha, Junēja, Khokhar, Abra, Sangah, Ma- shori, Mohāna, Langah, Jin- ghan, Bhuta, Arēja, Mahota, Kihar, Agāni, Sāmtia, Shāh- āni, Mahēsar, Kalhora, Kanga, Lahori, Khoh- āwar, Chutā, and numerous	(1843) they were sufficiently powerful to form a fighting force of 10,000 men, which under their former chief, the celebrated Wali Muhammad, had proceeded in 1843 to join the Talpur Mīrs against the English, but arrived too late to render any assistance. This tribe occupies that portion of the division towards
5. Mogals and Pathāns. 6. Mēmons 7. Shekhs 8. All others, including Balochis and Sindis	285 653 3,540 195,854	others.	the west under the hills. Their present chief is Ghaibi Khān Chāndio, who resides in the town of Ghaibi Dēro. The Jamālis are a Baloch race living on the borders of the desert. They are to be found mostly about Khairo Garhi. The Abras inhabit that part of the division to the south-west of Lārkāna. Lieut. James mentions them as being originally a portion of the Kalhora army. The Jats are found scattered about pretty generally all over the division, and are mostly cultivators and cattle-breeders. Lieut. James mentions several subdivisions of this tribe, such as the Darodgarhs,
Total .	202,008		Junejās, Kohawars, Wagans, and others.

HINDÜS.

Castes.	Nun	iber.	Sub-divisions.	Remarks.		
 Brahmans Kshatrias Waishia Sudras Total 	31,	65 615 La 549 So	okarna, Sārsudh, &c ohāno and Bhatia. onāro, Lohāno, Sikh, Bogri, &c.	This number also includes certain Hindū outcastes, such as the Mochi, &c.		

CHARACTER, &c.—The character of the two great classes of the population of this division does not seem to have changed since the time (1847) when Lieut. James wrote of them as inhabiting what was then called the Chanduka (or Chandko) pargana, "The Hindu portion," he says, "from living in a tolerated state in a Muhammadan country, have of course lost the purest part of their religion, and are lax in the performance of their rites. They wear beards and the Baloch head-dress, eat flesh and fish, drink wine, and seldom perform the ablutions laid down for their observ-Dirt, fear, meanness, and an inordinate love of wealth form the leading characteristics of the trading Hindus, who are, however, on the other hand, industrious in their avocations. Musalmān Sindis are, generally speaking, a quiet and industrious race; they are nearly all cultivators, and occupied entirely in tending their crops and cattle. Equally with the Hindus they have no regard for the truth, and whether in the preparation of forged documents, or in giving evidence, their lying propensities can scarcely be surpassed. They are a very superstitious race. and place great reliance on the ability of departed spirits to serve They consequently pay great veneration to the tombs of men of sanctity, which are always loaded with the votive offerings of those who crave their aid."

DRESS AND FOOD.—With regard to dress, which, it may be as well here to remark, differs in no particular point from that generally worn by the inhabitants of this province, the Hindū adopts the pagri, dhoti, and angrakar, while the Muhammadan class wear the pagri, wide "paijāmas" of a dark-blue colour, and either a pahirān (a loose shirt) or a "lungi" of coarse cloth. The Sindi cylindrical hat is often worn by the higher classes instead of the pagri. In their food there is no marked difference in this respect between the inhabitants of this division and of other districts

throughout Sind. The staple grains, juar and bajri, form, as elsewhere, the great articles of food among the lower classes generally.

CRIME.—The most prevalent crimes in the Lārkāna district are thefts of various kinds, cattle-lifting especially, and adultery—or rather the enticing away of married women with a criminal intent. Murder is not uncommon, and cases of unnatural crime are by no means rare. The following tables will show the principal crimes committed in this division of the Shikārpur Collectorate, as well as the amount of litigation prevailing among its inhabitants during the four years ending 1874:—

I. CRIMINAL.

Year.	ar. Murders.	Hurts, Assaults, and	The	efts.	Receiving Stolen	House- breaking.	Highway Robbery.	Other Of-
		Criminal Force.	Cattle.	Cattle. Others.		orcaning.	Robbery.	fences.
1871	•••	219	84	217	38	65	3	509
1872		117	37	158	10	60		391
1873		172	29	136	35	65		500
1874		155	43	179	45	45		683

II. CIVIL.

	Suits for Land, No. Value.		Suits 1	Suits for Money.		er Suits.	Total.	
Year.			No.	Value.	No.	Value.	No.	Value.
1871	39	rupees. 5,185	1,546	rupees. I,04,552	29	rupees. 5,015	1,614	rupees. 1,14,752
1872	24	3,527	1,609	95,567	25	3,675	1,658	1,02,769
1873	36	2,968	1,610	97,072	29	2,316	1,675	1,02,356
1874	32	7,229	1,533	97,341	31	2,715	1,595	1,07,285

ESTABLISHMENTS.—As in other Deputy Collectorates of the Province, the chief revenue and magisterial officer in the Lārkāna Division is the Deputy Collector, who is also the magistrate in charge of the division, and vice-president of all the municipalities in it. There is generally an extra Assistant Collector and Magistrate attached to this district, as well as five Mūkhtyārkars, each

having the revenue and magisterial charge of a talūka (or subdivision of a Deputy Collectorate). Under these native officers are others called Tapadārs, whose duties are exclusively of a revenue nature, and extend over a tapa (or cluster of villages), several of which make up a talūka.

CIVIL COURTS.—There is a Subordinate Civil Court at Lārkāna, presided over by a native judge, whose jurisdiction extends over the whole division. He visits the towns of Kambar and Rato Dēro on circuit, and is directly subordinate to the District and Sessions Judge of the Shikārpur district.

Police.—The total number of police employed in the Lārkāna Division is 207, or say one policeman to every 1133 of the population. Of these 36 are mounted either on horses or camels. The whole form a part of the large police establishment directly controlled by the District Superintendent of Police, whose head-quarters are at Shikārpur. The Lārkāna police force is distributed as follows:—

Tal	īka.				Mounted Police.	Armed and Unarmed Foot Police.	Municipal Police.	Total.
1. Lärkäna					10	41	29	8 0
2. Kambar	•	•			9	35	10	54
3. Rato Dēr	0				7	17	6	30
4. Labdarya					7	17	•••	24
5. Sijāwal	•		•		3	16	•••	19
	Tot	tal		•	36	126	45	207

REVENUE.—The revenue, imperial and local, of this important and productive division is, as may be expected, very large, and is shown, under its separate heads, for the five years ending with 1873-74 in the following tables:—

I. IMPERIAL REVENUE.

Items.		Realisations in					
		1869-70.	1870-71.	1871-72.	1872-73.	1873-74.	
Land Revenue		rupees. 6,18,893	rupees. 6,86,509	rupees. 6,78,657	rupees. 6,56,802	rupees. 6,36,279	
Abkāri		τ8,799	15,647	12,040	10,519	15,186	
Drugs and Opium	•	3,254	10,289	9,918	9,545	10, 105	
Stamps	•	25,450	33,193	31,257	35,002	33,582	
Salt		19,860	22,682	17,426	10,552	9,376	
Registration Department		3,007	3,953	3,279	3,400	2,847	
Postal do		867	1,346	2,119	2,578	2,714	
Income (and Certificate) Tax .		15,346	28,970	11,096	6,560	2	
Fines and Fees		4,960	2,959	6,895	1,875	3,449	
Miscellaneous		553	4,994	27,380	4,836	1,841	
Total rupces .		7,10,989	8,10,533	8,01,067	7,41,689	7,15,381	

II. LOCAL REVENUE.

Items.	Realisations in					
250000	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.	
Cesses on Land and Sayer Revenue	rupees. 41,833	rupees. 46,446	rupees. 48,623	rupees. 46,904	rupees. 41,765	
Percentage on Alienated Lands .	472	320	473	472	473	
Cattle Pound and Ferry Funds .	6,475	11,364	10,349	8,440	7,332	
Fisheries	11,110	9,438	6,734	8,725	6,618	
Fees and Licences	80	5	75	74	180	
Total rupces	59,970	67.573	66,254	64,615	56,368	

In the time of the Talpurs, the land revenue of this district, then known as the Chāndko pargana, was collected according to four different modes of assessment: 1. Batāi, or rent in kind; 2. Kasgi; 3. Cash rent; and 4. Iri Rakab. The first was a certain portion of the produce, varying from a fourth to a half, but generally it was about two-fifths. Kasgi was also a portion of the produce, but estimated with reference to the extent of land cultivated; it was equal to about one-fourth. The cash rents varied, according to the nature of the crop, from three to five rupees. The Iri Rakab was a commutation of kasgi into cash, by taking the average market price for six months of certain villages laid down. Those crops paying kasgi, cash, or Iri Rakab rents were, when in a forward state of maturity, appraised by an Amin, and subsequently measured by a Daroga and ten assistants, remissions being allowed where necessary. In batāi lands, field

watchers were appointed as soon as the crops were in a forward state, the villagers feeding them, and the State paying them two rupees a month. When the corn was ready, a Batāidār went to each granary, first laying aside a portion from which fees, &c., were taken, and then dividing the balance between the Government and the cultivator, in the standard proportion of the village. The Zamindars preferred the kasgi system of rent, as it opened the way for so much chicanery in the appraisement and measurement of the crops. The system of the Mirs was to assess the land at an exorbitant rate, which the farmers could not pay with any profit to themselves, and then to bring it down by appraisement to the highest possible standard at which the remuneration of the cultivators and the exactions of the Government could in any way be effected. Under the Mirs, the general superintendence of the revenue was entrusted to the Kardars of tapas, and they were in this duty assisted by the Kotwals of villages. There was also a Mükhtyārkar who resided permanently at Lārkāna, and whose business it was to wind up the accounts of the pargana. The land revenue and other sources of income were frequently sold in contract, the object of the Mirs being to amass as large a sum as possible in advance. Other items of revenue were river customs and town duties, which were always farmed out to contractors, and taxes, some of which fell heavily on the Hindū community. Of these there were, I, the Sirshumari, or poll-tax on Musalman artificers; it ranged from two to five rupees per annum; 2, the Bahrah, or tax on fishermen; and 3, Peshkish, or tax on Hindū traders; this last was a lump sum on each town and village. and it was left to the Hindus to settle among themselves the proportion each individual should pay. Contracts for the sale of liquors and drugs were always farmed out. In fisheries and ferries, the Government received one-fourth of the proceeds, and always sold its share in advance to a contractor. In gardens, the Government share was always so large that no inducement to plant out other than date-groves was offered; five-sixths was the usual share, and it was never less than one-half. These were always sold by contract every season. The Mirs are said to have obtained from the Chandko pargana a yearly revenue amounting to eight lakhs of rupees, but it is believed that only five lakhs were actually received. In 1846, Lieut. H. James, then in charge of this district, reported that under British rule the revenue was collected either in batāi at one-third, or in cash at one-eighth per bigā for Kharif, and two-eighths per bigā for Rabi crops; the fees on grain payments being four kāsas per kharwar, and on those in

cash six per cent. Town and transit duties were abolished from 1st January, 1846, and a frontier duty established. All taxes were likewise done away with on the same date, and this gave universal satisfaction. The annual receipts of the Chāndko district were at that time about three lākhs of rupees, and the average cost of establishment and revenue charges was estimated at 20,000 rupees.

SURVEY SETTLEMENT.—The topographical survey of this district, which was commenced in 1859-60, has long since been completed, and settlement operations, which followed quickly after, have been generally introduced. The first settlement made in the Larkana taluka was that by Major Goldney, in 1847. It was for seven years, and expired in 1853-54. The rates were heavy, rabi land being assessed as high as 5 rupees 1 anna per acre, and kharif and peshras lands at 3 rupees 1 anna. In 1855-56 a new settlement was introduced in both this and the Kambar talūka by Captain Ford, a former Deputy Collector of this district, by which the rates for rabi and kharif were much reduced, according as the cultivation was mok, sailab, by wheel or by well. A further reduction was made in the sailab rates in 1859-60. The following table will show the different survey rates, with other particulars, introduced at the latest revenue settlement into each of the five talükas of the Lärkana Deputy Collectorate (see ph. 484, 485):---

		Class of		Maximum Su	rvey Rate	s per Acre fo		Average Rate on Survey	
	When Introduced, and for what Period.	Village.	Mok.	Inundation Wheel.	Sailab-	Perennial Wheel.	Barani.	Assessed Cultivable Land.	Remarks
I. Lärkäna .	In 1870-71, for ten		r. a. 4 0 3 8 3 0 2 8	1 8 1 4 1 0		7. a. 4 0 3 8 3 0 2 8		r. a.	(Two villages only in this talüka remain unsettled.
2. Kambar	In 1870-71, for ten years, in ninety-six villages	I. II. IV. V. VI.	4 0 3 8 3 0 2 8 2 4 2 0	1 8 1 0 0 12 0 10 	•••	 3 0	•••	1 5	(Four villages only in this talūka remain unsettled.
Z. Kambar.	In 1871-72, for nine years, in forty-two villages	VII. VIII. IX. X.	I 12 I 8 I 6 I 4		•••		*** ** ** *		

ì		1	(I.	3 0	14	4 0	•••	•••	}	1
			II.	2 12	10	3 8	•••	•••		
			III.	28	0 12	3 0	•••	•••		Six villages only in this
1,	, Rato Dēro .	{In 1871-72, for ten years	₹ IV.	2 4	o 8				} I I	talūka remain unsettled.
		(years	v.	1 12	•••	•••	•••	•••		
1			VI.	18	•••	•••	•••	•••	1	
1			VII.	1 4	•••		•	•…	י	
ł		(Into the Shekh Fojo	(I.	3 0		•••		•)	Forty-one villages in this
4	. Labdarya .	and Dokri tapas,	11.	28	•••	•••	2 8		1 10	talūka remain unsettled.
		Into the Shëkh Fojo and Dokri tapas, for ten years, from 1870-71	1111.	2 0	•••			•••	J	
	'		(I.	2 8	14			•••	1	
ı			11.	2 4	0 12			•••		
		_	ш.	2 0	08		•…	•••		
,	. Sijāwal	{In 1870-71, for ten years	{ iv.	I I2	***	•••	•••	•••	0 12	
	•	(years	v.	18	•••	•••	•••			
			VI.	I 4	•••	•••	•••			
1			(VII.	1 0	***			•••	J	
				1		'				

TENURES.—Before the conquest of the Province by the British in 1843, this part of Sind was known as the Chandko pargana, and the ownership of the entire lands in each village seems then to have been vested in the Zamindars and their heirs in perpetuity. They cultivated a portion themselves, leaving the rest to men who appear to have possessed an hereditary right to cultivate, as the lands could not be taken from them at pleasure; but they paid "lāpo," or rent, to the Zamindār, generally in kind, at so many kāsas per bigā. Besides this there was a fee called "Wajah Zamindari," claimed by the head-man, and this was leviable on the produce of the lands. When a portion of the land was sold, the purchaser became entitled to the lapo, but the wajah was still given to the head-man. The Zamindars made their own terms with those to whom they rented their lands, usually receiving, besides fees, a portion of the produce, they paying the Government demands themselves. The Zamindar, in fact, only transacted business with Government or the contractor, and he made his own collections from the tenants. The villagers paid him great respect, and his advice was generally acted upon in all the agricultural affairs of the community. For further information on the subject of tenures, which in this division are similar to those prevailing in other parts of the Province, see under Chapter IV. of Introduction, page 79.

JAGIRS.—The Jagir land in this division, culturable and unculturable, comprises in all about 84,000 acres, of which by far the largest area is found in the Kambar talūka, Ghaibi Khān Chandio's jāgir taking up 75,966½ acres. The following is a list of the jāgirdars in the Lārkāna Division, showing the extent of land held by each, with other particulars (see pp. 487-489):—

	Name of Jägirdär.		Dan salar, sel			Class.	Talūka and Village. *Cultivable Uncultivable Government repres	mount nt Reve ented.	of enuc
							TAL, LARKANA. acres. g. acres. g. rup.	â,	p.
I.	Muhammad Khān Laghāri	•				ı ı	Kot Rato 660 0 480 0 4,077	_	0
2.	Mīr Ghülām Husain Khān.		•			I	Khairpur Juso 1,208 20 1,200 0 6,312	0 2	0
3-	Hasan Ali Khān		•			1	Khēdkar	10	0
4.	Ghulām Muhammad Fakir.		•			{For } Life }	Bakapur	0	0
۲.	Aiyo Khān Bhūgti					1	Bhügti Balochan 5 0 25	0	_
6.	Daihi Khān Bhūgti	•				I	Ditto	0	0
7.	Jehan Khan Bhugti					I	Ditto	Ö	0
8.	Bachal Khan Bhūgti	•				I	Ditto	ŏ	٥
9.		•	•			1	Ditto	ō	o
IO.	Jafir Khān Bhūgti	•				1	Ditto	ō	o
II.		•	•	•	•	I	Ditto	O	o
	Harma Khan Bhugti	٠	•			I	Ditto	0	0
_		•	•	•	•	1	Ditto	0	0
14.		•	•	•	•	I	Ditto	0	0
	Bajhi Khān Bhūgti	•	•	; •	•	I	Ditto	0	0
	Rohal Khān Bhūgti	•	•	•	٠	I	Ditto	0	0
17.	AGE:				•	1	Ditto	0	0
	Müshtak Khan Bhügti Nabi Bakhsh Bhügti	•	•	•	•	I	Ditto	0	0
	Kadir Bakhsh Bhūgti	•	•	•	•			0	0
20.			-	-	•		1 2 3 4 4 4 5	0	0
21.				-	•	1		0	0
	Kambar Khān Bhūgti	•	•	•	•	ì	Ditto	0	0

Name of Jägirdär.	Class.	Talūka and Village.	Cultivable Land.	Uncultivable Land.	Yearly Amount of Government Revenue represented.	
•			acres. g.	acres. g.	rup.	a. p
4. Haidar Khan Bhūgti	1	Bhūgti Balochan	5 0	•••	25	0
5. Shāhu Khān Bhūgti	1	Ditto	5 0	/• ◆	25	0 (
6. Muhammad Bakhsh Bhūgti	1	Ditto	5 0	***	25	0 (
7. Dhani Bakhsh Bhūgti	1	Ditto	5 0	***	25	0 (
8. Ihākhu Khān Bhūgti	1	Ditto	5 0	***	25	0 (
g. Mir Khan Bhügti	1	Ditto	5 0	+3-5	25	0 (
o. Baloch Khān Bhūgti	1	Ditto	5 0	•••	25	0
1. Tindo Khan Bhūgii	1	Ditto	5 0	***	25	Ο'
	1	Ditto	5 0	***	25	0
William and the state of the st	1	Ditto	5 0	***	25	0
Y a company to the company of the co	1	Ditto	5 0	***	25	0
35. The Bhūgtis Nos. 5 to 34 also enjoy		Ditto	50 0	-4.0	250	0
10gemer	1	Habibāni	I 20	•••	6	0
		Lahori	4 0	•••	20	0
7. Mahan Nabh	2	Walid	5 0	•••	25	0
8. Mahrāb Khān Būrgri	9	Dandano	5 0	•••	25	Ö
9. Mitharadas Shaukardas	2	Lahori	io	***	5	0
o. Muhammad Darvēsh	2	Habibāni	30 0	•••	150	0
II. Udhandas	2	Sumar Sänghi	4 32	***	22	O
2. Bhagwandās	2	Ibas	4 28	•••	22	0
3. Pir Bakhsh Kathio	2	Lahori	6 27		30	Ō
4. Fatch Muhammad Lahori	_	Bāgo Vigiamal	4 0	•••	20	ō
5. Dewan Hashmatrai	2	Lahori.	10 0	***	60	0
6. Wali Muhammad and Bakhsh Ali	2	Habibāni	6 28	***	1	Ö
7. Jārāchand		Baharpur	0 20	•••	35	8

		į		TAL. LABDARYA.		•			
1. Fateh Khān Laghāri 2. Ghulām Mustafa Khān Laghāri 3. Mubārak Khān and Fateh Khān		•	2 2 2	Ihsān-wāhan	419 18 296 32 539 13	15 28	605 400 800	12	0
3. Mudarak Rush and Paten Khan	• •	•	2	TAL. RATO DERO.	339 -3				
1. Nawāb Alahdād Khān Laghāri 2. Dewān Kimatrai		•	4	Nur Mālah Taib Lorar Thul Ditto Sharīfpur	632 22 3 20 257 15 150 26 7 0	64 28 131 23 108 26 	1,714 18 872 510 30	0	5 0 0 0
				Tal. Kambar.					
Ghaibi Khān Chandio Pir Amamal Din Shah Pir Ashraf Shāh		•	1 2 2	Ghaibi Dēro	30,000 0 116 5 110 28		32,219 102 1,513	9 6 10	11 8 8
4. Tūlsidās			{For }	Langah	10 13		86	0	0
5. Atmaram			do.	Chajra	4 10		25	0	0
				Tal. Sijawal.					
1. Daūd Khān Chandio		•	4	Alah Bakhsh	73 20		300	0	0

There are no seri grants in this division, but the number of Mamuldars and Māfidārs, with the average of their grants in each talūka, is as follows:—

Taltika.						M	amuldars	•	Māfidāra.		
		-				No.	a .	g.	No.	a.	g.
1. Lärkäna.		•	•	•		37	. 144	12	16	208	38
2. Labdarya					•	11	46	14	6	8	11
3. Kambar .		•			•	19	94	7	10	19	19
4. Rato Dēro						20	133	8	24	216	32
5. Sijāwal .					•	17	47	17	10	37	9

MUNICIPALITIES.—There are municipal institutions in three of the towns of this division, viz., Lārkāna, Rato Dēro, and Kambar. The receipts and disbursements of these municipalities for the three years ending 1874 are contained in the following statement:—

1171 i	Date of	Receipts in				Disbursements in			
where situate.	Date of Establishment.	1872.	1873.	1874.	1872.	1873.	1874.		
I. Lärkäna	1 May, 1855	rupees. 13,149	rupees. 13,374	rupees. 17,090	rupees. 10,850	rupees. 14,891	rupees. 12,748		
2. Kambar .	1 May, 1862	4,496	3,880	4,757	3,555	4,901	2,503		
3. Rato Dero	do.	2,904	2,800	3,415	2,644	3.739	3.359		

The revenue of these municipalities is made up chiefly from town duties, cattle-pound fees and fisheries, and the principal disbursements are in maintaining the police, lighting, the conservancy of the town, in aiding education, and repairing buildings, roads, bridges, &c.

MEDICAL ESTABLISHMENT.—The only medical establishment at present in the Lārkāna Division is a dispensary situate at the town of Lārkāna. Formerly there was a lunatic asylum in this town, established in the month of November 1861, and which occupied the old fort built in the time of the Kalhora dynasty. It was under the control of a sub-assistant surgeon of the Bombay Medical Establishment, who superintended this institution, assisted by a small staff of attendants and others. The patients, who were received from different parts of the Province, numbered in 1870

ninety-five, and these were employed in ordinary housework' making of pots, and in cultivating the asylum garden, which surrounded the fort. The annual cost of this lunatic asylum for 1869-70 was 10,697 rupees, of which 6036 rupees was on account of establishment, including the salary of the superintendent. remainder was spent in diet, clothing, and contingencies. 1871 the inmates and establishment were removed to a new building near Hyderabad, called the Kauasji Lunatic Asylum, and the Larkana institution ceased to exist from that year. dispensary was established in 1854, and is under the charge of a subordinate officer of the Bombay Medical Service, assisted by a small establishment. The annual expense incurred by Government on account of this institution is about 670 rupees, in addition to a supply of medicines, the cost of which is not known. The Larkana municipality defrays the cost of repairing the building, and in paying the salaries of the vaccination assistant and the peon, &c. The following table will afford other information as to the attendance, &c., of patients at this dispensary during the two years 1873 and 1874:-

		Total Ad	missions in	Casua	lties in	Average Daily Attendance.		
		1873.	1874.	1873.	1874.	1873.	1873.	
In-patients.	•	84	91	7	6	3.5	4.0	
Out-patients	•	9,573	10,801	•••		93.2	108.4	

Prisons.—There are no jails in this division, but at every Mükhtyārkar's head-quarter station there is a kind of subordinate jail or lock-up, where untried prisoners are detained, and where those sentenced can undergo imprisonment up to one month; others with longer sentences are sent to the jail at Shikārpur.

EDUCATION.—The number of Government schools of all descriptions in this division in 1873-74 was 15, with an attendance of 976 pupils. The number of such schools in each talūka in 1873-74, with other particulars, is contained in the following statement (see page 492):—

			Governi	nent Schools.	
Talūka.			No.	Pupils.	Remarks.
1. Lärkäna .	•	•	6	498	An Anglo-vernacular
2. Kambar .			1	103	and girls' school at
			4	245	Lārkāna.
4. Labdarya .	•	•	4	130	
5. Sijāwal .	•	•	•••	•••	
Total .	•	•	15	976	

AGRICULTURE.—There would seem to be three seasons for cultivation in this district—Peshras, Kharif, and Rabi; the principal crops produced at these particular seasons are shown in the accompanying table:—

_	Time	when	
Season.	Sown.	Reaped.	Principal Crops produced.
Peshras .	March	July	Cotton, sugar-cane, kir- ang (Seta Italica), and different country vege- tables.
Kharif .	June and July .	November and December .	Juar, bājri, rice, til, indigo and several pulses, and hemp. (Wheat, barley, oil-seeds,
Rabi .	September and October	April and May	gram, peas, tobacco, carrots, turnips, onions, &c.

The cultivation in this district is mostly "mok." In the Labdarya talūka, however, there is a great deal of "well" cultivation, and along the banks of the larger canals "charkhi" cultivation is largely carried on. Near the western hills, "barāni" crops, or those raised from land saturated with rain-water, are chiefly grown. Owing to the amazing fertility of much of the land in this division, the wheat and rice crops are correspondingly excellent, the Kambar talūka being notorious as a good rice-producing district. It may here be not out of place, for purposes of comparison, to add a statement, originally drawn up by Lieutenant H. James, a former Deputy Collector, showing the average produce per bigā in 1845-46 of the various grains then cultivated in the Lārkāna district, with other information in connection with this subject:—

_	Quantity of	Average	Number	Quantity of Manure	Seas	on of	Number of Maunds per
Grains, &c.	Seed per Bigā.	Produce per Bigā.	of Waterings.	per Bigā.	Sowing.	Reaping.	Kharwar.
	sers.	maunds.		maunds.			
Juär	41	9	5	16	June and July	November and December	18
Bājri	2	4	4	•••	June and July	November and December	20
Rice	14	41	Mok	8	July	November	14
Til	1	2	2	•••	June and July	November and December	15
Wheat	21	7	6	16	November	May	21
Barley	18	41	2	•••	November	May	18
Mustard	11	11	Bosi	•••	October	April	16
Peas	8	11	do.	•••	October	April	21
Gram	5	21	do.	•••	November	May	20
Mung	5₹	2	do.	***	August	December	21
Cotton	4	3	15	12	February and March .	July and August	•••
Indigo	15	10	Incessant	•••	June and July	November and December	•••
Tobacco	ì	10	6	32	February	July	•••

The agricultural implements in use in this Deputy Collectorate are the same generally as are met with in other parts of the Province. There is the plough (har), the harrow, or sahar, the nari, or sowing funnel, the datro, or reaping-hook, the kuria, or weeding hoe, and the kuharo, or hatchet.

TRADE.—Of the trade of this important division, all that seems to be known is that the exports, which are principally to the Hyderabad and Karāchi districts, comprise grain of different kinds, cotton, and other agricultural produce, in addition to wool, and that the imports consist of English cloths from Karāchi, vià Sukkur, and silk, fruits, &c., brought from Khorasan by kafilas during the cold season. But of the annual quantity of exports and imports, both in the local and transit trade, and their several values, there does not appear to be any record whatever—a fact which is greatly to be deplored, since the Larkana Deputy Collectorate is perhaps the richest, as regards productive fertility, of any throughout the province of Sind, and some reliable statistics concerning the import and export trade, both local and transit, of this division would have proved not only interesting, but very useful, in showing to what extent, for instance, it supplied other districts with the agricultural produce they needed. The town of Larkana itself may be regarded as one of the chief grain marts in Sind, hence it may naturally be supposed that its exports of this particular commodity is on a correspondingly large scale. Again, this town lies along the route taken by the kāfilas coming from Kandahār viā the Bolān pass to Southern Sind, hence the transit trade is no doubt of some importance—a fact which has to some extent been shown in treating of the inland trade of the town of Karāchi (see p. 402). It is thus a matter of regret that no statistical tables of even an approximate nature are forthcoming to illustrate the commerce of so important a division as that of Larkana.

MANUFACTURES.—The manufactures of the Lārkāna Division consist principally of coarse cotton cloths, salt, working in metal, such as culinary utensils, &c., shoes, native saddles and other leather work. There is also a small paper manufactory at the town of Lārkāna. The quantity and value of these articles made annually do not, however, seem to be known.

It may not perhaps be here considered out of place to refer to the manufactures of this part of the Shikārpur Collectorate when known under the name of the Chāndko pargana, as described by Lieutenant James in 1847, since the various methods adopted by the Sindis in the weaving and dyeing of cloths are entered into at some length, and these may be considered to be the processes usually followed throughout Sind:—

"I. Weaving, by which the country is supplied with a coarse cotton cloth in universal use, and none but the poorest villages are without their weavers. The cotton-wool having been purchased in the raw state, is made over to the cleaners; the instrument for beating it is the common triangular one, suspended from the roof of the building, the string being of gut; the cotton is not much injured in this process. The wool is then spun by the women of the establishment, and the thread drawn out upon rows of small sticks, and afterwards soaked in water and flour. When taken out, it is again drawn out and exposed to the air, and in this state is rubbed with a large brush of tamarisk, and is then ready for the weaver. The weaving is the same as that adopted in Ceylon, the machine being suspended from the roof, and a pit made below for the feet of the manufacturer, by which the upper and lower skeins are raised and depressed to admit of the passage of the needle. The cloth is generally made from a foot to a foot and a half in breadth, and thirty-six feet in length. Two of these pieces can be made in three days. The average price of wool is three sers per rupee, and from this three and a half pieces can be manufactured. The cloth is sold at an average price of fourteen annas, so that as the whole process, except the cleaning of the wool, is carried on by the household of the manufacturer, his profits may be calculated at a rupee per diem; under the Mirs it was much more, for prior to the introduction of foreign cloths the price of the country produce was two yards per rupee. poll-tax paid by the weavers was high, viz., eight rupees per annum on every married weaver, and four rupees on each unmarried one: the latter had to entertain hired workwomen for spinning. There are also silk weavers, but the silk is imported from Kandahār, and sometimes dyed in this country. Lungis were formerly very well made of silk and gold, but the only kind now manufactured is a checked cotton with silk borders. The dyers were a numerous class, for the under-garments of Sindis of all classes were dyed, the common colour being a dark blue. The poll-tax upon a dyer was nine rupees, as he required no hired assistance in carrying on his trade. The following are the modes adopted in dyeing cloths of the undermentioned hues:-

"Red.—Twelve chitaks (say 24 ounces) of bitter oil are mixed with the same quantity of iskhar, and half a ser (say 1 lb.) of camel-dung. The cloth is placed in the above for four days, and then dried in the sun for eleven days. It is then cleaned and put

into water with two chitaks of tamarisk berries, after which it is again dried, and then put into an earthen vessel containing two chitaks of alum, and again dried and washed. Twelve chitaks of manjit (a kind of madder, the *rubia tinctoria*) are then put into a large copper vessel with twenty sers of water, and boiled, and into this the cloth is placed until well coloured, when it is finally dried and cleaned.

"Saffron.—Two sers of safflower well mixed up with water, and two chitaks of iskhar, are trodden out with the feet. This is placed on a blanket suspended between three poles; water is then poured upon it, and whatever passes through the blanket is of use. The cloth is placed in the same vessel which receives the above, and a quarter of a ser of dried limes, finely cut, is added, and the cloth remains till sufficiently coloured.

"Green.—The cloth is first coloured in a quarter of a ser of indigo, mixed with water, and then put into two sers of water with one chitak of fine tumeric, taken out and dried. Six chitaks of dried pomegranate skins are then boiled in a copper vessel with five sers of water, until three sers of water only remain, when the cloth is placed in it and afterwards again dried. One chitak of alum is then boiled in a quarter of a ser of water, and being afterwards mixed with two sers of cold water, the cloth is put into it, and the final colouring obtained.

"Yellow.—A quarter of a ser of tumeric is mixed and beaten up with half a ser of dried pomegranate skins, in an earthen vessel, with three sers of water. The cloth is first placed in the above, and then dried. One chitak of alum is then put into the same preparation, and the colour is then finished.

"Dark blue.—A quarter of a ser of indigo, a quarter of a ser of iskhar, and one chitak of lime are mixed up with a great quantity of water, and allowed to remain from sunset to sunrise. Four pieces of cloth are then put into it and afterwards dried. This process is repeated three times, when the colour is obtained. The above are the only colours in use; of the ingredients, safflower, indigo, iskhar, limes, pomegranate skins, lime, oil, tamarisk berries and camel-dung are the productions of the country, but tumeric, alum and manjit are imported. The iskhar is a low shrub, but its botanical name does not seem to be known."

Paper is manufactured at Lārkāna, but not of a very fine description. Old fishing-nets and unwrought hemp are beaten up in water with the charcoal obtained from the iskhar and lime, and this is done in a pit large enough for a man to work in. A heavy wooden hammer is the instrument employed, with a horizontal beam. This is

worked by two men treading upon the latter, whilst a third in the pit is occupied in placing the material under the hammer. These men are hired by the manufacturer for about twenty days at a time, but he makes the paper himself from the above preparation. which is in cakes. This is picked in pieces, and put into a cistern of clean water. The manufacturer sits on the edge and immerses a wooden frame, upon which is spread a fine roll of thin strips of bamboo, opened out by means of two pieces of wood at either side. Upon this the particles are allowed to settle, and the lateral pieces of wood being removed, the bamboo roll is inverted upon a clean board, and being rolled up leaves the sheet of paper upon the board. After drying, the paper is rubbed and polished with a large stone. A finer kind is made from pieces of Chinese and European paper beaten up instead of hemp. From twelve to fourteen quires can be made in a day, the average price being from three to four quires per rupee, according to the quality. The poll-tax paid by each paper manufacturer was eight rupees twelve annas per annum. Oil and sugar-cane pressers did not manufacture on their own account, but were employed by the Hindus at four annas a day. They had to keep two bullocks, and paid a poll-tax of three rupees per annum. The machinery employed is a large wooden mortar and rolling pestle turned by oxen, simple in form, but at the same time thoroughly effective in expressing the juice. About six and a half sers of oil-seed (mustard, or sarson) are pressed at a time, from which about a ser and a half of oil is obtained: twenty-six sers of seed can be pressed in a day, producing six sers of oil. The seed after pressure is sold at one rupee per maund as food for bullocks. With regard to sugar-cane, the gur is consumed in the country, but not refined into sugar. Coarse leather is manufactured, and a common kind of salt all over Chandko.

There are no fairs of any importance in this district.

ROADS.—The Lārkāna district has above 400 miles of roads, trunk, postal, and cross. The main line of communication is that running from Lārkāna to Shikārpur, and from the former town southward towards Mehar. It is furnished with milestones, and has district bangalows and musāfirkhānas at the towns of Nawa Dēro and Bangu Kalhora. This road is specially repaired and otherwise attended to by the Public Works Department as an imperial work, but all other roads in the division are kept up at the expense of the local funds. None of the roads in this district are metalled, but juār straw is laid down on many of them, to keep down the dust arising from the traffic. The following is a list of these roads, with their length, description, &c. (see pp. 498, 499):—

From	То	Length in Miles.	Description of Road.	Remarks.
Lārkāna	Shikārpur	39	Main and	Passes through the town of Nawa Dero, where there is a bangalow and musafirkhana. This road is bridged and has milestones.
Ditro	Garhi Khairo Jamāli'	35	Cross-road.	Passes through Sijāwal, where, and at Chausul, there are banga- lows and a musāfirkhāna. Is bridged.
Ditto	Kambar	14	Main.	Passes through Biro Chāndio, where is a musāfirkhāna. There is a bangalow and musāfirkhāna at Kambar. Road is bridged.
Ditto	Rato Dero	18	do.	Passes through Bangul Dero. There is a bangalow and musafir- khana at Rato Dero. Road is bridged.
Ditto Ditto	Bākrāni	9 18	Cross-road. Main and postal.	
Ditto	Nasirābād	16	Main.	Road leaves this district 16 miles from Larkana. There is a ban- galow and musafirkhana at Rashid Wagan. This road is bridged.
	The Fordwah	4	Cross.	Not bridged.
Ditto	The Fordwah sluice	9	do.	Passses through villages of Khalid and Akil; a bangalow at the sluice. This road is bridged.
Ditto		6	do.	Is bridged.
Ditto	Wāra	15	Main,	Passes through Khairpur Juso, where there is a musafirkhana; leaves the district 15 miles from Larkana.
Ditto	Dokri	12	Cross.	There is a bangalow at Dokri. Road only partly bridged.
	Phulu Bandar	6		Much of this road has lately been destroyed by the Indus.
	Ābād	10	Cross.	This road is only partly bridged.
Kambar	Ghaibi Dēro	20	do.	Passes through Pawharo. There are bangalows at Pawharo and Ghaibi Dero. Road is partly bridged.
Ditto	Sijāwal	18	Main.	Passes through Miro Khān. Bangalow and musāfirkhāna at Sijāwal. Is bridged.
Ditto	Rato Dero	21	do.	Passes through Chausul, where there is a bangalow. Road is bridged.
Ditto	Nasirābād	6		Extends in this district to Wagan, 6 miles. Is bridged.
Ditto	Ber	4	Cross.	Unbridged.

Kambar Dost Ali . Ditto Shāhdādpu	r	7	Cross.	Is partly bridged. Is bridged. A bangalow at Shāhdādpur.
Sijāwal Ditto		10	do.	Ditto.
Ditto Rato Dero		11	do.	Ditto.
Rato Dēro . Nawa Dēro		10	do.	Ditto. A musāfirkhāna at Nawa Dēro.
Ditto Shikarpur .		26	do.	Passes through Dakhan vià Gahēja. Only two miles of this road are in the Larkana division: Is bridged.
Ditto Jacobabad		35	do.	Only a mile of this road is in the Larkana district. Is bridged.
Ditto Garhi Khair	ro Jamāli.	35 28	Cross.	Passes through Warisdino Machi. Only 11 miles of this road are in the Lärkana division. Is partly bridged.
Ditto Dost Ali .		22	do.	Is partly bridged.
Bakrāni . Bangu Kalh		3	do.	Ditto.
		25	do.	Ditto.
		25 8	do.	Ditto. There is a bangalow at Dokri.
Ditto Dabi Vicho		_	do.	Is partly bridged.
Ditto Kot Ghāndl	-	14	do.	Ditto.
		7		
Nawa Dēro . Sukkur	•	5	Main.	Only four or five miles of this road are in the Larkana district. Is bridged.
Ditto Fatehpur .		8	do.	Is bridged.
Shāhdādpur . Garhi Khair	ro Jamāli	12	do.	Ditto.
Ditto Hamal .		36	Cross.	26 miles of this road are in the Lärkäna district. Bangalow at Pawhäro. Is partly bridged.
Dokri Thari Moh	bat		Main.	Only a mile in Larkana district. Is bridged.
1		16	Cross.	Is not bridged.
I .		.6	do.	Is bridged. A musāfirkhāna at Gerelo.
		.0)

There are musāfirkhānas also at Hassan Wāhan, Mira Khān, and Bangul Dēra, also serāis or landhis at the villages of Ganja and Tobo Shāh.

FERRIES.—There are in all 34 ferries in the Lārkāna district, the greater number of these being on the Indus and the Western Nārā. Numbers 12, 13, 14, 17, 18, and 28 to 34 inclusive, have lately been struck off the list of public ferries, though boats are still employed there at the expense of private individuals. The following is a list of the various ferries in this division:—

Name of Ferry.	Where situate.	Number of Boats employed.
1. Khiri 2. Kūria 3. Rāji Dēro 4. Pir Ali Muhammad Shāh 5. Dabi Vicholo 6. Tragar 7. Nurpur 8. Kot Chāndko 9. Kanūri (or Sugi) 10. Kūnbhar 11. Lārkāna 12. Masū Habb 13. Walid 14. Gongra 15. Meri 16. Pir Arshid Shāh 17. Phūl Pota 18. Rahūja 19. Sharifāni 20. Ahrī 21. Biti Kinghar Goghāro 22. Patan 23. Būtū 24. Madd-bāhū 25. Mahrābpur 26. Vakro Nasirābād	On the Indus Ditto	of Boats
28. Bugi	Ditto	I I I I I I

Postal Lines.—There is only one chief line of postal communication in the Lärkäna Division, running northward to Shikārpur from Lärkäna, and southward to Mehar from the same town. It is a foot line, the average running rate being 4 miles an hour. There are now disbursing post-offices at the towns of Lärkäna, Kambar, and Rato Dēro.

ANTIQUITIES.—There are but few buildings in this district which can lay claim to any antiquity. They consist of the tombs of men of celebrity, and among these may be mentioned that of Shahal Muhammad Kalhora, near the village of Fatehpur, which is thus described by Lieutenant James in his report on the Chandko district: "Shahal Muhammad was the grandson of Adam Shāh, the celebrated mendicant, who, collecting adherents in Sind, finally obtained such power as to pave the way for his descendants to the throne of the country. Even in the time of Shahal Muhammad, the Kalhoras had obtained power and influence, and a considerable extent of land, although it was not for several generations that they became the absolute monarchs of Sind. Their power at that time may be known from their frequent skirmishes with the armies of the Vicegerent of the Delhi Emperor. It was in one of these conflicts at the village of Fatehpur, about six miles from Lārkāna, that Shahal Muhammad was killed. receiving thereby the honours of martyrdom. It is related of him that after death his head flew to the spot where his tomb now stands, whither his followers afterwards brought his body. The tomb is situate on an eminence and is plainly built, but the interior is decorated with the enamelled tiles of Sind. In an outer court are deposited the remains of his immediate followers and descendants, and some of those who fell with him at Fatehpur. The doorway both of this court and of the mausoleum is hung with the votive offerings of those who consider that their prayers for any particular blessing have been heard through the mediation of this saint, and these consist principally of iron bells and strings of shells. The pilgrim to the shrine rings them on entering the portal, and muttering his prayers, reverently approaches the more sacred building. The tomb itself is covered with rich silk and brocades, the offerings of the wealthier visitors: while on the hillside are the humbler graves of the less celebrated of his descendants. This tomb was built about 150 years ago." The tomb of Shah Baharah and the old fort of Larkana will both be found described in the account of that town.

Lārkāna, a talūka (or sub-division) of the Lārkāna Deputy Collectorate, containing an area of 290 square miles, with 9 tapas, 132 villages, and a population of 79,042 souls. The revenue, imperial and local, of this fertile and productive sub-division during the four years ending 1873-74 is as follows (see next page):—

		1870-71.	1871-72.	1872 -7 3.	1873-4.
Imperial	•	rupees. 2,48,656	rupees. 2,93,449	rupees. 2,60,895	rupees. 2,55,400
Local	•	21,594	20,272	22,220	18,487
Total rupees	•	2,70,250	3,13,721	2,83,115	2,73,887

Larkana, the chief town of the Deputy Collectorate of the same name, is situate on the south bank of the Ghar canal (spanned here by a fine bridge), in lat. 27° 33' North, and long. 68° 15' East. The surrounding country, which is fertile, populous, and highly cultivated, is perhaps the finest tract in the whole of Sind. The town of Larkana, so called, it is supposed, from the tribe of Larak which once settled here, has road communication with Shikarpur (vià Nawa Dero), from which it is distant about 40 miles in a south-westerly direction, and with Mehar (vià Bangū Kalhora), from which it is distant 36 miles north-east. Roads also lead from it to Kambar, Rato Dēro, Bākrāni, Wāra, Phulū-Bandar, Dokri, Garhi Khairo Jamāli, and Abād. By the Ghār canal it has water communication with almost every important town in Upper Sind. Within the town itself the roads are good. and lined on either side with large trees. The spacious walks, well laid-out gardens, and general profusion of foliage give this place a picturesque and beautiful appearance, and have gained for t the title of the "Eden of Sind," which it well deserves. This flourishing condition is said to be mainly owing to the energy and good taste shown by one of its former Deputy Collectors, Captain St. Clair Ford, who, during a period of four years, laboured hard to improve and beautify the place. The principal buildings of this town are the deputy collector's bangalow, built on the banks of the Ghār and surrounded by a fine garden, a civil court, a large travellers' bangalow with a fine covered swimming bath close to it, and a fort formerly used as a lunatic asylum. It is a mud building, said to have been erected in the time of the Kalhoras by one Maga Pulio, a former kārdār of this place. By the Talpurs it was used as an arsenal, and was the residence of their celebrated minister, Wali Muhammad Laghāri, a permanent Mükhtyärkar of this district, a very able but dissolute man, of whom the Sindis had a saying, "Gahi Wali, gahi Būt" (sometimes a saint, sometimes a devil). It was afterwards, under British rule, turned into a hospital and jail, and contained also the storerooms of the Camel Corps. Subsequently (in 1861) it became

the lunatic asylum for all Sind; but in 1871 this institution was removed to a spot near the town of Hyderabad. There is also a good Government Anglo-vernacular school with an attendance of more than 180 pupils. The building, which is comparatively new, is situate near the fort, and is an ornament to the town. The medical dispensary is on the banks of the Ghar, but is too small to supply the wants of a town like Larkana. The wards at present can accommodate only 8 in-patients. Between five and six thousand persons are said to be treated yearly at this institution for various diseases, especially fevers. A new and much larger dispensary is now in course of erection at an estimated cost of between 8000 and 9000 rupees. besides the Mükhtyārkar's and Tapadār's offices, a municipal office, post office, musäfirkhana, and police lines capable of accommodating 54 men. Larkana is the head-quarters of the Deputy Collector of the district, as also of a Mükhtyarkar and Tapadar. and possesses a municipality, established in 1855, the income of which in 1874 was 17,090 rupees, made up mainly from town dues and cattle-pound fees. There are 3 bazars in this town; the principal one, containing some 300 shops, is covered over to keep out the rays of the sun. The other two, the grain bazar, known as "Cowper Bazar," and the fish market, called "Ford Ganj," are situate at a short distance from each other. The houses, which are mostly one-storied, are built of mud and kachha brick, and have flat roofs. They are divided into blocks called "pādos." The population of Lārkāna, estimated in the time of the Mirs at from 10,000 to 12,000 souls, did not in 1845-46, it was thought, exceed 8000, but by the census of 1872 there were 10,643 inhabitants, of whom 5666 are Musalmans and 4972 Hindus. The chief tribes among the former are Saiyads, Kalhoras, Muhānas, Khatris, and Lahoris.

The principal Hindū castes in Lārkāna are Brahmans, Dudānis, Nāngrānis, and Bhatias.

The greater number of the inhabitants of this town are said to be engaged in trade and manufactures, while a few only, comparatively speaking, are agriculturists. Sirai Thāra Khān Lohāri, one of the wealthiest and most public-spirited Zamindārs in this division, resides here within municipal limits. Lārkāna is one of the principal grain marts of Sind, and is famous for a particular kind of rice called the "sugdāsi." The local trade of Lārkāna is in grain, metals, cloth, and leather, and the transit trade in rice and various kinds of grain. These are exported to a considerable extent to the Hyderabad and Karāchi districts, but in

what quantity annually and to what value there does not appear to be any record. This is much to be regretted, as the transit trade passing through this town is believed to be of no small importance.

The manufactures of Lārkāna, in which so great a proportion of the population is engaged, formerly consisted chiefly of wove silk and cotton cloths to the yearly value of about 60,000 rupees; the silk was imported from Kandahar, and dyed in this district. Lūngis (a kind of scarf) were also very well made of silk and gold, but the only kind afterwards manufactured was a checked cotton with silk borders. At present the principal manufactures of the district are coarse cotton cloths, metal vessels for cooking and other purposes, "naths," or leather coverings for camel saddles, and other leathern work, but here again of the quantity yearly manufactured and its value nothing seems to be known.

The dyers of Lārkāna were once, it would appear, a numerous class, owing to the under-garments of Sindis of all classes being dyed, the common colour being a dark blue.

Among the antiquities in and about the town of Larkana may be mentioned the old fort, a large square building with four towers; a fifth tower at the gateway is of burnt brick and higher than the others; the rest of the building is of mud. Its uses have already been described. There is also, among others, a celebrated tomb at Lārkāna, in a garden on the north bank of the Ghār canal. was built in honour of Shah Baharah, a minister of Nur Muhammad Kalhora, who had the sole management of the affairs of this part of the country, and commanded a division of 10.000 Several canals and forts were excavated and built by him. This tomb is highly ornamented, and the inscriptions about it are numerous and well executed. These mausoleums are generally of an octagon shape, but in some instances they are square, and surmounted by a dome. They are internally decorated with flowers and fruits in enamel, and with verses from the Kurān and poets. From one of these in the building under consideration it is ascertained that Shah Baharah flourished about H. 1188 (A.D. 1774).

Lukmān-jo-Tando. (See Tando-Lukmān.)

Madd Baho, a Government village in the Labdarya talūka of the Lārkāna Division, 6 miles south of Lārkāna. It has road communication with Bakrāni and Nawa-abād. The population, numbering 977 in all, comprise 831 Musalmāns, mostly Saiyads, and 146 Hindūs of the Brahman caste. Chief employments are agriculture and trade.

Madēji, a Government village in the Naushahro Abro talūka of the Sukkur and Shikārpur Deputy Collectorate, seated on the Ghār canal, and distant 20 miles south from Shikārpur. It has road communication with Lārkāna, distant 26½ miles, and with Sukkur also until lately, when the road was washed away by an encroachment of the Indus. It is proposed to construct another inside the Jhali "bandh." There is a police thāna and a cattle pound, and the place once possessed a travellers' bangalow and dharamsāla, but these fell down during the inundation season of 1871. The inhabitants, numbering 1354, comprise Muhammadans, principally Pathāns, and Hindūs, mostly Ahujas, but the number of each class is not known. The occupation of the people is mainly agricultural, and its only manufactures are shoemaking, weaving, and the making of pots.

Magsi, a Government village in the Mehar talūka of the Mehar Deputy Collectorate, distant 10 miles east of Mehar. It has road communication with Nari, Pirozshah and Shāh Panjo, and is the head-quarter station of a Tapadār. There is a cattle pound, but no police thāna. The inhabitants, numbering in all 825, comprise 670 Musalmāns of the Magsi tribe and 155 Hindūs, mostly Lohānos. Their chief occupation is agriculture. This place possesses neither trade nor manufactures of any importance.

Mahrābpur, a Government village in the Kandiāro talūka of the Naushahro Division, situate on the Mahrābpur canal, distant 22 miles north-east from Tharūsha, and 13 miles east from Kandiāro. It has road communications with Tanda Ali Akbar, distant 3 miles; is the head-quarter station of a Tapadār, and has a small police station of 3 men. There is a dharamsāla and school-house. The population, numbering 901 in all, comprises Musalmāns, chiefly of the Khaskēli and Mēmon tribes, and Hindūs of the Lohāno caste, but the number of each class is not known. Mīr Ghulām Mūstapha Khān is the chief resident of this place. There are no manufactures nor trade in this village, which is supposed to have been founded about 150 years ago by one Mahrāb Khān Jatoi Zamindār.

Mānjhand, a talūka (or revenue sub-division) of the Sehwan Deputy Collectorate, with an area of 118 square miles, having 4 tapas, 29 villages, and a population of 18,551 souls. The revenue, imperial and local, of this talūka, for the four years ending 1873-74 is as follows (see next page):—

	1870-71.	1871-72.	1872-73.	1873 -7 4-
Imperial Local	rupces. 16,523 3,376	rupecs. 15,175 2,005	rupees. 21,423 2,836	rupecs. 18,565 2,226
Total rupees .	19,899	17,180	24,259	20,791

Manihand, a town in the taluka of the same name, and the head-quarter station of a Mükhtyārkar. It is situate somewhat close to the Indus, about 88 feet above mean sea-level, in latitude 25° 51' N., and longitude 68° 19' E., and stands on the main road leading from Kotri to Sehwan, being 42 miles north of the former and the same distance south of the latter town. Mānihaud has road communication also with the village of Lakri, distant 3 miles, and with Gulra, distant 4 miles. It possesses a municipality, established in 1861, the income of which in 1873-74, was 1477 rupees, and the disbursements 1297 rupees. There is also a Mūkhtyārkar's kutcherry and subordinate jail, police thana with a force of 18 men, of whom 4 are mounted, a school, post-office, a dharamsāla, and a cattle pound. The inhabitants, numbering in all 2872, consist of 1550 Muhammadans, mostly of the Manihand. Mēmon, Muhāna, and Variani tribes. The Hindus, numbering 1311, are of the Udasi and Lohano castes. The place does not appear to possess any manufactures besides the ordinary ones of coarse cloth and shoes; but the trade, which is in grain, is large, great quantities being exported up and down river, the stable nature of the Indus bank at this town permitting this export trade to be carried on with advantage. Several wealthy native firms are engaged in this trade, the value of which does not, however, seem to be known.

Māri, a rather large village in the Sukkur talūka of the Sukkur and Shikārpur Deputy Collectorate, seated on the Sind canal, and distant but 3 miles from Shikārpur, and 22 miles west from Sukkur. It is on the Lārkāna and Shikārpur road, is surrounded by gardens, and has communication also with the village of Lakhi. The population of this place is 1659, of whom 946 are Hindūs, and 713 Musalmāns. No Government officers appear to reside here. The occupation of the inhabitants is mainly agriculture: the trade and manufactures do not seem to be of any importance.

Masti Khān-jo-Tando. (See Tando Masti Khan.)

Matāri, a town in the Hālā talūka of the Hālā district, in latitude 25° 35' N., and longitude 68° 26' E., distant 20 miles south

from Hālā, and 16 miles north from Hyderabad. It is situate on a slight eminence (the Mazjid and tombs in the place being visible from a long distance), and has road communication with Hala, Hyderabad, Nasarpur, the ferry on the Indus opposite the town of Unarpur and Shekh Tir. It is the head-quarters of a Tapadar. and possesses a commodious travellers' bangalow (lately rebuilt), a dharamsāla, Government vernacular school, and a number of private schools, police lines, and a cattle pound (or dhak). The population, numbering about 4920 souls, comprises 4149 Musalmans, and 729 Hindus. Of the former, the Memons, Saiyads, Shēkhs, and Khāskēlis are most numerous. The Hindū portion is entirely made up of Lohānos and Brahmans. There is a municipality at Matari, established in October 1868, the revenue of which in 1873-74 was 3123 rupees. The chief trade of this town is in grain, oil-seeds, cotton, silk, piece-goods and sugar, and its value, roughly estimated, amounts to about 60,000 rupees. The value of the transit trade, which consists mostly of the same articles, may be computed at nearly one lakh of rupees. are no manufactures of any kind in this town. Matari is said to have been founded in A.D. 1322 by one Sahëb Samma, and possesses, besides a fine Jama Maziid, now about a century old, the tombs of two saints of reputed sanctity, Pirs Hāshimshāh and Rukanshāh. At these tombs, which are solidly constructed, annual fairs are held in the months of September and October, and these are each attended by from 2000 to 3000 Muhammadans. The chief men of note residing in this place are Pirs Alahyarshāh and Fazul Ali Shāh; Saiyads Muhammad Ali Shāh and Muhammad Husain, and Akhūnds Habibula and Azizula.

Meeānee (or Miāni), a small and inconsiderable place near the village of Hathri in the Hyderabad talūka of the Hyderabad Collectorate, about 6 miles north of the city of Hyderabad. It was here that Sir Charles Napier, on the 17th of February, 1843, with a British force amounting to but 2800 men of all arms and 12 pieces of artillery, encountered a Baloch army of 22,000 men strongly posted on the banks of the Fulēli, and totally routed them, with a loss to the enemy of 5000 killed and wounded, the whole of their artillery, ammunition, standards, and camp, with considerable stores and some treasure. The British general had ascertained that, had he delayed offering battle to the Mīrs, another day would have placed nearly 30,000 men in his rear and on his left flank, and, in order to extricate himself from this threatening situation, it was necessary to engage

the Balochis at once with the small force he had with him. A monument, surrounded by iron palisading, marks the spot where this great action was fought, and on the eastern side of the pillar are inscribed the names of the officers and the number of rank and file who fell on the occasion. Meeānee was at one time the head-quarters of the Sind Camel Baggage Corps.

Mehar, a large division and Deputy Collectorate of the Shikār-pur district.

Boundaries and Area.—It is bounded on the north by the Lārkāna Division; on the east by the river Indus; on the south by the Sehwan Division of the Karāchi Collectorate, and on the west by the territory of His Highness the Khan of Kelat, the Khirthar range of mountains forming a natural line of demarcation on that side. Its extreme length from north to south is about 45 miles, and breadth 32 miles; and the entire area of the division. according to the professional survey report, is 1528 square miles, but by revenue survey estimate 2504 square miles, which latter includes the hilly portion of the division beyond the Kācha, is divided into 3 talūkas and 34 tapas, with a population, according to the census of 1872, of 142,305 souls, or 57 to the square mile, a fair rate when compared with that of all Sind, but less in this respect than either the Sukkur, Shikarpur, or Larkana districts. The following is a statement of the several talükas and tapas, with their area, population, &c.:-

Talūka.	Area in Sq. Miles.	Тарая.	Number of Villages.	Popula- tion.	Towns having 800 Inhabitants, and upwards.
1. Mehar (in-) cluding Ti-} gar))	583	1. Muhammad Jatiāl 2. Gāji Dēro 3. Bādrah 4. Vehar 5. Nawa-got 6. Magsi 7. Nāri 8. Ganjo Thoro 9. Kolāchi 10. Kamāngar 11. Khāro 12. Kothi 13. Khondi 14. Rojhān 15. Thalo	165	62,265	Mehar. Thari Mohbat. Magsi,
2. Nasirabad.	343	1. Wārah 2. Nasirabad. 3. Ahūn 4. Chijni 5. Phekrāto 6. Chaudaro 7. Thari Hāshim 8. Wagan	54	33,597	Nasirabad. Wagan. Gāji Khuhāwar
3. Kakar . •	602	I. Buriri 2. Khānpur 3. Bahādarpur 4. Gozo 5. Kandēchukhi 6. Ghāro 7. Bhangar 8. Pat Gul Muhammad 9. Pāt 10. Sita 11. Dangar] 124	46,443	Khairpur Na- theshāh. Kakar.
Total	1528		343	1,42,305	

The area in English acres of each talūka, with other information, is also subjoined:—

Talūka.	Area in English Acres	Cultivated.	Culturable.	Unarable.
1. Mehar (with Tigar) .	373,431	92,638	249,540	31,253
2. Nasirābād . 3. Kakar	. 219,520 . 385,194	58,391 76,093	73,615 91,093	87,514 218,098

GENERAL ASPECT.—With the single exception of the extreme western portion of this district, the Mehar Deputy Collectorate may be described as being on the whole a flat country, intersected by the Western Nāra canal, the tract between this stream and the Indus being equal, perhaps, in fertility and productiveness to any part of the adjoining Larkana district. The land bordering on the river Indus is fairly wooded, but after leaving the Western Nāra, and proceeding towards the Western hills, a desert tract of country is passed through, which nevertheless only requires irrigation to be brought into cultivation; at present it is dependent in this respect upon the occasional torrents from the Khirthar mountains, which, unless directly under the hills, make cultivation in this part of the district very precarious. At the same time there is a considerable extent of "kalar," or salt soil, utterly uncultivable, and incapable of affording subsistence to any living creature except the camel and goat. The Western hills are found to be divided into three distinct ranges; the lowest, evidently of sandstone formation, has a gradually ascending slope with winding gorges, and is covered in parts with huge boulders; the second range, which is of nummulitic limestone, has an average altitude of 4000 feet, and the third range, which is still higher, has some of its peaks fully 6000 feet above sea-level. On a closer inspection, the rocks in this range show considerable evidence of water action. From the plains they have an imposing appearance, though the want of vegetation is a great drawback; this applies, however, not alone to the mountains in this division, but to the whole of the range where it first touches the northern boundary of Sind down to Cape Monze.

Hydrography.—The river Indus, which forms the eastern boundary of the Mehar Division, is the great source of supply for all the canals which intersect this district. The Western Nāra, itself a natural channel artificially improved, which derives its water supply entirely from the Indus, flows throughout this division in its entire length from north to south, entering it from the Lārkāna district at the Nasirābad talūka, and leaving it for the Sehwan division by the Kakar talūka. It is navigable throughout its whole length, and boats prefer to enter it from up-river during the inundation season by way of the Aral river and Manchhar lake, and coming out again into the main river at its mouth, which is on the boundary of the Lārkāna and Shikārpur divisions. Several other canals, Government and Zamindāri, branch off from this important stream. Next in size and length to the Western Nāra is the Wāhurwāh, flowing through what was formerly known

as the Tigar talūka. The following is a list of all the canals, both Government and Zamindāri, in the Mehar Division, with other information connected with them:—

			Average						
Name of Canal.	Length.	Width at Mouth.	Annual Cost of Clearance for 5 Years ending 1873-74.	Average Annual Revenue for 5 Years ending 1873-74-	· Remarks.				
- Nam (Western)	miles.	feet.	rupees.	rupces.	Main feeder; taps Indus				
1. Nāra (Western) 2. Wāhurwāh	30	80	1,049	ge 591 26,464	on the Lārkāna boundary, entering Mehar district in the Nasirābād talūka, and leaving it for the Sehwan district near Kakar. Main feeder; taps Indus at Chana, watering the Vehar, Nawo-got, Magsi, Nāri, and Sita tapas, and tails off into the Indus near				
3. Marui	15	12	919	* ***	Sita. Branch of the Wähurwäh.				
4. Kakol	11	20	2,082	7,775 32,226	Branch of the Western Nārā.				
5. Kudan	20	20	2,551	31,631	Branch of the Nārā.				
6. Gul Muham-) madwāh	7	10	998	•••	Ditto, Revenue included in the Fordwah				
7. Gathwäh	4	50	See unde	r Lārkāna	Branch of the Naurang- wah, a canal in the Larkana district.				
8. Chilowah	12	55	do.	do.	Branch of the Naurang- wah.				
9. Nasirwāh	22	20	1898	25,414	Branch of the Gathwäh.				
Zamindari Canals.									
			(estimate)						
I. Gahwar Isran .	•••	::	•••	1409	Branch of the Nära.				
2. Rājwāh	12	10	111	1934	Ditto. Branch of the Kakol.				
3. Kaimshāhwāh . 4. Nabibakhshwāh	8	10	226	6362	Branch of the Nära.				
5. Nasirwäh	8	12 12	184	5904	Ditto.				
J. 110311 Wall		1.2	170	5727	4/1000				

The direct superintendence of all the canals in this district lies with the executive engineer of the Ghār Division, whose head-quarters are at Lārkāna, and their clearance is now carried out by his department. During the inundation season an "ābkalāni," or canal conservancy establishment, is entertained, comprising a number of darogas, mukhādams, and bēldārs. The Zamindāri

canals are cleared by those of the Zamindars and others through whose lands these channels flow. The Mehar Division does not. as a rule, suffer from lets or floods, like those which at times devastate the Rohri and Shikarpur districts; but during the inundation season of 1874, portions of the Mehar district suffered severely from heavy falls of rain during the month of July in the western hills. The waters came down in force, spreading over the low-lying lands of this division, and 69 large and 414 small villages and hamlets were reported to have been more or less flooded by this visitation, while several Government buildings were entirely washed away. Floods from the Western Nāra take place occasionally, preventing rice cultivation in some parts of the district. Hill-torrents, or nais, as they are called, are frequent, but they afford the means of cultivating the "Barāni" land of the Kācha, artificial channels being made to conduct the water through the fields. This kind of land too, and the plains generally, are often swept by floods after the occurrence of heavy rains.

CLIMATE.—The climate of this division does not, on the whole, differ materially from that in other districts of Upper Sind. There are three principal seasons—the hot, temperate, and cold. The first begins about May with the chāliho, or forty days, a period when the greatest heat is supposed to occur, and lasts till the month of September. The prevailing winds during the season are from the southward and westward. The temperate months are March, April, and October, though occasionally hot winds are experienced at the end of April. The cold season may be said to last from the end of October to the following February, when at times great cold is felt; the prevailing winds during this season are from the northward and westward. The average annual maximum, minimum, and mean temperature at the town of Mehar, for the three years ending 1874, was 88.7°, 68.2°, and 78.4° respectively.

RAINFALL.—The average yearly rainfall for the Mehar Division may be set down at about five inches. This is the result of a series of observations taken at the station of Mehar from 1864 up to 1874, both years inclusive; the monthly rainfall from 1867 to 1874 is contained in the following table:—

Months,	1867.	z868,	1869	1870.	187 I.	1872.	1873.	1874.
January February March April May June July August September October November December	 0'13 '27 '03 3'02 '52 	*22 *96 1*20 *14 *11 *78 *43	1 ° 01 ° 08 2 ° 53 ° · · · · · · · · · · · · · · · · · ·	1.38 2.05 7.64	···· •04 ··· •07 ··· ···	 .85 6.71 1.00	*50 *04 *84 5*50	*25 *14 *23 2*55
Total for each Year	4.06	3.84	3.62	11.04	.11	8.26	7.21	3.17

DISEASES.—The most common diseases in this division are, as usual throughout Sind, fevers of different kinds, arising mainly from the malaria engendered by the drying up of flooded lands after the periodical inundation of the river Indus. Fevers are generally prevalent from the end of September till the following December.

DHAR YARO.—While treating of the diseases common to this division, it will not be out of place to refer to the sanitarium of Dhar Yaro, situate on the western range of hills, or Khirthar mountains, which form the western boundary of this Deputy Collectorate, and the following description is an abstract of what the late Dr. Lalor, Bo. Med. Service, and Captain I. Macdonald, of the Sind Revenue Survey, have written upon it. Dhar Yāro may be considered as being in latitude 27° 20' N., and longitude 67° 17' E., and is distant 70 miles west from Larkana by the way of the villages of Hamal and Tridak. From Larkana to Hamal (where there is a bangalow), a distance of 35 miles, the road is good, thence to Tridak, 23 miles, it is circuitous and difficult. From Tridak to Dhar Yaro, a distance of 12 miles, there are several steep and rocky ascents and descents, one of the latter being 1200 feet deep, until the plateau of Dhar Yaro, about 6000 feet above sea-level, is reached. This is not, however, the highest point of these hills, as it is surrounded on all sides by others still loftier, one of these, the "Kuto-jo-Kabar" (or dog's tomb), being 7200 feet above the level of the sea. The sanitarium is, for this reason, not so exposed to high winds as to be disagreeable to residents. There are about a thousand acres of cultivable land on the plateau of Dhar Yaro, possessing a soil of vellowish-red marl of considerable depth, but the inhabitants, who are Chutas, a Sindi tribe of Jats, give their attention mainly to the pasturing of large flocks of goats and "dumba," a flat-tailed sheep, the hills being fairly covered with grass after rain has fallen. They leave the hills in September or early in October. before the approach of winter. The wild animals found at Dhar Yaro and in its immediate neighbourhood, are the hyena, black Ibex and "gad," or wild sheep, bear, wolf, panther, and fox. are also found in small herds. Among birds, there are the vulture, goshawk, raven, grey pigeon, red-legged partridge, and quail; and of reptiles, snakes of various kinds and iguanos. Of trees growing on these hills, there are the rohri (Celtis seratina), the fig. which is found wild, the acacia, pilu, kasir (only met with on the lower ranges), the khau (Olea cuspidata), the lohira (Tecoma undulata), or iron-wood. Among herbs are the spearmint, catmint (Datiro), and a kind of lavender. The "pis" or "pish," a fan palm, is common everywhere. With regard to the climate of Dhar Yaro. Dr. Lalor observes that in solar radiation the greatest heat shown by the thermometer there was 148°, while at Larkana it was 170°. In 1864 heavy rain fell in April and May, with the wind generally from the north-west and west, though occasionally a south wind blew in May. Six inches of rain were gauged, and this was followed by cool and delightful weather. In August also there were a few showers, the atmosphere being moist with a fair fall of dew at night. The heat was never found to be excessive, and it was remarked that even in April the temperature fell at times as low as 41°. The following table will show the range of the thermometer at Dhar Yaro during the months of April (latter part). May, June, July, August, and September (early part) of 1864, as observed by Dr. Lalor:-

No andra		Ave	Mean Daily			
Months.	6 A.M.	9 A.M.	Noon.	4 P.M-	Variation.	
	0	•	0	0	• •	
April	60	68	68	67	6 30	
May	63	70	71	66	4 25	
June	71	79	8o	8o	12 20	
July	75	79	81	8r	9 35	
August .	68	77	81	77	10 93	
September	65	77	77	74	13 44	

Dr. Lalor has stated that Dhar Yāro, like the Danna Towers in this division, is not likely to answer as a good spot for a sanitarium, owing to the difficulty a sick person would experience in reaching it, since the hot winds which blow in the low country during the summer season would make a journey at such a time very hazardous. It might, nevertheless, he thought, be made a place of some importance for officers employed in Upper Sind during the intense heat prevailing in the plains. Water is scarce, but new tanks, or rather a "bandh," which has been thrown across a wide and deep natural hollow, will, no doubt, provide an ample supply for all requirements. A house or shed was built here by Mr. S. Mansfield, a late commissioner in Sind, during his short stay at this station a few years ago.

Danna Towers Sanitarium.—There is but one other sanitarium, if it may be called so, in this division, also situate on the Western hills, to which sick European officers of the Government service might perhaps resort for the enjoyment of a more temperate climate, or when not sick, they might find a cool retreat during the intensely hot summer months of the year. These are the Danna Towers, seated at an elevation of 4500 feet above sealevel, on a plateau of the second or middle ridge of hills forming the Khirthar range of mountains; and as the place has been well described by the same eye-witness—the late Dr. Lalor, of the Bombay Medical Service—extracts from his interesting report on this subject will here be given.

"The Danna Towers, built on a ridge of the great Hāla (Khirthar) range, are situate about 50 miles to the south-west of Mehar, and in that Deputy Collectorate. After considerable inquiries, especially instituted within the last few years, with the object of procuring a cool retreat during the intensely hot months of summer, this place was selected by Captain Ford, Collector of Shikarpur, as offering the greatest probabilities of success. Considered with reference to the surrounding country, it will be found. after an irregular, rugged, and occasionally steep ascent, to overlook all that north-eastern portion of the valley of Sind to which it forms a barrier, and to be again overlooked by those higher ranges of which the Khāra Takar is here the natural and impassable boundary between Sind and Balochistan. For about 30 miles to the west of Mehar, a straight road has been marked out, leading for the most part through a desert country, and dependent for cultivation on the mountain-torrents. The soil appears to be a fine rich brown loam, with apparently a considerable alluvial substratum from the repeated washings of mountain streams.

The absence of vegetation is but seldom and only relieved by patches of stunted tamarisk. Of the remaining 20 miles, 15 are through irregularly winding gorges, mostly river-beds, covered with diluvium and occasional huge boulders, and up the gradually ascending slopes of the lower range. This is an exceedingly bad and disagreeable journey at present, but more particularly in the latter portion, where it takes a southerly turn, as here a free current of air is shut out by the now uninterrupted line of hills, while the rocks on either side radiate a powerful and almost stifling heat.

"On the wayside are some bold and striking overhanging cliffs, a few reaching a height of fully 1000 feet. This lower range appears to be all of the red sandstone formation, of vast horizontal, or sometimes slightly oblique, stratification, and invariably dips eastward toward the plain. Occasional beds of yellow clay and marl are met with, the evident result of denudation of the upper ranges. These hills are in every direction intersected by innumerable watercourses, and evince powerful and repeated water action. The ascent from these to the middle ridge, on which the towers are built, is very abrupt and laborious, though apparently practicable and safe for hill ponies. It is altogether about 5 miles. The first two are over solid rock, of closegrained sand and limestone, about 1500 feet in elevation, thence through the bed of a nala, flanked on either side by masses of loose sandstone and marl, containing nummulites in large quantity and in a free state—'detritus from the higher ranges.' The remaining three miles to the towers are very steep, and up the middle ridge, the most marked peculiarity of which is that it dips at an angle of about 45° westward, or in a contrary direction to the lower one just described, and to the upper, or Khāra Takar. immediately beyond. It is, as approximately ascertained from the boiling-point of water, about 4500 feet above the level of the sea. and is mainly composed of nummulitic limestone, with the accompanying nummulites and testaceæ, occasionally varied by bits of quartz, imbedded nodules of carbonate of lime and pyrites. Immediately beyond, and striking more directly north and south, is the Khāra Takar, 6000 feet high at least. This dips eastward at an angle of about 30°, shows considerable traces of water action along its side, and at either flank a huge cliff of fully 5000 feet. These appear to have been either corroded away by water action, or else thrown off in a convulsion of nature with some violence, altering the strike to north-east and south-west. appear very imposing, especially at early morning, but access to

them is difficult, particularly that to the south-west. This overhangs Herar, a pretty little valley about 3 miles south-west of the towers, containing an abundant supply of water. It is a place of some importance in the hills, was once intended by the Mirs of Hyderabad as a secure retreat, and still shows the half-finished walls and gateways of a fort. At a comparatively early era of creation, this valley must have been inhabited, and curious remains of a bygone age are seen in the Kafir Kots-regular, and evidently artificial ranges like river terraces. They were probably intended as sites for huts and tents, but it would be impossible ever to ascertain how they were formed. The popular belief is that those huge boulders were lifted into position by the giant race then inhabiting the earth, or they may have been arrested in their descent from the higher ridges by some artificial contrivance. But whatever may be the theory of their formation, they are strange and imperishable, though indefinite memorials of an age and race long since passed away.

"The soil here, as in every place on the hills, is a yellowish-red marl, derived, no doubt, from the disintegration of the rocks, and washed into those plateaux by the water; it is apparently very rich, and in the season is under cultivation. Excellent water can always be had from Herar, but the road is difficult. The rivulet, on leaving the valley, is lost to sight beneath the rocks for nearly half a mile, reappearing in a fine gushing stream, at full 300 feet of a lower level than the point of its disappearance. There seems but little doubt that it still retains the original bed, and that the superimposed rock is of a comparatively late formation, and in many places composed of petrified vegetable matter and debris.

"Large masses of this structure, with a dull hollow resonance, may be occasionally met with, which on fracture give the appearance of tube and fibre—unmistakably vegetable. Few sights are more curious or picturesque than the course of this rivulet, which, up to the point of its disappearance in the valley, exhibits no higher organisation than the *leech*, while here, at its escape from the rocks, it teems with animal life, varied and advanced in the scale of nature. Amongst these are many kinds of fish, similar apparently to the roach and perch, crabs, crayfish, and myriads of minute articulate animals. The lofty overhanging crags on either side are studded with flowers of various colours. In the bed of the stream are some huge grey limestone boulders, often 20 feet high, and as many in circumference, with masses of conglomerate, showing that once a mighty torrent must have swept

down those mountain-sides. Some beautiful ferns cover the edges of the spring, and a few well-known trees in Sind-the siris, pipal, bābul, pilu and fig, together with the pink oleander, large reeds, and a stunted variety of bamboo-appear to be indigenous, though not flourishing in this place. On leaving the rocks the stream winds through the intermediate valley, and is lost amongst the lower hills, affording at one place—At-ke-Pere, about 4 miles from the towers - excellent drinking water. Several attempts have been made to procure a supply of water in the immediate neighbourhood of the towers, and two tanks, partially excavated by Captain Ford, will test the possibility of retaining the rainwater in a convenient situation. According to the hill-men, the water, after a wet season, lodges for four or five months in any place with a favourable watershed. The general aspect of the hills is wild and barren, but thousands of sheep and goats find herbage amongst the stunted shrubs and trees. Of the latter there are few of any size, and actually on the hills themselves none approaching to the dignity of a forest tree. With regard to temperature, the first and great element of climate, the mean of sixteen observations taken at 6 A.M. and 2 P.M. respectively, during the last fifteen days of June, was 84° 20', the greatest maximum 97°. and minimum 76°. The mean daily variation during the same time was 5° 6'; the greatest maximum 14°, and minimum 1° 30'. Solar radiation was powerful, but tempered by cool breezes, setting chiefly from the north-west during the first week, but afterwards from the east and north-east. These latter days were particularly cool and moist, accompanied by light clouds and rain. The thermometer never rose above 78°, and the daily variation was a minimum. The nights were invariably pleasant; a few positively cold, and in none could warm covering be conveniently dispensed with. High winds, cold, but otherwise of an exceedingly disagreeable nature, prevailed at the lunations in June. The small particles of sand and dust were swept along with a violence such as rendered walking or sitting in exposed situations very unpleasant. Shortly after the east and north-east breezes sprang up. the valley below became covered with fog, appearing at first in small patches, but gradually spreading, and finally rising above the level of the towers, seeming to settle along the top and sides of the Khāra range. During the night there was a good fall of dew, and in the day a most grateful alternation of cloud and sunshine. A slight shower of rain on the 30th, and again the atmosphere became dry. During the month of July, the atmosphere was much more uniform, the temperature lower, and daily varia-

tion slight. There were none of those high winds so disagreeable in June. The first experiments on humidity showed a powerful evaporation and unduly dry state of the air, the mean depression amounting to 28°. In July there was a marked, but gradual and never violent, transition from dryness to moisture, which gave to the month its decidedly agreeable character. The observations on solar radiation show a different result from what might have been expected, and are opposed to the theory that "the calorific effects of the sun increase as we ascend." The greater clearness of the atmosphere and general absence of clouds seem to favour the theory. There is every reason, then, to suppose that the thermometer can only be taken as a measure of the accumulated free heat, which will be greater in the plains, both from the wider extent of radiating surface, and the forced accumulation from superincumbent pressure. The period of the highest range of the thermometer was between one and two o'clock, about one hour earlier than the greatest maximum within doors. From the nature of the locality, and the absence of vegetation, the glare is considerable, but, owing also to the greater purity and uniformity of the atmosphere, the sun's rays are never refracted in that dazzling 'mirage,' and the sickening effects of both the glare and solar heat in the plains are never experienced. East and north-east winds were almost the only ones during the months of June and July. This great uniformity results, no doubt, from the vapour rising out of the plains, and carried against the sides of the mountain, causing some condensation—a vacuum—and consequent rush of air in those directions. Rain came on towards the end of June. The vapour upraised from the plains formed for days, with low and continued mutterings of thunder along the Khāra, and at last fell in all the bright tints of a summer's evening shower. During the month of July these grateful and refreshing showers were of constant occurrence. The amount of heat evolved in condensation was curiously demonstrated, in the occurrence of a hot wind immediately following the subsidence of the rain. The thermometer suddenly rose from 70° to 84°, and as quickly fell again. The temperature, even during the hottest months of the year-June and July-bears a very strong and favourable contrast to that of the plains. But it is the modifications of the other physical conditions of climate—the buoyancy and elasticity of the atmosphere, owing to its escape from such enormous superintendent pressure, that constitute its most pleasant feature. This is the first thing that strikes a stranger on visiting the hills, and enables him to take an amount of exercise, without the accompanying feeling of lassitude, which from a long experience of the plains he would have believed impossible. The only hot months of the year are June and the early part of July. Once moisture prevails—as it did this season in July, and the natives say does always about the same time—the climate becomes most equable and pleasant. No doubt, in the present state of Upper Sind, a sanitarium is not only unnecessary, but would be injudicious, from the comparative solitude to which it would be doomed. The number of Europeans is very limited, and the facilities for reaching Karāchi—which, in addition to a change of climate, affords the equally grateful one of society-sufficiently great for any one whose means can afford it, or services be dispensed with. that such a place can be found is nevertheless of the greatest importance in a remote aspect, should the vicissitudes of state ever require an increased establishment of Europeans. The immediate benefit conferred by the present cool retreat, in enabling a certain number of officers to carry on their official work, without that detriment to bodily and mental vigour which drives so many to seek a change before they have been more than a few years in Upper Sind, must be apparent. The present accommodation at the towers is unsatisfactory, and nothing but previous experience of the plains would induce any one to seek the change. good deal has been done—a tank excavated—sufficient at least to test the probability of obtaining water there; and the towers. begun originally by the Mirs, have been roofed and put into a comparatively comfortable state. A little more money, as judiciously expended, would not only procure for the civil staff of the Shikarpur Collectorate a healthy and beneficial change during the hot months, but would likewise be the means of obtaining valuable, and, perhaps, ultimately very necessary information regarding the climate and other natural and physical features of all the hill districts bounding the plains of Sind."

Geology and Soils.—The two chief prevailing descriptions of soil in the Mehar Division are alluvial deposit and hill detritus, the former found mostly in that portion of the district lying between the Indus and the Western Nāra, and for a short distance to the westward of the latter stream. The hill detritus is met with between this alluvial soil and the Western range of hills, but there is in this tract a great deal of saline soil. Under the hills the land is very favourable for cultivation, and admirably suited for cotton growing. One authority, Captain Macdonald, has estimated that quite 300,000 acres of this land are suited for the cultivation of that important staple. The principal geological features of that portion

of the great mountain barrier between Sind and Balochistan, lying in the Mehar Division, have already been referred to when treating of the Danna Towers Sanitarium. The several varieties of soils known in this district are as follows:—

KALRĀTHI, which is an unproductive saline soil useful only for the manufacture of salt.

TAK, a hard, dark-coloured soil, containing little or no sand, hard to plough up, but considered suitable for rice cultivation.

GASARI, an alluvial soil deposited by the river Indus; is well suited for wheat cultivation.

NAO, is land flooded by the river, which, after the subsidence of the inundation waters, is left covered with deep fissures; in this description of soil, oil-seed crops are usually raised.

CHIKI, a kind of clayey earth used in the manufacture of pottery.

Such minerals as are found in this division are of a saline nature. Alum is said to be manufactured on the Khirthar range of mountains in large quantities and of a fair quality.

Animals.—The wild animals found in the Mehar Division are panthers, ibex, and "gad," or wild sheep, on the Western hills, but they are scarce. Pharho, or hog-deer; chinkāra, or ravine antelope; the wolf, hyena, jackal, fox, wild hog, mangoos, hedge-hog and hare are also found. Among birds there are several varieties of the duck, the tilur, or bustard, partridge, flamingo, heron, rock-grouse and quail. Parrots, hawks, kites, and vultures are also common. The pelican is frequently seen on the Indus, but duck, snipe, and other water-birds abound in the marshes of the Kakar talūka. The domestic animals are the same as in other parts of Sind, the camel being the most useful. The dumba, or large flat-tailed sheep, is common, and large numbers are pastured on the Western hills.

VEGETABLE PRODUCTIONS.—The chief vegetable productions of this district are juār, bājri, rice, oil-seeds, wheat, barley, gram, tobacco, cotton, sugar-cane, and a large variety of garden vegetables. The fruits, which are the same as those in the adjoining division of Lārkāna, comprise the mango, plantain, date, lime and pomegranate, which are common. The forest trees are the bābul, the nim (Azadirachta Indica), a very useful tree, valuable for its medicinal properties, and having a highly aromatic seed; it attains a great height in Sind; the siris (Mimosa Siris), an ornamental tree with a very fragrant blossom; the sisu, or tāli, a kind of blackwood; the bēr (Zizyphus vulgaris) and several others. On the hills, the wild olive, almond and medlar trees abound, and the nim is found there up to an altitude of 3500 feet. The ak (Calo-

tropis Hamiltonii), a camel-fodder plant, the fibres of which are also used for nets and the smaller kind for ropes, together with the tamarisk and other plants and shrubs, are common in the plains. The only Government forest in this division is the Magsi, with an area of 1483 acres, and a revenue, derived mostly from grazing fees, which in 1873-74 realised 135 rupees. It is under the charge of the Dāk Mūnshi of Sehwan.

FISHERIES.—The principal fish found in the river and in the canals and dhandhs of this division are the pala (caught only in the Indus), the dambhro, singāri, khago, gandan, and numerous others. The principal fisheries of this district, from which the Government derived during the past three years ending 1873-74 an average annual revenue of 3061 rupees (included under the head of Local Revenue), are shown in the following statement, which comprises those in the various kolābs and dhandhs:—

FISHERIES.

Kolāb Ramko 15	Talūka.	Name of Fishery.	Average Revenue for 3 years ending 1873-74	Total Revenue.
Jakhpāri		Khad Umedodero . Khad Alah Bakhsh Khad Sultan Chandio Kumbh Mangwani Gunchro Nath . Khad Ashraf Sodhar do. Ambar Nasui Bhedar Kumbh Nangishah Gharo Rap . Dhandh Hishāni Lundo Nāro Kolāb Kachando Dubo Wahur Kolāb Samtia Dubo Ghār Khad Thari Kolāb Khacharpur do. Arrar Kuhri river	15 8 8 8 8 49 8 240 2 4 9 8 8 29 4 5 5 4 8 5 7 1 8 98 39 302	
Nasirabad . { Kolāb Hamal Kachri		Jang Chikan Mula Khamiso Kolāb Khot Garhi do. Kambar do. Dadukhān do. Bapho do. Wasāi do. Ghalu do. Mado do. Kurkil do. Kur Husain Marui Miani Dau Kolāb Hamal Kachri Dhandh Arrar Khad Wagan and Yaro-dero	27 8 383 55 50 77 26 62 314 21 31 18 14 78 58	1651 8
Total		Total		

There are other kolābs, such as those of Sahari, Tēji, and Sutiāro in the Kakar talūka and the Dulan Miāni in the Mehar

talūka, but revenue from these is mainly dependent upon the bursting of canal banks.

POPULATION.—The total population of the Mehar Division, as given by the census of 1872, is 142,305, of whom 123,471 are Musalmans, and 18,811 Hindus; the remaining 23 comprise Christians and others. There are thus 57 souls to the square mile. The Muhammadan and Hindu inhabitants are classed in separate tribes, as follows:—

I, MUHAMMADANS,

		<u> </u>
Tribes.	Number.	Sub-divisions,
1. Balochis .	Not known by census of 1872.	Laghāri, Lund, Magsi, Chāndia, Rind, Gadhi, Lashāri, Baldi, Jamāli, Kolachi, Jalbāni, Khosa, Māri, Bazdar, Kaloi, Mirāni, Gopang, Jatoi, Jatiāl, Nizamāni, Korai, Alkhāni, Marfāni, &c.
2. Jats	do.	Jakhrāni, Brahmani, Dināri, Lakrēja, Gogāni, Saroi, Jhajik, Lahbar, Chang.
3. Sindis	do.	Theba, Mahesar, Kamangar, Depar, Gorar, Mohana, Phulpota, Hala, Sial, Khokhar, Kalhora, Unar, Mahor, Daya, Pahwar, Mangria, Bhati, Chana, Sumra, Nareja, Juneja, Pitafi, Hingora, Kathia, and numer- ous others,
4. Saiyads . 5. Mogals,)	966	Bokhāri, Matāri, Lekhirayi.
Memons, Pathans, and Shekhs	3 ⁸ 57	
6. All others, including Balochis, and Sindis	118,648	• • • • • • • • • • • • • • • • • • • •
Total	123,471	• • •
	•	II. HINDÜS.
1. Brahmans. 2. Kshatrias. 3. Waishia. 4. Sudras. Total.	93 12 18,509 197	Sarsudh, Brimchāri, Acharāj. Lohāno, Jagiāsi, Thakur, Jajik. Sonāro, Wahan, Kanjar, &c.

The Musalman and Hindu population in their dress, food, character and habits are assimilated to their brethren in the adjoining district of Larkana (q. v.). The former are mostly

given to agricultural pursuits, while the Hindus occupy themselves more with trade than anything else. As a rule, both classes use tobacco, charas (a preparation of hemp) and opium, and indulge in the drinking of ardent spirits. Taken, however, as a whole, the inhabitants of this division are quiet, orderly, and well-disposed. It is said, and no doubt with much truth, that a great deal of unfaithfulness prevails among the wives of both classes, the reason put forward for this among the Musalman community being the non-liability of the female under British rule to the severe penalties prescribed for this offence by the Muhammadan law, a fact which the women would seem to be aware of; and in the case of the Hindus, to the careless indifference with which it is viewed by the Hindu husband. It is believed that many of the murders committed among the Muhammadan community may be traced to conjugal infidelity on the part of the wife, whose life, as well as that of her paramour, are frequently taken to satisfy the vindictive jealousy of the husband. The crime to which the population as a body appear to be greatly addicted, is cattlelifting, so common throughout the province, and in this the Baloch portion of the inhabitants take a prominent part. The Musalman loves to resort to the criminal courts of his district on the slightest provocation, while the Hindu, on the other hand, avoids them, but eagerly enters the civil courts for the satisfaction of procuring a decree whereby he may enforce some particularly harsh stipulation in a bond to which a Muhammadan is a contracting party. These peculiarities of disposition may be taken as a fair index of the characters of the respective classes. amount of crime and litigation prevailing among the people of the Mehar Division will be better understood by a reference to the following criminal and civil statistics for the four years ending with 1874:-

I. CRIMINAL

Year.	Murders.	Hurts, Assaults, and use of	Thefts.		Receiving Stolen	House-	Highway	Other	
rear.	murders.	Criminal Force.	Cattle.	Others.	Property.	breaking.	Robbery.	Offences.	
1871	4	95	62	163	26	38	***	180	
1872	ı	180	98	151	26	29	•••	217	
1873	4	167	106	163	31	3 0	•••	163	
1874	11	131	85	I22	32	36		192	

II. CIVIL

Suits	for Land.	Suits for Money.		oney. Other Suits.		Total.	
No.	Value.	No.	Value.	No.	Value.	No.	Value.
19	rupees. 1,603	997	rupees. 49,071	16	rupees. 807	1,032	rupees. 51,581
13	1,714	1,067	74,409	26	1,286	1,106	77,409
19	3,161	1,067	56,810	33	1,312	1,119	61,283
18	2,569	700	56,047	29	2,305	747	60,921
	No. 19 13 19	19 1,603 13 1,714 19 3,161	No. Value. No. 19 rupees. 19 1,603 997 13 1,714 1,067 19 3,161 1,067	No. Value. No. Value. 19 1,603 997 49,071 13 1,714 1,067 74,409 19 3,161 1,067 56,810	No. Value. No. Value. No. 19 1,603 997 49,071 16 13 1,714 1,067 74,409 26 19 3,161 1,067 56,810 33	No. Value. No. Value. No. Value. 19 1,603 997 49,071 16 807 13 1,714 1,067 74,409 26 1,286 19 3,161 1,067 56,810 33 1,312	No. Value. No. Value. No. Value. No. 19 1,603 997 49,071 16 807 1,032 13 1,714 1,067 74,409 26 1,286 1,106 19 3,161 1,067 56,810 33 1,312 1,119

ESTABLISHMENTS.—The chief revenue and magisterial officer in the Mehar Deputy Collectorate is the Deputy Collector, who is vested with the full power of a magistrate throughout his charge; under him, as in other districts in Sind, are the Mükhtyārkars of the four talūkas (who are generally first-class subordinate magistrates in their respective talūkas), and 34 Tapadārs. There is a subordinate civil court at Mehar, presided over by a native judge, whose jurisdiction extends over the whole division. He visits during the year on circuit the towns of Kakar, Tharari, and Nasirabad. This court is immediately subordinate to the district judge of Shikārpur.

Police.—The total number of police employed in the Mehar Division is 131, or one policeman to every 1086 of the population. They are divided into district and foot rural force, and are a portion of the large force belonging to the Shikarpur Collectorate. The Mehar police force, which is directly under the charge of two chief constables, one of whom is stationed at Mehar and the other at Warah, is distributed as follows:—

Takika.	Mounted Police.	Armed and unarmed Foot Police.	Municipal Police.
I. Mehar (including Tigar)	11	47	4
2. Nasirabad	6	19	••
3. Kakar	12	29	3 -
Totals	29	95	7

REVENUE.—The revenue, imperial and local, of this division though not so large in the aggregate as that of the adjoining and richer Lārkāna district, is nevertheless considerable for its area, and is shown under its principal heads, for the five years ending 1873-74, as follows:—

I. IMPERIAL REVENUE.

_		·	Realisations in	· ·	
Items.	186 9-7 0.	1870-71. 1871-72.		1872-73.	1873-74-
Land Tax	rupees. 4,75,306	rupees. 3,89,251	rupces. 4,39,956	rupees. 4,24,824	rupees. 4,06,460
Abkari	5,871	7,479	4,625	5,705	5,482
Drugs and Opium	5,835	3,970	4,588	4,974	5,037
Stamps	11,539	13,599	17,586	19,418	19,640
Salt	10,640	17,710	3,782	5,599	5,674
Registration De-) partment	1,420	1,903	1,323	1,390	1,669
Postal Depart- ment	500	546	1,036	1,232	1,614
Income(andCer-) tificate) Tax .	6,756	12,581	11,518	2,753	•••
Fines and Fees	•••	3,802	2,401	3,019	1,410
Miscellaneous .	1,041	2,525	3,976	1,226	969
Total rupees.	5,18,908	4,53,326	4,90,791	4,70,140	4,47,945

II. LOCAL REVENUE.

14		Realisations in									
Items.	1869-70. 1870-71. 1871-72.			187 2-7 3.	1873-74.						
Corres on Land)	rupees.	rupees.	rupees.	rupees.	rupees.						
Cesses on Land and Sayer Revenue	29,587	26,553	32,456	27,350	27,085						
Percentage on Alienated Lands	453	219	352	112	515						
Cattle Pound and Ferry Funds	6,789	7,728	8,027	7,831	6,145						
Fisheries	8,150	5,503	4,016	5,154	4,454						
Total rupees.	44,979	40,013	44,851	40,452	38,199						

SURVEY AND SETTLEMENT.—The topographical survey of this district was carried out in 1861-62, and the new survey settlement was introduced between the years 1867-68 and 1870-71. The following table will show the different survey rates obtaining in each of the four talūkas of the Mehar Division (see next page).

	When Introduced, and	Class of	Maximum Survey Rates per Acre for Average Rate on Survey						
Talūka, When Introduced, and for what Period.	Village.	Mok.	Inundation Wheel.	Sailāb.	Perennial Wheel.	Barāni,	Assessed Cultivable Land.	Remarks.	
1. Kakar	In 1867-68, for ten years in fifty-three villages, and 1868- 69, for nine years in twenty-four villages	1. 11. 111.	r. a. 3 8 3 0 2 8 2 0	r. a. 1 8 1 4 1 0 0 12	r. a. 3 0 2 8 	r. a. 3 0 2 8 2 0	r. a.	r. a.	{Forty-seven villages in this talüka remain unsettled.
Z. Tigar	{In 1869-70, for ten}		3 0 2 8 2 0	1 8 1 4 1 0	3 4 3 0 2 8	3 0 2 8 2 0	***] 1 9	
3. Mebar	In 1869-70, for ten years in ninety- two villages	1. 11. 111. 1V.	3 4 3 0 2 8 2 0	I 4 I 0 	4 0	2 8 2 4 2 0	I 0 0 I2 0 I0	From 13 annas to 1:7 & 1:10	In nine dehs specially settled assessment only paid when land is cultivated. Five Barāni dehs specially settled on same provisoes.
4. Nasirabad .	(In 1870-71, for ten)	11. 11. 17. V: VI.	3 8 3 0 2 8 2 0 1 8 1 4		}	3 8 2 8 		1 12	{Two dehs in this talūka { remain unsettled.

^{*} The Tigar talūka has now been included in the Mehar talūka.

Jāgirs.—The jāgir land in this division is mostly in the Kakar and Mehar talūkas. In the Tigar talūka (now included in that of Mehar), the jāgir land is confined to one village, the area being small, not more than 584½ acres. In the Nasirābād talūka, though the holders are few, the area held is large, the jāgir of Wadero Ghaibi Khān Chāndio, whose residence is at Ghaibi Dēro, in the Lārkāna Division, alone comprising 51,562 acres of culturable and unarable land. The entire area of culturable land held in jāgir, throughout the Mehar Division, is about 61,508 acres, that of unarable land being still larger. The following is a list of the Jāgirdārs of various classes in this district, showing the extent of land each holds, with other particulars (see pp. 530-532).

Name of Jägirdär.	Class.	Talüka and Village.	Cultivable Land.	Uncultivable Land.	Amount of Revenue paid to Government.
1. Mir Khān Muhammad Talpur Ditto Ditto 2. Lal Bakhsh and Pariāl Khān Laghāri 3. Ali Murād and Jan Muhammad Thoro 4. Ghulām Shāh Laghāri Ditto. 5. Būdho Khān and Mīr Ali Bakhsh Khān 6. Chapar Khān and Mīr Muhammad Thoro 7. Nawāb Aladād Khān Laghāri 8. Husain Ali Khan 9. Lal Bakhsh and Pariāl Khān Laghāri 10. Ghulām Muhammad Laghāri 11. Murid Khān Laghāri 12. Mussū Khān Būrgri 13. Sirdār Khān Būrgri 14. Ghulām Muhammad Būrgri 15. Husain Khān and Shāh Åli Khān	1 1 1 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4	TAL. KARAR. Village of Malko ,, Duābo ,, Khairpur ,, Kambar ,, Lalhar ,, Kūrkit and Kario Mitho Zungijo Ditto Village of Deh Hūri ,, Mādo ,, Kambar and Thori ,, Karah ,, Ghalū ,, Kasba ,, Fojo ,, Bawan ,, Kūr Husain	2,000 0	acres. guntas. 10,134 0 398 0 2,000 0 8,100 0 1,001 15 4,424 0 8,444 0 1,196 0 4,516 0 1,696 14 191 5 239 4 112 9 219 0 23 4 9,000 0	rup. 1. 2,000 0 1,000 0 1,050 0 3,720 0 600 0 742 10 2,614 7 446 11 2,759 0 1,950 0 950 0 344 10 100 0 131 4 130 0 50 0 100 0 250 0 610 0

		TAL. MEHAR, INCLUDING TIGAR.		
1. Sardār Khān Būrgri	. 1	Village of Thalo, near Kolāchi	55 20	118 4
2. Wadero Ghaibi Khān Chāndio		" Sostelo	750 0 250	
3. Ghulam Shah Laghari	. 1	,, Bachi	413 9 258 1	
4. Gul Muhammad Magsi	. 1	,, Godho	103 12 154 3	
Ditto	. 1	,, Iala	100 15 28	
5. Ghulam Muhammad Bürgri	. 2	,, Thalo, near Kolāchi	23 2	43 12
Ditto	. 2	" Umēdo Dēro	19 20	18 8i
Ditto	. 2	,, Chun	3 20	8 8
6. Shër Muhammad Bürgri	. 2	" Umēdo Dēro	13 15	12 12
Ditto	. 2	,, Thalo, near Kolāchi	10 0	20 0
7. Kāram Khān Magsi		,, Lala	10 35	40 0
8. Faiz Muhammad Bürgi	· 3	,, Umēdo Dāro	26 15	31 0
Ditto		,, Chun	3 20	4 8
Ditto	. 3	,, Thalo, near Kolāchi	52 20	101 0
9. Muhammad Ali Bürgri	. 3	,, Umëdo Dëro	19 35	28 o
Ditto	· 3	,, Chun	1 30	2 4
Ditto	. 3	,, Thalo, near Kolachi	20 5	46 a
10. Fateh Khān Laghāri		,, Charo	400 0	1,000 0
11. Muhammad Khan Nizamani		,, Beto	142 5	230 8
12. Muhammad Husain Nizamāni		", Umēdo Dēro	341 5	421 2
13. Islam Khān Būrgri	. 4	,,,,,,,,,	35 25	45 4
Ditto	. 4	,, Chun	3 30	4 8
Ditto	. 4	,, Thalo, near Kolachi	32 32	56 7
14. Sardär Khan Bürgri	. 4	" Umēdo Dēro	30 15	9 10
Ditto	- 4	", Chun	40	7 4
Ditto	. 4	,, Thalo, near Kolāchi	19 5	38 14
15. Bakhsh Ali Khān Bürgri	• 4	,, Umēdo Dēro	20 30	23 0
Ditto	- 4	,, Chun	3 15	4 0
16. Sultan Ali Bürgri	. 4	,, Umēdo Dēro	5 15	6 8
	1			

Name of Jägirdär.	Class.	Talüka and Village.	Cultivable Land.	Uncultivable Land.	Amount of Revenue paid to Government.
17. Sultān Ali and Lal Bakhsh Būrgri Ditto 18. Lal Bakhsh Būrgri 19. Abdula Būrgri Ditto Ditto 20. Jān Muhammad, Ghulām Shāh, and Muhammad Ali Laghāri 21. Jafir Khān Talpūr 22. Sardār Khān Būrgri 23. Ghulām Husain, Nawāb Khān, and Gulamuhammad Laghāri	4 4 4 4	Village of Chun ,, Thalo, near Kolāchi ,, Umēdo Dēro ,, Chun ,, Thalo, near Kolāchi ,, Faridābād ,, Ghāri ,, Kūr Kolāchi ,, Adi	acres. glintas. 3 5 21 15 13 10 24 5 3 25 22 20 60 15 1,500 0 500 0 301 10	acres. güntas 500 0 125 0 283 10	rup. a. 3 14 42 6 16 8 25 0 7 8 50 8 55 6 300 0 1,500 0 687 0
 Wadero Ghaibi Khān Chāndio Tājo Khān, Dost Muhammad, and Ali Muhammad Laghāri 	1 4	TAL. NASIRĀBĀD. Village of Mirzāpur		32,562 o 63 10	13,871 8 2,774 0

There are no Seridars in this division, and but 15 Māfidārs, of whom 11 are in the Mehar talūka and three and one in the Nasirābād and Kakar talūkas respectively.

MUNICIPALITIES.—There are at present but two municipal institutions in this division, one at Mehar, established on the 1st of July, 1873, and the other at Khairpur Natheshāh, on the 1st of August, 1873. The receipts and disbursements of both for the year 1873-74 were 1577 rupees, 575 rupees, and 542 rupees, and 347 rupees respectively.

MEDICAL ESTABLISHMENT.—There is but one medical dispensary—that at Mehar—throughout the whole of the Mehar Division. It was established about twenty-five years ago, and is placed under the charge of a hospital assistant of the Bombay Medical Service, with a small subordinate establishment. This dispensary is wholly supported by the Government at an annual cost of more than one thousand rupees, and it is visited by the Deputy Surgeon-General of Hospitals, Sind Division, during the cold season. The following table will show the attendance of patients at this dispensary during the years 1873 and 1874:—

	Total Ad	missions in	Casua	lties in	Average Daily Attendance in		
	1873.	1874-	18 7 3.	1874-	1873.	1874.	
In-patients	62	58	•••	I	3	3	
Out-patients .	3,968	6,006	•••		41.2	52.3	

JAILS.—There are no jails in the Mehar Division, but at every Mükhtyärkar's head-quarter station there is a subordinate jail or lock-up, where untried accused persons as well as prisoners under sentence can be detained for a time.

EDUCATION.—The number of Government schools in this division in 1873-74 was 11, with 426 pupils. The number in each talūka in 1873-74, with other particulars, is contained in the subjoined statement:—

Talūka.	Government Schools.		Remarks.	
A MULA.	No.	Pupils.		
1. Mehar (including Tigar) .	5	222	All these schools are	
2. Nasírābād	2	52	vernacular. There are no female schools in	
3. Kakar	4	152	the division.	
Total	11	426		

AGRICULTURE.—The seasons during which agricultural operations are carried on in this division are three in number, viz.: Kharif, Rabi, and Peshras. The different crops raised in these several seasons are as follow:—

_	Time	when	Parallel Comp Produced
Season.	Sown. Reaped.		Principal Crops Produced.
I. Kharif .	June	October .	Juār, bājri, rice, tir (oil-seed), mung, nangli, and vegetables of sort.
2. Rabi .	November.	May	Wheat, barley, gram, matar, tobacco, jambho, and garden produce.
3. Peshras	February .	September	Cotton, sugar-cane, indigo, and several vegetables.

The cultivation in the Mehar Deputy Collectorate is mostly Mok and Barāni or rain-land. This latter is principally carried on in that part of the district lying near the Western range of hills. In the Kakar talūka irrigation is ample from the Kudan and Mārui canals as well as from several dhandhs. The villages in the Ghāro tapa of this talūka produce good rice, but floods from the Nāra are frequent, and often prevent the cultivation of this crop. The Barani lands of the Mehar taluka lie in the five villages of Mojhar, Dadh, Faridabad, Charo, and Kür-Kolachi. They receive their supply of water from hill-streams, to which artificial channels are made, others from floods which sweep over the plains after heavy rain. The implements of husbandry in use in this district are the same, generally speaking, as in other parts of Sind, and consist chiefly of the har, or plough, the sahar, or clod-crusher, the datro, or saw-edged sickle, and the rambo, or hand grubbing-hoe.

COMMERCE.—The export trade of this division is mainly in grain of various kinds, which is sent by boats on the Indus to Kotri, Hyderabad, and other places. Nothing seems to be known concerning the quantity and value of either the local or transit trade of this division; but if the large revenue derived by the Government from the land can be taken as any guide, it must be both extensive and important.

MANUFACTURES.—The manufactures of the Mehar District are comparatively unimportant, being confined chiefly to salt, salt-petre, and coarse cloths, but nothing is known of the yearly

quantity manufactured and value of any one of these articles, or whether exported to other districts or consumed within the division.

FAIRS.—There are but eight fairs of any note held in the Mehar Division, that of Nango Shah, at the town of the same name, being the most numerously attended; these are shown in the subjoined table:—

Where beld.	When.	For what Time.	In whose Honeur,	Average Attendance.
 Shāh Godro Gāzi Shāh. Khānpur . Pīr Nath . Nasir Muhammad . Nāngo Shāh Gāji Dēro . Shāh Panjo 	roth Zilhaz (Ist Monday in every month) February (Annually in month of February) Ditto October (20th Sāwan (July to August)) (Ist Monday in every month)	Days. I I I I I I I	Pir Shāh Godro Pir Gāzi Shāh . Kāzi Birhān . Pir Nāth . Mahāl Mia . Nasir Muhammad . Nāngo Shāh . Pir Muhammad . Shāh Panjo .	Muh. & Hindfis. 1,030 200 2,000 1,000 3,000 5,000 2,000

COMMUNICATIONS.—There are in all nearly 300 miles of road—main, postal and branch—throughout the Mehar Division. The chief and most important line is that running from the Lārkāna district nearly north and south through Mehar, and on to that of Sehwan. None of the roads are metalled, but juār straw is laid on them in several places, a plan which seems well adapted to keep down the dust during both the cold and hot seasons. The following is a list of the different lines of road in this district, with other information in connection with them (see pp. 536, 537):—

From	To .	Length in Miles.	Description of Road.	Remarks.
Kamangar	Nawo Got	7 6 12	Do Do	Is bridged, and is passable during the inundation season. Unbridged; generally flooded during inundation. Bridged and passable. Dharamsāla at the intermediate village of Butra and at Sitā. Bridged, and is passable.
Mehar	Gāji Khuhāwar Khairpur	8	Branch .	Bridged, and usually passable. Dharamsāla at Gāji Khuhāwar. Bridged, and generally passable, but is at times flooded by the Nārā. Dharamsāla at Khairpur.
	Butra ,	8	Main	Is bridged, and passable during inundation season. Dharamsāla at Butra.
Mehar Bundo	Walu Gurir	6	Do Branch .	Bridged and passable. Staging bangalow at Walu Gurir. Not bridged properly, and is at times flooded by the Nārā and mountain torrents. Dharamsāla at Mādo.
Gāji Khuhāwar	Wārah	8	Main	Bridged, and usually passable. Travellers' bangalow and Dharamsala at Warah.
Khairpur		9	Do	Nārā, Dharamsāla at Kakar.
Khairpur	Sita	12	Branch .	Unbridged; unpassable during inundation.
	Radhan	12	Main	dharamsālas at Radhan and Bādrah.
	Aghāmāni	8	Branch .	
Aghāmāni	Kalri .		Do	Bridged.
	Ghaibi Dēro	6	Branch .	Unbridged, passable during inundation.
	Mādo	14	Do	vellers' bangalow at Hamal.
Thari jado shahid .	Mahal Nasir Muham- mad.	10	Do	Passable the whole year round.

Mādo	Mahal Mia Nasir Muhammad	10	Branch .	Unbridged throughout.
Mahal Mia Nasir Muhammad.		6	Do. , ,	Unbridged throughout. Dharamsāla at Pat Gul Muhammad. (From this place to the Sehwan Division boundary is but two miles.)
Gozo	Gozo	3 5 7	Do Do. Do	Unbridged. Unpassable during inundation. Do. do. Bridged and passable.
Taga	Sitā	7	Do ,	Bridges on this road are of kachha erection, usually passable during the inundation.
Kakar	Rukan	10	Main	Bridged, and passable at all times. Travellers' bangalow at Rukan.
Rukan	Kalri	2 2		Bridged and passable. Bridged and passable. Dharamsāla at Thari, an intermediate village.
Nasirābād	Wagan	8	Do	
Thari	Channa	9 3 8 8 8 5 5	Branch . Do Do Do Do Do Do	Not bridged. Passable during inundation. Unbridged. do. Do. do. Bridged and passable. Deputy Collectors' bangalow at Thari. Bridged and passable. Travellers' bangalow at Dokri. Bridged and passable. Dharamsāla at Dairio.

The postal lines of communication in this district are from Mehar to Kakar and Wārah, again from Mehar northward towards Lārkāna, and southward towards Sehwan. They are foot lines. There are non-disbursing post-offices at Mehar, Kakar and Wārah, and a branch post-office at Rādhan.

FERRIES.—There are 31 ferries in the Mehar Division, all of them upon either the Indus or Western Nāra; and it may be as well to remark that their names are derived from the villages near which they are situate. The following is a list of these ferries, with the number of boats employed at each:—

Name of Ferry.	Where situate.	Number of Boats employed.
	Tal. Kakar.	
1. Sitā	On the Indus	2
2. Rūkan	Ditto	2
3. Ghalū	Ditto	2
4. Mir Husain	Western Nara	1
5. Gozo	Ditto	I
6. Kundi Chūkhi	Ditto	I
7. Dür Muhammad .	Ditto	I
3. Ghalū	Ditto	1
9. Charan	Ditto	I
10. Bēlo	Ditto	1
	Tal. Mehar.	
11. Safar Lakhir	Western Nära	
12. Gāzi Shāh	Ditto	
12 Dubi Mirze Shāh	Ditto	1 1
14. Rawat Khān	Ditto	1 1
ıs. Ghāri	Ditto	l i l
16. Butra	Ditto	i
17. But Sarāi	Ditto	l i
18. Jamāli	On the Indus	2
10. Chana	Ditto	2
20. Lashāri	Ditto	ī
21. Vehar	Ditto	Ī
22. Chakro	Ditto	1
23. Nawo Got	Ditto	1
24. Nāri	Ditto	1
25. Thari Mohbat	Western Nāra	1
26. Patriji	Ditto	1
27. Jadam Kalhoro	Ditto	1
28. Sihar	Ditto	I
29. Sono Gadhi	Ditto	1
30. Kabūlo	Ditto	1
11. Safar Lakhir	Ditto	E

No remains of any antiquity exist, it would appear, in this division, none at least that call for any special mention.

Mehar, a talūka (or sub-division) of the Mehar Deputy Collectorate, now including what was known as the Tigar talūka, and containing an area of 583 square miles, with 15 tapas, 165 villages, and a population of 62,265 souls. The revenue, imperial and local, of this sub-division (including the Tigar talūka) during the four years ending 1873-74 is as follows:—

	18 70-71 .	1871-72.	1872-73.	187 3-7 4
Imperial Local	rupees. 2,75,028 23,665	rupees. 2,21,565 19,548	rupoes. 1,79,708 16,637	rupees. 1,74,061 14,752
Total rupees .	2,98,693	2,41,113	2,06,345	1,88,813

Mehar, the chief town of the Deputy Collectorate of the same name, situate on the banks of the Kakol canal, in about latitude 27° 6' N. and longitude 67° 54' E. It is distant 36 miles southwest from Larkana, with which it has road communication, as also with the villages of Kamangar, Sita, Nawa Got, Nasirabad, Kakar, Warah. Garkan, and other places. It has a somewhat pretty appearance when viewed from a distance, being embosomed in trees of a large size, nor is this dissipated by a nearer approach. It is the head-quarter station of the Deputy Collector of the division, who has a bangalow here with a fine garden attached to it. Close to this residence is the Mükhtyārkar's kutcherry. There are lines for the accommodation of 11 district and 10 foot rural police, who are under the command of a chief constable. The other public buildings of the place are—a medical dispensary, the only institution of the kind throughout the division, established about twentyfive years ago, and in charge of a subordinate officer of the Bombay Medical Department; a travellers' bangalow, a large and commodious musāfirkhāna, a market, Government vernacular school, cattle pound, and a post-office. A court-house, at a cost of 12,600 rupees, is at present under construction. The town now possesses a municipality, established in 1873. Its receipts in 1873-74 were 1577 rupees, and the disbursements only 542 rupees. The population of Mehar, by the census of 1872, was but 1246, consisting of 544 Musalmans, mostly Saivads, and 702 Hindus, chiefly Brahmans and Lohanos. There are, it would seem, no manufactures in this place. The trade, both local and transit, is principally in grain of all kinds, the produce of the division, cotton and tobacco.

but no statistics of either its quantity or value seem to be available.

Miān Sahēb, a Government village in the Shikārpur talūka of the Sukkur and Shikārpur Deputy Collectorate, seated on the large Bēgāri canal, and distant 16 miles north from Shikārpur. It has road communication with Zarkhēl and Humaiyun (Hamao) on the Shikārpur and Jacobabad road. There are police lines for 10 men, and a Government school. The population is large, numbering in all 1702 persons, of whom 1274 are Musalmāns, many of them Pawars, and 428 Hindūs, of the Lohāno caste. The chief occupations of the people are agriculture and trade, but the manufactures are comparatively of no account.

Miāni, a Government village in the Sukkur talūka of the Sukkur and Shikārpur Deputy Collectorate, distant 12 miles north of Sukkur and 20 east from Shikārpur. It has road communication with Chak and Abād Melāni, as also with Shikārpur viā Abād. It is the head-quarter station of a Tapadār, and has a cattle pound. The population, numbering in all 961 souls, comprises 811 Musalmāns, principally Saiyads, and 150 Hindūs of the Waishia and Sudra castes. There is a little trade carried on in grain, but there are no manufactures, the chief occupation of the inhabitants being agriculture.

Miāni, a Government village in the Kambar talūka of the Lārkāna Deputy Collectorate, 12 miles west of Lārkāna and near the Sijāwal and Kambar road. The population, numbering in all 926, comprise 766 Musalmāns of the Saiyad and Gurmani tribes, and 160 Hindūs, mostly Lohānos. Their occupations are trade and agriculture.

Mira Khān, a Government village in the Kambar talūka of the Lārkāna Division, 16 miles north by west from the town of Lārkāna. It has road communication with the towns of Kambar, Sijāwal, Dost Ali, and Rato-dēro. The inhabitants, 1462 in number, are chiefly Musalmāns (1225) of the Saiyad, Juneja, and Guleja tribes, there being but 237 Hindūs, mostly Lohānos. Their principal employments are agriculture and trade.

Mirpur, a talūka (or sub-division) of the Rohri Deputy Collectorate, containing an area of 1720 square miles, with 8 tapas, 86 villages, and a population of 42,127 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	18 72-7 3.	1873 -7 4.
Imperial	rupees. 1,21,743	rupees. 1,12,605	rupees. 1,00,776	rupees. 81,115
Local	9,535	10,223	9,627	7,541
Total rupees .	1,31,278	1,22,828	1,10,403	88,656

Mirpur, a Government town in the Rohri Deputy Collectorate, and the head-quarter station of the Mükhtyārkar of the talūka of the same name, distant 55 miles north-east from Rohri. It has road communication with Rohri, Mathēlo, Khairpur, Bagudra Kotloi, and Rawati. It has a Mühktyārkar's kutcherry and a Tapadār's dēra, as also a travellers' bangalow, two musāfirkhānas, post-office, police thāna, with a force of 18 men (mounted and foot), and a cattle pound. The population of this town numbers 1425, of whom 660 are Hindūs (of the Brahman and Banya castes), and 700 Musalmāns, who are mostly of the Siāl, Sumaija, Muhāna and Kūmbhar tribes, and engaged in agriculture. The trade of the place is insignificant, and is chiefly carried on in grain and ghi.

The district of which Mirpur is the principal town appears to have been known formerly under the name of Maharki, being inhabited mostly by the Mahar tribe, who were originally Hindūs, and emigrated from Hindustān under their forefather Chand, but at what particular time is not known. They are supposed to have entered Sind during the Rāi dynasty, and when Rāi Sahāsi was on the throne. By this monarch Chand was made Naib of Mathēlo, and a portion of that district was given to him in jāgir. Under their chief Sitmak, the Mahars renounced the Hindū religion, and became Muhammadans, Sitmak receiving the name and title of "Khān," as well as the district of Mathēlo, in jāgir. The town of Mirpur was founded by Mīr Musū Khān Talpur about A.D. 1739.

Mirpur, once the second largest town in the Frontier district of Upper Sind, and situate in the Thul talūka, 20 miles east from Jacobabad, with which it has direct communication by road, as also with Mubārakpur, Shikārpur, Thul, Udi, and Shergarh. It has a police thāna, and is at present the head-quarters of a Tapadār. Formerly there was a district bangalow here, but this, together with a Mūkhtyārkar's kutcherry and a portion of the town itself, was destroyed by the floods of 1862-63. Its population, once numbering 2000 souls, is now, owing to the destructive

nature of the floods of 1874, reduced to 750, of whom 575 are Hindus, chiefly Lohanos, and but 175 Musalmans of the Buhra tribe. It has no particular trade except in grain, which is somewhat large. There is a small vernacular school here, supported by the Zamindar of the place, named Musa Khan, who is the head of the Buhra tribe.

Mirpur (Khās), a talūka (or revenue sub-division) of the Hālā Deputy Collectorate, having 5 tapas and 39 villages, with an area of 515 square miles, and a population of 22,449 souls. The revenue, imperial and local, of this talūka for the five years ending 1873-74 is as follows:—

	1869-70.	1870-71.	1871-72.	1872 - 73.	1873-74-
Imperial	rupees. 33,255 2,420	rupecs. 48,035 3,591	rupees. 40,680 3,641	rupees. 40,000 3,797	rupees. 44,457 2,888
Total rupees.	35,675	51,626	44,321	43,797	47,345

Mirpur (Khās), the chief town of the Mirpur talūka of the Hālā Deputy Collectorate, in lat. 25° 24' N., and long. 69° E., distant 38 miles S.E. from Hālā, and 41 E.N.E. from Hyderabad viá Alahyar-jo-Tando (17 m.). It is situate on the Letwah canal, and has road communication with Hyderabad and Umarkot, being on the high road to both these towns. Roads from it also lead to Adam-jo-Tando, Gorchāni, Khān and Khipra. possesses a Deputy Collector's bangalow, a large building seated in what has been a well laid-out garden, a subordinate Judge's court-house, Mükhtyārkar's office, a Tapadār's dēra, dharamsāla, rural and mounted police lines, post-office, Government school, and a cattle pound (or dhak). Mirpur has also a municipality, established in October 1860, the revenue of which in 1873-74 was 1990 rupees, and the disbursements 1662 rupees. lation of the place is now small, not exceeding 1280 souls—a great falling off from its palmy days in the time of the Talpurs, when the number of inhabitants was estimated by Burnes at 10,000. The present population comprises the two great classes, Musalmans and Hindus, there being 407 of the former, chiefly Saiyads, Gorchānis and Sumras, and 634 of the latter, who are principally Lohānos, the remainder (239) are most probably Sikhs. chief men of note residing in and near this town are—1st. H.H. Mir Sher Muhammad Talpur, K.C.S.I., who fought against the British in 1843, and is now very old and decrepit; 2nd, Mir

Fatch Khān, and 3rd, Imām Bakhsh, his two sons. The trade of this place is mostly in grain, cotton and piece-goods. The cotton produced in this district is said to be the finest in Sind. The value of the local trade may be *roughly* estimated at 42,000 rupees, and the transit trade at 57,000 rupees. There are no manufactures of any kind in this place.

The town of Mirpur is of a comparatively modern date, having been built in 1806 by Mir Ali Murād Talpur; it possesses a small fort, also erected during the sovereignty of that dynasty. It was the chief town of Mir Sher Muhammad Khān Talpur, whose army was totally defeated in 1843 by Sir Charles Napier at Dabo (Dabba), a few miles from Hyderabad.

Mirpur Batoro, a talūka (or sub-division) of the Shāhbandar Deputy Collectorate, and the most fertile and productive of any in the division. It has an area of 322 square miles, with 6 tapas, 85 "dehs," and a population of 31,645 souls. The revenue, imperial and local, of this sub-division for the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872-73.	187 3-7 4.
Imperial	rupees. 82,897 6,856	rupees. 90,210 6,477	rupees. 96,065 7,245	rupees. 89,433 7,422
Total rupees .	89,753	96,687	1,03,310	96,855

Mirpur Batoro, the chief town of the taluka of the same name in the Shāhbandar Deputy Collectorate, in lat. 24° 45' N., and long. 68 20' E. It is seated on the Fatiah canal, and is on the high road from Belo to the Tanda district of the Hyderabad Collectorate. It is also a main line of communication between Kachh and Sind, and is distant 13 miles north-east from Sujāwal, and 26 miles north from Mugalbhin, with which places it has road communication, as also with the villages of Jhok, Jar, Mulchand and Khorwah. Mirpur is the head-quarter station of a Mükhtyārkar and Tapadār, and has a police thāna, with a force of 21 men, under the charge of the Chief Constable of the talūka, who, with the Police Inspector of the district, resides here. The population of the town, by the census of 1872, was 2846 souls, of whom 1540 are Musalmans, mostly of the Saiyad, Memon, and Khwaja tribes, and 1306 Hindus of the Lohano, Kachhi, and Khati castes. Muhammadan portion of the community are principally artisans and agriculturists, while the Hindus are engaged in trade.

chief institution of this town, which, it may here be mentioned, is the largest in the division, is a municipality, established in 1856, having an annual income ranging from 3000 to 6000 rupees. It possesses also an extensive garden. The bazar is clean and well kept, and supplies generally are abundant. There is a dharamsala for travellers, and a large tank in the town affords excellent drinking water to the inhabitants. The chief trade of the place is in grain, which is exported to the adjoining Collectorate of Hyderabad. The manufactures are unimportant, and consist only in the dyeing of cloth and the making of country liquor. The transit trade is in cloth, ghi, and other miscellaneous articles, but to what extent and value is not known. The surrounding country, which is fertile and well cultivated, belonged, before the conquest of Sind by the British, to the Mir of Mirpur, the least important and wealthy of all the Talpurs; but Burnes states that it vielded him a revenue of about 5 lakhs of rupees (or 50,000%).

Mirpur Sakro, a talūka (or sub-division) of the Jerruck Deputy Collectorate, having an area of 1112 square miles, with 4 tapas, 16 villages, and a population of 22,614 souls. There is in this talūka but one village, that of Ghāro, having a population of 800 persons and upwards. The revenue, imperial and local, of the Mirpur Sakro sub-division during the five years ending 1873-74 is as follows:—

	1869-70.	1870-71.	1871-72.	1872-73.	187 3-7 4.
Imperial	rupees. 39,662	rupces. 41,827	rupees. 42,592	rupees. 49,421	rupees. 48,490
Local	4,524	5,441	5,089	4,553	5,017
Total rupees .	44, 186	47,268	47,681	53,974	53,507

Mithāni, a Government village in the Naushahro talūka of the Naushahro Division, distant 12 miles west by north from Tharūshāh. It is seated on the Indus, at the head of the Dādwāh canal, and has road communication with Naushahro, Tharūshāh, Abād, and Sihrā. There are no Government officers in this village, nor any police lines. The population consists of 986 persons, comprising Musalmāns, chiefly Saiyads and Mohānas, and Hindūs of the Lohāno caste, but the number of each class is unknown. This place is mentioned by Lieut. Jameson as having, in 1852, a population of 1819 persons, of whom 1165 were Musalmāns, and 628 Hindūs; there were in all 302 houses and 66 shops. The local trade of this place is very insignificant, but, owing to its

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position on the Indus, there is a large transit traffic in grain and cloth, though the quantity and value do not appear to be known. This town is supposed to have been founded about 135 years ago by one Saiyad Mitha Shāh.

Mitti, a talūka (or sub-division) of the Thar and Pārkar Political Superintendency, the area of which is not at present known. It has 2 tapas, 4 dehs, and a population of 23,039 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872-73.	187 3-7 4.
Imperial	rupees. 5,898	rupees. 14,549	rupees. 6,804	rupees. 12,695
Local	194	449	313	395
Total rupees .	6,092	14,998	7,117	13,090

Mitti. the chief town in the talüka of the same name in the Thar and Pārkar Political Superintendency, distant about 60 miles south from Umarkot, with which place it has road communication vià Nabisar, as also with Islamkot, Dipla, Chelar, Nawa-kot, and Bakwa. It is the head-quarter station of a Mükhtyarkar and Tapadar, and has a police post of 17 men. There are also civil and criminal courts, a dispensary, Government school, post-office, dharamsāla, and cattle pound. The town possesses a municipality as well, established in 1861, the income of which in 1873-74 was 2152 rupees, and the expenditure 1662 rupees. The cost of the dispensary (established in 1863) is defrayed partly by Government and partly by the municipality. This institution is under the charge of a hospital assistant of the Bombay Subordinate Medical Department. The annual rainfall at this town would appear, from the records kept at the dispensary, to be somewhat higher than in other parts of Sind, the average quantity for the nine years ending 1874 being between 9 and 10 inches. The population of Mitti is estimated at about 2497 souls, of whom 2257 are Hindus, principally Brahmans, Lohanos, Malis, Sonaros, Samis, Bhils and Mengwars. The Musalmans, numbering but 240, are mostly Saiyads. The occupations of the inhabitants are mainly agriculture, cattle-breeding, and the export of ghi. are no manufactures of any importance in this town, but the trade, both local and transit, is of some importance, consisting in cotton, cocoa-nuts, camels, cattle, metals, dyes, ghi, grain, hides, oil, piecegoods, sugar, tobacco and wool, but neither the quantity annually imported and exported, nor its value, seem to be known.

Mohbat Dero Jatol, an alienated village situate in the jāgir of Mir Jām Ninda Khān Talpur in the Kandiāro talūka of the Naushahro Division, distant 18 miles north from Thāru Shāh. It has road communication with the towns of Kandiāro (distant 6 miles), Kamāl Dero (6 miles), Halāni (6 miles), and Mohbat Dero Sial (5 miles). It is the head-quarter station of the Shekhāni Tapadār, and has police lines for three constables, and a Government vernacular school attended by 28 pupils. The population of this town is 831, comprising Musalmāns and Hindūs, but the number of each is not known. Their occupation is mostly agricultural. There is some trade in grain, but its extent and value are both unknown.

Moro, a talūka (or sub-division) of the Naushahro Deputy Collectorate, having an area of 704 square miles, with 8 tapas, 51 dehs, and a population of 45,551 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871–72.	18 72-7 3.	1873-74.
Imperial Local	rupees. 72,682 9,268	rupees. 60,910 8,893	rupees. 63,414 9,317	nipees. 57,925 8,152
Total rupees.	81,950	69,803	72,731	66,077

Moro, a Government town in the Moro talūka of the Naushahro Deputy Collectorate, situate on the main road leading from Hyderabad to Rohri, distant 22 miles south by west from Thāru Shāh, and 15 miles south-west from Naushahro, with which places, as also with the villages of Gachēro, Lalia, Pabjo, and Sihra, it has road communication. It is the head-quarter station of a Mūkht-yārkar and Tapadār, and has police lines for 20 men. There are a subordinate jail, civil court-house, market, school-house, district bangalow, and a dharamsāla. At a spot not far from the district bangalow lie the remains of Mr. H. Ryland, U.C.S., a Deputy Collector of this division, who died here on the 12th August, 1869. A neat and substantial monument has since been placed on this tomb by public subscription, as a tribute to his memory. Moro possesses a municipality, established in 1861, the income of which in 1873-74 amounted to 1457 rupees, and the expenditure to 1081

rupees. The population, numbering in all 1738, consists of 1010 Musalmāns, mostly of the Mēmon tribe, and 165 Hindūs of the Lohāno caste, the remaining 563 are most probably Sikhs. The occupation of the inhabitants is principally agriculture and trade. The chief manufactures of the place are soap, ornamental rings used as armlets for women, and coarse cloth. The local trade is of no consequence, but there is a considerable transit traffic carried on by "kāfilas," from Khorasān, which pass through this town; of the quantity and value of this trade there does not appear to be any record. The town is said to have been founded about 200 years ago by one Bazid Fakir, of the Moro tribe.

Mugalbhin, the chief town in the Jati taluka of the Shahbandar Deputy Collectorate, in lat. 24° 11' N., and long. 68° 17' E. is situate on the banks of the Gungro, which is really the tail of the Pinyari branch of the Indus. About two miles south of this town is a great embankment, 200 yards long, 40 feet broad, and of a proportionate height. It is now lined with a fine avenue of babul trees; the fresh-water channel above this embankment is called the Gungro, and below it is the old salt-water channel of the Pinyāri. This town has road communication with Mirpur Batoro, distant 26 miles north, with Shahbandar, distant 30 miles south-west, and with Belo, distant 322 miles north-west. It is also on the high road to Kachh from Sind, and is distant 48 miles from Lakhpat, on the Kori creek, in the territory of the Rao of Kachh. On the British side of this creek is a small dharamsāla. kept up by the Rao, and there is another directly opposite on the Kachh shore. The passage across the creek is made in ferry boats, but camels usually cross over by a ford higher up the Hundreds of pilgrims pass along this road during the year, Naryansar, in the Kachh territory, about 6 miles from the town of Lakhpat, being a celebrated place of pilgrimage for Hindus throughout Sind. Mugalbhin is the head-quarter station of the Mükhtyārkar of the Jāti talūka, and, besides a dharamsāla, has a police thana, with a force of 18 men under the command of a chief constable. There is a municipality in this town, established in 1856, the income and expenditure of which in 1873-74 was 2874 rupees and 2491 rupees respectively. The population, which was formerly computed at 5000, did not, by the census of 1872, number more than 1533 souls, of whom 945 are Musalmans, principally of the Thaim and Memon tribes, and 588 Hindus of the Lohāno caste. There are a number of Kachh families settled in this place. The trade of Mugalbhin is chiefly in grain and coarse cloths. Rice, which is abundantly grown in the neigh-

bourhood, forms an important article of exportation. Formerly these articles were sent to Kachh by way of the Pinyāri channel, which was navigable from this town to its sea mouth, then known as the Sir. In the inundation season boats laden with grain still go up the Gungro into the main river, and thence proceed either up-river to Sukkur, or down to Kēti-bandar. This town also once carried on a profitable fishery along the sea-coast, and for this purpose used to send 30 boats down the river, but this source of commerce has long ceased to exist. There is a large fair held annually, in the month of February, in this town, in honour of a Muhammadan "pir," or saint, whose tomb is then visited by about 5000 persons. There do not appear to be any antiquities in or near Mugalbhin, with the single exception of four domed buildings on the bank of the Gungro canal, about half a mile from the town, but nothing is known in connection with their history. This town is said to derive its name from two persons, father and son, of the Korëshi tribe, called Mugal and Bhin, who died here.

Muhammad Khān's Tanda (or, as it is generally called, the "Tanda") is a large division and Deputy Collectorate of the Hyderabad district. It lies between 24° 14′ and 25° 17′ of N. lat. and 68° 19′ and 69° 22′ of E. long., and is bounded on the north by the Hyderabad talūka and a portion of the Hāla Deputy Collectorate; on the east by the Thar and Pārkar district, the "Purān," an old channel of the Indus, forming for some distance a well-defined line of demarcation; on the south by the Rann of Kachh and the Shāhbandar Deputy Collectorate of the Karāchi district; and on the west by the last-named district and the river Indus. The entire area of the Muhammad Khān's Tanda district, according to the Revenue Survey Department, is 3177 square miles, and it is divided into 4 talūkas and 27 tapas, with a total population of 189,931 souls, or 60 to the square mile, as shown in the following table:—

Talūka.	Area in Sq. Miles.	Tapas.	No. of Dehs.	Population.	Towns having 800 Inhabitants and upwards.
1. Guni	989	1. Saidpur	129	59,971	 Tanda Muhammad Khān. Kātyar. Khorwāh. Saidpur.
2. Badīn	795	1. Talhār	115	51,593	1. Nindo Shahr. 2. Badīn.
3. Tando Bāgo	709	1. Sümro Kalöi	100	47,922	1. Tando Bāgo. 2. Rājā Khanāni.
4. Dēro Mohbat	670	(I. Gujo	66	30,445	I. Tando Ghulām Ali.
	3163	,	410	189,931	

The area in English acres of each talūka, showing the extent cultivated (approximate), cultivable, and unarable, is also tabulated below:—

Talūka.	Total Area in English Acres.	Cultivated.	Cultivable.	Unarable.	
I. Guni	acres. 632,980	acres. 33,372	acres. 193,695	acres. 405,913	
2. Badin	508,758	27,175	91,748	389,835	
3. Tando Bago	453,612	30,691	128,577	294,344	
4. Dēro Mohbat	428,906	20,854	201,615	206,437	

GENERAL ASPECT.—The general aspect of the "Tanda" district is that of a level plain, the monotony of which is but slightly relieved by belts of trees growing on both sides of the canal banks. Large natural hollows or watercourses, called "Dhoras," are occasionally met with; they are of great extent, two of them especially, the Ren and Phito, in the Dero Mohbat talūka. It is in this talūka that "chhans," or shallow depressions where rain-water accumulates, abound; these greatly promote the growth of babul trees, and thus improve the appearance of this part of the district To the east and south nothing but extensive salt plains and uncultivated waste lands meet the eye, varied by a few sandhills on the Thar and Parkar border; but on the western boundary. skirting the Indus, are babul forests of considerable area. are no hills in this district save the Hyderabad (or Ganja) range, which terminates just within its north-western boundary, and two small conical hills on the Indus, directly opposite the range at Terruck, to which, in a geological point of view, they no doubt belong, but from which they have evidently been separated by the river.

Hydrography.—The canal system prevailing in this district is extensive, there being nearly one hundred canals of different sizes, both main and branch, Government and Zamindāri. The main feeders are only eleven in number, the others branching off from them. Of these the Gūni is the largest canal in the district, and from it minor ones branch off both to the right and left, irrigating immense tracts of land. The Government canals of the Tanda district, with other information connected with them, are given on pp. 551-555.

Name of Canal.	Length.	Width at Mouth.	Cost of Clear-	Average Annual Revenue for 5 Years ending 1873-74.	Remarks.
ı. Güni	miles. 69	feet. I 22	rupees. 2,188	rupees. 37,075	Continuation of the Fulëli, and rises from the Indus; is navigable, and divides the Güni and Badin talükas from the Dero Mohbat and Bago Tando talükas.
2. Fulēli (old)	6	18	Included in	the Gājāh.	Now the mouth of the Gājāh; is navigable.
3. Dodo	48	6	1,104	5,737	Branch of the Guni; waters the Saidpur tapa.
3. Dodo	4 8 21 1	14	•••		Branch of the Guni; waters Gul Muhammad Zor tapa.
5. Malūkwāh	72	7	•••	•••	Branch of Dhādhwāh; waters Gul Muhammad Zortapa.
6. Khānwāh	43	6	106	129	Ditto.
7. Sherwāh	77	-	583	856	Ditto.
8. Ghäri	4	9 7 8	81	351	Ditto.
9. Panjtanāhwāh	Ö	l ś	335	352	Branch of Alibahar; waters Ghulam Haidar tapa.
10. Alibahar	41 71 41 9 16	26	1,399	23,893	Branch of Gūni; partly navigable; waters Hāji Sāwan and Gul Muhammad Zor tapas.
11. Pirwāh	16 1	16	2,015	4,678	Ditto.
12. Mubārakwāh	10	11	1,195	1,723	Branch of Güni; waters the Ghulam Haidar tapa.
13. Buhāwali	3	6	159	465	Ditto.
14. Jagsi	3 31	11	374	1,499	Ditto.
15. Shāhwāh	19	13			Branch of Güni; waters Ghulām Haidar and Jüma Jakhro tapas.
16. Imämwäh Janübi	42	24	4,803	10,939	Branch of Güni; navigable 20 miles; waters Häji Sāwan, Gul Muhammad Zor, Sarmat Laghāri, Karam Khān Jamāli, and Dādāh tapas.
17. Dokiāh	12	14	2,104	9,520	Branch of Güni; unnavigable; waters Jüma Jakhro and Talhār tapas.

Name of Canal.	Length.	Width at Mouth.	Cost of Clear-	Average Annual Revenue for 5 Years ending 1873-74.	Remarks.
-0 3/-1 -1	miles.	feet.	rupees.	rupees.	Runch of Cini, water the UZ!! Czwen tene
18. Mahrāb	42	6	166	700	Branch of Guni; waters the Hāji Sāwan tapa. Ditto.
19. Chhandan	3 4 1	6	182	403 538	Branch of Güni; waters Khado tapa.
20. Jamshēro	4*	9 7 25	201	530	Branch of Guni; waters Knado tapa. Branch of Guni; waters Karam Khan Jamali tapa.
21. Sherwah Kobri	3,	7	233	324	Branch of Guni; waters Karam Khan Jaman tapa. Branch of Guni; partly navigable; waters the Karam
22. Mulchand	201	25	2,326	3518	Khān Jamāli, Dādāh, Hāji Sāwan, and Sarmat Laghāri tapas.
23. Imämwäh	21	6	103	184	Branch of Guni; waters Karam Khan Jamali tapa.
24. Fazulāh	3 1	6	328	399	Ditto.
25. Mirwäh (Talhār)	21 31 211	22	103 328 833	23,900	Branch of Güni; navigable whole length; waters Talhār, Khado, Badin, Jüma Jakhro, and Ghulām Haidar tapas.
26. Rājwāh	5	10	253	784	Branch of Mirwah; waters Khado and Talhar tapas.
27. Ghāri Māndhar	28 2	18	1,309	14,616	Branch of Mirwäh; partly navigable; waters Luāri, Sirāni, and Badin tapas.
28. Nasirwāh	30₹	32	6,175	27,973	Branch of Güni; wholly navigable; waters the Sümro Kaloi, Karam Khän Jamäli, Khairpür, and Dādāh tapas.
29. Manakwāh	135	34	3,656	5661	Branch of Gūni; navigable; waters Sūmro Kaloi tapa.
30. Lundo	6	11	798	1470	Branch of Manakwäh; waters Sümro Kaloi and Khairpur tapas.
.31. Ahsanwah	0	111	816	1957	Ditto.
32. Mirwäh	9 16	16	2,703	231	Branch of Manakwāh; partly navigable; waters the Pangryo, Khairpūr and Sūmro Kaloi tapas.
33. Shādi (large)	137	30	5,198	2426	Branch of Güni; wholly navigable; waters tapas as above.

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34. Bāhādur	72 123	12 15	513 1,608	1,226 3,439	Branch of Shādi; waters the Pangryo tapa. Branch of Shādi; partly navigable; waters Khairpūr
36. Shādi (small)	16	15 8	1,573	4,628 1,164	and Pangryo tapas. Branch of Shādi; waters the Pangryo tapa. Branch of Gūni; waters the Khado tapa.
37. Saidāh	7 1 29 1	24	434 2,764	10,776	Branch of Guni; wholly navigable; waters the Badin, Khado, Luāri, and Bahdimi tapas.
39. Nurwāh	10	10	966	3,667	Branch of Kaziāh; waters the Bahdimi tapa.
39. Nuiwan	:	1	253	674	Ditto.
40. Ganjbahar 41. Alibahar Karo	7 1 19 1	9 13	2,109	3,515	Branch of Güni; partly navigable; waters the Wango and Pangryo tapas.
as Chaulussi		12	1,203	12	Branch of Guni; waters Nindo Shahr and Luari tapas.
42. Ghār-luāri	47	8	166	42 164	Branch of Ghar-luari; waters the Luari tapa.
43. Aliwāh	7	6	182	1,802	Ditto.
44. Läkhiäh	44 54 64	6	121	1,602	Ditto.
45. Mahrāb	5\$	1		•	Branch of Guni; waters Nindo Shahr and Luari tapas.
46. Ghār Kadhan	04	10	147	13	Branch of Ghar Kadhan; waters Kadhan and Luari
47. Rājwāh	8	8	903	3,794	tapas.
48. Wangi	101	12	505	1,012	Branch of Güni; waters Wango and Nindo Shahr tapas.
49. Sanhi Güni	11	14	505 5,625	1,202	Branch of Güni; partly navigable; waters Nindo Shahr and Kadham tapas.
50. Shërwah	51	10	47I	2,772	Branch of Sanhi; waters Nindo Shahr tapa.
51. Mirwāh	7	6	246	262	Branch of Sanhi; waters Nindo Shahr and Kadhan tapas.
52. Shërwäh Sanhro	234	16	1,693	7,220	Branch of Güni; partly navigable; waters Nindo Shahr, Kadhan, and Wango tapas.
53. Aliwāh	22	16	r,586	7,487	Branch of Güni; partly navigable; waters Nindo Shahr and Kadhan tapas.
54. Gājāh	45	18	1,428	7,199	Continuation of the old Fulëli; wholly navigable; waters the Katyār, Ghulām Haidar, Bulri, Agri and Khorwāh tapas.
55. Jāmwāh	14	8	609	694	Branch of Gājāh; waters the Ghulām Haidar and Agri tapas.

Name of Canal.	Length.	Width at Mouth.	Average Annual Cost of Clear- ance for 5 Years ending 1873-74.	Revenue for	Remarks.
	miles.	feet.	rupees.	rupees.	
56. Panjtanah	4	9	296	522	Branch of Gājāh; waters the Bülri tapa.
57. Rājwāh	81	12	1,717	3,408	Branch of Gājāh; waters the Agri tapa.
58. Manakwāh	6	8	682	634	Branch of Gajah; waters the Bülri tapa.
59. Saidāh	2	14	430	180	Ditto.
60. Mirwäh Dük	102	8	430 896	1,186	Branch of Saidāh; waters the Agri and Khorwāh tapas.
бі. Khorwäh	48	8	789	6,792	Branch of Gājāh; waters the Khorwáh tapa.
62. Chautaki	3	5	218	2,538	Branch of Khorwah; waters the Khorwah tapa.
63. Shērwāh	3 8	ıĭ	564	3,184	Tail of the Gājāh; waters the Khorwah tapa.
64. Bāhādur	4	6	204	886	Branch of Sherwah; waters the Khorwah tapa.
65. Pairozwäh	4	8	204 396	788	Ditto.
66. Mirwāh	3	8	546	1,125	Main feeder from the Indus; waters the Guni taluka.
67. Wäsingwäh	44	6 8 8 8	495	1,835	Main feeder from the Indus; waters Kaidpur and Katyar tapas.
68. Nurwāh	5	11	770	2,329	Main feeder from the Indus; waters the Katyar tapa.
69. Hasanaliwāh	13	13	1,643	3,368	Main feeder from the Indus; waters the Khokhar and Dhandhi tapas.
70. Khairwāh	14	16	1,991	4,523	Ditto.
71. Khokharwāh	5‡	12	673	1,931	Main feeder from the Indus; waters the Katyar and Khokhar tapas.
72. Dhadhko	10	12	269	2,435	Main feeder from the Indus; waters the Dhandhi, Bülri, and Saidpur tapas.
73. Bhaghiar	6	9	159	332	Main feeder from the Indus; waters the Dhandhi tapa
74. Mulchand	17	22	747	1,536	Main feeder from the Indus; partly navigable; waters the Dhandhi tapa.
75. Mirwāh (old)	8	6	232	906	Branch of Mulchand; waters Dhandhi and Bülr tapas.

71 1	396	1,773	Branch of Mulchand; waters Dhandhi and Bülri tapas.
<	0 210	1.040	Ditto.
2	6 76	218	Branch of Ditah; waters the Bülri tapa.
31			Branch of Mulchand; waters the Dhandhi and Bulri
1	1	934	tapas.
28	6 61	310	Branch of Nasirwah; waters Bulri tapa.
žī	8 126		Branch of Nasirwäh; waters the Dhandhi and Bülri
	•	1 .,,	tapas.
8 4 1	o 546	1.605	Branch of Mulchand; waters Khorwah tapa.
26	8 18 505	14 688	Main feeder from Indus; waters Gul Muhammad Zor
30	.0,393	14,000	and Gujo tapas of Dero Mohbat talūka; tail only of this canal is in this district.
0 1	243	1.862	Branch of Sarafrāzwāh; waters the Gujo tapa.
78	8 101		Ditto.
45	9	1 . 382	
3	200	1,009	Branch of Sarafrāzwāh; waters the Gujo, and Sarmat Laghāri tapas.
8 1 1	2 200	1.446	Branch of Sarafrazwah; waters the Gujo tapa.
	g -		Branch of Ghalūwāh; is the tail only; waters the
AR .	•] "	Gujo tapa.
e i	6		Branch of Nangnai; is the tail only; waters the Gujo
3	• "		tapa.
	5 3 3 3 8 8 8 36 1	5 9 219 3 6 76 3 9 104 3 8 126 8 126 8 18 18,595 9 15 343 7 8 191 5 8 206 8 12 290 9 1 8	5 9 219 1,049 3 6 76 218 3½ 9 104 854 3½ 6 61 310 8½ 8 126 1,025 8½ 10 546 1,695 36 18 18,595 14,688 9 15 343 1,863 7½ 8 191 331 5½ 8 191 331 5½ 8 206 1,089 8 12 290 1,446 9½ 8 1,0446

The following branch canals are maintained solely by Jāgirdārs through whose lands they flow:—

Canal,	Length. Width at Mouth.	Whence issuing.	In what Talüka.	Remarks.
t. Imāmwāh	miles. feet. 40 20	From the Güni	Gūni talūka	
2. Alibahar	7# 13	Ditto	Ditto	Are in the Jagir of Mir Ghulam Shah Shahwani.
3. Pändhiawäh	6 12	Ditto	Ditto)
4. Lündo	5 14	Ditto	Tando Bāgo talūka	In the Jāgir of Nabi Bakhsh Mari.
5. Hadāchar	6 16	Ditto	Ditto	In the Jagir of Mir Ghulam Husain
6. Ghār Sharākat	5 14	Ditto	Ditto	Shāhdadāni.
7. Jhurwāh	4 12	From the Mulchand	Ditto	In the Jägir of Mir Wali Muham- mad Bagani.

None of the canals in this district are perennial. They fill, as the Indus rises, early in May, and continue flowing till the beginning of October, after which the water subsides, and the canals then rapidly dry up. Canal clearances are carried out in the cold season jointly by the Revenue authorities and the Public Works Department. The Güni, Gājah, and Nasir canals have a large boat traffic. The former is navigable for boats of from 12 to 40 kharwārs (9 to 32 tons) from early in May up to October, but the branch canals only from the beginning of June to the beginning of September.

There are but few "dhandhs" in this district which retain water throughout the year. Of these the principal are the Barēji, in the Gūni talūka, and the Sarabudi and the Jhalar, in the Badin talūka.

CLIMATE.—The climate of this portion of the Hyderabad Collectorate is considered, on the whole, to be healthy, except during the subsidence of the inundation, when, as in other parts of Sind, fevers are very prevalent. Neither the heat nor the cold in the Tanda district is so great as in Upper Sind, the average minimum cold at the town of Tando Muhammad Khān being but 61° in the month of January, and the average maximum heat (in June) but 100°. The following table will show the average minimum and maximum range of the temperature at Tando Muhammad Khān, taken from observations made at the dispensary at that town.

Month.			Mean Daily Minimum	Mean Daily Maximum.		
January February March . April . May . June . July . August . September October November December		•	•	•	61 62 70 80 87 89 87 85 83 80 73	68 69 78 87 96 100 97 92 89 87 79
Mean da	-	av:	erag	ge.	76	84

RAINFALL.—The average annual rainfall for the fourteen years ending 1874 at the same station was 6.74 inches, but the quantity gauged during 1869 itself was unprecedentedly large, being in fact

as much as had fallen during the whole preceding eight years. The true average may therefore be considered as not exceeding four inches yearly. The prevailing winds during the hot season are from the south and south-west, and a sensible change is felt in the temperature after the setting-in of the south-west monsoon, though in May and a portion of June hot winds blow occasionally from the north and north-east, when the heat is then terrible and dust-storms frequent. During the cold weather the prevailing winds are from the north and east, but south winds attended with heavy fogs are then not uncommon.

The prevailing disease of the Tanda district is fever, which commences as soon as the inundation waters begin to subside, and lasts till the northerly winds have well set in and the country is dry. During the hot weather the district is comparatively free from this complaint. Cholera is not a yearly visitant, but it occasionally commits terrible ravages; the mortality from it in 1869 was 540. Bowel complaints occur, but not to any great extent.

Geology and Soils.—There is but little to say on the subject of the geology of the Tanda district. Like other parts of the great plain of Sind, salt and saltpetre are both obtained: the former in shallow lagoons in the southern part of the Badin talūka, near the Rann of Kachh, and by evaporation in the Gūni, Dēro Mohbat, and Tando Bāgo talūkas; the latter is procured in small quantities by a similar process. Limestone is found in the northern portion of the Gūni talūka. Of the different soils prevailing in this district there are five of various degrees of excellence:

- I. PAKKI, a firm rich soil, fit for any crop,
- 2. KUWARI, a soft clayey soil, good for any crop but rice.
- 3. GASAR (or DASAR) is a clay mixed with sand; rice and juar are not grown in this soil; ordinary crops even require many fallows.
- 4. WARIASI, a sandy soil, fit for melon cultivation only.
- 5. KALRĀTHI, a salt soil; applicable also to land having but little salt in it; when this is the case, and there is water sufficient, rice crops can be raised, but, strictly speaking, "Kalrāthi" is practically useless for purposes of cultivation.

Animals.—The wild animals found in the Tanda district are not numerous. There are hyenas, wolves, jackals, foxes, deer, and wild pig. Among birds there are partridges (black and grey), quail, snipe, pigeons, several kinds of wild duck, the ubāra (or tilur), a kind of bustard, dove, &c. The domestic animals are those which are generally found throughout Sind, such as camels,

horses, buffaloes, oxen, donkeys, sheep, goats, and poultry. Among the reptiles common to this district are poisonous snakes of several kinds, which abound, and are, during the hot season, very destructive to human life.

VEGETABLE PRODUCTIONS.—The principal vegetable productions of the Tanda district are wheat, barley, juar, mung (Phaseolus mungo), matar (Lathyrus sativus), jambho (Eruca sativa), rice, tobacco, cotton, sugar-cane, hemp, til (oil-seed), castor-oil plant, melons, and garden produce generally. Of rice there are six varieties cultivated in this district—three red, viz., motio, gagu and kambru, and three white, viz., naindāsi, sūgdāsi, and satria. The chief fruit-trees in the Tanda district are the mango, the guava, the country apple, the mulberry, fig, plaintain, the grape, lime, date, pomegranate, tamarind, jamu (or rose-apple, the Iambosa vulgaris), gedūri (Cordia latifolia) and the livāri (Cordia Rothii). The varieties of grasses in this district are very numerous, the most useful as food for camels, cattle and horses being "kip" (Leptadenia Jacquemontiana), chabar, sawari (Khazza stricta), chibo, dangni, gandir and makani. Two other grasses—dabh and kal—are much used as binding material in mud plaster. another grass, the "kaub," are made the mats and "pankhas" in use for house-roofing. Of the forest trees, the principal are the bābul (Acacia Arabica), pipal (Ficus religiosa), bhar, nim, tāli (or blackwood), sahanjiro (or horse-radish tree), siris, kando (Prosopis specigera), &c. The following are the forests, seven in number, in the Tanda district, with the area of each in English acres, and the revenue for 1873-74:-

Forest.	Area in English Acres.	Revenue in 1873-74.
Khatro Kātyar Tikhūr Khokhar Khirduhi	416 952 1,709 1,556 290	rupees. 997 1,482 4,132 3,924 1,118

The management of these forests, which are the property of the Government, lies with the Forest Department; they comprise the forest tapa of Kātyar, and are specially looked after by the forest Tapadār of that particular division. The first four of these forests were planted by the Hyderabad Mīrs of Sind, between the years 1807 and 1836; that of Khirduhi was planted by Cap-

tain (now Colonel) Lambert, in 1859, when Deputy-Collector of this division. The bush jungle includes the "kirar" (or wild caper), the "ak" (Calotropis Hamiltonii), tamarisk (jhao and lāi), kando, khabar (excellent food for camels), and "jowasi," a low and stunted shrub. The wood of the "kirar," which is said to be proof against the attacks of white ants, is in consequence much used as battens for house-roofs, as well as for the water-wheels of irrigating wells.

FISHERIES.—The fisheries in the Tanda district, which are annually put up to auction and the proceeds credited to local funds, extend not only to the river Indus, but also to the canals and "dhandhs." Pala are taken in large numbers in the Indus, but never in any of the canals. Other fish are the "dambhro," which is large and highly prized by the natives, the jerki, kuriri, khago (cat-fish), bara, popri, and juni. The following table will show the principal fisheries in the district, together with the average revenue of the three past years derived from them by Government:—

Taliika	Whence obtained.	Average Annual Revenue derived by Government for 3 Years ending 1873-74.	Total Revenue.
Guni	From Canals and Dhandhs and from Pala Fisheries .	rupees. 3,357	rupees.
Badin Tando Bāgo . Dēro Mohbat	From Canals and Dhandhs. Ditto	922 1,074 99	3,357 922 1,074 · 99
	Total rupees .		5,452

POPULATION.—The total population of the Tanda district, consisting for the most part of Hindūs and Musalmāns, is estimated at 189,931, of whom 21,982 belong to the former, and 167,949 to the latter class. There are thus 60 souls only to the square mile, a fact owing, it would seem, to so much of the land in this division being both uncultivated and unarable. The Muhammadan inhabitants, who are mostly of the Suni persuasion, may be classed as in the following tables:—

I. MUHAMMADANS.

Tribes.	Number.	Sub-divisions.	Remarks.
1. Balochis	40,633	Chāndio, Laghāri, Kaloi, Talpur, Khoso, Jamāli, Lashāri, Niza- māni, Būrgri, Lūnd, Notkāni, Chang, Rind, Omdāni, Nūhāni, Tangri, Būldi, Zangijo, Zor, Gopang, Pitāfi, Desāi, Chalgari, Kalhoro, Magsi, &c., &c.	
2. Sindis	95,043	Halpotro, Junējo, Dul, Powar, Thebo, Sūmro, Otho, Mindro, Samino, Shoro, Arāi, Udijo, Sutho, Arisar, Mahuro, Lakho, Abro, Rahūkuro, Suhto, Korāi, Sand, Uthlo, Jarwar, Būghio, Nūhrio, Rakhro, Rehāri, Mangrio, Suhro, Kirio, Katiyar, Chauro, Vurar, &c.	
3. Saiyads and Pirs }	3,884		
4. Mixed	27,036	Mühāno, Khāskeli, Māchi, Mēmon, Khwājo, Sidhi, Kūmbhar, Khati, Kori, &c.	
5. Out-castes .	1,353	Shikāri	Called also Dapher; though Musalmans, they eat carrion, and are not per- mitted to enter a mosque; but, after undergoing certain ceremonies, they can enter the
	1,67,949		Māchi class.

Tribes.	Number.	Sub-divisions.	Remarks.
1. Brahmans . 2. Kshatrias .	684 10	Sarsudh and Pokarno.	
3. Waishia	18,503	Lohāno, Bhatia, Panjābi, Bhabro.	These are followers of Nanak Shāh Bhawāni, Shiva, Walabi, and Dūrga.
4. Sudras	1,922	Sonāro, Khati, Sū- tar, Mali, Suhto, &c.	
5. Sikhs and Out-castes.	863	Bhils, Mengwars, &c.	
	21,982	ı	

IL. HINDÜS.

CHARACTER.—There is a great difference in the character and personal appearance of the two races inhabiting this district. The Muhammadan, in point of physique and constitution, is very far superior to the Hindū, and among the Balochis especially are some very fine specimens of tall, well-knit and muscular men. The Musalmān is grave, patient, and, generally speaking, courageous, but, on the other hand, lazy, inert, lascivious, and improvident. The Hindū is effeminate and timorous, but thrifty and economical, and though possessing a keen eye to business, is at the same time apathetic and indolent, but not to the same degree as the Musalmān.

LANGUAGE.—The language in ordinary use among all classes of the people of the Tanda district is, as elsewhere in the province, Sindi, with a few local peculiarities, but the Balochis are said among themselves to converse in a perfectly distinct tongue.

DRESS.—In dress the Hindū wears the dhotar, a body cloth, and a cotton coat or jacket; and in his head-dress, with the exception of the Amil class, adopts the turban, and not the orthodox cylindrical hat peculiar to Sind. The Muhammadan of the poorer classes, in his ordinary dress, wears loose cotton drawers, with a jacket of the same material, or in lieu a sheet or cloth thrown over the shoulders. The higher classes wear long flowing robes of cotton, with either a turban or the Sindi hat.

FOOD AND HABITATIONS.—The food of both Musalmans and Hindus is principally rice, bājri, juār, dhāl, wheat, fish, ghi and curds. The latter eat poultry, as also mutton and beef. The houses of the lower classes are, for the most part, poor and wretched in construction. They are built of mud, or sun-dried

bricks with mud roofs, and, as a rule, are only one story in Many of these habitations are made of wattle and daub, with a roofing of rough grass thatch. In some villages all that can be seen are huts composed of the stems of the tamarisk worked up into a kind of hurdle with a roofing of loose grass. The dwellings of the people of the higher classes are necessarily better and larger than those just described. They are built of the same materials, mud or sun-dried bricks, which are undoubtedly those best suited to the climate, and have, in addition to a few close and unventilated rooms, a small verandah called otāk in Sindi, where friends are received and business generally transacted. In these houses the only furniture to be seen is a cot or a carpet, a hukah, and vessels for water and cooking purposes. A Sindi is never disposed to lay out money upon household furniture, as his wants in this respect are few; his chief expenditure is reserved for the celebration of religious ceremonies, and in procuring gold and silver ornaments for the outward adornment of the female portion of his family.

CRIME.—The prevailing crimes in the Tanda district are theft, cattle-lifting, and use of criminal force, as will be seen in the following statistical table, showing the principal crimes committed in this portion of the Hyderabad Collectorate during the four years ending with 1874:—

CRIMINAL.

Year. Hurts, Assaults, and		Thefts.		Receiving	House-	Highway		T	
Year.	Murders	use of Cri-			breaking.	Robbery. Offences		Total.	
1871	3	126	127	172	25	51	I	217	722
1872	8	111	155	165	28	45	ī	240	753
1873	2	138	223	118	47	4 I	2	312	883
1874	6	173	233	110	35	73	I	484	1115

The following table of different suits brought into the civil courts during the four years ending with 1874 will show the amount of litigation prevailing among the inhabitants of the Tanda district:—

CIVIL.

	Suits	for Land.	Suits fo	Suits for Money.		Other Suits.		Total.	
Year.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	
1871	14	rupees. 2,560	603	rupees. 61,906	5	rupees. 462	622	rupees. 64,928	
1872	8	9,996	659	56,911	9	1,050	676	67,957	
1873	6	690	723	84,243	5	683	734	85,616	
1874	10	1,723	630	89,280	2	638	642	91,641	

The number of civil suits filed by Hindus against Musalmans is exactly double that brought by Hindus against Hindus; and those filed by Musalmans against Hindus are ten times the number brought by the former against their own co-religionists

ESTABLISHMENTS.—The chief revenue and magisterial charge of the Tanda district, like that of other Deputy Collectorates in the province, is vested in a Deputy Collector, who, as magistrate also of the district, has full powers in all criminal matters. Under him are the Mükhtyārkars (or Kārdārs), who, besides having each the revenue charge of a talüka, are also subordinate magistrates of either the first or second classes. The establishment of each of these native officers consists, on an average, of six munshis and seven peons, the head munshi being usually vested with the powers of a subordinate magistrate, so as to enable him to take up criminal cases when the Mükhtyārkar is on tour in his district. Every talūka is divided into a number of tapas, each of which is placed under the charge of a Tapadar, whose duties, though confined solely to getting in the revenue, are very onerous. Each Tapadar, again, is assisted in his duties by one or more kotars, or peons, and where there is any rice cultivation, others called zābits are entertained to assist the Tapadar in the crop The Tapadar's duties are to count the wheels measurements. used for irrigation, to measure up the area of all cultivated land, with certain exceptions, and to collect the land revenue of his tapa. His work is subjected to test by both the Mükhtyārkar and the Deputy Collector. The Mükhtyärkar is responsible for

the due collection of the land and sayer (Sair) revenues of his talūka, and all matters in any way connected with revenue come under his cognisance. In these are included public works sanctioned from local funds (which used to be supervised by a local fund engineer and his establishment), annual repairs, the clearance and preservation of all canals, with the distribution of water from them, &c. The Mūkhtyārkars are also ex officio members and vice-presidents of all municipalities, within their charge, the district magistrate being the president.

CATTLE POUNDS.—In several parts of the district, *dhaks* or cattle pounds have been established; they are under the immediate charge of mūnshis, with peons to assist them, and the supervision of these forms one of the duties of magisterial officers.

CIVIL COURTS.—There is a subordinate civil court at Tanda Muhammad Khān, presided over by a native judge who visits Tando Bāgo, Talhār, and Nawāb-jo-Taĥdo twice a year on circuit. In addition to the talūkas comprising the Tanda Division, his jurisdiction extends over so much of the Hyderabad talūka as is not included within the limits of the Hyderabad municipality.

POLICE.—The total number of police of all descriptions employed in the Tanda district is 157, or one policeman to every 1209 of the population. Of these, 53 are mounted, including 1 inspector and 5 chief-constables; 80 are armed foot police, and 24 municipal police. This force is distributed as follows:—

Talūka .	Mounted Police.	Armed and Unarmed Foot Police.	Municipal Police.
r. Guni	18	33	8
2. Badin	13	15	9
3. Tando Bāgo	13 .	19	7
4. Dēro Mohbat	9	13	•••
Total	53	80	24

The district police are under the immediate charge of an inspector, and those in each talūka under a chief constable, the whole forming a part of the large police force directly controlled by the district superintendent of police, whose head-quarters are at Hyderabad.

REVENUE.—The revenue of the Tanda Deputy Collectorate, which may be divided into imperial and local, is shown under its

separate heads, for the four years ending with 1873-74, in the following tables:—

_	_	_	
1	TACRERT	. T	EVENUE.

7.	Realisations in				
Items.	1870-71.	1871–72.	1872-73.	1873-74	
	rupees.	rupees.	rupces.	rupees.	
Land Tax	3,27,585	3,39,857	3,38,542	2,95,533	
Abkāri	11,825	12,195	14,330	13,829	
Drugs and Opium	3,456	6,215	7,332	5,402	
Judicial Receipts, including Fines, &c.	13,645	3,643	4,816	3,554	
Postage Stamps	1,569	1,380	1,558	1,517	
Stamps	7,343	13,598	15,327		
Salt	5,709	4,545	6,734	7,097	
Income Tax	16,512	5,317	1,524	i	
Licence Tax				! ! •••	
Miscellaneous	86	28	76	9	
Total rupees	3,87,730	3,86,778	3,90,239	3,41,286	

II. LOCAL REVENUE.

Items.	Realisations in				
items.	1870-71.	1871-72.	1872-73.	1873-74.	
I. One Anna Cess	rupees. 22,304	rupees. 23, 108	rupees. 23,789	rupees. 19,053	
2. Jāgir 5 per cent. Cess) Roads and Schools .	1,544	4,332	2,873	3,480	
3. Cattle Pound and Ferry	9,670	12,741	8,865	6,413	
4. Fisheries	5,367	4,612	5,649	6,098	
Total rupees	38,885	44,793	41,176	35,044	

All licences to manufacture and retail liquor, to sell drugs, and for making salt are put up to auction annually at the head-quarter station of the division. At the natural salt deposits in the Badin talūka, a tax of 8 annas per maund is levied, independently of the local fund, under the superintendence of a mūnshi and preventive establishment.

With regard to the third item in the local revenue, all surplus receipts were formerly credited to local funds; but at the close of 1866-67, the cattle pound receipts within municipal limits were made over to the different municipalities.

Survey and Settlement.—Topographically, the survey of the Tanda district has long since been completed, but as yet the survey settlement has been introduced into one talūka only, that of Dēro Mohbat, the rates in which are as shown in the following table. The rates at present in force in the other three talūkas, viz., Gūni, Tando Bāgo and Badin, are those chiefly introduced by a former Deputy Collector, Mr. Macfarlane, of the Bombay Civil Service, in the year 1861. The following statement will show the present rates of assessment in these talūkas of the Tanda Division:—

Talūka.	Rice pe	er Acre.		Other Sorts of Grain per Per Hürl		Iūrla.	Per Wheel.		
1 situs.	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest	
	Rate.	Rate,	Rate.	Rate.	Rate.	Rate.	Rate.	Rate.	
1. Gūni	r. a. p.	r. a. p.	r. a. p.	r. a. p.	r. a. p.	r. a. p.	r. a. p.	r. a. p.	
	4 13 5	I I5 O	1 7 3	1 7 3	14 0 0	5 0 0	28 o o	10 0 0	
	4 5 8	I 7 3	1 15 0	1 7 3	11 0 0	5 0 0	22 o o	10 0 0	
	4 13 5	O I5 6	2 6 9	0 15 6	15 0 0	5 8 0	30 o o	11 0 0	

				Maximu	m Rates per	Acre on		
Taloka.	When introduced and for what Period.	Class of Deh.	Мо	ok.	Inundation	Sallabi,	Perennial	Remarks.
			Ordinary.	Rice.	Wheel.	Sauam.	Wheel.	
		I.	r. a. 2 O I I2	r. a. 4 8 4 0	r. a. I O O I4	***	#.##	Three villages, two of which are jägir, still remain unsettled.
4. Dèro Mohbat .	In 1873-74 for 10 years .	III,	1 8	3 8	0 I2 0 I0	#### ###	# # # # # # #	The average per acre on assessed cultivable land is 8a. 4p.
		l v.	•••	***	08	**	***	

Barāni (or rain land) cultivation is assessed at a uniform rate of 8 annas per bigā, except in the Gūni talūka, where it is 12 annas.

TENURES.—The different land tenures prevailing in this district are the following:—I. Lands held wholly or partly free from assessment, such as jāgirs, garden grants, patas under conditions, seri grants, and hūris, or tree plantations; and 2. Lands held at rates assessed by the Government. Of these, patas are rent-free grants of land of 4 bigās (2 acres 3 gūntas) in area, under Sir Bartle Frere's rules, to such persons as dug wells and planted the land with trees at their own expense, maintaining the same for the benefit of the public generally, as halting or resting-places for travellers. Seri grants (now discontinued) were those conferred on Patels in return for general service done as heads of their respective villages.

Hūris are tree plantations (not orchards) on which no assessment is levied so long as the land in them is not brought under cultivation, but reserved exclusively for trees. For further information on the subject of tenures see that portion of Chap. IV. of the introductory portion of this work treating on tenures in Sind.

JAGIRS.—There are between 200 and 300 Jāgirdārs of different classes in the Tanda district, holding cultivable and unarable land to the extent, in the aggregate, of nearly 296,000 acres. The following table will show the jāgir area in each of the four talūkas of this division, together with the amount of revenue annually paid to Government on this account:—

Talūka.	Number of Jägirdärs.	Class.	Cultivable Land.	Unarable Land.	Yearly Amount of Government Revenue re- presented.
1. Gūni	19 4 11 62	1 2 3 4	acres. 15,116 96 52 2,756	acres. 120, 102 114 408 4,552	rupees. 22,637 31 114 2,961
	96		18,020	125,176	25,743
2. Badin	17 2 8 88	1 2 3 4	6,532 181 157 3,704	34,139 192 471 6,509	17,606 321 445 2,151
	115		10,574	41,311	20,523
3. Tando Bāgo .{	11 9 38 82	1 2 3 4	9,392 195 2,177 2,911	46,944 364 3,059 6,196	12,105 202 1,496 4,152
	140		14,675	56,563	17,955
4. Dēro Mohbat .	9 10 40	1 2 3 4	2,474 380 353	21,188 757 4,507	5, 162 540 371
	59		3,207	26,452	6,073
Grand Total .	410	•••	46,476	249,502	70,294

MUNICIPALITIES.—There are municipal institutions in five of the towns of this Deputy Collectorate, viz.: Tando Muhammad Khān, Tando Bāgo, Badin, Nindo Shahr and Rājā Khanāni. The receipts and disbursements of these several municipalities for two years ending 1873-74 are shown in the following table (see next page).

9971	Date of Establish-	Rece	ipts in	Disbursements in	
Where situate.	ment.	1 872-7 3.	1873-74.	1872-73.	187 3-7 4-
1. Tando Muhammad Khān	Jan. 2, 1856 .	3,467	3,489	3,388	3,163
2. Tando Bāgo	June 20, 1857	2,350	1,890	1,615	1,910
3. Badin	Ditto	1,249	1,347	1,703	1,531
4. Nindo Shahr	Dec. 16, 1860	1,993	2,253	3,115	2,042
5. Rājā Khanāni	Aug. 27, 1861	463	480	369	408

The revenue of these municipalities is derived principally from town duties and the surplus of cattle-pound receipts; and the chief disbursements are on account of police, scavenging and lighting. Any balance remaining is expended in the improvement of the towns, and in carrying out public works.

MEDICAL ESTABLISHMENTS.—The only medical establishments in this division are a hospital and dispensary at Muhammad Khān's Tanda, both of which are in the same building, and under the charge of a first-class hospital assistant, with a small establishment. This officer, in addition to his military pay, receives a further allowance of 30 rupees per mensem from the local and municipal funds. The following table will give further information regarding the attendance, &c., of patients during the two years 1873 and 1874:—

	Total Admis- sions in				Average Daily Attendance.		Remarks.	
	1873.	1874.	1873.	1874	1873.	1874.		
In-patients.	161	167	3	4	2.9	2.7	No epidemic	
Out-patients	1,756	2,008	18	15	32.9	29.1	has taken place here since 1869.	
<u> </u>	1,917	2,175	21	19			ынос 1809.	

Prisons.—There is a kind of subordinate jail at every Mükhtyārkar's head-quarter station, in which all untried persons are for a time detained; sentenced prisoners can also undergo imprisonment up to one month in these jails; when sentenced to longer terms of imprisonment they are forwarded to the district jail at Hyderabad.

EDUCATION.—The number of educational institutions in the

Tanda district in 1874 was 8, with an attendance, in all, of 263 pupils: of these four were Government schools, and the remainder private. The number of schools in each talūka of this district, with other particulars, is given in the following table:—

Talūka.	Governmen	nt Schools.	Private Schools.		
1 aluka.	Number.	Number. Pupils.		Boys.	
1. Gūni	I	114	3	62	
2. Badin	2	51	•••	•••	
3. Tando Bāgo.	1	11	•••	•••	
4. Dēro Mohbat	•••	•••	I	23	
Total	4	176	4	85	

The language chiefly taught in the private schools of this district is Persian; Arabic is learnt in some of the schools, but Sindi in very few. The Kurān is the principal subject of instruction.

AGRICULTURE.—There are two seasons in the Tanda district in which agricultural operations are principally carried on; these, with the chief crops produced, are shown in the accompanying table:—

6	Time	when	
Season.	Season. Sown. Reaped.		Principal Crops produced.
I. Kharif.	March, June, and July.	February, October, and November.	Juār, bājri, rice, til, tobacco, cotton, sugar-cane and hemp.
2. Rabi .{	January, February, October, November, and De- cember.	February and March.	Wheat, barley, mung, matar, jambho, sariba, melons, castor-oil plant, and garden produce generally.

The kharif season may be said to commence with the annual rise of the river Indus, which is the natural source of water supply for the crops grown at that time; but those in the rabi season are raised from land which has already been saturated either by

canal or rain-water, without any further irrigation during their Among the rabi crops, wheat, barley, mung and matar are sown on land that has been flooded, while sarson and jambho are sown on "Barāni," or rain land. Garden produce is raised generally during the cold season, excepting cucumbers and a few other gourds, which are grown in the hot weather. Irrigation is carried on by means of the Persian wheel, of which there are three kinds, the charkha, the hūrla, and the pirāti. The first is capable of irrigating about ten acres, and is equal in power to two hūrlas or four piratis. Both the charkha and hurla are worked by animal power, but the pirāti, which is not in common use, is worked by human labour. These several kinds of wheels are employed in the kharif season in irrigating land from canals, and in the rabi season, from "dhandhs" and wells; such lands are called "charkhi," in contradistinction to "sailābi" land, which is that overflowed by the Indus during the inundation season. "Barāni" land is that on which rain has fallen; where there has been an early fall, crops of bājri and cotton are sometimes raised, otherwise rabi crops of sarson and jambho are cultivated. When such land has been much saturated with rain, any rabi crop can be raised from The following statement will give particulars concerning the cultivation, &c., of the principal crops in this district:-

Crop.	When Sown.	Soil required.	How and when irrigated	Time to mature.	Average Yield per Bigā († Acre).
Rice	{ Middle of }	{Hard and compact, with a } little salt in it }	{Plants are submerged, heads only remaining out of water }	4 months	15 kāsis (or 630 lbs.).
Juār	End of June	Good soft soil	Every 15 days for the first month, and afterwards every 3 weeks .	3½ do.	12 kāsis (or 504 lbs.).
Bājri	July	Any soil but a salt one	Rather less than for juar	3 do.	10 kāsis (or 420 lbs.).
Cotton	June	Good soil	Every 15 days	5 to 6 do.	I maunds, uncleaned (120 lbs.).
Til	July	Ditto	Every 18 days	41 do.	5 kāsis (210 lbs.).
Tobacco .	June	A rich soil	About every 10 days	5 do.	4 maunds (320 lbs.).
Hemp	June	Ditto	Ditto	41 do.	4 maunds (320 lbs.).
Sugar-cane	March	Ditto	Constantly	11 do.	16 maunds of gür (1280 lbs.).
Wheat	November.	Ditto	Not irrigated, but crop is improved by a rainfall	4 do.	6 kāsis (252 lbs.).
Barley	December.	Ditto	Ditto	31 do.	6 kāsis (252 lbs.).
Sarson	{ September } and October}	Good soft soil	Ditto	4 do.	5 kāsis (210 lbs.).
Jambho .	Ditto	Ditto	Ditto	4 do.	5 kāsis (210 lbs.).
Melons .	February .	Sandy soil	Ditto ,	31 do.	
Mung	January .	Good soft soil	Ditto	3 do.	7 kāsis (294 lbs.).
Matar	Ditto	Ditto	Ditto	3 do.	7 kāsis (294 lbs.).

The agricultural implements in use in this district are those generally used throughout Sind. They consist of the spade, plough, the sowing drill, *rambo* or hand-hoe, the sickle, and a rough kind of harrow.

COMMERCE.—The exports from the Tanda Deputy Collectorate, which are mostly towards the Thar and Pārkar district, consist mainly of agricultural produce, such as rice and til, as well as camel cloths (to a small extent), ghi and cotton. Salt is exported to a large extent, but the import of this article is still larger; this is the case also with other articles, chiefly grains, such as juār, bājri, mung, sarson, &c. The following table will show, though only approximatively, the amount and value of the principal articles exported from this district:—

EXPORTS.

A	rticles	•		Quantity.	Value.	
Grains :					maunds.	rupees.
Bājri Juār .	ths.	•	•	•	19,890 4,642 1,336 131,960 13,200 660 200 250	70,795 16,827 6,012 5,92,820 43,725 1,980 500 5,698
Molasses Salt		•		•	2,675 4,340 10,000	71,055 30,651 10,000

The chief imports of this district, with their quantity and value, are contained in the following tabular statement, but they must also be regarded as merely approximative:—

IMPORTS.

Articles.	Quantity.	Value.	Articles.	Quantity.	Value.
Almonds	maunds. 301	rupees. 4,515	Ghi	maunds. I,725	rup oes . 46,660
Grains :			Grass Rope	2,168	8,807
Bājri	33,880	1,43,990	Indigo, and other Dyes	385	18,232
Barley	2,400	6,900	Metals :		
Gram	1,610	8,754	Gold	136	1,84,008
Jambho	3,040	7,550	Silver	297	26,730
Juär	14,405	48,845	Bell-metal	350	24,915
Mung	2,567	10,597	Copper	506	24,613
Wheat	8,669	38,602	Iron	1,543	9,258
Rice	28,960	1,41,180	Steel	257	3,533
Betel Nut	228	2,764	Oils (of sorts)	3,149	35,502
Cloths		2,69,100	Salt	13,605	17,856
Cochineal	864	17,604	Silk	•••	32,000
Cotton	200	5,447	Skins	48,000	48,000
Dates	4,296	30,072	Spices	2,212	39,816
Drugs	207	5,447	Sugar (and saccharine matter)	7,354	90,626
Fancy Articles		5,150	Sweetmeats	349	6,385
Fuller's Earth	3,548	2,218	Tobacco	1,918	28,983

It was ascertained so early as 1844 that the pools and valleys connected with the lower part of the Purān Nālā, dividing the Tanda district from that of the Thar and Pārkar, abounded in pure salt, and large beds of it, from 5 to 6 feet deep, were found to exist between Rahim and Wanga Bazar. The then Collector of Hyderabad sent specimens of these deposits to Karāchi, whence they were forwarded to Bombay, but so much opposition was shown by the salt merchants there, that Sind salt was unable to get into that market; in addition to which, the difficulty of communication, and the consequent expense attending its transit, were found too great to admit of a profitable trade being carried on in this article.

The following table will show (also approximatively), the quantity and value of the traffic passing through the Tanda district:—

TRANSIT TRADE.

	Articl	es.					Quantity.	Value.
Compts (Wool)	a=1						maunds.	rupees.
Carpets (Wooll Cloths	enj	•	•	•	•	•	000	2,400
	• •	•	•	•	•	•		1,57,500
Cocoa-nuts.	• •	•	•	•	•	• ,	1,090	10,900
	• •	•	•	•	•	•	1,000	20,000
Dates	• •	•	_	•	•	• ;	2,423	19,950
Fancy Articles		•	•	•	•	•		3,150
Ghi	• •	•	•	•	•	• ;	1,650	30,050
Grains:-						1	-0	
Bājri		•	•	•	•	• '	28,100	1,00,600
		•	•	•	•	•	475	1,535
Rice	• •	. • .	•	•	•	• [83,740	3,16,900
Sarson (and	jami	oho)	•	•	•	• 1	450	900
		•	•	•	•	• ;	725	3,600
Gram .		•	•	٠	•	• !	115	375
		_	•	•	•	• 1	400	1,600
	• •		-	•	•	•	100	1,800
	• •	•	•	•	•	• !	70	5,600
Mats		•	•	•	•	• ;	•••	2,200
Metals :-						1		
Gold and Silv	ver .	•	•	•	•	• 1	***	45,000
		•	•	•	•		25	2,000
Copper .		•	•		•	• !	102	4,400
		•	•	•	•	•	4,000	26,000
		•	•	•	•	•	2,140	23,650
		•		•	•	•	1,400	2,900
			٠	•	•	•	1,200	1,500
		•	٠	•	•	.	•••	15,280
		•	•	•	•	• '	3,600	3,600
			•			• (282	3,300
Sugar and Mola	asses	•				•	6, 330	54,156
Tobacco .		•		•	•	• 1	4,710	50,640
Wool		•			•	. !	1,800	7,450
						l		1

Of the above articles, the grain goes mostly to the Thar and Pārkar, the skins coming from this latter district en route for Karāchi. Ghi passes through the Tanda district from Shāhbandar towards Hyderabad. The greater part of the remaining articles come from Hyderabad, and are intended for either the Shāhbandar Deputy Collectorate, or the Thar and Pārkar district.

MANUFACTURES.—The manufactures of the Tanda district are confined mostly to the making of striped cloths (called sūsis), blankets, camel saddles, gold and silver ornaments, wooden articles, such as cots, boxes, &c.; carpets, silk thread, various articles in leather, copper, iron and tin; the preparation of molasses and coarse sugar, salt and saltpetre. The following table will show the principal articles so manufactured, with their value approximatively estimated:—

Articles.	Estimated Value.	Where Manufactured.
Carpets (Woollen)	1,690	In the Guni and Dēro Moh- bat talūkas.
Cloths (Cotton)	4,150	Throughout the Tanda district.
Cloths, Striped (Sūsis)	2,800	Saidpur, Katyar, Khokhar, Tanda Muhammad Khān and Tando Bāgo.
Earthenware	6,200	Throughout the district.
Leathern articles	8,000	Ditto.
Liquor (Country)	3,600	Tanda Muhammad Khān.
Metals :		
Copper	9,300	Tanda Muhammad Khān and Tando Bāgo.
Ironware	7,600	
Molasses (and coarse Sugar)		In all the talukas and at
		Dhandhi.
Ornaments (Gold and Silver)	33,400	
Saddles (for camels)	1,600	Ditto.
Saddles (others)	500	In the Agri tapa (Guni talūka).
Salt	10,300	
Saltpetre	300	Ghulām Haidar tapa.
Silk Thread	10,000	Tanda Muhammad Khān.
Tiles (Encaustic)	700	Saidpur and Bülri.
Wooden articles, such as Cots,)	1	•
Boxes, &c.	11,780	Throughout the district.
	, ,	

FAIRS.—The fairs held in the Tanda district are five in number; at three of these, viz., Būlri, Badin, and Kocho Sājan Sawāi, fees are levied on stalls, as also on passes for the sale of animals. The

licences for stalls are of three classes, paying 1½ rupees, 10 annas, and 4 annas respectively; the passes are intended as a check on the sale of stolen animals. The proceeds from these fees are spent in promoting improved police and sanitary arrangements in the fairs themselves, and of the localities where they are held. The following table will afford further details in connection with these fairs:—

Where held.	Talūka.	When held, and for what Period.	Average Attend- ance.	Remarks.
1. Bulri	Gūni.	Annually in month Zilkad (from 1st to 18th January)	20,000	Established in H. 1033 (A.D. 1617) in honour of Shah Karim: dealings in precious stones, cloths, silks, cop- per utensils and animals.
2. Badin ,	Badin.	Annually in month Rabal Sāni (8th to 20th June)	10,000	Established in H. 985 (A.D. 1569) in honour of Pir Shālı Kadri ; dealings as in Bülri fair.
3. Shāh Gurio	Ditto .	Annually in month Phargun (1st to 5th February)	2,500	In honour of Shah Gurio; dealings as above, but less in animals.
4. Kocho Sājan Sawāi	{Tando } Bāgo.}	Annually in Zilhuj (27th Z. to) 3rd Moh.), Feb.—March .	6,500	Established H. 1000 (A.D. 1584) in honour of Pir Sājan Sawāi; dealings as at Bülri.
5. Miān Morio	Ditto .	January (12th to 15th)	5,000	Established H. 1190 (A.D. 1774), in honour of Pir Mian Morio; dealings as at Bulri.

COMMUNICATIONS.—The Tanda district possesses about 555 miles of roads, of which 131 are trunk and postal lines, and the remainder cross roads. The principal line of communication is the Hyderabad postal road, which enters the Dero Mohbat talüka near Ghulam Ali Tanda, and, passing through Dighri, leaves it at the Thar and Parkar boundary near Juda. Another important trunk road is that leading from Hyderabad through the Guni and Badin talükas to Rahim-ki Bazar in the Thar and Parkar district. Travellers to Kachh use this road. The expense of maintaining all the roads, trunk and cross, in this district, excepting the Ahmadabad postal road, is defrayed by the local funds. There are travellers' or district bangalows, at Ghulam Haidar Tanda. Talhar, Badin, Tando Bāgo, Kātyar and Dhandhi; and dharamsālas have been erected at all the important halting-places in the district excepting Ghulam Ali Tanda in the Dero Mohbat talūka. The following is a list of the roads, with other information connected with them, in the Tanda Deputy Collectorate (see pages 580 and 581).

LIST OF ROADS IN THE TANDA DISTRICT.

From	То	Length in Miles.	Description of Road.	Remarks
I. Sēri (Hyderabad tal.)	Rahim-ki-Bāzār	741	Trunk.	The Güni is bridged at Seri.
 Boundary of Tando Alahyar talūka, near Ghulām Ali Tando 	Thar and Pärkar boundary, near Juda .	33₹	Postal.	† †
3. Tando Muhammad Khān	Mūla Kātyar	10	Cross road.	
4. Ditto	Dhandhi	141	Ditto.	
5. Ditto	Khorwāh	25\$	Ditto.	
6. Müla Kātyar	Dhandhi	8	Ditto.	Bangalow at Kātyar.
Mehrāni Hyderabad boundary	Mulchand canal (by Jhirk ferry)	19	Ditto.	
8. Mulchand canal	Dhandhi	61	Ditto.	Bangalow and dharamsala at Dhandhi.
9. Dhandhi	Jhok (Mirpur Batoro boundary)	12	Ditto.	
10. Būlri	Khorwāh	91	Ditto.	
11. Khorwāh	Mirpur Batoro boundary	28	Ditto.	
12. Ditto	Badin (by Turāi)	27	Ditto.	
13. Wango	Talhār boundary (vid Dando)	19	Ditto.	
14. Tando Ghulām Haidar	Matli	28	Ditto.	Is a short cut from the trunk road. Bangalow and dharam. at T. G. Haidar and dharam. at Matli.
15. Tando Muhammad Khān	Fazul Tanda boundary	68	Ditto.	withten at haden.
16. Ditto	Ghulām Ali Tando	308	Ditto.	
17. Ditto	Itaji Sawan (vid Mohbat Dēro)	15	Ditto.	1

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18. Tanda Muhammad Khān	Hāji Sāwan (vid Matli)	174 Cross road.	1
19. Ghulām Ali Tanda	Hāji Sāwan	7½ Ditto.	
20. Dighri	Gorchāni	11} Ditto.	Dharam, at Dighri.
21. Ditto	Dadah	14 Ditto.	•
22. Hāji Sāwan	Jamāli (við Rājāh Khanāni)	16# Ditto.	
23. Tando Bāgo	Khairpur	18½ Ditto.	
24. Ditto	Pangrio	14½ Ditto.	
25. Pangrio	Wanga Bazar	10% Ditto.	
26. Dādah	Jūda boundary	III Ditto.	
27. Jūda	Khairpur	5½ Ditto.	
28. Khairpur	Pangrio	9 Ditto.	
29. Wango Bazār	Nindo Shahr	13 Ditto.	
30. Nindo Shahr	Tarido Bāgo	II Postal.	Bang, at T. Bago.
31. Tando Bāgo	Talhār (við Jamāli)	12½ Ditto.	Bang. and Dharam. at Talhār.
32. Ditto	Badin (vid Vanahi)	13g Cross road.	
33. Wahnai	Nindo Shahr	. 8 Ditto.	
34. Nindo Shahr	Bahdimi (vid Kadhan) ,	18 Ditto.	Dharam, at Bahdimi.
35. Bahdimi	Sirāni	12# Ditto.	
36. Sirāni	Badin	121 Ditto.	Bang. at Badin.
37. Nindo Shahr	Luāri	to Ditto.	N.B. There are also Dharam. at Hajipur,
	1	5553	Budh-jo Takar and Khokhar.

Ferries.—There are 28 ferries in the Tanda district, the greater number of which are on the Gūni canal. The average annual receipts from these during the years 1870 and 1871 were 620 rupees only, but in some instances one-half, and in others three-fourths of the receipts of four of these ferries are either alienated or credited elsewhere. The following is a list of these ferries, with their situation, &c.:—

Name of Ferry.	Where situate.	Remarks.
1. Hājipur	On the Indus)	Half of the receipts are
2. Miani Sang	Ditto	credited to the Karachi
3. Jerruck	Ditto	Collectorate.
4. Patoro		
5. Nurāi.	Ditto.	
6. Tanda Sāidād	Ditto.	
7. Tanda Alum Khān .		On the trunk road.
	Ditto.	
9. Matli	Ditto	On the cross road.
10. Alipur	Ditto.	·
	Ditto.	
12. Kocho Sājan Sawāi.	Ditto.	
13. Jām Laghāri	Ditto.	
14. Talhār		
15. Wasi-ādil	Ditto.	0 .1 15 801
16. Jamāli	Ditto	On postal road from Tal- här to Tando Bägo.
17. Shoro	Ditto.	_
17. Shoro	Ditto.	
19. Wahnai	Ditto	On the cross road.
20. Visar	Ditto.	
21. Jhok	On the Gājāh	On cross road from Tanda Muhammad Khān to Dhandhi.
22. Ali Khān	Ditto.	
23. Jehān Khān Rind .	Ditto	Cross road from Tanda Muhammad Khān to Khorwāh.
24. Muhammad Shāh .	Ditto.	•
25. Chhato-dars	Ditto.	
26. Thoro	On the Nasirwah.	Cross road from Jamāli to Rājā Khanāni.
27. Dādāh	Ditto.	

It is expected that, instead of the ferries on the Gājāh and Nasirwāh canals, permanent bridges will soon be built.

ELECTRIC TELEGRAPHS.—There are now no electric telegraph lines in this Deputy Collectorate. Formerly the Bombay line ran through this district by Badin, but in 1868 its direction was altered, and it now passes through the Hālā Deputy Collectorate to Umarkot,

Postal Lines.—The chief lines of postal communication in this district are two in number; one of these, the Bombay postal line, passes through the Dēro Mohbat talūka, with stations at Ghulām Ali Khān and Dighri. The district post is carried by foot runners from Hyderabad by the trunk road through Tando Muhammad Khān, Ghulām Haidar Tando and Talhār to Badin. From Talhār a branch line passes by Tando Bāgo to Nindo Shahr. The non-disbursing post-offices in this district are situate at Tando Muhammad Khān, Badin, and Tando Bāgo, and the branch offices at Nindo Shahr and Talhār.

ANTIQUITIES.—The only object which can be regarded as an antiquity in this district is the Luāri fort, in the Badin talūka, built in the first instance of brick and lime, in the time of Mīr Ghulām Ali, by one Pir Muhammad Zumah, as some protection against the inroads of the Pathāns. A portion of this fort was pulled down by Mīr Ghulām Ali, but it was subsequently rebuilt of mud.

Muhammad Khān's Tanda, town of. (See Tando Muhammad Khān.)

Nabisar, a town in the Umarkot talūka of the Thar and Parkar Political Superintendency, situate a little to the east of the Nārā, and distant about 20 miles south from Umarkot, with which town, 'as also with Nawakot, Juda, Daraila, Samāra, Harpar, Mitti, and Chelar, it has road communication. This town is the headquarter station of a Tapadar, and has a police thana with 7 men, a Government school, dharamsala, post-office, and cattle It possesses also a municipality, established in 1862, the income of which in 1873-74 was 2,064 rupees, and the expenditure 1,292 rupees. The population, numbering in all about 1514 souls, comprises 473 Muhammadans of the Dars, Mēmon, Pināra, Khāskēli and Bazgar tribes, and 1041 Hindūs, principally Brahmans, Lohānos, Sonaras, Khatis, Bhils and Mengwars. Their employment is mostly agriculture, cattle-breeding, and the export of ghi. The manufactures of this place consist in the weaving and dyeing of cloth, and the making of dabas for containing ghi. The trade, both local and transit, is in cotton, cocoa-nuts, metals, grain, camels, cattle, hides, ghi, sugar, tobacco and wool, but neither the quantity or value appear to be known.

Nagar Pārkar, a talūka (or sub-division) of the Thar and Pārkar Political Superintendency, bordering on the Rann of Kachh, having 2 tapas, 3 dehs, and a population of 33,259 souls.

The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1 8 71 -7 2.	18 72-7 3.	1873-74
Imperial	rupees. 13,555 293	rupees. 29,106 2,122	rupees. 32,517 1,818	rupees. 32,211 2,175
Total rupees.	13,848	31,228	34,335	35,386

Nagar Parkar, the chief town in the taluka of the same name in the Thar and Parkar Political Superintendency, situate to the east of a range of low hills, distant from Umarkot southeast about 120 miles, with which town it has road communication by Virawah and Chachra, as also with Islamkot, Mitti, Adigaon, Pitāpur, Birāni, and Bēla in Kachh Bhūj. It is the head-quarter station of a Mükhtyārkar and Tapadar, has a police thana with 32 policemen, civil and criminal courts, a Government school, dispensary, dharamsāla, post-office, and a dhak or cattle pound. The dispensary was established in 1855, and is in charge of an officer of the Subordinate Medical Department, its cost being defrayed partly by Government and partly by the municipality. Nagar Pārkar municipality was established in 1862, the receipts of which in 1873-74 reached 2,215 rupees, while the expenditure during the same year was 1,906 rupees. The population of this town is said to number 2355, of whom not more than 539 are Musalmans, of the Khosa, Khaskeli and Chaki tribe, the remainder (1816) being Hindus, chiefly Brahmans, Lohanos. Mengwars and Kolis. Their pursuits are principally agriculture, cattlebreeding and trade. The manufactures consist almost solely in the weaving and dyeing of cloth. The local trade is in cotton, cocoanuts, wool, grain, metals, piece-goods, hides and tobacco; the transit trade comprises the following articles:-grain, camels, cattle, hides, wool and ghi, but the quantity and value do not seem to be known. This town is believed to be of some antiquity, and the existence of several ruined tanks in and about the place seem to show a more prosperous condition in times gone by than is the case at present. About a mile from this town is Sardhāra, where there is a temple of Māhādeo and a spring of water sacred to the Hindus. A fair is held here annually during the Shivrāta. Half a mile west of Sardhāra is a pool of water, always full during the hottest weather, and near it was a fort said

to have been built by Chhandan, a Rānā of Nagar Pārkar; it was destroyed in 1859 by order of the British Government.

It was in that same year that the town of Nagar Pārkar became the centre of a rebellion, headed by the Rāna of the Pārkar District. Early in the month of May 1859, Colonel Evans was sent with a force from Hyderabad to quell the insurrection. He occupied this town, driving off the rebels, who made, however, a desperate resistance. In the following June, Akhaji, the Rāna's minister, was given up by the Kachh Darbar, and on the 20th of that month an attack was made by the Kolis on the town, but they were, after a sharp encounter, routed and driven back by the troops under the command of Colonel Evans. Subsequently the Rāna was captured, and both he and his minister were tried by the authorities in Sind, and each sentenced to transportation for a term of years.

Nārā. Eastern, a large and important water channel having its rise in the floods of the Bahāwalpur State, and running southward successively through the Rohri Deputy Collectorate, the Khairpur State, and the Thar and Parkar Political Superintendency. A depression in the Bahāwalpur territory between the towns of Rupar and Bahāwalpur, on the left bank of the Indus and parallel to that river, is presumed by some to be the source of water-supply to the Nārā, but others believe it to be owing mainly to the overflooding of the Indus in two places—one near Sabzalkot in the Bahāwalpur State, and the other at Ghotki in the Rohri district. The amount of water, therefore, which before the opening of the Rohri supply channel in 1859 found its way into the Nārā was entirely dependent upon the strength of these In some years no water at all would reach the Nārā, at other times there would be strong floods for years together. first well-defined head of the Eastern Nārā occurs at a place called Khāri, not far distant from the town of Rohri, whence the stream runs almost due south through the territory of H.H. Mir Ali Murad afterwards entering the Thar and Parkar district. where the channel is in some places large and well-defined, and in others hardly perceptible. Between the towns of Chundawah and Nawakot, in this latter district, the Nārā, or, as it is there called, the "Hakra," skirts the foot of the Thar. At Nawakot the river, according to a report of Lieutenant (now Colonel) Fife, R.E., flows in two channels, the larger running in a south-easterly direction to Wango-jo-got, where it joins the Püran, the other continuing to skirt the foot of the Thar for about 30 miles, after which it joins the Puran below Wango Bazar. From this latter

place the waters of the Nārā pass by means of the channel of the Puran to Lakhpat, where, after completing from the head of the river a course of 300 miles, they enter the sea. The valleys in the course of this stream are occupied by numerous dhandhs or lakes, amounting in the aggregate to nearly four hundred, some of them being as much as three miles in length by one in breadth. According to Lieutenant Fife, there is every reason to believe that the Nārā was at a former period constantly supplied with water from the Indus, though before the construction of the supply channel it only received this water on the occasion of high floods. In the year 1838 a "band" was said to have been put across the Nārā in Upper Sind by a Jāgirdār, named Fateh Muhammad Ghori, with the object of increasing his means of irrigation, but it appears to have cut off the supply from Lower Sind, and thus to have caused much distress among the cultivating population of that part of the province. It seems, however, to be a question whether such a "band" ever existed; Captain Rathborne, a former Collector of Hyderabad, in a report written in 1843 maintained that it did, but no one ever appears to have seen it, and in 1851 it was declared either to have no existence, or if existing, not to interfere in any way with the flow of the chief stream of the Nārā towards Lower In his report of 1852 Lieutenant Fife, who had been deputed to ascertain the real stoppage of this stream, stated that in his opinion the supply of water to the Nārā had diminished from natural causes, the quantity in some years being excessive and flooding the surrounding country, in others, on the other hand, so deficient as to prevent cultivation being carried on to any considerable extent. As a remedy for this state of things he urged the necessity of constructing a supply channel from the Indus near Rohri at a cost of a little over 4\frac{9}{4} lakhs of rupees, the yearly revenue expected to be realised from increased cultivation being 52,000 rupees, or eleven per cent. on the outlay on the project. The scheme was sanctioned, the supply channel and regulating bridge completed, and the water formally admitted on the 7th of May, 1850, but the annual revenue obtained by Government has not, it would seem, realised the expectation of the projector. As much of the water thrown into the Nārā by this artificial channel was lost in the numerous "dhandhs" which, as before observed, line this stream, strong "bands" were thrown across the feeding channels leading to them, the water being thus forced up on to the plain where it would yield a crop by simply ploughing and sowing the land after the subsidence of the inun-

dation. A few years after the opening of the supply channel it was found that this annual flooding of the country was doing much damage by converting it into a jungly swamp, and some further modifications in the system of irrigation became in consequence imperatively necessary. These consisted chiefly in making excavations in the bed of the Nārā, so as to facilitate the flow of the water southwards, and further by erecting a series of embankments on the right bank of this stream in order to arrest the overflow of its water. By this means regular cultivation on distributing channels is substituted for the easy but precarious and wasteful cultivation on the flood water, and these modifications are still in progress. As there are other streams in connection with the Eastern Nārā, such as the Mithrau, Thar, &c., which may, in fact, be considered as its branches, it will not here be out of place to quote certain interesting remarks upon this important channel and its tributaries, made by Colonel J. Le Mesurier, Acting Superintending Engineer for irrigation in Sind, extending over a period of ten years, that is to say, from 1864-65 to 1873-74:--

The works carried out during the ten years ending 1873-74. were the Mithrau canal, commenced in 1858-59; the Thar canal, commenced in 1863-64; the embankments along the right bank of the Nārā; the cuts in the bed of that stream, so as to enable the water to reach the head of the Thar canal in time for kharif cultivation, and the Dimwah and Heranwah canals. 1861-62 the Mithrau canal had been excavated for a length of about 40 miles, with a full width of 44 feet at the head. Between 1861-62 and 1873-74 the excavation was completed with all the subsidiary works, such as bridges, sluices to the branches and main distributing channels, plantations, &c. The length of the Mithrau canal is 91½ miles, or including all its branches, 123 miles. The average discharge during the kharif season is about 1270 cubic feet per second. The Thar canal has been completed according to the original estimate. Its length, including its two branches in the direction of the towns of Chor and Umarkot, is 44 miles. The width of the canal at head is 35 feet, and the average discharge during the kharif season is about 550 cubic feet per second. The length of the Dimwah is 15 miles, and of the Heranwah 3 miles. The cost of the various works connected with the Eastern Nārā, which are dependent on the Nārā supply channel at Rohri, was, up to the end of the official year 1873-74, as follows :--

Nārā supply ch	anne	el										rupees. 7, 18, 348
Bands and emb			ıts									2,39,336
Cuts in the bed	lof	the	Nā	rā	•						•	2,21,796
Mithrau canal	•	•		•				•				7,38,336
Thar canal .	•	•	•	•				•	-			2,82,371
Dimwāh canal		•		•		•	•				•	18,239
Heranwäh .				•	•			•		•	•	1,503
Establishment	(Dir	ect	on	•	•		•				•	24,123
Establishment	{Ex	ecui	tive		•	•		•		•		4,96,639
Tools and plan	t.	•	•	•	•	•	•	•	•	•	•	6,799
					To	tal :	rap	ees	•	•	•	27,47,490

The total revenue realised up to the same date was 23,67,278 rupees, and the total charges (not including interest) 6,60,946 rupees, made up as follows:—

						Total rupees							6,60,946
Tools and plan	nt	•	•	•	•	•	•	•	•	•	•	•	6,138
Establishment	. [Dir	ect	ion	•	٠	٠	•	•	•	•	٠	21,868
Maintenance	•	•	•	•	٠	٠	•	•	•	•	•	•	1,73,735
Repairs .									•				rupees. 3,07,801

The gross receipts were thus 84 per cent. on the capital expended, and the net receipts 60 per cent.

The area of cultivation, kharif and rabi, for 1873-74 and amount of revenue were as shown in the following table:—

	Cultiv	vation.	Rev	enue.	Total Cultivat	Total Cultivation and Revenue.		
Canal	Kharif.	Rabi.	Kharif.	Rabi.				
Mithrau canal , , , , , , , ,	acres. 48,945	acres. 17,776	rupees. 84,020	rupees. 19,219	acres. 66,721	rupees. 1,03,239		
Thar canal	15,485	7,869	20,245	9,398	23,354	29,643		
Dimwäh and Heranwäh	1,155	3,147	1,637	2,391	4,269	4,028		
Nārā supply channel	6	***	. 5		6	5		
Nara .	8,303	22,140	12,084	29,058	30,443	41,142		
Total .	73,894	50,899	1,17,991	60,066	124,793	1,78,057		

The percentage of expenditure on revenue, and the cost of maintenance per acre for 1873-74, as contrasted with the three previous years, are shown in the following table:—

Cultivation	n, Revenue and E in 1873-74.	Expenditure	Percentage of Expenditure	Cost of Maintenance		of Three Previo	us Years.	Percentage of Expenditure	Cost of Maintenance : per Acre.
Acres.	Revenue.	Expenditure.	on Revenue.	per Acre.	Acres.	Revenue.	Expenditure.	on Revenue.	
124,793	rupees. 1,78,057	rupees. 1,28,156	71.97	r. a. p. 1 0 3	1,57,605	rupees. 2,22,881	rupees. 93,764	42.07	rupees.

The cost of the works, treated as a whole and completed, will probably be as under:—

A. Works of distribution.	
	rupees,
1. Jhambrao canal	42,50,000
2. Enlarging, &c., Mithrau canal	2,90,000
4. Irrigation south of Chündāwāh	2,00,000 2,00,000
5. Khipra canal	75,000
6. Deepening, &c., Nārā supply channel	3,00,000
. Soppose By doily some orppro-	
•	53,15,000
B. Works of control.	
 Masonry works, such as weirs, escapes, &c. Earthworks, such as "bandhs" and embank- 	1,40,400
ments across channels and along the Nāra 3. Cuts in the bed of the Nārā from Jalu to	5,09,960
Nawakot	4,47,470
4. Kariah heads in both banks from Bikora to	
Nawakot	1,60,000
	12,57,830
Total	65,72,830
Add moneys and establishments at 20 per cent. on the cost	13,14,566
	-0.0
Add cost of works to end of 1873-74, including	78,87,396
establishments, &c	27,50,881
Grand total, rupees	106,38,277
	• . • •
The estimated revenue from these works, who	en completed, is
likely to be as follows:—	
- Thombury const	rupees.
I. Jhambrao canal	. 5,25,000
3. Thar canal	. 1,55,000
WP1 1 1	. 87,500
4. Khipra canal	. 30,000
6. Nawakot	. 1,00,500
U. ITAWARUS ,	
	9,98,000
Deduct one-third for maintenance	. 3,32,666
Net revenue, rupees .	. 6,65,334

or 61 per cent. on 106,38,277 rupees.

STATEMENT showing the Capital, Charges (exclusive of Interest at 5 per cent.), and Income from the Eastern Nārā Works during the Ten Years ending 1873-74.

Heads of Charges and Income.	1864-65.	1865–66.	1866-67.	186 7-6 8.	186 8 6 9.	1 8 69-70.	1870-71.	1871 -7 2.	18 72-7 3.	1 8 73 -7 4.
1. Capital	rup. 1,87,015		rup. 1,55,318	rup. 1,31,498	rup. 84,392	rup. 49.977	rup.	rup. 1,58,476	rup. 1,11,233	rup. 81,056
2. Charges	6,880	11,719	10,553	17,274	35,116	68,041	69,280	98,712	1,40,650	1,28,156
3. Income	90,403	81,327	1,31,815	86,057	1,60,861	t,42,653	1,85,373	2,43,911	2,86,565	1,93,456

Nārā, Western, a large and important water channel having its rise in the Indus, which it taps close to the boundary dividing the Lārkāna Deputy Collectorate from that of Sukkur and Shikarpur. Its course is southerly, and after flowing through portions of the Lārkāna, Rato Dēro, and Labdarya talūkas of the Lārkāna division, enters the Nasirābād talūka of the Mehar division, leaving it for the Sehwan Deputy Collectorate by the Kakar talūka. In the Sehwan district it flows through portions of the Dādū and Sehwan talūkas, falling at last, after a course of about 138 miles, into the northern side of the Manchhar lake. The Western Nārā is generally considered to be a natural channel artificially improved, and, being navigable throughout its entire length between the months of May and September, is preferred by boats going up river during the inundation season by way of the Aral river and Manchhar lake, since the current met with in the Nāra is by no means so strong as that of the Indus. About 17 canals branch directly from the Western Nāra in its entire course, 4 of these being in the Larkana district, and 7 and 6 respectively in the Mehar and Sehwan divisions. Floods from this stream occur at times in the Mehar district, preventing the cultivation of rice in some parts. The Western Nārā is, for purposes of superintendence, included in two canal divisions, viz., the Ghar and the Karachi Collectorate canals, and forms part of the charges of the two executive engineers of those divisions. The following table will show the revenue and expenditure (including improvements) on this canal for a period of ten years ending 1873-74:

	1864-65.	1865-66.	1866-67.	1867-68.	1868–69.	1869 -70 .	1870-71.	1871 -72 .	187 2-7 3.	1873-74.
Revenue .	rup. 4,31,004	rup. 3,81,740	rup.	rup. 3,42,035	rup. 3,67,926	rup. 4,00,235	rup. 3,88,235	rup. 5,01,337	rup. 4,98,609	rup. 4,02,110
Cost of Clearance, &c	b			22,659				94+594		:

Nasarpur, a town in the Alahyar-jo-Tando talūka of the Hālā district, 8 miles N.N.W. from Alahyar-jo-Tando, and 26 miles S.S.E. from Hālā. It is in lat. 25° 28′ N. and long. 68° 39′ E., and has road communication with Matāri, Tājpur and Udēro-lāl. It possesses a tapadār's dera, a Government vernacular school, police lines, a dharamsāla, and a cattle pound (or dhak). It has also a municipality, established in 1860, the revenue of which in 1873-74 was 1,265 rupees, and the expenditure 1,140 rupees. The population, numbering in all 3106, comprises 2134 Musalmāns and 884 Hindūs, the former being mostly of the Girāna, Mēmon, Kazi and Bhanū tribes, while the principal Hindū castes are Lohānos and Sahtas. Their chief occupations are agriculture, trade and weaving.

The trade of the place is insignificant and of no account.

The manufactures are of pottery, but the glazed tiles made there are considered to be inferior to those of Hālā. Sūsis (trousering cloth) and khēsis (or cloths of different colours) are also largely manufactured here, and find a good market in the large towns of the Hyderabad Collectorate. The yearly value is about 22,000 rupees.

This town, which is very ancient, is supposed to have been built in A.D. 989 by one Nasir Muhāna. It has three tombs of considerable repute and of solid construction, the materials being burnt glazed brick with stone foundations. They were erected about 150 years ago chiefly in honour of one Muhammad Shāh, and an annual fair is held there which is attended by some thousands of Musalmāns. The chief men of note residing in this town are Pirs Imāmbakhsh, Husain Bakhšh and Nasir Shāh.

Nasirābād, a talūka (or sub-division) of the Mehar Deputy Collectorate, containing an area of 343 square miles, with 8 tapas, 54 villages, and a population of 33,597 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	187 2-7 3.	1873-74-
Imperial Local	rupees. 1,28,286 10,817	rupees. 1,36,935 11,132	rupees. 1,36,148 10,452	rupees. 1,34,722 10,207
Total rupees	1,39,103	1,48,067	1,46,600	1,44,929

Nasirābād, a Government town in the talūka of the same name of the Mehar Deputy Collectorate, situate on the Chilo canal,

no miles east from Wārah, the present chief town of the talūka, and 14 miles north-east from Mehar. It has road communication with Lārkāna (distant 24 miles), Mehar, Bādrah, Wagan and other villages, and there is also communication carried on by means of the Chilowāh. It is only the head-quarter station of a Tapadār, the Mūkhtyārkar's kutcherry being at the thriving town of Wārah. This place possesses a Deputy Collector's staging bangalow, a musāfirkhāna, and lines for the accommodation of 5 men of the district police. The population of the town is 1085, of whom 600 are Musalmāns and 485 Hindūs. The former are of the Kathia tribe, and the latter of the Lohāna caste.

There is some local trade in the export of rice from this town, but nothing seems to be known of either the quantity or value. The transit trade is also said to be in the same article, but to what extent is equally unknown.

This town was built by Mir Nasir Khān Talpur, about 40 years ago, and was formerly of some importance; it had also a good fort.

Naushahro, a large division and Deputy Collectorate of the Hyderabad district, lying between the 26th and 28th parallels of north latitude, and the 67th and 69th meridians of east longitude. It is bounded on the north and west by the river Indus; on the east and north-east by the territory of H.H. Mīr Ali Murād Talpur and the Thar and Pārkar district, and on the south by the Shāhdādpur and Hālā talūkas of the Hāla division. The area of the Naushahro Deputy Collectorate, according to the Deputy Collector's report, is 2949 square miles, but by the Revenue Survey Department estimate 3067 square miles, and is divided into 4 talūkas and 33 tapas, with a population of 219,596 souls, or 71 to the square mile. The following table (see next page) will show the several talūkas of this division, with their tapas, area, population, and chief towns.

Talūka.	Area in Square Miles.	Тараз.	Number of Dehs.	Population.	Towns having 800 Inhabitants and upwards.
1. Kandiāro .	315	 Kandiāro. Lākha. Shēkhāni. Mahrābpur Hālāni. K a m ā l Dēro. Gulshāh. 	71	47,768	Kandiāro. Mahrābpur. Halāni and Bhēlani. Khānwāhan. Mohbat and Dero Jatoi
2. Naushahro	531	1. Naushahro 2. Thāru Shāh 3. Bhiria 4. Darbēlo . 5. Abād 6. Manjut . 7. Abji 8. Nūrpur . 9. Phūl	104	72,711	Naushahro. Thāru Shāh. Bhìria. Darbēlo. Mithāni. Abji. Khahi Rahu
3. Moro	704	 Moro Sihra Puran Wadpāgia . Gachero . Sann Daulatpur . Manāhi . 	51	45,551	Moro. Depārja. Daulatpur. Dars. Jatoi.
4. Sakrand .	1,399	 Sakrand Lakhhgi Lākhāt Sirācha Gohrām Mari Mubārak Gubchāni Shāhpur 	74	53,566	
	2,949		300	219,596	

The area in English acres of each talūka, showing the approximate acreage cultivated, culturable and unarable, is also tabulated as under:—

Talüka.	Total Area in English Acres.	Cultivated.	Cultivable.	Unarable.
 Kandiāro Naushahro Moro Sakrand 	201,600	45,207	85,840	70,553
	339,840	75,000	223,227	41,613
	450,560	51,324	217,186	182,050
	895,360	84,523	510,030	300,807

GENERAL ASPECT.—The general appearance of this division is one unbroken, flat, alluvial plain from north to south, with merely the forest lands bordering on the Indus and the trees planted on the sides of the canals to vary the landscape. So far as the canals from the Indus are able to irrigate the soil the aspect of this portion of the district, owing to its great fertility, is pleasing when the crops are green, but in those parts beyond the limit of irrigation the land presents the appearance of a desert, being but slightly cultivated and thinly populated.

Hydrography.—There are no springs or torrents in this division, neither are the *lets* or floods of any importance. There are several *kolābs* six in number, three of which, those of Sutiāro, Dalēl-dēro and Mulā-sānd, are in the Sakrand talūka, the remaining three, Alaha Khuyi, Machhi and Jatoi, being in the Moro talūka. The canal system of this division comprises nearly 80 canals, of which 20 are main-feeders. As in other districts of Sind, these canals are all under the supervision of the Executive Engineer, Rohri canal division, and the clearances are now carried out during the cold season partly by his Department, and partly by the Deputy Collector and his subordinates. The following is a list of the Government canals, with other information connected with them (see next page).

Name of Canal.	Length.	Width at		Average Annual Revenue for five years, ending 1873-74.	Remarks.	
- CI :	miles.	feet.	rupees.	rupees.	m v s s vest com	
I. Chato		35	555	•••	Taps Indus in Khairpur State. The revenue is take by H.H. Mīr Ali Murad; is navigable.	
2. Gharkūn	13	14	331	17,727	Branch of the Chato.	
3. Bahman		6	157	1,553	Ditto.	
4. Mahrāb	3 36	15	1,157	13,470	Ditto; is navigable.	
5. Redowāh	5	5	224	1,556	Ditto.	
6. Nasrat	30	32	1,758	36,458	Taps Indus in Mohbat Dēro forest; waters the Gulshāh Shēkhāni, Halāni, Kandiāro, Lākha, and Bhiri tapas; is navigable.	
7. Fatmāwāh	18	19	1,205	16,690	Branch of the Nasratwäh.	
8. Madadwāh		8	1,157	13,470	Ditto.	
9. Lündo	9	6	340	3,429	Ditto.	
10. Naulakhi	25	42	1,534	34,232	Taps Indus at the Bhanwar forest; waters the Shelhani, Kamaldero, Kandiaro, Darbelo, Tharushal and Naushahro tapas, tailing off at Molhan-jo-Got is navigable.	
II. Bhūr (less)	2	5	58	1,510	Branch of the Naulakhi.	
12. Ambarwäh		10	219	8,484	Ditto.	
13. Imām Ali. ,	9	8	93	5,222	Ditto.	
14. Kotāi	12	10	469	6,443	Ditto.	
15. Chākar	4	6	189	1,944	Branch of the Kotāi.	
16. Pairozwāh	24	12	954	17,814	Branch of the Naulakhi; is navigable.	
17. Dāin	4	4	34	1,507	Branch of the Pairozwah.	
18. Murād	251	12	1,775	12,720	Branch of the Naulakhi.	
19. Bāgwāh	271	10	1,397	9,279	Branch of the Muradwah; is navigable.	
20. Haidar	4	6	53	337	Branch of the Bagwah.	

21. Bhūr (greater)	3 14	346	5,182	Taps Indus at Adam-jo-Got, and waters the Kamāl- dēro and Abād tapas, tailing off at Khairo-dēro in the Naushahro talūka.
22. Dambrowäh	91 14	1,323	16,772	Taps Indus at Dali Pota-jo-Got, and waters the Abji and Sihrā tapas, tailing off at Dhoro Khāt in the Moro talūka.
23. Mirwāh	77 6	165	1,020	Branch of the Dambrowah.
24. Mohbat	131 8	456	2,810	Branch of the Mirwah.
25. Alāwalwāh		98	367	Ditto.
26. Khairwāh.	31 5 31 6	8 5	382	Branch of the Mohbatwah.
27. Chākarwāh	31 6	64	301	Ditto.
28. Dādhūr	34 7	51	642	Ditto.
29. Dālowāh	31 5 31 6 31 7 32 7 32 7 32 7 32 7	65	1,181	Ditto.
30. Buriri .	II 4	41	62	Ditto.
31. Lakhwāh	24 4	47	556	Ditto.
32. Mirwāh (Sehrā)	24 10	607	7,912	Taps Indus at Matt, and waters the Abji and Sihra tapas, tailing off at Dünga village in the Moro talüka.
33. Dādwāh	32 18	1,976	10,362	Taps Indus at Mithāni, and waters the Abji, Wadpāgia, Sihrā, Manahi, Puran, Moro, Gachēro, Daulatpur, and Sann tapas, tailing off at Yerū Dahri in the Moro talūka; is navigable.
34. Piārowāh	3 4	· 56	.202	Branch of the Dādwāh.
35. Khānwāh.	4 4	55	195	Ditto.
36. Kaimkūrwāh	4 4	50	615	Ditto.
37. Alahkhāi	3 8	ii	226	Ditto.
38. Rājwāh	3 4	65	499	Ditto.
	3 4	29	1,093	Branch of the Alahkhāi.
39. Suhāgan	3 4	31	353	Branch of the Rājwāh.
41. Khajūrkūr	3 4	18	208	Branch of the Malwah.
42. Yakhtiār	7 7	126	3,648	Branch of the Dādwāh.
43. Rājwāh (Raiti)		350	3,002	Ditto.
44. Garwarwāh	91 7	829	533	Ditto.
44. Calwarman			333	

	Name o	of Cas	sel.				Length.	Width at Mouth.	Average Annual Cost of Clear- ance for five years, ending 1873-74.	Average Annual Revenue for five years, ending 1873-74-	Remarks.
		***************************************	-		-		miles.	feet.	rupees.	rupees.	
45.	Mirwāh			•	•		9	8	135	7,025	Branch of the Garwarwah.
46.	Gādoro			•			6	12	143	3,444	Taps Indus at Rājo-dēro, and waters the Puran and
-			¥								Wadpāgia tapas, tailing off at the hamlet Wāriāso in the Moro talūka.
47.	Suratwāh			,	•	.	9	8			Taps Indus at Khairo-dero, and waters the Daulatpur
						- 1	_	ļ	1		tapa, tailing off at the Yakhtiarwah in the Moro taluka.
48.	Wähur-ch	ario		,		.	4	16			Taps Indus at Sanjar village, tailing off at Lasawah in
•								l	1	,	the Sakrand talüka.
49.	Laswāh			,		. 1	3₺	12	562	556	Main feeder from the Indus.
so.	Rahārjiwā	h.	,			.	3 1	8	116	2,121	Branch of the Laswah.
ŠI.	Ghatiwäh						2	5	63	646	Branch of the Rahāriiwāli.
	Jēowāh						4	4	126	748	Taps Indus at Ghulam Haidar-jo-Got, tailing off at
J	J	• •			•	`	•	•		14-	Rāzi Jatoi-jo-Got in the Sakrand talūka.
52.	Jaliwāh				_	_ 1	4	6	287	415	Taps Indus at Razi Jatoi, and waters the Läkhat tapa.
54.	Mirwāh K	han	dir	•	_		7 2	8.	62	557	Taps Indus at Lākhāt, and waters the Lākhāt tapa,
<i>3</i> 77			·		•	•	3		1	337	tailing off at Ali Bahar dhandh in the Sakrand talūka.
22	Ali-bahar-	māl					6	18	744	2,083	Taps Indus at Gohram Mari-jo-Got, and waters the
23.	TITI-Dener.	MCL	,	,	•		Ū		/44	2,003	Lākhāt and Gohrām Mari Tapa, tailing off in the dhandh Birāro, Sakrand talūka.
56.	Musawāh.			í		.	4	ς .	202	1,084	Branch of the Ali-bahar-mel.
57.	Khahiwah	- ·					À	18	571	2,017	Taps Indus at Gohram Mari-jo-Got, and waters the
J,*		. •	•		-	-	₹] -	-,,	Gohram Mari tapa, tailing off in a dhandh in the Sakrand talüka.
58.	Upāuwāh			r	•	•	4	4	122	747	This canal taps the Indus, and tails off in a dhandh in the Sakrand talüka.
59.	Ghāri (gre	ater)			. 1	3	6	176	1,563	Branch of the Khahiwah.

60.	Rēnwāh .	•	•	•		20	21	5,650	5,336	Taps Indus at Dinal-jo-dējo, and waters the Lakhhgi, Sakrand, and Mubārak tapas, tailing off in dhandh Mula-sānd, in the Sakrand talūka; is navigable.
6r.	Ghāri Fatehp	ur .				21	7	731	731	Branch of the Renwah.
62.	Khānwāh.	• ,				3	4	124	731 691	Branch of the Ghāri Fatehpur,
	Khairwäh.					ĭł	4	32	321	Branch of the Renwah.
64	Mubārakwāh.					22	12	1,048	3,574	Ditto.
65.	Chākarwāh .		,			6	15	1,203	1,409	Branch of the Mubarakwah.
6 6 .	Sohrābwāh .				. [181	10	873	5,765	Branch of the Chākarwāh.
67.	Nar				.	2	5	149	618	Branch of the Mubarakwah.
68.	Naonwäh.		,		. 1	31	5 6	173	908	Branch of the Sohrābwāh.
	Aliwāh					19	9	2,947	8,049	Branch of the Chäkarwäh.
70.	Mirwāh-rēlri.				.	7	2	1,304	1,352	Branch of the Renwah.
	Sadārang					51	7	709	5,491	Taps Indus at Mahrābpur, and waters the Lakhhgi and Sakrand tapas, tailing off in the Sakrand dhandh.
72.	Dariākhān .			•		8	13	366	2,962	Taps Indus at the Mari forest, and tails off at deh Ghār- butho, Sakrand talüka.
73-	Ali-bahar Kac	her	i	•	•	30	18	***	***	Taps Indus at Nakur, and tails off in the Hālā division; is navigable.
74-	Alibahar-lund	ο,	ļ	•	•	41	8	190	1,761	Branch of the Daria Khanwah.

The Naulakhi is said by Lieutenant Jameson to be one of the oldest canals in the Sahiti district, and to have been dug prior to the time of the Kalhora dynasty. The Nasrat is also an old canal. It was dug by one Nasrat Khān Chāndio during the rule of Nür Muhammad Kalhora, and opened out from a dhandh called Gangam, near Gulshāh, a fact which seems to show that the river Indus formerly extended farther eastward, the old bed being still traceable here and there. Both the Naulakhi and Nasrat canals extended much farther east than at present, and as the inundations were greater the water was easily carried inland. The Murad, Bag and Pairoz, branch canals, were also dug in the time of the Kalhoras by Pairoz Wairur, Murād Kalhora and Baga Siāl, three noblemen of the court of Nūr Muhammad, from whom they take their names. In the time of the Mirs the excavation of all the principal and minor canals was under the nominal superintendence of the kārdārs of the two parganas, but the canals within the lands of the Jagirdars were managed by either these latter or their stewards. The system then in vogue was forced labour, and in digging or clearing out the larger canals, each village, according to the number of charkhas in it, furnished its quota of labourers. All who were in any way liable to benefit from the advantages of the proposed canal were called upon to assist in cutting the first four or five miles, which was generally the most laborious portion of the work. After the larger canals were completed the smaller ones and karias, or channels, were commenced, under the superintendence of the zamindars of different villages, who allotted a certain number of labourers according to the requirements of the undertaking. Where a new canal was dug, each labourer was granted subsistence at the rate of a patoi (little less than a ser) of grain daily. Sometimes, though rarely, a small sum in money or a kharwar or two of grain were divided among the men of a village. The clearance of a canal was generally effected in the following manner: where there were eight or ten villages situate on it, each village supplied a certain number of labourers, say one or two on every charkha, who cleared out that portion of the canal between their own village and the adjoining one. All the neighbouring villages which, though at a distance, enjoyed the benefit of its waters had also to furnish their proportion of the labour. The system of clearing canals by forced labour is said to have been introduced by Mir Sohrab Khan Talpur on his coming into possession of this district. No hakaba or water tax was ever levied.

CLIMATE, &c.—There would seem to be three seasons in this

division; the hot and dry, lasting from about the 1st of April to the end of May; the inundation season, from the beginning of June to the end of September, and lastly, the cold and dry, from October to the end of March. The prevailing winds are the north and north-east in the cold season, and the south and southwest in the hot weather. The following tables will show the maximum and minimum range of the thermometer, together with the rainfall, at Tharū Shāh, as observed at the dispensary at that station during the five years ending 1874:—

Year.	Maximum.	Minimum.	Mean.
1870	0 114	49	82
1871	104	53	78
1872	114	53	83
1873	108	54	8 0
1874	111	40	75

				1870.	1871.	1872.	1873.	1874.
January				•••			.40	.30
February	•		•					.30
March	•		٠.	.61	1.		.18	
April				•••	year.	•••		.25
May	•				>			•••
June				. 44	this	3.16	1	35
July				.02		4.13	.02	3.75
August	•			3.11	fall	2.00	8.69	35
September .		•		•	Š.			
October					Z			•••
November								.
December	•			•••			45	
Total.				4.31	•••	9.29	10.04	5.30

Soils.—Like other parts of Sind, this division, viewed geologically, is of alluvial formation. The different soils prevailing in the district are seven in number, and are known under the following names:—I. Chiki; the best description of soil, so far as its agricultural properties are concerned, to be found in the division. It is neither too stiff nor too heavy; nor, on the other hand, is it too sandy; every kind of crop can be grown in it. 2. DASAR; a medium kind of soil, producing mostly bājri and juār crops,

but not adapted for either wheat or rice cultivation. 3. GASAR; is a very loose soil, but when well manured can produce every kind of crop. As it requires much water, the expense of cultivating in this soil is heavy. 4. KHARURI; is a very stiff soil requiring much irrigation before it can be prepared for sowing. RATHI; is any of the above four soils in which there is an admixture of salt. It is well adapted for rice cultivation, but no other good crop can be produced in it. The area of this description of soil in the division is small. 6. KALAR; a soil consisting of sand and salt. It is, in an agricultural sense, altogether unproductive, but is invaluable for the manufacture of salt, and affords excellent fodder for camels. Much of this description of soil is to be found extending from the town of Moro to Pabjo and Daulatpur. 7. WARIASI; is a soil in which sand predominates. It is suited more especially for the growth of melons and vegetables, and occasionally "til" and bajri are sown in it. Near "dhandhs" and "kolābs" is to be found a good deal of grass land, known as gaheri: it is valuable for the pasture it furnishes to flocks and herds.

Animals.—The wild animals of this division comprise the hyena (only occasionally seen), the wolf, jackal, hog, hog-deer (or pharho), jungle-cat, hare and fox; the mungus, hedgehog. rat, squirrel and mouse are also to be found. Among the birds may be mentioned wild duck of several kinds, wild goose (kuni), tilur (or ubāra), a species of bustard, snipe, quail, pigeon, dove and grey and black partridge. There are also the kite. vulture, hawk (the latter kept for sporting purposes), the crow, parrot, sparrow, &c. Of reptiles, snakes are, as in other parts of Sind, very numerous, and deaths from snake-bite in this division are said to be frequent. The following are some of the varieties found in this district:—Lündi, nang (or cobra), siring, godal, bimūhi (or two-headed snake), said to be met with occasionally. Other reptiles are the adder, scorpion, lizard, &c. The domestic animals found are the same as those in other parts of the province, and comprise the camel, horse (of a small kind). buffalo, ox, mule, donkey, goat and sheep. Some of the different varieties of fish caught in the river, as also in the "dhandhs" of this division, are as follows:—Pala (found in the Indus only). dambhro, gandan, singari, khago (cat-fish), makri, phaban, gangat, kariro, mori, gōj (eel), sūni, popri, and several others. The fisheries of this district are found in all the talūkas, the right of fishing being yearly put up to auction, and sold to the highest bidder. The following table will show the principal fishing

localities of the division, with the amount of revenue derived by Government from them during the year 1873-74:—

Talūka.	Fishing Localities.	Government Revenue.
1. Kandiāro 2. Naushahro	Kamāl-dēro	rupees. 586 842
3. Moro	Daulatpur, Chunnēja and Jatoi	1,497
4. Sakrand	(Sukhpur, Sanjar, Läkhät, Mahräbpur) and Nakur	1,177
	Total rupees	4,102

In 1851-52, according to Lieutenant Jameson, the chief fisheries in the Naushahro and Kandiāro districts of this division were at the Bhorti and Dalipota "dhandhs," but there were numerous others also which yielded individually but a small revenue. The fisheries, together with the vegetable produce of the "dhandhs," were, before the resumption of these districts by the British Government from the then ruling Mir, H.H. Ali Murād Khān Talpur, leased out, and realised between 800 and 900 rupees yearly.

VEGETABLE PRODUCTIONS.—The staple vegetable productions of the Naushahro division are juar and bajri. Other crops are wheat (more especially in the Kandiaro and Naushahro talūkas), matar, cotton, barley (to a small extent only), grain, rice (chiefly in Sakrand and Naushahro); oil-seeds, such as sunha, jāmbho and tir; tobacco, indigo, hemp, mung, mustard, &c. The number of edible vegetables is also large; among these are the wangan, or brinjal, turnip, carrot, onion, garlic, pumpkin, various kinds of beans, spinage (palak), &c. The fruits are the mango, lime, mulberry, date, plantain, grape, pomegranate, and several others. The chief forest trees are the pipal (Ficus religiosa), babul, nim (Azadirachta indica), tāli (Dalbergia latifolia), sirih (Albizzia lebbte); the three last-mentioned trees are largely planted on road-sides. Of the ber (Zizyphus vulgaris) there are two varieties, the sundi and chaperi, both bearing edible berries. Other trees are the bahan (Populus euphratica), kandi (Prosopis spicigera), gedüri (Cordia latifolia), lasūri (Cordia myxa), several species of tamarisks, and the following shrubs—the kabar (Salvadora persica), bearing a fruit called "pēru;" the kirar, or caper bush, and the kamo (Phyllanthus multiflorus). The forests of this division, some of which are very large, are 13 in number, and skirt the banks of the Indus for miles together. The following statement will show the area and revenue derived from these forests, together with other information connected with them:—

Forest.	Area in English Acres.	Revenue for 1873-74.	Remarks.
1. Mohbat-dēro.	8,045	rupees. 2,522	Planted by Mir Meyon Chākar Khān, about forty years ago.
2. Bhanwar	10,540	5,997	Ditto.
3. Samtia	3,390	. 1,452	Planted by Mir Meyon Rüstam Khān, about thirty years ago.
4. Kamāl-dēro .	1,365	647	Planted by Mīr Meyon Zungi Khān, about forty-seven years ago.
5. Bhorti	10,789	18,680	Planted by Mir Meyon Muhammad Husain, about forty years ago.
6. Dalipota	867	232	Ditto.
7. Khairo-dēro .	13,469	9,232	Planted by Mir Karam Ali Khān, about seventy-five years ago.
8. Lalia	4,089	7,580	Planted by Mir Ali Murad Khan, about fifty years ago.
9. Māri	14,752	10,136	Planted by Mīr Fateh Ali Khān, about eighty-five years ago,
to. Mahrābpur .	1,637	1,801	Ditto.
II. Madd	2,642	641	Ditto.
12. Nāsri	1,559	2,237	Ditto.
13. Kēti	2,125		
Totals	75,269	61,472	

Lieutenant Jameson mentions that the revenue of the Kandiāro and Naushahro forests in the time of the Mīrs was not very large, which may be accounted for from the fact of the forests being preserved, not for the growth of timber, but for the preservation of wild animals for sport. All Jāgirdārs had to pay a sum, the exact amount of which is not known, called "shikārgah kharch," which went to defray the expenses connected with shikār.

POPULATION.—The total population of the Naushahro division, which in 1856 was calculated at 187,336 souls, was found by the census of 1872 to be 219,596. Of these quite five-sixths are Musalmans, and the remainder Hindus. There are therefore about 71 souls to the square mile, a rate but a little below that obtaining in the neighbouring Deputy Collectorate of Hala. The Naushahro talūka is the most populous, having 72,711 souls. In 1852 this talūka had a population, according to Lieutenant Jameson, of 57,898, and the neighbouring talūka of Kandiāro of 31,785. The Muhammadan portion of the inhabi-

tants, who are represented as being wholly Sūnis, may be classed as follows:—

MUHAMMADANS.

Tribes.	Number.	Principal Sub-divisions.	Remarks.
1. Balochis	41,963	Talpur, Rind, Laghāri, Jatoi, Chang Zurdari, Jalbāni, Mari, Lund, Shur, Lashāri, Korāi, Baldi, Jiskani, Khosa, Gopang, Sakhāni, Mastoi, Almani, Mashori, Mazāri, Dungrāj, Jamāli, Baladi, Vigamal, Herbāni, Kolāchi, Motmal, Bangu, Kalēri, Khuskh, Mihrāni, Nizamani, &c.	The Rinds are the original Balochis, from whom all the others trace their descent, and they are held in the highest respect.
2. Sarāis (or Jats) .	•••	Kokar, Kalhora, Mūra, Mahesar, Wasan, Sial, Depur, Chu- nar, Suharan, Wijula, Metra, Lotra, Bohia, Bhaut, Mirich, Nul, Bhuta, Jangari, Pitah Bilāl, Phul, Hatar, Pusha, Soha, Garhar, Bhuti, Arahi, &c.	The number of this tribe is included in No. 3 Sindis.
3. Sindis	117,047	Samtia, Unar, Kiria, Korēja, Chuna, Sūm- ra, Samma, Sahata, Bugia, Molhan, Ud- nan, Machi, Dahi- rāj, Mehirja, Mubēja, Sahija, Mangneja, Jodēja, Rajpur, Hāji, Babar, Lakhyar, Joya, Machula, Dhorū, Naich, Otha, Jokia, Rahu, Burura, Dal, Chand, Loda, Ma- luk, Hungora, War- ya, Dhunga, Samati, Jaisar, Holi-pota, Dodha, Kandhar, &c. &c.	The Sahata tribe derive their origin from one Sahtera Ratu, of the Alor district, near Rohri, who came and settled in these parts. It is from this tribe thatthe Naushahro and Kandiāro districts were formerly called Sahiti.
4. Saiyads	4,765	Bokhāri, Lakhiāri, Mat- āri, Ruzawi.	Committee

Tribes.	Number.	Principal Sub-divisions.	Remarks.
5. Mēmons	Mēmons 3,876		Were origi- nally Hin- dūs con- verted to Islamism.
6. Miscellaneous Tribes, &c)	17,870	Koris, Chamars, Shi- kāris.	
Total	185,521		
	I	lindus.	
Castes. I. Brahmans	388	Pokarno, Sarsüdh, Kuah, Chanda.	
2. Kshatrias	3	•••	Are very few in number, and chiefly found in the town of Kandiäro.
3. Waishia	14,152	Banyas, Lohānos (of whom the Amils are a sub-division).	
4. Sikhs	18,342		
5. Fakirs and mis- cellaneous castes)	1,190	Jajiks, Sathrias, Go- sāins, Saniāsis, Shi- kāris, &c. &c.	There are also a good many Sikhs by re- ligion in this divi- sion, who are not so by caste.
Total	34,075		

Language.—The prevailing language, both spoken and written, in this division is the Sindi, which is understood by all. The Balochis, however, speak among themselves in their own tongue, and the Banyas, or native traders, use the Hindu-Sindi character.

Dress, Food, Character, &c.—The higher classes among the

Musalmans of the male sex wear the usual Sindi topi—a pahiran, lungi (or dupto), trousers, generally of a blue colour, and a kamar-The lower classes wear only trousers, a bochan, and The women wear a gaj to cover the front part of the body, together with a ruwo (or chadar), which falls from the head over the back, and can also be drawn over the face. these may be added trousers and a peshgir which leaves the feet visible. Among the Hindu portion of the population, the Amils and others of the well-to-do classes wear the dighi, or Sindi topi, a pahirān, always of a light colour, and a scarf over the shoulders, which is either a lungi, thick or of silk, used in winter or on holiday occasions, or a dupto, which is of thin material and is worn in the hot weather. White (not blue) coloured trousers, and, at times, a coloured kamarband with native shoes, complete their attire. The Brahmans wear the janio, or thread, dhoti, and turban, which last among the Pokarnas is usually of a red colour. There is but little if any difference between the dress of the Hindū and Musalmān women. great staple articles of food among the inhabitants of this division. as in Sind generally, are juar and bajri, which, with water and milk, form their chief subsistence. The diet of the wealthier classes comprises in addition the flesh of sheep and goats, fish. wheaten bread, butter, vegetables, and various fruits. Fish, it would seem, is largely consumed, especially among Hindu women. As a general rule, both classes have two principal meals during the day, one at noon and the other about 8 o'clock in the evening. Meat is seldom eaten except at the mid-day meal. Both Muhammadans and Hindus use much bhang, and, as a rule, the latter consume a large quantity of country spirits. Both classes smoke tobacco, and some are addicted to taking "ganja" as well in the same form. Opium is also much used, especially by the Musalmans, and this practice is believed to be on the increase. Of the character of the people of this division there is little to be said that is favourable. Like their brethren in other parts of Sind. they are immoral and licentious, but in this respect the Muhāna tribe stands pre-eminent. On the whole, crime is not particularly rife. with the exception of cattle-lifting, which is prevalent here as in other parts of the province. Lieutenant Jameson thus writes of the crimes which prevailed in the Kandiaro and Naushahro portion of this district when under the rule of Mir Ali Murad Khan of Khairpur:—" Like most other parts of Sind, cattle-lifting is the principal crime, but if fraud can be brought under this category it outweighed all others, the result of the entire system of manage-

ment of the Mir's domains. There were also cases of burglary, assaults, petty thefts, &c. There were also occasional cases of murder, the result of infidelity on the part of wives. This was not, however, looked upon as a capital offence, being rather upheld than otherwise, the culprit generally getting off with a heavy fine. Robbery cannot be said to have been very prevalent in these parganas, as the punishment was very severe, and even the family and relatives of the offender were held liable to the extent of the robbery, and as every jāgirdār, kāmdār or agent possessed certain judicial powers, and kept his own stocks for the security of his prisoners, there was but small chance of a culprit escaping the vigilance of the whole, more especially as the capture of them proved of itself a source of extra revenue. A system of black-mail seems to have been in vogue with a band of plunderers on the opposite side of the river, who have been in the habit of making this district the field of their depredations. It was their custom to carry off one or more cattle, and then go to the owner and tell him they could give him such information as would lead to the recovery of his animals, provided they got so many rupees, naming the amount, and the latter were frequently but too glad to compound with their light-fingered neighbours."

The population of this division, poor and ignorant as they are, are nevertheless represented to be very litigious, and delight in resorting to the civil courts for a settlement of their disputes. The following tables will give the criminal and civil returns of this division for the four years ending with 1874:—

I. CRIMINAL.

Year.	Murders.	Hurts, Assaults, and use of	Th	Thefts. Receiving Stolen		House- breaking.	Highway Robbery.	Other Offences.	
		Criminal Force.	Cattle	Others.	rroperty.		Acobery.	On Chica.	
1871	6	230	256	235	28	102	3	354	
1872	•…	97	210	137	20	51	İ	393	
1873	5	174	211	117	18	50	1	275	
1874	5	177	181	169	19	78	•••	435	

II. CIVIL

	Suits for Land.		Suits fo	Suits for Money.		Suits.	Total.	
Year.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
1871	22	rupees. 4502	1592	rupees. 1,00,124	I	rupees. 130	1615	rupees. 1,04,656
1872	27	1691	1822	96,326	37	3481	1886	1,01,498
1873	18	1427	1573	79,201	29	4547	1620	85,175
1874	27	2388	1326	74,652	38	1216	1391	78,256

The distinctive characteristics of the Hindū and Musalmān classes are thus noticed in a report furnished a few years since on this district by the Deputy Collector:—"The Hindūs are confined to the towns, and form a majority of the population in Kandiāro, Bhiria, and Thāru Shāh, but in the whole division they are a small minority. They are the traders, while the Muhammadans are the cultivators of the community. It would be equally just to call the one the *lending* and the other the *borrowing* class, for the indolent, improvident, opium-eating Musalmān is ever in need of an advance on his crops, which the shrewd, parsimonious, and comparatively industrious Banya is able and ready to give at exorbitant interest."

ESTABLISHMENTS.—The administration of this district, like other Deputy Collectorates in Sind, is carried on by a Deputy Collector with full magisterial powers. In this duty he is assisted by the Mükhtyārkars of the four talūkas of the division, under whom again are a number of Tapadars to aid them in collecting the Government revenue. The canal management is the same as that followed in the adjoining Deputy Collectorate of Hala. There is but one civil court, with its head-quarters at Naushahro; it is presided over by a subordinate judge, whose jurisdiction extends throughout the division, with the single exception of The Naushahro civil court is subordinate to the district judge of Hyderabad. There are cattle-pounds in fourteen towns of this district, viz., Kandiaro, Gulshah, Naushahro, Tharu Shah, Bhiria, Phul, Abad, Moro, Sihra, Daulatpur, Sakrand, Kazi Ahmad, Shahpur, and Thatt. Each of these is under the charge of a munshi, assisted by a peon, and the proceeds from them are carried to account as an item of local revenue. The police force employed in the Naushahro division, in charge of an inspector whose headquarters are at the town of Naushahro, numbers in all 161 men, or say one policeman to every 1364 of the population. They are distributed over 18 posts in the different talūkas of this district. This force, which is a portion of that under the immediate control of the district police superintendent of Hyderabad, is thus distributed:—

Talūka.	Mounted Police.	Armed and Unarmed Foot Police.	District Municipal Police.	Remarks.
1. Kandiāro	5	19	5	The chief and head con-
2. Naushahro	10	28	12	stables are included in the armed and un-
3. Moro	14	27	2	armed Foot Police
4. Sakrand	12	27	•••	column.
Totals .	41	101	19	

REVENUE.—The revenue, imperial and local, of this division may be shown in the following tables, under its principal heads for the four years ending 1873-74:—

I. IMPERIAL.

Ttems.	Realisations in						
10cms.	1870-71.	1871-72.	1872-73.	1873-74-			
Land Tax Abkari Drugs and Opium Stamps Salt Registration Department Postal ditto Income (and Certificate) To	AX .	rupees. 4,41,100 9,396 4,614 27,944 6,233 2,493 4,914 17,294	30,326 3,285 2,105 2,497	4,060 32,059 3,632 2,321 2,269 5,304	7 upces. 3,86,100 9,189 5,089 27,956 4,939 2,007 2,139		
Miscellaneous	•	2,658 7,318	2,422 495	2,846 575	2,726 752		
Total rupees		5,23,964	4,68,984	4,97,798	4,40,898		

II. LOCAL

T	Realisations in					
Items.	1879-71.	187 1-72.	1872-73.	1873 ⁻ 74.		
Cesses on Land and Sayer Revenue. Percentage or Alienated Lands. Cattle Pound and Ferry Funds. Fisheries.	rupees. 29,267 13,989 5,476	rupees. 26,147 774 11,779 4,274	rupees. 27,245 876 12,683 4,411	rupees. 24,327 946 8,070 4,102		
Total rupees	48,732	42,974	45,215	37,445		

The contract for the sale of spirituous liquors in the four talukas of this division is sold annually, and realised in 1870-71 about 9,436 rupees. There were in all 45 shops for the sale of liquor, the greatest number being in the Naushahro talūka. The bhang and ganja contracts in the same year brought in 3.072 rupees, and the number of shops in which these drugs were sold was 41. The sale of opium from the Government treasuries of this division during the five years ending 1870-71 averaged about 3 maunds, but does not show the gross amount consumed, as a large quantity is smuggled, it is said, into the district from the adjoining territory of Khairpur. Of the revenue. obtained under native rule, of that portion of the division comprising the Kandiaro and Naushahro districts, formerly known as Sahiti, and of the various systems under which it was collected. Lieutenant Jameson has, in his elaborate report of 1852, written at great length. It would seem from this that the revenue of the two parganas amounted in 1851 to 1,61,724 rupees, of which Kandiāro contributed 67,019 rupees, and Naushahro 94,705 rupees. Of the entire amount 1,33,986 rupees were derived from the land, the remainder being raised from the "ijara," or local dues, sir shumāri, or poll-tax, fisheries, pēshkish, or tax on Hindus, fees on marriages, grazing cattle, &c. The Customs dues, which were, before the resumption of these districts by the British Government, levied at the village of Saiduja, appear to have realised in 1851 about 241 rupees monthly, the traffic then consisting principally in grain and cloth. Lieutenant Jameson gives a memorandum of the rates levied at the Customs chauki, which may be tabulated as follows (see next page).

IMPORTS.

Articles,	Amount levied on every Maund of 40 Sers.	Percentage on Value.
Flour, Rice, and Dhal Juār, Bājri, and Wheat Chana, Matar, Sarson, and Mung Barley and other trifling grain Cotton Thread Tobacco Cotton Indigo, Gur, Ghi, Paper, Almonds, Hyderabad work, and other things made up Raw Materials Cloth of sorts, Metals—gold, silver, brass, &c.	0 0 10 0 0 7 1 8 0 0 9 0	7 per cent. 5 per cent. 3½ per cent. 10 per cent.

EXPORTS.—Tobacco, cotton, and grain were subject to the same duty as stated above, but all other articles indiscriminately paid a percentage of 3 rupees on their value, as fixed in the Government tariff.

Transit dues were formerly very general throughout these two districts, the transit station (or natt as it was called) under native rule being at Chibrele, near the Nāra. Lieutenant Jameson mentions that these duties were levied on all goods and merchandise passing either to or from Jaisalmir, from Shahpur to the north, and occasionally even on goods coming from Hyderabad, but the amount realised monthly was small, and did not in 1851 average more than 27 r. 2 a, 8 p. The article on which these dues were principally levied appears to have been cotton. The sir shumari was a species of poll or capitation tax levied on every artisan, weaver, maufacturer, &c., in the district, and was collected by persons known as kalatris or mukhadams, who were responsible for the amount to be paid by the inhabitants of their respective villages. The rates, as levied on every description of artisan, &c., in the Kandiaro pargana, are, by way of illustration, shown in the following table.

Names.	On what or how	Annual Rate per Head.	Rate of Abwab or Percentage	Remarks.
	levied.	Married. Single.	on the Tax in addition.	Remarks.
Carpenter	•••	kh. rup. kh. rup. 3 0	Iog	If a lad, a remission is made; if a good workman, he has to pay more.
Dyer	•-• ·	60 30	Do	If a boy, a remission is made, but no more is ever levied.
Cotton cleaner. Oilman	On each Pinjari . Ditto	5 4 5 4 7 3 7 3	Do Do.	Remission as above, and also if a stranger.
Dhobi	•••	3 0 3 0	Do.	If a stranger, no Abwāb is levied.
Tailor Dya (husband or son of Dyi).	•••	20 10	Do.	If young, a remission is made.
Kumbhār (potter)	On each Chark .	60 60	Do	Rate properly, but 3 rupees per head levi- able on the chark, which takes two men to work it.
Weaver (kori)	•••	40 20	Do	1
Blacksmith .	***	20 20	Do	If a stranger, or boy, a remission is allowed.
Goldsmith (Muhammadan) . Surya (seller of bangles)	***	20 20	Do) may in cas
Paper maker	On every shop .	IOIIO	Do.	Channe an annual shap but assailed
Gaundi	on every anop .	3 0 3 0	Do	Charge on every shop, but remission made to strangers.
Salt manufacturer	On each	3 0 3 0 6 8	Do. Do	Charge on place, not on the individual.

In all the above cases, when strangers came and settled in the district, 31 rupees abwab only was levied, and sometimes it was altogether remitted. The pēshkish, as defined by Lieutenant Jameson, was a tax levied on the Hindu portion of the community, Banyas, &c., but on no others, and, as the meaning of the word denotes, was a species of offering or tribute. The only difference between this and sir shumari was that the latter was supposed to be levied on each individual, while the former was a fixed sum exacted from the community of merchants itself, and consequently no remissions were, as a rule, made. This tax produced in 1851 about 2,314 rupees. There was also a sir shumari or poll-tax, levied on fishermen, which in the Naushahro pargana in 1851 realised between 500 and 600 rupees. The ordinary rate for fishermen and sailors was 5 rupees per head annually; on younger members of a family less, and on the Mula caste, of whatever profession, it varied from 1 to 5 rupees, which was regulated by circumstances and not unfrequently by the amount of his earnings. "Ijāra" comprised the fixed rates and dues levied from everything imported into and exported from the Sahiti district, as well as all articles of merchandise—grain, drugs, spirits, spices, &c.—disposed of in the different towns, villages, and neighbourhood. The customs may almost be said to have been latterly amalgamated in these, for although there were a few occasional separate collections on that account, yet they were so few and trifling in amount that it might almost be said that none existed. In addition to the ijara on articles of merchandise as above described, there was also a land tax, or ijāra, on crops of bliang, tobacco, sugar-cane, &c., of so much per jireb, which was generally proportioned to the assessment of the land. Among the miscellaneous taxes in the Sahiti district was a curious one termed "bakri," which was a sum paid by every Musalman artisan who married out of his town or village. The amount so paid was I rupee to the kārdār of the pargana, and 4 annas to the kotwal of his own village. Lieutenant Jameson also remarks, with regard to the alienated lands of the Kandiaro and Naushahro parganas, that though they were very considerable for the size of the district, many were mere stipendiary grants solely dependent on service, and as such could be classed under the ordinary disbursements of the then existing government. All jagirs were liable to a cess of the one-third, one-twelfth, and one-fortieth shares of the produce, which was regularly levied on account of the Mir, except in certain cases, where it was wished to confer a favour on an individual, when a remission was made. This

cess of itself on all the jagirs formed a considerable item of revenue, when it is considered that it amounted to about fivetwelfths of the whole produce. The various methods by which the revenue was collected under native rule, according to Lieutenant Tameson's report, were five in number, viz., batāi, kāsgi, or fixed grain assessment, mahsūli, or fixed cash assessment, dānbandi, or revenue determined by the state of the crops, and muta, or con-The ordinary officials employed in this duty were a batāidār, his moharar, a patwāri, darwāi (or grain-measurer), and kārāwas, or watchman. In addition to these, if it was khālsa or ryati land that was to be bataied, the presence of the kardar and one of his moharars was also considered essential, whose duty it was to see that the ryati or cultivators got their dues, that all pattas. &c., were respected, and in fine to serve as a check upon the batāidār. The duties of this latter individual were various. In the early part of the season when the grain was unripe, whether kharif or rabi, he had the placing and supervision of the kārāwas, or watchman, while the grain was on the ground, and had the settlement of all "bel" disputes, that is, stray animals, &c., found were seized by his orders, the owners fined, and the proceeds carried to Government account in the batāi khasras. At harvest time he had the entire management and supervision of the batāi. When the batāi was completed it was a part of his duty to see that the grain was properly measured by the darwai before the patwari. and to take care that he did not get too much. The batāidār's pay was usually 25 rupees per mensem. The patwari was literally the grain banker of Government or of the people, on whose account the batāi was made, and he took charge of the Government share of grain when the batāi was over. He also collected the grain of "kāsgi" assessments, and the produce, whether in money or kind, of "mūta" contracts, as well as all judicial and revenue fines of the district of which he had to receive the revenue collections. He was expected to honour all drafts of the Mir, whether for grain or money, furnishing his accounts as soon as all his funds were expended. The batāi of a Government "khara," or threshing-floor, is thus described by Lieutenant Jameson:-"When everything is ready the officials above mentioned, accompanied by the kārdār and his moharar, proceed to the khara or threshing-floor. When there the batāidār first looks about to see that the whole of the grain has been threshed and cleaned, and that none is concealed in pits and holes—a very common custom. The cultivators are then ordered to make the 'kori,' or usual division, and where there is the produce of several fields or

patches belonging to different individuals in the khara, each cultivator portions his grain by measurement into koris or heaps, according to the rates at which he is assessed. In addition to these, in all cases, one odd detached heap, called 'tar,' varying in size from one-fourth to one-third of that of the others according to the rate of abwab at which the cultivator is assessed, is always lest after the koris have been made up. The batāidār then walksround, picking out and marking on account of Government those heaps which appear to him to be the best. Returning to the remaining heaps, the batāidār selects one and commences the batāi. Thus if it appears to contain one kharwār of grain, he says at random that there are 11 kharwars in it. If the cultivator agrees to this, the business proceeds, otherwise the batāidār orders it to be measured by the darwai, who does so in such a way as to make it appear the exact quantity stated by the batāidār, and thus the cultivator's objections are effectually silenced. three heaps, that is, supposing the usual rate of batāi to be one out of three, will now be calculated to contain altogether 32 kharwars of grain, which will be so entered in the khasra. The division of the detached heap, or 'tar,' then commences. If the rate of abwab be 4 kasas the kharwar, then 4 x 32 gives 15 kāsas, which is measured therefrom by the darwāi on Government account. This is invariably measured in such a manner that the amount exceeds a good deal what is stated. This measuring is called hona dasti, and is added to the Government heap. this point the zamindari, or zamindar's dues, where it is the custom to exact these from the 'hardasra,' or whole produce, are collected according to the invariable custom of the 'deh,' or place bataied, and put on one side. In some places Government claims one-fourth of this on its own account, and in others the whole goes to the zamindar. The zamindari is, however, as frequently taken from the cultivator's share of the produce, in which case it never appears in the batāi accounts. After this the twentieth share of the whole produce, or hardasra, is calculated and measured out on account of 'lapo,' or reaping expenses. This goes to the cultivator, who has previously defrayed the expenses, and as the first gets over measure, so does this get short Then come the carpenter and potter on the part of the cultivator—two most important and essential assistants to him in the commencement of the season; the first to make his waterwheels (charkhas), and the second to provide him with water-pots to attach to them. Their shares are generally calculated at the rate of I rupee, or 5 kasas of grain per charkha, that is to

say, on the produce of the land cultivated by one water-wheel, and 8 annas on every hurlo, or half-charkha. After these shares have been separated and placed on one side, those of the Government inferior officials, viz., the kotar, bhisti, bangi and batara, each varying from 1 to 11 kāsas on every charkha, are also measured out in a similar manner. What remains is then divided into three portions, one of which is added to the Government heap, the other two reverting to the cultivator; that is, the quantity that is calculated by the darwai, and if, for instance, there be 15 kāsas left, 1 kāsa will be considered as Government 'abwāb,' or 'kharch,' and 5 kasas as the Government share, the whole six being measured and added to the Government heap, and the rest made over to the cultivators. After this the batāidār minutely examines the spot where the grain of this particular field was collected to see if any has been reserved for seed, or left uncleaned in the straw, &c., and should he find any, he guesses the amount and takes the supposed equivalent from the cultivator's share. This is entered separately in the accounts under the head of kundi, and is added to the Government heap. The above is successively gone through with the produce of all the different fields in the khara, and the Government shares, as above described. collected into one grand heap; the Government officials' shares from each field are also collected into four distinct portions and placed beside the Government heap. The kārdār, batāidār, and Government officials now gather round, and the process of measuring commences. Here a scene invariably occurs between the bataidar, patwari and darwai, the three interested parties. The patwari entreats the darwai to give over measure, while the batāidār orders him to do the reverse, i.e. measure lightly, and abuses, threatens, and even beats him to compel him to do so. The patwari, meanwhile, adopts a different course, terming him (the darwai) his dear friend, and holds out promises of glorious feasting afterwards if he will only give him good measure, and the darwai, notwithstanding the rough treatment he is subjected to, invariably favours the latter. After this measuring, or takrārgang, is over, the amount of grain is entered in the khasras, and should it exceed the quantity already calculated in the khasras, which is nearly always the case, the difference is added thereto. and called isafaitakrārgang, or surplus on measurement. this stage of the business a certain portion, generally one-fourth of the whole, is taken from the shares of the four Government officials—the kotār, bhisti, sweeper and batara—by the batāidār on account of Government, and credited in the khasras under each individual's name. The final item now requires mention. Owing to bad reaping, a good many ears of grain fall on the ground; these are generally gathered afterwards by gleaners. from whom the kārāwas, or watchmen, always claim a nominal portion on account of Government. This, which is cleaned and kept apart from the bulk of the grain, is called the vadd karawa, but is more generally known as khosha chieni. item is entered in the khasras the batāi is finished, the accounts closed, and the total amount of grain calculated. The kardar's and batāidār's seals are now attached to it, and the patwāri enters an acknowledgment at the bottom that he has received that amount of grain, and it is finally sent in to Government, who, after this, holds the patwari responsible. It is the business of the cultivator to convey the Government grain to the granary (or ambar khānā), or to pay for the carriage of it, and this latter privilege was often availed of to exact additional revenue from the cultivators. They cannot touch their own grain until they have accounted to the patwari for the Government share, when they can do as they like with it."

Kāsgi is a fixed revenue assessment per jirēb, and is so termed from the word "kāsa," meaning the number of kāsas levied per jirēb. There are two kinds: 1st, those who hold "pattas," or grants, according to which a certain "kāsgi" is levied from them every season, and which generally remains the same. The 2nd, those who, at the commencement of the season, went to the kārdār, or lessee, and got him to grant them notes of hand that they would be assessed at a certain rate at the approaching harvest if they cultivated a certain quantity of ground. The collection of revenue from lands assessed in this manner was effected as follows:--If the season turned out a bad one, the holder of the kāsgi grant went to the giver of it and begged remission; when this was not granted, and objections were made by the cultivator, the land was bataied with the rest, or sometimes the loss was taken into consideration and a chit given him, say for two jirebs. When, however, as was usually the case, the season was fair, the amount of such assessment was generally collected in cash, although nominally grain and a certain sum on account was invariably exacted beforehand, the account of which was settled after the harvest in the following manner: when the grain is reaped, land-measurers are sent, who measure the extent of all fields or land thus assessed, and prepare accounts of the same, which are calledkhasra zafti; two of these are made out, one being sent to the daftar, and the other to the kardar, the latter furnishing the

patwari whom it concerns with a copy, who regulates his collections accordingly. The amount of grain is calculated according to the terms of the patta, and a price put upon it, generally a rupee or two in excess of the current rate, any advance received before being credited to their account, and the balance exacted. These sums were all entered in the same accounts with the batair receipts by the patwari, who merely stated the head under which received.

Mahsūli, or cash rents, were peculiar to certain descriptions of crops, such as tobacco, sugar-cane, cotton, every kind of vegetable, safflower, bhang, &c., and they varied in amount according to the nature of the crop, the description of land, and the pleasure of the proprietor, but generally speaking they were not liable to change. Thus, in rabi crops they ranged, in the Naushahro pargana, from 1½ rupee to 3 rupees 1 anna, and in kharif from 8 annas and 6 pies to 3 rupees 15 annas. These rents were collected by the same patwāri, and entered in the same account and in the same manner as kāsgi assessments. His perquisite on these collections varied from ½ anna to 1 anna per jirēb.

Dānbandi was a species of assessment used in collecting the Government share of detached fields, over which it would be needless trouble and expense to place kārāwas, or watchmen. It was also occasionally brought into use in bad seasons in other fields, where it was supposed the crops would not bear the expense of kārāwas. It was managed as follows:—Three or four people are appointed as arbitrators, who go and survey the crops, and fix, according to their judgment from such survey, a certain amount of grain as the proper revenue. This arrangement is, however, also effected in some cases by cash settlements where both parties are agreeable.

Mūta was a kind of grain contract, but of unfrequent occurrence in these parganas. The following is an example of this description of revenue collection:—A cultivator would go to a jāgirdār and offer to cultivate a charkha of land, perhaps hitherto lying waste, if it could be granted to him on favourable terms. The latter would occasionally agree to take a nominal and fixed amount, say one kharwar on the charkha; this was termed mūta. Of these several methods of collecting the Government revenue on grain crops, the only two regular systems were the batāi and the kāsgi. Of the first, Lieutenant Jameson remarks that it was a system open from beginning to end to fraud and deception, the sole object of all those engaged in it being to grind down the cultivator, and enrich themselves at his expense. The cultivators

were, however, often known to conspire with the kārāwas, or watchmen, to defraud the Government of their just dues, and instances are even not unusual of the batāidār leaguing with them for this purpose. The kāsgi was, on the other hand, a more equitable system, and less liable to be tampered with.

SURVEY AND SETTLEMENTS RATES.—The topographical survey of this division was commenced in the year 1860, and finished about 1863. The settlement was introduced into all the talūkas between the years 1864-65 and 1868-69, in some instances for nine, and in others for ten years. Revision operations are at present in progress in the Kandiāro and Naushahro talūkas. The table on page 621 will show the various rates on particular descriptions of land, as introduced by the Settlement Department into the several talūkas of this division.

TRNURES.—All land in this division is either Government or alienated. Government land, where not surveyed and assessed, is held on the Collector's pata, at rates which are determined by its position and by other considerations. Land held under the Survey Settlement is sometimes cultivated directly by the Zamindar himself, and sometimes by haris, these latter being of two kinds—first. "maurasi hāris," or those who have a right of occupancy on payment of rent; and second, "ghair-maurasis," or those who are mere tenants at will of the Zamindar. The share received by the Zamindar on the land sub-let by him is dependent on its description, but the following may be considered his remuneration—for charkhi land, one-third of the produce, and for sailab and mok land two-thirds, but in the case of sugar-cane, melon, cotton, and tobacco land, a cash rent is generally taken. For further information on this subject see Chap. IV. of the Introductory portion of The dues formerly paid to the Zamindar by the the Gazetteer. cultivator, and which were known by the name of "lapo," are not now in force in this division; but as these zamindari rights were once very general, not only in this district, but throughout the province, some account of them as formerly existing in the Kandiaro and Naushahro portions of this division, abstracted from Lieutenant Jameson's report of 1852, are here given as illustrating a peculiar feature in the tenures of Sind and showing the condition at that time of the Zamindar and the cultivators under him. The Zamindars of the Sahiti district, who were mostly Saiyads, are said to have been shrewd, intelligent men, though ignorant and unread, and formed an important class of the community. Their holdings might be put down, on an average, at between 400 and 500 jirebs in area, but where they

SURVEY AND SETTLEMENT RATES.

			Ma	zimum Rat	es per Acre	on	
Taloka.	When Introduced, and for what Period.	Class of village.	Inundation Wheel Land.	Perennial Wheel Land.	Sailāb.	Mok.	Render
I. Kandiāro .	In 1864-65, for ten years in the Kandiäro, Kamäl Dero, and Shekhani tapas, and in 1865-66, for nine years, in the Häläni, Lakha, Gulshah, and Mahrabpur tapas	II. III. IV.	r. a. I 8 I 6 I 4 I 2 I 0	r. a. 4 0 3 8 3 0 2 8 2 0 1 8	r. s. 4 0 3 8 3 0 2 8 2 0 1 8	r. a. 2 12 2 8 2 4 2 0 1 12 1 8	Under a recent order, the hakāba is fixed for different canals at different rates, ranging from 2 annas 3 pies to 2 pies per rupee of assessment.
2. Naushahro .	In 1866-67, for ten years, in the Abād, Manjut, Darbelo, Thāru Shāh, Nūrpur, and Phul tapas, and in 1867-68, for nine years, in the Naushahro, Abji, Bhiria, and Pad-eden tapas	II. III. IV.	I 8 I 6 I 4 I 2 I 0 0 I4	4 0 3 8 3 0 2 8 2 0 1 8	4 0 3 8 3 0 2 8 2 0 1 8	2 8 2 4 2 0 1 12 1 8 1 4	
3. Moro	In 1867-68, for ten years	I. II. IV. V.	1 6 1 4 1 2 1 0 0 14	4 0 3 8 	3 8 3 0 	2 8 2 4 2 0 2 0 1 12	
4. Sakrand	In 1868-69, for ten years	I. II. IV. V. VI.	I 4 I 2 I 0 0 I4 0 I2 0 I0	4 0 3 8 3 0 2 8 2 0 1 8	3 8 3 0 2 8 2 0 1 8 1 0	2 4 2 0 1 12 1 8 1 4 1 0	

possessed less than 400 jirebs they were not regarded in the light of Zamindars, but were generally subordinate to some larger Not unfrequently in a deh there might be three, four, five, or even six Zamindars, but there was always a chief one among them, who possessed more land than the others, and who was always looked upon and styled the Zamindar of that particular deh. The proprietary estates of the Zamindars varied considerably. sometimes comprising a whole village, sometimes a cluster of villages, but occasionally only a portion of one-still always more than a few fields. Thus, every village having its Zamindar and its known limits, no one could intrude upon them to cultivate without the permission of the Zamindar, to whom he must pay the usual "lapo," or rights of zamindari. These rights are generally known under the common term "lapo," which may be comprised under three distinct heads, viz., Malkana, Zamindari, and Rāi kharch. The first, as the word implies, means the right of ownership, and whoever possessed the "malkana" of any land could claim the rights, or rather dues, belonging thereto. Zamindari was in like manner the right of proprietorship, the privilege and triffing dues from it pertaining to the Zamindar. Raj kharch was also, as the term means, a collection in money or kind for the expense of the community, and this was made generally by the These rights were disposed of in the following head Zamindār. manner: in a large "deh," where there were four other Zamindars subordinate to the head one, each of these at the time of batāi would take his malkana, or "lapo," as it was more often called, from the cultivators on his land. The head Zamindar took his malkana of his portion of the deh, and the zamindari, or proprietary right, from the whole deh. He also collected the rāj kharch—not, however, on his own individual account, but for the expenses of the community of which he was the representative. Any call made by the Government on the deh was met by the head Zamindar in the name of the whole community. From the rāj kharch was also paid the expenses incurred by any Government official going to the Zamindar's village, as well as of any Zamindar or body of cultivators coming there on business. travelling expenses of the Zamindar himself were, in a like manner, defrayed from this source. The rates of zamindari dues, or "lāpo," formerly existing in the Sahiti district, differed in various places, but the following table will show those levied in the Naushahro pargana on particular descriptions of land:-

	Khs		Ro	ıbi.	Peshras.		
Due.	On Charkha Land.	On Mok Land.	On Wells.	On Bosi Sailābi Land.	On Sugar-cane Fields.	On Cotton Fields.	
Malkāna	From 2 to 4 kāsas, and sometimes 2 rs. cash the charkha: sometimes the one-fifth up to the one-eighth portion of the cultivator's share of the produce.	The one-fourth or one-fifth portion of the cultivator's share of the produce, and sometimes, but rarely, one-third. If on the jireb, from one-half to one and one-half kasas is taken from the cultivator's share after the batal is over.	Varies from one- fifth to one- tenth portion of the cultiva- tor's share of the produce.		2 rs. per jirēb are levied when not ir- rigated by wells.	From 1 to 16 annas per jirēb; at times varies from one- third to one- seventh por- tion of the cultivator's share of the produce.	
Zamindāri	From 1 to 5 toyas of grain on each charkha: at times a little more, but in many places not exacted at all.	In places a toya of grain on every field is levied, in others not at all; in some places varies from I toya to I kāsa on every kharwār.	A toya of grain is generally le- vied on every field on the well, and sometimes rated on the kharwar from I toya to I	Varies from I toya to 5 on every khar- wär of the whole pro- duce.	None.	Seldom levied but if at all, I anna on the jirēb.	
Rāj Kharch	3 kāsas of grain on the charkha, or I rupee cash.	3 käsas of grain on the charkha, or I rupee cash.	kāsa. 3 kāsas of grain on the chark- ha, or I rupee cash.	3 kāsas of grain on the chark- ha, or I ru- pee cash,	None.	None.	

N.B.—These rates were only levied in fair average seasons; whenever there was a failure of crops a remission was made. A toya of grain was one-fourth of a kāsa, and sixty kāsas went to one kharwār.

The alienated land of this division consists of jagirs of four different classes; of seridari land, granted to individuals on the condition of their rendering certain service in particular villages, and of garden lands, made over to fakirs and others in consideration of their affording shelter, shade, &c., to travellers. are also mamul grants to Pirs made by the Talpur dynasty, and hūris, or tree plantations, for the purpose of encouraging the growth Lieutenant Jameson mentions that, under native rule, the Mir invariably respected the rights of Zamindars. Where he heard that these were in any way infringed by a Government official, he would always direct an investigation to be made, with the view of having them respected. The condition of the cultivator. with the exception of his having to pay to the Zamindar the "lāpo" due, which may have been agreed upon beforehand, was exactly similar to that of the Zamindar, and he paid just the same share to Government. The tenancies of these cultivators were small, as few cultivated more land than could be watered by one charkha, or say from 15 to 20 bigas; the majority did not possess more than a half share in a charkha, and sometimes only a quarter of one. Independently of what may be termed the fixed cultivators. there was a large body of nomadic cultivators who would come for a season, enter into an arrangement with the Zamindar, and when the harvest was over would go away again. To these people the Zamindar would generally grant favourable terms, so as to induce them to settle on the soil-more favourable, indeed, than to the older settled inhabitants, but the latter might at some future period establish claims to possession—a proceeding, it would seem, of no unusual occurrence.

JAGIRS.—The following is a list of the jagirdars in the Naushahro division, with the area of their several holdings. The cultivable land so held in jagir is about 104,000 acres, of which 61,000 are found in the Moro talūka, and 32,500 in that of Sakrand, the remainder being in the Naushahro and Kandiaro talūkas.

Name of Jägirdärs.	Class.	Talüka and Village, where situate.	Cultivable Land.	Uncultivable Land.	Yearly Amount of Government Revenue represented.	
		Tal. Kandiāro.	acres. güntas.	acres. güntas.	rup. a. p.	
1. Mīr Jām Ninda Khān Talpur	1	Mohbat-dēro Jatoi	1,243 31	200 0	237 8 o	
2. Kabul Muhammad	4	Chana	492 20	•••	302 4 0	
		Tal. Naushahro.				
1. Mīr Karim Khān	1	Panjo Khairo-dēro	7,373 10	***	200 0 0	
2. Ghulām Ali	1	Kumbh	112 24		10 0 0	
3. Mīr Muhammad and Masti Khān Mari .	2	Sado Rāno	1,494 12	***	36 8 o	
4. Alum Khān and Fateh Khān	4	Hajāmo	248 39		26 o o	
5. Ahmad Khān Būrgri	4	Timūh	186 39	***	12 0 0	
6. Din Muhammad Khān and Badal Khān.	4	Bhiria	2,318 7	•••	85 o o	
7. Gul Muhammad and Miran Khān	4	Vagan	413 9	***	Not settled.	
		TAL. Moro.				
1. Dost Ali Khān Talpur and Atar Khān Jamāli	1	Khur	31 39	***	4 0 0	
2. Karimdād and Sabzul Khān Mari	1	Kori	2,989 11	•••	•••	
3. Mīr Ghulām Ali Khān Talpur	2	Depārja	10,645 14	900 O	175 0 0	
4. Mīr Ghulām Huasin Talpur	2	Chanēja	22,052 6	3,000 0	487 0 0	

Name of Jägirdärs.	Class.	Talüka and Village, where situate.	Cultivable Land.	Uncultivable Land.	Yearly Amount of Government Revenue represented.
5. Wali Muhammad Khān Nizamāni 6. Mīr Sher Muhammad Talpur	2 4 4 4 4	Kario-Kur and Kaim Alakhāi Dim	acres. güntas. 9,186 11 18,899 5 28 2 31 33 115 6	acres. güntas. 1,000 O 2,000 O	rup. a. p. 386 o o 870 o o 2 o o 1 o o 15 o o
		Tal. Sakrand.			·
1. Ghulām Haidar Khatian 2. Nawāb Dost Ali Ditto 3. Nawāb Wali Muhammad Khān Laghāri. Ditto Ditto 4. Mīr Jān Muhammad Khān Ditto Ditto 5. Murid Jamāli 6. Umēd Ali Khizmatgar. 7. Shēkh Khān Mari 8. Karimdād Khān Mari 9. Ali Akbar Khān 10. Muhammad Khān Kalhoro	I I I I I 2 2 2 2 4 4 4 4	Fatehpur. Sukhpur Bababi Mirzapur. Sidja Jumjan Lākhāt Koti Thatt. Chakar Mah. Madd. Kot Dhinjāro Ditto Gohrām Mari Sukhpur.	2,250 2 1,006 20 6,590 14 12,913 5 1,969 13 3,195 16 687 0 64 30 2,168 0 2,168 0 6 2 273 33 621 25 342 8 408 12 39 25	 19 13	969 6 0 993 8 11 1,886 8 3 3,611 11 9 180 8 10 25 14 0 1,345 9 1 333 14 0 550 11 0 446 8 0 174 10 0 49 8 0

The number of Seridārs at present in this Deputy Collectorate is 103, having grants in land to the extent, in the aggregate, of 1591 acres and 25 gūntas. These are distributed throughout the four talūkas as follows:—

Kandiāro, 19 patels; area, 296 acres, 7 gūntas. Naushahro, 35 patels; area, 584 acres, 4 gūntas. Moro, 22 patels; area, 415 acres, 6 gūntas. Sakrand, 29 patels; area, 296 acres, 18 gūntas.

The Māfidars are 48 in number at the present time.

MUNICIPALITIES.—Five of the towns in this division have municipal institutions, viz., Kandiāro, Naushahro, Thāru Shāh, Bhiria, and Moro. The receipts and disbursements of each of these municipalities, for the three years ending with 1873-74, are as follows:—

Where situate.	Date of Establish- ment.	Receipts in			Disbursements in		
		1871-72.	1872-73.	1873-74.	1871-72.	18 72-7 3.	1873-74.
1. Kandiāro .	Feb. 25, 1861	rupees. 2,079	rupees.	rupees. 2,598	rupees. 2,195	rupees. 2,002	rupees. 1,767
2. Naushahro	Ditto	1,282	1,343	1,742	1,388	1,161	1,377
3. Thāru Shāh	Ditto	2,074	2,060	2,194	2,096	2,083	2,185
4. Bhiria	Ditto	1,705	1,532	1,825	1,966	1,615	1,707
5. Moro	Ditto	1,208	1,342	1,457	1,363	1,257	180,1

The income of these municipalities is made up from town dues, market fees, &c., and the disbursements are principally upon maintenance of establishment, scavenging, police, lighting, public works and aids to dispensaries, education, &c.

MEDICAL ESTABLISHMENTS.—The only medical institution throughout this Deputy Collectorate is the dispensary at the town of Thāru Shāh. It is under the charge of a subordinate officer of the Bombay Government Medical Service, who is assisted in his duties by a small establishment. The municipality of the town defrays certain charges in connection with this dispensary, such as part salary of the officer in charge, and the supply of European medicines. The attendance, &c., of patients in this dispensary during the years 1873 and 1874 is as follows (see next page).

	Total Adn	nissions in	Casua	lties in	Average Daily Attendance in	
	1873.	1874.	1873.	1874.	1873.	1874.
In-patients .	84	· 124		1	3.12	3.60
Out-patients.	2,287	2,430] : !		30.26	32.04

The chief diseases are fevers, bowel complaints, and affections of the lungs.

EDUCATION.—There are in all, in the Naushahro division, 23 schools, Governmental and private, having an attendance of 1122 pupils. Of these 19 are Government institutions. The number of schools, &c., in each talūka is as follows:—

	Governmen	nt Schools.	Private Schools.	
Talūka.	Number.	Pupils.	Number.	Pupils.
1. Kandiāro	6	306	ı	40
2. Naushahro	8	542	3	75
3. Moro	3	111		••
4. Sakrand	2	48		••
Totals	19	1007	4	115

There are no female schools, Government or private, in this division.

AGRICULTURE.—There may be said to be three principal seasons in this division in which agricultural operations are carried on. These are Kharif, Rabi, and Peshras, but a fourth, called "Adhāwa," is sometimes added, extending from April to August, in which juār and a little mung are sown. For all practical purposes, however, the three first-mentioned are the most important. The chief crops produced in these are as follows:—

C	Time w	hen	The state of the s	
Season.	Sown.	Reaped.	Principal Crops produced.	
I. Kharif .	End of June	October .	Rice, juār, bājri, cotton, indigo,	
2. Rabi .	December .	March .	Wheat, oil-seeds, barley, matar, gram, china, bhang, jāmbho, &c.	
3. Peshras.	g. Peshras. October January		Sugar-cane, bājri, cotton.	

The most common form of cultivation in this division is by charkhi, or Persian wheel, by which the greater portion of the kharif crops, principally juar and bajri, is raised. There is besides the charkhi, a smaller kind of wheel called the hurlo, having but two wheels, while the charkhi has three. The hurlo is used mostly by those cultivators who have but few bullocks, the charkhi requiring three or four pairs. There is also a still smaller kind of wheel known as the "perāti," having but one wheel, which is worked by the foot. Lieut. Jameson mentions that, in the Kandiaro and Naushahro districts, from 15 to 20 jirebs of land can be cultivated on one charkha, from 8 to 12 on a hurlo, and only 3 or 4 on a perāti. There is a large quantity of sailāb cultivation on the river. It is low-lying land, subject to annual inundation not only from the river, but from canals and dhandhs as well; in it the greater part of the rabi crop is raised. land, from its situation, remains for a long time under water, and where liable to run off, means are adopted, such, for instance, as running up embankments, to retain the water till the rabi season commences. In the Kandiaro talūka, which comprises the most fertile portion of this division, well cultivation is much in vogue, as water is readily obtainable, and at but little expense. The number of wells is in consequence very large, and Lieut, Jameson mentions there being in this and the neighbouring district of Naushahro, in the year 1852, no less than 1077 wells, on which splendid crops of wheat were raised in the rabi season. present the number of wells in the two talūkas of Kandiāro and Naushahro is said to be 2152. He further states that from 4 to 15 jirêbs of land were cultivated on one well in some parts of Kandiaro, and that, under native rule, the Mirs generally allowed a remission of 20 Khairpur rupees from the produce of the cultivation to any one who sank a well. Towards the middle and south of this division well cultivation becomes scarce till in Sakrand an agricultural well is hardly to be seen. large quantity of land cultivated by mok, on several of the canals in this division, especially on the Naulakhi, where this course is adopted when the water is high, but the charkha is used when it begins to fall. Lieut. Jameson in his report states that the nature of the Sahiti district is very favourable to mok cultivation, and that in good seasons the amount of this kind of cultivation equalled if not exceeded that by charkha. happens to be a good rainfall, a large quantity of Barani cultivation takes place, means being adopted, as in the case of sailab and mok cultivation, to prevent the water from running off. Either rabi

or kharif crops are obtained by this method, according as the rain falls either in the cold weather or in the early part of the kharif season. Barāni crops are seldom raised except at a distance from the river, as the produce from them is meagre and uncertain. If the seed can be sown after the first fall, and one or two other showers take place, the produce is generally remunerative. The table on page 631 is a list of the principal dry crops raised in the Kandiāro and Naushahro districts, taken from Lieut. Jameson's report.

N.B. Sarson, jāmbho and gram must be either cut or grazed down after they have sprung up 7 or 8 inches, or else they will be good for nothing.

The agricultural implements in use in this division, all of the rudest description, do not appear to differ from those in other parts of Sind. The Persian wheel, with its different varieties, has already been noticed. There is the har, or ordinary modern plough of a very primitive kind; the gobo, or earth-leveller; the sahar, or clod-crusher; the rambo, or weeding-knife; the kuhārv, or axe; the kuhāri, or hatchet; the kodar, or large hoe, and the dānto, or sickle. There are also two tools used by the indigo cultivator, viz., the jhogāro, with which the cut plant when put into the vat is whipped, and the hoz, or shallow pan in which oil is applied to the indigo pulp after it has been taken out of the vat and dried on a cloth.

COMMERCE.—The trade of the Naushahro division, almost all of which is carried by the river Indus and several of the canals, is principally in grain and other agricultural products. Thus the chief articles exported from the district are grain, mostly juar, oilseeds, ghi, &c.; the first-mentioned goes to Jaisalmir, the others to Hyderabad and Kotri. Fruit, raw cotton and timber are sent to Kotri; a small quantity of country-made cotton goods to Sukkur, and sheep, chiefly from the Sakrand talūka, to Hyderabad. Some salt is also exported across the river to the Shikarpur and Sehwan districts. The imports comprise all kinds of grain, in times of scarcity; wheat and rice, principally from Sukkur; European piece-goods, metals and metal manufactures, such as copper, brass, iron and tin vessels; sugar and tin from Karāchi, viá Kotri, as well as from Firozpur and other places in the Panjab, vid Sukkur. The entire annual value of the exports and imports of the Naushahro division is estimated, though approximately it must be remarked, at 4,03,000 rupees, and 4,40,000 rupees respectively.

Season and Name of Crop.	Botanical Name.	When Planted.	Soil.	Watering required.	Average Number of months to mature.	Gross produce per fireb, in maunds of 80 lbs. each.
RABI. Wheat Barley Sarson Jāmbho . Matar Gram China Cotton . Tobacco .	Triticum vulgare	End of November End of December	Hard rich soil	{ 4 or 5 waterings in the kacha, and 16 or 17 in the pakka . } { None	4 months . 3 do 4 do 3 do 5 do 7 do 4 do 4 do 7 do 4 do	5 3† 3 2† 2† 2† 2† 3 37 lbs.cleaned 12
Juar	Sorghum vulgare	Middle of June	Good soil, without salt or sand Any soil Hard low soil, slightly salt. Soft rich soil Light soil Jitto Good soil Soft rich soil Light soil Soft rich soil Light soil Clean rich soil	4 to 6 do	5 do	5t 4t 6t 2t 2t 2t 2 1t 4 2t 8
Cotton Sugar-cane .	Gossy pium herbaceum Saccharum officinarum .	June	Old hard soil Fine rich soil	15 or 16 waterings Constantly	5 months . 9 to 10 do	37 lbs.cleaned

The approximate value and quantity of the principal items composing these exports and imports are as follows:—

	A	urtic	le.					Exported Value.	Imported Value.
Grain :—								rupees.	rupees.
Tuār							. 1	86,510	91,240
Bāiri							. 1	17,100	18,800
Wheat							.	16,470	12,600
Barley							.	7,800	10,384
Matar							.	4,440	8,445
Rice							.	8,400	33,500
Til.						•	.	10,700	15,550
Gram .					•		.	3,650	8,800
Oil-seeds						•	.	3,450	14,880
Ghi				•	•		.	14,800	6,955
Oil				•	•		.	5,255	9,917
Sugar .				•	•		.	4,205	3,988
Gur		•		•	•		.]	4,800	2,200
Indigo .			٠	•		•		2,800	·
European C	lot	hs			•		. }	•••	54,875
Country Ck	oths				•		. 1	6, 175	l
Tobacco.	•			•	•			•••	4,600
Fuller's Ear	th	•	•	•	•	•	• [***	520

The transit trade, or that passing through this division, comes mostly in kāfilas from Khorasān, and goes to Hyderabad. bring on camels and asses the following articles, viz., dried fruits, grapes, woollen and camels' hair cloths, carpets, as well as silk embroidered goods, such as chogas, caps, and shawls. Horses and asses are also brought down for sale. It would appear that these kāfilas on their return journey take back with them little or no goods. Lieut Jameson, in referring to the Kandiaro and Naushahro portions of this division, thus notices the state of trade as then obtaining there in his time (1852):—"Trade progresses, but in a limited way, but this cannot be entirely attributed to misrule or mismanagement, it is partly the result of certain circum-This district has always been known as a remarkably fertile one, and grain (principally juar, bajri and wheat) is grown in large quantities, to a much greater extent, indeed, than is required to supply the wants of the inhabitants. This surplus used to be exported to Lar (Hyderabad), Umarkot, and Jaisalmir, and thus formed the principal and most important article of commerce; but of late years grain has become much cheaper in the south, and the difference of price now scarcely pays the expenses of transit, so that the traffic in it has been most materially impeded, and consequently a large supply remains on hand in excess of consump-

tion; prices fall, and money expended on imports does not find its way back to the district. Similar remarks are applicable to tobacco, indigo, and raw cotton, which also formed fair, though not such important, articles of commerce. The first used to be grown in large quantities in this district, principally about Bhēlāni, and found a ready market at Hyderabad, where it was scarce Now it is cultivated at the latter place to so great an extent, and of so good a quality, that prices have fallen, and there is no demand for that grown here. Raw cotton, the most important of the three, formed a great and essentially useful article of commerce, for it afforded occupation, with a fair remuneration, to a large portion of the inhabitants, especially females, the old and decrepit, all of whom could take a part in the manufacture of this useful article, which used to be exported in large quantities to the south. but since the opening of the Bombay mart, a superior description (English) has gradually found its way into Sind, and thus closed the Hyderabad market to them, so that now very little more is manufactured than is actually required for the district."

MANUFACTURES.—The manufactures of the Naushahro division are, comparatively speaking, of no importance, consisting merely of cotton cloth, coarse paper, soap, oil, coloured clay rings for women's ornaments, saddles, and salt. Cotton cloth is made in every moderate-sized village, about 2000 persons being engaged in this occupation. Paper is manufactured in the town of Kandiaro from old hempen ropes and nets, bleached with chunam. Lieut. Jameson mentions that there were in 1852 four distinct shops or concerns, the quantity unconsumed in the district being sent for sale to Khairpur. Soap is manufactured at present at the town of Moro; formerly it was made in Naushahro, but in small quantities only, and found a market at Khairpur. Coloured rings of burnt clay are now largely made in Moro, this manufacture having been introduced a few years ago irom Lārkāna. made for home consumption in the town of Bhiria, and saddles at Salt is largely manufactured in all Chaneja in the Moro talūka. the talūkas of this division, the greater part for home consumption, a portion only being exported to the Shikarpur Collectorate and the Sehwan district. The following are the localities where salt is made:-

Kandiāro tal.	Bazidpur. Mahrābpur.	Moro tal	(Shāhpur. (Chanēja.
Naushahro tal	Dhingo. Mungo. Bhiria.	Sakrand tal.	Rokuja. Nasri. Madd. Shakardin.

Lieut. Jameson, in speaking of the salt manufacture, remarks that the makers of it were wretchedly poor, their profits being small and the labour enormous, as, in addition to manufacturing it, they have afterwards to hawk it about for sale from street to street. Saltpetre used to be made at Kot Bahādur, and was exported principally to Hyderabad. The same authority also refers to the lacquered work, comprising beads, boxes, toys, measures, &c., made up at Mohbat-dēro Siāl, Viga, &c., and which was mostly sold in the Sahiti district, the remainder being sent to Khairpur for disposal Native spirits, owing to the excellence of the gur, were manufactured of a superior quality in the towns of Kandiāro, Naushahro, Thatt, and Mithāni. A particular caste of Hindus called "Kalals" were engaged in this manufacture, the occupation being an hereditary one. The gur of this portion of the Naushahro district is deserving of notice, owing to its remarkable hardness and deep colour. This is attributed to the peculiar nature of the sugar-cane, which is seldom thicker than one's little finger, and very hard, but the yield, though slight, is of good flavour. All that manufactured was consumed in the district. The following are the average quantities of articles which used to be manufactured yearly in the Sahiti district, as mentioned by Lieut. Tameson:---

Artic	le.					Quantity.
Coarse	Clo	th				90,000 pieces.
Cotton	Tw	ist				I, 100 maunds.
Ghi.						1,500 maunds.
Gur.					•	2,029 maunds.
Lacque	red					1,360 pieces.
Native	Spi	rits				73 maunds.
Oil .						2,200 maunds.
Paper				•		6,000 dostars or pieces.
Salt.						1,080 maunds.
Saltpet	ге					140 maunds.
Soap						24 maunds.
•						•

FAIRS.—There are but 5 fairs held in the Naushahro division, 2 only of these being of any consequence so far as a large attendance of people is concerned. The following is a list of these fairs, with other information relating to them:—

Where held.	Talūka.	When held, and for what Period.	Average Attendance.	Remarks.
r. Hālāni	Kandiāro.	For 5 days from 1st Safar .	Hindüs. 8.000	In honour of one Sadů.
2. Near Thāru } Shāh . }	Naushahro	{ First Sunday of every } Muhammadan month }	Muhammadans. 2,000	{ In honour of Shēkh Dadwāi.
3. Darbēlo	Ditto	For 2 days from 9th Zilhuj.	800	In honour of Shah Lalan.
4. Near Moro .	Moro	For 1 day from 9th Zilhuj.	800	In honour of Panj Pir.
5. Nine miles } from Moro }	Ditto	For 1 day from 1st Rajib .	500	In honour of Nur Muhammad Kalhoro.

COMMUNICATIONS.—There are in the Naushahro division about 600 miles of roads; of these 91 only are postal and trunk lines, the remainder being branch. The postal road from Hyderabad to Rohri passes through this district, entering it from the south in the Sakrand talūka, and leaving it near Bhēlāni in the Kandiāro talūka.

The following table will show the communications of all descriptions throughout the Naushahro Deputy Collectorate:—

From	То	Length in Miles.	Description of Road.	Remarks.
Hāla boundary.	Kandiāro boun- dary.	91	Trunk & postal	Is bridged throughout.
Sakrand	Shāhpur	241	Cross .	Unbridged; district ban- galow and serai at Sak- rand.
Sakrand	Madd	10	Ditto .	Unbridged.
Sakrand	Nawābshāh	121	Ditto .	Ditto.
Sakrand	Mahrābpur	5	Ditto .	Unbridged: a serai at Mahräbpur.
Madd	Lākhāt	97	Ditto .	Ditto.
Lākhāt	Thatt	8	Ditto .	Unbridged; serai at Thatt.
Thatt	Daulatpur	115	Ditto .	Unbridged; bangalow and serai at Daulatpur.
Nakur	Mari	6	Ditto .	Ditto.
Mari	Mahrābpur	3	Ditto .	Ditto.
Mahrābpur	Madd	34	Ditto .	Ditto.
Kazi Ahmad .	Thatt	114	Ditto .	Unbridged; bangalow and serai at Kazi Ahmad.
Ghoram Mari .		8	Ditto .	Ditto.
Nawābshāh	Gubchāni	91	Ditto .	Ditto.
Gubchāni	Shāhpur	5	Ditto .	Ditto.
Amri	Ferry on Indus	5 3	Ditto .	Ditto.
Sann	Ditto	3	Ditto .	Ditto.
Gori-wāri	Ditto	4	Ditto .	Ditto.
Moro	Abji	15	Ditto .	Unbridged; bangalow and serai at Moro.

F	То		Description	Remarks.
From	10	m Miles.		Remarks.
	. —			
	TD.1 *-		C	TImberdana d
Moro	Pabjo	15	Cross .	Unbridged.
	Khairo Dero .	12	Ditto .	Ditto.
Moro	Lalia ferry	12	Ditto .	Ditto.
Daulatpur	Mirpur ferry .	4	Ditto .	Ditto.
Daulatpur	Thul Rukan .	6	Ditto .	Ditto.
Puran	Shëra	II	Ditto .	Ditto.
Puran	Jurāli	ı.		Ditto.
	Mithāni	4	Ditto .	Ditto.
Lalia	Malak ferry	7	Ditto .	Ditto.
Thāru Shāh .	Bhiria & Chang	15	Ditto .	Bridged as far as Bhiria;
				bangalow and serai at
ł			_	Thāru Shāh.
Thāru Shāh .	Kandiāro	10	Ditto .	Bridged.
Thāru Shāh .	Abād	II	Ditto .	Bridged; a serai at Abad.
Thāru Shāh .	Sita bandar .	13	Ditto .	Unbridged.
Tharu Shah .	Abji	9	Ditto .	Bridged.
Thāru Shāh .	Naushahro	7	Ditto .	Bridged; bangalow and
į				serai at Naushahro.
Thāru Shāh .	Manjut	5	Ditto .	Unbridged.
Naushahro	Mithāni	12	Ditto .	Bridged.
Naushahro	Phul	7	Ditto .	Bridged; a serai at Phul.
Naushahro	Jalāl Khuhi .	16	Ditto .	Unbridged.
Phul	Daria Khān .	8	Ditto .	Ditto.
Khai Rahū.	Jalbāni Khuhi .	4	Ditto .	Ditto.
Abād	Mithāni	18 18	Ditto .	Ditto.
Phul	Wai Misr	8	Ditto .	Ditto.
Khairo Gadu .	Bachar	9	Ditto .	Bridged.
	Lākha	6	Ditto .	Bridged; serai at Lākha.
Kandiāro	Bhiria	111	Ditto .	Bridged; serai at Bhiria.
Kandiāro		7	Ditto .	
		•		Darbēlo.
Kandiāro	Jamāli ferry .	15	Ditto .	Unbridged; a bangalow
				and serai at Kandiaro.
Kandiāro	Matu ferry	10	Ditto .	Bridged.
Kandiāro	Mohbat-dero .	6	Ditto .	Bridged; serai at Mohbat-
		1		dēro.
Hālāni	Mohbat-dēro .	8	Ditto .	Bridged; bangalow and
				serai at Hālāni.
Mohbat-dēro .	Mohbat-dēro Sial	4	Ditto .	Ditto; serai at M. D. Sial
Bhēlāni	Khānwāhan .	7	Ditto .	Ditto.
Khānwāhan .	Gulshāh	2	Ditto .	Unbridged.
Mohbat-dēro .	Kamāl-dēro .	8	Ditto .	Bridged; serai at Kamal-
ł			_	dēro.
Kamāl-dēro	Abād	5	Ditto .	Ditto; a serai at Abad.
Kandiāro	Mīr Ali Mardan	_	i	•
	Tanda	16	Ditto .	Ditto.
<u></u>				

N.B.—A serai is a building intended for the accommodation of native travellers, such as is known in other parts of Sind under the terms—Musāfirkhāna and Dharamsāla.

FERRIES.—The ferries in this division number in all 16, as follows:—

Name of Ferry.	Where situate.	Number of Boats.	Remarks.
1. Jamāli 2. Chuna	On the Indus at Bhowar On the Indus at Samti	2 2	Muchfrequented,
3. BandarMatu 4. Sita 5. Mithāni .	On the Indus at Bhindi On the Indus at Bhorti On the Indus at Mithāni	2 2 3	to Lārkāna. Indus Flotilla steamers stop
6. Ghalū 7. Dādwāh .	On the Indus at Thatt On the Dādwāh at Abji and Mithāni	2 1	here.
8. Chanēja 9. Bilāwalpur. 10. Mirpur 11. Dādwāh .	On the Indus at Maluk On the Indus at Bilāwalpur . On the Indus at Mirpur On Dādwāh at Farid-dēro .	2 2 4 1	
12. Sukhpur . 13. Gāri-wāri .	On Indus at Sukhpur On Indus at Thatt	3	Much frequented, being on the road to Sehwan.
14. Lākhāt. 15. Mahrābpur. 16. Nakur	On Indus at Lākhāt On Indus at Mahrābpur On Indus at Nakur	2 2 2	to Senwan.

Under native rule the revenue derived from ferries formed an item of very minor consideration. Lieut. Jameson mentions that there were only 7 ferries in the Kandiāro and Naushahro parganas, bringing in an annual income to the State of but 473 rupees. The dues levied at each of these ferries were as follows:

—For one passenger, r pice; if with a bullock, 2 pice; if with a camel, 4 pice.

Telegraph and Postal Lines.—The Government telegraph line from Hyderabad to Rohri passes through this division, but there is no station here at present, though an office was formerly open at the town of Thāru Shāh. This building has now been made over to the Educational Department, for the accommodation of the pupils of the Anglo-vernacular school at that place. The non-disbursing Post-offices are situate at Kandiāro, Moro, Thāru Shāh, Naushahro, and Sakrand, and there are branch offices at Bhiria and Daulatpur.

ANTIQUITIES.—There would seem to be but few ancient remains of any historical interest in this district. There is an old fort in

the Daulatpur tapa of the Moro talūka, built, it is supposed, about A.D. 1745, by one Muhammad Hasan Kohawar, an officer under Nasir Muhammad Khān Kalhora; while 7 miles north-east of the town of Daulatpur stands the tomb of Mīr Muhammad Kalhora, son of Nasir Muhammad. In the same tapa is a solid cylindrical tower of burnt brick, called Thul Rukan. It is ornamented with pilasters and flower-shaped mouldings, and is supposed to have been erected during the reign of Jam Nindo Samma (at the latter end of the 14th century). It is said to be similar in appearance to the Būdhist remains in the Panjāb. An excavation was made under this tower by the late General John Jacob, when Acting Commissioner in Sind, but nothing of interest was discovered.

EARLY HISTORY.—The early history of this division is very much mixed up with the history of the province of Sind itself, but it may here be mentioned that, on the division of Sind among the Talpur chiefs after the decisive battle of Shahpur in 1786, when Abdul Nabi Kalhora was defeated by Mirs Fateh Ali and Rustam Khān, the parganas of Kandiāro and Naushahro. among other districts, fell to the share of Mir Sohrab Khān Talpur, and formed a part of the Khairpur State. In 1795, a misunderstanding occurring between Mir Sohrab Khan and his Hyderabad relative, Mir Fateh Ali, hostile demonstrations took place, but the matter ended peaceably. For the protection of his southern frontier. Mir Sohrab built the now dilapidated forts of Lalū, Serini, and Batel, on the Naushahro boundary. In 1806 this Mir abdicated in favour of his eldest son, Mir Rustam, making over to the latter his possessions, as well as the dastar of chieftainship. In 1815, when Mir Ali Murad was born, his father resumed possession of the two parganas of Gojri and Mathelo from Mir Rustam, bestowing the latter on Mir Mubarak, and keeping the former for himself and his youngest son, Ali Murād. Sohrab Khan died in 1830, at the age of 90, from a fall from the upper storey of a house. After the death of their father, dissensions took place between the brothers, Mirs Rustam and Ali Murād, which in 1842 resulted in a battle, when the latter was victorious. In 1843 Mir Ali Murad obtained the high dignity of "Rais," or lord paramount, and the Naushahro and Kandiaro districts remained with him as a portion of his possessions till 1852, when, in consequence of an inquiry into certain charges of fraud and forgery brought against him, he was convicted of having obtained unlawful possession of several districts belonging to the British Government. Among these districts were the parganas of Naushahro and Kandiāro, which were confiscated and incorporated in the Hyderabad Collectorate, forming, with the other two talūkas of Moro and Sakrand, the present Deputy Collectorate of Naushahro, as it exists to this day.

Naushahro, a talūka (or sub-division) of the Naushahro Deputy Collectorate, having an area of 531 square miles, 10 tapas, 140 "dehs," with a population of 72,711 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872 -7 3.	1 8 73–74.
Imperial	rupees. 1,67,405	rupees. 1,58,899	rupees. 1,63,934	rupees. I,47,550
Local	12,596	14,443	15,298	12,597
Total	1,80,001	1,73,342	1,79,232	1,60,147

Naushahro, a Government town in the talūka and division of the same name, situate close to the Pairozwah canal, in latitude 26° 56' N., and longitude 68° 8' E. It is seated on the main road leading from Hyderabad to Rohri, and is distant 7 miles south from Tharu Shah, and 15 miles north-east from Moro, with which towns, as also with Phul, Mithani and Pad-eden, it has road communication. A Mükhtyārkar and Tapadār reside here. and there are lines for the accommodation of 24 policemen. There are, besides the Mükhtyārkar's office, the following buildings:—a subordinate jail, court-house, and bangalow, school-house, market, district bangalow, with a good garden attached to it, dharamsāla (or serai), and post-office. Naushahro also possesses a municipality, established in 1861, with an income which in 1873-74 amounted to 1742 rupees, and disbursements to 1377 rupees. The population, numbering in all 2950, consists of 1647 Musalmāns, chiefly Mēmons, Saiyads, Korēshis, Chandias, Khosas, Sammas and Sumras; the Hindus number 550 and are of the Brahman and Waishia castes. The remainder (753) are most probably Sikhs. Their occupation is for the most part agricultural and commercial. Lieut. Jameson speaks of this town as possessing, in 1852, a population of 3218 persons, of whom 1942 were Muhammadans, and 1036 Hindus. There were also 608 houses and 203 shops. Weaving is principally carried on in this town, and its trade is chiefly in grain and cloth. Of these two latter articles, 60,000 rupees' worth are annually exported to other

places. Kāfilas from Khorasān occasionally pass through this town. Naushahro is said to have been founded by one Pairoz Waimar, during the reign of Yār Muhammad Kalhora, about 160 years back. During the Talpur dynasty this town was a principal depôt of the artillery of the Mīrs.

Naushahro Abro, a talūka or sub-division of the Sukkur and Shikārpur Deputy Collectorate, containing an area of 415 square miles, with 6 tapas, 112 villages, and a population of 48,226 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870 -7 1.	1871-72.	18 72-7 3.	1873-74.
Imperial	rupees. 1,44,194 12,952	rupees. 1,22,638 12,071	rupees. 1,16,644 9,651	rupees. 1,01,992 8,605
Total	1,57,146	1,34,709	1,26,295	1,10,597

Portions of this talūka have at various times suffered severely from the effects of disastrous floods, which, sweeping over the country, have made a desert of what was before flourishing cultivation. "Bandhs" have lately been constructed in several places to keep out, where possible, these destructive flood waters, and they have, to some extent, proved useful.

Nawa Dera, a Government town in the Rato-dēro talūka of the Lārkāna division, 12 miles north-east from Lārkāna; it has road communication with Lārkāna, Shikārpur, Rato-dēro and Fatehpur. The Ghar canal flows past the town. It is the head-quarter station of a Tapadār, and has besides police lines for 5 men, a Government school, district bangalow, dharamsāla, and cattle-pound. The population, numbering in all 1125, consists of 703 Musalmāns of the Saiyad tribe, and 422 Hindūs mostly Brahmans. Their chief occupations are trade and agriculture.

Nindo Shahr, a Government town in the Badin talūka of the Tanda district, situate on the left bank of the Sherwāh (one of the escapes of the Gūni canal), and is the head-quarter station of a Tapadār. It is distant 69 miles south-east of Hyderabad, the trunk road from which city to Tando Muhammad Khān and Tando Bāgo passes through it. It has road communication also with Wango Bazār, Kadhan, Luāri, and Wahnai. Nindo Shahr possesses a small police station, a dharamsāla, and a thriving municipality with 10 commissioners. The income in

1873-74 was 2253 rupees, and the expenditure 2042 rupees. It is much assisted, in a pecuniary point of view, by the receipts from the cattle-pound fund, which add considerably to the income. A school-house has also been erected at the expense of the municipality. The inhabitants, numbering in all 1439, of whom 518 are Hindüs, 753 Musalmäns, and 168 of other races, are mostly traders, shopkeepers, Lahoris, servants, weavers, washermen and dyers, but the cultivating classes are very few in number. The trade of Nindo Shahr is in rice and other grains, dates, ghi, sugar, molasses, cloths, tobacco, cocoa-nuts, cochineal, cotton, drugs, &c. Its trade in rice is the largest in the division, with the single exception of that of Tando Muhammad Khān.

The transit trade is small and insignificant, and is confined to bājri, and cloths. Its manufactures are of no importance whatever. This town was built by Nindo Khān Talpur about 110 years ago; it is an unhealthy place, being surrounded by low land, with much water lying about it.

Panhwāri, a village in the Rohri talūka, distant 12 miles north of Rohri. There is no direct road to this place from the latter town, but in 1871 one was made to it from Kāsimpur on the Multān trunk road. Panhwāri is a jāgir village, and has no public building in it, except a Government cattle-pound (or dhak). The jāgirdār is Mīr Ghulām Haidar. The population of this place is 875, of whom 343 are Hindūs, mostly of the Banya caste, and the remaining 532 Musalmāns, among whom the Saiyad and Kori tribes predominate. The principal residents of note are two Zamindārs, Saiyad Yār Muhammad, and Saiyad Nabi Bakhsh. The inhabitants are chiefly engaged in agriculture and trade, the latter being in cotton, wheat, juār, gram, ghi and oil. This town is said to have been founded by a Zamindār, called Saiyad Sher Muhammad Shāh, as late as 1859.

Panjo Abro, a Government village in the Rato-dēro talūka of the Lārkāna Division, 14 miles north-east from Lārkāna. There are no roads to this place. The population, numbering in all 1264, comprises 1020 Musalmāns of the Chujra tribe, and 244 Hindūs of the Lohāna caste.

Parkar. (See Nagar Parkar.)

Phaka, a village in the Dādū talūka of the Sehwan Deputy Collectorate, lying between the towns of Bhān and Dādū, but is a mile off the road which connects these two places. It is six miles south-west of Dādū, is the head-quarter station of the Buthi Tapadār, and has a small police post. The inhabitants, numbering 850, consist of 550 Muhammadans, chiefly of the Saiyad tribe,

and 300 Hindus of the Lohana caste. The occupation of the people is mainly agricultural. This place has no trade of any importance, but is noted for its manufacture of embroidered leather.

Pir-jo-Got, a large Government village in the Kingri tapa of the Rohri talūka, distant 24 miles south of Rohri. It has road communication only with Kingri and Kot Mir Muhammad Khān. There are no Government buildings in this town, but it possesses two mazjids, one of these recently erected in memory of Pir Ali The population of this place is 2005, of whom 788 are Hindus, nearly all of the Banya caste, and the remaining 1307 Musalmāns, mostly Koris, Saiyads, Khāskēlis, and Kashigars, who are for the most part engaged in agriculture. The principal men of note resident here are Pir Hizbūlah Shāh, Pir Shāh Murādshāh, and Pir Haidar Ali Shāh. The trade of the place is in wheat, juar, indigo, rice, oil, ghi and cloths of sorts. A great deal of oil is manufactured here, as also clay vessels, and coloured pipe-bowls and bricks by the Kashigar tribe. Excellent native shoes are also made here. This town is said to have been founded by one Pir Ali Gohar as late as the year 1848.

Rājo Khānāni, a Government village in the Tango Bāgo talüka of the Tanda Deputy Collectorate, situate on the right bank of the Mulchand canal, and the head-quarter station of a Tapadar; it is distant about 45 miles south-east of Hyderabad. with which city it has road communication, as also by cross roads with Hāji Sāwan and Jamāli. It possesses a Tapadār's "dera," a good dharamsāla, a small police station, and a municipality with 6 commissioners, the income in 1873-74 being 480 rupees, and the expenditure 408 rupees. The inhabitants number only 604, of whom 273 are Musalmans, 384 Hindus, and the remainder of other castes. They are mostly cultivators, traders, shopkeepers, Lahoris, servants, dyers and washermen. A few Mirs reside in this village, but they are not of any note. The trade and manufactures are insignificant and of no importance. The town was built about a century since by Rāja Khān Talpur, and is now looked upon as in a decayed state.

Rānipur, a somewhat large town in the Khairpur State of H.H. Mir Ali Murād Khān Talpur, situate on the main road leading from Hyderabad to Rohri, and distant 45 miles southwest from the latter place, and 15 due west from Diji Fort. The town is irregularly built, and has a population of about 6310 souls, the greater number of whom are Muhammadans. These are chiefly artisans, while the Hindū community are engaged for the most part in trade. This town once possessed some extensive

cotton manufactories of considerable repute, but they have greatly decayed. This place is said to derive its name from the circumstance of the queen of Jām Daria Khān, a prince who reigned at Tatta in Lower Sind, having fled hither after her husband had been killed in battle.

Rato Dēro, a talūka (or sub-division) of the Lārkāna Deputy Collectorate, containing an area of 228 square miles, with 5 tapas, 86 villages, and a population of 35,896 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71,	1871-72.	1872-73.	1873-74.
Imperial	rupces. I,15,023	rupces 1,06,930	rupees. 92,317	ripers 89,872
Local	9,844	9,135	8,295	7,328
Total	1,24,867	1,16,065	1,00,612	97,200

Rato Dēro, the chief town of the Rato Dēro talūka of the Lārkāna division, distant 18 miles north-east by north from Lārkāna. It has road communication with Nawa Dēro, Shikārpur, Jacobabad, Garhi Kairo Jamāli, Dost Ali, Kambar, Sijāwal and Lārkāna, and is the head-quarters of a Mūkhtvārkar and Tapadār. The public buildings in the place are the Mükhtyārkar's Kutcherry, Court-house, Government school, travellers' bangalow, musāfirkhana, branch post-office, and lines for six policemen. There is a municipality, established in 1862, the income of which in 1873-74 was 3,415 rupees. The expenditure during the same year was 3,359 rupees, derived chiefly from town duties, cattle-pound fees. The population of this place is 3057; of these 1646 are Musalmans, principally of the Saiyad, Joya, Lorar and Chāki tribes, and 1411 Hindus of the Brahman, Chahria and Ahuja castes. There is a local trade in grain of different kinds, but no transit trade, nor are there any manufactures of importance in this place.

Rato Dero was formerly, as the name implies, the encampment of a chief of the Jalbani tribe called Rato, but when the town was founded is not known.

Rawati, a Government town in the Ubauro talūka of the Rohri Deputy Collectorate, 267 feet above mean sea-level, and distant 8 miles west of Ubauro and 65 north-east from Rohri. It has road communication with Ubauro and Mirpur, through

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Muhammadpur, Shāhwali and Tandra Nijābat. This town is the head-quarter station of the Tapadār of Rawati, and has a police thāna with 3 men, a musāfirkhāna and cattle-pound. The population, which is mostly agricultural, numbers but 670, there being 325 Musalmāns, principally of the Chachar, Machi, Malik, Khosa, Dhar and Rind tribes, besides 343 Hindūs, nearly all of whom are of the Banya caste. The trade, which is small and insignificant, is chiefly in grain, sugar, oil, ghi, &c. This town is of a very recent date, having been founded only 30 years ago by one Izat Khān Dhar, a relation of Jām Abul Khair.

Rohri (or, as written by the natives, Lohri), an extensive district and Deputy Collectorate forming a portion of the Collectorate of Shikārpur. It lies between 27° 7' and 28° 32' of north latitude and 68° 52' and 70° 15' of east longitude, and is bounded on the north by the river Indus and the Bahāwalpur State, on the east by the States of Bahāwalpur and Jaisalmir, on the south by the territory of H.H. Mir Ali Murād, and on the west by the river Indus. It is the largest of the four divisions comprising the Collectorate of Shikārpur, its superficial area being 4,258 square miles, and is divided into 5 talūkas with 31 tapas, as shown in the following table:—

Talūka.	Area in Square Miles.	Tapas.	Number of Villages	Population.	Towns having 800 Inhabitants and upwards.
ı. Rohri . .	1,549	(1. Kandar) 2. Bharo-pawhar . 3. Nārā Aror) 4. Mando-dairo 5. Kingri	69	66,451	1. Rohri. 2. Pir-jo-Got. 3. Panhwäri. 4. Sangrär.
2. Mirpur .	1,720	(1. Haiyāt-pitāfi) 2. Imāmwāh 3. Jarawār 4. Bhari-Laghāri . 5. Khānpur 6. Shāhpur 7. Sāleh-mahar 8. Balhāri	86	42,127	r. Mirpur.
3. Ubauro .	450	(I. Kamu-shāhid) 2. Ubauro 3. Raharki 4. Khairpur 5. Raiti 6. Rawati 7. Jhagal-malk	94	42,043	1. Khairpur, Daharki. 2. Ubauro. 3. Rawati.

Talūka.	Area in Square Miles.	Tapas.	Number of Villages	Population.	Towns having 800 Inhabitants and upwards.
4. Saidpur .	167	1. Pano-ākil	36	20,488	
5. Ghotki .	372	(I. Sānghri	64	46,406	1. Ghotki. 2. Adalpur.
	4,258		349	217,515	

The area in English acres of each talūka, showing that cultivated, cultivable, and unarable, is also tabulated below:—

Taltika,	Taltika.		Taltika. Total Area in English Acres.		Cultivated.	Cultivable.	Unarable.	
1. Rohri 2. Mirpur 3. Ubauro . 4. Saidpur . 5. Ghotki	•	acres, 991,476 1,101,271 288,269 106,637 237,795	acres. 31,036 51,243 60,684 18,707 33,154	acres. 49,505 272,316 139,836 39,598 139,913	acres. 910,935 777,712 87,749 48,332 64,728			

General Aspect.—The general aspect of the Rohri district is uninteresting, except where there is a view of the river Indus. The absence of large trees greatly detracts from the scenery. There is a small range of limestone hills in the south-western portion of the district, near the town of Rohri, running thence about due north and south into the territory of H.H. Mīr Ali Murād of Khairpur. The Indus is supposed some ages since to have flowed past these hills near the ancient town of Aror (or Alor), but to have changed this for its present course through the Bakhar hills owing to some great natural convulsion. The sand-hills in the desert, or Registhān, as it is called, are bold and often fairly wooded; they succeed each other like vast waves of sand fringed with light brushwood. It is through a portion of this sandy desert that the "Rēn" Nālā, said to be the bed of an

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old branch of the Indus, is found, and its course is still partially distinguishable from its banks. Among the numerous "dhandhs" (or flood hollows) of the Nārā river which abound in the Rohri district are to be seen spots of great beauty, but these localities are very feverish and highly dangerous to encamp in.

Hydrography.—The principal canals in the Rohri district, which are mainly supplied from the river Indus, its western boundary, are the Eastern Nārā, Lūndi, Aror, Korāi, Mahāro, Dengro, Dahr and Masū, with various branch canals running from them. Of these the Eastern Nārā, a former bed of the Indus and a natural outlet for the flood waters from the Bahāwalpur State, is not of such importance in this district as in those of Khairpur and the Thar and Parkar to the south. It will suffice here to mention that its head, where it first becomes well marked and continuous, is at a spot called Khāri, a short distance south-east from the town of Rohri, but that, owing to a diminished supply of water in the Nārā arising from natural causes, a supply channel to meet this want was commenced in 1353 at a little distance north of the town This work was completed in 1859, at a cost of about of Rohri. five lakhs of rupees (though up to 1873-74 it had, according to Colonel Le Mesurier, Acting Superintending Engineer for irrigation in Sind, cost in all 7,18,348 rupees), and water was admitted into it in the month of May of that year. It is 13 miles long, with a width at mouth of 156 feet, has strong sluice-gates to regulate the supply of water, and, as the channel is lined with a six-inch stonepitching, requires little or no annual clearance. The Eastern Nārā, in its course towards the south, is broken up into numerous small streams, and abounds in quagmires and quicksands. The table on pages 647, 648 is a list of the Government canals in this division, with other information connected with them.

GOVERNMENT CANALS IN THE ROHRI DIVISION.

Name of Canal.	Length.	Width at Mouth.	Cost of Clear-	Average Annual Revenue for 5 years, ending 1873-74.	Remarks.
t. Dahrwäh	miles. 26	feet. 30	rupees. I,533	rupees. 27,883	Rises from the Gidu dhoro in the Ubauro talūka, and waters the Kamu-shahid, Ubauro, Jhagalmalk, and Khairpur tapas; on entering the Imāmwāh tapa it takes the name of the Imāmwāh.
2. Imāmwāh	19	16	502	5,946	Is a continuation of the Dahrwah, and tails off among the sandhills in the Shahpur tapa.
3. Masüwāh	32	24	2,730	16,137	Rises from the Rawati dhoro, in the Ubauro talūka, waters the Rawati, Raharki, Haiyāt-Pitāfi, Jarawār, and Bhari tapas, tailing off in the Khānpur tapa.
4. Mahārowāh	37	20	5,665	12,726	Rises from the Rawati dhoro, waters the Jehānpur, Mathēlo, Haiyāt-Pitāfi, Bhari, and Khānpur tapas, tailing off in the Shāhpur tapa.
5. Lündiwäh	16	12	1,596	5,238	Taps the Indus at Tandra Nijābat in the Ghotki talūka, waters the Jehānpur and Mathēlo tapas, tailing off in the Adalpur tapa.
6. Dengrowah	16	35	1,331	19,832	Rises from a dhandh in the Sanghri tapa, waters the Adalpur tapa, tailing off in the Ruk tapa.
7. Ganj-bahar	7	12	1,409	5,860	Taps the Indus at Bakhsho Ghoto in the Ghotki talūka, and waters the Dādloi tapa, after which it changes its name to the Mahēsrowāh.

Name of Canal.	Length.	Width at Mouth.	Average Annual Cost of Clear- ance for 5 Years, ending 1873-74.	Revenue for	Remarks.
8. Mahësrowāh	miles. 6	feet. I2	rupees. 292	rupees. 422	Waters the Ruk and Dādloi tapas, tailing off in the Shāhpur tapa.
9. Korāiwāh	23	24	5,116	25,813	Taps the Indus at Miāni, in the Ghotki talūka, waters the Shāhpur and Pano-ākil tapas, falling into a small hollow in the Junās tapa, which flows into the Nārā.
10. Jānibwāh	7	20	140	3,290	Taps the Indus at Panhwäri, in the Rohri talüka, waters the Bharo-panhwar and Junās tapas, falling into the Gujhri dhoro, which itself falls into the Nārā.
II. Umarkas	5	14	713	7,179	Taps the river Indus near Rohri, and waters the Kandar tapa, tailing off into the Begmaji kolab.
12. Arorwäh	16	20	439	12,455	A branch of the Umarkas, and waters the Aror and Kandar tapas, passing into the Khairpur State.
13. Mirwāh	2	16	183	2,068	Taps the Indus at Abād, in the Rohri talūka; waters the Kandar tapa, and runs into the Chējro kolāb in the same tapa.

The Zamindāri canals branching off from the Government canals are 57 in number, but a few only are of any size. Among these is the Sadat-kūr, 26 miles in length, branching off from the Arorwāh near the town of Aror, and watering the tapa of the same name. The Nihalwāh and Rājwāh, each about 8 miles in length, are branches of the Dahrwāh, and the Kaliānwāh, a branch of the Jānibwāh, flows through the Bharo-pawhar tapa of the Rohri talūka; of the remaining Zamindāri canals, which are all small, 26 branch off from the Dengrowāh, 14 from the Lūndiwāh, and 12 from the Korāiwāh.

There are, in addition to these, a few other Zamindāri canals, which are, so to speak, independent as regards their supply from Government canals. They are as follow:—

Canal.	Length.	Remarks.
The Māhiwāh Siharowāh . Giduwāh .	miles. 12 32	All these are in the Ubauro talūka, and come from The Bahāwalpur territory.
Bagowāh .	6	Rises in the Kadirpur dhandh, and tails off in the Sānghri tapa. Is in the Ghotki talūka.
Garkano	8	Taps the Indus, and tails off in the Mando-dairo tapa of the Rohri talüka.
Aror Mando- dairo.	8	Branch of the Garkano, tails off in the Mando- dairo tapa.
Mainwāh .	12	Taps Indus in Rohri talūka, flows into the Khairpur State, then into the Kingri tapa, and tails off in the Khairpur State.

The Government canals are under the general supervision of the Executive Engineer of the Bēgāri division, and are now annually cleared out jointly by his department, and by the Deputy Collector and his subordinates, according to the Engineer's estimates. During the inundation season "Beldārs," or watchmen, are appointed to all the different canals of the district. These vary in number according to the length or importance of the canal, but they are more numerous on those where the force of the floodwater is great.

DHANDHS.—There are several large dhandhs in this district, the greater number being in the Ubauro talūka; and in all the talūkas of this division, excepting Mirpur, there are numerous small "dhoras" formed by the river and its floods. The following is a list of the chief "dhandhs," with other information connected with them:—

Name of Dhandh.	Length.	Remarks
UBAURO TAL.	miles.	
1. Dahri	20	Comes from the Bahāwalpur territory, and in the Raiti tapa of the Ubauro talūka forms itself into the Ghorelo
2. Garwar	10	and Ren channels. From the Bahāwalpur State, and falls into the Dahrwāh.
3. Drib	6	From the Bahawalpur State, and falls
4. Kūbli	6	into the Māhiwāh. Branch from the Ghorelo channel, and falls into the Sihor dhore.
5. Gubli	4	From the Saroi dhoro, and falls into the Dahrwah.
6. Kamu-shāhid	4	From the Lalo dhoro, and falls into the Dhri dhandh.
MIRPUR TAL.		•
7. Kadirpur 8. Mirānpūr 9. Khahiwadi	12 6 4	All rise from the Indus, and afterwards fall again into it.
SAIDPUR TAL.		
10. Changhan	20	Rises from the Indus in the Ghotki talūka, and falls again into that river in the Bharo-pawhar tapa of the Rohri talūka; entire length 30 miles.
Rohri Tal.		
11. Abdüla Shāh	:::}	All rise from and return to the Indus.

FLOODS (OR LETS).—In connection with the hydrography of this district, it will be necessary to mention the prevalence of floods, or lets, as they are called, during the inundation of the river Indus. These afford a most important means of irrigation, especially in the Ubauro talūka, but when excessive are the cause of great devastation to the land and its crops. The greater number of these floods, all of which have names, seem to come down from the Bahāwalpur State, and then to spread over different portions of the Rohri district according to the depression of the surface. The chief of these lets are the Sarhanwāri, the Khonanwāri, the Bhūngbharan, the Rawati, Tandra Nijābat, and the Husain Bēli and Gemro, the two latter of which combined form what may be called the Ghotki flood. The Sarhanwāri let is

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apparently the most extensive, as, after entering the Ubauro talūka near Kamūshahid from the Bahāwalpur State, it flows into the Ghorelo and Ren channels, which take their way through the southern portion of the Mirpur talūka, the former tailing off among the sandhills of that taluka, while the latter flows through parts of the Saidpur and Rohri talūkas. The Khonanwāri flood comes also from the Bahāwalpur territory, entering the Ubauro and Mirpur talūkas, and near Bhari, after joining the Tandra Nijābat lēt, flows through portions of the Saidpur and Rohri talūkas, tailing at last into the Nārā. The Bhungbharan flood comes from the Indus at Pir Bakhsh Kacho in the Ubauro talūka, and after flowing through the Ghotki talūka, joins the Tandra Nijābat lēt. The Rawati flood comes from the Bahāwalpur territory, but in the Rawati tapa of the Ubauro talūka joins the Bhungbharan let. The Tandra Nijabat flood comes from the Indus near the town of that name in the Ghotki talūka, and after flowing through the Mathelo tapa, joins the Khonanwari let at Bhari in the Mirpur talüka. The Husain Bēli and Gemro floods come from the Indus in the Ghotki talūka, where, after a junction, they flow as the "Ghotki let" into the Saidpur and Rohri talūkas, and eventually fall into the dhoros from the Nārā below Sangrār.

Bandhs.—Closely connected with these floods, and as affording great protection to many villages in this division from their violence, may be mentioned the five Government "bandhs" (or raised banks), several of these being of great length. The following table will contain all the information necessary regarding these bandhs:—

Name of Bandh.	Length.	Average Breadth.	Remarks.
I. Darar	feet. 2,210	feet. I2	Protects the Government village Bhirio and the jagir deh Bakhar: in all an area of 923 acres.
2. Chinkhi	2,646	13	Protects the dehs Barth, Junăs, Changni, Juna-dhori, Garwar, Aro, Dungar, Jhābēro, Narchh, Bohi, Jānēji, Sorho, Machi, Kata, Hingoro, Baiji, Salihāni, Miānpur, and Sanghi, in the Saidpur talūka, having an area of 3,565
	miles.	8	acres.
3. Mirpur	2	•	Protects the town of Mirpur, with an area of 250 acres.
4. Naitch	14	8	In the Mirpur talūka, and protects the dehs Sher Ali Gabol, Bhari Laghāri, Dilmurād Gabol, Karam Mahar, Darēsh-Naitch, Bacho Khokhar, Gohrām-dil, Karam-siāl, Islam-Korāi, Haiyāt-Pitāfi, Mubārak Chanar, Dodo Naitch, Yakhtiarvisar, Aro Mahar, and
5. Ahmadwāh .	10	8	Khānpur: in all 1,309 acres. Is in the Mirpur talūka, and protects the following dehs: Jindo Pitāfi, Jarawar, and Saheb Khān Lūnd: in all 2,585 acres.

In addition to the above, there are two jāgir bandhs, one called the Kāsimpur bandh in the Rohri talūka, 3½ miles in length, with an average breadth of 4 feet, protecting in all 850 acres in the Government deh "Khudari," and the two jāgir dehs Kāsimpur and Tharēchāni; the other, known as the Dādloi bandh in the Ghotki talūka, is 1½ mile long, with an average breadth of 14 feet; it protects in all 1,300 acres in the villages of Dādloi and Muhammadpur in the Ghotki talūka, and the dehs Sarāi Nidapur and Sargo in the Saidpur talūka. There is also another bandh known as the New Ghotki.

CLIMATE.—The climate of the Rohri district does not differ in any essential respect from that of the Shikārpur Collectorate generally. The natives consider there are five different seasons, which they call Chait (spring), March and April; Arur (hot wind season), May and June; Sawan (moist heat season), July and August; Siro (autumn), September and October; Siāro (cold season), November, December, January and February. These may, however, be reduced to two, the hot and cold, the change at times from one to the other being very sudden. There is the same intense heat in the summer season succeeded in the winter

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months by cold weather of an occasionally severe character. The temperature at times in the months of May, June and July rises to 146° in the sun, and is often 104° and 105° at sunrise, nor is the blasting hot wind of the desert, known as the Sük, uncommon in this district. On the other hand, in January and February it is very cold, the thermometer not unfrequently showing a temperature of 28° at sunrise. The annual rainfall at Rohri during the twelve years ending 1874 was 6·32 inches, a somewhat larger quantity than falls in the other divisions of Shikārpur, Lārkāna and Mehar. The winds, during the cold weather, are mostly from the north, but in the hot season they are southerly; at other times the winds are variable. The following table will show the monthly rainfall for the nine years ending with 1874 at the town of Rohri:—

Months.	1866 .	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.
January .	0.41	0.15	0.15	1.50			•••	01.2	0.43
February .	•••	1.98	1.98	0.84		0.25	•••		0.12
March	0.48	0.58		2.86	2.58		2.02		
April	•••	***	•••				***		0.10
May	0.16	•••					•••	1.49	0.10
June	•••	•••		3.10	1.60	1.40	•••		
July	***	•••	0.30	0.95			0.32		9.16
August	I . 24	0.30		0.35	3.21		4.14	5.33	
September.	•••			1.99			0.56		0.10
October .	•••	•••		0'44	•••		•••		•••
November.	•••						•••		•••
December .	0.60	0.40	0.60					0.80	•••
Total for each year	3.20	3.38	3.00	11.43	7:39	1.65	6.80	7.77	14.62

DISEASES.—The diseases common to this district are fevers, agues, rheumatisms and dysentery; bad cases of fever often merge into this latter disease. Cholera is an occasional visitant, and during the months of September and October in the year 1869 raged in the town of Rohri with some virulence, producing a mortality of over 200 persons.

Soils.—The soils under cultivation in the Rohri Deputy Collectorate are in some places very rich, and are known under the names of Sailāb, Chiki, Sēk, Luka, Kalar, &c. Sailāb is a stiff, heavy soil, saturated with moisture, and requiring no water from seed-time to harvest. Chiki is a stiff clay found on low inundated land, sometimes met with in flood hollows or "dhandhs." Luka is a loam formed of sand and clay, but neither flooded nor percolated, whereas Sēk is a light clay land, not flooded, but

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percolated by water. Kalar is a salt soil, and is useless for all agricultural purposes. "Reli" consists of hills of movable sand in the desert (or *Registhān*) which are covered with vegetation, and it is in this tract that clay soils of great fertility are found scattered here and there.

Animals.—The wild animals found in this district are the tiger, lynx, hyena, wolf, jackal, fox, wild hog, deer, hare and antelope. The birds and waterfowl are those common to Sind generally, such as the ubāra (or tilūr), a kind of bustard, wild geese, snipe, partridges, both black and grey, and various kinds of wild duck which visit the district in the cold season. The reptiles also are the same as those common to the province, and snakes abound as in other parts of Sind. The domestic animals comprise the camel, horse, buffalo, bullock, sheep, goats, mules and donkeys. Poultry are abundant. Camels are used in agricultural operations, and excellent ponies are bred in this division.

VEGETABLE PRODUCTIONS.—Among the staple vegetable productions of the Rohri district may be mentioned juar, bairi, rice and wheat; other products are cotton, barley (jao), gram, matar, tir, indigo, mung, tobacco, hurbo (a kind of vegetable) and sariak (mustard seed); sugar-cane (kamand) is also cultivated, but not to any great extent. The vegetables grown are principally turnips, radishes, spinach, and other garden produce. The fruit-trees are the mango, mulberry, apple, pomegranate, date, and others. The forest trees are the pipal, nim, ber, siras, tali, bahan and kandi. The bush jungle consists principally of tamarisks (jhao and lai), and reed grasses are abundant. The forests in this district are now 12 in number, two, viz., Tharechani and Sundar Belo having been eroded by the river. These are situate mostly on the banks of the Indus. The following is a list of them, with their approximate area in English acres and the revenue derived from them in 1873-74 :---

Name of Forest.	Агеа.	Revenue 1873-74.	Name of Forest.	Area.	Revenue 1873-74
1. Ding 2. Gubla 3. Pashwāri . 4. Azizpur 5. Husain Bēlo 6. Shāhpur	acres. I,543 I,393 587 , 880 3,407 II,215	rupeas. 1,068 520 778 240 2,514 4,759	7. Sadūjā 8. Buhāb 9. Budh 10. Rawati 11. Jamshēro . 12. Darvēsh .	acres. 13,699 8,985 1,217 8,129 5,167 1,725	rupees. 3,347 1,083 25 4,296 2,552 21
•	19,025	9,879		38,922	11,324

The aggregate area of these forests is thus about 58,000 acres, or say 90 square miles, and they comprise the forest tapas of Rohri and Ghotki, being under the immediate charge of two Tapadārs of the Sind Forest Department. The greater number of these forests were planted in 1820, in the time of the Talpur dynasty, by Mīrs Rustām Khān, Ghulām Husain Khān and Mubārak Khān. The Darvēsh forest was made over to the Forest Department in 1864.

FISHERIES.—The fisheries in the Rohri district are confined not alone to the river Indus, which, as before mentioned, surrounds its entire western side, but the numerous "dhandhs" (flood hollows) and "kolābs" which abound in this division afford fish of various kinds; and as the right of fishing is farmed out yearly, these fisheries thus become a somewhat important source of revenue to the Government. The fish most commonly found in these dhandhs are the kuraro, the khago (or cat-fish), singiro, gandan and pokia. The following table will show the principal fisheries in the different talūkas of this district, together with the revenue derived from them by the local Government:—

Talūka.	Name of Fishery.	Revenue derived by Government.	Total Revenue.
Rohri	Begmāji Kolāb Chejro, Borahā Nārā Janūji Bakhar Kolāb Sundar Bēli Kolāb Moh Nāro Nārā (from bridge to Aror bangalow Nārā (from Aror bangalow to old Nārā Kolāb at Manghan Kandhar Kolāb Chējro Bhiro Chējro Mankaji Indus river	rupees. 335 84 1,300 563 100 50 2,000 560 10 42 510 210 456	rupees.
Saidpur .	Sorho Kolāb	500	6,220
Ghotki .	Chātki Dhandh	1,207	500
Mirpur .	Char Masüwäh	425 743	1,207
Ubauro .	Dēro Dhandh	2,055	2,055
	•	Total Rs	11,150

POPULATION.—The total population of the Rohri district—which is made up of the two great classes, Muhammadans and Hindus—was found by the census of 1872 to be 217,515 souls, of whom 176,789 are of the former class, and 37,917 are Hindus. Besides these there are 1853 Bhils, 134 Sikhs, and 822 of other nationalities. There are thus 51 souls to the square mile, a somewhat low rate it is true, but it should be borne in mind that the greater part of the Rohri and Mirpur talükas consist of desert and sand hills. The Musalman portion of the community, who, with the exception of the Saiyads, are of the Sūni sect, may be classed as follows (see next page):—

'MUHAMMADANS,

Tribes.	Number.	Sub-divisions.	Remarks.
1. Sarāis	Not known by census of 1872.	gāja, Pitāfi, Mahēsar, Khēj, Patan, Khuana, Kanwar, Khaliki, Bhēlar, Pora, Mitia, Kalori, Panh-	
2. Balochis .	do.	war, &c. Jeskāni, Shabāni, Shur, Jatoi, Khokrāni, Korāi, Khosa, Jāgirani, Laghāri, Gopang, Katohur, Las- hāri, Rind, Magsi, and Shahi.	
3. Sindis .	do.	Chachar, Mahar, Bhota, Kalhora, Mohāna, Machi, Bambra, Shikāri, Phulpo- tra, Sudhar, Kalwar, Su- ghar, Khāskēli, Bora, Didan, Mangria, Dakhan, Halipotra, Bhara, Lan- gah, Maluk, Ranizi, &c.	
4. Saiyads .	2,205		Besides these,
5. Shekhs	1,762	***	there are nu-
6. Pathans and	+n6		merous other sub-divisions
Mogals. 7. Khwajas	576	•••	of tribes, each
and Me-			under 1000
mons . 8. All others, including Balochis	566	, ···•	members.
and Sindis	1,71,680	•••	•
Total .	1,76,789		
		Hindüs.	
 Brahmans. Kshatrias. Waishia . Sudras . 	447 384 36,147 139	Sarsūdh, Pokarno, Masand, Bhat, Jājak	The Pokarnos are worshippers of Māhārāj, an avatar of Vishnu. The Sarsūdh worships Māhādeo and Bhauāni.
Total .	37,917		

The languages current in the Rohri Division are Sindi, Balochi, Marwari, and in some parts Panjābi, but the first-mentioned is the prevailing language of the district. In religion

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the Muhammadan portion of the population are of both the Sūni and Shia sects, but the former greatly preponderate. Among the Hindus the Brahman caste are as has before been mentioned, worshippers of either Māhārāj or Māhādeo, according as they are Pokarnos or Sarsūdhs. The Banya caste, which comprises the greater part of the Hindus in this district, includes worshippers of both Vishnu, Shiva and Bhauani (or Devi), and many venerate the river god and his Nazir under the familiar names of Iinda Pir and Udhero Lal. In dress the Musalman Sarai adopts the peculiar cylindrical hat of the country, called here the "sarāi-ki topi; 'he wears the "lungi," or scarf, round the waist, and the usual trousers and shirt. The Saiyads dress in the same manner, but without the "lungi." The Baloch wears the "patka," or turban, trousers, and a long shirt reaching down to his feet. The Sindi Muhammadan also wears a turban, with a shirt and a kind of trousers called "kanch." Among the Hindu community the turban is worn by the Brahman, together with a "janio." or close fitting shirt, and the "dhoti," or waist-cloth. The Banya has the "pagri" as a head-covering, but in other respects his dress is assimilated to that of the Brahman. Both Musalman and Hindu women in their dress use the "pure," or petticoat, and the chuni (or rawa), which is a cloth for covering the head and body. The "sathnu," or trousers, are also worn, but mostly by the lower classes. The "gaj," or close-fitting embroidered shirt, is a garment peculiar to the Muhammadan women. Both classes wear a profusion of gold and silver ornaments, according to their means and station in life.

The Musalman mostly lives on juar, bajri, wheat, rice, fish, milk and curds, and upon mutton when he can afford it; some castes occasionally eat buffalo meat and beef. Juar may, however, be considered to be the staple article of food among the poorer classes of the Musalmans. The Hindu subsists mostly on rice, bread made from juar, bajri and vegetables; some castes eat mutton. Both Muhammadans and Hindus, in some parts of this district, are given to drinking intoxicating liquors and to opiumeating. The people of the Rohri district, like Sindis generally, are lazy but good tempered, addicted to drunkenness, filthily dirty in their persons, and very immoral. In appearance they are tall and robust. The inhabitants of the Registhan, or desert, are not given to intoxication, and are strong and active; they are indeed far finer and stronger men than those living near the river Indus. The houses of the lower classes in this division are the usual mud-hovels met with throughout Sind, and these are, except at

Rohri and a few of the larger towns, almost invariably one storey only in height. As a material for keeping out heat there is certainly nothing better than the mud of the country; and however unsightly these houses may appear, they are undoubtedly those best suited to the climate. But the internal arrangements of these dwellings are quite opposed to both comfort and convenience. The residences of the better-to-do classes are of course larger and more roomy, but all are susceptible of great improvement as regards ventilation and comfort.

CRIME.—In the Rohri district "cattle-lifting" is the most prevalent crime, and this is mainly owing to the great facilities for escape which are offered by the close proximity of native states, such as those of Jaisalmir and Bahāwalpur. Next to this and general thefts, come housebreaking, robbery and rape. Taken as a whole, the inhabitants of this division are quarrelsome and litigious in character; and in this respect the Baloch portion of the population stands pre-eminent, being, as a class, greatly addicted to cattle-stealing and thefts of various kinds. The following tables will show the principal crimes committed, as also the amount of litigation prevailing in the Rohri district, during the four years ending with 1873-74:—

T	CP	TM	TRI	۸,	

Year,	dor.	Hurts, Assaults, and use of		efts.	Receiving Stolen	House-	Highway	Other
	Murdon	Criminal Force.	Cattle.	Others.	Property.	breaking.	Robbery.	Offences.
1871	6	133	176	174	37	73	2	241
1872	•••	297	135	268	63	73	•••	504
1873	4	280	209	192	94	73	2	769
1874	5	369	197	209	8 1	58	9	709

II. CIVIL

1 -		for Land.	Suits f	or Money.	Other Suits.		Total.		
Year.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	
1871	16	rupees. 2,664	545	rupees. 50,554	9	rupees. I, I2I	570	rupees. 54,339	
1872	43	7,075	493	47,234	27	2,538	563	56,847	
1873	8	999	434	33,055.	32	1,389	474	35,443	
1874	8	807	429	45,590	26	1,237	463	47,634	

ESTABLISHMENTS.—The chief revenue and magisterial charge of the Rohri district, like that of other Deputy Collectorates in the Shikārpur Division, is vested in a Deputy Collector, who is a magistrate also, with full powers. Under him are the five Mūkhtyārkars, each in revenue charge of a talūka, and who are likewise subordinate magistrates of either the second or third classes. Their establishments generally consist of from 4 to 6 Mūnshis, besides peons; and the head Mūnshi of each Mūkhtyārkar is frequently invested with subordinate magisterial powers to allow of his trying cases when the latter is on tour in his district on revenue duty. Every tapa, several of which make up a talūka, is in the charge of a Tapadār, whose duties are solely confined to the collection of the Government revenue of his tapa and to cropmeasurements, &c.; he has no magisterial authority whatever. There are 31 Tapadārs in the Rohri Division.

CATTLE POUNDS.—There are a large number of cattle pounds (or dhaks) scattered about this district, which are under the charge of Münshis, with peons to assist them; the proceeds from these are credited to local fund revenue. Of the entire number (36) of cattle pounds, 9 are in the Rohri talūka, 8 in each of the Ghotki, Mirpur and Ubauro talūkas, and 3 in that of Saidpur.

CIVIL COURTS.—There is no special officer in this division deputed to try civil cases, but the original civil jurisdiction of the subordinate court of Sukkur extends to the Rohri, Mirpur, Ubauro, Saidpur and Ghotki talūkas.

Police.—The total number of police of all descriptions employed in the Rohri district is 270, or 1 policeman to every 806 of the population. Of these, 80 are mounted, and the remainder foot police. This force is distributed as follows:—

Talūka.	Mounted Police.	Armed and un- armed Foot Police.	Municipal Police.	Total.
1. Rohri	27 8 24 20 I	48 33 30 36 21	18 4 	93 45 54 56 22
Total	80	168	22	270

The police of this district form a portion of the whole force employed throughout the Shikārpur Collectorate. There is but

one inspector of police in this division, who is stationed at Rohri.

REVENUE.—The revenue of this division, which may be divided into imperial and local, is shown under its principal heads for the four years ending with 1873-74:—

T	Twopp	TAT	REVENUE
I.	IMPER	IAI.	K KV KNUK.

Items.	Realisations in				
items.	1870-71.	1871-72.	187 2-7 3.	1873-74-	
Land Tax	rupees. 4,32,865	rupees. 4,22,395	rupees. 3,78,654	rupees. 3,38,271	
Abkāri	2,839	5,634	6,831	9,299	
Drugs and Opium	5,471	1,590	1,675	1,681	
Stamps	10, 167	8,877	10,937	10,928	
Salt	9,955	7,159	5,475	4,812	
Registration Department	1,181	1,254	1,314	1,102	
Postal Department	1,377	2,396	3,665	4,367	
Income (and Certificate)	37,285	19,844	7,394	20	
Fines and Fees	2,896	1,765	1,466	3,256	
Miscellaneous	11,268	9,440	6,025	5,938	
Total rupees	5,15,304	4,80,354	4,23,436	3,79,664	

II. LOCAL REVENUE.

*		Realisations in				
Items.	1870-71.	1871-72.	1872 -7 3.	1873-74.		
	rupees.	rupees.	rupces.	rupees.		
Cesses on Land and Sayer) Revenue	29,976	28,582	26,652	22,261		
Percentage on Aliefiated	2,610	1,926	1,990	2,568		
Cattle Pound and Ferry	23,276	8,705	8,018	4,490		
Fisheries	9,158	8,223	10,615	9.831		
Total rupees	65,020	47,472	47,275	39,150		

In this division the licences for manufacturing and selling spirituous liquors and intoxicating drugs, &c., are sold annually by auction. For the supervision of the salt revenue, a Mūnshi

and one peon are entertained in each of the talūkas of Rohri, Mirpur and Ubauro. The duty levied on salt is 8 annas per maund.

Survey Settlement.—In connection with the revenue of this Deputy Collectorate it may be mentioned that a topographical survey of it, begun in 1856-57, has long since been carried out, and that settlement operations followed in the same year, though it would appear to the extent only of collecting data whereon to base a fixed and permanent revenue settlement. This latter was subsequently taken in hand, but the settlement of the entire district was not completed till 1871-72. The following table (see page 663) will show the different survey rates, with other particulars, as introduced at the latest revenue settlement into each of the five talūkas of the Rohri Deputy Collectorate, excluding jāgir and rent-free lands.

The average rate per acre on survey assessed cultivable land is 1 rupee 12 annas in the Rohri and Mirpur talūkas, 2 rupees 4 annas in both the Saidpur and Ubauro talūkas, and 2 rupees 10 annas in the Ghotki talūka.

Tenures.—The land tenure chiefly prevailing in the Rohri Deputy Collectorate is the Maurasi, where the tenants possess a right of occupancy. The zamindāri system also prevails to some extent, as when a Zamindār, though the owner of the land, does not cultivate it himself, but through another person, who pays him a share of the crop as zamindāri right. The "Maurasi Hāri," or hereditary tenant right, is the principal tenure in the Rohri talūka; it is when the Maurasi Hāri himself pays the assessment to Government, and is in reality the owner of the land, having power to mortgage, sell, or bequeath it at will. On the other hand, there are tenants-at-will, or "Ghair-maurasi hāris," who have no ownership whatever in the soil, but simply cultivate it, paying a share of the crop to the actual owner, who may be either a Zamindār or a Maurasi Hāri. For further information on this subject, see Chapter IV. of Introduction.

JAGIRS.—There is land held in jagir in every talūka of this district, but the largest area is found in the Rohri talūka, where the cultivated and cultivable land of this class amounts to nearly 31,000 acres. The table on pages 664-66 is a list of the different Jagirdars in this Deputy Collectorate, with the areas each holds in jagir, &c.

	When in-	Class of	1	Maximum Survey Rates per Acre for				
Taloka.		Village.	Charkhi.	Mok. 1st Class.	Mok. and Class.	Sailāb.	Diles.	Remarks
1. Rohri	In 1866-67, for ten years .	I. II. III.	r. a. I 14 I 12 I 8	r. a. 3 3 2	r. a. 4 0 12	r. a. 4 0 3 8 3 0	r. a. 5 0 4 8 4 0	Well lands are assessed according to the nature of the land and water supply, without reference to the well. The Hakāba rate is about 2 annas per rupee of assessment.
2. Mirpur	In 1870-71, for ten years	I. II. III. IV. V.	1 12 1 10 1 8 1 6 1 4	3 8 3 0 2 8 2 0 1 12	2 4 2 0 1 12 1 8 1 4	4 8 4 0 3 8 3 0 2 8	4 8 4 0 3 8 3 0 2 8	In this and the undermentioned talükas Rabi lands are only paid for in those years in which actually cultivated. One Government village in this talüka re- mains unsettled.
3. Ubauro	In 1871-72, for ten years .	II.	2 0 1 14 1 12 1 10	3 8 3 0 2 8 2 0	2 4 2 0 1 12 1 8	4 8 4 0 3 8 3 0	4 8 4 0 3 8 3 0	Three Government villages in this talüka remain unsettled.
4. Saidpur . ,	In 1868-69, for ten years .	{ I. II.	2 O I 14	4 4	8 o	6 o 5 8	5 8 5 0	
5. Ghotki	In 1868-69, for ten years, & 1869-70, for nine years .	I. II. IV. V. VI.	2 0 1 14 1 12 1 10 1 8 1 6	4 4 3 3 2 2	8 0 8 0 8	6 0 5 8 5 0 4 8 4 0 3 8		The first settlement applies to the three tapas of Dadlöi, Garhi and Ruk, and the second to the remaining five tapas of this talūka. Two Government villages in this talūka remain unsettled.

LIST OF JAGIRDARS IN THE ROHRI DEPUTY COLLECTORATE.

Name of Jägirdär.		Name of Jägirdär.	
1. Mir Ghulām Haidar Khān Talpur Ditto Ditto Ditto 2. Mīr Ahmad Khān 3. Kalandar Bakhsh and Sadik Ali Shāh 4. Yakub Ali Khan Ditto 5. Khair Muhammad Shāh 6. Saiyad Makai Shāh and Shāh Mardshāh 7. Imām Ali Shāh 8. Ghulām Husain Mari 9. Fateh Ali Shāh 10. Husain Bakhsh 11. Sowail Shāh and Fakir Ali Shāh 12. Alah Wuraio Shāh 13. Janūlah Shāh Ditto Ditto Ditto Ditto Ditto Languar Ali Shāh Ditto Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh Ditto Languar Ali Shāh			

•	SAIDPUR TAL		
1. Kalandar Bakhsh. 2. Ghulām Husain Mari 3. Mīr Ali Khān Talpur 4. Saiyad Madad Ali Shāh 5. Ghulām Husain Khān Ditto 6. Nabi Bakhsh and Mitho Khān 7. Jān Muhammad Bagrāni.	Got Baiji	18 12 106 852 22 52 3 1,284 25 17 127 10 20 21 69 34 134 30 29 15 1,235 12 60 20 1,378 67 33 190	4 7 0 7 0 0 1 0 0 4 12 0 5 8 0 8 4 0
	GHOTKI TAL.		
I. Pir Shamsudin 2. Dēro Pir Mubārak Shāh 3. Pir Abidshāh 4. Pir Nasir Shāh 5. Pir Hamza Ali Shāh 6. Pir Rasul Bakhsh 7. Manloi Abdul Halim 8. Pir Ali Shāh 9. Pir Mīr Muhammad 10. Pir Muhammad Ashraf 11. Pir Rashid Ali Shāh 12. Pir Ghulām Mustapha Shāh 13. Pir Sarwah Shāh 14. Dēro Pir Mubārak Shāh 15. Pir Ismāil Shāh 16. Pir Jind Wado Shāh 17. Dēro Pir Mubārak Shāh 18. Misar Gelaram 19. Misar Dēvidin 20. Bilawal	Got Sänghri Ditto Laluwali Ditto Udharwali Muhammadpur	2 24	ROHRI. ROHRI. ROHRI. ROHRI.

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[Continued.]

Name of Jägirdär.	Class.	Talüka and Village.	Cultivated and Culturable.	Unarable.	Revenue paid to Government.
21. Nabi Bakhsh Mari 22. Ghulam Husain Mari 23. Ghulam Alah Bagrani 24. Akhund Khawand Bakhsh 25. Diwan Chandumal 26. Pir Bakhsh 27. Gahi Khan 28. Masu Fakir	4 4 4 4	GHOTKI TAL. Bakro	14 23 1 14	acres. guntas 0 6 0 16 0 1 0 14 0 3	rup. a. p. 877 0 0 45 0 0 520 15 0 11 8 0 49 0 0 2 12 0 10 8 0 5 8 0
1. Ghulām Nabi Tunio	4 4 4	MIRPUR TAL. Got Sandan	2,066 I 10 13 11 23	 	3,882 2 0 15 7 0 35 4 0
1. Jām Bumbo Khair 2. Ditto 3. Saiyad Hamzo Shāh 4. Kazi Ghulamulah 5. Gur Tharū Lal and Gur Jāmji Mal	4	Got Rawati	18 3 4 5 8 11 3 25 8 11	 2 3 2 3 1 22	43 I2 0 12 II 0 32 0 0 10 8 0 24 0 0

SAIVADS OF BAKHAR AND ROHRI.—While treating of the various jāgirs which exist in this Deputy Collectorate, it will be necessary here to speak of the Saiyads of Bakhar* and Rohri, who have held lands in gift in this district from A.D. 1290 or thereabouts, a period of more than 580 years. The first of the Bakhar Saiyads is said to have been Saiyad Mir, and it would appear that the ancestor of the Rohri Saiyads, who are Bakaris, was one Saiyad Muhammad Makkāi (of Meka), who left either Mashēd or Herat for Sind about A.D. 1260. That their descendants held possession, either partly or wholly, of the village of Aliwahan (a mile or so distant from Rohri) seems evident from a sanad of the Mogal Emperor Shāh Jehān (tempus 1637). Grants of land were made to the Saiyads also in Rohri, Saidpur, Mathēlo and Aror, and a singular "sanad" granted to the Saiyads of Bakhar, about A.D. 1712, by the Emperor Jehandar Shah, is still in existence as showing his connection with the Government of Sind. conditions on which they held their lands seem to have been these: to pray for their imperial masters; to keep a good look-out after robbers and illicit traffickers who infested the localities in which the Saivads had fixed their abode. The Kalhora sovereigns, on the whole, continued the privileges enjoyed by the Saiyads, and the Talpurs acknowledged and confirmed the ancient grants made to the descendants of Muhammad Makkāi. Mir Sohrāb Khān Talpur altered the Saiyadpur land assessments and remissions into a fourth share of revenue alienated to the grantees. Mirs Rüstam and Mubārak made liberal arrangements for such of the Saiyads as were found in their respective shares of country. In 1854, the chief Saiyads of Bakhar were five in number, viz.— 1. Nur Husain, uncle and inheritor of the pagri of the chief Sirdār, Ghulām Shāh, deceased. 2. Saiyad Sadik Ali Shāh of Kot Sadik Shāh and Aliwāhan, Sirdār. 3. Saiyads Shāh Mardan and Ali Askir, recognised Sirdars of the Saiyads of Bakhar. 4. Saiyads Jān Muhammad, and Murād Ali Shāh of Rohri; and 5. Saiyad Ghulām Ali Shāh of Rohri, formerly Mūrshid to Mīr Rüstam Khān. From 1854 up to the present time no particular change seems to have taken place in the general condition of the Rohri and Bakhar Saiyads. Some live at Rohri and others in the Bakhar Jagir, situate towards the sandhills. They are stated by Mr. Watson, the Deputy Collector of the Rohri Division, to have increased in numbers, but are not now so wealthy as they used to be; several among them, such, for instance, as Mir Sadik

^{*} Bakhar is a district quite distinct of itself, and must not be confused with the island fortress of Bukkur.

Ali Shāh, and the descendants of Saiyad Din Shāh, are reported to be in straitened circumstances. In 1872 the following were the chief Saiyads then alive:—1. Janūlah Shāh. 2. Mūrād Ali Shāh. 3. Mīr Sadik Ali Shāh. 4. Ghulām Mūstapha Shāh. 5. Shāh Nawaz Shāh. 6. Khair Muhammad Shāh. 7. Kalandar Bakhsh Shāh. 8. Sowail Shāh. 9. Husain Bakhsh Shāh. 10. Imām Ali Shāh, and a few others.

MUNICIPALITIES.—In this division there are two municipal institutions, one at Rohri and the other in the town of Ghotki. The receipts and disbursements of these municipalities for the three years ending 1873-74 are, with other particulars, contained in the following table:—

Where Date of			Receipts in	ı	Disbursements in			
situate.	Establish- ment.	1871-72.	1872-73.	1873-74.	1871-72.	1872-73.	1873-74-	
1. Rohri.	1855	rupees. 9,969	rupees. II,544	rupees. 14,874	rupees. 9,805	rupees. 11,956	rupees. 12,779	
2. Ghotki	1855	1,369	1,981	2,942	2,053	1,700	1,563	

The chief sources of municipal income are town duties, proceeds of cattle pounds, and fees from fairs.

MEDICAL ESTABLISHMENT.—The only medical establishment throughout this extensive division is the dispensary at Rohri, which is under the charge of a first-class hospital assistant of the Government Medical Service, with a small subordinate establishment. It was set on foot in the year 1855-56, and the building, which is now too small for present purposes, is situate in a convenient part of the town, and close to the municipal hall. The expenses of this dispensary are defrayed partly by the Government, and partly by the Rohri municipality. The following table will give further information as to attendance, &c., of patients:—

	Total Casualties Average Admissions in in Attend			Remarks.			
	1873.	1874.	1873.	1874.	1873.	1874.	
In-patients .	112	179	4	4			In 1869 cholera broke out in the town of Rohri during the months of September
Out-patients.	3,290	3,736	•••	•••	9	9.1	and October; the mor- tality is supposed to have exceeded 200.
					1	<u>'</u>	

EDUCATION.—The number of Government educational institutions of all descriptions in the Rohri district in 1873-74 was 28, with 1491 pupils. There is but one girls' school at present, situate in the town of Rohri, but it is expected, as female education progresses in Sind, these will increase in proportion. The number of such schools in each talūka of this division during the year 1873-74, with other particulars, are given in the following table:—

Talūka.	Govern Scho		Remarks.			
	Number.	Pupils.				
ı. Rohri	15	839	One of the Government schools at Rohri is a female			
2. Mirpur .	4	155	school. There has been a considerable increase in			
3. Ubauro .	4	269	the Government vernacular schools, owing to the intro-			
4. Saidpur .	2		duction of the Hindu-Sindi character which is in vogue			
5. Ghotki .	3	162	among the Lohāno class of Hindūs.			
	28	1,491				

AGRICULTURE.—Agricultural operations in this Deputy Collectorate may be divided into two classes—Kharif and Rabi. The kharif cultivation is chiefly "mok," while the rabi is mostly "sailābi," that is, on land which has been flooded by the annual river inundation. There is very little "charkhi" and "barāni" cultivation in this division. The crops, which are comprised under the terms kharif and rabi, and the months in which they are sown and reaped, are shown in the following table (see next page):—

KHARIP.

Crops.					Time when
Crops.				Sown.	Reaped.
Cotton Juār Bājri Indigo Rice Mah (or Urad) Mung Tir (Til or Gingeli) Chino (Chauli) Nāngli (or Nāchni) Sauri		•	•	March June do. do. do. March do. June July do. do.	From August to October. November & December. Ditto, September and October. November. July. Ditto, October. Ditto, Ditto, Ditto. Ditto.
Wheat	• •	•		November & December do. October do. do. March November & December	March and April. Ditto. March. Ditto. Ditto. April. March and April.

Of the kharif crops, juār and bājri are very extensively cultivated, and form a staple article of food among the inhabitants of this district. Cotton also is grown to some extent on "sailābi" land and on land watered by wells; the area sown with this staple used to be set down at from 11,000 to 12,000 acres, but at present it is hardly a fourth of that quantity. The principal agricultural implements are those in general use throughout Sind, and include the har or plough, the kodar or spade, the vaholo or pick, the rhambo or hand weeding-hoe, and the dato or curved hook used for reaping purposes.

COMMERCE.—The agricultural produce exported from this district consists chiefly of wheat, juār, bājri, gram, rice, sariah and cotton. The greater portion of the grain goes to Sukkur, a small quantity only to the Jaisalmir territory. From Sukkur it is conveyed either up or down the Indus, as occasion may require, by the numerous river steamers and native craft which touch at that place. Fuller's earth, or mēt, is sent in considerable quantities both up-river towards Mūltān and Bahāwalpur, and downriver in the direction of Karāchi. Lime is also largely exported to the Khairpur State. The following table will show the various

articles exported and imported, with their approximative quantity and value:—

EXPORTS.

Articles.	Quantity.	Value.	Where sent.
Wheat	maunds. 5,62,972	rupees. 11,16,459	Sukkur, Jaisalmir, and
Juār and Bājri	1,47,240 20,000	3,55,964 50,000	Sukkur and Jaisalmir. Sukkur.
Rice	20,330 5,732	40,825 98,036	Sukkur and Jaisalmir. Sukkur. Ditto.
Barley	13,156 10,000 1,650	35,592 20,000 37,050	Ditto. Ditto.
Tir	2,056 996 2,000	6,168 59,830	Ditto. Sukkur and Khairpur. Sukkur.
Mahri Oil	1,000 2,300	2,500 3,000 21,000	Ditto. Sukkur and Jaisalmir.
Wool	2,500 1,000 2,000	30,000 8,000 2,500	Sukkur., Jaisalmir. Jacobabad and Mültān.
Lime'	1,00,000	17,000	Khairpur. Mültän, Bahāwalpur, Ja-
Fruit (of sorts)	50,000	30,000	cobabad and Karāchi. Sukkur, Lārkāna, Sehwan, and Khairpur territory.
Silk Cloths	•••	2,000	Sukkur, Shikārpur, and Khairpur.
Wan (grass rope) .	2,000	8,000	Sukkur.

IMPORTS.

Articles.	Quantity.	Value.	Whence imported.
Wheat Juār and Bājri Rice Sugar Molasses and Jāgri Tobacco Ghi Oil Cotton Pepper	maunds. 23,000 11,000 1,900 2,358 6,300 200 500 850 50 450	rupees. 84,000 32,500 7,850 11,150 49,500 2,000 13,000 8,500 1,000 7,350	From Sukkur. Ditto. Sukkur and Lārkāna. Sukkur. Sukkur, Mūltān, and Ferozpur. Khairpur State. Ditto. Sukkur. Ditto.
Iron	13,050 40 670 25 50 500 pairs. 200 in number.	58,500 5,100 400 4,550 1,250 650 250 600	Sükkur, Mültän, Bahäwalpur, and Jaisalmir. Sukkur and Jaisalmir. Sukkur. Sukkur and Jaisalmir. Sukkur. Ditto. Ditto. Jaisalmir.

There is a large consumption of the grain produce of this division in the district itself, mostly wheat, barley, juār, bājri, gram, rice and matar. It is the same with oil and tobacco, none of the latter produced being exported, but a small quantity is even imported from the Khairpur State. About one-half of the cotton grown in the Rohri Deputy Collectorate appears to be consumed in it, the other being sent to Karāchi, viā Sukkur and Kotri. The quantity and value of the traffic passing through this division is approximatively shown in the accompanying table:—

TRANSIT TRADE.

Articles.	Quantity.	Value.	Remarks.
	maunds.	rupees.	
Wheat	41,700	10,03,400	From Mültän to Sukkur.
Juar	3,00,000	6,00,000	Ditto.
Bājri	4,00,000	8,00,000	Ditto.
Gram	25,000	50,000	Ditto.
Matar	30,000	37,500	Ditto.
Mung	20,000	41,000	Ditto.
Mah (or Urad)	25,000	50,000	Ditto.
Cotton	50,000	6,00,000	Ditto.
Ghi	25,000	5,00,000	Ditto.
Sugar	1,00,000	12,00,000	Hyderabad to Mültän.
Ditto	5,000	60,000	Mültān to Sukkur.
Wool	70	800	Jaisalmir to Sukkur.
Ditto	50,000	4,00,000	Mültän to Sukkur.
Molasses and Jägri.	2,50,250	11,01,000	Ditto.
Cocoa-nuts	8,100	41,200	Hyderabad and Sukkur to Mültän.
Cloths (of sorts)	•••	2,01,400	Hyderabad to Mültän, and Mültän to Sukkur.
Wine	5,000	30,000	Hyderabad to Mültān.
Steel	700	1,000	l
Iron bars and pots.	2,00,500	10,03,000	Hyderabad and Sukkur to Mültän.
Ditto	1,020	1,620	Jaisalmir to Sukkur.
Kut (a metal of which drinking-pots are			
made)	500	3,000	Ditto.
Brass pots	2,060	83,400	Ditto.
Blankets (of sorts) .		21,100	Ditto.
Pepper	100	1,500	Sukkur to Mültän.

MANUFACTURES.—There is a large quantity of lime (about 100,000 maunds) manufactured annually at the limestone hills in the Rohri district. Fuller's earth (or mēt) is also found in this range, and salt is manufactured to a considerable extent in several parts of this division where the kalar or salt soil prevails. The out-turn of this article during 1869-70 from seven factories

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in the Rohri talūka was nearly 4000 maunds, from five in the Mirpur talūka it was 2190 maunds, and from three factories in the Ubauro talūka 2043 maunds. At Aror in the Rohri talūka there is a saltpetre manufactory where the annual out-turn is about 1300 maunds. Generally throughout the Rohri district pottery of different kinds, such as clay water-vessels, pipe-bowls, cups, and other articles are made by the Kashigar and Kumbhār castes. Strong and durable cloths, such as sūsis, joris, &c., are manufactured by the Kori class. The towns of Ghotki and Khairpur Daharki are noted for their manufacture of pipe-bowls, scissors and cooking-pots, but there is no particular class of manufacture which, from its peculiar excellence, calls for any special mention.

FAIRS.—The fairs held in the Rohri district are 8 in number, 5 in the Rohri talūka, and 3 in the Ghotki talūka, but 6 of these only are of any consequence; the time when these are held, the attendance, and other particulars connected with them are contained in the accompanying table (see page 674).

COMMUNICATIONS.—The Rohri district has upwards of 400 miles of roads, trunk, postal and cross. The main trunk line, or high road, is that which connects Hyderabad with Mültän; in this division it passes through the towns of Rohri, Pano-Akil, Ghotki and Ubauro. On page 675 is a list of these roads, with their length, description, &c.; none of them are metalled, nor have they any milestones on them.

LIST OF FAIRS HELD IN THE ROHRI DISTRICT.

Where held.	Talūka.	When held, and for what Period.	Average Attendance.	Remarks.
I. On the island of Khwāja Khizr	Rohri	Twice a year, in March and April; the first lasts 9 days, and the latter 3 days.	From 10,000 to 20,000.	Established about A.D. 925, in honour of the river god, called by the Hindus Jinda Pir, and by the Musalmäns Khwāja Khizr,
2. Dubarwāhan	Ditto	End of February, or beginning of March.	3,000	In honour of Pir Jalal Chodi, but when he flourished is not known.
3. War Mubārak	Ditto .	Annually, in month of March.	3,000	Established about A.D. 1530, in honour of a hair from the beard of the prophet Muhammad, brought to Rohri by one Makdum Abdul Baki.
4 Aror	Ditto	In month of September	600	In honour of one Māi Kalkān, whom the Hindus worship as Dēvi.
5. Near Aror	Ditto	In month of October	400	In honour of one Shāh Shakar Ganj, who was buried here.
6. Ghotki	Gholki	In Chait (March—April)	3,000	Is a Hindū fair established by one Misar Girdharilāl, a Brahman, to save the people of the Ghotki talūka the trouble of at- tending the Jinda Pir Fair at Rohri.

From	То	Length in Miles.	Description of Road.	Remarks.
1. Rohri	Mirpūr	52	Branch	Passes through the villages of Dubarwahan, Chanjni, Bilhani, Shahpur, and Khanpur.
2. Rohri 3. Rohri	Bilhani	20 12 13 12	Ditto Ditto.	Passes through the villages of Panhwāri, Bhari, and Sangrār.
6. Pano-ākil . 7. Pano-ākil . 8. Ghotki . 9. Ghotki . 10. Ghotki .	Chānjni	6 12 7 4	Ditto. Ditto. Ditto. Ditto. Ditto.	
11. Ghotki	Khambharā	20 42	Ditto	Passes through the villages of Kadirpur, Jehanpur, Tandra Nijabat, and Rawati. On this road there are bridges over the Bago and Lundi canals.
12. Gemro		17 12 8	Ditto Ditto	Passes through Adalpur. On this road there is a bridge over the Mahēsrowāh. Passes through Sarhad.
14. Mirpur 15. Mirpur	771 1 1	31	Ditto.	Passes through the villages of Khairpur, Rawati, and Kamushahid. There are bridges also over the Masūwāh and Dahrwāh canals.
16. Mirpur	Rawati	9 8 7 7 8	Ditto. Ditto Ditto Ditto Ditto Ditto.	There is a bridge over the Rajwah.
21. Khairpur . 22. Rohri	Ubauro	96	Trunk road to Mültän from Hyderabad; is the postal line also.	Passes through Rohri, Pano-ākil, Ghotki, and Ubauro. There are 11 bridges on this road over the several canals which intersect it.

There are traveller's or district bangalows at the towns of Rohri, Aror, Ghotki, Mirpur and Ubauro, and musāfirkhānas at Rohri, Kot Mir Muhammad Khān, Sangrar, Kingri, Dubarwāhan, in the Rohri Talūka; at Pano Akil and Sadūjā in the Saidpur Tal; at Mirpur, Yaro Lund, Jarwar, Shahpur, Kotelo Shahbazpur, Mithrau and Bundli, in the Mirpur Tal; at Ubauro, Khairpur, Raiti, Rawati Mari, and Kamushahid in the Ubauro Taluka.

FERRIES.—There are 21 ferries in the Rohri Deputy Collectorate, all of which are either on the Indus or the Nārā. The proceeds from them are carried to the credit of the local revenue. The following is a list of these ferries, with their situation, &c.:—

Name of Ferry.	Where situate.	Number of Boats employed.	Remarks.
1. Rohri & Sukkur	On the Indus	2 steam-fer- ry boats.	These have within the
2. Dara	On the Indus, at		last few
3. Sundar-bēli	Tharichani Indus at Amin Mu-	I	years been employedin
3. Sundar-Detr	hammad	1	lieu of about
4. Bahman		I	41 native
5. Moh Maro	On the Nara at Rohri	1	row - boats.
6. Garhi		I	This ferry
7. Sahēb-pat		I	is under the
8. Bārga		1 1	charge of
9. Trighāti	Nārā at Trighāti . Nārā at Sanhāro .		the Deputy Collector of
II. Duhalwāro		‡]	Sukkur and
12. Khūniwāro			Shikārpur.
13. Sadūjā	Indus at Sadūjā.	i	Oman per
14. Khām		4	
15. Mirānpur	Indus at Mirānpur .	2	
16. Husain-bēli	Indus at Gemro	I	
17. Buhab	Indus at Miāni	2	
18. Tandra Nijābat.	Indus at Tandra		
	Nijābat	I	
19. Khahi	Indus at Tandra	_	
an Culta	Nijābat	I	
20. Gublo	Indus at Bakhsho	I	
21. Kadarpur	Indus at Bakhsho .	I	

The Indian telegraph line passes through the southern portion of this district, being a continuation of that running from Hyderabad to Sukkur and Shikārpur. It passes through the town of Rohri, and is joined to Sukkur by an aerial line viâ Bukkur. There is no telegraph office at Rohri. This line will be discontinued so soon as that on the Indus Valley Railway is completed.

Postal Lines.—There is but one principal line of postal communication in the Rohri division; this is the Rohri and Ubauro road, which goes on to Sabzalkot in the Bahāwalpur State, and thence to Mūltān, distant 204 miles. There are non-disbursing post-offices at Rohri, Ghotki, Pano Akil, Mirpur, and Ubauro, but only one branch post-office at Bagudra. All these are subordinate to the disbursing post-office at Shikārpur.

ANTIQUITIES.—Besides the ruined town and fort of Alor (or Aror) which will be found described in another part of the Gazetteer (see Aror), there is the old fort of Mathelo, now in the Ghotki talūka, about 45 miles north-east from Rohri. is mentioned in the Tuhfat-ul-Kiram as being one of the six strongholds which Rāi Sahāsi II. ordered to be either built or repaired by his subjects in lieu of taxation, and Lieutenant Leslie, in 1852, thus refers to it in his report on the districts on the left bank of the Indus:—" Mathelo is a fortified town in the Mirpur district, about 45 miles north-east of Rohri. It has the appearance of having once been a very populous and flourishing place. It is built on a rising piece of ground, and is supposed to have been founded by a Rāipūt named Amur, about 1400 years ago. He entered Sind with an army of 190,000 men of the Tartari tribe, with a view to attack Nerankot (site of the present Hydera-On his arrival at Mathelo, he heard of the advance of the Habshi army, and of their having reached Fort Bukkur to oppose He had been informed that it was the intention of the Habshis, if they succeeded in repelling him, to proceed onward to Hindusthan. On hearing this, Amur made a forced march from Mathelo during the night, and arrived at Alor, once a very large town and fortress, but now a vast ruin, about 8 miles from Rohri. An engagement took place here in which the Habshis were defeated. They retired on Sukkur and the Rajput force marched back to Mathelo and fortified it. Their chief wished them to march on to Mültan, but his followers refused to leave Sind, and settled down at Mathēlo, which took its name from a grandson of Amur." The Mirpur and Ubauro talūkas of the Rohri division, which previous to 1852 were in the unlawful possession of Mīr Ali Murād Talpur of Khairpur, were in that year confiscated by the Government of India, and became a portion of the Rohri Deputy Collectorate.

About 2½ miles from the town of Rohri are the ruins of an ancient town called Hakrah. Captain Kirby, who visited the spot in 1855, thus describes it:—"In excavating the great Nārā canal we occasionally came upon detached masses of brickwork,

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and at length, at a depth of about 10 feet below the surface of the ground, the foundations of a very large number of houses were laid bare. These foundations consisted of stone, or of mingled stone and brickwork, and resembled those to be seen in the ruins of the city of Aror at the present day. Among these ruins were found a number of articles made of brick-clay, such as drinking-cups, a khūja, some water-spouts, and a large number of children's toys. It appears that the town was built on the extremity of a rocky hill, and that it has been gradually covered by the mud held in suspension by the flood-waters of the Indus, which even now flow over the spot, indeed, its burial-ground, which, according to the common custom in this part of Sind, was high up upon the rocky hill, is still uncovered.

"The name of the place, it appears, was Hakrah, a name still retained by a village in the neighbourhood, and it is, according to the natives of the country, mentioned by a prophet of the Mamoi caste of Fakirs, who says:—

'When broken shall be the bandh of Aror, And the water shall flow over Hakrah, Where will be the fishing of the Samma?'

Probably with the idea that when the bandh of Aror was broken, and the waters flowed over Hakrah, the river Indus would have taken that course and left its present bed dry. The bandh of Aror, however, is not yet broken, nor is there much chance of its being so, as it has been lately repaired, partly with the bricks removed out of its old neighbour, the town of Hakrah, when excavating the channel for the canal."

Rohri, a talūka (or sub-division) of the Rohri Deputy Collectorate, containing an area of 1549 square miles, with 5 tapas, 69 villages, and a population of 66,451 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	187 2-7 3.	1873-74.
Imperial	rupees. 1,09,990 23,213	rupees. 96,744 10,098	rupees. 92,951 12,729	rupees. 91,540 12,629
Total rupees	1,33,203	1,06,842	1,05,680	104,169

Rohri (or Lohri), said to be the ancient Loharkot, is the chief town of the Deputy Collectorate of the same name, in latitude

27° 41' N., and longitude 68° 55' E. It is situate on the eastern bank of the river Indus, on a rocky eminence of limestone interspersed with flint, and is said to have been founded by one Saivad Rukandin Shāh in H. 698 (A.D. 1297). The rocky site of Rohri is terminated abruptly on the western side by a precipice 40 feet high rising from the bank of the river, which during the inundation season attains a height of about 16 feet above its lowest A little to the south of Rohri are some picturesque rocks, on which stands a building generally known as the Sathbain (or tomb of the seven virgins), but more correctly as the Than Kāsim Shāh, or place of interment of one Mīr Kāsim Khān Sabzwaris. who is supposed to have died here about the year 1608. On the northern side of the town is the mouth of the fine supply channel which runs into the Nārā; it is 156 feet wide, and is provided with powerful sluice-gates to regulate the supply of water as required from the Indus. The town of Rohri, when seen from a little distance, has a striking and pleasing appearance, the houses being lofty, frequently four and five stories high, with flat roofs surrounded by balustrades; some are of burnt brick, erected many years ago by wealthy merchants belonging to the place. when the interior of the town is reached this pleasing appearance is speedily dissipated, as the streets are still in several parts very narrow and the air in consequence close and unwholesome. Rohri has road communication with Mirpur, Kandar, and Sangrār, and the main trunk road from Hyderabad to Mültan also passes through it. The chief public buildings of the place are the Mükhtyārkar's kutcherry, the panchayat khāna, where are held the meetings of the municipal commissioners, the dispensary, police thana, musafirkhana (or travellers' rest-house), which is spacious and well built, some Government schools, a post-office, and cattle pound (or dhak). The police force employed for the protection of the town is about 31 in number, 23 of these being foot, rural and district police, and the remainder mounted on either horses or camels. Rohri has a large number of Muhammadan places of worship, but the chief among them are two mazjids of some antiquity; one, known as the "Jami Mazjid," was built in H. 992 (A.D. 1564) by Fateh Khan, a lieutenant of the Mogal Emperor Akbar; it is a massive but gloomy pile of red brick, covered with three domes, and is coated with glazed porcelain tiles. other, the "Idgah Mazjid," was erected in H. 1002 (A.D. 1593) by one Mīr Musan Shāh. The "War Mubārak," a building about 25 feet square, situate to the north of the town, was erected about H. 952 (A.D. 1545) by Mir Muhammad, the then reigning Kalhora 680 ROHRI.

prince, for the special reception of a hair from the beard of the prophet Muhammad, which had previously been brought to Rohri by an Arab named Makdum Abdul Bāki. This hair, to which miraculous properties are ascribed by the faithful, is in amber, which again is inclosed in a gold case set with rubies and emeralds, the gift of Mir Ali Murad of Khairpur. This precious relic is exposed to view in the month of March of each vear. when the hair is made by some mechanical process to rise and fall, a fact which the devotees are led to believe proceeds from supernatural agency. Rohri possesses a municipality, established in 1855, and the town has, in consequence, been greatly improved both as regards health and appearance. This is strikingly shown in the Cowper Ganj, one of the new quarters of the town, which was so called after an energetic Deputy Collector of that name, who some years ago greatly exerted himself in improving the place and its neighbourhood. The population of Rohri, according to the census of 1872, was found to be 8580, of whom 4766 are Hindus, and the remainder (3813) Musalmans. The former, who are mostly of the Banya caste, are engaged in trade, banking and money-broking, while the Muhammadans are chiefly of the Kazi, Saiyad, Bhuta, Kori, Patoli, Muhāna, Khati, Mēmon, Shēkh, and Shikari tribes. The trade of the place is for the most part in grain of different sorts, oil, ghi, salt, fuller's earth (met), lime, and fruits of various kinds. A silk cloth, called tasar, is manufactured in this town, as well as gold and silver bracelets and other ornaments. Paper of an indifferent quality is also made here, but, taken as a whole, the manufactures of the place are, comparatively speaking, unimportant. Much of the trade of Rohri consists of the articles already mentioned in the notice of the export and import trade of the Rohri Deputy Collectorate, and the same may be said of that in transit. The chief people of note residing in Rohri are the Saiyads, who have held lands in this district for several centuries. Among them are Nur Sadik Ali Shāh, Miān Janūlah Shāh, Miān Murād Ali Shāh, Miān Kalandar Bakhsh, Miān Hamzāli Shāh, Miān Khair Muhammad Shāh, and others. Of the Hindū community the chief persons of note are Dewan Laldas, and Shet Subhagchand. Opposite to Rohri on the Indus is the small island of Khwāja Khizr, famous for the shrine of a deceased Pir, who is reverenced under that name by the Muhammadans, and worshipped by the Hindus as a river-god under that of Jinda Pir. This shrine, which is said to have been founded in H. 341 (A.D. 925) by a Delhi merchant, has, like others of its class, the usual traditionary tale connected

with it. This merchant, by name Shah Husain, was with his daughter travelling down the Indus by boat on his way to Mekka, On his arrival at the city of Aror, Dalurāi, the Hindū king of that country, who had heard of the great beauty of Shah Husain's daughter, demanded her in marriage, but he met with a refusal on the plea that it was impossible for the daughter of a follower of the Prophet to wed with a Hindu. Not content with this reply, the king determined to carry her off by force, but on the girl offering up prayers to Khwaja Khizr, she was answered by the saint, who directed her father to unloose the boat. As soon as this was done the course of the Indus changed, and the stream began to flow towards Rohri, whither also the boat was carried in safety. In gratitude for this miraculous deliverance, Shah Husain resolved to erect a shrine in honour of the saint who had thus befriended them, and, in answer to his prayer, he was directed to carry out his purpose on a small island a little to the north of Bukkur, and here the father built a mosque and tomb, which in after years was enlarged by wealthy votaries, who are said to have covered the door of the original tomb with sheets of silver. The area of this shrine within the walls extends to a little more than half an acre, and is the only spot in the island which is not covered with water during the inundation season. It is here that in the months of March and April of each year many thousands of both Musalmans and Hindus come from all parts of Sind to do honour to the Pir, who they declare is not dead, but simply invisible.

Rustam, a village in the Sukkur talūka of the Sukkur and Shikārpur Deputy Collectorate, seated on the Sind canal, and distant 9 miles north-east of Shikārpur, with which town, as also with Abād Melāni, Chak and Nur Muhammad Sujrāh, it has road communication. The town possesses a police thāna, travellers' bangalow and dharamsāla. The population, numbering in all 1114, consists of 653 Musalmāns, principally Saiyads, and 461 Hindūs of the Brahman and Lohāno castes. The chief occupation of the inhabitants is agriculture, the manufactures being of no importance.

Saidpur, a talūka (or sub-division) of the Rohri Deputy Collectorate, containing an area of 167 square miles, with 3 tapas, 36 villages, and a population of 20,488 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows (see next page):—

	18 70-7 1.	1871 -72 .	18 72-7 3.	1873-74-
Imperial	rupees. 53,449	rupees. 46,858	rupees. 42,018	rup ces . 41,641
Local	5,004	4,701	4,170	4,105
Total rupees .	58,453	51,559	46,188	45,746

Saidpur, a small and unimportant Government village, situate at the southern end of the Hyderabad range of hills in the Güni talüka of the Tanda Deputy Collectorate, distant 4 miles west of Tando Muhammad Khān, on the road to Kātyār. It is the head-quarter station of a Tapadār, and has a dēra, but no police lines or dharamsāla. The inhabitants number 1119, Musalmāns and Hindūs, but the number of each is not known. They are mostly of the cultivating class, with a few traders, shop-keepers, weavers, &c. The chief person of any note in the place is one Saiyad Kabul Muhammad Shāh, a thriving landowner. There is but little trade and no manufactures of any consequence in this village. Saidpur was built about 125 years ago by one Saiyad Miān Muhammad Shāh, and is believed to have been more prosperous formerly than it is at present.

Sakrand, a talūka (or sub-division) of the Naushahro Deputy Collectorate, having an area of 1399 square miles, with 8 tapas, 74 villages, and a population of 53,566 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870 -7 1.	1871-72.	187 2-7 3.	187 3- 74.
Imperial Local	rupees. 91,439 11,627	rupees. 89,571 9,882	rupees. 1,07,468 10,895	rupees. 78,810 8,270
Total rupees .	1,03,066	99,453	1,18,363	87,080

This talūka, which in area nearly equals in the aggregate that of the other three sub-divisions composing the Naushahro Deputy Collectorate, does not possess a single town having a population of 800 souls. Much of the land in the eastern portion of this sub-division is covered with sand-hills, and in point of fertility is far inferior to the Naushahro and Kandiāro talūkas. Well cultivation, which is very common in the two latter districts, is in

the Sakrand talūka barely ever seen, and an agricultural well is rarely met with.

Sanghar, a talūka in the Thar and Pārkar Political Superintendency, subordinate to the Khipra talūka in the same district. (See KHIPRA.)

Sānghar, a village in the Sānghar talūka of the Thar and Pārkar district, distant about 70 miles N.W. from Umarkot, and connected by road with the towns of Khipra, Jakhro, Jhol and Chatiāri. A Mūkhtyārkar and Tapadār reside here. There is a police post of 17 men, as also civil and criminal courts, a municipality, dharamsāla, school, and cattle-pound. The inhabitants, 1234 in number, consist of 886 Musalmāns, chiefly Nizamānis and Khaskēlis, and 348 Hindūs, mostly Lohānos. The local and transit trade of the place, as also its manufactures, seem to be of no importance.

Sangrār, a jāgir town in the Rohri talūka of the Rohri division, in lat. 27° 40′ N., and long. 69° 7′ E., and distant 20 miles south-east of Rohri. It has road communication with Rohri. Dhandh, Wass and Sāleh-pat, and there is also a well-defined pathway leading across the sand-hills into the Jaisalmir territory. The Eastern Nārā river crosses the road between this town and Rohri. This place possesses a Government vernacular school, a mūsafirkhāna, and a police thāna with 8 policemen. It has a population of about 1116 souls, 703 of whom are Hindus, the great majority of these latter being Banyas. The remaining 413 are Muhammadans, who are mostly of the Saiyad and Khaskeli The Banyas are engaged chiefly in trade, which is carried on in wheat, juar, bājri, rice, oil, &c. There are no manufactures of any importance here. The Musalman portion of the inhabitants form the greater number of the cultivators. chief resident of note in this town is the Jagirdar, Saiyad Shah Mard Shah. This place was founded as late as 1840 by one Saiyad Bahādur Ali Shāh, the father of the present Jāgirdār. The former town of the same name was situate on the banks of the Nārā, about a mile in distance from the present village.

Sann, a town in the Mānjhand talūka of the Sehwan Deputy-Collectorate, in latitude 26° N., and longitude 68° 8′ E. It is situate close to the western bank of the Indus, at the mouth of a torrent, which during rain in the Laki hills brings down a large quantity of water, and is on the main road leading from Kotri to Sehwan, being 11 miles north of Mānjhand, and 11 miles south of Amri. To the south-west of this place, and on the same torrent, is the vast but ruined fort of Rāni-ka-Kot, said to have

been constructed by two of the Talpur Mirs early in the present century. It was intended as a stronghold to serve not only as a safe place for the deposit of their treasures, but also to afford a refuge for themselves in the event of their country being invaded. This fort is reported to have cost in its erection the large sum of twelve lakhs of rupees, but as the Sann river, which at one time is believed to have flowed near the walls, subsequently changed its course, and caused a scarcity of water in and about the place, it became as a natural consequence uninhabitable, and was therefore abandoned. The Sann river, or Rani Nai, now runs through the fort and it is stated that no scarcity of water in any way exists. This fort was considered by Captain Delhoste, who visited it many years ago, to be sufficiently large to accommodate a force of 2000 men. Sann is the head-quarter station of a Tapadar, and has a post-office, school, dharamsāla and a small police post. inhabitants, 1798 in number, comprise 1362 Musalmans of the Mēmon and Muhāna tribes, and 436 Hindūs, mostly of the Lohāno caste. This place has no trade or manufactures of any consequence, but as it is situate on the trunk road, kāfilas, with various commodities from Kandahar and Kelāt, pass through it en route for South Sind.

Sehwan, a division (or Deputy-Collectorate) in Central Sind, forming a portion of the Karāchi Collectorate.

Boundaries.—It is bounded on the north by the Mehar Division of the Shikārpur district, the Gāj river forming for a considerable distance a well-defined boundary; on the east by the river Indus, which separates it from the Hyderabad Collectorate; on the south by the Jerruck Division of the Karāchi Collectorate, and on the west by the Khirthar and Pabb mountains, which divide it from the territory of H.H. the Khān of Kelāt.

AREA.—This district is about 100 miles in length from north to south, with an average breadth of 36 miles, and its entire area, according to the Revenue Survey records, is 3646 square miles, excluding the hill district of Kohistān, which is merely connected with Sehwan, it would seem, for magisterial purposes. The exact area of each of the talūkas cannot be given, a part of the Kohistān having been included in them, but those entered in the following table are taken from the registers of the professional survey, 200 square miles, or thereabouts, having, however, been added to the Kotri talūka, from which it had apparently been omitted by an oversight. The Sehwan district has 4 talūkas and 27 tapas, as shown on next page.

Talūka.	Area in Square Miles.	Тараз.	Number of Villages.	Popula- tion.	Towns having 800 Inhabitants, and upwards.
r. Dādu	746	(1. Phulji) 2. Chhini 3. Patoro 4. Buthi 5. Badāni 6. Fatehpur . 7. Mūndar 8. Kāhiri 9. Khachara .	71	66,350	(Dādu. Johi. Phaka. Hairo Khān.
2. Sehwan .	924	1. Sehwan	74	54,292	(Sehwan. Būbak. Jhāngār. Shāh Hasan. Arāzi. Talti. Karampur. Bhān.
3.Mänjhand.	582	(1. Mānjhand .) 2. Nūrpur 3. Amri 4. Sann	29	18,551	Amri. Sann. Mānjhand. Laki.
4. Kotri	684	(1. Bādā) 2. Bhiān) 3. Band Vira .)	29	23,643	(Kotri. Unarpur. Budhāpur. Bhiān.
	2,936	•	203	162,836	

The area in English acres of each talūka, showing that cultivated, cultivable, and unarable, is also shown below:—

Tainka.	Total Area in English Acres.	Cultivated.	Cultivable.	Unarablo.
 Dādu Sehwan Mānjhand Kotri 	477,440 591,360 372,480 437,760	acres. 108,252 72,337 17,194 14,315	acres. 17,001 30,020 27,699 27,417	acres. 352,187 489,003 327,587 396,028

ASPECT.—The aspect of this district differs in some respects from other parts of Sind, owing not alone to the hilly nature of a large portion of it, but also to its possessing the only lake (that

of the Manchhar) of any considerable size throughout Sind. The Dādū and Sehwan talūkas have perhaps the finest wheat lands in the whole province, but there are nevertheless large tracts of kalar or salt soil, to be seen in different parts of this division. There is an immense plain, known as the Kācha, extending from the Western Nārā to the Khirthar mountains, which lies somewhat higher than the land on the banks of the Nārā, and is watered chiefly by the Nai Gāj, a river which takes its rise in Balochistan, and enters Sind at a point where, as previously mentioned, it forms for some distance the boundary line between the two Collectorates of Shikarpur and Karachi. The southern part of the Kācha plain is watered by numerous hill streams, but the supply from these is more precarious than that from the Nai Gāj, which is generally in flood once or twice in the year. The Laki hills, which are connected with the Khirthar mountains. run from the Jatil range south-eastward towards the high land opposite Hyderabad, and are known in different parts of the division under the names of the Eri Laki, Dhāran Laki, and Hālā These mountains are, it is believed, of recent formation. and contain a vast profusion of marine exuviæ. The organic remains of former ages are innumerable; the asteroid, the cockle. the oyster, and almost every kind of sea-shell can be collected on the Laki range. Huge fissures, apparently produced by earthquakes, traverse this range, and the frequent occurrence of hot springs and sulphurous exhalations exhibit signs of decided volcanic action. Some parts, again, appear to be of more ancient formation, as they produce lead, antimony and copper. elevation of the highest part of this dreary and sterile range is estimated at from 1500 to 2000 feet. Between the towns of Laki and Sehwan, the mountain has a nearly perpendicular face. about 600 feet high towards the Indus; between which and the precipice there was at one time a road, though in some places so narrow that only a single camel could pass at a time. In 1830 this defile was washed away by the turbulent river, which afterwards swept along the base of the cliff. The length of the Laki range is about 50 miles. The Jatil hills also form a portion of the mountain system of this part of Sind. This range runs southwest from Sehwan to Düba, a distance of between 60 and 70 miles. It is steep and of considerable height, probably in few places less than 2000 feet.

MANCHHAR LAKE.—Another most important feature in the general aspect of this district is the Manchhar lake, which is formed by the expansion of the Western Nārā and the Aral

streams. The first flows into it from the north, and the latter from the Indus westward for a distance of about 12 miles; but the supply from the Nārā is, it is said, trifling in quantity when compared with that thrown in by the Aral. It is, however, this latter stream which, on the subsidence of the inundation, affords a means of discharge for the redundant waters of the lake. During the period of inundation the Manchhar may be estimated at from 15 to 20 miles in length, with a breadth of about 10 miles. but when the water is low this area is greatly contracted, and is then probably not more than 10 miles in diameter. The space left uncovered by the receding water is sown with grain, especially wheat, yielding magnificent crops. Though shallow at the sides. the lake has a considerable depth of water in the middle, and so great is the quantity of fine fish that hundreds of boats are employed in the fishery. They are taken mostly by spearing, the great profusion of weed preventing the employment of nets. the season when the lotus is in blossom, the lake presents a very beautiful appearance, as its surface, farther than the eye can reach, is covered with an unbroken succession of bloom and leaves. Within the last five or six years the Indus, which formerly flowed close to the town of Sehwan, has now left it three miles inland. and the Aral before reaching the Indus falls into a marsh, producing a bar of mud which prevents it from acting as an efficient source of drainage to the lake. The consequence of this has been that from four to five thousand acres of the best land in the lake are now never exposed, and cannot therefore any longer be cultivated. The question of removing this bar has been under the consideration of the Public Works Department. and a steam dredge ordered from England has already done much towards changing this state of things, and enabling the Aral stream to become to some extent an efficient drainer of the superabundant waters of the Manchhar lake. There is no wooded land in this division, excepting the few Government forests which are found growing on the banks of the river Indus.

HYDROGRAPHY.—The Government canals in the Sehwan district are about 37 in number, including main feeders and their branches. The chief of these are the Western Nārā, the Aral, the Phito and the Kāro. The Western Nārā enters the Dādū talūka of this division at its 112th mile, and flows nearly due south till it enters the Manchhar lake; it has numerous branches, some of these being the Nūrwāh, Kāro, with others of a smaller size. The following is a list of the various canals in this district:—

	Name of C	Cana	d.	-		Length.	Width at Mouth.	Cost of Clear-	Average Annual Revenue for 5 Years ending 1873-74.	Remarks.
I.	Nārā (West	ern)	٠	•	miles. 37	feet. 54	rupees. 5,060	rupees. 67,120	Is a continuation of the same canal which taps the Indus in the Sukkur and Shikarpur districts; waters portions of the Dadū and Sehwan talūkas,
2.	Nürwäh .	•	•	•	•	9	11	1,064	3,027	and falls into the Manchhar lake. Branches from the Nārā about two miles from Dādū; waters the Khachara Buthi and Badāni tapas, falling into the Phito.
3.	Kāro	•	•	•	•	4	6	106	62	A branch of the Nārā; flows through the Khachara tapa.
	Gāribo .					2	12	75	1,827	do. do.
1 7	Ali Gani	•	•	•	•	4		13	1,006	Branch of Nārā; waters the Badāni tapa.
1. 3.	Ali Ganj Pir Dhāro	•	•	•	• ,	i	ş	266	564	Branch of Nārā; waters the Buthi and Kāhiri tapas.
7.	Dunsterwäh	١.	•	:	•	8	26	75 44 366 112	4,685	Rises from the Manchhar at Bubak, and waters the Bubak, Khabrot, Arāzi, and Sehwan tapas.
8.	Kürkalān					3	4		127	Branch of the Nārā; waters the Chini tapa.
	Kür Akatar					3 3 3	IÒ	104	619	Rises from the Manchhar, and waters the Akatar tapa.
امر ا	Shëkhano	-	•	_		4	8	19	139	Branch of the Wadhu; flows through the Bhan tapa.
	Sakro .					ĭ	4	15	133	Branch of the Nārā; waters the Supar and Kahiri tapas.
12.	Kolāb Siāl			٠		1	*			Branch of the Indus; waters the Mundar tapa.
	Ghāri .					6	8	234	2,548	Rises in the Sial dhandh, near Dadu; waters the tapas of Mundar and Khachara.
14.	Wādhu .	•	•	•	٠	8	6	239	5,088	Rises close to the Ghāri, and flows through the same tapas as above.
15.	Phito .	•	•	٠	•	20	17	941	13,963	Taps the Indus near Chanrat, and flows through Bhan, between Talti and Arazi, into Sehwan, falling into the Aral at Sehwan.
16.	Dāngiwāh					3	7	33	100	Branch of the Phito; waters the Arazi tapa.
17.	Dāngiwāh Shāhwāh	•	•	•	•	3000 feet	4	33 60	228	Rises from the Morojo Mok, a tributary of the Mākaki canal.

·	Name of Canal.	Length.	Width at Mouth.	Average Annual Cost of Clear- ance for 5 Years ending 1873-74.	Average Annual Revenue for 5 Years ending 1873-74-	Remarks.
			feet.	rupees.	rupees.	
	Khanwah	IOOO feet	7	***	274	Taps the Indus, and waters the Talti tapa.
	Kolāb Pātoro	1 mile	***	•••	338	
	Sabhāro	IOOO feet	19	•••	334	Taps the Indus, and waters the Talti tapa.
21.	Aral	12 miles miles.	150	1,8271	10,944	Flows westward from the Indus at Sehwan into the Manchhar lake, a distance of 12 miles.
22.	Bachā	1	11	150	129	Taps the Indus, and waters the Amri tapa.
23.	Gidan	2	11	174	54	Ditto.
24.	Mahēsar	2	7	129	177	Ditto.
25.	Kāro	16	7 8	1,792	2,201	Taps Indus near Sann, and flows through the Sann, Mānjhand, and Nurpur tapas.
26.	Shāh Panjo	3	14	771	2,073	Taps the Indus near Nurpur. Flows through the Nurpur and Manjhand tapas.
27.	Nurpur Buto	2	12	250	866	Taps Indus near Nurpur, and waters the Nurpur tapa.
28.	Baghdādwāh	9	9	388	965	Taps the Indus near Khanot, and waters the Bhian tapa.
20.	Kussi Bhiān	1	6	34	262	Taps the Indus, and flows through the Mian tapa.
30.	Rājwāh	3	8	. 155	356	This is the mouth of the Sada Bahar; waters the Bhian tapa.
31.	Sadā Bahār	12	12	800	1,999	Taps the Indus near Budhāpur, and flows through the Bhiān and Bādā tapas.
32.	Ghāro	1	6	28	442	Taps the Indus, and waters the Bhian tapa.
33.		2	6	150	465	Branch of the Gharo; waters the Bhian tapa.
34.	Vachhero	3	7	300	760	Branch of the Chhandan; waters the Bhian tapa.
35.	Lüngi	2	10		8	Taps the Indus, and waters the Bādā tapa.
36.	Rāilo	1	9		360	Ditto.
37.	Chaubandi	1	9		316	Ditto.
38.	Mākaki	i				Leaves the Baid branch of the Nārā, and flows on the boundary separating the Dādu and Sehwan talūkas.

The Manchhar lake contributes in a considerable degree to the irrigation of the Sehwan talūka; thus the Khabrot, Bubak, Gaher, Akatar and Supar tapas of that sub-division are almost entirely irrigated from that source, and the Shāh Hasan and Jhāngār tapas partially so. The average annual revenue from it for the five years ending 1873-74 was 47,612 rupees. The only Zamindāri canal is the Nūrwāh, which enters the Dādū talūka from the Mehar district, and waters the Fatehpur and Mundar tapas. The clearance of the Government canals is now carried out by the Public Works Department.

DHANDHS.—There are two dhandhs in the Sehwan talūka, situate at Karampur and Talti, and another known as the Siāl dhandh, in the Dādu talūka. Of the two first mentioned, each is about two miles long, with a breadth of one mile, and both are the means of irrigating an extensive area of land. The Siāl dhandh is a small but narrow cut, more like a canal than a sheet of water; it is not more than two miles in length.

Hor Springs.—There is a spring of sulphurous water, having a temperature ranging, it would seem, from 102° to 124° Far. at Laki, a town situate a short distance south of Schwan, close to the west bank of the Indus and adjacent to the entrance of the Laki pass. It flows from the base of a calcareous precipice 600 feet high, known as the Dhārā hill. The Laki mountains slope down to the west of the town, abutting on the Indus a little to the north of it. The spring popularly known as the "Dhāra Tirth," is much frequented by persons suffering from skin diseases and rheumatism, and was some years ago cleared out, and bathing cisterns erected.

CLIMATE.—The climate of the Sehwan division, owing to its great length, varies considerably; thus it is never so hot in the southern portion of this district as it is in the more northern talūkas of Dādu and Sehwan, where the heat in the summer season is intense, arising in a great measure from the close proximity of the Laki range of mountains, which, being devoid of all vegetation, become, from their heated state, the source of an excessively high temperature to the surrounding country. It is mainly on this account that the town of Sehwan is so unsuited as a residence during the hot weather for Europeans, and the Deputy Collector of the district remains in consequence, at that period of the year, at the more temperate town of Kotri, on the Indus. The hot season commences about the middle or end of March, reaches its maximum in the month of July, and lasts till the end of August, when the temperature becomes tolerably cool. The cold weather

begins towards the end of October, and finishes about the middle or end of March. Owing to the causes already mentioned, the temperature in the cold weather is never so low as in other parts of Sind. During March dust-storms are frequent, with high winds and occasional showers of rain; hot winds blow during April, May, June and July, which are unquestionably the hottest months of the year. The following table will show the yearly range of the temperature at the station of Sehwan during the eleven years ending with 1874. It has been found impossible to supply any tabulated statement of the temperature at Kotri for a series of years as no regular records appear to have been kept, either at the Hospital or by the Indus Steam Flotilla Company, but from returns received for the three years ending with 1874, it would seem that the maximum yearly temperature of Kotri is 107°, the minimum 46° and the mean 76°.

SEHWAN.

Year.	Maximum.	Minimum.	Mean.		
1864 1865 1866 1867 1868 1869 1870 1871 1872 1873	106 114 118 115 115 96 98 118 118	45 51 58 55 55 72 77 55 45 50	75.5 82.5 88 85 85 84 87 86 81.5 83		

The average annual maximum and minimum temperature of Sehwan during this period of eleven years, is thus 111.8° and 55.9° respectively. The rainfall generally in this division is somewhat heavier than in other parts of the province, as will be seen from the following observations kept at the two stations of Sehwan and Kotri, for a period of nine years respectively (see next page):—

SRHWAN; yearly average fall, 6.43 inches.

Month.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	z873.	1874.
January .	•38	.04	.13	.97			.20	.50	.25
February .			'43	'04		'40	•••		.07
March	. 20	.06	. 27	·71			***	•••	·
April		.05	.20	04	•••		***		 •••
May		. 25					•••	1.31	1
June	•••			.06	•••		***	• • •	
July	.75	•••	.44		·		2.85	1.00	6.48
August .	4.60	•••	1.30	10.38	5.70		2.80	5.05	.03
September	· · · · · ·	•••	•••	5.95	1		1.30	• • • •	l
October .	l	•••	.02						
November.									
December.	•••	.83	-85			•••	•••	•••	•••
Total.	5.93	1.55	3.57	18.12	5.70	.40	8.02	7.76	7.13

KOTRI: yearly average fall 8:09 inches.

Month.	z866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.
January .		•••		1.42			•••	•76	.32
February .	 	•••	- '35	.38		-43	***		·32 ·28
March		•••		2.13			•••	.31	
April	.83	•••			•••		•••	•••	
May		•••						.77	
June				1.93	2.96		•••	•••	
July		•••	•••	10.84	. 50	.75	7.25	.09	2.84
August .	10.25	4.98	1.05	1.00	1.08		7°25 °48	3.65	4,79
September.	1.33	. 20	• 35	5.33	•••		1.71		
October .		.07	•••	•••	•••		•••		•••
November.		•••	•••			.67	•••		•••
December.		•••	•••				•••	.53	
Total .	12.68	5.22	1.75	23.13	4 54	1.85	9.44	5.70	8.23

DISEASES.—The diseases common to this division are those which prevail generally in other parts of Sind. Fevers of different types are very rife at the setting in of the cold season, and in the hot weather, external inflammations, ulcers, and skin diseases prevail to a considerable extent. Epidemic cholera visited the town of Sehwan and its neighbourhood in June 1865, and again in 1867 and 1869, but in the town of Kotri, in the latter year, there was a fearful visitation of this terrible disease, resulting in a very heavy mortality. It commenced on the 8th of September, and is supposed to have been brought in the first instance across the river from the town of Hyderabad, but the disease itself was then travelling down the river from Sukkur, and a flotilla steamer

from the latter place brought down two cases on the 12th of Sep-A few days after this, all the low-lying land between the European station and the hills was flooded by a large body of water from the Bāran, and this, added to an extremely sultry heat then prevailing, is believed to have caused in part the extraordinary mortality which attended the cholera epidemic at Kotri. As the month wore on, the disease raged with still greater severity, and from the 18th to the 28th no less than 503 persons were attacked, of whom 300 died. After the 28th it rapidly abated, but did not leave the place till the 12th of October following. A camp hospital close to the town was provided for the reception of cholera. patients, and here 81 cases were treated, of whom, however, 51 Cholera sheds had previously been put up at Miani and died. Khānpur, two outlying hamlets of the town, and the Kotri government authorities were unremitting in their endeavours to relieve the suffering inhabitants during this terrible visitation. The police returns (including the hospital cases), which dated, however, a week after the outbreak of the disease, showed 651 persons attacked, of whom 510 died. This points to a death-rate of 78 per cent.; and if the population of Kotri be reckoned at about 8000, it will be seen that more than 6 per cent, of the inhabitants were swept away by this fearful scourge.

Soils.—The different soils prevailing in this division are, for the most part, the same as those found in other parts of Sindh, but have names peculiar to the district. There are, as elsewhere, large tracts of salty land to be found, known as "kalar." Mitiāri is a soil unmixed with any salt; gasar is a light, dusty sort of soil; dasar is a loose, light soil, mixed with sand; dangachi is land with a very little salt in it; wāriāsi is a sandy soil; and gamb is a clayey sort of soil, used for building purposes. About the year 1859, some deposits of what was considered to be coal were discovered in the Lainah valley in Kohistān, not very far from Kotri, but on investigation they turned out, unfortunately, to be merely a lignite, useless for either steam or smelting purposes. This result was arrived at by the exploration of the coal-fields by some of the Sind railway staff, under the direction of Mr. John Brunton, the chief engineer.

Animals.—The wild animals common to the Sehwan district are those generally met with in other parts of Sind, such as panthers, hyænas, wild hog, wolves, foxes, jackals, the "pharho" or hog deer, and the "chinkāra" or ravine antelope. The tiger is never seen in this division. Among birds there is the ubāra (or tilūr), a kind of bustard, which, on account of its excessive

wariness, can only be approached and shot by the sportsman from the back of a camel. There are also grouse, plover, partridge, quail (grey), wild geese, snipe, and numerous varieties of duck. Coots, cranes, flamingoes, pelicans, herons, bitterns, storks, tams and cormorants abound. The greater number of these birds visit the Manchhar lake, a favourite resort for them during the cold season. Ravens are found in the hilly portion of the district in large numbers. Of reptiles, alligators are to be seen, strangely enough, in several of the hill streams, though how they got there is not so easily explained; tortoises and turtle are met with in the Indus and in canals. There are numerous kinds of snakes in this district, some poisonous, others harmless; among them are the nāg (or cobra), the lundi, which is unfortunately very common; the ghorela, bimuhi (or two-mouthed), the daman and korāri. Pythons are reported to exist among the hills, but they are rarely met with. The han khun a species of lizard, is said by the natives to be so poisonous as to cause immediate death, but this opinion is not verified by European experience. Among insects there is a kind of beetle of a brown colour, which does much damage to the wheat crops. Hornets of an enormous size are met with in the hills and on the Gaj river. The body of this formidable insect is of a yellow colour; the tail is banded in black and white, and its sting is very severe. Visitations from locusts are frequent, and one which happened in 1869 caused great destruction. The domestic animals in the Sehwan district are the camel, buffalo, ox, sheep, donkeys, goats, dogs and cats, are two varieties of the sheep, one having four, and the other two horns; large flocks of these, and goats owned by Baloch tribes, are kept in the hills when forage is obtainable, but are brought down to the plains when grass is to be found there. Camels are bred to a considerable extent in this division.

VEGETABLE PRODUCTIONS.—The principal vegetable productions of the Sehwan division are juār, the staple food of the inhabitants, of which there are several varieties; wheat, the crops of which, especially in the Dādu and Sehwan talūkas, are remarkably fine; several oil-bearing plants, such as the til, jambho (Eruca sativa), and ahur (Sinapis ramosa); sarson, or mustard (Sinapis glauca); rice, which is grown to the south of the Manchhar lake, and along the banks of the Western Nārā; matar (Lathyrus sativus) and gram are also produced, the last on a small scale only. But little cotton is grown; the best is raised in the extensive Kācha plain, the soil of which is admirably suited for its cultivation. Tobacco and indigo are produced to a small

extent, and the hemp grown in this division is famous throughout Sind. Garden vegetables, such as melons (water and musk), brinjals or egg-plants, onions, garlic, coriander and some others are generally cultivated. The fruit-trees are not numerous. Mangoes of an indifferent kind are reared, as also peaches, apples (small and sour), grapes, figs, pomegranates and guavas. Date-tree groves are to be met with in several places, and there is a fine one at Kotri, the produce from which realises about two thousand rupees yearly. Among timber-trees the most common is the bābul, or babar (Acacia Arabica), of which the Government forests in this district are mainly composed. Other timber-trees are the khan or wild olive, used for making native combs; the tāli (Dalbergia sissoo), which is scarce, and the nim (Azadirachta Indica).

The following is a list of the Government forests in this division, with the approximate area of each in English acres, and their revenue for the year 1873-74:—

Forests.	Area in English Acres.	Revenue for 1873-74.
1. Karampur 2. Keti Khanot 3. Unarpur 4. Mānjhand 5. Buto 6. Ghag 7. Kāro-khaho	1,787 10,393 1,549 7,748 1,296 1,701	830 21 9,316 4,683 14,959 1,517 531
•	24,474	31,857

These forests were planted about A.D. 1790, by the Mīrs Murād Ali, Karam Ali and Ghulām Ali Talpur. They comprise the forest tapa of Unarpur, and are under the charge of a Tapadār of the Sind Forest Department. The revenue from these forests is made up mostly from the sale of fire and building wood, cultivation, grazing fees, sale of bābul pods, charcoal, and fisheries. In the hills of this division there is a kind of dwarf palm, called "pīs" or "pish" (Chamærops Ritchiana), which is much used by the Brahui tribes in manufacturing ropes, twine, sandals, mats and baskets. The lāi (Tamarix diæca) in some places becomes a timber-tree, but is more often met with as a low jungle-wood in fields that have lain fallow for any length of time. In the cold weather it gives out a kind of manna known as ugam or maki, which is much used in native confectionery. There are two important edible roots

called *lorhi* and *beh*, which are chiefly collected about the Manchhar lake, and are much esteemed by the natives. They are the roots of two water-lilies, the "paban" (*Nelumbium speciosum*), and the "kūni or pūni" (*Nymphæa pubescens*). The tubers of this latter are eaten either raw, roasted, or boiled, and have a flavour between potatoes and chestnuts.

FISHERIES.—The fisheries of this division, owing to the existence of the Manchhar lake, are not only numerous, but a source of considerable revenue to the Government. The Pala fishery contract is sold annually at Hyderabad, and the half-share of this, which is carried to the credit of the Sehwan district, may be estimated at between 11,000 and 12,000 rupees. One-third of the fish caught becomes the property of the Government. cipal fish, in addition to the pala, which may be considered the finest in Sind, are the dambhro (or chelri), a reddish-coloured fish, often attaining an enormous size; it ranks, according to native taste, next to the pala in excellence; the morako; the gandan, a long, sharp, and very bony fish, of a silver colour, in length from three to five feet; the shakur, the murrel of the Dekhan; the jerkho, the largest fish in Sind; goi and lor, or eels; khaggo, or catfish; the popri, the dohi, the theli; gangat, or prawns; the danur, and the singari. The following is a list of the fisheries in each talüka, with the amount of revenue derived from them by the Government:-

Talūka.	Name of Fishery.	Government Revenue. rupees. 67 404
1. Kotri 2. Mānjhand . 3. Sehwan	Miscellaneous tanks Ditto (The Manchhar Lake	
4. Dādu	Miscellaneous canals and tanks	2,97I 404
	Total	3,846

Next in value to the pala fishery comes that of the Manchhar lake, which is very lucrative, though about one-half of the annual revenue is derived from the netting of wild fowl, which, as previously mentioned, resort to this large sheet of water during the winter months in countless myriads. The methods used, both in netting these birds and in catching fish in the Manchhar, are thus described by Mr. H. E. James, Bo. C. S., for some time a Deputy

Collector of this division:—"The most destructive mode is the stretching of a net between two islands, and at night driving flocks of birds from a great distance towards it against the wind. When the birds have approached sufficiently near to the net, a shout is raised, on which they all rise, and flying against the net, become entangled in its meshes. Others are caught by nets placed in shallow water, where they love to wade and feed. Many coots, with which the lake is in some parts perfectly black, are destroyed by bows and arrows. A flock of them is driven along while four or five men, not far from one another, stand in a line prepared to meet them. As soon as the coots come near, they rise and fly over the heads of their destroyers, who fire at them with blunted arrows, and with such astonishing skill that few birds aimed at are missed. The force of the arrow stuns or disables the bird. which falls into the water, and is then secured with ease." Another plan of entrapping ducks and geese on the river, not mentioned by Mr. James, is both novel and ingenious. The native puts off from the bank on a reed float, surrounded with green twigs to hide his head, gets in among the unwary birds floating along with the current, and pulls them one by one under water by the legs securing them to a noose which he has arranged under the float: after he has bagged a sufficient number, he quietly puts off to shore and carries them alive to the nearest market. Mr. James thus speaks of the spearing and netting of fish in the Manchhar Lake: -" The chief weapons for catching dambhro and gandan are the spear and net. The fisherman's boat, which is flat-bottomed, and therefore perfectly steady, is propelled by one man, while another, armed with three or four light cane spears, each about eight feet long and barbed at the tip, stands at the prow, his eyes intently fixed on the water. Suddenly he sees a fish flash away through the weeds five or six yards off. Quicker than thought he hurls his handful of spears in the direction the fish has taken, and while some go harmlessly by, it is speedily seen that one or two have struck the mark. The shaft becoming entangled in the weeds, the fish cannot go far, and he is thus speedily followed and lifted into the boat. It may be that the fisherman sees a huge fish lying amidst a clump of water-lilies. The boat is immediately turned, and the fish quietly stabbed with one spear, which it is not necessary to throw, and is secured without further trouble. The way in which most fish are netted is as follows:—A net is arranged in the shape of a double circle, about ten yards across. It is supported by poles, and is fastened to the bottom by divers. reaches the surface of the water, and is there met by a second

net, about four feet deep, which hangs from the top of the poles. This net is turned up when it reaches the water, so as to form a small bag running round the base of it. When the net has been fixed, boats in number from ten to twenty range themselves in a circle round it, within a radius of a quarter of a mile or more. At each of the four points of the compass is a boat, in which sits a man with a very large circular brass dish placed before him bottom upwards. The signal is given, and the boats go round and round in a circle, the men with the plates drumming on them with sticks and making a great noise. Round and round they go, slowly but gradually narrowing the circle around the net. The fish, frightened by the din and not daring to escape through the midst of the boats, press nearer and nearer to the net, until they go up the opening and find themselves unable to get out. Then, when the boats approach, huge dambhros are seen flinging themselves into the air to a height of three or four feet, hoping to jump over the lower net, but only to strike against the upper one and fall into the bag below, a self-made prey. In the meantime, men with spears hurl them at the huge gandans, which are unable to leap, and lifting them high in the air over the net, deposit them in the boats. Divers then go inside the net, and examine it carefully under water, securing such fish as may be endeavouring to force a passage through it. These men in their habits seem almost amphibious. After remaining under water an incredibly long time, one of them will rise to the surface with two or three fish, and before it seems possible he can have taken sufficient breath, down he goes again. After all the fish have been taken, the nets are removed and the party go home. In the way here described many hundredweights of fish are killed at a time."

POPULATION.—The population of the Sehwan district, like that of other parts of Sind, is made up of the two great classes, the Muhammadans and Hindūs, the aggregate being about 162,836, of whom 139,158 are Musalmāns, mostly Sindis, Balochis and Brahuis, while the Hindūs, numbering in all 23,291, are chiefly of the Brahman, Lohāno and Amil castes, the remaining 387 comprising non-Asiatics and other nationalities. There are thus 45 souls to the square mile: but it is to be remembered that quite two-thirds of the land in this division is unarable. The Musalmān portion of the community may be classed as follows (see next page):—

MUHAMMADANS.

Tribes.	Number.	Sub-divisions of Tribes.
1. Balochis	23,871	Jamālis, Rind, Laghāris, Shahānis, Gabols, Nizamānis, Chandias, Num- rias, Maris, &c.
2. Sindis	46,122	Shēkh, Pahwar, Samma, Sümra, Mo- hāna, Kalhora, Shora, Uto, Bajur, Babar, Korējo, and numerous others.
3. Saiyads	2,664	Bokhāri and Lekherayi.
4. Shekhs	3,082	
5. Patans	395	
6. Mogals	230	
7. Memons, &c	2,938	
8. All others	59,856	In these are no doubt included many Sikhs and Sindis, but the census papers of 1872 do not afford any details.
Total	1,39,158	

HINDUS.

Castes.	Number.	Sub-divisions of Castes.	Remarks.
1. Brahmans	640	Pokarno, Sarsüdh	
2. Kshatrias	258		
3. Waishia	20,030	Lohāno, with their sub- divisions the Amils and Sikhs.	A few Āmils & Wānyas claim to be Ksha-
4. Sūdras and other castes	2,363	Sonāro, &c.	trias.
Total	23,291		

Among the various Baloch tribes enumerated above, it may be mentioned that Rasūl Bakhsh is at the head of the Gabols, and Sardār Khān, the Jāgirdār of Kotri, is the chief of the Nūmria clan, a purely Sindi tribe. The Shahānis live to the west of the Manchhar

Lake, and the Lagharis northwards in the Kacha plain; the chief of this latter tribe is one Pariāl Khān. The Jamālis reside mostly in the western part of the Dādu and Sehwan talūkas; Bakhshu Khān is their chief. The Rinds are found scattered about the hills, and are not numerous, but they are generally looked upon as the leading tribe among the Balochis. The language of the Baloch tribes is altogether different from the Sindi tongue, ordinarily spoken among the people of the province. The Muhānas, or fishermen, and especially those of the Manchhar lake, are a fine, tall and stalwart race, and their women are considered—by the natives of Sind at least—to be very beautiful. The people of this tribe, though looked upon as low in the social scale, are not without energy; they are good cultivators, and one of them, by name Ahmad, is at present one of the wealthiest Zamindars in the Sehwan talūka. Among the Hindu portion of the population the Brahman caste is few in number, the Lohanos forming the great mass of this class of the inhabitants. The Amils are not a distinct caste of themselves, but merely a division of the Lohānos according to occupation. Both are of the Waishia (Wāni or Banya) caste, but the Lohanos greatly preponderate in number. In their habits, both Hindus and Muhammadans are, as a rule, very dirty in their persons, lazy, but good-tempered. Both classes are great smokers, and in this respect are much addicted to preparations of bhang, ganjo and charas. Opium is more often eaten than smoked, except in the town of Kotri. In dress, food, and clothes there is nothing to distinguish the people of this division from the same classes in other parts of Sind.

CRIME.—The great crime of this district, as in Sind generally, appears to be cattle-lifting, but housebreaking, dacoity, and other serious offences are uncommon, or at least not so frequent as in many parts of British India. The nature of the country, and a scanty population, seem to offer peculiar facilities to the offence of cattle-stealing, and it is not, therefore, a matter of astonishment that it should be indulged in by the predatory tribes of the district, who have long regarded the theft of cattle as a very small matter, and more as a means of retaliation than in the light of a crime. The following tables, criminal and civil, for the four years ending 1874, will give statistics of the chief crimes committed, and the amount of litigation prevailing among the people of the Sehwan division (see next page):—

I. CRIMINAL.

Year.	Murders.	Hurts, Assaults, and use of		efts.	Receiving Stolen	House-	Highway	Other	
		Criminal Force.	Cattle.	Others.	Property.	breaking.	Robbery.	Offences.	
1871	5	301	162	300	35	53	3	346	
1872	6	. 391	161	234	40	50	3	415	
1873	2	491	202	2 43	33	56	3	887	
1874	1	355	156	263	21	37	3	982	

II. CIVIL.

	Suits f	or Land.	Suits for Money.		Othe	er Suits.	Total.		
Year.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	
1871	6	625	533	52,502	26	2,088	565	55,215	
1872	13	1,230	953	57,726	6	421	972	59,377	
1873	17	2,303	1,102	88,617	17	774	1,137	91,694	
1874	10	326	998	66,921	4	110	1,012	67,357	

ESTABLISHMENTS.—As in other Deputy Collectorates in Sind. the chief revenue and magisterial authority in the Sehwan district is vested in a Deputy Collector, who is a full-power magistrate as well in the division under his charge. Ordinarily he has a native Assistant Collector under him. There are four Mükhtvārkars, one in charge of each talūka, who, in addition to their revenue and judicial duties, were formerly required to attend to the canals in their district, and to the various public works carried out by the Engineer Department, but this is not now the case. In subordination to the Mükhtyärkars are a large number of Tapadars, each in charge of a cluster of villages called a "tapa." Their duties are purely of a revenue nature, and each is ordinarily assisted by two kotars or messengers. For the magisterial management of the hill district of Kohistan there is a Kotwal, with the powers of a subordinate magistrate, having his head-quarters at Büla Khān's Thāna. The entire civil revenue establishment of the Sehwan division, costing annually between 35,000 and 40,000 rupees, consists of the following officials:—

1 Deputy Collector.
1 Assistant Collector.

4 Mükhtyārkars.

2 Kotwals.

27 Tapadārs.

33 Münshis.

92 Peons and Kotārs.

CIVIL COURTS.—There are two subordinate civil courts in this division, one at Sehwan and the other at Kotri; the original jurisdiction of the former extends over the talūkas of Sehwan, Dādu and Mānjhand, the judge visiting the towns of Johi, Dādu and Mānjhand twice a year on circuit. The original jurisdiction of the Kotri civil court extends over not only the Kotri and Kohistān talūkas, but the Tatta and Mirpur Sakro talūkas of the Jerruck Division as well. The judge visits the towns of Būla Khān's Thāno and Unarpur once a year, and the towns of Jerruck, Tatta, and Mirpur Sakro twice a year on circuit.

Police.—The total number of police of all descriptions employed in the Sehwan Division is 294, of whom 68 are mounted either on horses or camels. There is thus one policeman to every 554 of the population. This force is distributed as follows:—

Talūka.	Mounted Police.	Fóot Police.	Municipal Police.	Remarks.
r. Dādu	25	64	4	The force distributed in the Kohistan district is not included in this.
2. Sehwan	16	45	23	
3. Mänjhand .	11	3 3	6	
4. Kotri	16	33	18	There was a European In- spector of town police at Kotri, but the post has
Total	68	175	51	been abolished.

This body of police forms a portion of the large force employed throughout the Karāchi Collectorate, and is under the charge of an Inspector of the second grade, whose head-quarters are at Sehwan.

REVENUE.—The revenue, imperial and local, of the Sehwan district, which is made up mostly from land, abkari, and stamps,

is shown, under its separate heads, for the five years ending 1873-74:—

I. IMPERIAL REVENUE.

Items.			Realisations in	1	
rtems.	1869-70.	18 70- 71.	1871-72.	18 72-7 3.	1873 -7 4.
Land Tax Abkāri	rupees. 3,18,506 34,400	rupees. 2,78,948 30,338	rupecs. 1,91,468 16,423	rupecs. 1,80,737 19,750	rupees. 1,62,233 25,925
Drugs and Opium	5,038	4,164	7,940	10,192	11,360
Stamps	16,432 7,025	12,880 7,445	19,273 1,270	23,272 2,754	20,348 2,365
Postal Depart-	8,065	7,087	8,219	2,463	7,340
Telegraph De-		•••		•••	***
Income (Licence and Certificate) Tax	17,364	28,746	3,854	1,085	14
Fines and Re-) gistration Fees	15,370	19,305	3,157	2,668	3,509
Miscellaneous.	15	2,540	3,856	***	2,015
Total rupees	4,22,215	3,91,453	2,55,460	2,42,921	2,35,109

IL LOCAL REVENUE.

			Realisations in	1	
Items.	1869-70.	1870-71.	1871-72.	1872-73.	1873-74.
Com on Tonda	rupees.	rupees.	rupees.	rupees.	rupees.
Cess on Land and Sayer Revenue	23,743	18,984	15,763	20,510	17,208
Percentage on Alienated	625		306	298	678
cattle Pound and Ferry Funds	3,991	4, 268	6,841	7,087	7,911
Fisheries	16,661	15,011	17,277	12,394	14,878
Fees and Li-)	•••	•••	13	10	•••
Tolls	1,750	1,736	1,650	1,625	1,825
Total rupees	46,770	39,999	41,850	41,924	42,500

Taltika.	When Introduced, and	Class of		Maximu	m Survey Rates	per Acre for		Average per Acre on	Domesto
Taluas.	for what Period.	Village.	Mok.	Inundation Wheel.	Sailāb.	Perennial Wheel.	Bar a ni.	Assessed Cultivable Land.	Remarks.
1. Kotri	{In 1862-63 for ten years	I. II. III. IV.	r. a.	r. a. 2 O I I2 I 8 I 4	r. a. 3 6	r. a. 2 8 2 4 2 0	r. a. o 8	r. a. I I 	Six villages, as also the whole of the Band Vira tapa, still un- settled.
2. Mänjhand	{In 1867-68 for ten years	I. II. III.	2 8 2 0 	I 0 0 12	2 8 	z Cl. 2. Cl. 3 8 2 8 3 0 2 8	•••	 1 1	Three villages in this talūka remain unsettled.
3. Sehwan .	In 1863-64 for ten years, in 32 villages. In 1864-64 for nine years, in 22 villages	I. II. IV. V. VI.	3 0 2 8 	I I2 I 8 I 4 I 0	4 8 to 5 8* 4 0 3 8 3 0 2 8 2 0	5 8 4 0 3 0 2 8 2 4 2 0		 I II 	Twelve villages remain unsettled.
4. Dādu	(In 1866-67 for eleven years, in 2 villages; 1867-68 for ten years in 50 villages, and 1868-69 for nine years in one village	I. II. III. IV. V. VI.	3 8 3 0 2 8 	I 4 I 0 0 I2	3 0 2 12 2 8 2 4 2 0 1 12	5 4 4 4 3 0 2 8 2 4 2 0		 1 2 	Sixteen villages in this talūka remain unsettled.

^{*} When aided by mok irrigation.

In the matter of abkāri revenue it may be mentioned that spirituous liquor was formerly made in a Government distillery at Kotri, but this was done away with in 1862, when all Government distilleries were suppressed in the Karāchi Collectorate. The present system is to farm the monopoly of manufacture and retail of liquor, which is made generally from "maura" and molasses, and sometimes from grapes. It may here be remarked that the consumption of intoxicating liquors in this division is small. A toll used to be levied on a drawbridge on the trunk road to Shikārpur, which crosses the Aral river at Sehwan, but this has lately been withdrawn. This bridge is so constructed as, when opened, to permit the passage of boats underneath it. The right of manufacturing salt is now sold by auction to the highest bidder.

Survey and Settlement.—The Sehwan division, which has long since been surveyed topographically, has also had the new settlement introduced into all its talūkas for periods ranging from nine to ten years. Those in the Kotri and Sehwan talūkas have again been revised but not yet introduced, and revision of operations are also in progress in the Dadu talūka. The rates now in force, with other information connected with them, are given on the opposite page.

With the exception of the Kotri talūka, the barāni (or rainland) in this division has not been surveyed. This description of land is so abundant, and the population so scant, that any one can take up and cultivate it; but it is generally everywhere understood with whom the right to cultivate certain lands lies, and this is never interfered with.

TENURES.—The prevailing tenure in this division is the Zamindāri, that is to say, that which obtains more or less all over the province. The principles of this tenure will be found fully treated upon in the introductory portion of this work. (See page 79 of Chapter IV.)

JAGIRS.—There is a very considerable quantity of land held in jāgir in this division, chiefly in the Dādu talūka, the entire area throughout this Deputy Collectorate being not under 200,000 acres, or about one-twelfth of its whole area. The following is a list of the Jāgirdārs of different classes, with the extent of each holding (see pages 706-711):—

J agirdār	Class.	Talūka and Village where situate.	Cultivated and Culturable	Uncultumble.	Revenue paid to Governmen
		·	acres, güntas.	acres, güntas.	urb s
1. Bahādur Khān Mari 2. Misri Khān Mari 2. Misri Khān Mari 3. Karimdād Khān and Sabzūl Khān Mari 4. Ghulām Muhammad Jamāli Ditto 5. Yar Muhammad Khān Talpur Ditto 6. Mir Ghulam Ali Khān Talpur Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	1 1 1 1 1 1 1	DĀDU TAL. Siāl Ditto Dūbi Chanrāt Suhūn Bakhrāni Suhūn Bakhrāni Duābo Jalko Hāji Khān Drigh Shori Hairo Khān	1,375 30 876 19 552 13 7,410 30 829 18 335 18 414 28 167 31 442 6 7,748 16 5,108 0 4,852 38 7,147 4	 1,703 7	528 376 171 1,417 55 43 27 1 21 114 2,181 660 952 1,920
Ditto Ditto Ditto Ditto Dilāwar Khoso Rājo Khoso Jafir Khān Talpur Ditto Khair Muhammad Mīr Ahmad Khān Talpur Dāim Khān Talpur Chulām Muhammad Būrgri Muhammad Ali Khān Būrgri Lal Muhammad Būrgri	1 1 1 1 1 2 2 2 4 2	Shoi Nali Malaha Ditto Johi Jāmpur Pawarki Phaka Khūdabād Bahāwalpur Dādu Ditto Ditto	8,858 32 2,700 0 527 15 296 20 878 4 1,230 35 85 9 739 6 305 20 9 2	300 σ	1,441 1,298 83 107 531 748 82 341 202 8

17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	Sher Muhammad Bürgri Budal Khān Talpur Ghulām Muhammad Khān Talpur Ranjho Khān Jamāli Ditto Karimdād Mari. Ahmad Khān Talpur Ditto Bāg Chāndio Ghulām Muhammad Būrgri Muhammad Ali Khān Būrgri Ial Muhammad Būrgri Sher Muhammad Būrgri Wali Muhammad Būrgri		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bakhrāni Ferū Dēro Johi Ditto Ditto Ditto Dādu	23 15 1,987 27 414 29 167 31 790 32 55 26 36 37 54 39 18 18	37	3 42 43 17 23 294 27 21 41 1	48 28 8 0 IA IZ IZ 7 2 ID 98
28. 20.	Ali Muhammad Bürgri Mangü Bürgri		. 3	Ditto	43 15 28 30	***	27	8 8
80.	Bachal Bürgri Ghulām Nabi Khān Lachāri		3	Ditto , , , , Nurja	24 5 100 20	***	17 13 154	8
32. 33.	Dital Lünd . Gührām Khoso		3	Hāji Khān Murid Dēro	83 26 55 24	•••	7	9
35.	Imam Bakhsh Laghari Muhammad Khan Bürgri		. 2	Ferū Dēro Chhini,	1,008 13 68 7	, e e e , e e e	247 19 15	5
1 37.	Ghulām Hasain Bürgri Hayāt Khān Jamāli Jān Muhammad Talpur		. 3	Chhini Phulji	34 3 3,099 7		414	Q Q
39.	Ghulam Husain Khan Talpur Umēd Ali Khan Talpur			Siāl Bahāwalpur Ditto	224 35 123 7 181 20	***	212	8
44.	Kadirbakhsh Jamāli Islām Khān Būrgri		. 1 - 3	Ditto	3,596 30 12 6	,*.** ,*4*	260 4,411	8
4	Ditto Sültān Ali Būrgri			Johi	73 4 2 21	•••	1.	. 15 . 12
1	Ditto	•	. 4	Jahi		•••	٥	7

N

Jagirdar.	Class.	Talūka and Village where situate.	Cultivated and Culturable.	Unculturable.	Revenue paid to Government
44. Lalbakhsh Bürgri Ditto 45. Usmān Bürgri 46. Ghulām Muhammad Bürgri Ditto 47. Bakhsho Khān Bürgri Ditto 48. Sirdār Khān Bürgri Ditto 49. Bachal Khān Talpur 50. Shāh Alum Laghāri 51. Bahādūr Khān Laghāri 52. Daria Khān, Nabibakhsh, and Alibakhsh) Laghāri 53. Rahim Khān Laghāri 54. Karam Khān Laghāri 55. Ghulām Haidar Laghāri 56. Ghazi Khān Laghāri 57. Umēd Ali Laghāri 58. Yarū Laghāri 59. Khūdabakhsh Laghāri 60. Baloch Khān Laghāri 61. Karam Khān Laghāri 62. Rukhai Chang 63. Tagio Chang 64. Feroz Lūnd 65. Jiandi, wife of Bahādur 66. Khūdabakhsh Lūnd		Dādu	acres. gūntas. 6 37 36 22 46 7 7 4 46 7 6 35 36 22 211 27 220 30 174 15 54 35 233 20 35 15 400 22 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31 136 31	acres. güntas.	Rup. a. 6 0 0 13 1 5 7 10 1 5 6 0 1 2 1 2 3 4 191 13 116 5 117 2 88 8 242 8 28 12 108 10 20 0 20 0 20 0 20 0 39 3 53 0 7 7 8 7 7 0 5 6

												o	_			_
67.	Sirdār Khān Jamāli Ditto	•	•	•	•	٠	4	Mūrid Dēro .			•	618	5	•••	140	0
	Ditto	•	•	٠	•	٠	4	Phūlji	•	•	•	795	10	***	106	0
68,	Rasülbakhsh Khoso			•		٠	4	Mürid Dēro .				232	14	***	17	13
69.	Umēd Ali Khoso	•		•	•		4	Ditto				167	10	•••	7	
70.	Bachal Khoso	,		•			4	Ditto				125	31		7	8
71.	Lālbakhsh Laghāri				•		4	Jiand Dēro .				45 18	16		2	12
72.	Palio Fakir			*			4	Ditto	•	*			36	***	Į	3
73.	Khūdabakhsh Laghāri .				•	,	4	Ferū Dēro .		•		336	4		64	12
74.	Chuto Laghāri				á		4	Ditto	•			336	4	***	64	12
75.	Mito Khan Laghari						4	Ditto		•		336 189	4		64	12
7Ğ.	Fateh Muhammad Laghāri				•		À	Ditto				189	2		114	15
	Fazül Ali Bürgri						À	Ditto				378	4		17	14
78	Kadir Bakhsh				_		À	Thori				• 6	12	•••	3	0
	Nabi Bakhsh						À	Ditto				6	12	***	3	0
80.	Kamāl Laghāri	ĺ		•	•		4	Chhini				8	37	***	4	0
	Khūdabakhsh Laghāri .						À	Ditto				8	37		4	0
82	Alahrakhio Laghari	٠.	•	٠.	•		Ä	Ditto				8	37		4	0
82	Sher Muhammad Laghāri	-		•	•		Ä	Ditto				179	9	1	53	8
84	Alahbakhsh Laghāri	•	•	•	-	•	Ä	Ditto				59	16		53 26	8
	Sahēb Khān Laghāri						Ä	Ditto				504	5		96	0
28	Khair Muhammad Laghāri	٠	•	•	•	•	Ä	Ditto				113	16		3	0
	Tajū Khān Jamāli						7	Nali				3,204	28	•••	240	3
88	Shah Ali Khan Jamali .	•	•	•	•	•	7	Ditto	-	-	- 3	3,204	28		240	Ă
	Rakhiāl Khān Jamāli						7	Ditto				3,204	28		240	3
83.	Daria Khān Jamali	•	•	•	•	•	7	Suknai	•	•		813	27		93	13
94	Daria Khān Jamāli Ditto	•	•	•	•	•	7	Drigh	-	•		37	6		10	4
	Sher Khan Laghari	•	•	•	•	•	7	Ditto				37	7		10	Ā
91.	Alibakhsh Laghāri		•	•	•	•	7	Ditto				74	ıí		20	10
92.	Tababba Tabas	•		•.	•	•	• •	Ditto				74	II	:::	20	10
93.	Lalbakhsh Laghāri Haiyāt Khān Jamāli	•	.*	•	•	•	7	Phūlii	_	-	- 1		15	l ::: 1	190	0
94	Nabi-bakhsh Jamāli	*	•	•	•	•	7	Ditto		•	•	*,4,3 81	-3		10	Ā
95.	Muhammad Vhan Ismaii	•	ė	•	•	•	9	Ditto	-	*	*	81	•	1	10	7
90.	Muhammad Khān Jamāli.	•	•	•	•	•	4	<i>D</i>	•	•	•	0.	-	***	10	•
														<u> </u>		

Jägirdär.	Class.	Talūka and Village where . siţuate.	Cultivated and Culturable	Unculturable.	Revenue paid to Governmen
7. Ahmad Khān	4 4 4	Ditto :	acres. güntus. 81 1 81 1 81 1 81 1	acres. güntas.	rep. a 10 4 10 4 20 4
	•	TAL. SEHWAN.			
1. Saiyad Unwarshah	ľ	Khēdewāri	22 38	***	17 0
2. Sett Naomal	F	Dēro Dūri	2,700 0	2,701 12	1,200
2. Sētt Naomal 3. Murad Ali Khān Nizamāni	3	Thandani : : : :	<u>9</u> 37 4	***	274
4. Bido Khan Khokhar	3	Bajar	800 0	321 0	1,238
5. Bhāwal Khān Rind	3	Nar : :	700 0	1,096 14	500
6 Pateh Muhammad Khan Rind	3	Ditto : : : :	500 a	846 14	364
7. Saiyad Ghulām Rasūl Shāh, Jafir Ali Shāh, Pirbakhsh Shāh, and Sardar Shāh		Theri and Ukri	4,000 0	7,122 24	2,582
8. Mir Shër Muhammad Khan	***	Vănechă : : :	1,500 0	1,570 0	1,282
9. Mir Jan Muhammad Rhān	•••	Bilāwalbur	200 0	200 0	1,373
o. Mir Ali Murad Khan	• • •	Khabrot	835 33	200 0	214

N.B.—The area of jagirs 9 and 10 was originally 1,126 acres and 5 guntas, but owing to erosion by the river, it has been reduced to 400 acres.

. '

C

		Tal. Mänjhand.			
1. Ghulām Haidar Khatiān 2. Rashid Khān Mari	1 4	Tati Thebāt	8,662 26 642 5	*** *** .	2,364 0 863 2
		TAL KOTEL			
ı. Malik Sardar Khān Nümria.	I	Bādā	3,434 0	, 	134 0
Ditto	Z	Khānpur	2,976 9	+	427 0
Ditto	I	Andēji Kasi	1,253 24	•••	20 0
Ditto	I	Kotri	5,611 5	•••	853 o
Ditto	ľ	Chaubandi	42 0	•••	34 0
Ditto	I	Petāro	527 0	•••	45 0
Ditto	I	Manjo	1,800 0	•••	45 0 176 0
Ditto	I	Mēsa	300 0	***	298 0
2. Mīr Khān Muhammad Khān Talpur	I	Manjo	180 O .		298 0 84 0
3. Malik Jiand Khān	Ī	Unarpur	4,925 14	•••	310, 0
Ditto	ī	Měsa	13 33	•••	15 0

There are 38 Seridars in this division, who hold in the aggregate nearly 1301 acres of land. These are distributed throughout the four talūkas as follows:—

•	Cald	ka.					Number of Seridārs.	Area of Seri Land.
1. Dādu	•	•	•		:	•	18	acres. güntas. 1,107 9
2. Sehwan .		•	•	•	•	•	6	127 19
3. Mänjhand	•	•	•	•	•	•	4	29 30
4. Kotri				•	•		10	36 16
							38	1,300 34

The Māfidārs are twenty-six in number; 12 in the Kotri talūka, and 11 and 3 respectively in the Sehwan and Manjhand talūkas.

MUNICIPALITIES.—There are in the Sehwan Deputy Collectorate six towns which possess municipal institutions; these are Kotri, Sehwan, Arāzi, Bubak, Dādu and Mānjhand. The receipts and disbursements of these municipalities for the three years ending 1873-74 are as follows:—

117h ann aiteanta	Date of		Receipts in		Disbursements in		
Where situate.	Establishment.	1871-72.	187 2 7 3.	1873-74.	1871-72.	1872-73.	1873-74.
1. Kotri .	Jan., 1854.	rupees. IO,040	rupees.	rupees 9,865	rupees. 11,679	rupees. 6,457	rupees. IO, 392
2. Sehwan ,	July, 1854.	4,119	2,556	3,604	3,685	2,448	4,625
3. Arāzi .	Dec., 1861.	1,067	715	1,201	1,133	623	2,231
4. Bubak .	July, 1854.	1,998	1,025	1,622	1,801	3,402	2,391
5. Dādū .	May, 1856.	2,112	1,300	3,985	1,607	1,294	2,399
6. Mānjhand	Sept., 1861.	1,379	857	1,477	1,159	810	1,297

The income of these municipalities is derived principally from town duties, house tax, cattle-pound and market fees; and the expenses incurred are mostly on police, conservancy, education, arboriculture, roads, public works, &c.

MEDICAL ESTABLISHMENTS.—The medical institutions in this division consist of one hospital at Kotri and a dispensary at the town of Sehwan. The civil hospital at Kotri was established about the year 1847, is situate near the river, and has four

wards for European and one for native patients; each of the former can accommodate six and the latter sixteen persons. The staff employed consists of a Surgeon of the Bombay Medical Department, who is the Civil Surgeon of the station; a first class hospital assistant, a native medical pupil, a vaccinator (who is paid by the Kotri Municipality) and a small staff of servants and others. The table below will show the attendance, &c., at this Hospital during the two years ending 1874:—

		Total Ad	missions in	Casua	lties in	Average Daily Attendance.	
		1873. 1874.		1873. 1874.		1873. 1874.	
In-patients.		330	212	19	20	12.4	7:4
Out-patients	•	3,658	3,153	5	1	57.4	38.8

An apothecary of the Bombay Medical Service, who has a small establishment to assist him, attends to the Sehwan Dispensary established in 1855. The municipality of this town contributed a monthly sum of 50 rupees towards this institution up to the year 1869, when it was discontinued; but the same amount is now paid from the Local Funds. The following table will show the attendance, &c., at this dispensary during the two years ending with 1874:—

	Total Ad	lmissions in	Casua	lties in	Average Daily Attendance.	
	1873.	1874.	1873.	1874.	1873.	1874.
In-patients .	64	76	9	6	2.13	4.13
Out-patients	3,302	2,721	3	2	31.62	25.98

PRISONS.—There are lock-ups, or subsidiary jails, at the towns of Dādu, Sehwan, Mānjhand and Kotri, each under the charge of the Mūkhtyārkar of the talūka. There are also lock-ups attached to the police stations at the following places:—

Talūka Dādū. — Johi, Tando Rahim Khān, Chini, Hairo Khān, Phūlji and Bāghbān.

Talūka Sehwan.—Bhān, Bubak, Jhāngār, Shāh Hasan, Arāzi and Talti.

Talüka Mānjhand.—Amri, Laki, Senn and Gopang.

Talūka Kotri.—Budhāpur, Band Vira, Petāro and Taung (in Kohistān).

EDUCATION.—There were in 1873-74 in the Sehwan Deputy Collectorate 22 Government schools, with an attendance of 972 pupils. There are but few private schools, in this division, a fact not greatly to be deplored, considering the poor amount of instruction which they afford. A considerable increase in Government schools may confidently be looked forward to in the future, in consequence of the adoption of the Hindu-Sindi character, which it is believed will attract to them very many boys of the Banya class. The number of Government schools in each talüka of this district is shown in the accompanying table:—

. Ta in ka.			Governmen	nt Schools.	The state of the s
. I RIJOKA.			Number.	Pupile.	Reutarks.
i. Didu 2. Sehwan .	•	•	5 9	165 445	Of the Government schools, one is an Anglo-vernacular,
3. Mānjhand 4. Kotri	•	:	3 6	66 296	and two are female schools. One Anglo-vernacular and one female school (Government).
Total .	•	•	22	972	

AGRICULTURE.—The seasons in which agricultural operations are carried on in this division appear to be the same as in other parts of Sind; nor do the crops raised in them, especially in that portion watered by canals from the Indus, differ in any marked degree from those produced elsewhere in the province The northern part of the Kacha is watered by numerous little channels leading out from the Nai Gaj, each field being surrounded by an embankment ordinarily three feet or so in height; into these fields the water is allowed to flow and stand for a certain time, after which it is drawn off into an adjacent field, and so on till all are irrigated. In this kind of land splendid just crops are raised, and in favourable seasons it is not uncommon for three crops to be raised from one sowing. Some good cotton has also been grown in this part of the division, and the soil is believed to be well adapted to the growth of this staple. When heavy floods come down from the hills the area of cultivation is much reduced, owing to the "bandhs," or embankments, being

then broken down by the force of the water, which does not remain long enough on the land to allow of its being sufficiently moistened. In the southern portion of the Kacha similar agricultural operations are in force, aided by several hill streams, such as the Taki, Nali, and others. Cultivation is, however, more limited in area in this part, owing to the more precarious nature of the water supply. Much cultivation is carried on in the immediate neighbourhood of the Manchhar lake after the subsidence of the annual inundation waters, and fine crops of barley and wheat are raised on the land which then becomes exposed. On that part which is not left uncovered till late in the season pulse and oil-seed crops are produced. There is in this division but little land cultivated from wells. The implements of agriculture in use are those generally found in other districts of Sind. In addition to the Persian wheel, plough, harrow, "danto," or curved sickle, and "rambo," or hoe, there is the "dandari," a sort of large rake drawn by bullocks, and used in making the low "bandhs," or embankments, for irrigational purposes. There is also the "kin," or wooden shovel, drawn by bullocks, and employed in putting up the large embankments around Bārāni fields.

TRADE.—It is a matter of regret that no regular statistics of the import and export trade of the Sehwan Division are forthcoming. Grain, such as juar, bajri and wheat, as also rice, is said to be annually exported from the Sehwan talūka, principally to Hyderabad, to the value (approximately) of about 31 lakhs of rupees, and from the Dadu taluka to the value of about 21 lakhs. From this latter district is also exported ghi to the value of 25,000 rupees, and from the Manihand and Kotri talūkas to the value of 20,000 rupees and 30,000 rupees respectively. There is a local trade as well in fish, mats, cloths, and oil, but to what extent and value does not seem to be known. Of the import trade and its value there would appear to be no record whatever. There is a large transit trade passing through this district in wool, cotton, dry fruits, and other commodities by kāfilas from Kandahar and Kelāt, and down through Kohistān to Karāchi. Some details of this trade will be found in the description of the town of Karāchi (see \$, 402).

MANUFACTURES.—Of the manufactures of this district there is also little to be said, there being none of any marked importance. Carpets are made at the towns of Sehwan and Bubak, and there is, besides, an embroidered-leather manufacture at the village of Phaka. Coarse cotton cloths, rugs and mats—the latter

from a kind of dwarf palm called "pīs" or "pīsh" (Chamarops Ritchiana)—are also made in different parts of this division.

FAIRS.—There are no very celebrated fairs in the Sehwan Division, with the exception of one at Sehwan, where is the shrine of a Pir, or saint, called by Muhammadans Lal Shāhbāz, but known among Hindūs, by whom he is also reverenced, as Rājā Bhartāri. It consists of a tomb, in which lie the remains of the saint, who is said to have come originally from Khorasān. The fair lasts three days, and was formerly attended by a very large number of devotees, but of late years the number has greatly fallen off, and does not at present probably exceed 8000, including both Musalmāns and Hindūs. The following table will furnish all the information necessary concerning the few fairs held in this Deputy Collectorate:—

Where held.	Talüka,	When held, and for what Period.	Average Attendance.	Remarks.
1. Sehwan	Sehwan	On the 18th of the month of Shaban, for three days.	From 4,000 to 8,000	In honour of Pir Lal Shahbaz, a saint who is said to have come originally from Khorasan.
2. Amināni	Dādu .	On the 4th of the month of Zilhuz, for one day.	3,000	In honour of a saint called Amir Pir.
3. Near the village of Shāh Husain	Sehwan	On the 9th of the month of Zilhuz, for one day.	600	In honour of Pir Gāji, a famous saint, whose tomb is on a spur of a range of hills six miles from Shāh Husain.

There are two other small fairs, one held at the village of Shāh Shakar Ganj, attended for one day only by about 400 persons, and the other at a place between the villages of Shāh Husain and Jhāngār, in honour of a saint known as Pir Daman, for one day in the month of Zilkad.

COMMUNICATIONS.—Of the roads in the Sehwan Deputy Collectorate, main and branch, which, inclusive of those in Kohistān, number in the aggregate about 450 miles, the chief is that forming a portion of the great Karāchi and Shikārpur trunk road. This portion, which is 135 miles in length, enters the southern part of this division at Nai Bāran; thence it goes on to Kotri, and northward through the towns of Unarpur, Mānjhand, Sann, and

Amri to Sehwan; six miles south of this latter town it crosses a spur of one of the ranges of the Kohistan hills near the village of Laki, from which it derives its name of the Laki pass. Of late years this part of the road has been widened from 12 feet to 18½ feet by blasting the hillside, and a parapet wall has been erected on its outer edge. From Sehwan this road runs through Talti to Dādu, entering the Kakar talūka of the Mehar Deputy Collectorate near Rukan. North of Sehwan this road is bridged. and this, with the exception of a few bridges and culverts, may also be said of that part between Sehwan and Kotri. In the Dādū talūka the roads during the inundation season, owing to the overflowing of the Western Nārā, are, with the single exception of the main trunk road, in a bad condition, but steps are now being taken to render them passable during the inundation season by a system of embanking. The postal lines of communication in this division are three in number. The first runs from Sehwan to Johi and Dādu, 14 miles, the second from Kotri to Bula Khān's Thano, 32 miles, and the third from Manjhand to Hala (in the Hyderabad Collectorate), 28 miles, including the crossing of the These are all foot lines. There are six non-disbursing post-offices, viz., at Dādu, Sehwan, Johi, Kotri, Laki, and Mānjhand, while the branch post-offices are at Sann, Bubak, Bhan and Talti. The following table will show the principal lines of road in the Sehwan Deputy Collectorate, with other information connected with them (see pages 718-19):-

From	To	Length in Miles.	Description of Road.	. Remarks.
Nai Bāran	Kotri	10	Trunk .	A portion of the trunk road from Karāchi to Shikārpur.
Kotri	Būla Khān's Thāna.	32	(Branch &) postal.	
	Band Vira	24	Branch .	Ditto.
	Bāda	10	Trunk .	On the line from Kotri to Schwan. A dharamsala at Bada.
	Petāro	4	Ditto .	A staying bangalow at Petaro.
	Unarpur	12	Ditto .	A dharamsala at Unarpur.
Petāro	Petāro Railway Sta-	2	Branch	
Unarpur		14	Ditto .	Unbridged.
Unarpur	Budhapur Railway Station	31	Ditto	
Unarpur	Mānjhand	19	Trunk .	A dharamsāla at Mānjhand.
Knasar	Khasai Railway Sta-	2 .	Branch	, and the second
	Lākri	3	Ditto .	Unbridged.
,	Golāra	4	Ditto .	Ditto.
	Sann	12	Trunk .	A dharamsala at Sann.
	Amri.	11	Ditto .	A staging bangalow and dharamsala at Amri.
Amri	Bacha (vid Laki) .	13	Ditto .	Dharamsalas at Bacha and Laki.
	Sehwan	10	Ditto .	Deputy Collector's and travellers' bangalows and dharamsala
	Dhāra Tirth	2	Branch	at Sehwan.
	Jhāngār	9	Ditto .	Bridged.
	Karampür	12	Ditto .	A dharamsāh at Jhāngār.
	Dādu (vid Talti)	3 22	Ditto	There we will be to the said the said the said to the
	(via ratu) .	22	Trunk .	Dharamsalas at Talti and Dadu, and staging bangalow at latter town.
Bubak	Bhan	9	Branch	Bridged; a staging bangalow at Bhan.

Bubak	•	Talti	Ditto . Ditto . Ditto .	Bridged. Ditto. The ferry on the Indus three-quarters of a mile N.E. of Bilāwalpur.
Bhān Bhān Jhāngār Shāh Husain Johi Hairo Khān Johi Johi Johi Bajaran		Johi	Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	Bridged; bangalow and dharamsāla at Johi. Partially bridged. Unbridged; a dharamsāla at Shāh Husain. Unbridged. Ditto. Unbridged; a dharamsāla at Phūlji. Unbridged; from Phūlji to Kakar; boundary about twelve miles. A. bangalow and dharamsāla at Dādu. Unbridged.

There are also dharamsalas at Jungri and Bhagothoro.

FERRIES. — There are 20 ferries in the Sehwan Deputy Collectorate, nearly all of which are on the river Indus. The proceeds from these ferries are carried to the credit of Local Revenue, and realise, on an average, about 2000 rupees yearly. The following is a list of these ferries, with other information connected with them:—

Talūka.	Name of Ferry.	Where situate.	No. of Boats em- ployed.	Remarks.
Dādu	1. Khokhar . 2. Malūk 3. Chunēja . 4. Lalēn	(On Indus, at Tharo) (Dawach) (On Indus, at Got) (Shāh Alum) (On Indus, at Khair) (MuhammadKorējo) (On Indus, at Jali	2 I I	
Sehwan . Mānjhand	5. Gari Wāri . 6. Rāj Ghāt . 7. Mirpur 8. Khairo Dēro 9. Madi 10. Gautiwāro . 11. Aral 12. Mānjhand . 13. Sann 14. Amri	On Indus, at Gari Wāri {On Indus, 3 miles east of Sehwan {On Indus, at Bilā- walpur {On Indus, at Khairo Dēro {On the Aral, at Sehwan {On the Aral, at Bāg Yūsuf On the Aral, at Bilhan On Indus, at Mānjhand On Indus, at Amri On Indus, at Kotri On Indus, at Kotri	2 1 2 1 2 1 1 8	Is a public ferry. A steam-ferry boat also plies daily between
Kotri	16. Kāro Khahu 17. Khānpur . 18. Bāda . 19. Unarpur . 20. Khānot .	(On Indus, at Kāro) (Khahu . , .) On Indus, at Khānpur On Indus, at Bāda . On Indus, at Unarpur On Indus, at Khānot	1 1 1 2 1	Kotri and Gidu - bandar from sunrise to sunset.

ANTIQUITIES.—Besides the Kafir Kila at Sehwan, supposed to have been built by Alexander the Great, which will be found fully described in the account of the town of Sehwan, there are no extant remains of any very ancient date in this division. It will, however, be interesting to mention the fort of Rāni-ka-Kot,

distant about 7 or 8 miles from the town of Sann. It is thus described by Captain Delhoste, of the Bombay army, who in 1839 was Assistant Quartermaster-General of the northern division of the army:-" Rāni-ka-Kot was built by Mīr Karam Ali Talpur and his brother, Mir Murad Ali, about A.D. 1812, cost 12,00,000 rupees, and has never been inhabited, in consequence of there being a scarcity of water in and near it. That so large a fort should have been constructed without its having been ascertained beforehand that an article so indispensably requisite, not only for the use of man, but even for the construction of the walls, was wanting, seems most extraordinary, but I am told that this was the reason for its having been abandoned. A rapid stream in the rains runs past it and joins the Indus, and, by a deviation from its course, parts of the walls of this fort have been destroyed. The object of its construction seems to have been to afford a place of refuge to the Mirs in case of their country being invaded. The hill on the north face is the steepest, and, from the intelligence I received, must be at least 800 or 1000 feet high; the opposite hill is of considerable height, and the east and west walls are built on level ground, and join those constructed on the hills; the whole is of stone and chunam, forming an irregular pentagon, and inclosing a space capable of containing 20,000 men. The river, believed to be the Sann river, ran formerly round the base of the north face, but about the year 1827 it changed its course, and destroyed part of the north-west wall. The bed of the river (original course) is described as rocky, if so, nothing could be more easy than to deepen it at the point where it has taken a turn, and construct a tunnel from thence to the fort, and below the wall (which must be rebuilt on arches), an excavation made inside to receive the water, and a supply would thus be secured." At present the Sann river, or as it is there called the Rani Nai, runs through the fort and it is stated that there is now no scarcity of water whatever.

The remains of the ruined town of Khūdabād (the ancient capital of the Kalhora dynasty), in the Dādu talūka of this division, are also deserving of some mention. This city was situate on the road leading from Bhān to Dādu, and the remains still cover a considerable area. It was a large town in the time of the Kalhora dynasty, and is said to have declined rapidly after their overthrow by the Talpurs. It seems, however, more probable to date its decline from the time (1768) when Ghulām Shāh Kalhora founded the city of Hyderabad, and resided there. This change of capital no doubt induced a large number of the trading

population of Khūdabād to migrate to the new seat of royalty. At present Khūdabād is quite deserted. Not far from the place is the lofty tomb of Yar Muhammad Kalhora, the first prince of this dynasty, and inside the building are suspended several clubs, which were so placed to show the ease with which that part of Sind was wrested from the Pahwar tribe by the Kalhoras, the meaning being that wooden clubs only, and not swords, were used in subduing it.

Sehwan, a talūka (or revenue sub-division) of the Sehwan Deputy Collectorate, containing an area of 924 square miles, with 11 tapas, 74 villages, and a population of 54,292 souls. The revenue, imperial and local, of this sub-division for the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872-73.	1873 -7 4-
Imperial	rupees. I,23,902	rupees. I,00,072	rupees. 89,321	rupees. 89,143
Local	14,396	13,375	11,978	10,597
Total rupees.	1,38,298	1,13,447	1,01,299	99,740

Sehwan, the chief town of the talūka of the same name in the Sehwan Deputy Collectorate, in lat. 26° 22' N., and long. 67° 50' E. It is situate on an eminence at the verge of a swamp on the right or south-west bank of the river Aral, which flows from the Manchhar lake into the Indus, and is about 117 feet above mean sea-level. This latter river years ago used to flow close to the town, but it has now quite deserted it. A few miles south of Sehwan the Laki mountains terminate abruptly on the river, and form a fine and distinctive feature in the scenery of this part of the division. The town is seated on the main road leading from Kotri to Shikarpur, via Larkana, and is distant 84 miles N.N.W. from the first-mentioned place, and 95 miles S.S.W. from Larkana, Sehwan has road communication with the villages of Bubak, Arāzi, Jhāngār, Talti and Laki. It is the head-quarter station of a Mükhtyärkar and Tapadār, and till lately a native extra Assistant Collector used to reside here. The Deputy Collector of the division does not make this place his head-quarters during the hot weather, owing to the intense heat which prevails here during that season. This arises mainly from the dry and arid Laki mountains approaching so near to the town; these act as a kind of natural furnace,

and make Sehwan during the summer months, when the wind generally blows from the southward and westward, almost unbearable to an European constitution. There are police lines for 37 men, among whom are an inspector, two chief and two head constables. The mounted portion of this force is 10 in number.

The population of Sehwan, numbering 4296 in all, comprises 2324 Musalmans and 1956 Hindus; the chief tribes among the former are Saiyads, Mēmons, and Muhānas (or fishermen), while the Hindū castes are principally represented by Pokarno and Sarsūdh Brahmans, Āmils and Lohānos. The majority of the Muhammadan inhabitants are engaged in fishing, the Hindus in trade; a large section of the people are professional beggars, supported by the offerings of pilgrims who yearly congregate at the venerated shrine of Lal Shahbaz. The inhabitants of this town are said, as a whole, to be remarkable for their idleness and profligacy. Among the public institutions of the place are a municipality, dispensary, subordinate civil court, a Government Anglo-vernacular school, and a subordinate post-office. The municipality was established in 1854, but the annual income is small, ranging only from 3000 to 4000 rupees, and is derived mostly from town duties and market fees. provements have resulted from the introduction of the Municipal Act, but ruined houses, mosques, and tombs still cover a wide space, showing the former importance of the place. Many of the houses are several stories in height, and the bazar, as is usual in Upper Sind, is long, winding, and narrow, and covered with mats to keep out the burning rays of the sun. The dispensary, established in 1855, is under the charge of an officer of the Bombay Subordinate Medical Department. This latter institution receives a yearly grant from the Local Funds of 600 rupees. There is a lock-up, or subsidiary jail, at the Mükhtyārkar's kutcherry, and the town also possesses a cattle-pound. There is a Deputy Collector's bangalow situate in the old fort, a travellers' bangalow, and dharamsala. The trade and manufactures of Sehwan are, comparatively speaking, insignificant, the local trade being in cloth and grain, and the transit trade in wheat and rice, which go to Hyderabad. Kāfilas from Kandahar and Kelāt pass through this town en route for Karāchi. The manufactures consist mostly of carpets, coarse cloths, sealengraving, and pottery, but to what extent or value is not known. Among the antiquities of this town may be mentioned the old fort of Sehwan, said by the natives to have been built by Alexander the Great. Captain Delhoste, of the Bombay army, thus refers to it in his report upon a portion of the province, written in 1839:—"This evening we landed near the town of Sehwan, and after visiting a ruined idgah, which at a distance we mistook for the fort built by Alexander—or, rather, said to have been built by him—we discovered, by the aid of the Sindians, that the mound was north-west of the town, through a part of which we walked, and ascended the fort. It is an artificial mound 80 or 90 paces high; on the top is a space of 1500 by 800 feet, surrounded by a broken wall. We examined the remains of several old towers of brick, and I took a hasty sketch of the gateway, which is remarkably lofty. The mound is evidently artificial, and the remains of several towers are visible. The brickwork seems to extend to the bottom of the mound, or, at any rate, to a considerable depth, as we could see down the parts washed away by the rains. A well, filled up, was observed. We were told that coins and medals were frequently found in and near the place, but were not so fortunate as to obtain any." The mound is now said to be about 20 yards high, a quarter of a mile in length, and 200 yards broad. The brick lining has become quite decomposed from saline action, and is in utter disrepair. There is another object of attraction in this town, though by no means of such ancient date as the old fort. This is the tomb or shrine of a much revered saint, known among the Musalman population as Lāl Shāhbāz, but by the Hindûs as Rājā Bhartāri. The tomb which contains the remains of this saint is enclosed in a quadrangular edifice, covered with a dome and lantern, said to have been built by a former governor, Malik Iktiyār-u-din, about A.D. 1356, and having beautiful encaustic tiles bearing numerous inscriptions in the Arabic character. Mirza Jāni, of the Tarkhān dynasty, built a still larger tomb to this saint, to which additions were made by his son, Mirza Ghāzi. The whole was not, however, completed till A.D. 1639 by Nawab Dindar Khan, who paved the courtyard with glazed tiles, and otherwise added to the place. The gate, as also the balustrade round the tomb, are said to have been of hammered silver, the gift, it is believed, of Mir Karam Ali Khān Talpur, who placed besides silver spires on the top of the domes. The keepers of the shrine are two wealthy and influential Saiyads—Gamban Shāh, of Sehwan, and Gül Muhammad Shāh, of Laki. Great numbers of pilgrims, both Musalmans and Hindus, flock to this spot, not only from all parts of Sind, but from neighbouring countries as well, and it is believed that a considerable revenue is obtained from them.

There can be no doubt but that Sehwan is a place of great

antiquity, and this is evidenced by its vast burial-grounds. History informs us that this town was in existence when the Muhammadan invasion of Sind was carried out by Muhammad Kāsim Sakifi, about A.D. 713, at least it is believed to be the same place which submitted to his arms after the conquest of Nērankot (the modern Hyderabad).

Shahbandar, a very large division and Deputy Collectorate of the Karāchi district, forming the extreme southern portion of the province of Sind. It is bounded on the north and east by the Tanda division of the Hyderabad Collectorate and partly by the Kori creek; on the west by the river Indus, and on the south by the Arabian sea and a portion of the Kori creek. Its extreme length from north to south is about 85 miles, and breadth 75 miles, and its area, as estimated by the Deputy Collector, at about 3378 square miles, but by the Revenue Survey Department it is computed at 4142 square miles. This district is divided into 4 talükas and 21 tapas, with a population found by the census of 1872 to number 103,887 souls, or 25 to the square mile; but this paucity of population may be safely attributed to the immense area occupied by the delta of the Indus, a tract much intersected and cut up by numerous creeks and channels, to the fact of its south-eastern portion being very marshy, and in consequence unsuited for cultivation. The population has since 1872 been reduced by 951 souls, owing to the transfer of the Keti-hashim tapa to Jerruck. The following is a tabulated statement of the several talūkas in this division, with their respective tapas, &c. (see next page):—

Talūka.	Area Sq. Miles.		No. of dehs.	Popula- tion.	Towns having 800 In- habitants and upwards.
1. Mirpur Ba- toro)	332	(1. Mirpur	85	31,645	1. Mirpur Batoro. 2. Daro.
2. Bēlo	294	(1. MirzoLaghāri) 2. Pinīladho . 3. Vitalshāh . 4. Wālishāh . 5. Rānta 6. Sujāwal	82	28,471	1. Sujāwal.
3. Jāti	2,053	(I Bahādipur .) 2. Dujo 3. Gando 4. Mūlū)	80	22,725	t. Mugalbhīn.
4. Shāhbandar	699	(1. Shāhbandar.) 2. Satāh 3. Güngāni 4. Jalbāni 5. Mutni	116	20,095	I. Shāhbandar.
	3,378		363	102,936	

The approximate area in English acres of each talūka, with other information, is also subjoined:—

Talūka.	Area in English Acres.	Cultivated.	Culturable.	Unarable.
1. Mirpur Batoro	acres. 212,834	acres. 31,183	acres. 42,955	acres. 138,696
2. Bēlo	188,311	24,393	45,450	118,468
3. Jāti	1,314,020	28,915	33,503	1,252,602
4. Shāhbandar	447,298	29,897	70,069	347,332

GENERAL ASPECT.—For purposes of description this district may very well be divided into four parts: first, the tract in the south and south-east; second, that to the south-west; third, the central portion of the division; and fourth, that to the north. The first part will be found well described in the following extract from a report by Carless on the Indus delta, which, though written many years ago, may still be considered applicable in a general sense to this portion of Sind:—

"Between the Sir and Kori mouths the coast is overspread with low mangrove jungle, running far into the sea, and from the former a bare uninhabited marsh, without a single bush or other object to relieve the eye, extends up to the Mal mouth, a distance of 35 miles. It is intersected by four large salt-water creeks—the Kājā, Raudah, Wāri and Khai-which run far into the land, and are probably portions of destroyed rivers. Above the Mal. all the mouths of the Satah reach the sea within a space of 20 miles, and at this part the coast presents a peculiarity of formation not observable elsewhere. From the more elevated plains farther inland it runs off in a number of long spits or tongues of considerable breadth, which, from the rounded form they have assumed, bear the appearance of having been thrown up by a violent rush of water. They are composed of the soil deposited by the inundation, and being always submerged at high tide, have not become firm, like the tracts that are only overflowed at intervals. Above the mouths of the Satāh tamarisk jungle is seen for the first time near the sea. The broad alluvial bank, projecting everywhere from the coast, extends from the bay of Karāchi to the north-western extremity of Kachh, and in width varies considerably. At the Kori mouth it is between 5 and 6 miles in breadth, but only dries here and there in small patches."

This Kori creek is believed to have been formerly the mouth of the Eastern Nārā, but at present it is a great salt-water creek. There is an immense number of creeks running inland along this southern coast line of Sind, many of them no doubt, like the Kori, once mouths of the Indus. The largest of these is the old bed of the Pinvāri, or, as it was formerly called, the Sīr river. It runs inland for about 60 miles, as far as Mugalbhin, where it is stopped by a very large embankment. The south-western portion of this district, which is near the main debouchure of the Indus, differs greatly from that just described. Heddle thus writes of this part of the division:—" But the most striking physical peculiarity of this section is the occurrence of an annual inundation which extends over a strip (probably along the whole coast of Sind whenever the fresh and salt waters meet) to the breadth of 5 or 6 miles in direct distance from the line of coast. The water, which in the highest parts of the river merely elevates its level for a few feet, but never surmounts the banks or floods the country, is here elevated above the low banks of this limited strip, and produces a most important effect, not only on the vegetation of the country, but influences materially the whole economy of the inhabitants of the region, contrasted with those who occupy

the more elevated parts. The phenomenon of general inundation, which is confined to this latitude, produces the extensive pasturage which clothes the belt bordering on the sea, and feeds the large herds of cattle, principally buffaloes, which disappear as soon as you reach the country where the height of the banks prevents the occurrence of a general overflow. The strip of country subjected to the annual inundation is deprived of the vegetable feature which characterises the rest of Sind. tamarisk does not grow here, or is very scarce, and where the southern limit of this plant commences the general inundation ceases to prevail." Carless also thus refers to this portion of the division in his memoir on the Indus delta:-" It is very low, the marshes near the sea, which yield nothing but coarse grass or rushes, occupying half the district, and it cannot boast of a single bush. In the upper part much of the land is cultivated, but even there it is very swampy, a small portion only being sufficiently elevated to be out of the reach of the tide; in general the soil is good, but in some places it is loose and sandy, and a saline incrustation appears on the surface. The country on the sea-coast is submerged at high tide for a distance of 3 or 4 miles, and continues swampy about 2 miles farther inland. These marshy tracts, which in most places are destitute of bushes, afford excellent pasturage for large herds of buffaloes, and on that account are considered by the peasantry as valuable property. Notwithstanding their dreariness, they often present a greater appearance of animation than is observed in more populous parts of the country, for every creek is full of boats, and men are seen in every direction, cutting grass for the cattle of the distant villages. It is of a coarse thorny kind, that grows to the height of 16 or 18 inches, and is only obtained close to the sea; for a short distance inland the small rush springs up in such abundance that it is impossible to separate it. Being impregnated with salt. it is preferred by the cattle to the herbage of the upper parts of the country, and the natives say they thrive on it much better. The districts immediately above these swampy plains are the most productive in the delta, and a great part of the land being free from jungle, which here only appears in patches, is easily brought under cultivation. These districts terminate about 12 miles from the sea, and the dense mass of jungle with which the whole of Upper Sind is overrun here commences." The district here referred to comprises the Shahbandar talüka, which was, till 1865, well watered. In the central portion of the division there is much uncultivated land, and jungles of babul and tamarisk abound, while at the same time there is excellent

pasturage for camels. In the northern part much of the land is fairly cultivated; the country is well wooded, and there are several Government forests on the left bank of the Indus. Fine groves of the mango-tree are also met with here and there. But, taken as a whole, the Shāhbandar division is one low, alluvial flat, without a hill to relieve the dull monotony of what appear to be endless plains, except the few attractive objects which have been just mentioned as occuring in the northern portion only of this extensive district.

HYDROGRAPHY.—Of the hydrography of the Shahbandar division, the most important features are the several large branches of the Indus which have at various times contributed to pour the waters of that river into the sea. Of these, the principal are the Kori creek, the Pinyāri or Sir river, and the Mal and Mutni creeks. The Kori creek forms a natural line of demarcation between Sind and Kachh to the southward and eastward, and is thus described by Carless:-"The Kori or eastern branch of the Indus was surveyed in 1833; it separates Sind from Kachh, and once formed the lower part of the Fuleli, and it also received the waters of a large branch thrown off by the main river during the inundation near Bukkur. The beds of both these branches are now partially filled up throughout the whole line of their course, and the portion of water they receive during the swell is prevented from passing into the Kori by bandhs that have been thrown across them by the Sindians. The alterations caused by the earthquake of 1810 increased its magnitude so much that it became a small gulf or arm of the sea, and it now (1837) gives a better idea of a great river than any other branch of the Indus. At its mouth it is 6 miles wide, and the Sind coast being very low is not visible from the Kachh side; it begins to contract at Kotasir, and continues to do so up to Lakhpat, a fortified town situate 39 miles from the sea, where it diminishes to a narrow stream 200 yards wide, and is so shallow, that if the bottom were firm, it might be forded at low water in several places without difficulty. The broad bank fronting the coast of the delta extends right across the entrance, and terminates a short distance below it on the shores of Kachh. In many places the sand-banks are dry at low tide, and the sea outside them is very shallow, there not being a greater depth than 5 fathoms 8 miles from the land. Two channels, the Adhiari and Sir, lead out of the river across this mass of shoals; they are broad and deep, having a depth of 20 feet in the shallowest part, which is on the bar at their mouths. The former runs close along the Kachh, but the

latter pursues a course through the centre of the shoals, and though not so easily navigated, on account of the number of shallow patches in it, is always used by boats proceeding to the northward. Above the part where these two channels separate, the river for some miles has a depth of 7 and 8 fathoms, and in some places as much as 14 fathoms, and there are no sandbanks until arriving at Kotasir. Near this town the bed of the stream is extremely foul, and vessels of any size are prevented from ascending any higher by several shallow bars or ridges that reach across it in a lateral direction from side to side. A short distance above these are extensive flats of soft mud which occupy half the breadth of the river, and the channels being narrow and intricate, the difficulty of the navigation increases every mile as you advance towards Lakhpat. The Kori is navigable for vessels drawing 16 feet to within a short distance of Kotasir, but they could not proceed any higher on account of the bars stretching across the stream from side to side. Even the country boats frequenting it seldom draw more than 6 or 7 feet, and are obliged to remain at that town and send up their cargoes to Lakhpat in dundhis. Above the mouth of the river the country on the Sind side, up to Lakhpat, is low and flat, and thinly covered with saline shrubs, or the decayed trunks of bushes that have been destroyed by the salt water. This part of the delta is evidently depressed below the level of the rest, which is to be attributed to the effects of the earthquake of 1819; and being from this cause partially flooded, at times to a great extent even in the dry season, is uninhabited. The soil is everywhere good, and is composed of soft clay with a small admixture of sand, but, from the want of fresh water, none of the land has been brought under cultivation on the Kachh side. The effects of the earthquake that visited Kachh in 1819, and laid most of its towns in ruins, are visible in every part of the Kori. Opposite Kotasir, the banks of the river on the Sind side are perpendicular for about 3 miles, and close along them there is a depth of 84 feet. In this part the land is of alluvial formation, but all the strata exposed to view in the face of the banks, with the exception of two or three of the upper ones, that have been deposited since, are broken up in confused masses and inclined to the horizon at an angle of 30 or 40 degrees. The alterations that have taken place in this part of the river are very extensive, and have evidently been produced by the sinking and upheaving of the ground during this awful convulsion of nature. The fact is attested by the remains of several boats which are still visible, half

buried in the soil that fills up the bed of the old river; and it is probable that to this cause the Kori owes its present magnitude." The Pinyari or Sir river, now considered as a canal, was once a branch given out by the Indus, and found its way to the sea by the Sir mouth. It enters this division in its extreme northern part, and still flows during the inundation season. It silted up in the present century, and was then said to have been "banded," or dammed up, at Mugalbhin in the Jāti talūka; but other writers mention that a dam 40 feet broad with this object was thrown across it by one of the Talpur Mirs in 1799. Below this dam the Pinyari was then navigable to the Sir mouth, where it was 2 miles wide. During some inundation seasons the volume of water in the Pinyāri increases to such a degree as to necessitate the water being let out into the old and new salt-water channel below the "bandh." In its northern portion, where it enters the Jāti talūka, it is called the Gungro. The condition of the Sir channel and the land adjoining it in 1871 is thus described by Mr. Walker. a late Deputy Collector of this division:—" The Sir, the old channel of the Pinyari river, is now a salt-water creek. The distance in a direct line from the embankment at Mugalbhin to the sea is 45 miles, and by the windings of the channel about 80 miles. Four miles below the bandh are the little villages of Sünda and Dūja, adjoining each other. Six miles below them is Chūta Fakir-jo-got. Trees are met with for a few miles down the channel, as the tracts receive water from canals issuing from the Mugalbhin Lake, but lower down the country becomes quite desolate and waste, without either a habitation or any sign of cultivation. The Sir is now a tidal creek, and Dūja, as the port of Mugalbhin, has a small trade with both Kachh and Karāchi. The average width of the Sir is a quarter of a mile till it reaches the sea, when it becomes very much broader. The Pakhar creek issues out of the Sir near its mouth, and falls into it again about 10 miles below Duja. Near its mouth there is now a village inhabited by Jats, called Hazari Fakir-jo-gōt, having about 100 houses. It has a singular appearance out by the sea-shore in the desert, without apparently any means of obtaining sweet water, but this is got from some small wells. When the sea rises at the spring tides these wells are carefully covered over with matting and earth, and are thus kept pure. Fresh water is not to be had in any other place. The village is embanked on all sides, and each house has its boat. When the spring tides threaten to be unusually high, each family, taking in the mats which form the house, gets into the boats, the camels, their only possession, being

driven on to a raised platform, where they remain till the water subsides. The families live entirely on camels' milk and small quantities of grain, which latter they secure in the cold weather. A plant called 'timar' (Avicennia tomentosa) grows along the coast and furnishes the camels with food. In the cold weather the men leave their village and drive their camels inland to graze in the babul jungles. They say they live from choice in their desert home as their fathers did before them, and that their camels are not worried there by musquitoes during the inundation season. The village owns about four hundred camels in all. Ruins of old towns and villages are met with occasionally. About 10 miles below Dūja, where the Pakhar creek runs into the Sir, there are mounds covering a large area, and the remains of a sugarcane press are still distinctly visible. Fourteen miles below Dūja is Khada, where there is now a salt-bed. It was once an old bandar or port. On the other bank (east of the Sir), 6 miles lower down, there was another bandar called Jhargri. Opposite to it there used to be a village named Chhach, and below this another called Sujāwal. So wild and desolate is this part of the country now, that it is difficult to imagine a time when it was cultivated and inhabited. It strikingly illustrates the saying that the waters of the Indus are lifegiving."

The Mal and Mutni are also old branches of the Indus, but are now considered as Government canals. Water used to enter them during the swell of the river, but since the silting up of the old main channel, from 1865, they receive very little water, and there is hardly any cultivation on them. Owing, however, in 1872, to a breach in the Uchto, by the Kalandriwah, affecting the Mutni, Bablo and Kēti-hāshim tapas of the Shāhbandar talūka, water has again entered the old river channel. The Keti-hashim Tapa has in consequence lately been transferred to the Jerruck Division, being now more conveniently accessible from this latter district than from that of Shahbandar. Carless thus alludes to the Mal and Mutni in his memoir, as they appeared in his time:—"Thirteen miles from the mouth of the river, the destroyed bed of the Mutni branch is seen; the space filled up forms a triangle, each side about a mile and a half long, and in most places is overrun with bushes. is still (1837) a small creek flowing through the centre of the plain amongst the irregular furrows left in the bed; but it is separated from the main river at low water by a broad bar of sand, and as there is not a greater rise of tide even on the springs than 2 feet, none but the very smallest boats can pass into it. The Mal branch, which is about 3 miles higher up, appears to have been as large as the

Mutni, and is still more completely choked, the land having attained a more advanced stage of formation. The greater part of its bed is now covered with jungle, or under cultivation, and the remainder is occupied by heaps of loose sand, with pools of water between them, that have no connection. At the point where the banks contract to the breadth preserved by the lower part of the river, it is 700 yards wide, and is dry for several miles farther down. The cause of the change that has taken place in these two branches, and also of the foul state of the main river in their vicinity, is apparent in the nature of the soil, which about this part of the delta is extremely loose and sandy." The Mal is represented as having formerly been navigable for boats of 25 tons as far as Shāhbandar, about 18 miles from the mouth.

The following table (pages 734-739) is a list of the canals in this division, with their length, average annual revenue for five years, cost of clearance, &c.:—

CANALS IN THE SHÄHBANDAR DIVISION.

Name of Canal.	Length in Miles.	Width at Mouth.	Average Annual Cost of Clear- ance for 5 Years ending 1873-74-		Remarks.
	HENRY.	feet.	rupees.	rupees.	
I. Ganj-bahar	ÍÍ	14	877	4,102	Main feeder; taps the Indus in the Bano tapa, waters that and the Läikpur tapas, tailing off at deh Thüti.
2. Ali-bahar	7	11	322	3,289	Main feeder: taps the Indus in Bano tapa, watering that and the Laikpur tapas.
3. Chaugazo	4	8	357	1,513	Ditto
4. Chhagazo	6	8	564	2,009	Ditto.
5. Mirwāh	11	10	905	652	Main feeder; taps Indus near Bano, and waters the Bano and Laikpur tapas.
6. Pinyāri, Chhandanshor, and Great Gungro	73	***	4,058	35,961	Branch of the Indus; waters the Bano and Laikpur tapas, tailing off in the Gungro.
7. Shekhā	8	9	568	1,561	Branch of the Pinyāri.
8. Mahmüdwäh	15	4Ó	2,920	14,419	Ditto.
g. Sonahri	7	ío	433	2,249	Ditto.
10. Ganj-bahar	4	9	366	1,045	Ditto.
11. Saidāh	Š	9 6	228	1,339	Ditto.
12. Shāhwāh	7	16	669	3,401	Ditto.
13. Chhandan	6	8	303	1,902	Ditto.
14. Bhaghiār	6	8	279	1,370	Ditto.
15. Haidarwäh	2	16	237	1,630	Branch of the Mahmudwah.
16. Ghāri	11	10	727	3,549	Branch of the Haidarwäh.
17. Fatiha	8	7	320	4,295	Ditto.
rš. Bachāo	1	7 6	113	. 35	Branch of the Mahmūdwāh.
19. Chagla	1	6	50 l	213	Branch of the Bachão.
20. Bhaghiar			154	1,386	Branch of the Chagla.
21. Char	3	6	329	1,298	Branch of the Mahmudwah.
22. Bachū	6	5	183	1,055	Ditto.
23. Saidāh (great)		12	556	3,730	Branch of the Chhandan.
	2	7	94	966	Branch of the l'inyari.

25. Ladhia	3	8	153	597	Branch of the Pinyāri.
26. Samaki	2	6	293	760	Ditto.
27. Pal Laghāri	3	6	43	150	Ditto.
28. Ghāri	11	18	43 1,386	5,533	Ditto.
29. Rājwāh	2	7	150	2,025	Branch of the Ghāri.
30. Shorwah	2		712	2,692	Branch of the Pinyāri.
31. Achh dhandh	3		,	1,662	Ditto.
32. Saidāh (less)	3	8	 94	313	Branch of the Chhandan.
1 7 411 1 1 1	3 3 2 4	12	147	302	Ditto.
			147 68	400	Ditto.
34. Chējāh	7	•••	155	1,716	An old branch of the Indus, now supplied from the
35. Gungri	,	•••	*33	1,,/10	Pinyāri.
36. Gungri Ghār	5	9	444	1,796	Branch of the Gungri.
37. Raharo	8	9 8		262	
38. Mālia	\$6 8 7	10	46	288	Branch of the Great Gungro.
39. Mirkhanah	7	12	355	1,221	Ditto.
40. Manaki	2	8	129	226	Ditto.
41. Dirna	2 3 3	8 8 8	103	482	Ditto.
42. Mori Müla Balina .	3	8	111	1,150	Ditto.
43. Rājwāh	ĭ	11	34	1	Ditto.
44. Runia	4		34 60	340	Branch of Rājwāh.
45. Kochar Balina	4	9 6 8	47	200	Ditto.
46. Kochar Kiru Thāim .	4	8	12	496	Ditto.
47. Rann Müla	2	6	67	247	Branch of the Great Gungro.
48. Chabuk	2 1				Ditto.
49. Kīrsar		6	27	54	Ditto.
50. Bēguna	Ř	111	67	2,899	Ditto.
51. Chachh Nuru Mēmon	2 8 2 2		_	60	Ditto.
52. Jharara	2	5	 69	r,063	
53. Gadāp	18	13	284	2,433	Branch of the Great Gungro.
54. Puhchāri		-2	284 68	219	Branch of the Gadap.
55. Sari	3 3	5	41	188	Main feeder; taps Indus in Bano, tapa, and waters
33. 58	3	, ,	7-		that and the Laikpur tapas, tailing off at deh
				ł	Khānpur.
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	·	I		J	ſ

Name of Canal.	Length in Miles.		Average Annual Average Annual Cost of Clear- ance for 5 Years ending 1873-74.		Remarks			
		feet.	rupees.	rupees.	Branch of the Gadap.			
56. Věki	2	6	32	248	Branch of the Great Gungro.			
57. Sherkhana	10	20	143	3,257	Branch of the Sherkhana.			
58. Khati	2	· · · ·	28	798	Ditto.			
59. Pathēri	2	<u>5</u>		158	Ditto.			
60. Chhandan	8	7	51	389	Ditto.			
61. Ghat	2	5	34 82	170	Ditto.			
62. Dorah Thar	2	6		101	Ditto			
63. Chaubati	4	0	117	203 81	Branch of the Chhandan and Chaubati.			
64.Kājri dhandh	3 2	***	•••					
65. Dabi	2	*.* *	140	562	Branch of the Great Gungro.			
66. Lādka	5	10	76	1,010	Ditto			
67. Yasri	2	***	•••	61	THE REPORT OF THE PARTY OF THE			
68. Jimwāh	9	***	•••	300	Ditto			
69. Chang	I	• • •	***	118	Branch of the Jimwah.			
70. Hājiyā	11	***	392	6,800	Branch of the Great Gungro.			
71. Andorah	1	***	•••	2,179	Branch of the Hājiyā.			
72. Ghār Darsunar	1	***	•••	117	Ditto:			
73. Mori Kutka 🕝 🗸 .	1	•••		***	Branch of the Great Gungro.			
74. Tangu	2	9	26	13212	Branch of the Mori Kutka.			
75. Saidāh	2	9	26	1,009	Branch of the Great Gungro.			
76. Chhandan Nawäb .	3	13	41	1,675	Ditto.			
77. Mulchand	17	22		1,055	Main feeder; taps the Indus in the Bano tapa watering that and the Mirpur Batoro tapas.			
78. Batoro	7	13	434	1,077	Branch of the Mulchand.			
79. Chorwäh	7	13 6	liii	1,111	Branch of the Bathoro.			
80. Iafra Kalān	7	7	246	1,107	Ditto.			
81. Buragazo	7 8	12	638	3,077	Main feeder; taps Indus in Bano tapa, watering the and the Vitalshah tapas, tailing off in the latter.			

82	. Panjgaza	2	l		58	Branch of the Bāragazo.
1 83	. Shahwah	6	8	310	2,065	Ditto.
84	. Bachi	ī			11	Branch of the Mahmudwah.
85	. Jarār	7	10	336	1,012	Main feeder; taps Indus in Bano tapa, watering that and the Vitalshah tapas, tailing off in the latter.
86	. Chhandan	I	6	297	219	Main feeder; taps Indus at Khadi, and waters the Vitalshāh tapas.
	. Rājwāh	3	12	278	972	Main feeder; taps Indus in Belo tapa, watering the Vitalshah and Ranta tapas.
1	. Kumbra	1			•••	Main feeder; taps Indus in Rānta tapa, above Kot Almo, and waters the Rānta tapa.
89	. Chilāti	I		•••		Main feeder.
	Ambwāh		7 6	91	358 180	Main feeder; taps Indus in Ranta tapa, which it waters.
91	. Char	2 2	6	' 8 7	180	Ditto.
92	. Chhagazo	7			108	Main feeder; taps Indus near Bano, watering that tapa.
93	Kiral	I		•••	313	Main feeder; taps Indus in Ranta tapa, which it waters.
94	. Nasir Kalān	5 .	12	131	2,222	Main feeder; taps Indus in Rānta tapa, which, and the Wālishāh tapa, it waters.
95	. Hēkra	(I	8	22	458	Main feeder; taps Indus in Ranta tapa, which it waters.
96	. Hēkra	2		• • • •		Branch of the Hekra.
97	. Hēkra	I		· ·		Branch of the Mahmudwah.
98	. Ghār	2	6	24	334	Main feeder; taps Indus in Ranta tapa, which it waters.
99	. Matla (great)	4	12	187	1,256	Ditto.
100	. Matla (small)	li	5	•••		Branch of the Great Matla.
101	. Daingan	2	1		107	Main feeder; taps Indus near Bēlo.
102	. Mir Samma	4		•••	114	Ditto.
103	. Mirwāh Nawāb	4 6	12	351	1,636	Main feeder; taps Indus in Rānta tapa, watering that and the Sujāwal tapas.
104	. Muhammadwāh	7	11	676	2,156	Main feeder; taps Indus in Sujāwal tapa, which it waters.
105	. Taktaram	5	•	•••	335	Main feeder; taps Indus near Saidpur, and waters the Sujāwal tapa.
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	Name of Canal.		Length in Miles.	Width at Mouth.	Average Annual Cost of Clear- ance for 5 years ending 1873-74.	Average Annual Revenue for 5 Years ending 1873-74.	Remarks.
106.	Bosānowāh		5	feet. II	rupecs. 303	rupees. 1,443	Main feeder; taps Indus in Mirza Laghāri tapa, which it waters.
107.	Chhato (great) .	.	o l	11	264	359	Ditto.
ro8	Chhato (small) .		9 6	12	513	359 1,788	Ditto.
109.	Mirza		7	11	397	2,870	Main feeder; taps Indus near Bahādipur, which tapa it waters.
110.	Saidāh (great)	.	4	12	544	1,192	Main feeder; taps Indus in the Bahadipur tapa, which it waters.
rii.	Satāh	•	40	24	1,578	17,281	Main feeder; taps Indus at Got Jumo Sümro, watering the Gungāni and Satāh tapas.
112.	Saidāh		2	7	8 r	254	Branch of the Satah.
	Chāraki		2	6	93	317	Ditto.
	Sukapur		3	4	3	54	Ditto.
	Rājwāh		Ş	to	400	2,296	Ditto.
	Hathimā .		3 3 5 4	ď	122	159	Ditto.
	Ghār	:	22	13	926	1,428	Main feeder; taps Indus in the Bahadipur tapa, watering that and the Jalbani and Shahbandar tapas.
118.	Khānto (large) .	•	24	25	1,572	6,758	Main feeder; taps Indus in Gungāni tapa, watering that and the Shāhbandar tapas, and tailing off in the latter tapa.
T 10.	Khilan	. 1	2	<	63	356	Branch of the Khanto.
	Nasir		ž	5	100	451	Ditto.
	Dhangwah	.	3 4 3 4 7 6	7	145	918	Ditto.
	Rahim		2		-43		Ditto.
	Aliwah		<i>3</i>		137	681	Ditto.
	Bhurwah		7	8 8	184	1,850	Ditto.
125.	Mir Kalān	.	é	Ř	161	716	Ditto.
126.	Mir Wadho	.	2			7.0	Ditto.

127. Mir Khānto	2	7	91	497	Branch of the Khānto. 1 Branch of the Mir Khānto.
129. Hasain Ali	4	6	68	416	Main feeder; taps Indus near Gungāni, watering that tapa.
130. Alahkhāi	2	6	61	829	Ditto.
131. Pirwāh Gungāni			26	343	Ditto.
132. Khānto (small)	3 2	7	63	120	Ditto.
133. Achh	2	l	1		Ditto.
134. Jhorwāh	2	8	56	779	Main feeder; taps Indus in Jalbāni tapa, which it waters.
135. Pang Patan	I		l		Branch of the Jhorwah.
136. Pirwāh (new)	2	6	156	539	Main feeder; taps Indus in Jalbāni tapa, which it waters.
137. Mori Shora	2	6	38	354	Ditto.
138. Tingaza Jiand	2	6	103	450	Main feeder; taps Indus above Panjgazo, watering the Jalbāni tapa.
139. Panjgaza Kalān	4	16	999	512	Main feeder; taps Indus in Shahbandar tapa, which it waters.
140. Kodhario	5	10	626	1,888	Branch of the Panigazo.
141. Tingaza Ahmadshāh .	3	7	41	292	Ditto.
142. Siplad	2	6		62	Ditto.
143. Karund	2		1		Ditto.
144. Rājwāh	4	7	172	1,352	Ditto.
i45. Chaugazo	3	7	138	574	Main feeder; taps Indus in Shāhbandar tapa, which it waters.
146. River Mal	24	•••		1,239	Main feeder; taps Indus near Bagana, watering the Shahbandar and Mutni tapas.
147. Siarbēt	1	6	57	17	Branch of the Mal river.
148. Kadāran	3	6	57 82	133	Ditto.
149. Khair	11	l		-33	Ditto.
150. Tailang (old)	4			110	Main feeder; taps Indus near Mutni, watering the Mutni tapa.
151. Mūsa	· 3	l		60	Ditto.
152. River Mutni	17		1	2,492	Taps Indus near Mutni, watering the Mutni tapa.
1 -2	-,	···	1	-,-,-	, ,

There are thus about 800 miles of water channels, natural and artificial, in this division, the average annual cost of clearance of which during the five years ending with 1873-74 was 36,400 rupees, while the annual revenue was 2,15,380 rupees; but the remissions that had to be made yearly on account of the silting up of the old channels and failure of fresh water supply, are, it would now seem, decreasing in amount. In four of the tapas of the Shāhbandar talūka-Mutni, Shāhbandar, Keti-Hashim and Bablo —the remissions on this account increased from 143 rupees in 1865-66 to 21,126 rupees in 1870-71, but owing to the excavation of a new mouth in 1874 to supply water to the old river channel, these remissions have greatly diminished in amount, and in the year 1873-74 only aggregated 12,376 rupees, and a part of this was due to ravages by rats. The canals in this division are supervised by the Executive Engineer of the Karāchi Collectorate, who has under him a staff of overseers, Sazāwalkārs, or sub-overseers, and 80 darogas, of whom 7 are permanently and 73 only temporarily employed. The floods in the Shahbandar Deputy Collectorate are those arising from the annual inundation of the Indus, and its branch the Pinyari, but in some years these are excessive. They prevail in the Shahbandar and Belo talūkas near the villages of Gungāni, Saidpur and Jorar, and in the Bano tapa of the Mirpur Batoro talūka.

The tabulated statement on page 741 contains all that is required to be known of these floods.

There is much marsh land in this division, both in the Indus delta and in those parts adjoining the sea-coast. There are also several small *dhandhs*, or sheets of water left after the inundation of the river, which either wholly or partially dry up during the hot season. The principal dhandhs in this district are as follow:—

Talūka Shāhbandar.—Umar-jawān, Bāgwāh Kamphang, Jadār and Ubhkapio.

Talūka Bēlo.—Achh, Gojtimāni, Chaubandi, Ukārbi and Murādpur.

Talūka Jāti.—Kochar, Chimāi, Jhim and Chaubati.

METEOROLOGY.—The climate of this division is much the same as that of the Delta portion of the Jerruck district. Carless thus refers to the climate generally of the Indus delta, of which the Shāhbandar division forms so extensive a part:—"For the winter season, the climate of the delta is delightful, being cool, dry and bracing; the temperature ranges from 45° to 76°, and during the day is most agreeable. Fogs sometimes occur, but they are by no means prevalent, and quickly dissipate as the sun rises. In

FLOODS IN THE SHAHBANDAR DEPUTY COLLECTORATE.

Name of Flood.	Whence arising.	Places flooded.	Remarks.
		TAL BELO.	•
1. Kot Alma	From Indus, near old Kot Alum.	Old Kot Alum, Ambwāh Achgazo, Saidpur, and Khāra.	The bandh is built near Ranta.
2. Saidpur	From Indus, near Saidpur.	From deh Alibahar in Tapa Sujāwal, and Mirza tapa.	Bandh built between Nangirwāh and Mah- mūdawāh by the Zamindārs, at a dis- tance of 600 feet from the Indus.
3. Pinyāri	From Pinyāri at Pi- niladho, Sujāwal, and Mirza tapas.	Western side of the Piniladho, Sujāwal, and Mirza tapas, and eastern side of the Jār and Shāhkapur tapas, in the Mirpur Batoro talūka.	Bandhs are built on both banks of the Pinyāri.
 Jorar Khadi Su- sāti and Surjāni 	From the Indus.		Bandhs are constructed where necessary to keep out these floods.
		TAL. MIRPUR BATORO.	
5. Bano	From Indus, near Got Bano.	The Bona, Lāikpur, Dara, Mirpur Batoro, and Shāhkapur tapas.	Bandh is erected on the eastern side of Bano.
		Tal. Shahbandar.	
9. Gungāni	From Indus near deh Pir Muhammad Shāh.	The dehs Pir Muhammad Shāh, Ratol, Baranki, Amirbakhsh, and Balū Jamāli of the Gungūni tapa. The dehs Jūnga Ubhkapio, Unar Jiwān, Pir Karimunashāh, and Tharihārki, of the Jalbāni tapa. The dehs Bhāgwāh, Alabakhsh, Kāsim Sūmra, Fakir Bandar, and Kalikot of the Shāhbandar tapa.	The bandhs were carried away by the river in 1856-57.

the summer months the heat is excessive, and less rain falls than might be expected. During the inundation the climate is very unhealthy; fevers, dysentery and agues prevail, and all the inhabitants that reside constantly in the delta have an appearance of premature old age, which is doubtless to be ascribed to this cause. None of the chiefs or wealthy landholders remain there during the hot months, but repair to Hyderabad, and do not return to their estates until the water left by the swell has dried up." In the Mirpur Batoro taluka the climate is considered to be cool and pleasant from about the middle of November to the end of February, when the winds blow mostly from the north and northwest. From March to July the weather is hot, with occasional dust-storms; but the mornings and evenings are generally speaking cool, with heavy dews at night. During the months of August, September, October, and a portion of November, the weather is still hot and close, with occasional thunder-storms, the prevailing wind at this season being from the south-west. The following table will show the maximum, minimum and mean temperature at the town of Mirour Batoro for nine years, ending with 1874: -

	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874-
Maximum	93	9 4	93	94	9 5	105	ο̈́ι	9 5	<u>9</u> 4
Mean	77	80	82	86	87	72	76	71	67
Minimum	61	66	71	72	70	50	60	50	50

The average yearly rainfall as noted at the town of Mirpur Batoro for a period of twelve years is 8.26 inches, but the very heavy falls during the years 1866 and 1869 were quite exceptional, so that the average fall yearly can barely be said to exceed six inches. The following is a monthly return for nine years as kept at the dispensary of that town, ending in 1874:—

Month			1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.
January.		•	1.41		•••	1.25			•••	 	.65
February		•			.35	· 08		.02	•••		1 23
March .						1.41	.16		•••		l •
April .					•••				•••		
May			•••		•••		•••	.02	•••		
June		•	.02		`33	4.70	. 36		1.92		1.12
July		•	1.80		1.52	12.96	·48	37	3.22	.13	3.92
August .			14.74	2.08	•25	1.46	*34	.97	.09	1.79	6.16
September			75	1.83		5.47			• 36	•••	.62
October.					•••						l .
November					•••	ļ ļ		• 36	•••		
December	•	•			.30		•••	·ŏ4	•••	.74	
Total for year .	ea	ch}	18.42	3.91	2.20	27.63	1.34	1.84	5.29	2.65	12.40

The most prevalent diseases, as elsewhere in Sind, are intermittent fevers, and these, together with rheumatisms, ulcers and venereal and chest complaints, occur generally throughout the year. Fever is, however, more frequent after the subsidence of the annual inundation waters, especially in the months of October, November and December. Cholera visited this district in the years 1861 and 1865, but not to any great extent; but in 1869 this epidemic prevailed with great severity.

Soils.—The soil of this district is alluvial, without any admixture of pebbles or kankar. It may be considered as a kind of tenacious clay. Heddle thus speaks of that part of it included in the delta:-" On the immediate coast near the sea, there is an admixture of sand, derived from the proximity to and communication with the ocean. In the upper half of the delta, the clay predominates; the soil in consequence is stiff and plastic, and, while it gives stability to the bank greater than that observed in the inferior part of the main river, before this reaches the delta, is likewise turned to account for the useful purposes of the potter. Passing the delta branches, which, in the actual state of the river, may be considered as terminating at Siāni, we find the soil composed of a very loose sand, the sandy particles consisting of mica, which occurs as an ingredient in the soil of the country generally, but nowhere is the proportion so large as exhibited in this region. To the loose nature of this soil there can be little doubt that, as a passive agent, we must attribute the sudden deviations of the Indus, which take place to a wonderful extent in the region of its course where this soil prevails and where we witness, as in the instances of the Gora and Bhaghiar, that during one season the

whole of a large body of water may be forced into a channel having a direction at right angles with its former course." the greater part of this district salt largely abounds, and the soil where this prevails, and which is known under the name of " kalar," is thus rendered almost uncultivable. The south and south-eastern parts of this division are barren and sandy deserts. Salt is largely manufactured at Sirgando in the desert, 24 miles from Mugalbhin, and also at the villages of Thoranwari, Dirwari, Jāgi, Katora, Achh and Murādpur. As salt is a natural production of the Indus delta, where it is found in immense quantities, it will here be necessary to enter somewhat into detail concerning an article which it is not improbable may in the future become an important source of revenue to the province of Sind. So early as the year 1845, a partial examination of that part of the Shāhbandar district adjoining the Sir river seems to have been made by the Customs Department with the view of ascertaining the commercial value of the deposit. It was then found that no sea-going vessel could proceed higher up the Kori branch of the Indus than Kotasir, the port of Lakhpat, communication being carried on between these two places by boats of light draught. Camels, water and forage had to be sent from Lakhpat some distance inland from Kotri (on the Kori creek), where the article was shipped in boats and sent to Kotasir for transhipment in sea-going vessels. Salt of a good quality was also known to exist on the Güngro, to the westward of the Kori creek, and a specimen sent in 1846 or 1847 to Bombay for analysis was thus reported upon by Dr. Leith of the Bombay Medical Department:-"It is just the same as the salt obtained by evaporating seawater,—the salt that is called bay salt; it is not so pure as rock salt, because it contains a little sulphate of soda-very little, and of no consequence, and also some muriate of magnesia, which latter renders it a little bitter, but this can readily be removed by washing the salt in fresh water; but as it is, I have no doubt it would find a ready market, for it is very much cleaner than what is made in the Government salt-pans about Bombay." Again, in 1847 Lieutenant Burke, of the Bombay Engineers, while travelling overland from Sind to Kachh, saw the salt-beds in this district He appears to have roughly estimated the quantity of salt at fifteen hundred millions of tons. The notice taken by this officer of these extensive salt deposits seems to have induced several native speculators to export it both to Bombay and Calcutta, the excise duty being fixed at 12 annas per Indian maund, but the venture was not a profitable one. In 1854 a company, called

the "Karāchi Salt Company," was formed for exporting Sind salt to Calcutta and elsewhere. The salt was to be obtained from the deposits in this division and brought to Karāchi in boats. Though the company was not successful in underselling the salt manufactured in Sind, it soon had a fair export trade, but this gradually dwindled away, owing to the excise duty being levied not alone in Sind, but in Bengal also, and Sind salt was in consequence unable to compete with English salt exported from Liverpool to India. In 1868 the export duty was remitted, but not in time to save the trade, which has not since improved to the extent that was anticipated. Mr. Walker, in his report drawn up in 1871, thus describes the salt-deposits on the Sir and Kori creeks:-" The salt or 'kalar' desert extends from the Rann of Kachh on the east along the south of the Shāhbandar division, and is intersected by the Sir creek. Water from the Kori creek flows over the district and forms a number of salt-water lakes. Those of the lakes which dry up quickly are called 'khars,' while those which retain their water are called 'dhandhs.' Of the former the principal are the Hakriwaro, Dungiwaro, Belwaro and Sugandia; of the latter the chief are the Sumri, Dangni, Mirbo, Tracts along which the salt-water passes are Livāri and Ridhar. termed 'nāros.' On the north side of this desert is a large fresh rain-water lake called Ahmad Rāj, which dries up when there is no rainfall. The names given above are those of old 'makans,' which were once cultivated when the Eastern Nārā reached the sea by the Kori mouth. The salt deposits in this part of the district are formed when the spring tides subside, as then the water left standing evaporates and there is a deposit of salt. country along the Sir, where these salt deposits occur, has a peculiar appearance, and indeed at first suggests the idea of frozen water with a fall of snow over it. The salt deposits extend for miles along the sea, and vary in breadth from a quarter of a mile to several miles inland. The deposits are seldom more than a foot deep, and are practically inexhaustible. Salt is also found deposited in the khars mentioned above, as the water evaporates in them. The largest is that to the east of the Sīr, and is named It begins about 20 miles below Mugalbhin, and extends as far as the sea. To the west of the Sir the deposits are named Khado, Mirpur, Ihalki, Chhach and Sujāwal. Traces of the salt deposits can be seen a short distance below the Mugalbhin embankment, but the deposits begin regularly about 10 miles below."

Animals.—The wild animals found in this division are th.

wolf, jackal, wild hog, chinkara or ravine antelope, and the pharho or hog deer. Hares are common everywhere. Among domestic animals, the camel is the most important. In the upper part of the delta they are met with in large droves of from fifty to one They feed mostly on the various kinds of Salsola found in different parts of this division, such as the khāra lāni and others. Another of their favourite foods is the kabar, or Salvadora persica, which abounds in the Belo and Mirpur talūkas. There is a small but numerous breed of horses, and the ass, which is small in size, is also common. The horned cattle do not differ in any marked respect from those in other parts of India. Buffaloes abound in the delta, where they find excellent pasturage in the coarse grass which grows in the marsh lands. Sheep are kept more in the upper or northern part of this division. dogs of the district are very fierce, and especially so to any stranger that may approach them. The delta, and indeed nearly the whole of this division, teems with waterfowl of various kinds. There are several varieties of the wild duck, and geese, pelicans. flamingoes, storks, herons, spoonbills, crows, curlew, snipe, and other birds abound. The ibis is common. In the thick jungles of the northern part of this district are found partridges, quail and plover. The domestic fowl is met with in all the towns and villages, especially the kind with black bones and skin. the greatest pests in this Deputy Collectorate is the water-rat, which at times does incredible damage to the growing crops. In the year 1873-74 these animals ravaged the Kharif crops, especially rice, to such an extent that the Government had to grant remissions of revenue amounting to not less than 60.500 rupees. It was observed that the damage done was found to be more general and complete in those parts where the water was deepest.

VEGETABLE PRODUCTIONS.—The vegetable productions of the Shāhbandar district are rice (its chief staple), juār, bājri, wheat, sugar-cane, mung (Phaseolus mungo), urad (Phaseolus radiatus), jāmbho (Eruca sativa), cotton, tobacco, &c. There are several kinds of rice grown in the division, but the finest sort, called sugdāsi, is grown chiefly in the Mirpur Batoro talūka. The different fruits, trees and grasses growing in this district are the same as those obtaining in the Jerruck division (q. v.), but it is necessary to mention that the "tamarisk" jungle is very thick and dense in some parts, and, as a tree, attains a considerable size. The Government forests in this division are 13 in number, and though possessing a large area, have but a small revenue in

comparison with their size. One of these forests, the Mulchand, alone makes up more than one-half of the total revenue, which is derived chiefly from grazing fees, and the sale of firewood and bābul-pods. These forests are under the immediate charge of two Tapadārs of the Forest Department, assisted by an establishment of foresters, the whole costing the Government yearly about 1,457 rupees. The following is a list of these forests, with their area and revenue for 1873-74:—

1	7	i	1
Forest.	Area.	Revenue, 1873-74.	Remarks.
	Acres.	Rs.	
1. Lāikpur	7,406	419	Planted in 1785, by Mīr Ghulām Ali Khān.
2. Khadi	4,501	1,918	Planted in 1790, by Mīr Murād Ali Khān.
3. Mülchand	5,454	9,234	Planted in 1783, by Mīr Ghulām Ali Khān.
4. Būd-jo-takar .	975	1,339	Planted in 1861-62.
5. Fatah	258	14	Planted in 1799, by Mîr Mu-
3. 2	-30		hammad Khān.
6. Penah	6,170	1,379	Planted in 1796, by Mīr Fatēh Ali Khān.
7. Susāti	39	29	Planted in 1801, by Mīr Fatēh Ali Khān.
8. Khirsar	1,379	541	Planted in 1797, by Mīr Fatēh Ali Khān.
9. Hūderāni	5,511	852	Planted in 1795, by Mīr Fatēh Ali Khān.
10. Sürjāni	1,387	377	Planted in 1800, by Mīr Karam Ali Khān.
11. Ganj	2,228	435	Ditto.
12. Hazāri	2,483	333	No mention.
13. Makbolo	496	122	Planted in 1822, by Mīr Nasir Khān.
Total area .	38,287	16,992	

FISHERIES.—The fisheries in this division extend to the Indus, its branches and its dhandhs. The principal fish taken, besides "pala," are gangat, gülu, bübran, lohr, wanur, padar, and some others. The revenue realised by Government from these fisheries, which are put up to auction yearly, ranges to between 10,000 and 15,000 rupees; by far the largest portion of this is derived from the take of the pala fish. This revenue is carried to account under the head of Local Revenue. The following table will afford further information concerning these fisheries, the revenue being that realised during the past three years ending with 1873-74 (see next page).

Name of Fishery.	Revenue.	Total Revenue.	Remarks.
TAL MIRPUR BATORO.	rupees.	rupees.	
Miāna Bāid	590	590	Derived from pala
			fishing.
TAL. BELO.			
Miāna Khadi and Sunda Miāna Kot Almo and Bēla Khiral)	4,540		
Miāna Seri Helāia, Tatta, Garko Saidpur	3,667	8,207	Ditto.
Tal. Jāti.			
Miāna Tar	1,696		
7		1,696	The fisheries in this talūka are situate on the Güngro.
Tal. Shahbandar.			on the Gungio.
Miāna Siatri	4,228	4,228	
Total rupees .		14,721	
20		-7,/	

Population.—The total population of the Shahbandar division, both Musalmans and Hindus, was found by the census of 1872 to be 102,036; but this does not include that of the Keti-hashim tapa, which has recently been transferred to Jerruck. Of these 90,349 are Muhammadans, and 12,575 Hindus. There are thus but 25 souls to the square mile, but this is hardly to be wondered at when the immense area of marsh and desert land in this division, which is in consequence almost uninhabitable, is taken into consideration. At Mugalbhīn, and several villages in the neighbourhood, a large number of Kachhis have settled, resulting from the constant intercourse and traffic kept up with the Kachh province In the southern delta the great bulk of the inhabitants are Karmāti Balochis and Jats. Wherever the pana (Typha elephantina), an important species of grass growing in the delta, is found, there also will colonies of Sikh mat-makers be found. The Musalman portion of the population, who are partly of the Sūni and Shia sects, may be classed as follows:-

MUHAMMADANS.

Tribes.	Number.	Principal Subdivisions.	Remarks.						
1. Balochis 2. Shekhs	9,067	Rind, Jamāli, Jatoi, Lund, Lashāri, Chandio, Magsi, Karmāti, Chang, Laghāri, Mari, Zor, Nushāni, Chalgri, Thorāni, Gormāni, Sehar Zunjēja, Jalalāni, Talpur, Sholāni, Almāni, Jarwar, Khosa, Jalbāni, Khohawar, &c.							
3. Mēmons 4. Khwājas 5. Mogals 6. Pathāns 7. Sindis.	339 2,807 472 51 332 33,896	Khokhar, Gada, Sufi, Mēmon, Abra,							
7. Sincus	331090	Shora, Dal, Gabol, Sümra, Samma, Burāna, Bhacha, Baran, Goja, Dhama, Sahta, Charan, Kehar, Powar, Babra, Bukēra, Junēja Detha, Shikāri, Hingorja, Batēshāi, Tigr, Uplāna, Otha, Jasra, Hala, Jakhar, Jūnia, Mengwar, Kanpota, Kalhora, Lūdia, Rathor, Narēja, Nohria, Mohāna, Machhi, Khwāja, Thasein,							
8. Saiyads. 9. Miscellaneous	1,911 41,474	Mundra, and numerous others. Husaini, Bokhāri, Lekhirāyl.	The large num- ber under the						
and others.		·	head of miscellaneous, no doubt includes many Sikhs and Sindis, but the census papers of 1872 do not give any details.						
Total .	90,349								
	HINDUS.								
1. Brahmans 2. Kshatrias 3. Waishia 4. Sūdras and	559 20 8,935	Pokarna, Sarsudh, Kachhi, Brahmans. Sahto. Lohāno, Bhatia, Āmils.							
miscel- laneous	3,061	Includes also Saniāsis, Bairāgis, Udhāsis, &c.							
Total .	12,575	ounasis, ac.							

The manners and customs of the inhabitants of this division are greatly assimilated to those prevailing among the population of the adjoining district of Jerruck, and some account of the Karmāti tribe, inhabiting a large portion of the Indus delta, has been given in the description of that division. (See Jerruck.)

CRIME.—The chief crime in this district, as generally throughout Sind, seems to be cattle-lifting. As a rule, the inhabitants are not litigious, and it is said that the Subordinate Civil Court of the district is as yet hardly known among them. The following criminal and civil statements will show the amount of crime and litigation in this division during the four years ending 1874:—

CRIMINAL.

Year.	Murder.	Hurts, As- saults, and	Th	efts.	Receiving Stolen	House-	Highway	Other
	Niurder.	use of Crimi- nal Force.	Cattle	Others.	Property.	breaking.	Robbery.	Offences.
1871		187	66	136	31	16		144
1872		162	75	128	34	21	3	179
1873	1	195	206	119	27	14	2	281
1874	1	I42	183	129	13	30	4	212

CIVIL.

Year.	Suits	for Land.	Suits 1	for Money.	Othe	er Suits.	Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1871	8	1,807	474	32,147	7	372	489	34,329
1872	6	1,273	353	27,149	2	260	361	28,682
1873	2	455	485	44,358	4	375	491	45,188
1874	1	116	235	21,999	5	520	241	22,635

ESTABLISHMENTS.—The Shāhbandar division is placed under the charge of a Deputy Collector, who is also a full-power magistrate and Vice-President of the different municipalities in his district. He now resides, when not on tour, or at Karāchi, at the town of Sujāwal in the Bēlo talūka, where a bangalow has recently been erected. Under the Deputy Collector are four

Mūkhtyārkars and a number of Tapadārs. The former, as also their head Mūnshis, are vested with certain magisterial powers for the trial of offences committed within their respective talūkas. The judicial and revenue system is the same as that generally prevailing throughout the province of Sind.

CIVIL COURTS.—The original jurisdiction of the subordinate court of this division, which has its head-quarters at Mirpur Batoro, extends not only over all the talūkas of this district, but to the Ghorēbāri talūka of the Jerruck district as well. This court was established in 1867, and the Judge visits on circuit the towns of Sujāwal, Mugalbhin, Bahādipur, Kēti-Bandar, Kotri Alahrakhio and Shāhbandar.

CATTLE-POUNDS.—The cattle-pounds in this division are 11 in number, and are situate at Mirpur Batoro, Dara and Bano in the Mirpur talūka; Sujāwal, Bēlo and Vitalshāh in the Bēlo talūka; Bahādipur and Mugalbhīn in the Jāti talūka, and Shāhbandar, Lodi and Gungāni in the Shāhbandar talūka. The proceeds of these pounds are credited to the different municipalities, where such institutions exist, otherwise they are carried to the credit of the local funds.

Police.—The total number of police employed in this division is 160, or one policeman to every 649 of the population. Of these 28 are mounted, either on horses or camels, the rest being municipal and foot police. There are three "thānas:" at Mugalbhīn, Shāhbandar and Mirpur Batoro; one sub-thāna at Bēlo, and 15 police posts. This force, which is in charge of an inspector, is a portion of that directly controlled by the district superintendent of police for the Karāchi Collectorate, and is distributed as follows:—

Talūka.	Mounted Police.	Armed and un- armed Foot Police.	Municipal Police.
1. Mirpur Batoro . 2. Bēlo 3. Jāti 4. Shāhbandar	12	32	8
	6	29	4
	6	24	5
	4	26	4

REVENUE.—The revenue of the Shāhbandar Deputy Collectorate, imperial and local, is shown under its separate heads for the five years ending with 1873-74 (see next page).

L IMPERIAL REVENUE.

Items.	Realisations in									
etems.	1 8 69-70.	1870-71.	1871-72	1872 -7 3.	18 73-7 4					
Land Tax	rupees. 2,87,443	rupees. 2,85,273	rupees. 2,80,004	rupees. 2,84,148	rupees. 2,82,222					
Abkāri	4,530	3,200	3,375	5,500	3,990					
Drugs and Opium . Stamps	3,185	5,022	4,445	4,705	4,292					
Salt	5,258 4,530	5,461 2,600	9,535	13,397	8,362 266					
Postal Department .	1,153	1,439	2,037	2,252	2,183					
Income (Certificate) and Licence) Tax	4,526	7,080	3,069	1,559	•••					
Law and Justice	6,465 209	7,357 167	3,253 224	3,973 532	3,589 717					
Total rupees .	3,17,299	3,17,599	3,06,157	3,17,637	3,05,621					

II. LOCAL REVENUE.

Items.			Realisations in		
I (ems.	1869 -7 0.	1870-71	1871-72.	187 2-7 3.	1873-74
Cesses on Land and)	rupees.	rupees.	rupees.	rupees.	Inbeer
Sayer Revenue .	16,759	16,372	17,758	18,155	17,309
Percentage on Alien-	140	61	220	220	215
Cattle-pound Fees . Ferry Funds	1,181	1,628 410	.} 2,959	4,308	4,350
Fisheries	415 10,812	10,596	12,579	14,172	17,809
Total rupees .	29,307	29,067	33,516	36,855	39,683

Formerly the tapas within the delta yielded a large revenue, and possessed very valuable rice lands, but owing to the desertion of late years of the main stream of the Indus for the Uchto (or Hajāmro) channel, and the consequent failure of a freshwater supply, the revenue of this part of the division has greatly fallen off, and very extensive remissions have had to be granted. These remarks do not now, it would seem, apply to the Mutni, Bablo and Keti-hashim tapas of the Shāhbandar talūka, in consequence of a breach having taken place in 1871-72 in the Uchto by the Kalandriwāh. In this division manufactured salt is taxed at 8 annas per maund. The maximum rate at which country liquor is sold in the Jāti talūka is 1½ rupee per ser, and in the Mirpur Batoro, Bēlo, and Shāhbandar talūkas, at 1½ rupee per ser.

SURVEY AND SETTLEMENT.—The topographical survey of the

Shāhbandar division was commenced in 1867-68, and completed in 1869-70, but up to this present date the new survey settlement has not yet been introduced. Pending this step, the land is held on temporary or provisional leases, which are to cease on the introduction of the settlement. The maximum rate now paid for land held on such terms may be estimated at 4 rupees per acre. but on small cultivation, not held on lease, the maximum and minimum rates are about 3 rupees 3 annas 11 pies, and 15 annas 6 pies per acre respectively. The following are the rates per acre obtaining on particular kinds of land:-charkhi, 2 rupees; garden land, 4 rupees; rice mok land, 3 rupees; and barani, I rupee. In the Shāhbandar talūka there are two kinds of rice mok, viz., culturable land, and land left by the river, known as bhal. The former is assessed at 3 rupees, and the latter at 4 rupees per acre. In the tapas of Shahbandar, Mutni and Bablo of this talūka, the rates were fixed from 1871-72 as follows:-

In the Belo talūka there are two different rates in rice mok land, viz., during kharif, 3 rupees, and during rabi, 1 rupee 8 annas per acre.

Jāgirdārs.—It is impossible to state how much land in the aggregate is held in jāgir in this division, as no information respecting this in the Mirpur Batoro and Bēlo talūkas has been received. From a return dated in July 1858, from the office of the Assistant Commissioner for jāgirs in Sind, it would appear that in the whole of the Deputy Collectorate of Shāhbandar there were 91,725 bigas, or say 45,000 acres of jāgir land. At present, according to the Deputy Collector's return, there are nearly 28,000 acres of cultivable, and more than 12,000 acres of unarable jāgir land in the Jāti talūka alone, the largest holder being Mīr Ali Murād Khān Talpur, who possesses 23,444 acres out of this area. The following is a list of the Jāgirdārs in the several talūkas of the division, with the area of their several holdings where such can be shown (see pages 754-57)

Jägirdärs.	Class.	Talūka and Village where situate.	Cultivable Land.	Unarable Land.	Yearly Amount of Government Revenue repre- sented.
I. Mīr Ahmad Khān Talpur 2. Malik Ghulam Husain 3. Sirdar Khān Chang 4. Būrgra Jamāli 5. Muhammad Ali Nizamāni	f T	TAL. MIRPUR BATORO. Bodha Talpur	Not known	Not known	rup. a. 300 0 95 0 28 8 42 0 209 0
1. Mīr Bodha Khān Talpur 2. Ditto 3. Sabzulkhān, Nabibakhsh Wali Muhammad, and Ali Murād 4. Ibrahim Khān Mangwān	 1, 3, & 4 4	TAL. BELO. Saidpur	Not known	Not known	435 0 262 0 133 0 415 0
1. Mir Ali Murād Khān Talpur 2. Mir Wali Khān 3. Mir Ghulām Husain Talpur 4. Ali Bakhsh Nizamāni 5. Ahmad Khān Nizamāni 6. Rūstam Khān Jamāli	•••	Būla Khān	acres. guntas. 19,654 O 825 O 494 O 751 O 618 O 124 O	acres. güntas. 3,790 0 1,502 0 1,236 0 208 8	686 0 918 0 106 0 184 0 155 0 92 12

8. 9. 10. 11. 12. 13. 14. 15. 16.	Malik Ghulam Husain . Ditto	* * * * * * * * * * * * * * * * * * *	*		•	2 & 3 2, 3, 4 2, 3, 4 2 2 2 2 2 2 2 2 3 (for life)	Chaubati Londaki ,, Hala		•	•		•	•	•	816 2,500 200 40 3 8 7 21 5 5 130	00000000000	1,425 676 408 71 7 16 15 52 9 238	0 0 2 16 18 14 11 4 0 0	230 427 177 46 2 3 4 14 2 2	0 0 14 6 8 9 0 15 15
111.	Sāid Khān Jamāli		•	•	:	2, 3, 4			:	•	•	:	•		3	0	7		2	6
12.	Mitho Jamali					2 & 3	22			•	٠	•.	•		8	- 1		•	3	-
13.	Khēro Jamāli		•.	•	٠	2, 3, 4	> >		-	•			•	٠	7	_			4	
							29		•	٠	•	•	•	•	21			•		_
15.	Ghāzi Jamāli		•	•	٠	2	Hālā			•	٠	•	+	•	5	- 1		_	1	
16.	Taja Khān Jamāli		•	•			77 +		•	•	p.	٠	٠		5	0	9	0	2	15
17.	Rohil Jamāli		•	•	•	for life	Londaki		•	•	•	٠	•	٠		0		.		12
18.				•	•	4			٠				•	•	30	0	60	91		
19.	Ismāil		•,			2 & 3 } for life	Uplān		•.		•	•	•		234	0	469	0	260	0
20.	Nājā Nuhāni					2, 3, 4	Sukhpur.		•	•	•	×	٠		II	0	22	16	16	15
21.	Gul Muhammad Lond .					3	Chaubati.				٠	٠			25	14	18	2	34	0
22	Bijar			٠		3	49						•	.	30	10	13	5 18	17	0
23.	Hadia Lond			•		3 for life	22		٠				•		27	10	47		29	0
24	Sultān Lond		•			3	"								£**	_	87	3	39	3
25	Yar Muhammad Lond.					3	,,	. ,		•	•	•		•	35	18	87	10	46	10
26.	Nasir Khān Talpur					3	Bingar				٠	٠	٠		21	16	***		13	8
27.	Alum Khān Talpur					3	,,		٠				•		23	17	***		10	5
	Ali Muhammad Talpur.					3	12			•		•	•		21	16	10	0	13	8
	Fazul Muhammad Talpur						22		•						24	16	12	0	13	8
1 30.	Gül Chakar					3 for life	Hala						•	٠	_4	0	9	10	1	12
31.	Nando Chang					3	Shāhpur		٠		٠	•			84	0	170	12	59	4
32.	Alahbakhsh Lond				:•	4	Chaubat		•	٠	٠	•.	•	•	12	6	61	6	96	10
22.						1 4	Charaki		•	•		•	•	•	200	0	196	0	137	0
34.	Raman Nuhāni				÷	4	55 *		٠	-	-				96	0	20	11	42 18	0
25.	Sültan Lond					1 4	Londaki								30	0	55	15	18	0
36.	Mīr Muhammad Jamāli.					4	Daiyaki								16	0	32	15	88	7
1 37.	Fateh Khan Laghari .					4	Munamki					•			150	0	298	15	65	8

	Jagirdas.		Jagirdas		Class. Talūka and Village where situate.		Unarable Lend.	Yearly Amount of Government Revenue repre- sented.	
99. Kh 10. W 11. Sol 12. Hã 13. Va 14. Mu 15. Mu 16. Sal 17. Fa 18. Ka	nulām Husain Laghāri nair Muhammad Laghāri ali Muhammad Nuhāni bha Nuhāni iji Nuhāni ilio Nuhāni nhammad Ali Gungāni uhammad Khān Lashāri hū Jamāli rid Jamāli rram Jamāli	4 2, 3, 4 4 4 4 for life 4 4 4	Domban Sükhpur	acres. guntas 150 O 145 O 13 O 13 O 11 O 10 O 252 O 70 O 62 O 8 O 8 O 7 O	acres. guntas. 213 0 189 0 27 16 25 16 22 16 18 16 502 18 106 10 125 0 17 2 15 6 13 14	36 36 15 16 16 16 17 31 84	a. 8 7 15 15 15 0 0 14 5 15		
			Tal. Shāhbandar.		Culturable and Unarable Land.				
	bir Jamali.	2, 3, 4	Ratolo Mangin		62 0	40	0		
3. Mī 4. An	ulām Haidar Nuhāni	2, 3 4 2, 3, 4	Langota		144 25	75	0		
	iām Bakhsh idir Bakhsh	4	Bayaki	• •	426 17	42	o		
7. Gh 3. Mi 3. Kh 5. Ki	nulām Muhammad and Ali Bakhsh ubārak Jamāli nān Muhammad angi Chang nēr Khān		Sabli	••	647 5 115 33 183 18 8 7 51 3	225 90 107 1	0 0 0 12 4		

12. Muhammad Khān Güngāni 3 & 4			266 0	105 0
13. Mehra Khan Güngani 3 & 4	Belära	• •	865 I	20 0
14. Muhammad Khān Güngāni 4	Baranki	• •	865 1	33 0
15. Mirza walad Yesib 3	Ahūr	••	191 7	22 10
iố. Chuhar Khān Jamāli 4	Sahli	• •	159 18	19 5
17. Gohram Jamäli 4	,,	• •	474 18	172 0
18. Yāru Chang 4	Jamāna	• •	50 0)	•
19. Yāru Chang 4	Khirduhi	• •	59 16}	53 O
20. Khair Muhammad Laghāri 4	Rāi	• •	43 9	
21. Ahmad Khān 4	Charagh		43 9) 156 4)	163 0
22. Karimdād Chāndio 4	,,	• •	141 14	20 O
23. Jān Muhammad and Jehān Khān 4	Tükar Achh	• •	256 4	76 o
24. Abdūla Nizamāni 4	On the banks of the Khanto		1,025 10	245 0
5. Ghulam Ali and Madar Ali 4	Langota	••	75 8	7 0
26. Muhammad Ali Khān Talpur 4	Bhād	• •	221 8	7 0 18 0
7. Karimdād Chāndio 4	Machhki	• • •	589 0	46 0
28. Umēd Ali and Ghulām Husain 4	Khadi	• • •	35 2	1 0
29. Sahēb and Bakhsha Lashāri 4	Gormāni	• • •	60 10	2 0
30. Bāgh Ali and Madad Ali	Langota	• •	21 4	
31. Ghulām Shāh Nizamāni	Changal Rikaruki	••	1	13 o 30 o
32. Peroz walad Toja 4	Achh	••	58 23	
32. Feroz Walau Toja		• •		-,
33. Samma Kalhori 4	Baiyaki	• •	60 10	13 0

There are but few Māfidārs in this division—not more than twelve, it would seem, in all: of these four are in the Mirpur Batoro talūka; six in the Shāhbandar, and but one in each of the Jāti and Bēlo talūkas. There do not appear to be any Seri grantees in this Deputy Collectorate.

MUNICIPALITIES.—There are eight municipalities in the Shāhbandar division, viz., at Mirpur Batoro, Mugalbhīn, Shāhbandar, Sujāwal, Bano, Chuhan Jamāli, Daro and Gungāni. The Municipal Act was only introduced into the four latter towns during 1875. The receipts of these several institutions are made up mostly from town duties, market fees, cattle-pound funds, ferry fees, fines, &c. The disbursements are chiefly on account of establishments, conservancy, police, grants to medical dispensaries, and repairs of roads and buildings, &c. The receipts and disbursements of the first four municipalities for the three years ending with 1874 are as follows:—

VIII.	Date of	I	Receipts i	n	Disbursements in		
Where situate.	Establishment.	1872.	1873.	1874.	1872.	1873.	1874
r. Mirpur Batoro	Feb. 20, 1856 .	rup. 3,075	rup. 5,600	rup. 5.756	rup. 3.503	rup. 7,113	rup. 6,080
s. Mugalbhin	March 20, 1856	1,584	3,051	2,874	1,779	2,524	2,492
3. Shāhbandar	July 20, 1856 .	453	1,505	1,092	587	1,786	£,300
4. Sujāwal	May 1, 1866 .	1,207	1,903	1,969	898	1,905	2,006

MEDICAL ESTABLISHMENTS.—There are no hospitals in this division, and but one medical dispensary, at the town of Mirpur Batoro, established in 1855. It is under the medical charge of an apothecary of the Government service, who has a small subordinate establishment. The Mirpur municipality contributes a sum yearly towards defraying the expenses of this institution. The following table will show the number of patients admitted during the two years ending 1874:—

	Total Ad	missions.	Casua	lties in		e Daily dance.	Remarks.
	1873.	1874.	1873.	1874.	1873.	1874.	
In-patients . Out-patients .	47	10 3 • 953	3 6	2	16'1 53	4°0 50	Epidemic cholers prevailed in 1869 and caused a very high mortality.

Prisons.—There are subordinate jails at the head-quarter stations of the four Mūkhtyārkars in this division, viz., at Mirpur Batoro, Bēlo, Mugalbhīn and Shāhbandar.

EDUCATION.—Education in this Deputy Collectorate would appear to be in a less progressive state than in any of the other districts of the Karāchi Collectorate, there being, according to the Educational Inspector's report for 1873-74, but three Government schools in the whole division. These are at the towns of Shāhbandar, Mirpur Batoro and Mugalbhīn, with an aggregate attendance of 109 pupils. The number of private schools does not appear to be known.

AGRICULTURE.—As in the adjoining district of Jerruck, so in this division, there may be considered to be two principal seasons in the year for carrying on agricultural operations—Kharif and Rabi—the chief crops produced in each of these are shown as follows:—

	Time	when	(7):60
Season.	Sown.	Reaped.	Chief Crops produced.
1. Kharif.	15 May to 1 July.	1 Oct. to 30 Nov.	Juār, bājri, rice, sugar-cane, cot-
2. Rabi .	1 Oct. to 20 Nov.	15 Feb. to 31 Mar.	ton, &c. Wheat, bhang, &c.

Of these crops, rice is the chief staple, being 76 per cent. of the whole cultivation in the division, and next to it comes bājri, which is in the proportion of 13 per cent. There are two distinct methods of cultivating the rice-plant in this division. The first, which is common to the rice-growing districts of the Bombay presidency, consists in preparing in the first instance a nurserybed, in which the seed, usually in the proportion of 130 lbs. to the acre, is sown. Here again there are two different ways of preparing these nursery-beds, which are technically known as bijarani and By the first, the ground is well manured and ploughed khamosh. several times, the seed being sown by means of a nāri, or funnel, during the last ploughing. Being sufficiently moist of itself, the soil does not require any irrigation, the plants being usually ready for transplantation in forty days. They are then taken to other fields, previously ploughed over several times, but not manured. these in some cases being four or five miles distant from the nursery-beds, and here they are regularly planted out. By the second plan, the stubble is burnt, which, with manure, is mixed

with the soil of the intended bed, but not ploughed into it. The seed is sown with the hand. These nursery-beds are irrigated from kachha wells, and the plants are generally ready for transplanting in about twenty-five days. After transplanting, the plants are watered so as to insure their being covered for two-thirds of their Some of the finest rice lands so cultivated are situate in the Mirpur Batoro talūka, on the Khorwāh canal, and here is produced a fine description of white rice known by the name of sugdāsi; other kinds are known as ganja, motia, satria and lāri. The average yield per acre, in good land, is about 7 maunds, or 560 lbs. of cleaned rice, and in inferior soils 41 maunds, or 340 lbs. The average profit, after deducting expense of seed and cultivation, is 5 rupees for the good, and 3 rupees per acre for the inferior lands. The second method of cultivating rice, which is practised in the southern portion of the Shāhbandar and Ghorabāri talūkas, where the lands lie low, is to sow the seed broadcast in a soil which is seldom previously ploughed up for its reception. No transplanting is carried out, but the land receives a slimy deposit from the inundation waters, and is partially flooded at high tides. Little or no labour is required in this kind of cultivation, as there are no canals to clear, water-courses to make, or land to plough. The high tides irrigate the crop sufficiently without the help of the cultivator, and such rice-lands as these are in consequence in great request. The returns are heavy also, the crop ber acre often reaching as much as 14 maunds. or 1120 lbs. of cleaned rice, and the net pecuniary profit to 15 rupees per acre. The implements of agriculture in this division do not seem to differ in any way from those in use in other parts of Sind.

COMMERCE.—The trade of this division, considering its great area, is not of much account, and consists mostly in the export of grain—especially rice, its staple commodity—and agricultural produce generally to other parts of Sind and to Kachh, and in the import of cloths, oil, ghi, sugar, pepper, tobacco, betel-nut, and copper and brass vessels. The value of the imports is roughly estimated in the whole at about 3½ lākhs of rupees, and the exports to about 7 lākhs; but these amounts must be taken as merely approximative, there being no proper machinery at present in force to test the accuracy of these figures. With the exception of the towns of Mirpur Batoro and Mugalbhīn—and these are by no means either populous or important—there are no others of any consequence in the whole division. Shāhbandar, once a large port in the delta of the Indus, has long since dwindled

away to comparative insignificance, and has now scarcely any trade in connection with it. Sirgando, one of the subordinate ports of Sind, situate on the Sīr river, has a small import and export trade—the former, which is trifling both in quantity and value, consists mostly of cocoa-nuts; the latter, which is more important, comprises chiefly grain and pulse, firewood, provisions and oilman's stores, oils, and a little cotton wool. The following table will show the value of the imports and exports to and from Sirgando with foreign countries and other presidencies in British India for the five years ending 1873-74:—

	1869-70.	1870-71.	1871 -72 .	1872-73.	1873-74.
Exports	rupees. 85,361	rupees. 38,037	nipees. 84,307	rupees. 108,664	rupees. 95,864
Imports	2,340	1,373	2,176	1,356	1,759
Total rupees .	87,701	39,410	86,483	110,020	97,623

Of transit trade there is not much passing through the district; what there is mostly comes and goes from and to Kachh. The following tables will show the value (approximate) of the imports and exports in the four several talūkas of the Shāhbandar Deputy Collectorate:—

IMPORTS.

Articl	es.				Mirpur Batoro.	Jāti.	Shähbandar.	Bēlo.
D-4-1					rupees.	rupres.	rupees.	rupees.
Betel-nuts .	•	•	•	•	1,000	600	1,600	200
Cloths	•	•	•	•	60,000	40,000	40,000	4,000
Cocoa-nuts.	•	•	•	•	1,000	420	•••	•••
Cotton		•	•	•	3,000	1,000		300
Dates					3,500	4,000		300
Drugs						100		
Dyes			•		•••	200		•••
Ghi			•			4,500		500
Grain:-						.,,	1 1	•
Barley .					1,000	4,500		500
Gram					900		500	•••
Wheat .			•		2,100	•••	3,000	1,000
Other grains					•••	45,000	"	
Jāgri						8,000		***
Metals :-						•	1	
Brass					•••	420	1 1	•••
Copper .						4,200	1 1	
Iron						2,500	1	•••
Mětori					600		300	•••

Articles.	Mirpur Batoro.	Jāti.	Shāhbandar.	Bēlo.
Manjit (Madder) Oil Pepper (black and red) Seeds. Silk (raw) Spices Sugar Sugar Sugar-candy Tobacco Wool Miscellaneous	rupees. 4,000 6,500 3,000 13,000 150 3,000 20,000	rupees 2,400 100 1,000 4,000 400 300 700	rupees 1,400 1,000 6,000 900 800 4,000	Fupees 500 500 200 200 300
Total rupees	1,22,750	1,24,340	59,500	8,500

EXPORTS.

Articles.	Mirpur Batoro.	Jāti.	Shāh- bandar.	Belo.	Remarks.
Barley	rupees.	rupees. 900	rupees. I,200	rupees.	From the Mirpur Ba- toro talūka mer-
Bājri	5,000	7,500	2,000	15,000	chandise is sent to Tanda Muhammad
Ghi	5,000			6,000	Khān and Hyder-
Jāgri	•••	4,000			abad; from the Jāti talūka to Kachh; from the
Jāmbho and Sariah .	•••		1,000	•••	Shāhbandar talūka to Hyderabad, Kachh and Karā
Mung	•••	1,000		2,400	chi, and from the
Makāi	•••	1,200		•••	Bēlo talūka to Tatta, Karāchi
Rice	1,00,000	67,000	85,000	66,000	and Kēti-bandar.
Total rup.	1,10,000	81,600	89,200	89,400	
				1	

Manufactures.—The manufactures of this division are confined simply to ordinary articles of domestic use, such as salt, coarse blankets, and leathern and iron goods. At Jāti a coarse cloth of camels' and goats' hair is manufactured, and is known there under the name of *khatha*, or *jori*. The manufacture of salt, which is largely carried on in this division, is both curious and simple. The process is as follows:—In the first place, a *kachha* well is sunk in the salty land and the water taken out, generally by hand, and passed through a pipe into a large trough filled with sand and *kalar*, or salt earth. The water, after filtering through, is conveyed

by narrow channels made in the ground into a pit 10 or 15 yards distant, where it has the consistency of a thick syrup. It is taken out of the pits by buckets, and allowed to stand in small earthen vessels. In three or four days the water evaporates, leaving the salt only, which is then ready for the market. The average wholesale price of salt in this division is 1 rupee per maund. There are saltworks at Thoranwāri, Dirwāri, Jagir, Katora, Achh and Murādpur. There are also some very large and valuable salt manufactures at Sirgando, in the desert portion of the Shāhbandar district, about 24 miles from the town of Mugalbhīn. Formerly large quantities of this salt were exported to Calcutta, but at present the trade in this article is at a stand-still. It will, no doubt, be again exported extensively in the event of the licence system being again introduced, and this step it is expected will shortly be carried out.

FAIRS.—The fairs, large and small, in this division are 13 in number, but 4 only are of any importance; these are Shāh Yakik, Shāh Mugalbhīn, Shāh Inayat-ulah and Amir Pir. The following table will afford some particulars of 7 of these fairs:—

Name of Fair.	Where and when held.	Remarks.
	Tal. Shahbandar.	
1. Shāh Yakik	Near Got Landhi, Satāh tapa, in the month of Chait.	Is held annually, and also monthly.
2. Miān Usman-jo- Kubo)		Annual.
	Tal. Jati.	
3. Shāh Mugalbhīn	At Mugalbhīn, in the month Phagan.	Annual, and is said to have been founded in H. 600 (A.D. 1210).
	TAL. MIRPUR BATORO.	
4. Shāh Inayat-ulah Sūfi	At Jhok, in the month Safar. Near Got Shāh-Kapur, in the month Jamad-ulsāni.	Annual; was founded in H. 1130. Annual; is stated to have been founded two centuries ago.
	TAL. BELO.	
6. Shāh Nasar	Near Got Walishāh, in the month Jamad-ul- awal.	Annual; its foundation dates about the beginning of the Talpur
7. Udēra Lāl	Near Saidpur Khāro, in the month of Chait.	dynasty. Annual.

COMMUNICATIONS.—There are in the Shāhbandar Deputy Collectorate about 350 miles of roads, which are made of *kalar*, or salt earth, and so long as no rain falls they remain in excellent condition, and require very little, if any, repair. When a shower of rain takes place, no matter how small in quantity, they become at once quite impassable for camels, but resume their former appearance when dry. The postal lines run for about 80 miles on these roads. The following is a list of all the communications in this division, with other information connected with them:—

	From	То	Length in Miles.	Remarks.
	(Dhama Khadi Bēlo	Lakha Latifula Ditto	7± 4 2	There is a dharamsāla at
	Bēlo Bēlo	Saidpur Daro	8 <u>1</u> 10 <u>1</u>	Bēlo. Has milestones; there is a dharamsāla at Daro.
	Bēlo	Mugalbhin	328	Ditto; a small bangalow and dharamsāla at Mu- galbhīn.
Bëlo.	Atalshāh .	Saidpur ferry Bano	4 31	There is a dharamsāla at Bano.
Talūka Bēlo.	ln 1 10	Saidpur	2 31 4	There is a dharamsāla at Lāikpur.
	Kot Alma . Lāikpur Sujāwal	Bēlo	10 6 322	Is a postal road, and has milestones; there is a
				staging bangalow and dharamsāla at Shāh- bandar.
	Sujāwal	Mirpur Batoro	13	Is a postal road, and has milestones; a Deputy Collector's bangalow and dharamsāla at Sujā-wal.
	13.7	Mirpur Batoro Khalisa Dehraj	26 I 1	Ditto.
āti.	19.6 - 11.1 -	Ladi	12	Has milestones; a dha- ramsāla at Ladi.
Talūka Jāti	Mugalbhin	Shāhbandar Bahādipur Ferry Haiyāt Gāho.	25 16 2	
Ţ	120.	Mülchand Ganda Chatan	24 2	Has milestones. There is a dharamsala at Shahkapur.

From	То	Length in Miles.	Remarks,
Mirpur B	Ladi	7 7 7 3 18 7 9 3 10 3 7	There is a dharamsāla at Wadhēran. Has milestones; a dharamsāla at Mirpur. Has milestones; a dharamsāla at Jhok. Ditto. Has milestones. Ditto.
(Gungāni ferry .	bank) Molena (river bank).	3	

There are also dharamsālas at Sitardinoshah and Laghāri.

As a general rule, the roads during the fine weather in the Shāhbandar division are broad, level, and passable throughout: but during the inundation season those in the southern portion of this district are all more or less flooded, or intersected by unbridged canals and water-courses, and are impassable for camels. The southern part of the Shāhbandar talūka is impassable except by boat throughout the year, as it is intersected by numerous saltwater creeks. The road from Mugalbhin to Lakhpat, in Kachh, is about 48 miles in length, the village, or rather station, of Ver being situate halfway; here is a dharamsāla and a few small wells, but the only inhabitants are a police constable and a bania. From Mugalbhin to Ver the road is marked out by side-drains. Six miles below Ver the salt-water comes up and swamps that part of the district, and here the road greatly needs to be raised all the way to Kotri opposite Lakhpat. At this latter place the Kori creek is 5 miles wide, and is crossed by boats, the charge for each passenger being 2 annas. Camels are crossed over at a ford higher up at low tide, the rate for each head of cattle ranging from 4 to 8 annas. There is a dharamsala at Kotri, and a peon is stationed there by the Rao of Kachh, who supplies travellers from Ver with sweet water. This road from Mugalbhin to Lakhpat, vià Ver, is that generally taken by Hindū pilgrims bound to Narayansar, in Kachh, a place of some sanctity. The postal lines of

communication in the Shāhbandar Deputy Collectorate are three in number, one reaching Mirpur Batoro from Tatta, a distance of 25 miles; the second from Bēlo to Mugalbhīn, 29 miles, and the third from Sujāwal to Shāhbandar, 32 miles in length. There are non-disbursing offices at Mirpur Batoro, Shāhbandar, Sujāwal, Bēlo and Jāti, but no branch post-offices.

FERRIES.—There are in all 34 ferries in the Shāhbandar division, situate either on the Indus, its branches, or on canals, but some of these are only of a temporary nature. The proceeds from these ferries are included under the head of local revenue. The following is a statement of these ferries, with their situation, and the number of boats belonging to each, but several of them are only used during the inundation season:—

Name of Ferry.	Where situate.	Number of Boats.
1. Bano	At Bano, on the Pinyāri At Dhama, on the Pinyāri At Lāikpur, on the Pinyāri At Khānpur, on the Pinyāri At Khānpur, on the Pinyāri At Dara, on the Mahmūdwāh At Alah-waraiyo Kandra, on the Mahmūdwāh At Jār, on the Mahmūdwāh At Gungāni, on the Indus At Dari, on the Pinyāri At Chortāni, on the Pinyāri At Bachal Gugo, on the Pinyāri At Belo Jamāli, on the Indus At Wadhēran, on the Gūngro At Nim Hingor-jo, on the Gūngro At Khalifa Dehrāj, on the Gūngro At Satarnoshāh, on the Gūngro At Mugalbhīn, on the Gūngro At Pir Gajar, on the Gūngro At Jogira, on the Gūngro At He mouth of the Mutni At Jogira, on the Gūngro At Landhi, on the Satāh At Chuhar Jamāli, on the Satāh At Landhi, on the Indus At Ranta, on the Indus At Ranta, on the Indus At Lakho Latifulah, on the Indus Ditto ditto	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30. Khadi (old)	Ditto ditto	I

ANTIQUITIES.—There do not seem to be any remains of great antiquity in this division, nor are such likely to be found in such

a district as that of Shāhbandar. There is a tradition of a town of great size, called Samma Sumro, having once existed a little to the south of the present village of Shāh-Kapur, in the Mirpur Batoro talūka. In the same manner a town called Rohri, in the Jāti talūka, is supposed to have flourished about two centuries ago. Remains of forts are also in some places to be seen, but, owing to the peculiar and erratic course of the Indus towards the sea, and the consequent changeable nature of its various branches, there is no district which is likely to show less remains of antiquity than that of Shāhbandar. The fate of Shāhbandar and other places in modern times proves this conclusively.

Shāhbandar, a talūka (or sub-division) of the Shāhbandar Deputy Collectorate, having an area of 699 square miles, with 7 tapas, 116 "dehs," and a population of 21,046 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 was as follows:—

	1870 -7 1.	1871–72.	1872-73.	1873 -7 4.
Imperial	rupees. 96,019	rupees. 80,935	rupees. 86,130	rupees. 83,571
Local	7,257	8,741	10,517	10,279
Total rupees	1,03,276	89,676	96,647	93,850

Shahbandar (King's Port), the chief town of the talüka of the same name in the Shahbandar Deputy Collectorate. situate in latitude 24° 10′ N., and longitude 67° 46′ E., distant 30 miles south-west from Mugalbhin, and 323 miles south of Sujāwal. It is in the Indus delta, and was formerly seated on the east bank of the channel which discharged its waters into the sea by the Mal mouth. At present it is 10 miles distant from the nearest point of the Indus. The great salt desert commences about a mile to the south-east of this town. and on its westward side are great jungles of a long kind of grass, known under the local name of din or bin. Shahbandar that the English factory was removed from Aurangabandar when this latter place was deserted by the Indus, and it is recorded that previous to the dissolution of the factory in 1775, it supported a considerable establishment for the navigation of the river, consisting of 14 small vessels, each of about 40 tons in burthen. It would seem that the extensive flood which occurred in Sind somewhere about 1819 (the year when Kachh was visited

by a terrible earthquake) caused great alterations in the lower part of the Indus, and tended materially to hasten the decay of the town of Shāhbandar by withdrawing the water from the branch on which it stood. "On this occasion," says Carless, in his memoir on the Indus, written in 1837, "the river altered so much about the part where the Satāh was thrown off, that a larger body of water than usual was forced into that stream, and it increased in size considerably. The change became greater every successive year, until at last the main river turned into the Satāh, and abandoned the Bhaghiar altogether. It did not, however, pursue the same course as that branch for many miles, but forced a passage for itself, nearly in a straight line, through several creeks, across the Mugrah and Nair, into the lower part of the Gorah river, and shortly after opened a new mouth, the present Kukaiwāri. Before this happened many of the branches were navigable for large ships, and at an earlier period were frequented both by the Company's cruisers and merchant vessels. The rulers of Sind had also a fleet of 15 ships, stationed at Shahbandar, which owes its name (the King's Port) to that circumstance, and it is mentioned in the histories of the country that they sometimes ascended the river as high as Tatta. The line of route they pursued, from the sea to Shahbandar, is accurately pointed out by the natives: they entered by the Richhal, the only accessible mouth, and passing into the Hajāmro, through what is now the Khēdewāri creek, ascended that river to a part about 10 miles above Vikar (Ghorëbāri), where it joined the Bagāna, or, as it is now called, the Mal, on which branch, but considerably lower down, Shāhbandar was situated. They could also pass into the Gorah river from the Hajāmro, and navigate it down to Bētri, then a large town. At this period the Richhal mouth, which is now nearly closed by a sandbank, had a depth of 4 fathoms, and there was a high beacon erected on the south point to facilitate the navigation. This, from its resemblance to a minaret, the natives called Munāra. No trace of it now remains, but its name has been retained in that of a village built near its site. Such are the alterations that have occurred in the lower part of the Indus within the last eighteen years." Shāhbandar is at present the headquarter station of the Mükhtyārkar of the talūka, and of a Tapadār also, and possesses a police thana with a force of 13 men, as well as a municipality, established in 1856, with an income in 1874 of 1,092 rupees. It has besides a staging bangalow and a cattlepound. The population, according to the census of 1872, numbers 1203, of whom 469 are Muhammadans and 732 Hindus; the

former are of the Mēmon, Shikāri, and Muhāna tribes, the latter mostly Lohānos by caste. This town, which when situate on the river boasted of an extensive trade, has now dwindled away into obscurity, and has no manufacture of any kind whatever.

Shāhdādpur, a talūka (or revenue sub-division) of the Hālā Deputy Collectorate, having 6 tapas and 63 villages, with an area of 756 square miles, and a population of 55,707 souls. The revenue of this talūka, imperial and local, for the four years ending with 1873-74 is as follows:—

	1870-71.	1871-72.	187 2-7 3.	1873-74.
Imperial	rupees. 1,15,269	rupees. 1,12,216	rupees. 1,08,467	rupees. 1,02,512
Local	7,773	7,225	7,242	6,176
Total rupees .	1,23,042	1,19,441	1,15,709	1,08,688

Shāhdādpur, the chief town of the Shāhdādpur talūka, in the Hālā district, in latitude 25° 49' N., and longitude 68° 44' E., distant 15 miles north-east from Hālā, and 40 miles north-east from Hyderabad. It is situate on the Jāmwāh canal, and has road communication with Bhitshah, Hala, Saidabad, Sakrand, Ihol. Berāni. Adam-jo-Tando and Brahmanābād. It possesses a Mūkhtyārkar's office, subordinate judge's court-house, post-office. dharamsāla, Government vernacular school, police lines and a cattle pound (or dhak). There is also a municipality, the receipts from which in 1873-74 were 1922 rupees, and the expenditure 2219 rupees. The population at this place numbers 2232, of whom 756 are Musalmans, and 1250 Hindus; of the former the Abras, Chunas, and Khaskelis are most numerous, while the greater number of the Hindus are of the Lohano caste. Their principal occupations are agriculture, trade, and oil-pressing. The local trade, which is mostly in grain, oil-seeds, sugar and cloth, is valued at about 60,000 rupees; and the transit trade, which is large in bāiri, rice, wheat and cotton, at a little over I lākh of rupees. The principal manufacture is that of oil, for which the town is famous: about 2000 maunds, valued at 20,000 rupees, are said to be made here yearly. Shāhdādpur is reported to have been founded about 200 years ago by one Mir Shāhdād. The chief man of note in this place is Gosāi Dharamgir.

Shāhdādpur, a Government town in the Kambar talūka of the Lārkāna Deputy Collectorate, in latitude 27° 46' N., and longitude

68° E., distant about 30 miles north-north-west from Lärkana. is seated on the west bank of the Dato-ji-Kur canal, and has road communication with Kambar, Garhi Khairo, Jamāli and Hamal, and is the head-quarter station of a Tapadar. The town is situate in a barren tract, which, a short time after the conquest of the Province by the British, was almost destitute of population, and is described as being more like the bed of a salt lagoon in an interval of spring tides, than an inland district. The population, in number about 783, comprises 464 Musalmans of the Pirzadah, Kalhoro, Lāshari, Siyāl, Magsi and Muhāna tribes, the remainder (319) being Hindus. The chief man of note in this place is Pir Bakhsh Kahawar, a very influential and public-spirited Zamindar. who has done much towards raising this town to its former prosperity. At one time Shāhdādpur was a large place, from which Sir John Keane, when in Sind, drew supplies for his army, then on the point of advancing on Afghānistān, but after that it fell into a ruinous condition—so much so, that when Lieutenant James, the Deputy Collector of the Chandko district, visited it in 1846, an old Hindu was its only inhabitant. The town has a fair trade in wool, rice and grain of different kinds, but there are no manufactures of any description in it.

"Near this town, on the banks of the Dato-ji-Kur canal," says Lieutenant James, "there is a pair of large millstones in a garden about 4 feet in diameter, which once belonged to one Dato Kohāwar, a man as renowned for his wealth as for his unbounded liberality. These millstones are now considered sacred, for we are told that God was so pleased with his liberality and piety, that if even a handful of grain was thrown in, the supply of flour would be equal to all demands. They are approached with bare feet, and the precincts are kept in cleanliness and good order."

Shah-jo-got, a Government village in the Rato-dēro talūka of the Lārkāna Division, distant 11 miles north-east from Lārkāna. No roads lead to or from this place. The population, numbering in all 1799, is composed of 1499 Musalmāns of the Pīr tribe, and 300 Hindūs, who are Lohānos. Their chief employments are trade and agriculture.

Shāh Hasan, a village in the Sehwan talūka of the Sehwan Deputy Collectorate, is situate at the western extremity of the Manchhar lake, distant 24 miles west from Sehwan, with which latter town, vià Jhāngār, as also with Johi and Chhini, it has road communication. It is the head-quarter station of a Tapadār, and has a small police post, a school, dharamsāla, and a cattle-pound. The inhabitants, 1115 in number, consist of 837 Muhammadans,

principally Muhānas and Bugias, and 278 Hindūs of the Lohāno caste. The manufactures of this place are chiefly confined to ropes and mats made from the pis or pish, a kind of dwarf-palm. The local trade is in grain, fish and mats, but there is no transit trade.

Sher Muhammad Naitch, a Government town in the Kambar talūka of the Lārkāna Division, 24 miles north-west from Lārkāna. It has road communication with Dost Ali and Shāhdādpur. The population, numbering but 832 in all, consists of 678 Musalmāns of the Naitch tribe, and 154 Hindūs of the Lohāno caste.

Shikarpur Collectorate, a large and highly productive district in Upper Sind, lying between the 27th and 29th parallels of north latitude, and the 67th and 70th meridians of east longitude. It is bounded on the north by the territory of H.H. the Khan of Kelat, the frontier district of Upper Sind, and a portion of the river Indus; on the east by the native states of Bahāwalpur and Jaisalmir; on the south by the territory of H.H. Mir Ali Murad Talpur, and the Sehwan Division of the Karāchi Collectorate; and on the west by the Khirthar range of mountains, which form a natural line of demarcation between this district and the territory of the Khan of Kelat. The greatest length of this Collectorate from north to south may be estimated at 100 miles, and its greatest breadth from east to west at 180 miles. In configuration this district is very irregular—the entire area, including, it is presumed, that portion of the river Indus flowing between it, being, according to Survey calculation, not more than 10,242 square miles. divided into four Deputy Collectorates (or divisions) as shown in the subjoined table:-

Division.	Area, Square Miles.	Number of Villages.	Population.
1. Rohri	4,259	354	217,515
2. Shikārpur and Sukkur .	1,238	268	181,832
3. Lārkāna	2,241	494	234.575
4. Mehar	2,504	343	142,305
Totals ,	10,242	1,459	776,227

The general aspect of the Shikārpur Collectorate is that of a vast alluvial flat plain, broken only at Sukkur and Rohri by a low range of limestone hills, which have the effect of preserving a permanent river bank at those places. Towards its western boundary,

in the Mehar and Lārkāna Deputy Collectorates, is the Khirthar range of mountains, having an extreme elevation of upwards of 7000 feet, and forming a natural boundary between this portion of Sind and Balochistān. Extensive patches of salty land, known as kalar, are frequently met with, more especially in the upper portion of this Collectorate; and towards the Jacobabad frontier, barren tracts of clay land, and ridges of sand-hills covered with caper and thorn jungle, form a poor but distinctive feature in the landscape. The desert portion of the Rohri Division, known as the Registhān, is very extensive, and possesses sand-hills which are bold in outline and often fairly wooded.

The chief revenue and magisterial authority in this large district is exercised by a Collector and Magistrate, who is, for this purpose, vested with very extensive powers, and has a large subordinate establishment under him for the proper discharge of the many and important duties of his office. In addition to the Divisional Deputy Collectors, who assist him in carrying on these duties, there is a Huzur Deputy Collector and Magistrate permanently stationed at the head-quarter town, Shikarpur, who has charge of the Treasury and other office establishments, and exercises especial supervision over the chief town of the Collectorate in which he is The Collector is usually on tour through his extensive district with his Daftardar and office establishment during the cold season, returning generally to head-quarters on the setting in of the hot weather, or at other times when his presence there is absolutely necessary. For the efficient discharge of the judicial duties, civil and criminal, of this district, there is a District and Sessions Judge, with a suitable establishment, whose head-quarters are at Shikarpur. This officer holds sessions several times in the year, not only at Shikarpur and at other large towns in the district, but also at Jacobabad, in the Frontier District. For carrying out works of public local utility and improvement throughout this Collectorate, there used to be a Local Fund Engineer, but this appointment has lately been abolished, and the work is now carried on by the Public Works Department. Further, for the supervision of the three canal divisions of this district—the Rohri, Bēgāri, and Ghār—there are three specially appointed executive engineers of the Public Works Department, with assistants and subordinate establishments, whose head-quarters are either at Shikarpur or Sukkur.

The police force employed in the Shikārpur district, which is under the immediate control of a District Superintendent, whose head-quarters are at Shikārpur, is divided into district, foot rural, and town police, as follows:—

Designation.	Inspectors.	Chief Con- stables.	Head Con- stables.	Con- stables.	Horse Police.	Camel Police.	Total.
District Police .	3	22	97	621	101	82	926
Town Police	1	•••	10	60	***		71
Municipal Police.	I	•••	18	115	•••		134
Total	5	22	125	796	101	82	1131

The annual cost of this force, including contingent allowances and clothing, may be set down at about 160,000 rupees, and the entire strength of this body of police will give one policeman to every 9 square miles of area, and to every 686 of the population.

The revenue of the Shikarpur Collectorate, which may be considered under the two heads of imperial and local, is mainly derived from the land, the other principal sources being abkari, opium and drugs, stamps, forests, salt, postal and telegraph receipts, and the income tax. Under local revenue is included the cesses on land and sayer revenue, percentages on alienated lands, cattlepound and ferry fund proceeds, and fisheries. The land revenue of this large district has steadily gone on increasing during the last twenty years, and far exceeds that of the two other Collectorates in the Province; but this is mainly owing to the Shikarpur district possessing the finest and most productive land to be met with in With respect to the Abkari revenue of this Collectorate, Sind. it may be mentioned that there are no Government distilleries, the right of manufacturing and selling liquor (which is made mostly from maura, molasses, and sometimes from grapes) being put up to auction every year, and sold to the highest bidder. The accompanying table will show the realisations from the various liquor farms and the drug revenue of this district from the year 1854-55 to 1873-74 (see next page):-

Year.	Liquo	or Shops Fa	rmed.	Europe Lic	an Liquor ences.	Drug	Drug Revenue.		
rear.	Farmers' Farmers' Stills. Shops.		Receipts.	Shops.	Receipts.	Shops.	Revenue.		
			rupees.		rupecs.		rupees.		
1854-55	10	4	9,711	•••	***	223	15,139		
1855-56	10	4	11,794			265	8,349		
1856–57	10	5	11,035	•••	•••	240	7,889		
1857-58	10	5 18	11,041			238	7,342		
1858-59	12	18	15,257	•••	•••	227	6,918		
1859-60	12	18	19,218	•••	•••	205	7,201		
1860-61	7	113	25,228	•••		211	10,199		
1861–62	7	142	34,059	5	150	206	13,398		
1862-63	18	136	43,582	5	164	232	27,262		
1863-64	6	132	26,578	4	100	229	24,913		
1864-65	•••	132	28,059	5	103	190	24,144		
1865-66		131	37,894	5 5	125	198	26,049		
1866-67	•••	130	34,427	4	260	198	25,323		
1867-68	•••	113	23,719	6	390	191	21,859		
1868-69	2 I	136	36,995	4	266	167	23,827		
1869-70	17	136	33,949	4	292	166	21,236		
1870-71	18	137	38,017	4	310	166	22,817		
1871-72	16	130	30,160	5	245	196	24,639		
1872-73	16	179	34,149	II	435	245	29,296		
1873-74	13	250	47,885	15	849	296	30,177		
				! /************************************					

The average annual net land revenue of this Collectorate, which for the six years ending 1861-62 amounted to 12,87,942 rupees, had increased during the succeeding period of six years ending 1867-68 to 16,53,072 rupees, and during a further period of six years ending 1873-74 to 17,25,721 rupees. The imperial and local revenue of the Shikārpur Collectorate for the ten years ending 1873-74 is as follows:—

	1864-65.	1865–66.	1866-67.	1867-68.	1868-69	
Imperial	rupees. 24,94,612	rupees. 21,04,556	rupees. 16,61,365	rupees. 22,79,731	rupees. 22,41,236	
Local	•••		1,97,396	2,22,930	1,92,464	
Total rupees	24,94,612	21,04,556	18,58,761	25,02,661	24,33,700	
	1869-70.	1870-71.	1871-72.	187 2-7 3.	1873-74	
Imperial	rupees. 21,84,385	rupees. 23,09,933	rupees. 22,38,584	rupees. 20,64,761	rupees. 19,06,309	
Imperial	rupees. 21,84,385 2,01,286		rupees. 22,38,584 2,31,223		rupees. 19,06,309 2,11,458	

The revenue derived from the canals in the Shikārpur Collectorate (which have been fully described in the account of the several divisions through which they flow) has greatly increased, while it may also be remarked that the cost of clearance is less in this district than in any other of the Collectorates or Political Superintendencies in Sind. The subjoined statement will show the revenue and cost of clearance and abkalāni for a period of ten years ending with 1873-74:—

	1864-65.	1865-66.	1866–67.	1867-68.	1868- 6 9.	
Revenue	rupees. 13,15,888	rupees. 12,44,407	rupees. 14,10,123	rupees. 12,63,864	rupees. 12,87,770	
Cost of clear- ance and Ab- kalāni	8,332	44,781	42,760	79,549	56,231	
	1869-70.	1870-71.	1871-72.	18 72-7 3.	1873-74.	
Revenue	rupees. 12,32,517	rupees. 13,98,757	rupces. 13,92,679	rupees. 13,91,928	rupees. 13,82,134	
Cost of clear- ance and Ab- kalāni	38,808	77,037	1,05,987	69,796	33,949	

FLOODS.—In connection with the canals in this Collectorate, a brief account may here be given of the disastrous floods which spread over this district in the year 1874, though the lets (or floods) which ordinarily inundate this part of Sind will be found treated upon in the description of the Frontier District and the Sukkur and Shikarpur Division. In the month of May 1874 the river began to rise steadily, and in June the Jhali bandh was breached above Madeji, as also the railway embankment in that locality. In July the Kashmor flood entered the Lārkāna district in two separate courses; these united at Khairo Garhi, where, augmented in volume by the flood waters from the Kachhi hills. they spread over the Sijawal talūka, and, passing the town of Shāhdādpur, joined the Ihali let or flood. Owing to heavy rain in the hills, the floods came down in force about the middle of July into the Mehar Division, passing into the Dadu talūka of the Sehwan The flood waters reached their greatest height throughout this Collectorate on the 14th, 15th, and 16th of August, 1874. but began steadily to subside about the 27th of that month. In the Sukkur and Shikarpur division upwards of 14,000 acres of cultivation were destroyed by these floods. In the Lārkāna Deputy Collectorate nearly 100,000 acres of cultivated and waste land were flooded, and 53 villages, more or less, destroyed. But in the Mehar Division the loss was still heavier. No less than 69 large and 414 small villages were flooded, and several Government buildings were also washed away. The floods of 1874 are believed to have been from five to eight feet higher than those which occurred in 1872. The net loss to Government from these floods in the Mehar district alone was estimated at nearly $1\frac{1}{2}$ lākhs of rupees.

Forests.—The forests in the Shikārpur Collectorate are 26 in number, cover an area of 132,694 acres (or 207 square miles), and are situate on the banks of the Indus, mostly in the Rohri and Shikārpur divisions. The following tabulated statement will give the names of these forests, and their aggregate area and revenue, in each Deputy Collectorate:—

Division.	Name of Forest.	Area.	Revenue in 1873-74.
Rohri	8 Buhāh	acres. 57,947	rupees. 20,603
Sukkur and Shikārpur	9. Budh	63,805	35.739
Lārkāna .	22. Gūd	9,459	7,029
Mehar	26. Magsi	1,483	135

The forests in the Shikārpur Collectorate are under the charge of an Assistant Conservator, with a subordinate establishment of Forest Tapadārs, three in number. The Government revenue, which in 1873-74 realised 63,506 rupees, is derived mostly from the sale of timber, firewood, charcoal, bābul-pods and bark, and grazing fees.

EDUCATION.—In the matter of education, the Shikārpur Collectorate is reported to stand out favourably when compared with the other districts of the Province. A great impetus has of late been given to the spread of education, more especially among the Banya population, by the introduction into many schools of the Hindū-Sindi character in lieu of the Arabic-Sindi, which latter is not in vogue among that class. Female education is also advancing, but a long time must elapse before it can take any deep root among a population composed mostly of Muhammadans, who, as a body, are notably averse to instruction being imparted to their females. The table on the following page will show the state of education in this Collectorate, so far as Government schools are concerned, during the six years ending 1873-74.

HISTORY.—The district of Upper Sind can hardly be said to have any distinct history of its own, so much of it being necessarily mixed up with that of the entire Province. Before the invasion of Sind by the Muhammadans, in A.D. 712, this portion of it was ruled by a Brahman race, with their capital city at Aror (or Alor), five miles distant from the modern town of Rohri. continued for some time afterwards to be a dependency, first of the Ummayid dynasty, and then of the Abbassides. In conjunction with other parts of Sind, it was conquered by the celebrated Mahmud of Ghazni, about A.D. 1025; but the authority of the Ghaznivide dynasty was not of long continuance, as about A.D. 1032 the Sumra chieftains began their rule, recognising in the former a mere titular sovereignty for a few years longer. A narrative of the rule of the Sumra and Samma dynasties forms a part of the history of the Province, and has already been given in Chapter II. of the introductory portion of this Gazetteer; still it may be necessary to state that, during the latter dynasty, the whole of Upper Sind was not at all times under their sway, Bukkur and the surrounding country being held at different periods by the Hakims, Malik Feroz, and Ali Shāh Tūrk, on the part of the king of the Türks. During the Arghun dynasty, which succeeded that of the Sammas, Upper Sind appears to have remained an integral part of the kingdom ruled by Shah Beg Arghun, who rebuilt the fortifications of Bukkur, but it does not come into any

STATE OF EDUCATION IN THE SHIKARPUR COLLECTORATE.

	186	8-69.	186	9-70.	187	o-71.	187	1-79.	187	- 73.	187	·3-74·
Description of School.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.
Normal Schools	I	14	I '	21	1	21	1	28	1	9	1	19
High Schools	•••	•••		•••	***	٠٠٠ بو	•••	***	1	88	1	135
Anglo · Vernacular, Ist grade	ī	55	1	56	1	51	I	40	1	38	I	70
Anglo - Vernacular, 2nd	2	293	2	288	2	339	2	386	2	246	2	362
Vernacular	28	1,213	51	2,889	54	3,330	70	4,106	88	4,863	73	4,954
Total Boys' Schools .	32	1,575	55	3,254	58	3,741	74	4,560	93	5,244	78	5,540
Girls' Schools	11	377	13	469	13	465	12	450	13	478	8	341
Grand Total .	43	1,952	68	3.723	71	4,206	86	5,010	106	5,722	86	5,881

striking notoriety till the accession to power of the Kalhora dynasty, in the early part of the eighteenth century. Previous to this the country, which had been in 1591-92 annexed to the Delhi empire by Akbar, was ruled by a succession of governors; and a powerful tribe, the Dāūdpotras, had risen and displaced the Mahars, a clan of considerable power and influence, whose chief town was then at Lakhi, nine miles south-east of the present city of Shikarpur. These Mahars had themselves some time before driven out the Jatois, a race of Balochis, from that part of Northern Sind, in a manner thus described by Captain (now Major-General) Sir F. G. Goldsmid, in his historical memoir on Shikarpur, written in the year 1854:—"We learn that there were seven brothers of the tribe (Mahars) in Ubauro, near the present Bahāwalpur frontier, of whom one, by name Jaisar, not finding a residence with his near kindred accord with his views of independence, turned his steps to Bukkur, then occupied by the noted Mahmud, governor, under Shāh Bēg Arghūn, of the fort in A.D. 1541. The Jatois, a race of Balochis, held the country on the west bank of the river between Bürdika and the Lārkāna district. This included the town of Lakhi, then a flourishing place, so called from Lakhu, as Gosarji was from Gosar, and Adamji from Adam Jatoi. Jaisar crossed the river and took up his abode among the dwellings of this people. The Mahars and their new comrades disagreed, but the former had a friend at court, one Mūsa Khān Mehr, who was a man of influence with Mahmud, and obtained the assistance of some hundreds to quell the disturbance, by asserting the rights of his own side. The consequence was the subjection of the Jatois, and a partition of the country. Jaisar received the tract extending from Mehlani to Lārkāna as a free gift (Tindad and Madad Mash), stating that, on the lapse of a generation, one-tenth produce would be reclaimed by the Government. The Jatois obtained the more northern allotment, or from Mehlani to Bürdika, on payment, however, of the customary land tax. Jaisar Khān remained at Lakhi, which thus became, as it were, his property, and at his death, his son Akil, in conjunction with a brother, Bakhar, and cousin, Wadera Sujan Khān, determined on building a new town to replace the old one. The fort which they erected may still be traced. Sujan also built a village called Marulo, after his son Maru, now known as Wazirābād, from Shāh Wali, the Wazir of Ahmad Shāh Durāni, whose perquisite it in after years became." But the Mahars had soon to contend with the Daudpotras, who were by profession both warriors and weavers, and the results of the contest, and the consequent foundation of the city of Shikarpur, are thus narrated

by the same authority quoted above :- "The weavers (Dāūdpotras) appealed to spiritual authority, as vested in the person of Pir Sultan Ibrahim Shah, whose tomb still bears testimony to the fact of his existence. He was a holy man of eminence, and numbered the Mahars, as well as their opponents, among his disciples, and he moreover himself resided at Lakhi. He took up the cause of the appellants, and eventually obtained permission for them to resume their sport in the shikārgahs, from which they had been warned off by the Mahars. Again, however, they were stopped, and again did they seek the Pir for redress. The Mahars were summoned a second time, and ordered to desist. They remonstrated, and finally informed their venerable mentor that they would never spare the intruders till they had exterminated the whole body, or at least driven them from the vicinity of the shikargah, adding, 'If you wish to be their comrade, good, be it so.' Baffled and distressed, the Pir bethought him of the final resource in such cases. He invoked curses on the rebelling Mahars, and blessings upon the oppressed Dāūdpotras. He told his protegės that they were as the iron sickle, and their enemies as grass or chaff, and promised them the victory in the event of an engage-Matters prospered; the crisis drew on, and the battle became inevitable. According to the story of the sons of Dāūd, their ancestors on this occasion could only muster a force of 300 or 400 service men, while their opponents numbered 12,000. A most sanguinary conflict ensued on the meeting of the hostile forces, which, after the most determined endeavours on either side, eventually terminated in favour of the Dāūdpotras, who were left masters of the field. Strange to say, that while some 3000 dead bodies of Mahars strewed the ground, but few were killed on the side of the victors. A vigorous pursuit succeeded this victory. It was known that the wealthy Zamindars of Lakhi had lakhs of rupees concealed in that city. Thither went the Dāūdpotras; and it is by no means unlikely that, on that particular occasion, they found means of improving the condition of their financial and commissariat departments. The Pir received his successful pupils with as much mundane satisfaction as could be expressed by so holy a man. He congratulated them, and, mounting his palfrey (we will not call it a tattoo), he led the weavers to the scene of their exploits. He halted at the ground on which now stands the commercial city of Upper Sind. Muttering some mysterious words. which immediately instilled a desirable dramatic awe into the hearts of the bystanders, he raised his hand high in the air, and gracefully dropped an iron nail, which had long been held there unnoticed. The nature of the movement brought the point well into the earth. It remained transfixed in an admirable position for the chief performer of the play. He pointed to the instrument upon which all eyes were drawn. 'Here,' said the Pir, 'let a city be built, and let it bear the distinguished name of Shikarpur! The air rang with shouts, and the proceedings terminated in the usual manner on such occasions. The jungle was cut and cleared: neighbours were summoned, threatened and cajoled; the work proceeded with vigour and rapidity, and by degrees a town appeared. The town in due course became a city, noted for the wealth and enterprise of its merchants, the size and business of its bazar, a hotbed of intrigue, debauchery, bribery, oppression, evil speaking, and many other kinds of corruption; and so passed away the years till the dawn of the eighteenth century." The Kalhoras had, during the seventeenth century, been gradually laying the foundation of their subsequent sovereignty in Sind, and the career of Yar Muhammad, the first ruler of this line, is thus described by Goldsmid:-

"Mirza Baktawar Khān, son of Mirza Panni, was ruler of Siwi. and held a large tract on the west bank of the Indus, in the environs of Shikarpur. Yar Muhammad, associated with Raja Likki and Iltas Khān Brahui, recommenced aggressive measures by a movement in the country bordering on the Manchhar lake. He possessed himself of Samtani, expelling the Panhwars and their head-man, Kaisar, and despatched his brother, Mir Muhammad, to extend his acquisitions by a diversion in an opposite quarter. His objects were achieved with skill and rapidity. His career of conquest made Iltas leave him: 'You have no need of me; heaven is on your side; that suffices,' said the rough Brahui. Kandiaro and Larkana were taken, among less important places. The latter had been held by Malik Alah Bakhsh, brother of Bak-The Mirza, upon these reverses, appealed to the Shāhzāda in Mültan, Moiz-u-din (afterwards Jehändar Shāh), who no sooner heard the report than he turned to the scene of disturbance. Then Baktawar's heart misgave him, for he did not wish to see the country entrusted to his charge overrun by the troops of his master. He had probably private and particular reasons for the objection unknown to the historian. He prayed the prince to withhold his march, and on the refusal of his request, had actually the audacity to oppose the advancing hosts. He was slain, and Moiz-u-din repaired to Bukkur. Yar Muhammad does not appear to have suffered severely for his offences; on the contrary, the Shāhzāda came gradually round to favour his views of aggrandisement. One after another a new governor was appointed for

Siwi, which province, in course of time, was handed over to the Vakils of the Kalhora. Yar Muhammad received the imperial title of Khūda Yar Khān."

The reigns of the several Kalhora princes will be found described in some detail in the Introductory Chapter II. of this book. During the Talpur rule, various districts in Upper Sind, such as Bürdika, Rūpar, the town of Sukkur and other places, which were dependencies of the Durāni kingdom, had, between the years 1809 and 1824, been gradually annexed to the possessions of the Khairpur Mirs, Sohrāb, Rüstam, and Mubārak. Shikarpur was the only spot that belonged to Afghanistan, and that town eventually came into the peaceable possession of the Mirs in 1824, at a time when Abdul Mansur Khan was the governor of the place, and when the Sikhs were said to be contemplating an attack upon it. Goldsmid thus refers to this circumstance in his memoir:—"Three or four months after the departure of Rahim Dil Khān, it began to be rumoured that the Sikhs were contemplating an attack upon Shikarpur. time the Chevalier Ventura was with a force at Dera Ghazi Khan. The Mirs of Sind-Karam and Murad Ali of Hyderabad, and Sohrāb, Rūstam and Mubārak of Khairpur-seeing that it would be of great advantage that they should at this juncture take the city into their own hands, deputed the Nawab Wali Muhammad Khān Laghāri to dispossess the Afghāns, and carry out the wishes of his masters. The Nawab commenced by writing to Abdul Mansur several letters to the following effect:- 'Undoubtedly the Sikhs did wish to take Shikarpur, and were approaching for that particular purpose. Its proximity to the Mirs' possessions in Sind made it very inconvenient for them that it should fall into the hands of this people; moreover, the capture of the place. under the circumstances, would be disgraceful, or at least discreditable, and it was the part of wise men to apply a remedy in time when available. The Afghans were not in a position to oppose the coming enemy; their Sardars in Khorasan were in the habit of eating superior mutton, Peshāwar rice, luscious grapes raisins, delicious cold melons, seedless pomegranates, and rich comfits, and of drinking iced water; it was on account of this application of cold to the body that a martial and lordly spirit possessed them, which it is not the property of heat to impart. It was, moreover, necessary to the well-being of their hardy constitution. While the army was coming from Khorasan, the city would glide from their hands.' A well-known Persian proverb was here judiciously interpolated, viz., On calling the closed fist

to remembrance after the battle, it will be necessary to let the blow fall upon one's own head. 'In fine, taking all things into consideration, how much better would it be for the Mīrs to occupy Shikarpur; they were Muhammadans as well as the Afghans. Once having driven away the Sikhs, and deprived the infidels of their dominions, Shikārpur was at no distance; let it then become the property of the Sardars. Now, in the way of kindness, let them (the Afghans) return to Khorasan, and join their comrades at table in discussing the pilaus and fruits, whereby cure is obtainable of this most destructive heat.' Abdul Mansur Khan, upon receiving these communications, became greatly perplexed, and thought of returning to Khorasan. The Mirs, much as they desired to take possession of the town, were obliged to content themselves with assembling an army without its walls, on the plea of protection against a Sikh invasion. They encamped in the Shāhi Bāgh. The Nawāb sent for Jūma Khān Barukzai, and through him opened fresh communications with the governor, and tried every artifice to persuade the latter to quit his post. Finding a bold stroke of diplomacy necessary, he urged that he would hold him responsible for the town revenues accruing after the date of the original proposition for transfer to the Mirs! This argument had the desired effect: Abdul Mansur refused to refund, but agreed to abandon Shikarpur. In this interval Dilawar, Khid-. matgar to the Nawab, entered the city, and coming to the house of Shaukar Muya Ram, established his head-quarters there, and caused the change of government to be notified throughout the bazar and streets. The Mirs' followers came gradually in, and at length were regularly installed, and had obtained the keys of the eight gates. The next day Abdül Mansūr Khān, at Jūma Khān's instigation, visited the Nawab in the Shahi Bagh. The latter, after much flattery and compliment, gave him his dismissal. The ex-governor repaired with his effects to Garhi Yāsin, a town in the neighbourhood, and stayed there to execute some unfinished commissions. In a few days the Nawab ordered him to depart from thence, which he did, and was soon far on his way to Kandahar. Wali Muhammad felt relieved, and applauded his own handiwork, in that he had won a bloodless victory. He had deprived the Afghans of a much-loved settlement, and added it to the possessions of the Mirs. The revenue was divided into seven shares; four became the property of the Mirs of Hyderabad, and three of their relatives of Khairpur. Kazim Shah was the new governor."

A comparison of the administration of justice and general

government of the Afghans and Talpurs, by the same authority, will be read with interest:—" The administration of justice (if the term can be applied) under the Afghans must have been tardy and irregular. The seat of power was at best a rickety chair of state; the Masnad was wanting from the Government hall. There were exceptions to rapacious governors, almost enough in actual number and proportion to nullify rapacity as a rule of government, but the conduct of individuals did not seem to affect the system. The energy and ability of Ghulam Sidik, the stupid fanaticism of Imam Bakhsh, the proverbial generosity of Madad Khan, and the incapacity of Abdul Mansur, were doubtless as conspicuous as the sudden riches of Sardar Rahim Dil. One drawback to efficient government in later years was the decline of the new monarchy. whence came the governors. The systems of legislation and polity pursued by two contiguous Muhammadan states in the relative position of Afghanistan and Sind are not likely to be much opposed. Of the two nations referred to, it may be alleged that because the Sind Baloch is more tender-hearted than the Afghan, he will not look on torture or destroy with like recklessness; but his tenets and principles are the same; he has menials who will use the rack for him, and while the victim groans he will go to his ablutions and prayers. Prompt and severe were the punishments for theft and adultery. Murder had its shades of palliation, and even justification—not so these; but the lucky thief who could command a bribe had as much chance of escaping chastisement as his neighbour. The woman who had broken faith with her tyrant, if a Musalman, was hopeless; the executioner was in all likelihood the husband himself, and as the law refused to visit him for the murderous act, his mode of vengeance became, as it were, the law. To the Hindus, this privilege was hardly so acceptable. Less prone to take life than their Muhammadan fellow-citizens, they would often resort to established authority to punish their women for infidelity. Disgrace. exposure, a fine from the male offender—the atonement was in many cases looked upon as complete after one or more of these consequences. We have good authority for inferring that robberies were less frequent under the Afghan Hakims of Shikarpur than under their successors, a fact which has been attributed to a decline in the prosperity of the town and district immediately following the transfer. The Mirs were insignificant in name, when compared to their predecessors at Shikarpur; nor can it be a matter of surprise that the transfer of government affected the commerce of a city owing its importance to Hindu speculators. On the subject of police, for the due organisation of which both means and method were wanting on the part of the Mirs, the surest and soundest of our informants has declared the contrast to have been greatly in favour of the Kandahar administration. The arrangements of the latter in guarding life and property, both on and within the border, are spoken of as having been judicious and efficient. soon as these active measures were relaxed or disregarded, it is natural to suppose that nests such as Chatar, Pulaji, and similarly noted villages, would send forth their myriads of hornets, whom nothing could disturb so successfully as impassiveness. The Mīrs tried cajolery, bribery and argument in vain. The levy of blackmail was an evil of that doubtful nature, that it became a mistaken means of prosperity. That it was exercised both under the Afghans and Mirs, seems to admit of little doubt. Like many other evils, it grew into part of a system, to which habit gave sanction and approval. Under the double Talpur rule there were two kacheris in the city of Shikarpur, neither of which was guided by a severe code in the adjudication of ordinary complaints. pediency and custom took the place of legislative enactments, and a fee seemed the great end of justice so far as the bench was concerned. A man sued for 60 rupees: the sum demanded for hearing was a third, or 20 rupees; but the hearing did not ensure justice, or even law. Petty offences, for which a fine was exacted, appear to have been disposed of in the kacheri nearest the scene of commission." Another event in connection with Upper Sind during Talpur rule was the expedition in 1833 of Shah Sujah, the dethroned Afghan monarch, to recover his lost territory. marched with a force, vià Bahāwalpur, towards Shikārpur. He was met at Khānpur by Kazim Shāh, the former governor of Shikārpur. and escorted to the city with all honour, where he was to stay 40 days, and get 40,000 rupees. But though he took the money. he did not leave at the appointed time. Public feeling in Sind ran high. Those who declared for the Shah on the west bank were taken under his especial protection. He appointed his local officials, and commenced legislating for his Sindian protegés. treating them in the light of subjects. The climax was a burst of indignation from the offended Mirs, and a rise among the Baloch retainers. A Baloch army, under Mīrs Mubārak and Zangi Khān. crossed the river at Rohri, and took up a position at Sukkur, while Shāh Sūjah despatched another force of 2000 men under his lieutenant, Samandhar Khān, to meet it. The Mīrs had taken up a position near the Lalawah canal, which the Shah's general attacked, throwing the Balochis into instant confusion, and ultimately defeating them. This victory resulted in the payment to the Shāh by the Mīrs of 4 lākhs of rupees, and 50,000 rupees for his officers of state, while 500 camels were made over for the king's use. The Shāh subsequently marched on his expedition against Kandahar, but being defeated by Dost Mahomed, he retreated to Sind and proceeded to Hyderabad, where he obtained sufficient money from the Mīrs to enable him to return to Ludhiāna, in the Panjāb.

In 1843, on the conquest of the province by the British, all Northern Sind, with the exception of that portion held by the Khairpur Mir, Ali Murad Talpur, was formed into the Shikarpur Collectorate and the Frontier district. In the previous year (1842) the towns of Sukkur, Bukkur, and Rohri had by treaty been ceded to the British in perpetuity. In 1851 Mir Ali Murād Talpur of Khairpur was, after a full and public inquiry, convicted of acts of forgery and fraud, in unlawfully retaining certain lands and territories which belonged of right to the British Government The forgery consisted in his having destroyed a leaf of the Kurān in which the treaty of Naunāhar, concluded in 1842 between himself and his brothers, Mirs Nasir and Mubarak Khan, was written. and substituted for it another leaf, in which the word "village" was altered to "district," by which he fraudulently obtained possession of several large districts instead of villages of the same name. On January 1st, 1852, the then Governor-General of India (Marquis Dalhousie) issued a proclamation depriving the Mir of the districts so wrongfully retained, and degrading him from the rank of Rais (or Lord paramount). Of the districts so confiscated, Ubaura, Būldika, Mirpur, Saidabād, and other parts of Upper Sind on the left bank of the Indus, now forming the greater part of the Rohri division, were added to the Shikarpur Collectorate.

Shikārpur, a talūka (or sub-division) of the Sukkur and Shikārpur Deputy Collectorate, containing an area of 472 square miles with 7 tapas, 66 dehs, and a population of 73,383 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	187 2-7 3.	1873-74-
Imperial	rupees. 63,057	rupees. 1,12,829	tupees. 1,20,705	rupees. 1,33,436
Local	13,075	9,902	10,650	8,918
Total rupees .	76,132	1,22,731	1,31,353	1,42,354

Shikarpur, the chief town of the Collectorate of the same name in Upper Sind, situate in latitude 27° 55' N. and longitude 68° 45' E. It is distant about 18 miles west from the nearest point of the Indus, in a country so low and level, that, by means of canals from that river, it is, during the inundation season, extensively flooded. The town is in fact only 194 feet above mean sea-level. Two branches of the Sind canal — the Chota Bēgāri and the Rāiswāh—flow on either side of the city, the former to the south, and the latter to the north of it. The soil in the immediate vicinity of the town is so rich as to require no manure, producing, in return for culture and irrigation, very heavy crops. The numerous gardens in and around the city yield in abundance dates, mangoes, oranges, mulberries, and other fruits. Among these the Shāhi Bāgh, situate outside the Naushahro gate, and a little distance south of the town, is conspicuous. It is under municipal management, and the grounds are laid out with considerable taste. Shikarpur has road communication with Jacobabad, in the Frontier district, from which it is distant south-east 26 miles; with Sukkur, by an excellent bridged road, distant north-west 22 miles; and with Larkana, from which it is distant north-east 40 miles. are also branch roads leading to Khanpur, Kot Sültan, Humayun, Muhromari, and other villages. Formerly all the approaches to Shikarpur were bad, owing to the numerous watercourses by which the surrounding country is intersected being unbridged, and to the roads, which were much cut up by wheeled conveyances and then constant traffic of camels and bullocks, always requiring repair; but these obstructions have long since been remedied, and the main lines of communication, both in and around this city, are now as good as in any town of the province. The municipal boundaries of Shikarpur are as follow: - On the north by the Raiswah canal and Mirzawah bandh; on the east by the western side of the main road running from the Collector's kutchery to the Rāiswah; on the south by the right of the Chota Begari canal, from the mouth of the Gowazwah to the Collector's office, and on the west by the Gowazwah, from its junction with the Mirzawah to the Chota Bēgāri canal. These municipal limits have since been extended towards the south-east by the addition of the Lakhi Thar road, as well as the Thar (or ferry) itself which is situate on the Sind canal. The municipal boundary may therefore be said to be as follows: on the north by the tail of the Kāziwāh canal to the junction of the new and old Sind roads; on the east by the mouth of the Kāziwāh to its tail; on the south by the right bank of the Sind canal from the Kāziwāh to the new Sind road, and

on the west by the junction of the new and old Sind roads to the Shikarpur is the head-quarter station of numerous Government officials, the principal of these being the Collector and Magistrate of the Shikarpur Collectorate, the District and Sessions Judge, the Hūzūr Deputy Collector and Magistrate, who is permanently stationed here, the District Superintendent of Police, the Civil Surgeon, who is also superintendent of the Jail, the Judge of the Subordinate Civil Court, and the Town Magistrate of Shikarpur. It is also the head-quarters of a Mükhtyarkar, and possesses lines for the accommodation of 71 police, including chief and head constables. These are employed in the city and at different Government buildings, such as the Treasury and Jail. Military troops were formerly stationed in Shikarpur; but after the year 1861 they were withdrawn, owing in part to the unhealthiness and heat of the place, as well as to the fact of Jacobabad, only 26 miles distant, having been made a large military station. The old cantonments, which were to the east of the city, and are not included in municipal limits, still remain, and cover a large area, but many of the bangalows of the European officers are in a very ruinous condition. The present population of Shikarpur, as ascertained at the census of 1872, is set down at 38,107 souls, of whom 14,908 are Musalmans, and 23,167 Hindus, the remainder being made up from 28 Christians and four of other religions.

It is not very well known what was the population of Shikārpur when under Afghān rule, but the place was then noted for the wealth and enterprise of its merchants, and the number of inhabitants must in consequence have been considerable. Ten or twelve years after Shikārpur had fallen into the hands of the Talpur Mīrs of Sind, that is to say about A.D. 1834, the population was believed to be about 30,000, and Postans, in 1841, reckoned it at nearly the same number, of whom one-third, or about 10,000, were Musalmāns, and the remainer Hindūs. He further mentions that a census was taken with considerable care about that time, some of the results of which were as follow:—

	Males.	Females.	Total.	Number of Houses.
Muhammadans	4,467	4,091	8,558	1,800
Hindūs	9,604	9,409	19,013	3,686
Total	14,071	13,500	27,571	5,486

The Hindu population then possessed upwards of 900 shops for the sale of grain, cotton, cloth, drugs, metals, silk, enamel, perfumes, ivory, fruits, vegetables and milk. The Musalman portion of the community were weavers, dyers, tailors, leathersellers, lapidaries, butchers, carpenters, gardeners, barbers, musicians, and The Saiyads and Mullas, the influential members of cultivators. Muhammadan society, numbered 433, and there were, in addition to the population enumerated above, about 1,000 Pathans and Afghāns in the city, mostly of the following tribes: Popalzāi, Pesheni (Saiyads), Barukzāi, Nurzāi, Rasakzāi, Mogal, Lakuzāi, Durāni, Baber, Usterāni, Momin, Khokhar, Ghilzi, Barich, Burdurāni, Firhin, Babi, Dumāni, Owan and Peruni. As is the case at the present day, the Hindus carried on all the trade, whilst cultivation and artisanship of almost every denomination were in Masson, speaking of the Hindū the hands of the Musalmans. traders of this town, states that the improvidence of the Afghan rulers left the management of money matters to these acute financiers, who, by farming the revenue and exacting exorbitant interest on loans, both public and private, amassed immense These capitalists are represented by Conolly as being enterprising, vigilant, and ravenous for gain, living impersonations of heartless avarice, but, at the same time, specious, civil, and intelligent to an extraordinary degree. Their lingual acquirements are extensive, as they usually understand Persian, Balochi, Pashtu, Hindustāni and Sindi. Their credit stands so high that their bills can be negotiated in every part of India and Central and Western Asia, from Astrakan to Calcutta. Postans also remarks that, in their habits of life and religious observances, the Hindus of Shikarpur, as indeed throughout the whole of the Muhammadan countries westward of the Indus, indulged in a degree of laxity totally at variance with the strict rules by which they generally profess to be regulated.

The chief public buildings in Shikārpur are the Collector's office, situate within an extensive inclosure (it is very large and commodious, and is by far the finest building in the place); the Charitable Dispensary, supported by the municipality; the Courthouse; the Jail, containing barrack accommodation for about 800 prisoners, as well as a hospital for 70 patients; a civil and police hospital in one and the same building; erected in 1853 (the civil hospital has two wards, one for males and the other for females, with fourteen beds); a municipal hall, disbursing post-office, travellers' bangalow, Anglo-vernacular school, serāi for Afghān kāfilas, and a dharamsāla. The European quarter is situate to the east of the city, and possesses several large bangalows, surrounded by

extensive gardens. The Municipal Act was brought into force in this town in 1855, since which year great improvements have been effected, both as regards cleanliness and appearance. Before that time Shikarpur was noted for its filth and unsightly appearance. Postans thus writes of the place in 1841:—"Shikarpur dates its origin from H. 1026 (A.D. 1617). It is an ill-built, dirty town, with its walls in a state of dilapidation and decay, the consequence of the total neglect and apathy of the chiefs of these countries to the improvement of their possessions, further shown in the neglect of the Sind canal, which flows within a mile of the city towards Lārkāna, providing means of irrigation to a large tract of country, and a temporary but important water communication from the Indus during a few months of the year. The houses in Shikarpur are built of unburnt brick, and are upper-roomed, some of those belonging to the wealthier shaukārs being of respectable size and convenient. The streets are narrow, confined, and dirty in the extreme. The great Bazar, which is the centre of all the trade and banking transactions for which Shikarpur is celebrated, extends for a distance of 800 yards, running immediately through the centre of the city. It is, in common with the bazars of all towns in Sind, protected from the oppressive heat by mats stretched across from the houses on either side. This, although it imparts an appearance of coolness, occasions, by the stagnation of the air, an insufferably close and evidently unwholesome atmosphere, evinced in the sickly appearance of those who pass nearly the whole of their time in the shops and counting-houses. This bazar is generally thronged with people, and, though there is little display of merchandise, the place has an air of bustle and importance which it merits. The walls of Shikarpur, also of unburnt brick, have been allowed to remain so totally without repairs that they no longer deserve the name of a protection to the city. They inclose a space of 3800 yards in circumference. There are eight gates. The suburbs of Shikārpur are very extensive, and a great proportion of the population calculated as belonging to the city reside outside, particularly the Musalman and working classes. With the exception of one tolerable mazjid on the southern side. Shikarpur possesses no building of any importance." In addition to what has here been said, it may be remarked that the place then possessed no regular road communication, and unsightly hollows, filled with water from the canals during the inundation season, abounded in and around the town. These spots, to which water-fowl of various kinds largely resorted, afforded sport to the Talpur Mirs on their visits to this neighbourhood. Again, there were large mounds and

heaps of rubbish scattered about here and there; one in particular, that on which the market now stands, was very high, and is said to have been mounted with guns by a former ruler of the town, as a defence for the city. Since the establishment, however, of the municipality much has been done to remedy this state of things. The hollows have been partly filled in, the mounds and a portion of the walls razed, while good roads, lined on either side with large trees, have been made in and about the town. The Stewart Ganj Market, so called after a popular Collector and Magistrate of that name, which is a continuation of the old bazar, is not only very commodious and serviceable, but has greatly contributed to improve the appearance of the city. The great bazar has been roofed in by the municipality, and numerous wells (130) and tanks for providing good drinking water have been constructed at municipal expense. To the east of the town are three large tanks. known as Sarvar Khān's, the Gillespie and the Hazāri tanks. The first is situated near the Khanpur gate of the town, and has an island in the middle covered with tamarisk trees. The Gillespie tank, which is rectangular in shape, is near the Hathi gate, and was excavated in 1868-69. It has two flights of steps, 40 feet wide, on its northern and western sides. This tank has recently been enlarged, with the object of providing earth for filling in a hollow at the Lakhi gate. The Hazāri tank is supplied with water from the Chota Begari canal, and has its sides lined with pine trees. To allow of a proper drainage of this tank, the surplus water is made to fall into what is known as the Aminshāhi hollow. withstanding the many improvements effected by the municipality in different parts of the city and its suburbs, there is still room for more, especially among the large number of narrow winding lanes which, having lofty houses on either side, not only prevent a proper circulation of air, but assist in the spread of any epidemic that may break out in the place. The climate of Shikarpur is hot and dry, with a remarkable absence of air-currents during the inundation season, and it is, in consequence, very trying to a European constitution. The hot weather commences in April, and ends in October; it is generally ushered in by violent dust-storms; the cold season begins in the month of November, and lasts till March. The maximum, minimum, and mean temperatures in the shade during the year at Shikarpur, as ascertained from the recorded observations of eleven years, ending with 1874, are 100°, 61°, and 81° respectively; and the average yearly rainfall, from the observations of twelve years, ending with 1874, may be stated at 5'15 inches. The diseases of the place are principally malarious fevers and

ulcers; the former are most prevalent in November and December, and are due to the drying up of the water when the inundation ceases. Cholera occurs at times, chiefly in the months of June and July. The receipts of the Shikarpur municipality for the years 1868-69, 1869-70, 1870-71, and 1871-72 were 38,759 rupees, 37,675 rupees, 56,243 rupees and 48,535 rupees respectively, while the disbursements during the same four years were 41,645 rupees, 42,057 rupees, 53,880 rupees, and 47,804 rupees. The municipal income is derived mostly from town duties, wheel tax and cattle-pound fees; and the expenses are on establishment, conservancy, police, educational and medical grants-in-aid, and repairs to public buildings, roads, &c. The commission, numbering in all 25 members, consists of Europeans, Musalmans and Hindus, with the magistrate of the district as President. The Shikarpur municipality has been somewhat in pecuniary difficulties, owing to the heavy expenses incurred in filling in the numerous hollows around the town, and in carrying out a system of horticulture and arboriculture.

The following tables will show the receipts and disbursements of the municipality, under their principal heads, for the years 1872-73 and 1873-74:—

I. RECEIPTS.

Items.					187 2-7 3.	1873-74.
					rupees.	rupees.
Town Duties	•	•	•		52,175	55,466
Wheel Tax	•	•	•	.	1,753	2,099
Slaughter fees and Stall Ta	X	•			1,492	1,198
Cattle-pound Fees				.	1,101	938
Licence Fees					300	400
For roofing Bazar				.	49	47
Municipal Shop Rent .				.	430	393
Fines		•		.	445	277
Sale of Municipal Land .	•	•	•		44	90
Money borrowed on Loan	•	•	•	٠ ا		
	•	•	•			30,000
Miscellaneous Receipts .	•	•	•	•	422	170
Total .			•		58,211	91,058

II. DISBURSEMENTS.

	Ite		1872-73.	1873-74-					
C 16								rupees.	rupees.
General Supering		aenc	:e	•	•	•	•	8,015	8,358
Conservancy.	•	•				•	•	6,802	7,438
Lighting		•						3,560	3,096
Police			•				.	11,782	3,873
Dispensaries .			٠				.	2,633	2,596
Maintaining We	lls						.	1,960	2,459
Education							.	2,880	3,243
Arboriculture.							. !	1,300	991
Public Works.		•					. 1	8,581	36,363
Dead Stock .		•						267	569
Payment of Deb								5,000	
Miscellaneous.	•	•	•	•	•	•	•	2,240	2,192
	T	otal					.	55,020	71,178

In educational progress the town of Shikārpur takes a high position, and has a large number of Government and private schools. Of those under Government supervision there is a High School (established in 1873) with 135 pupils, a normal school dating from 1865, as well as several vernacular schools. Eight Hindū-Sindi schools with a large attendance were established a few years since, consequent on the introduction of the Banya-Sindi character; at present (1875) the number is five, and they are attended by 1031 pupils. The female schools in this town are three in number, with 128 pupils.

The trade of Shikarpur has long been famous, both under native and British rule, but it is the transit trade which seems to be of the most importance. Situate as this town is, on one of the great routes from Sind to Khorasan via the Bolan pass, its trade with Kandahar and other places in that direction is considerable. especially during the cold season. Postans thus speaks of the commerce of this place in 1841:—"Shikarpur receives from Karachi bandar, Marwar, Mültän, Bahäwalpur, Khairpur, and Lüdhiāna, European piece-goods, raw silk, ivory, cochineal, spices of sorts, coarse cotton cloths, kinkobs, manufactured silk, sugar-candy, cocoanuts, metals, kirami (or groceries), drugs of sorts, indigo and other dyes, opium and saffron; from Kachhi, Khorasan and the northwest, raw silk (Türkistan), various kinds of fruits, madder, turquoises, antimony, medicinal herbs, sulphur, alum, saffron, assafœtida, gums, cochineal, and horses. The exports from Shikarpur are confined to the transmission of goods to Khorasan through the Bolān pass, and a tolerable trade with Kachhi (Bāgh, Gandāva,

Kotri and Dādar). They consist of indigo (the most important). henna, metals of all kinds, country coarse and fine cloths, European piece-goods (chintzes, &c.), Mültāni coarse cloths, silks (manufactured), groceries and spices, raw cotton, coarse sugar, opium, hemp-seed, shields, embroidered horse-cloths, and dry grains. The revenue of Shikarpur derivable from trade amounted in 1840 to 54,736 rupees, and other taxes and revenue from lands belonging to the town, 16,645 rupees, making a total of 71,381 rupees, which are divided among the Khairpur and Hyderabad Talpur chiefs, in the proportion of three-sevenths and four-sevenths respectively." Again, in 1851-52, from a return furnished by the then Deputy Collector of Customs at Karāchi, it was shown that out of a total import trade across the land frontier of Sind. amounting in value to a little over 233 lakhs of rupees, that through the Shikarpur Collectorate was the most extensive, aggregating nearly 11 lakhs, much of which, consisting of articles from Khorasan and other countries to the west of Sind, passed, no doubt, as at present, through the town of Shikarpur. The exports also during the same year, through the same districts, were greater in value than those passing through any other Sind Collectorate. At the present time, the trade of Shikarpur, both local and transit, is believed to be very extensive, and it is still the great centre of commerce in Upper Sind, though the town of Sukkur is believed to have drawn away much of its former trade with the Panjab, and in the event of a branch line of railway being constructed from that place to the entrance of the Bolan pass, will, it is thought still further reduce its commerce. In the transit trade the principal articles are, as in former years, piece-goods of sorts, indigo and other dyes, fruits, metals, silk manufactures, spices, sugar and other saccharine matter, tobacco, wool, and horses. The following table will show, but approximately only, the quantity and value of nearly all the different articles received at and sent from Shikarpur, and though these statistics are possibly far from being exact, they will nevertheless serve to exhibit in some degree the extent of the commercial transactions of the place. The statement gives the imports and exports for the years 1873 and 1874 (see next page).

The manufactures of Shikārpur consist chiefly of carpets and a coarse cloth worn by the poorer classes of the inhabitants. These would seem to be the principal articles manufactured here. In the Government jail carpets (woollen and cotton), cloths of different kinds, postins or winter coats, baskets, reed chairs covered with leather, tents, shoes, and a variety of other articles are made by

IMPORTS AND EXPORTS OF SHIKARPUR.

		1873				18	74-		
Items.	Impor	ts.	Expor	ts.	Impor	ts.	Exports.		
•	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Bokhara, articles from Chunam Cloths, including piece-goods Cotton, raw Cotton seed Cotton carpets Dyes: Indigo Other kinds Fruits, dried, &c. Ghi Grain, of sorts Hides, raw Ivory Khār (potash) Leathern manufactures Metals Oil Salt Silk, raw. Silk manufactures Snuff Spices, of sorts Sugar, and other saccharine matter Thread, of sorts Tobacco Wood and wooden manufactures	1,000 mds. 6,000 do. 19,500 do. 3,090 do. 6,000 do. 2,000 do. 3,000 do. 5,000 do. 10,000 do. 270,000 do. 800 score 125 do. 3,000 mds. 3,000 score 2,000 mds. 6,000 do. 500 do. 500 do. 20,000 do. 20,000 do. 20,000 do. 20,000 do. 2,500 do. 2,500 do. 2,500 do. 2,500 do.	rupees. 1,00,000 2,000 36,000 9,000 6,000 50,000 2,00,000 16,000 70,000 3000 1,20,000 5,600 8,000 24,000 24,000 32,00,000 22,00,000 21,10,000 1,50,000 1,50,000 35,000	500 maunds. 600 do. 6,500 do. 1,000 do. 1,000 do. 1,000 do. 2,000 do. 2,000 do. 1,000 do. 2,000 do. 3,000 do. 4,000 do.	Rupees. 50,000 200 373,300 12,000 1,500 3,000 40,000 20,000 14,000 25,000 4,000 12,000 12,000 50,000 51,000	800 mds. 4,500 do. 13,000 do. 2,500 do. 6,000 do. 1,500 do. 4,000 do. 8,000 do. 6,000 do. 6,000 do. 1,500 mds. 4,000 score. 1,500 mds. 4,000 score 1,500 mds. 7,000 do. 4,500 do. 125 do. 250 do. 125 do. 250 do. 15,000 do. 21,000 do. 2,000 do. 80,000 No.	rupees. 80,000 1,500 7,46,600 30,000 9,000 4,500 40,000 12,500 40,000 13,75,000 15,000 15,000 15,000 4,500 4,500 6,400 30,000 1,50,000 2,13,000 1,60,000 4,000 4,000	400 maunds 600 do. 3,250 do. 1,000 do. 500 do. 500 do. 500 do. 500 do. 2,000 do. 200 score 50 do. 2,000 score 500 maunds 1,500 do. 25 do. 5,000 do. 5,000 do. 5,000 do.	rupees. 40,000 200 1,86,650 12,000 1,500 30,000 2,500 20,000 4,000 25,300 1,500 3,200 6,000 6,000 61,000	
Wool	10,500 mds. 3,500 do.	2,10,000 14,000	10,000 do. 1,750 do.	2,00,000 70,000	7,000 mds. 2,500 do.	1,40,000 56,000	6,000 do. 1,000 do.	1,20,000	
Total rupees	• • •	34,53,300	•••	10,01,500	•••	26,41,900	* * *	6,44,850	

the prisoners under the personal superintendence of a European jailor. At the Karāchi exhibition of 1869 several prizes were awarded for articles manufactured at this jail. Among these were some pile carpets, which were very generally admired for their stoutness of composition and brightness of colour. Paper of an inferior kind is also made at the jail.

The postal routes from Shikārpur are three in number, and run to Jacobabad in the Frontier district, to Sukkur, and southward to Lārkāna and Mehar. The Government telegraph line from Sukkur also passes through this town towards the large military station of Jacobabad. There is a telegraph office at Shikārpur in the European quarter. There do not appear to be any very ancient buildings or other antiquities in either Shikārpur itself or its immediate neighbourhood that are deserving of any special notice. The town itself was founded as late as A. D. 1617; but its history, which is for the most part mixed up with that of the Upper Sind district, will, such as it is, be found mentioned in the description of the Shikārpur Collectorate.

Sijāwal, a talūka (or sub-division) of the Lārkāna Deputy Collectorate, containing an area of 192 square miles, with 3 tapas, 86 villages, and a population of 15,107 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	18 72-7 3.	1873-74-
Imperial	rup oes . 54,729	rupees. 60,083	rupees. 61,969	rupees. 61,220
Local	4,224	4,865	4,851	4,559
Total rupees .	58,953	64,948	66,820	65,779

Sujāwal, a village in the Bēlo talūka of the Shāhbandar Deputy Collectorate, situate about 4 miles from the left bank of the Indus. It is on the road from Bēlo to Bahādipur, and is distant 13 miles south-west from Mirpur Batoro, 32\frac{1}{2} miles north from Shāhbandar, and 4 miles east of Saidpur ferry. It is the head-quarter station of a Tapadār, and has a police post with 4 men, a dharamsāla, as also a cattle pound. The population of Sujāwal is 1369, of whom 613 are Musalmāns of the Saiyad and Muhāna tribes, and 752 Hindūs of the Brahman, Kachhi and Lohāno castes. Small as is this place, it possesses a municipality, established in 1866, with an income in 1874 of 1969 rupees. There is very little trade here, and there are no manufactures of any importance.

Sukkur and Shikārpur Deputy Collectorate, or smallest division of the Shikārpur Collectorate, is bounded on the north and west by the frontier district of Upper Sind, the "Bēgāri" canal forming a well-defined line of demarcation; on the east by the river Indus, and on the south by the Lārkāna Deputy Collectorate. The entire area of this Deputy Collectorate, according to the Deputy Collector's report, is 1166 square miles, but by Survey estimate 1238 square miles, and is divided into 3 talūkas and 20 tapas, with a total population, according to the census of 1872, of 181,832 souls, or 147 to the square mile, as shown in the following table:—

Talüka.	Area in Square Miles.	Tapas.	Number of Dehs.	Population.	Towns having 800 Inhabitants and upwards.
1. Shikārpur.	472	(I. Kot Sultān	66	73,383	(Shikārpur. Khānpur. Jagan. Kot Sultān. Miān Saheb. (Humaiyun.
2. Sukkur .	279	(1. Sukkur	90	60,223	(New and old Sukkur. Lakhi, Mari, Abad (new). Rustam, Bag-erji, Gosarji, Chak, Miāni. Garhi Adūshāh. Abdū, Vazirabad.
3. Naushahro Abro)	 	(I. Garhi Yāsin) 2. Gahēja 3. Kot Habib 4. Ali Khān Wasil . 5. Dakhan 6. Abid Markiāni .	112	48,226	Madēji. Gahēja. Garhi Yāsin. Kot Habib. Dakhan. AbidMarkiāni. Amrote (old).
	1,166		268	181,832	

The area in English acres of each talūka, showing the extent cultivated, culturable, and unarable, is as follows:—

Talūka.	Total Area in English Acres.	Cultivated.	Culturable.	Unarable.	
1. Shikārpur	acres. 302,274	acres. 44,440	acres. 82,014	acres. 175,820	
2. Sukkur	178,311	54,879	37,660	85,772	
3. Naushahro Abro	265,590	111,535	28,095	125,960	

PHYSICAL ASPECT.—The general aspect of this division is, with the exception of the low limestone range of hills at the town of Sukkur and its neighbourhood, a flat and level plain, in parts highly cultivated, as in the immediate vicinity of Shikarpur, but nevertheless possessing a great deal of wholly unproductive land. more especially towards the Upper Sind frontier, where it consists of barren tracts of clay and ridges of sand-hills covered with caper and thorn jungle. Between the town of Sukkur and the mouths of the Sind canal a few sheets of water give a little light to the landscape, and the beautifully brilliant foliage of the bahan-tree mingles pleasantly with the tamarisks and acacias. There are many fine old trees scattered about here and there in this division, and the great pipal grove at the old town of Lakhi, situate on rising ground, is visible many miles off. of the best land in this division is covered with extensive forests. which skirt the Indus and give a distinctive feature to what would otherwise be tame and uninteresting scenery. The average elevation of this district above sea-level may be estimated at about 210 feet, though there are spots, such for instance as Lakhi, which possess a trigonometrical survey station 234 feet above the level of the sea.

Hydrography.—In treating of the water system of this portion of the Shikārpur Collectorate, though prominence will be given to the canals, both main feeders and their branches, which, drawing their water either directly from the Indus or from dhandhs (flood-hollows), flow through and fertilise the land, it will be necessary to refer to other means of irrigation arising from the prevalence more or less of floods or lets as they are called, which are a distinguishing feature in the hydrography of the Shikārpur district. When these floods can be kept within due bounds they become of service to the cultivator, but when excessive they are, on the other hand, terribly destructive to the land over which they flow, making a desert of what was once

flourishing cultivation. One of the principal floods in this division is the Muhromāri, which has existed in a greater or less degree from the year 1849. It was not till 1863-64 that it assumed any alarming proportions, but in the inundation season of that vear it covered the whole of the northern part of the Shikarpur talūka, and sweeping across the Jacobabad and Larkana road, flooded all the north-western side of the Naushahro Abro talūka, and then entered the Sijāwal and Rato Dēro talūkas of the Lārkāna Deputy Collectorate, where it did great damage. It converted a large tract of country lying between the Begari canal and the village of Abad Melani in the east, and extending along the southern bank of the former canal almost to Khairo Garhi and Siiāwal in the west, into one vast jungle, with only patches here and there of rabi cultivation. It moreover partially ruined the once flourishing villages of Kot Sultan, Zarkhel, Nur Muhammad Sūjrāh and Khānpur, which became almost deserted, as many agriculturists left them to seek on the northern side of the Bēgāri canal for more permanent prospects of cultivation. Some idea of the devastating effects of this flood may be conceived when it is mentioned that the kharif crops which in 1861-62 in the Shikarpur and Naushahro Abro talūkas brought in 51,416 rupees, only realised in 1869-70 the small sum of 13,740 rupees. To some extent where a flood of this description contracts the growth of kharif crops there is an increase in rabi cultivation. which was the case after the disastrous flood of 1863-64; but when a third flood sweeps over the same land it becomes no longer fit for cereal cultivation, and nothing but grass and jungle will grow on it. To keep out this Muhromāri lēt a bandh had previously (1858) been made, but owing to the sweeping nature of this flood, and to the bandh being wilfully damaged in several places by cattle-owning Balochis, it became hopelessly breached at its northern end. Numerous plans have at various times been put forward to keep out this Let, but the latest proposition is to make another bandh opposite the town of Muhromāri itself, and for this work Government sanction is fully expected to be obtained. The Zamindars have, meanwhile, determined on constructing one for themselves, and this may for a time arrest the progress of this flood till the more permanent bandh is built, when it is hoped the land, so frequently swept by the flood-waters of the Indus, may once more be gradually brought under cultivation. During the inundation season of 1870 another of these lets, which left the river Indus between the towns of Jhali and Madēji, swept over the southern portion of this division, and crossing the Shikarpur

and Lārkāna road, did much injury in the Lārkāna districts. About seven years before this took place a similar flood swept over the same tract of country. To prevent a repetition of this disaster, a bandh was constructed from the Shāhdādwāh canal. near Bagirji, to the Ghar canal at Madeji, but during the inundation season of 1874, the Jhali bandh was breached above Madēji in the month of July, as also the railway embankment in its neighbourhood. In the same month the Muhromāri Et breached the bandh of that name, and, jointly with the Kashmor and Begari floods, submerged 11,000 acres of cultivation in the Shikarpur talūka, and 1200 acres in that of Naushahro Abro. About 1836 acres of cultivation in the Sukkur talūka were also destroyed, mainly from a superabundance of water in the Sukkur canal. the east of the Sukkur talūka, there is a line of bandhs constructed with the same object; these are the Rahūja, and Raban bandhs. They have been found very serviceable, but require to be put in thorough repair every year. The average annual cost of repairing the Rahūja and Raban bandhs during the four years ending 1873-74 has been 1195 rupees. The total length of these bandhs is 10½ miles.

Canals.—The canals of this division do not appear to be very numerous, but several of them are large and important. Among these is the "Sindwah," having three mouths, which lead out from the Kot Shaho dhandh. The original mouth of the Sindwāh was at Abād Melāni in the Sukkur talūka, but in 1859-60 a fresh cut was made to it at Adur Takio (Sukk. tal.), which joined the old bed at Shahpur. The third branch, called the Sanhri Sind, which existed in the time of the Talpur Mirs, joins the original stream about two miles west of Abad Melani. It is to the circumstance of this canal possessing three mouths that are attributed its great irrigating qualities. Another large canal, the Sukkur, 76 miles in length, of which 30 miles flow through the Sukkur and Naushahro talūkas, was only opened in June 1870. It has the advantage over other canals in this district in possessing a permanent mouth at the place where it taps the Indus, which is protected by solid rock. It flows through land formerly watered by the Garang canal, into which, since the opening of the Sukkur, no water now flows, the latter being much lower in level than the Garang. Upwards of 3000 acres of land have in consequence been thrown out of cultivation, but a project for cutting a canal below New Sukkur to irrigate this area is under consideration, and is greatly desired by the Zamindars of the neighbourhood.

The following is a list of the Government canals in this division, with other information connected with them:—

Canal.	Length.	Width at Mouth.	Average Annual Cost of Clearance for 5 Years, ending 1873-74-	Average Annual Revenue, for 5 Years, ending 1873-74.	Remarks.
1. Sindwäh .	miles.	feet. 60	rupees. 3,597	rupees. 96,444	Has three mouths leading out from the Kot Shaho dhandh, and flows from the village of Shāhpur, between the Sukkur and Shikārpur ta-
2. Bēgāri (large)	***		•••		lūkas. This canal is under the management of the Frontier district authorities (for information respecting it see under Frontier district).
3. Bēgāri (small)	6	12	1,015	10,939	Is a branch of the Sindwah, and waters the southern part of the Shikarpur talüka.
4. Rāiswāh	6	14	1,039	10,451	Ditto.
5. Alibahar .	24	22			Waters the Naushahro Abro talūka.
6. Fazal-bahar.	4	24	•••	••	Waters the Naushahro Abro talūka.
7. Ghār	6	60	•••		Is a very large canal, but only 6 miles of it are in this division; it more properly belongs to the Larkana district.
8. Sukkur Canal	76	24	9,482	116,867	Main feeder; flows through the Sukkur and Naushahro Abro talükas for about 39 miles.

The table on next page shows the principal Zamindāri canals in this division; they are under the management of the Zamindars of the district, but the Deputy Collector and the Mūkhtyārkars exercise a kind of supervision as to clearance, &c.

ZAMINDARI CANALS.

Canal.	Length.	Width at Mouth.	Whence issuing.	In what Taltika.	Remarks.
1. Mirzawāh	miles. 8	fœt. 16	From the Sindwah .	Shikarpur	Has been useless for some years,
2. Mirwāh	12	34	Ditto	Naushahro Abro	tail to the Sindwah. Has a
3. Mungarwāh	19	25	Ditto	Ditto .	sluice bridge. Branches off from the Sind at the village of Kot Habib. Has a sluice bridge.
4. Chitiwāh	4	45	Garang (or Müshāh) .	Sukkur.	
5. Rajitwāh	4 5	41	Ditto	Ditto	Flows near the villages of Raban and Garhi Adushāh.
6. Garangwāh	13	32	Continuation of the Mu- shahwah or Garang	Ditto	(Has two sluice bridges; tail was cut off by the Sukkur Canal.
7. Askarwāh	5	16	Rajitwäh	Ditto	The village of Chak is on this canal.
8. Gathwäh	5 6	10	Chitiwah	Ditto.	
9. Sherwah	4	5	•	Shikārpur	Is the northern bank of the Sher- wah dhandh, raised and widened.
10. Faizwāh	12	7	Large Bēgāri	Ditto.	
II. Guwäzwäh	4	IO	Ditto	Ditto.	**************************************
12. Dostwäh	13	12	Ditto	Ditto.	144.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
13. Hamāyunwāh	6	9	Ditto	Ditto.	18.20 19.20
14. Jaganwāh	9 8	12	Ditto	Ditto.	kking
15. Yāsinwāh.		22	Sindwäh	Naushahro Abro.	19334 1944 1944 1944 1944 1944 1944 1944
16. Rahimwäh	15	25	Bēgāri	Ditto.	

The Government canals are under the control of the Engineer Department—that is to say, the Sindwah, Bēgāri and Raiswah under the Executive Engineer for the Bēgāri division, and the Ghār and others under the Engineer for the Ghār division,—all the clearance work is carried out jointly by them and by the Deputy Collector during the cold season.

METEOROLOGY.—This division of the Shikarpur Collectorate. like other portions of Upper Sind, can be said, so far as climate is concerned, to possess only two seasons, the hot and cold; the former beginning in March and terminating about the latter end of October, and the other commencing in November and finishing generally by the middle of March. The change from the cold to the hot season is frequently very sudden, and the heat even early in March is at times intense. The hot winds set in fairly in April, blowing generally from 8 o'clock in the morning till 5 o'clock in the evening. At times the suk, a blasting hot wind of the desert, prevails, destroying alike animal and vegetable life with great suddenness. In 1841 thirteen hundred camels are said to have perished from its effects in the grazing grounds at Sukkur. The hot winds prevail from March to July, blowing commonly from the north and west, and the mercury in the thermometer at that time not unfrequently shows a temperature of 165° in the sun's rays at noon. Occasional thunder-storms occur in these months, they are generally preceded by dust-storms, which tend greatly to purify the atmosphere. In November the cold season commences, the thermometer in the month of January sometimes showing a temperature as low as 27° Fahr. The air in the months of December, January, and a portion of February is cold, pure, and bracing. The maximum, minimum, and mean temperature of Sukkur, ascertained from several years' observations, has been found to be 100°, 51° and 82° respectively. The following table, showing the maximum, minimum, and mean observations in the shade, taken at the town of Shikarpur for eleven years, ending with 1874, may be taken as a fair illustration of the temperature generally prevailing throughout this Deputy Collectorate:-

Years,	Maximum.	Minimum.	Mean.
1864	93	61	77
1865	96	63	79
1866	90	66	78
1867	111	44	77
1868	107	40	73
1869	103	78	90
1870	101	74	87
1871	103	65	90
1872	104	41	74
1873	107	38	79

RAINFALL.—The average annual rainfall in this division may be put down at 5°15 inches, the result of twelve years' observations at the town of Shikārpur. The months when rain is most frequent would appear to be January, August, and December. The following table will show the monthly rainfall at the town of Shikārpur for the nine years ending 1874:—

Months.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1974
	in.	in.	in.	io.	in.	in.	in.	in.	ia.
January .	·53	•••	. 19	1.80				. 17	'40
February .	•••	•••	1.42	'32		.20	-05	•••	
March	'25	•••	'20	2'90	1.13		12		
April			.07			•••		•••	
May	•••					1.06	*	4.61	.08
June			•••	'44	1.30	.03		•	
July		•••	.65	'97		• • • • • •	! ! •••	•••	6.89
August .	4.12	3.64			5.22		1.01	4.19	3.85
September.	·	.01		2.20	1	•••	.18		
October .	•••		.07				١	• •••	
November.	•••		.oi	l	l	•••		l . •••	
December.	•••	.30	*33		'42	• •••		.25	
Total for each year	4'93	3.85	3.52	8.93	8-41	1.67	1.36	9.22	11.55

The average annual rainfall at the town of Sukkur during the three years ending 1874 was 7'37 inches.

DISEASES.—The most prevalent diseases in this district are malarious fevers and ulcers. The former are due to the drying up of ground that has been flooded during the inundation season, the most unhealthy months being October and November, that is to say, a month or two after the gradual subsidence of the flood waters. Cholera is an occasional but not a regular visitant.

GEOLOGY AND SOILS.—Of the geological formation of this part

of the Shikārpur Collectorate there is but little to be said. Like other portions of the great valley of the Indus, it consists of an immense tract of alluvial deposit, nearly the whole of which has at one time or the other been overflowed by the Indus in its eccentric course from the northern mountains to the sea. That part at present watered by this river and extending inland for a distance varying from two to twelve miles is of superior richness and of amazing fertility, while the "Pat," or desert of Shikārpur, extending from the town of that name to and beyond its northwestern boundary, consists of an indurated alluvial clay, requiring, however, nothing but irrigation to make it fertile and productive. The soils in the Sukkur and Shikārpur division are numerous, each having a distinguishing name. The following is a list of these, with their different characteristics:—

LATIYARI—a soil formed from the silt of the inundations.

TANAK—the hard soil left by repeated inundations.

THORIARI—a "cracked" soil, often seen near the river with great cracks in it.

GASĀRI—a dusty soil.

RABB—a hollow, and KHARIRI, an uneven soil.

PATI—a good soil, with a sandy stratum below.

KANURI—a soft soil, and WARIASI, a sandy soil.

KALAR—a salt soil, covered on the surface in parts with an efflorescence of carbonate of soda.

THAIT Kalar—a very salt soil.

Salt and saltpetre are the only minerals obtained in this division. Animals.—The wild animals in the Sukkur and Shikārpur Deputy Collectorate are the tiger, bear, hyena, wolf, fox, jackal, and different kinds of deer. Among the birds, are the eagle, hawk, kite, crow, parrot, pigeon, tilūr (a kind of bustard), quail, partridge, several varieties of wild duck and other waterfowl. The reptiles comprise snakes, of different kinds, alligators, guanas, lizards, &c. The domestic animals are the horse, camel, buffalo, cow, donkey, goat, sheep, dog and cat. Poultry are common everywhere. Excellent ponies are bred in some parts of the Shikārpur district.

VEGETABLE PRODUCTIONS.—The chief vegetable productions of this division are juār (Sorghum vulgare), bājri (Pencillaria vulgaris), wheat, barley, rice, indigo, cotton, hemp, sugar-cane, tobacco, grain, mung (Phaseolus mungo), matar (Lathyrus şativus), kirang (Seta Italica), &c. The fruit-trees are the fig, mulberry, apple, mango, date, palm, grape, ber (Zizyphus vulgaris), pomegranate, and guava. Of the forest-trees the chief are the bahan

(Populus Euphratica), kandi (Prosopis specigera), siras (Mimosa sirissa), bābul (Acacia Arabica), pipal (Ficus religiosa), bhar (Ficus Indica), but the bābul, so common in Lower and Central Sind, is scarce in this district. Numerous trees have of late years been introduced into this division, and with considerable success. The following is a list of the forests with their approximate areas in English acres, and the revenue derived from them in the year 1873-74:—

Forest.	Area in English Acres.	Revenue for 1873-74.	
I. Bhindi Dhārēja	:}	6,954 2,485 13,433 3,118 5,604 6,099 13,920 12,192 63,805	rupes. 5,726 2,243 11,346 1,687 2,319 2,805 1,718 7,895

These forests, which are not much more than fifty years old, having been planted in the time of Mīrs Sohrāb Khān and Mubārak Khān Talpur, are under the management of the Government Forest Department, and are included in the forest tapa of Sukkur. They are under the especial charge of the Tapadār of that particular forest division, who is assisted in this duty by foresters, or, as they are called rakhas. They are again supervised by the inspector, whose range extends over two or more tapas, or by an assistant to the conservator of forests, who has a still more extensive charge. The bush jungle of the district includes the kirar (Capparis aphylla), the ak (Calotropis Hamiltonii), pan (Typha elephantina), kip (Leptadenia Jacquemontiana), and others. Of vegetables, there is the potato, garlic, onion, brinjal, pumpkin, cabbage, turnip, horse-radish, radish, carrot, and many others.

FISHERIES.—There are numerous fisheries in this division, which are, however, not confined to the river Indus only, but comprise also those of the *dhandhs*, and *kolābs*, in some of which fish abound. The fish obtained in these are of different kinds, and include the dambhro, kuriri, goj (eel), khago (cat-fish), jerko, gangat and others. Pala is plentiful, but is found only in the Indus. The following is a list of the fisheries in the three talūks.

of Shikārpur, Sukkur, and Naushahro Abro, with their average revenue during the past three years ending 1873-74. These fisheries are annually put up to auction, and the revenue derived from them is credited to local funds:—

Taiūka.	Name of Fishery.	Revenue for 1873-74.	Total Revenue.
Shikārpur.	Kolāb "Lundi"	rupees. 1,003 139	rupees.
•	Do. Muhromari Do. Mahando Do. Angaho	273 31 3	1,449
 	Dhandh Meharwāri	3 ² 7 7 4	41449
Sukkur .	Do. Deh Chak	_	
	Pala fishery from New Sukkur	140 174 8 23	
•	Bhal Bezāri Bāgarji	11 78 49	
	/Machi Makan Lundi ,	51 120 60	1,038
	Do. Abid Markiāni. Do. Kolāb Khān Kalhoro. Deh Chango Rahuja	28 12 35	!
Naushahro	Do. Mirzanpur, &c	553 4 261	
Abro .	Deh Sanghi Let Wahni (fish) Kolab deh Palija	62 28 33	
	Pala fish from Ghulam Muhammad Khān's village to Jhali Pala fish from Ghulam Khān's village to Rājidēra	66 35	
	Deh Murad Unar	90 21	1,459
	!		3,946

POPULATION.—The total population of the Sukkur and Shikārpur division, which is made up mostly of the two great classes, Muhammadans and Hindūs, the number of Europeans, Indo-Europeans, Parsis, Sikhs, &c., not exceeding 453, may be estimated at 181,832, thus giving about 147 souls to each square mile, which is high when compared with other districts in Sind. The Musalman portion of the inhabitants, numbering 126,394, may be classed as follows:—

MUHAMMADANS.

Tribes.	Number.	Sub-divisions.
1. Balochis	Not known by census of 1872 2,519	Būkbari, and Rind. Agāni, Barukzai, Nūrzai, Popalzai, Babar,
3. Saiyads 4. Sindis	I,923 Not known by census of 1872	Mashūwāni, Jaran. Koreshi. Kalhora, Mahar, Nūn, Kakra, Nappur, Sudāya, Sūmra, Behun, Silra, Khūara, Kalir, Pahari, Sujrah, Setar, Bapur, Jūneja, Unar, Jamra, Hakra, Dhamra, Khumbra, Būghia, Bhūta, Phūlpotra, Bekhāri, Junia, Rahri, Rahūja, Chhachhar, Kori, Mochi, Hajam, Shikari, Lahur, Khati, Sonara, Machi, Khāskeli, Bhuti, Shēkh, Abra, Mohāna, Kasāi, Kanjur, Māhēsar, Dhārējā, Deda, Perar, Rajur, Dakhan, Kūmbar, Patoli, Khūmbati, Shidi, Pawar.
 Mogals, Mēmons and Shekhs . All others in- cluding Balo- chis and Sindis 	6,293	
Total	126,394	
		HINDÜS.
I. Brahmans	1,242	Pokarna, Sarsudh, Jajak, Bhat, Sirmali, Chanchria, Acharj.
2. Kshatrias 3. Waishia	265 52,011	Bhogri, Sikha, Rajāni, Nangdeo, Chobra, Makhija, Kūkreja, Chichria, Ahūja, Chūgh, Wadhwa, Thareja, Dameja, Sonara, Rohra, Marwāi, Kara, Jukhia, Manjur, Banga, Bilāi, Dakhna.
4. Sudras and others	1,467	Thakūr, Bairāgi, Jogi, Nanga, Chachria, Gur, Telaraji.
Total	54,985	

CHARACTER.—Of the two great classes inhabiting this division, i.e. the Musalmans and the Hindus, the former may, as elsewhere in Sind, be said in point of character to be more open, candid, and independent than the Hindus, and in point of physique to be a very much superior race; but the Muhammadan is thriftless, extravagant and lazy, while the Hindu, on the other hand, is careful and thrifty, though cunning and avaricious. At the same time there is much difference in the characters of the various Musalman tribes inhabiting this district, and the Baloch can in no way be included in the same category with the Sindi Muhammadan, the characteristics of the two being essentially different; thus, the one is rough, violent, and quarrelsome in disposition, but at the same time brave and hardy, while the Sindi has not a spark of independence in his character, and is besides notoriously lazy and cowardly. The Hindu portion of the community are much in the minority as regards number, but, as elsewhere, give their whole attention to trade and commerce. Their influence in this respect at Shikārpur, where the trade may be said to be almost wholly in their hands, is great and important, and many of the Hindū merchants there, whose business transactions with Central Asia and different parts of British India are on a most extensive scale, are very wealthy men. In food, dress, habitations, language and religion the inhabitants of this division resemble, for the most part, their brethren in other parts of Upper Sind, and the description of these for one district may, as a general rule, be taken to apply to all.

CRIME.—The prevailing crimes in the Shikārpur and Sukkur division are house-breaking, theft of cattle, or, as it may more properly be termed, "cattle-lifting," to which several of the Baloch tribes are very much addicted. These, combined with other kinds of theft, are the offences which are most commonly committed by the inhabitants. The following statistical tables will show the various crimes committed during the four years ending with 1874 in this Deputy Collectorate, as also the amount of litigation by the number and variety of suits brought into the civil courts during the same period:—

CRIMINAL

Year.	Murders.	Hurts, Assaults, and use of	•	efts.	Receiving Stolen	11003C-	Highway	Other
		Criminal Force.	Cattle.	Others.	Property.	breaking.	Robbery.	Offences.
1871		131	94	133	33	46	2	138
1872	•••	218	50	173	27	32	4	251
1873	3	265	44	188	38	38	7	526
1874	4	373	37	167	24	55	4	697

CIVIL (for towns of Old and New Sukkur).

Year.	Suits	for Land.	Suits	for Money.	Othe	r Suits.	Total		
rear.	No.	No. Value. No. Value.		No.	Value.	No.	Value.		
1871	4	rupees. I,154	490	rupees. 1,36,783	I	rupees. 200	495	rupees. 1,38,137	
1872	4	510	269	13,795	7	466	280	14,771	
1873	2	350	278	18,421	3	26	283	18,797	
1874	3	339	430	21,956	14	3,085	447	25,380	

CIVIL (Shikārpur, Sukkur, and Naushahro Abro Talūkas).

**	Suits	for Land.	Suits	for Money.	Othe	r Suits.	Total.		
Year.	No.	No. Value. No.		Value.	No.	Value.	No.	Value.	
1871	29	rupees. 8,238	958	rupees. 1,32,730	18	rupees. 2,035	1,005	rupees. I,43,003	
1872	34	6,604	863	88,605	12	3,864	909	99,073	
1873	26	3,298	1052	79,788	4	400	1,082	83,486	
1874	18	2,538	1070	1,16,529	10	4,936	1,098	1,24,003	

ESTABLISHMENTS.—The chief revenue officer in this division is the Deputy Collector, who is also vested with certain magisterial powers, but he may in this respect be said to be less so than other Deputy Collectors of the Shikārpur Collectorate, since the town of Shikārpur is the head-quarter station of the collector and magistrate of the whole district, and either this place or the town

of Sukkur is his usual residence during the hot season or when not on tour. Under the Deputy Collector are the Mükhtyārkars of the three talūkas of Shikārpur, Sukkur, and Naushahro Abro, who, besides being revenue officers, are invested with certain magisterial powers for the trial of criminal offences. In their revenue capacity the Mūkhtyārkars are assisted by the Tapadārs, each of whom has the revenue charge of a tapa, several of which make up a talūka (or mūkhtyārkārate). There are also two town magistracies, one at Sukkur and the other at Shikārpur.

CATTLE-POUNDS.—There are numerous cattle-pounds (or dhaks) established in different parts of this division, the proceeds from which are credited to local revenue. They are placed under the charge of munshis with peons to assist them. The average annual revenue derived from this source during the four years ending 1873-74 was 8622 rupees.

CIVIL COURTS.—The court of the District Judge and Sessions Judge of the Shikārpur district is situate at the town of Shikārpur, where also, and at Sukkur, there are subordinate judges' courts, with the usual establishments of nazir, bailiffs, and mūnshis. The judge of the Shikārpur Subordinate Civil Court visits Jacobabad, Thul, and Kashmor, his jurisdiction extending over the talūkas of Shikārpur, Sukkur (except the towns of Old and New Sukkur), Naushahro Abro, Jacobabad, Mirpur, and Kashmor. The jurisdiction of the Sukkur court extends over the towns of Old and New Sukkur, the talūkas of Rohri, Saidpur, Ghotki, Mirpur Mathēlo, and Ubauro.

Police.—The total number of police of all descriptions employed in the Sukkur and Shikārpur division is 523, or one policeman to every 348 of the population. This number forms a portion of the entire police force of the district, which is directly controlled by the district Superintendent of Police, whose head-quarters are at Shikārpur. It is divided into mounted, rural, and city police. In this division, the head-quarter stations are at Shikārpur, Chak, and Dakhan, and the number of thānas is 15. There is a town Inspector of Police at both Sukkur and Shikārpur. The force is distributed as follows:—

Talūkas.	Mounted Police.	Armed and Unarmed foot Police.	Municipal or Town Police.	Remarks
1. Shikārpur	25	246	71	Of the mounted police some are camel and others are
2. Sukkur	6	73	53	horse police.
3. Naushahro Abro.	7	35	7	
;	38	354	131	

REVENUE.—The revenue of this division, which has been divided into imperial and local, is derived principally from the land, the other important items being stamps, abkāri, drugs and opium, postal department and income tax. In no part of this district, nor indeed in any portion of the Shikarpur Collectorate, are there any Government distilleries, but the right of manufacture and sale of spirits is put up to auction yearly and given in farm. The salt revenue is derived, in addition to the local fund, from an 8-anna duty on every maund of salt manufactured, the total out-turn from the twenty-two manufactories in this division during the year 1873-74 being 16,054 maunds. The present system is for the manufacturer to contract to turn out a certain quantity of salt in a certain time; should he fail to do this, he has still to pay duty on the quantity originally contracted for, unless he can show very strong and urgent reasons for a remission. Munshis, placed over every two or three of these manufactories, superintend the work and measure the salt made, but it is believed that a great quantity of salt is manufactured which never pays any duty whatever to Government. The following table will show the imperial and local revenues of this division, under their different heads, for the five years ending with 1873-74:-

I. IMPERIAL REVENUE.

T.			Realisations in	1	
Items.	1869 -7 0.	1870-71.	1871-72.	187 2 7 3.	1873-74
Land Revenue	rupees. 2,82,969	rupees. 2,80,298	rupees. 2,52,387	rupees. 2,57,428	rupees. 2,39,346
Abkāri Drugs and	13,408	21,797 5,978	16,353 8,797	15,545 12,416	23,091 13,130
Opium	63,785	72,973 14,277	40,719	48,602 8,254	46,255 8,095
Registration } Department	3,719	4,162	3,026	3,295	3,367
Postal do Telegraph do	15,325 5,149	17,804 6,054	6,105 3,682	9,051 3,563	7,216 3,082
Income and Li-) cence Taxes.	45,057	61,779	27,169	15,108	21
Fines and Fees Miscellaneous.	4,015 726	5,665 23,127	4,303 14,278	3,639 14,238	3,670 15,702
Total Rs.	5,16,540	5,13,914	3,88,493	3,91,139	3,62,975

II. LOCAL REVENUE.

T	Realisations in								
Items-	1869-70.	1870-71.	1871-72.	1872-73.	1878-74.				
One anna Cess per rupee Percentage on Alienated Lands	rupees. 20, 103 1, 141 4, 326 8,907 246 4,240	rupees. 22,452 5,011 3,858 14,009 415 5,594	rupees. 18,535 809 3,184 27,127 542 4,054	rupees. 17,279 826 4,602 27,774 495 1,854	rupces. 16,678 951 2,676 27,751 648 864				
Total rupees	38,963	51,339	54,251	52,830	49,568				

The only tolls which used to be levied were those on the Shi-karpur and Sukkur road, but these were abolished by the Commissioner in Sind in 1870.

Survey and Settlement.—The survey settlement was introduced into all three talūkas of Sukkur, Shikārpur and Naushahro Abro in the years 1862-63, 1873-74, and 1874-75 respectively. That for Sukkur is now again being revised, and is expected to be re-introduced some time in 1877. The survey rates at present in force in these talūkas are contained in the following table:—

	When introduced,	Class					Maı	imun	Survey	R	ates [er Acı	re fo	r					
Talūka.	and for what Period.	of Village.	;	Mok			unds Who	ition el.	Pere Wi	enn hee	ial I.	s	ailāl	b.	Sallab, aided with Wheel.		ided reel.	Remarks.	
Sukkur .	In 1862-63, for ten years, in 782 villages only.	I. II. III. IV. v.	3	6 0 11	3	4	15 7		4 1	I	10	rup. 3 3	8 8	p. Q			0	The average per acre on survey assessed culturable land is I rup. 9 a. Garden rates 9 rup. and 6 rup.; former applies to I garden only; latter to Io gardens.	
Shikarpur	In 1873-74 for ten years, in 27 villages only.	{ I. II.	3	8	0	1	8	0	•	••			***		NEWSCHIEGENERALING AUTO CONTRACTOR OF THE STATE OF THE ST	學建學		GARDEN RATES class. rupees. 1 3 14 0 11 3 12 0 111 3 10 0 39 villages in this talūka still remain unsettled.	
Naushahro Abro.	In 1874-75 for ten years, in 69 villages only.) I. II. III.	5 2 2	0 12 8	0	. 1	4 0	0	a	8 nd o			•		har 1991 - Affrica Proposition of West II Bullet Bu	影響		 For two dehs only, viz. Jan. Pario and Jindo Dēro. villages in this Talūka remain unsettled. 	

TENURES.—The tenures obtaining in this portion of the Shi-kārpur Collectorate are the "Maurasi Hāri" and the "Pattadāri." The first is where the tenant possesses a right of occupancy, the term "Maurasi Hāri" meaning literally "hereditary cultivator." This kind of tenure is especially prevalent in the Sukkur talūka. The Pattadāri grants, which are exclusively confined to parts of the three talūkas of this division, will be found fully explained in Chap. IV. of the introductory portion of the Gazetteer, page 79.

JAGIRS.—There is but a small portion of land held in jagir in this district, the aggregate not much exceeding 16,000 acres. The following is a list of the Jagirdars, with other particulars connected with the land (culturable and unarable) which they hold:—

Name of Jägirdär.	Class.	Talüka and Village.	Area.	Yearly Amount of Government Revenue received.
		SHIK. TAL.	acres. g.	rup. a. p.
1. Mīr Ghulām Hai-)	1	Deh Chodia	2,324 15	2,726 10 6
dar Khān	2	Abdāl		1
2. Dewan Mulsing.	2	Abdai	3,615 27	238 2 9
		SURKUR TAL.		·
3. Ghulām Shāh and Bābu Khān	I	Izmat	5,165 10	7,393 0 0
4. Pir Imāmuldin and Shiafildin	ı	Gūjo	553 34	694 0 0
5. Saiyad Janūla Shāh and Murād Ali Shāh	1	New Abād	1,579 15	1,499 0 0
6. Saiyad Janūla Shāh and Murād Ali Shāh	i I	Angaho	125 24	600 o o
7. Saiyad Ali Akbar Shāh	3	Sher Kot	1,033 2	1,702 0 0
	1	Naushahro Abro Tal.		
8. Pir Muhammad	1	Habib Kot Abro .	167 34	1,000 0 0
9. Pir Imāmuldin .	1	Ditto	103 12	400 0 0
10. Mīr Ghulām Hai-) dar Khān	1	Hamid Dakhan .	774 33	2,350 0 0
11. Ali Haidar Khān	1	Achar Sudaio	193 28	164 12 0
12. Ali Haidar Khan	1	Kauija	193 28	168 2 8
13. Mīr Ghulām Hai-)	1	Dugāro	206 24	500 O O
14. Turāb Ali Shāh.	2	Tando Bhur	51 0	200 0 0
15. Dewan Chandu) Mal	2	Kot Habib	14 19	77 0 0
16. Kaim Shāh Pa- thān	2	Madēji	20 26	50 0 0

MUNICIPALITIES.—There are in this district three towns which possess municipal institutions; these are Shikārpur, Sukkur, and Garhi Yāsin. The receipts and disbursements of these several municipalities for the three years ending with 1873-74 are shown as follows:—

3577	Date of		Receipts	in	Disbursements in			
Where situate.	Estab- lishment,	1871 -7 2.	187 2-7 3.	1873 -7 4.	1871-72.	1872-73.	1873-74-	
1. Shikārpur .	1855		rupees. 58,211	rupces. 91,058		rupees. 55,020		
z. Sukkur	1862	1,00,962	1,17,902	1,05,456	1,01,487	1,16.399	90,352	
3. Garhi Yāsin	1870	4,589	4,958	6,201	2,854	5,274	5-439	

The income of these several municipalities is chiefly made up from import duties on merchandise, wheel tax, and cattle-pound fees. The Shikarpur municipality is somewhat in debt, owing to the great expense incurred in filling up the numerous large pits surrounding the town, the fetid exhalations from which during the hot season were almost unbearable. Another great item of expense has been the proper maintenance of the many roads in and about the town, all of which have rows of trees lining them on either side. The Sukkur municipality, on the other hand, is in a flourishing condition, having upwards of a lakh of rupees in hand over and above all expenses. The chief items of disbursement are the improvement of the bandar adjoining the river Indus, which is being gradually faced with solid stone masonry the whole length of the town; the construction of a very large market is also in progress, and the lighting of the town and the proper maintenance of the roads within municipal limits also entail a very heavy outlay.

MEDICAL ESTABLISHMENTS.—The medical establishments in this division are all situate at the towns of Shikārpur and Sukkur, there being at the former place three hospitals and a dispensary, the latter in connection with the Shikārpur municipality. Two of these hospitals, the civil and police, occupy one and the same building, erected in 1853, while the jail hospital is within the jail walls. The average yearly number of patients in the civil and police hospitals during 1873-74 was 1350. They are all under the charge of the Civil Surgeon of the station, who has a small subordinate establishment to assist him in this duty, and are annually inspected during the cold season by the Deputy Surgeon General

of Hospitals of the Sind division. The attendance of patients at the Shikarpur dispensary during the year 1874 was—in-patients 91, the death-rate among them being 10 per cent.; the number of out-patients in the same year was 6431. At Sukkur there is a civil hospital and a dispensary, both under the charge of a medical officer of the Bombay Government, who has a subordinate establishment under him. The hospital occupies a portion of the old artillery barracks on the hill, and has, it may be said, unlimited accommodation, while the ventilation and other arrangements are good. The in-patients at this hospital in 1874 numbered 130, the percentage of deaths being 9.2, while the outpatients during that same year amounted to 2109. The Sukkur dispensary, like the hospital, is situate on the hill, and in 1874 accommodated 310 in-patients and 4407 out-door patients. mortality among the former was as high as 14.5 per cent. This dispensary is supported partly by Government, and partly by the Sukkur municipality.

PRISONS.—There were in this district two principal jails, one at Shikarpur, known as the district jail, and the other in the island fort of Bukkur, which is subsidiary to that at Shikarpur but this latter was directed to be abolished from 1st January, 1876. There is also a lock-up or receiving jail in Sukkur, which is under the charge of the Mükhtyärkar of that place. The jail at Shikarpur, which is under the immediate control of a Superintendent (who is also the Civil Surgeon of the station), assisted by a European jailor and a number of native guards, &c., is situate at a little distance south-east of that town, being 193 feet above sea-level, and having an inner superficial area of 50,000 square yards. There is barrack accommodation for nearly 800 prisoners, allowing 500 cubic feet of space to each, and hospital accommodation for about 70 patients. Extensive repairs to this jail were carried out in 1864-65. The dry system of conservancy is in force here, both the soil and climate being favourable to its being done well and effectually. There is a school established here for the instruction of the convicts, and about thirty of them are being taught the Sindi language. There are numerous articles manufactured in this jail by the prisoners; among these are carpets (woollen and cotton) of excellent workmanship, cloths of different sorts, such as tablecloths, towelling, napkins, &c., tents, reed chairs, baskets, shoes, tape, postins (or winter coats), and a variety of other articles. Of those manufactured at this jail and sent to the Karāchi Exhibition of 1869, the pile carpets were much admired, and obtained a first-class prize, and to the jailor (Mr. J. M'Carter) was awarded

a bronze medal for his careful superintendence over these manufactures. The following table will show certain statistics in connection with the prisoners of this jail for a period of ten years, ending with x874:—

Year.	Average Strength of Prisoners.			s Cost of oner,	Annual each P deduct I	rison	Average Mortality per Centum.	
1864-65	596	rup. 58	a. 9	p. 2	rup. 46	a. 3	p. 2	2.0
1865-66	566	69	14	11	55	10	IO	4.7
1866-67	506	61	4	2	48	3	9	8.4
1867-68	539	65	7	6	53	14	8	4'4
1868-69	578	73	13	4	44	10	10	1.0
1869-70	589	64	9	r	47	4	9	5.7
1871	634	59	7	7	51	14	3	6.9
1872	447	68	12	9	55	15	2	5.6
1873	581	63	12	0	53	4	3	4.8
1874	588	57	7	6	30	6	3	3.2

The subsidiary jail at Bukkur was established in 1865 and has a superficial area of about 5663 square yards. It consists of two barracks, formerly tenanted by European soldiers, which can jointly accommodate 320 prisoners, many of whom are engaged in manufacturing various articles for sale, such as cloth for trousers, table-cloths, towels, napkins, reed chairs and sofas, carpets, baskets, bricks, shoes, &c. The greater number of the convicts are, as may be expected, Muhammadans. The prevailing disease is malarious fever, but the average mortality is not high, the water supply being good and the dry system of conservancy in force. No juvenile offenders are received in this jail, nor is there any school for the instruction of the prisoners. The establishment employed in the Bukkur jail is not an imperial charge, but its cost is debited to the Jail Local Fund. following table regarding the average strength of the prisoners, their cost, &c., for a period of eight years, ending 1874, is appended (see next page):-

Year.	Average Strength of Prisoners.			Cost of oner.	deduc	Cost ting v Abou	Average Mortality per Centum.	
1866-67	319	rup. 33	a. 15	p. 2	rup.	a.	p.	7.8
1867-68	276	39	11	7				2.2
1868-69	233	40	13	11				2.1
1869-70	200	44	2	2				5.0
1871	256	57	2	3	37	7	5	7.4
1872	125	95	3	11	59	· 6	5	7.2
1873	46	167	9		153	10	10	4.5
1874	141	87	7	8	74	4	7	3.2

This jail has since been abolished, and a subordinate jail established at the town of Sukkur.

EDUCATION.—The number of Government schools in the three talūkas of this division would appear, according to a late report put forward by the Educational Inspector in Sind, to be 32, with an attendance of 2988 pupils. There is a Normal and Anglovernacular school at Sukkur, and a High school at Shikārpur, besides several vernacular institutions and 4 female schools. Since the introduction of the Hindū-Sindi character 5 schools, with an attendance of 1031 boys, have been established in the city of Shikārpur alone. Of late years education has made great progress in this district, and this is especially the case in both the towns of Shikārpur and Sukkur. The number of private schools, with attendance, does not appear to be well known, but the following table of educational statistics in this district, for the year 1873-74, will show the number of Government schools in each talūka and that of the scholars attending them:—

Talūka.	Government Schools.		Remarks.	
i Muka.	Number.	Pupils.	Remarks.	
1. Shikārpur	17	1,915	The number of pupils in the Shikarpur	
2. Sukkur	12	891	and Sukkur talükas includes girls.	
3. Naushahro Abro	3	182	merades Birts.	
Total	32	2,988		

AGRICULTURE.—The principal seasons during which agricultural operations are carried on in this division are three in number, viz. kharif, rabi, and peshras; the crops raised during these seasons are shown below:—

6	Time	when		
Season.	Sown.	Reaped.	Principal Crops produced.	
I. Kharif .	July	November.	Juār, bājri, rice, indigo, til, and	
2. Rabi .	January .	May	mung. Wheat, barley, sarhia (oil-seed), tobacco, onions, wangan (egg- plant), gram, matar, bhang, jiro (cummin), and wadūf (false fennel).	
3. Peshras.	March	August .	Cotton, hemp, sugar-cane, krin- gle (or kirang), mēndi, and musk melons.	

The cultivation in the Shikārpur talūka is mostly "sailāb," that is to say, rabi crops are generally produced, especially wheat, upon land previously inundated. This restricted cultivation is owing to the Muhromāri tēt, or flood, of which an account has already been given under the heading "Hydrography." Should these floods eventually be stopped, the cultivation would then become chiefly "charkhi," and the land which is now "sailāb" would be watered from the Bēgāri canal. In the Sukkur and Naushahro Abro talūkas the cultivation is principally "mok," but there is a fair proportion also of well and charkhi. There is no "barāni" (or rain-land) cultivation in the Sukkur and Shikārpur Division.

The chief agricultural implements in use in this district are the har (or plough); the kodar or spade; the kuhāro, which is a small hatchet used to cut down trees; the vaholo, a kind of hatchet, or rather, perhaps, adze for trimming beams; the datro, or sickle for reaping purposes; the vatohar, or clod-crusher; and the rambe, which is a small kind of hand hoe useful for procuring short grass or fodder.

COMMERCE AND MANUFACTURES.—The commerce of the Sukkur and Shikārpur Deputy Collectorate may be said to be wholly centred in the two large towns of Shikārpur and Sukkur, and, in the description of these in the Gazetteer, some conception of the trade, both local and transit, has been attempted to be given. No statistics of that at Sukkur are available for publication, while

those furnished for Shikārpur, though only approximative, and, in the absence of any systematic plan for collecting such, to be received with caution, are nevertheless useful in conveying some idea of the extent of the local and transit trade of the town, and of the nature of the different articles traded in. With the exception of these two towns, there are no others throughout the division in which the trade, either local or transit, deserves any mention. The same may be said of the manufactures of this district, which are almost entirely confined to such articles as are in ordinary use among the inhabitants. At Shikārpur coarse cloths and carpets are made to some extent, and in the Government jail at that town are manufactured a great variety of articles—the work of the prisoners—under the superintendence of the jailor. These have already been referred to under the heading "Prisons."

FAIRS.—The annual fairs which take place in this district are 5 in number, and they are held at Lakhi Thar, Jind Pir, Old Sukkur, Naushahro and Jhali. The first is a place of great resort on the Sind canal, and is close to the town of Shikarpur. The fair is held twice in the year, once in the month of July, for a period of nine days, hence its name of Naoroz. The attendance ranges from 20,000 to 25,000 people, who mostly bathe and do honour to the river-god. Again in the following month of August another fair is held at the same spot, but the attendance of people is much smaller than in the preceding month. It is called "Chāliho," from its taking place during the very hottest portion of the year, which is supposed to extend over a period of forty days. Another fair of great renown, held in the month of March, is that at Iind Pir, a small island in the Indus a little to the north of the Bukkur fort. It is here that the river-god, known by the Hindus under the name of Jind Pir, and by the Musalmans as Khwāja Khizr, is venerated. Some account of the origin of this fair will be found in the description of the town of Rohri. The third fair is that held at Old Sukkur in the month of December in honour of Durga Sah Sahēb Shāh Khair-ul-din, to which many thousands of Musalmans resort. At Naushahro, and also at the village of Jhali in the same talūka, a fair is held on the first Monday of every month in honour of Pir Chatan Shāh, to which numbers of Hindus go, it would seem, to worship Shiva on the banks of the river. Besides these there are no fairs for traffic or merchandise in this division, those previously described being solely for worship and pleasure.

COMMUNICATIONS.—The Sukkur and Shikārpur Division possesses in all about 500 miles of roads of various classes. Of

these, the best is that running from Sukkur to Jacobabad through Shikarpur; between this latter town and Sukkur this road is raised in many places, and carried by means of numerous bridges over that part of the country which is exposed to annual flooding. Between Shikarpur and Iacobabad this road is under the control of the Public Works Department, but on the Sukkur side it is in the charge of the Deputy Collector of the division. The tolls on this road were abolished in 1870. Another fine road is that connecting Shikarpur with Larkana via Gaheia and Naushahro; it is bridged throughout. The postal lines of communication in this division are those running from Sukkur to Jacobabad, and from Shikarpur southwards towards Larkana and Mehar. The former is a horse dak, and the latter a foot line. The disbursing postoffice is at Shikarpur, and there are non-disbursing post-offices at Sukkur and Garhi Yāsin. The following tabular statement will show the various roads in this division, with other information connected with them (see pages 823-25):-

LIST OF ROADS IN THE SUKKUR AND SHIKARPUR DIVISION.

P***	••	Length in Miles.	Description of Read	Remarks.
Shikārpur	{Hamāyun (leading) to Jacobabad) .}	A STATE OF THE STA	Main	This road is bridged, and has milestones, but it is flooded during the inundation. There is a dharamsala at Kot Sultan, 8 miles from Shikarpur, and a travellers' bangalow at Hamayun.
Shikārpur	(Choi Bridge (on the) Begari canal)		Branch	This road, which leads to Kashmor, is partly bridged; intermediate village is Khānpur, 8 miles from Shikārpur: it has a dharamsāla; at Choi Bridge is a Public Works Dept. bangalow.
Shikārpur	Muhromari	32	Ditto	Unbridged, but now not flooded in the inundation; a Musäfirkhāna at Muhromari.
New Sukkur	Old Sukkur		Main	Road metalled, as is the case with the roads generally in and about New Sukkur, and is passable during the inundation. Travellers' bangalow and dharamsāla at New Sukkur.
New Sukkur	Aliwahan	8	Branch .	Flooded to some extent from the Rahūja dhandh. A district bangalow at Aliwāhan.
Sukkur	Shikārpur		Main .	Grassed and bridged, and has milestones, and is always passable during the inundation; intermediate villages are Mungrāni, 12 miles from Sukkur, with a travellers' bangalow, and Lakhi, 4 miles from Mungrāni, with a travellers' bangalow also.
Jahrābād	Abad Mēlāni	17	Branch .	Kachha bridges on this road; is partly flooded during the inundation. Travellers' bangalow at Abad Mēlāni.
Abād Mēlāni	Rustam	8	Ditto	Bridged and grassed, and is passable during the inundation season. Travellers' bangalow and dharamsala at Rustam.
Rustam	Chak	8	Ditto	Unbridged, and flooded during the inundation. A travellers' bangalow and dharamsala at Chak.
Chak Abdu	Abdu Mungrāni	13	Ditto Ditto	Bridged, and passable during inundation. Travellers' bangalow at Abdu.

Fren		Length in Miles-	Description of Road.	
Dakban	Garhi Yāsin	14	Branch .	Partly bridged, but is flooded at times in inundation. Travellers' bangalow and dharamsāla at Garhi Yāsin : at Dakhan dharamsāla and lāndhi.
Gahēja	Naushahro	16	Main	Grassed and bridged, but occasionally flooded; a dharamsala at Naushahro.
Dakhan	Gahēja	6		Bridged, but flooded at times; a travellers' bangalow at Gahēja, as also a dharamsāla.
Gahēja	Ruk	14	Branch .	Partly flooded during inundation; a Public Works Dept. bangalow at Ruk.
Madēji	Dakhan	O	Ditto	Partly bridged, but is flooded during the inundation.
Shikārpur	Gahēja	16	Main	On the main road from Larkana to Shikarpur; is bridged throughout. Bangalow and dharamsala at Shikarpur.
Shikarpur	Chausul	21	Ditto	This road meets that from Larkana to Jacobabad at Chausul; where there is a rest-house for troops and a survey tower. Road partly bridged.
Shikārpur ,	(Garhi Yāsin and) Dakhan	18	Ditto .	Bridged, but road is very narrow, and has much traffic.
Shikārpur	tier district (vid) Jagan)	16	Ditto	Partly bridged; flooded during the inundation.
Jagan	Garhi Yasin	9	Ditto	Partly flooded during the inundation.
Gahēja	Rato Dero	ró	Ditto	Passes through Dakhan; 10 miles of this road only in this division.
Rustam	{Mir Muhammad} Sujrah}	II	Branch .	Unbridged, and is flooded in the inundation season.
Khānpur	Abād Mēlāni (<i>vid</i> i) Panah Sujrah) .}	19}	Ditto	Is a branch from the Shikarpur and Kashmor road, and is unbridged.
Hamāyun	Miān Sahēb	6	Ditto . ,	A branch from the Shikarpur and Jacobabad road.
Hamāyun Miān Sahēb : :	Jagan (wid Chodia) Zarkhel	7	Ditto Ditto	Connects the Shikarpur, Jacobabad, Garhi Yasin, and Jagan roads. A newly made road.

Zarkhēl Khānpi	ır 8	Branch .	Connects the Shikarpur, Kashmor, and Mirpur roads. Dharam-
Miān Sahēb Kot Su	tan 6	Ditto	A branch of the Shikārpur and Jacobabad road; is flooded during the inundation. A dharamsāla at Kot Sultān.
Garhi Yāsin Nausha	hro Abro . 4	Ditto	
Mari Lakhi Abād Gosarji	7	Ditto Ditto.	
Gosarii Bichane	chi(vid Jehān) and Kāsim) 4	Ditto.	
	on the Sind) Abād Mēlāni 9	Ditto.	
Garhi Tago {Thāiro Sind		Ditto	Can hardly be called a road, being but a belt of cleared jungle, with no channels cut at the sides.
Khanpur Muhror		Main	
Zarkhel Garhi J		Ditto	
Got Mian Saheb . New Za		Ditto	Partly bridged.
Loi Shujrāh		Ditto	
Muhromāri Garhi J		Branch .	Ditto.
Bridge(Little Begari) Mari	· · · · 3	Ditto.	
	· · · · · · · · · · · · · · · · · · ·	Main	
Chodia Daim	2	Ditto	
Bukeja Jehanw	ah 6	Ditto	Ditto.

There are also dharamsālas at Sarfu and Jhali well.

FERRIES.—There are 24 ferries in this division, of which 7 are in the Shikārpur talūka, 4 in the Naushahro Abro, and 13 in the Sukkur talūkas. The annual receipts from these are credited to local funds; the amount is fluctuating, but the yearly average for the four years ending with 1870-71 may be calculated at 2,800 rupees. There are two steam ferry-boats now plying between Sukkur and Rohri, in place of the row-boats formerly in use. The ferries at Jasirābād and Bāgarji in the Sukkur talūka will shortly be abolished, as it is in contemplation to build at those places two bridges over the Shāhdādwāh canal.

Nam	e of Ferry. Where situate.	Number of Boats mployed.
TAL. S	SHIKARPUR.	
2. Mari 3. Napur 4. Khubri 5. Paunahar 6. Nun	On the river Indus On the Sindwah Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	I I I I I
I .	SHAHRO ABRO. adāni On the river Indus	I I I
	SUKKUR.	
13. Khia Bëli 14. Abād Mēlā 15. Farid Mak 16. Saidābād 17. Garhi Hal	On the river Indus Ditto	

ELECTRIC TELEGRAPH, SIND CIRCLE.—There is an electric telegraph line, that of the Government Indian Telegraph Department, passing through this division from Sukkur on to Shikārpur, and thence to Jacobabad in the Frontier district. Sukkur has

electric communication by an aerial line which crosses the Indus by Bukkur fort. There are telegraphic offices at both Sukkur and Shikārpur.

ANTIQUITIES.—There are but few remains of old buildings in the Sukkur and Shikarpur Deputy Collectorate deserving of any In the town of Old Sukkur the most noticeable is the mention. tomb of Shah Khair-u-din Shah, built in H. 1174, or A.D. 1758. is of brick, octangular in shape, and is surmounted by a dome. In New Sukkur stands the minaret of Mir Masum Shāh, built in H. 1027, or A.D. 1607. It is a heavy, ill-proportioned column, about 100 feet in height, with a stone foundation, but the upper portion is built of bricks, which have become so hard as to take a bright polish. It is a curious circumstance that this minaret is out of the perpendicular, but whether so designed from the first, or that a portion of the foundation gave way at some subsequent period, is not known. A winding stone staircase leads to the top, from which is a noble prospect of the surrounding country. the city of Shikarpur is a comparatively modern structure, the tomb of one Makdum Abdul Rahman, built, it is said, as late as H. 1253, or A.D. 1837, of pakka brick. There are no decorations to this building deserving of any special mention. On the road between the towns of Dakhan and Rato Dero, in the Naushahro Abro talūka, stand on rising ground the Thahim tombs, constructed of pakka brick.

Sukkur, a talūka (or sub-division) of the Sukkur and Shikārpur Deputy Collectorate, containing an area of 279 square miles, with 7 tapas, 90 dehs, and a population of 60,223 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74, is as follows:—

	1870-71.	1871 -7 2.	1872-73.	1873-74.
Imperial Local	rupees. 83,227 10,471	rupees. 1,56,026 32,278	rupees. 1,53,792 32,529	rupees. 1,27,547 32,045
Total rupees.	93,698	1,88,304	1,86,321	1,59,592

Sukkur, a large Government town in the Sukkur talūka of the Sukkur and Shikārpur Deputy Collectorate, situate on the western (or right) bank of the Indus, in lat. 27° 41′ N., and long. 68° 54′ E. On the opposite side of the river is the town of Rohri, and about midway in the stream between these two towns is the island fortress of Bukkur, and a little southward, and nearer to the

Sukkur shore, the wooded island of Sadh Bela. A limestone range of hills of low elevation, and utterly devoid of all vegetation, slopes down to the river, and it is on this rocky spot that the town of New Sukkur, as distinguished from the old town of the same name about a mile distant, is partly built, while fringing the river bank are groves of date palms, which in some degree lessen the otherwise arid and desolate appearance of the place. has communication by road with Shikarpur, distant 24 miles north-west: with Kashmor in the Frontier district about 80 miles north-east, and formerly with Larkana, till the road was washed away by the river floods in 1871. By the Indus it has communication with the towns of Multan and Kotri by means of steamers and native craft, and at times a very large number of river boats, receiving and discharging cargo, may be seen at the "bandar" here, which, it is as well to remark, is faced with stone, and has ghāts, or landing-places, at regular intervals. new town is well built, and, by the aid of the municipality, is kept in a cleanly state, besides being well drained. The greater number of the bangalows of the European portion of the community are erected on the hill, having fine views of the river; while farther inland, and between the two towns of Old and New Sukkur, stand the barracks constructed in 1843 for the use of such European troops as were formerly stationed here. Scattered about are the ruins of numerous tombs, and at the western side of the town, overlooking the river, is the lofty minaret of Mir Masum Shāh, erected, it is supposed, about H. 1024 (A.D. 1607). This column, which is somewhat out of the perpendicular, is about 100 feet high, and has a stone foundation, with the upper portion built of red brick. It can be ascended by means of a winding staircase, and is supposed to have been formerly used as a watchtower. The view from the summit is a fine one, and at the same time very extensive, but as several natives have deliberately committed suicide by throwing themselves from the top, it is now surmounted by a kind of iron cage to prevent such acts of selfdestruction for the future. Sukkur is the head-quarter station of the Deputy Collector of the Shikarpur and Sukkur Division, as well as of the Mükhtyārkar of the talūka, and of a Tapadār. town magistrate also resides permanently in this place. police force comprises about 53 men of the city, district, and foot rural police. The chief public offices and buildings in Sukkur are the civil and criminal courts, civil hospital, dispensary, Government Anglo-vernacular school (established in 1850), a girls' school, two vernacular schools, subordinate jail, post-office, telegraph

office, market, travellers' bangalow and dharamsala. It possesses, besides, a Freemason's Lodge (Sukkur, No. 1508 E.C.) which was instituted in 1864. The meetings are held monthly. Protestant church is also being built in New Sukkur. The Sukkur municipality, which now includes Old Sukkur within its limits, was established in 1862, and is at present in a flourishing condition. its income during the year 1874 having amounted to 1,05,456 rupees, while the disbursements were 90,352 rupees. The receipts are made up mostly from town duties, wheel tax, compound fees for camels, &c., sale of municipal garden produce, cattlepound fees and fines; the chief disbursements are upon establishments, conservancy, police, lighting, dispensaries, education and public works. The principal commission consists of a President. Vice-President, and sixteen members, ex-officio and appointed. and the following table will show the receipts and disbursements of this municipality for the years 1873 and 1874:—

Receipts.	1873.	1874.
Town Duties	rupees. 1,01,907 1,983 2,340 236 5,042 1,320 1,870	rupees. 82,893 1,945 2,823 224 3,291 1,757 2,281
Extraordinary Receipts, including sale of Occupancy of Land Miscellaneous Total rupees.	446 2,759 1,17,902	1,350 8,892 1,05,456
Disbursements.	1873.	1874.
General Superintendence and Contingencies Conservancy and watering roads Police Dispensary Lighting Dharamsālas Education. Horticulture, &c. Public Works. Dead Stock Town Magistrate's Office Town Survey. Miscellaneous.	rupees. 16,676 12,610 11,320 3,593 7,566 136 3,725 1,823 32,000 13,867 2,160 623 10,300	rupees. 16,304 12,688 8,415 3,226 6,316 108 4,390 2,104 21,840 2,839 2,235 1,061 8,826
Total rupees	1,16,399	90,352

The population of this town was found by the census of 1872 to be 13,318 souls, of whom 85 are Europeans, 6161 Muhammadans, 6952 Hindüs, and the remainder (120) Eurasians, Parsis, native Christians, and others. The chief Musalmān tribes are Saiyads, Shēkhs, Pathāns, &c., while the Hindüs comprise the Brahman and Waishia castes. Burnes estimated the population of Sukkur in 1834, when in a decayed state, at not more than 4000.

The trade of Sukkur, both local and transit, is believed to be considerable; and it is a matter of regret that no reliable or accurate statistics concerning it are obtainable, and that no record seems to be kept of the quantity and value of that received and shipped at Sukkur from the westward and eastward, or of that which leaves it for the districts in the same direction. Statistics of traffic on the Indus, showing the number of boats which arrived both from up and down river, and discharged their cargoes at Sukkur bandar, appear to have been regularly kept by an officer of the late Indian Navy, called the Deputy Superintendent of Boats, from the year 1855-56 down to 1861-62, and these afford some idea of the magnitude of the transit trade of the place. Between 1862 and 1865-66 no returns seem to have been made up, but from the latter year they were carried down to 1867-68. after which they were discontinued altogether. The following tables will show the boat traffic, with the tonnage employed, so far as Sukkur is concerned:-

	Up-river.					
Year.	Dischargii Su	og Cargoes at ikkur.	Proceeding from	with Cargoes Sukkur.		
	No.	Tonnage.	No.	Tonnage.		
1855–56	600	7,750	629	8,000		
1856-57	851	12,136	899	13,116		
1857-58	571	8,931	630	10,070		
1858-59	1,138	17,543	1,039	19,000		
1859-60	1,946	35,777	1,733	24,630		
1860-61	1,716	26,507	1,699	37,000		
1861–62	1,232	20,232	1,714	16,317		
1865- 66	334	3,048	3,108	55,004		
1866-67	82	r,111	4,846	23,915		
186768	293	5,171	6,167	96,362		



	Down-river.					
Year.	Dischargi Su	ng Cargoes at ikkur.	Proceeding from	with Cargoes Sukkur.		
	No.	Tonnage.	No.	Tonnage.		
1855-56	2,210	33,125	2,288	29,214		
1856–57	2,077	35,800	3,097	32,634		
1857-58	2,440	41,583	2,189	28,404		
1858-59	2,014	34,868	2,430	25,146		
1859-60	918	16,127	978	15,546		
1860-61	940	18, 178	929	17,085		
1861-62	479	7,694	646	11,456		
1865–66	5,555	75,030	3,354	44,143		
1866-67	2,034	42,131	6,313	107,620		
1867-68	1,580	24,739	6,860	114,358		

The downward exports from Sukkur towards Kotri and Kēti are, it may be mentioned, simply those articles, or at least the greater portion, imported from the Panjab, and reshipped at Sukkur, consisting principally of silk, opium, country cloths of sorts, raw cotton, wool, saltpetre, sugar and other saccharine matter, dves, brass utensils, &c. In the same manner the upward exports towards Multan and other places comprise chiefly piecegoods, iron and other metals, wines, spirits, beer, and European stores of various kinds; country produce, such as fuller's earth (mēt), chunam, potatoes, rice, &c., are also so exported, though a large quantity of these articles is consumed in the town of Sukkur itself. There would appear to be a considerable traffic between Sukkur and Jaisalmir, the imports into Sukkur from this latter State being mainly ghi, wool, iron and brass utensils, and the exports (vià Rohri) piece-goods, grain, and various kinds of metals. There is also a large traffic between Sukkur and Shikarpur, but it is of a local character.

There is no special manufacture peculiar to Sukkur, but simply the ordinary manufactures common to most towns throughout the province. The town of Old Sukkur, which is but one mile from New Sukkur, and is connected with it by a metalled road, would seem to be a place of no great antiquity, though there are the remains of numerous tombs and mosques in and about it. Among the former is the tomb of Shāh Khair-ul-din Shāh, erected, it is supposed, about H. 1174 (A.D. 1758); it is constructed

of brick, is octangular in shape, and is surmounted by a dome. The town of New Sukkur is comparatively of modern date, and may be said to owe its existence to the location of European troops here in 1830, at the time when Bukkur fort was made over to the British, and the place was soon converted from a scene of desolation and wretchedness to one of activity and prosperity. Barracks were built on the limestone range of hills near the river in 1843, the year of the conquest of the province, but in 1845 there occurred the fatal attack of fever among H.M.'s 78th Highlanders, which did not leave them till upwards of 400 men had succumbed to the disease. After this Sukkur was abandoned as a station for European troops, but the barracks still exist, and some have been converted into bangalows. Little seems to be known of Old Sukkur in the days of Afghan rule, but it is believed that some time between the years 1809 and 1824 the place was given up by that people to the Khairpur Mirs. It was, no doubt, a spot that derived some importance from the fact of its being so close to the great Bukkur fort, a stronghold of considerable consequence to the various dynasties which ruled Sind. 1833 it was the scene of a conflict between Shah Sujah-ul-Mulk. the dethroned Durāni sovereign, and the Talpur Mīrs, the latter being defeated. In 1839, owing to the fort of Bukkur being delivered up by treaty to the British by the Khairpur Mirs, English troops were stationed at Sukkur, and in 1842 the town itself. in common with Karāchi, Tatta and Rohri, was by another stipulation made over to the British Government in perpetuity. From that date the town of New Sukkur may be said to have sprung into existence, and Old Sukkur to have gradually decayed. The regular navigation of the Indus by the Flotilla steamers also brought the town into considerable prominence, and, as it was seated upon a permanent bank of the river, caused it to become a kind of halfway station between Kotri and Multan. It was also made the southern terminus for the operations of the Panjab flotilla (now abolished). New Sukkur, which has by degrees largely increased in both extent and population, owes its advantages, it must be admitted, to its position on the great water highway of Sind and the Panjab, and promises to be of still greater importance so soon as the Indus Valley line of railway becomes an accomplished fact. A branch line running from Sukkur through Shikarpur, and on by Jacobabad to Dadar, near the Bolan pass, would do much towards attracting to this place the rich trade from Kandahar, Kābul, Herāt and Bokhāra, a trade as yet in its infancy, and which may make Sukkur in the

future the great *entrepôt* for those articles, the chief of which at present are wool, dry fruits, and horses, and which are now brought down with much trouble and delay to Karāchi by kāfilas, viâ Kelāt and Bēla.

Tājpūr, a village in the Hālā talūka of the Hālā district, distant 26 miles south-south-east from Hālā, situate on the Nasirwāh canal, and having road communication with Nasarpur and Hyderabad. No Government officers reside at this place, nor are there any public buildings in it. The population is 940, comprising Muhammadans and Hindūs, but the number of each is not known. The former are mostly Mēmons, Laghāris and Khāskēlis; the latter are of the Lohāno caste. Nearly all are engaged in agricultural pursuits. The trade of this place, both local and transit, is of no importance, nor are there manufactures of any kind.

This town was built in A.D. 1790, by one Mian Murad Khan. The chief men of note resident in the place are Nawab Muhammad Khan Laghari and Nawab Dost Ali Khan Talpur.

Talti, a town in the Sehwan talūka of the Sehwan Deputy Collectorate, 8 miles north of Sehwan, but 2 miles off the trunk road leading from the latter place to Lārkāna. It has road communication with Sehwan and the villages of Bhān and Bubak, is the head-quarter station of a Tapadār, and has a small police post. There is a Government vernacular school, as also a post-office and a dharamsāla here. The inhabitants, numbering 1183, comprise 512 Muhammadans, principally of the Khāskēli tribe, and 671 Hindūs of the Lohāno caste.

The chief resident of the place is one Dewan Chandirām, an old servant under the Talpur dynasty, his son Dewan Wadhumal is the present Hūzūr Deputy Collector of Shikārpur. Dewan Chandirām owns a very fine garden in this village. Talti does not appear to possess any manufactures of consequence; all that is made here being coarse cloths and rugs. The local trade is in ghi, grain, and oil, but of transit trade there is none.

Tanda Deputy Collectorate. (See Muhammad Khān's Tanda.)

Tando Bāgo, a talūka (or sub-division) of the Tanda Deputy Collectorate, having an area of 700 square miles, with 6 tapas, 100 dehs, and a population of 47,922 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows (see next page):—

	1870 -7 1.	1871- 7 2.	1872-73.	18 73-7 4.
Imperial	nipees. 1,07,779	rupees. 1,11,415	rupces. 1,15,719	rupees. 96,622
Local	9,002	11,504	10,891	8,938
Total rupees .	1,16,781	1,22,919	1,26,610	1,05,560

Tando Bago, the principal town and head-quarter station of the Mükhtyārkar of the Tando Bāgo talūka of the Tanda Deputy Collectorate, is situate in latitude 24° 42′ N. and longitude 68° 53′ E, on the left bank of the Shādiwāh canal, 58 miles south-east of Hyderabad, with which it has road communication through Tando Muhammad Khān, as well as with Wango Bazar. It is connected also by cross roads with Khairpur, Pangryo and Badin, and with Nindo Shahr by the postal road. This town possesses a Mükhtyārkar's kutcherry with jail attached, and close by police lines for the accommodation of 2 officers and 7 constables. also a municipality, established in 1857, which is progressing satisfactorily, owing to the cattle-pound receipts being made over The income in 1873-74 was 1890 rupees, while the expenditure was 1010 rupees. Tando Bago has a Government vernacular school, a post-office, a cattle-pound, and a commodious dharamsala, the latter being maintained at the expense of the municipality. The inhabitants number 1452, of whom 484 are These comprise mostly cultivators, Musalmāns, and 875 Hindūs. traders, shopkeepers, goldsmiths, lahoris, servants, dyers and washermen. Several of the Talpurs of the Bagani family reside here, the principal man of note being Mir Wali Muhammad, a lineal descendant of the founder of the town, one Bago Khan Talpur, who built it about 140 years ago. The place is visited twice a year on circuit by the native judge of the Subordinate Civil Court of the division. The trade of this town is mostly in rice and grain, sugar, cloths, oil, tobacco, country liquor and drugs, but it is insignificant, and there is little or no transit trade. The manufactures are small and unimportant.

Tando Ghulam Ali, the largest Government town in the Dēro-Mohbat talūka of the Tanda Deputy Collectorate, distant 20 miles east of Tanda Muhammad Khān, 36 miles south-east of Hyderabad, and 14 miles west of Digri, the head-quarter station of the Mükhtvärkar of the talüka. It has road communication with Hyderabad by the postal line, and by cross road with Tanda Muhammad Khān, Hāji Sāwan and Rāja Khanāni. This town

is situate in the midst of jagir lands, with no public buildings, except police lines for the accommodation of a few constables. There is an Anglo-vernacular school, supported mainly by Mir Muhammad Khān. The inhabitants number in all 1412, but the number of Hindus and Musalmans is not known; the great majority however are lahoris, traders, shopkeepers, servants, goldsmiths, and a few cultivators. Mir Khān Muhammad Khān Talpur Manikāni, a Sardār of the first class, resides here with his family. owns extensive jagirs, and is reported to be wealthy. of this town is mainly in grain, dates, sugar, molasses, spices, salt, cloths, metals, oil, tobacco, indigo, country liquor and drugs. transit trade is principally in grain, cotton, ghi and wool, the grain going to the Thar and Parkar district. There are no manufactures of any consequence. This town was built about 1819. by Mīr Ghulām Ali Manikāni, the father of the present resident Mir.

Tando Lukmān, a town in the Khairpur State of H.H. Mīr Ali Murād Khān Talpur, a short distance to the north of the town of Khairpur on the road leading to Rohri. It has a population of about 1580 souls, and the place is noted not only for its manufacture of ardent spirits, but for carved and coloured woodwork, such as cradles, bed-posts, small boxes, and other articles. This town is said to have been built about the year 1785 by one Lukmān Khān Talpur.

Tando Masti Khān, a large town in the Khairpur State of H.H. Mīr Ali Murād Khān Talpur, distant about 13 miles south from Khairpur, and 18 from the town of Rānipur. The main road from Hyderabad to Rohri runs through this place. The number of inhabitants is said to be 4860, of whom by far the greater number are Muhammadans. This town was built about the year 1803 by one Wadēro Masti Khān. Near it in a southerly direction are the ruins of Kotēsar, a town once supposed to have been very populous. On the western side are the shrines of Shāh Jaro Pir Fazul Nango and Skēkh Makāi.

Tando Muhammad Khān, the largest town in the Tanda Deputy Collectorate, situate in latitude 25° 28' N. and longitude 67° 55' E., on the right bank of the Gūni canal, by which it has water communication for five months in the year with Hyderabad and the different talūkas of this division. This town is in the Gūni talūka, and is the head-quarter station of the Deputy Collector and Magistrate in charge of the division, as well as of the Mūkhtyārkar of the Gūni talūka, and of the native Judge of the Subordinate Civil Court. It is distant 21 miles south of Hyderabad, with

which it has communication by the trunk road running from that city on to Kachh, viâ Badin and Rahimki-bazar. Cross roads also lead from this town to Khorwāh, Dhandhi, Jerruck ferry (vià Kātyār), Fazul Tando, Ghulām Ali-jo-Tando, Mobhat Dēro and Matli. The principal public buildings are the Deputy Collector's bangalow and office, seated in a fine garden on the banks of the Guni caual, the Mukhtyarkar's kutcherry with subordinate jail attached, and in the same compound the police lines, capable of accommodating 1 chief constable, 9 mounted constables, and 13 foot police. There are also a civil court house, hospital with dispensary attached (both built from local funds), a good market, commodious dharamsāla, school-house, and a post-office. also possesses a municipality, established in 1856, with twelve commissioners, and a revenue which in 1874 amounted to 3,489 rupees, while the expenditure for the same year was 3,163 rupees. The inhabitants number in all 3412, of whom 1703 are Musalmans and 1507 Hindus. These comprise shroffs, goldsmiths, cultivators, shopkeepers, lahoris, servants, tailors, weavers, dyers, washermen, oil-pressers, silkworkers, ironsmiths, &c. There would also appear to be a large number of professional beggars in this town, no less than 430 being entered in the population returns. Several Mirs of the Shāhwāni family, holding first-class jāgirs, reside in this place. The chief of these is Alah Bakhsh, a descendant of the founder of the town. The other residents of note are Mirs Muhammad Husain, Budho Khan, Ghulam Ulah and Ali Murād.

The trade of Tando Muhammad Khān is chiefly in rice, bājri and other grains, dates, ghi, sugar, sweetmeats, salt, cloths (of sorts), silk, metals, tobacco, dyes, matting, cochineal, saddle-cloths, country liquor and drugs. The transit trade is mostly in rice, bājri, juār and tobacco, the grain going to the Thar and Pārkar district. The manufactures comprise copper and iron ware, earthenware, silk thread, blankets, cotton cloths, shoes, country liquor, and a variety of articles in wood.

This town is said to have been founded about eight years after the commencement of Mīr Fateh Ali Khān's rule by Mīr Muhammad Khān Talpur Shāhwāni; soon after this event the lands around the town came into his possession as "jāgir." It was at one time more prosperous than at present, but its decline is attributed to a severe visitation of cholera about forty-eight years ago, which carried off many of the leading inhabitants. Mīr Muhammad Khān died in 1813, and was succeeded by his son, Mīr Karam Khān, and he again by Mīr Ghulām Shāh, who was killed in

battle about the time the British took Sind (1843); his grandson Alah Bakhsh is the young Mir already alluded to.

Tatta (or Thato), a talūka (or sub-division) of the Jerruck Deputy Collectorate, having an area of 622 square miles, with 6 tapas, 29 villages, and a population of 37,926 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871 -7 2.	1872 -7 3.	1873 -7 4.
Imperial	rupees. 41,182	rupees. 56,705	rupees. 64,329	rupces. 61,352
Local	10,573	11,490	12,764	12,280
Total rupees .	51,755	68,195	77,093	73,632

Tatta (or Thato, but known among the inhabitants as Nagar Thato), is the chief town of the talūka of the same name in the Jerruck Deputy Collectorate, in lat. 24° 44' N., and long 68° E. It is between 38 and 39 feet above mean sea-level, is situate about 4 miles to the west of the right or western bank of the Indus, and is built on a slight eminence composed of the rubbish of former buildings in an alluvial valley at the foot of the Makli range of It would appear to have been at one time insulated by the waters of the Indus, and to this day, after the subsidence of the annual inundation, numerous stagnant pools are left which infect the air, producing that terrible fever which has made the town of Tatta so notoriously unhealthy at particular seasons of the It was mainly from this cause, coupled with the unwholesome water of the place, that the British troops stationed here in 1830 suffered such a dreadful mortality. Tatta is distant about 50 miles E. from Karāchi, 32 miles S.S.W. from Jerruck, and 24 miles N.E. from Mirpur Sakro. It has road communication with Ierruck vià Helaia and Sonda, with Mirpur and Keti bandar, and also with Karāchi by Gujo and Ghāro; but Tatta is more easily and speedily reached from Karāchi by the Sind Railway as far as Jungshāhi, whence a metalled road, 13 miles in length, leads directly to the town itself. Tatta is the head-quarter station of a Mükhtyārkar and Tapadār, and there is a police thana here with a force of 26 men (6 of whom are mounted), including a chief constable, who is in command. The population, as found at the census of 1872, numbers 7951, of whom 3874 are Musalmans, and 4070 Hindus. Of the former the most influential are the Saiyads of 838 *TATTA*.

the Sūfi, Shirāzi, Bokhāri and other families, many of whom have been settled here for upwards of three centuries. There are several learned men among them, and, as a rule, they are much looked up to and respected by the inhabitants. Other Musalmān tribes are the Balochis, Jokias, Batis, Muhānas, Korēshis, Sūmras, Sammas and others.

Of the Hindus the principal castes are Sarsudh and Pokarna Brahmans and several sub-divisions of the Waishia tribe, such as Amils, Banyas, and others.

The population of Tatta has fallen off very much during the past fifty, and it may even be said one hundred years. It would appear never to have completely recovered from its destruction about A.D. 1501, when the province of Sind was conquered by one of the lieutenants of the Mogal emperor, Akbar. Hamilton, who visited the town in 1699, calls it a very large and rich city, about three miles long and one and a half broad. He states that 80,000 persons had a short time previous to his visit died of the plague, and that one-half of the city was in consequence uninhabited. It is also mentioned by Pottinger that when the Persian king Nadir Shah entered Tatta at the head of his army in 1742, there were 40,000 weavers, 20,000 other artisans, and 60,000 dealers in various departments. In 1840 the number of inhabitants was variously estimated at from 10,000 to 40,000, but the late Captain J. Wood (of the Indian navy), who had good opportunities of judging in this respect, estimated in 1837 the number of tradesmen and artificers at 082, and the entire population at not more than 10,000. Tatta possesses a municipality, established in 1854, the annual income of which ranges from 8000 to 9000 rupees. This institution has been a great means for improving the town and its immediate neighbourhood in every way. It entirely supports another important institution, the Charitable Dispensary, established in 1866, which is under the charge of a sub-assistant surgeon of the Bombay Medical Department. That the town of Tatta stood in need of a municipality must fairly be conceded from the dismal accounts given of the place by different authorities about the time of the conquest of the province by the British. "Tatta, viewed at some distance from the outside," says one writer, "presents a very striking and picturesque appearance, as its lofty houses rise over the numerous acacia and other trees everywhere interspersed, and form altogether as fine a picture of city scenery as can be seen in India; but the illusion is at once dissipated on entering the town, where the houses are everywhere falling into ruin, to which they are prone, being constructed for the most part of a timber

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frame-work, on the outside of which are nailed laths plastered over with mud of a grey colour, so as, when new, to have the appearance of a solid wall of masonry. These structures are sometimes three or four storeys high, and covered with flat roofs of earth. From the fragile nature of the materials they can last but a short time, and this work of ruin is continually in progress in the town." Pottinger and Wood both write in a similar strain:—" All the houses are surrounded by badgirs, literally wind-catchers, a sort of ventilator built somewhat in the shape of a wind-sail, and conveying, even in the most sultry weather, a current of cool and refreshing air. The appearance of the town is mournful. streets are deserted, the bazars in ruins, and everything indicates depression and poverty; the inhabitants are dirty, squalid, and of unhealthy appearance." There is a Government Anglo-vernacular school at Tatta, and several private schools, a post-office, and subordinate jail attached to the Mukhtyarkar's dera. The civil and criminal court-house is situate on the Makli hills, close to the town. where also is a neat Deputy Collector's bangalow, formerly one of The present trade of Tatta is not a tithe of what it once was. It now consists mostly of silk and cotton manufactures and grain. Lūngis (scarves or shawls), a thick, rich, and variegated fabric of cotton and silk, are still made, but not to the same extent as formerly. At the Karāchi Exhibition held in 1860 the lūngis from Tatta were much admired. Coarse cotton fabrics. both plain and coloured, are also manufactured to some extent, but they have been greatly superseded by the cheaper Manchester goods. In 1758 a factory was established here during the reign of Ghulām Shāh Kalhora by the East India Company's government, but it was withdrawn in 1775. Again in 1709 another commercial mission was attempted under the same auspices, but this, like the former, terminated unsatisfactorily. The house belonging to the factory at Tatta was, up to 1839, in good repair, and in that year it was occupied by a portion of the British garrison. In 1837 the total silk and cotton manufactures of Tatta were valued at 41.400/. (4,14,000 rupees), and the imports of British goods at 3000l. (30,000 rupees). At present the entire value of the local import trade, comprising upwards of twenty different articles, appears to average between 4 and 5 lakhs of rupees yearly, the largest items being grain (of sorts), ghi, sugar, and raw silk. The exports are but few in number, consisting of but four articles—silk manufactures, grain, cotton cloths and hides. Of the transit trade nothing seems to be known, but grain may, without doubt, be included in it, since a portion, at least, of that received from Hyderabad talūka

and the Shābandar and Sehwan Divisions, evidently finds its way from this town to Karāchi and the hill country of Kohistān. The following tables show, though *approximately* only, what the average local import and export trade of Tatta was a few years ago; no later statements are available.

I. IMPORTS.

Articles.	Two Years' Average.	Whence Imported.			
Grain (of sorts)	rupees. 2,72,457	From Hyderabad talüka, and Shāh- bandar and Sehwan Divisions.			
Ghi	48,810	From Jerruck and Shahbandar Divisions.			
Sugar(and saccharine) matter)	31,022	From Karāchi.			
Raw Silk	20,015	From Bombay.			
Silk Cloths	13,990	From Karāchi.			
Dried Fruits, &c	10,100	Ditto.			
Dyes (and Indigo) .		From Upper Sind.			
Oils	7,530	Ditto.			
Ivory	5,406	From Bombay and Alahyar-jo-Tando (Hālā).			
Drugs and Medicines	3,510	From Upper Sind and Karāchi.			
Metals	3,606	From Karāchi			
Tobacco	3,753				
Spices	4.177				
Gums Oil-cake	2,350				
	2,360	From various parts of Sind.			
Betel-nut	1,750	From Karāchi			
Dried (and fresh) Cocoa-nuts	1,447	Ditto.			
Cotton Yarn	760	From Upper Sind and Tando Muham- mad Khān.			
Salt	1,250	From the Shahbandar Division.			
Salt	800				
Wood	387				
Cotton	296				
Gunny Bags	150	From Karachi.			
Total Value Rs.	4,43,519				

II. EXPORTS.

Articles.	Two Years' Average.	Where sent.		
Grain (of sorts) Silk Manufactures . Cotton Cloths Hides	rupees. 27,500 10,000 6,000 2,000	To Karāchi and Kohistān. Hyderabad and Karāchi. Ditto. Karāchi.		

Among the ancient remains of Tatta may be mentioned the Jama Mazjid and fort. The town of Tatta itself is undoubtedly of great antiquity, and it has by some been supposed to be the Patāla of the ancients. Outram assigns its foundation to the year 1445, but other writers state that it was not founded before A.D. 1522. The general opinion is that the former date is the more correct, and that the town owes its rise to a prince of the Samma dynasty, Jām Nizam-u-din (commonly called Jām Ninda), whose tomb is to this day pointed out among others on the Makli hills. In 1555 Tatta is said by Postans to have been pillaged and burnt by some Portuguese mercenaries. In 1501 it was again destroyed during the invasion of the country by the Mogal armies in the reign of the Emperor Akbar. The Jama Mazjid, by far the finest building in Tatta, is supposed to have been commenced originally in 1644 by order of the Mogal emperor Shāh Jehān, as a memorial of his regard for the inhabitants, he having been permitted to pay his devotions in the former chief mosque during his flight from his father, Jehängir. This edifice is rectangular in shape, being 315 feet long by 190 feet wide, and covers a space of 6316 square vards. The interior of this building is beautifully painted in encaustic. the delicacy and harmony of the colouring being remarkably fine; there are also some very elegant specimens of perforated stonework in different parts of this mosque. It is said to have cost, in all, 9 lakhs of rupees; and it would, in all probability, like the tombs on the Makli hills, have long since fallen into decay, had not the inhabitants of Tatta, by subscriptions raised among themselves, assisted by a money grant from the British Government, put the building into substantial repair. The fort of Tatta was commenced about A.D. 1600, during the reign of the Mogal emperor Aurangzib, by one Nawāb Hafizula, but it was never completed. The foundation has now been almost entirely removed to provide material for building purposes.

Thar and Pārkar, a Political Superintendency of great extent in the eastern part of the province of Sind. It is bounded on the north by the Khairpur state of Mīr Ali Murād Talpur; on the east by the foreign states of Jaisalmir, Malāni, Jodhpur and Pahlanpur; on the south by the Rann of Kachh, and on the west by the Hyderabad Collectorate. The entire area of this large tract, according to the Revenue Survey authorities, is 12,729 square miles, and it is divided into 5 principal and 2 subordinate talūkas, with 23 tapas, 62 dehs (and 1750 villages and hamlets), and has a population according, to the census of 1872, of 180,761 souls, or only 14 to the square mile, as shown in the following table:—

Talüka.	Area in Square Miles.	Tapas.	No. of Dehs.	Population.	Towns having 800 Inhabitants and upwards.
1. Khipra (in-) cluding the Sänghar ta- lüka)	3,114	(I. Khipra) 2. Rānāhu 3. Khāhi 4. Ghulām Nabi Shāh 5. Tikhosar 6. Sānghar 7. Tando Mitha Khān 8. Kandiāri	28	45,145	Khipra. Sānghar.
2. Umarkot (in-) cluding the Chāchra ta- lūka))	1,107]	(I. Umarkot .) 2. Sufi Fakir . 3. Juda 4. Nabisar 5. Sāmāro 6. Kaplur 7. Chāchra 8. Cheliār 9. Gadro	23	64,794	(Umarkot. Chor. Sāmāro. Nabisar. Chāchra. Gadra. Chelār.
3. Mitti		(I. Mitti) (2. Islamkot .)	4	23,039	Islamkot. Mitti.
4. Dipla	8,508	I. Dipla	4	14,524	Dipla. Nagar Pār-
5. Nagar Pārkar.		(I. Nagar) (2. Virāwāh)	3	33,259	kar, Virā- wah.
Total	12,729		62	1,80,761	

The area in English acres of these talūkas, showing approximately the extent cultivated, culturable and unarable in 1873-74, is also tabulated below:—

Talüka.	Total Area in English Acres.	Cultivated.	Culturable.	Unarable.
I. Khipra (in-) cluding Sāng- har)	acres.	acres.	acres.	acres.
	1,992,960	71,117	275,533	1,646,310
2. Umarkot (in-) cluding Chā- chra)	709,587	115,225	250,857	343,505
3. Mitti	5,445,1 2 0	14,122 11,224 50,789	43,715 30,561 86,057	5,208,652

PHYSICAL ASPECT.—This district may, in a geographical point of view, be divided into two portions, the one called the "Pat." or plain, of the Eastern Nārā, including the Umarkot district, and the other the "Thar," or desert. The former, in its western part, lies from 50 to 100 feet above the dead level of the Sind plain, and some of the sand-hills in it may be 100 feet higher, but they are not so elevated as those in the Thar. On its northern and western side, in the Sanghar talūka, the soil is loose and sandy, but to the east it is covered with sand-hills. Formerly this part of the district exhibited a dry and arid appearance, owing to the poor and insufficient supply of water in the Nārā, but since the construction of the Rohri supply channel, and the consequent additional flow of water brought down by it, the valley of the Nārā is covered with jungle and marsh land. Through this district flow the Eastern Nārā and the Mithrau canals, the former a natural channel, greatly improved of late years, with its branches, the Chor and Thar canals; the latter (Mithrau) an artificial stream running to the westward of the Nārā, but in some degree parallel to it for a distance of about 80 miles. The Thar, or desert portion, consists of a tract of sand-hills, in appearance like the waves of a sea, running north-east and south-west: these hills are higher towards the west than to the east, and are composed of a fine but slightly coherent sand. There are no canals or rivers of any kind in the Thar. To the south-east again of the Thar is the Parkar district, differing from the former in possessing hills of hard rock. It is, in fact, a plain intersected

by ranges of low hills, the highest being not more than 350 feet above the surrounding level. There are sand-hills also in this portion of the district, but towards the east these become less elevated, and merge at last into a large open plain of stiff clay, through which, in places, limestone is found occasionally crop-The peninsula of Pārkar, which in its extreme southeastern direction juts out into the Rann of Kachh, is flat and level, except in the immediate vicinity of the town of Nagar Pārkar, where there is an extensive area of elevated land known as the Kālunjhar hills, composed mostly of syenite rock. parts of this Political Superintendency numerous beds of rivers long dried up are found intersecting the arid tract of the Thar: and these would seem to show that the waters of the Indus. or of some of its branches, once flowed through it, fertilising what is now a wilderness, and finding their way to the sea by either one of the eastern mouths, or through the Rann, or great salt marsh, of Kachh. Vestiges of ancient towns have also been observed in the great quantities of bricks and pottery which in various places are found scattered over the surface.

THE RANN.—Of the great Western Rann, which more especially belongs to the province of Kachh, it may not be out of place here to mention that it is an immense salt marsh about 160 miles in length from east to west, and 80 in breadth from north to south, with an area estimated at 7000 square miles. Throughout this wide expanse there are several islands, or more elevated tracts, some of them of considerable extent. Though called a marsh, it has none of the characteristics of one, not being covered with water, except at certain periods (from June to November). It has neither reeds nor grass in its bed, which, instead of being slimy, is hard, dry and sandy, and of a consistency that never gives way, unless a long continuance of water in any individual spot has converted it into clay, which is rare, nor is it otherwise fenny or swampy. So salt is the Rann that, owing to the evaporation of the water by the sun, it is often incrusted with that mineral an inch deep, and even lumps of salt, beautifully crystallized, may be picked up as large as a man's fist. During the monsoon the Rann is flooded by sea-water blown into it at Lakhpat Bandar, at Anjar in Kachh, and at Joria Bandar in Katiawar, as well as by fresh water derived from the rains, or discharged into it by various swollen rivers. In the dry season fresh water is not to be had anywhere, except on the islands, or rocky, elevated spots, and even there it is scarce. The Rann throughout is devoid of herbage, and vegetable life is discernible only in an occasional

tamarisk bush growing by means of the rain-water falling near it. The *sirāb*, or mirage, prevails here very vividly, magnifying objects so highly that patches of shrubs sometimes resemble forests, and wild asses, the only quadrupeds, excepting antelopes, to be seen in this desolate tract, appear as large as elephants. During the dry season, when the sun is shining, the Rann may be mistaken for a great expanse of water, owing to the reflection of light from its glazed saline surface. Flies are so numerous, it is said, in the Rann, that it is almost impossible to breathe without swallowing some of them, and, though they do not bite, it is very difficult to force a horse through their swarms. This immense morass is supposed to have been originally a permanent inlet of the sea, but to have had its bed raised subsequently by an earthquake.

HYDROGRAPHY.—The water system of this district, which, it may be as well to mention, is confined solely to that part watered by the Nārā, there being no torrents, floods, canals, or rivers in the Thar and Pārkar proper, comprises, in the first place, the Eastern Nārā, previously described as being a natural channel, and most probably at some remote period the outlet to the sea of the waters of some great river like the Indus, together with its branches the Thar, Chor and Umarkot. Secondly, there is the Mithrau canal, which was commenced in 1858-59, and intended to irrigate the western, or more elevated, portions of this district, which the Nārā is unable to reach. It is upwards of 80 miles in length (with its branches 123 miles), having its head in the Maki "dhandh," and flows through the Sanghar, Khipra and Umarkot talūkas. It has six branches of a length varying from 2 to 10 miles, besides about 300 miles of minor distributing channels. The cost of this canal, when completed, is expected to be between 7 and 8 lakhs of rupees; up to 1873-74. it had cost 7.38,336 rupees. The Eastern Nārā, as has been observed in the hydrography of the Rohri Deputy Collectorate. draws its water mainly from the floods in the Bahāwalpur State. It has its first well-marked and continuous head at a place called Khāri, a short distance from the town of Rohri, and, after passing through the Khairpur territory, enters the Nārā district near the village of Mithrau, from the large Maki dhandh previously mentioned. Hence it skirts the sand-hills as far as the village of Saiyad Ghulām Nabi-ka-Got, after which it continues its course to the southward, passing near the towns of Nabisar and Nawakot.

Before the construction, in 1859, of the Rohri supply channel, which now throws a regular body of water into the Nārā, the quantity in this latter stream was mainly dependent upon the

strength of the floods, or lets, from the Bahāwalpur State. Years would sometimes elapse without any water at all finding its way into the Nārā, while strong floods would, on the other hand, be experienced for a series of successive seasons. people on the lower part of the Nārā believed, and, indeed, maintain to this day, that the supply was cut off by an artificial "bandh," or dam, put up by one Fateh Muhammad Ghori, a Jāgirdār, in the year 1838; and Captain Rathborne, Collector of Hyderabad, in 1843 made an official report to the same effect, but no one could find the "bandh," and Captain (now Colonel) Fife, R.E., in 1850, proved that no such "bandh" ever existed. After the opening of the supply channel at Rohri, much of the flood water was expended in filling up the numerous depressions called "dhandhs." or "kolābs," which line the eastern bank of the Nārā like a fringe throughout the greater part of its course. They are very deep, and extend some miles into the desert. To prevent this supply from being lost, strong embankments were thrown across the feeding channels leading to these dhandhs, and the water was thus forced into the plain. It was, however, in a few years found that this annual flooding caused great damage by converting the country into a jungly swamp, and, to correct this, excavations were made in the bed of the Nārā itself, so as to facilitate the flow of the water southwards. A series of embankments on the right bank were also erected to arrest the overflow of the water, regular cultivation being carried out on distributing channels, instead of on the flood water, which latter plan, though offering great facilities for raising crops, was, at the same time, both precarious and wasteful. These remedies are still in progress. the Sanghar taluka two canals, the Dimwah and the Heranwah, branch off from the Nārā; the former has its head in the Maki dhandh. The Juda tapa of the Umarkot talüka is watered by the tail of the Nasirwah, a canal in the Hyderabad Collectorate; while the Nurwah, a small canal excavated by Marwaris, also draws its supply from the Nārā, and waters a portion of the same talūka. The following is a list of canals in the Nārā district, not including the Eastern Nārā, with other information connected with them (see next page).

LIST OF CANALS IN THE NARA DISTRICT.

Name of Canal.	Length	Width at Mouth.	Annual Average Cost of Clear- ance for 5 Years ending 1873-74.	Revenue for 5 Years ending	Books I in the second s
I. Mithrau	miles 123	(cc),	rupees. 9,281	Fupees: 82,376	Rises in the Maki dhandh, and flows through the Sänghar, Khipra and Umarkot talūkas.
2. Dimwäh	15	24	197	2,440	Branch of the Nārā; waters the Sānghar talūka.
3. Heranwäh	21	6	43	838	Ditto.
4. Shāhdādwāh (small) .	21	8 1		1,223	Branch of the Shähdädwäh (large).
5. Shāhdādwāh (large) .		8	39 %	322	Takes off from the Shāhwāh, a canal in the Hyderabad Collectorate.
6. Khairwah	4	8	ALL STATE OF THE S	632	Branch of the Shāhdādwāh (large).
7. That	24	34			
8. Umarkot (branch)	10	32	3,882	48,374	The Thar takes off from the Eastern Nārā, and the other two canals are branches.
9. Chor (branch)	10	13			
10. Silorwāh	10	22	1,884	3,516	Branch of the Nasirwah, a canal in the Hyderabad Collectorate.
11. Chaugazah ,	41	12	584	2,537	Branch of the Bagiwah.
12. Bagiwāh	64	223	1,407	3,534	Branch of the Nasirwah canal.
13. Purio		***			Presumed to be the bed of some ancient river. Severa of the Hyderabad Collectorate canals, such as the Aliwah, Alibahar, Sherwah, and Nasirwah, tail of into the Puran.

These canals are under the superintendence of the Executive Engineer, Eastern Nārā Division, who has an assistant under him. The Mithrau and Thar canals are each under the immediate charge of a daroga, and during the irrigation season there is a jamadār for each sub-division of the canal, averaging in length about 10 miles.

CLIMATE.—The climate of the Thar and Pārkar is, from all accounts, somewhat similar to that of Kachh, and is subject to considerable extremes in temperature, being excessively hot in the summer and very cold in the winter season, the cold increasing as the sand-hills are approached. From the beginning of November to the end of February the weather is said to be pleasant and bracing, after which the hot winds set in, accompanied with heavy dust-storms. The glare and heat during the summer months are intense. The maximum, minimum and mean temperatures of the towns of Umarkot, Mitti and Nagar Pārkar for the past three years, taken from the records of the medical dispensaries at these places, are shown in the accompanying table:—

Yеаг.	Umarkot.			Nagar Pārkar.			Mitti.		
	Max.	Min.	Mean.	Max.	Min.	Mean.	Max.	Min.	Mean.
1869	106	46	76	100	73	86	, III	5 0	8 0
1870	105	50	78	97	74	85	109	43	76
1871	103	50	76	97	70	84	108	44	76
1872	96	69	84	101	71	86	108	45	76
1873	95	69	8r	100	74	88	112	42	77
1874	96	66	80	96	69	82	108	44	76

RAINFALL.—The rainfall in the Thar and Pārkar does not appear to be equable throughout its extensive area, that in the Pārkar being heavier than in either the Nārā or Umarkot talūkas. The average yearly fall in the towns of Umarkot, Nagar Pārkar and Mitti, during the past nine years, is found to be 9.17, 17.18 and 9.66 inches respectively. Taken as a whole, the annual fall is heavier in this district than in other parts of Sind, as the following table, giving the monthly rainfall for the five years ending 1874 at the same three towns will show (see next page).

RAINFALL IN THE TOWNS OF UMARKOT, NAGAR PARKAR, AND MITTL

		1870.			1871.			1872.			1873.			1874.	
Months.	Umarkot.	Nagar Pärkar.	Mitti.	บ.	N. P.	M.	υ.	N. P.	M.	υ.	N. P.	M.	υ.	N.P.	M.
January	***	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		*34	***	'44
February .				•••	•••		•••		•••	.20	•••	.92	.20	•••	.02
March		••			•••		•••		***	•••	***	***	.01	•••	
April				•••			***		.52	.03	***			•••	
May		•••	•••	***	4'17	2.15	***			.22	•••			•••	
June		6.13	3.44	•••	.33		. •56	2.17	3.86	•••	2. 61		·45	3.31	2.08
July	2.11	2.10	82	1.40	1.88	*55	4.68	8.71	5.20	1.30	7.72	3.44	6.77	7.03	2.41
August	.53	1.03	32	.40	26.78	3.69	3.23	.97	5.04	1.30	•••	3.99	5.69	7.73	5:44
September.		•••		•••	•••	•••	•••	1.23	.12	•••	***		.11	·8o	.03
October		.32		***	•••	•••	***		•••		•••	··· ·	•••		
November .		•••		•••	•08	'22	•••		•••	•••	•••			•••	
December ,		•••	!	•••	.30		•••	•••	,	.40	***	.11	•••	•••	
Total .	5.64	12.20	4.28	3.10	33.44	6.61	8.83	13'38	12.10	3'77	10,33	7.46	13.87	18.76	10.42

DISEASES. — The diseases most prevalent in the Thar and Pārkar are fevers and rheumatisms, and small-pox has at times committed great havoc. Cholera visited this district in a severe form in 1869, causing a serious mortality. The desert portion of the Thar and Pārkar is, however, wonderfully free from epidemic disease.

Soils.—The prevailing soil in the Nārā district is said to be a light loam called by the natives gasar—a medium, in fact, between a stiff clay and a fine sand. Salt-pans are worked to a small extent near the village of Bakār. Soda, or khāra chāniah, is obtained from the dhandhs, and exported, and chiroli, a sulphate of lime, or gypsum, is found near the village of Ghulām Nabi-jo-got. In the Umarkot plains there is a very large extent of pat, or salt waste, especially on the north-west side bordering on Khipra and Hālā. All along the Nārā are dhandhs for about 56 miles, from which much salt is produced, mostly for the curing of fish and other purposes. In the Dipla and Mitti talūkas are extensive salt lakes containing almost unlimited supplies of this mineral; elsewhere the soil is alluvial, and of good quality.

In the Thar portion of this district is a salt lake called the Mukhai, from which large quantities of this mineral are made and exported. The cost of carriage and scarcity of forage are reasons for the salt in the Thar and Pārkar district not being exported into the Sind markets. The present system is to levy a duty on salt of 8 annas per maund. In the Pārkar district, between the Thar and the Rann, the soil is said to be made up of the debris of syenite rocks, of which the Kālūnjhar hills, in the vicinity of Nagar Pārkar, are composed. Nothing, it is believed, has as yet been written upon the geological features of this extensive district, but there is much that would no doubt repay the trouble of a careful and at the same time scientific geological research.

Animals.—The wild animals found in the Nārā district are hog, the pharho, or hog-deer, chinkāra, wolf, jackal, fox, jungle-cat, hare, mungoos, otter, &c. Among birds are the gorava (bustard), tilūr, geese, wild fowl of many varieties, as the mallard, widgeon, whistling teal, snipe, coot, and water-hen; the adjutant, pelican, flamingo and various kinds of wading birds are also found here. Other birds are the grey and black partridge, sand-grouse of several varieties, plover and quail, the eagle, vulture, kite, several kinds of the hawk, crow, owl, and numerous others. Snakes are very numerous, especially in the hot season, when they are frequently met with. The same animals which are common to the Nārā district are also found in the Thar and in the Pārkar,

with the exception of wild hog, phara, black partridge and water-fowl, the latter arriving only after a very heavy rainfall. There is, however, the *gūrkhar*, or wild ass, which frequents the Pārkar, and the hyæna and lynx, the Thar. The domestic animals throughout the entire Superintendency comprise the camel, horse, ass, buffalo, ox, sheep, goat, dog, cat and poultry. The desert ponies are hardy and well made. Camels and horned cattle are bred extensively in the desert; of the latter a large number are sent to Gujrat for sale.

VEGETABLE PRODUCTIONS.—The chief vegetable productions of the Thar and Pārkar are rice, juār, bājri, cotton, oil-seeds, mung (*Phaseolus mungo*), til, tobacco, &c. The *pan* or pana (the *typha elephantina*) from which pankhas are made, the *pabban*, or lotus plant, and various grasses from which ropes and mats are constructed, are also found in this district. There are no forests in any part of this Superintendency.

FISHERIES.—The fisheries are confined entirely to the Nārā and the dhandhs fed by it, the fish most commonly met with being the jerki, singāra, dambhro, marko, popri, gandan, goj (eels), chitori, thaili, makar, patno and kuro. The yearly revenue derived by Government from the Nārā fisheries amounts, on an average, to about 4,000 rupees.

Population.—The population of the Thar and Pārkar Political Superintendency as found by the census of 1872 is 180,761, or say 14 persons to the square mile. Of these the number of Musalmāns is entered at 96,604, and of Hindūs at only 62,500, the Christian community numbering 35 souls and other castes and tribes 21,622. These latter comprise no doubt Kolis, Mengwars, Rathors and others, who might very well have been included among the Hindū castes. The number of the several tribes and castes according to the latest census is unobtainable, but if the present population be sub-divided in the same proportion as was approximately shown in the statement given in the first edition, the numbers will stand as in the following table:—

MUHAMMADANS.

Tribes.	Numbers.	Sub-divisions.	Remarks			
I. Balochis	26,470	Khosa, Bagdar, Malkāni, Talpur, Laghāri, Chandia, Mari, Gurgāgi, Dalwāni, Būrgrī, Chang, Jiskāni, Amdāni, Kalhoi, &c.	The Khosas are said to have come to Sind with the Kalhoras; after the fall of this dynasty, they left Sind, and settled about the desert between Marwar and the valley of the Indus.			
2. Samma	752 3,100 790 20,792	Junēja, Udeja, Dal, Samaia, Nuhria, Rajwāni, Hālā, Sangrāsi, Soro, Mihpoto, Sadaija, Basuja, Dabgar, Marhi, Junāth, Thaiba, Butra, Rahu, Dorath, and others. Pahrāj, Karimpoto. Suni. Shiba.				
	95,904					

HINDUS.

Castes.	Numbers.	Sub-divisions.	Remarks.
I. Brahmans . 2. Sodas (and) Rājputs) .}	12,349 19,490 {	Pokarno, Sarsudh, Joshi, Bhojak. Sirtan, Gangdas, Rām, Vairi, Bhojraj, Nārā, Bhujar, Naba, Maldev, Sadur, Akka, Narsingpudo.	The Sodas (or Sodahs) are descended from one Parmar Soda, supposed to have come from Ujain about A.D. 1226; they are a warlike people, and mostly landed pro- prietors, and have for centuries past been
3. Waishia 4. Miscellaneous castes }	30,661 21,622	Lohānos, Bania, Ganga, Dewāni, Sugāni, Mahēsāri. Khati, Sonāro, Mali, Chauan, Rathor, Mengwar, Sochi, Sami, Bhati, Koli, and several others.	the local chiefs of the Thar and Pärkar.
1	84,122		

Dress, Character, &c.—In the matter of dress and food there does not appear to be any particular or marked contrast between that in use among the people of the Thar and Pārkar district and the inhabitants of Sind generally. In dress there is one peculiarity worthy of mention, and this is in the petticoats or lower garments worn by the Musalman and Hindu women, those of the former being cut and coloured in a very different manner from that worn by Hindu females. This difference tends to produce a striking contrast between the two classes. As the greater portion of the population are cattle proprietors, milk diet is more common among them than that of flesh. the staple food of the people throughout this district. The Soda tribe, formerly the dominant race in the Thar and Pārkar, are presumed to have conquered this district from the Sumras between 300 and 400 years ago. They are of Rajput origin, and in character are a warlike people. The Khosas are fine. robust and martial men, inured to fatigue and hard fare. are brave and enterprising, but slothful and improvident. among the nomadic tribes in this district are the Udējas, who came originally from Sind; they are fine, athletic men, and wellbehaved, and have for some time past turned their attention to agricultural pursuits. The Bhils rank very low in the social scale, and are much addicted to theft. Taken, however, as a whole, the inhabitants of the Thar and Pārkar are represented to be a peaceable race, and in disposition neither so litigious nor quarrelsome as their Sind neighbours. They are said to place great reliance on panchayats, or arbitration committees. language spoken in this district is a mixture of Sindi and Kachhi: formerly, when the Thar and Parkar was under the administration of the Political Agent at Kachh, all written correspondence was carried on in the Gujrathi language.

CRIME.—The crime most rife in this district, as in Sind generally, is cattle-stealing or lifting. The following tables will show the amount of crime and litigation prevailing in this Superintendency during the four years ending with 1874:—

L CRIMINAL

Year. M	Murders	Hurts, Assaults, and use of	The	efts.	Receiving Stolen	LIOUSE-	Highway	Other	
		Criminal Force.		Others.	Property.	breaking.	Robbery.	Offences.	
1871		159	253	182	41	13		126	
1872	3	134	181	122	57	22	•••	186	
1873	6	142	114	111	42	17	1	285	
1874	4	116	77	69	29	9	2	231	

II. CIVIL

	Suits	Suits for Land.		Suits for Money.		er Suits.	Total	
Year.	No.	Value.	No.	No. Value.		Value.	No.	Value.
1871	11	rupees. 813	295	rupees. 16,109	18	rupees. 7,114	324	rupees. 24,03
1872	8	1,399	300	20,463	33	4,440	341	26,302
1873	7	1,190	248	13,950	60	4,627	315	19,767
1874	7	1,496	235	22,306	27	5,212	269	29,014

Establishments.—The chief revenue and judicial authority in the Thar and Pārkar district is vested in a Political Superintendent, who in his judicial capacity exercises the powers of a magistrate of a district, and has, besides, the civil jurisdiction of a judge. Under him is an Assistant Political Superintendent, who in his judicial capacity exercises the powers of a first-class subordinate magistrate, and tries civil cases up to 500 rupees in value; there are also seven Mūkhtyārkars, each having the powers of either a first or second-class magistrate, and being empowered to decide civil cases up to 200 rupees in value within their respective jurisdictions. The head Mūnshis and two of the second Mūnshis of these Mūkhtyārkars are also vested with magisterial powers of either the first or second class. The Mūkhtyārkars are also ex-officio superintendents, and the second Mūnshis ex-officio jailors of the jails in their respective talūkas.

The civil courts are situate at Umarkot, Chāchra, Mitti, Nagar Pārkar, Dipla, Khipra and Sānghar. Police.—The police force employed in the Thar and Pārkar Political Superintendency numbers in all 502 men, of whom 377 are mounted on horses and camels, 107 rural and 18 municipal police. There is thus one policeman to about every 358 of the population. This force is distributed as follows:—

Talūka.	Ford Dellar	Mounte	d Police.	Municipal	Total.	
Tallika.	Foot Police.	Horse. C		Police.		
Khipra (including the) Sānghar talūka)	15	39	16	3	73	
Umarkot (including the) Chāchra talūka)	64	112	48	9	233	
Mitti	7	19	15	2	43	
Nagar Pārkar	15	49	15 42	3	44 109	
Total	108	240	136	18	502	

REVENUE.—The revenue of the Thar and Pārkar Political Superintendency, divided into imperial and local, is shown under its separate heads for the four years ending with 1873-74 in the following tables:—

I. IMPERIAL.

•	Realisations in					
Items.	1870-71.	1871 -7 2.	187 2-7 3.	1873-74.		
Land Tax	rupees. 2,26,559 2,605 17,884 3,181 6,883 185	rupees. 2,61,275 2,800 19,168 7,898 4,697	rupees. 2,97,594 3,249 18,845 8,238 5,301 201	rupees. 2,33,844 3,932 18,241 7,611 7,670		
Postal	2,455 52,801 8,216 419	4,067 6,802 3,681 44,277	4,884 53 2,968 33,393	4,801 3,296 32,228		
Total rupees .	3,21,188	3,54,864	3,74,726	3,12,030		

II. LOCAL.

•	Realisations in					
Items,	18 70-7 1.	1871-72.	1 872-7 3.	1873 -7 4-		
2	rupees.	rupeès.	rupees.	rupces.		
Cesses on Land and Sayer Revenue	12,127	17,041	22,887	15,151		
Percentage on Alienated	•••	52	51	24		
Cattle-pound and Ferry Funds	3,643	9,243	8,795	7,788		
Fisheries	.1,599	4,119	3,954	4,056		
Total rupees .	17,369	30,455	35,687	27,019		

The present duty on salt manufactured in this district is 8 annas per maund.

JAGIRS.— The jāgir holdings in the Thar and Pārkar district are few in number and inconsiderable in area, not being, in the aggregate, more than 2039 acres; of this quantity the largest areas are in the Umarkot and Nagar talūkas. The subjoined table will give all information necessary on this head:—

Name of Jägirdär.	Class.	Talüka and Village.	Cultivable Land.	Uncultur- able Land.	Yearly Amount of Government, Revenue representd.
1. Ghulām Mus- tafa	3 3 5 5	Umarkot, U. Tal Bojāsar, Nagar Tal. Pitapur, Nagar Tal. Umarkot, U. Tal. Sānghar, S. Tal	200 0 680 0 154 38 31 0	acres.günt. 243 13 150 0 142 0 32 6 15 5	rupees. 243 150 142 32 15

The Seri grants in this district are small in extent, comprising, in all, but 846 acres, which are divided among 49 persons.

MUNICIPALITIES.—There are, in all, 11 municipalities in the Thar and Pārkar; the income and expenditure of each for the two years ending 1873-74 are shown in the following statement:—

	When	Rec	eipts.	Expenditure.		
Where situate.	Established.	1872-73.	1873-74.	1872-73.	187-74.	
1. Umarkot 2. Nabisar 3. Khipra 4. Sānghar 5. Chāchra 6. Gadra 7. Mitti 8. Islamkot 9. Nagar Pārkar	1859 1863 1863 1862 1862 1862 1862 1862 1862 1863	rupees. 8,263 1,703 2,575 1,489 897 705 2,253 527 2,056	rupees. 9,692 2,064 2,362 1,269 1,535 714 2,152 487 2,215	rupees. 8,266 1,357 2,418 1,981 683 1,103 2,003 460 1,220	rupees. 7,523 1,292 2,178 1,512 1,924 878 1,662 193 1,906	
10. Virāwāh 11. Dipla	1863	459 811	789	886 886	683 655	

The receipts of these municipal institutions are derived mostly from town duties, cattle-pounds, fines, &c.; the expenditure is principally upon establishments, public works, education, dispensaries, &c.

MEDICAL ESTABLISHMENTS. — There are no hospitals in the Thar and Pārkar district, but dispensaries at each of the towns of Umarkot, Mitti and Nagar Pārkar, which are under the charge respectively of an officer of the Bombay Subordinate Medical Department, assisted by small establishments. The cost of these dispensaries is defrayed partly by Government and partly by the municipality of the town where such dispensary is situate. The following table will show the attendance, &c., of patients at each of these dispensaries during the two years ending 1874:—

UMARKOT.

	Total Admissions in		Casualties in		Average Daily Attendance.		Remarks.
	1873.	1874.	1873.	1874-	1873.	1874.	
In-patients.	43	31	6	5	1.4	·87	This dispen- sary was es- tablished on
Out-patients	2,620	1,064	•••	•••	26.1	6.08	15th May, 1861.

MITTI.

	Total Adı	nissions in	Casua	lties in		e Daily dance.	Remarks.
	1873.	1874.	1873.	1874.	1873.	1874-	
In-patients.	3	26	•••	1			This dispen- sary was es-
Out-patients	2,109	2,340	•••	6	16.4	18.3	tablished on 4th May, 1863.
		N	AGAR	PĀRKA	R.		
In-patients.	25	7	2			•••	This dispen- sary was es-
Out-patients	2,866	2,719	3	1	22.1	25.9	tablished in 1855.

Prisons.—The only prisons in this district are the permanent subordinate jails at Nagar Pārkar, Khipra, Sānghar, Mitti, Dipla and Chāchra; these are under the charge of the Mūkhtyārkars of their respective talūkas, and their second Mūnshis act as exofficio jailors.

EDUCATION.—There are 16 schools in all in the Thar and Pārkar Political Superintendency, one of these being an Anglovernacular institution of the second grade in the Umarkot talūka. The following is a statement of the number of Government schools and pupils during the five years ending 1873-74:—

	186	70.	1870	-7 1.	187	1-72.	187	2-7 3.	187	3-7+
Description of School.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupilk.
Normal Schools		••		••		••		••		
Anglo-Vernacular Schools, 1st grade.	••	••	••	••		••		••		
Ditto ditto and grade.	1	134	R	134	1	150	1	131	1	£22
Vernacular Schools	14	68 t	14	68 z	13	605	13	625	13	639
Total Boys' Schools	15	815	15	815	24	755	14	756	14	761
Girls' Schools ,	1	13	1	13	1	13	1	9	••	
Grand Total	16	828	16	828	15	768	15	765	14	761

There are a number of private schools scattered about this district, but no reliable statistics concerning them are forthcoming. The following table will show the number of Government schools and pupils in each talūka during 1873-74:—

T-tel.	1873-74-			
Talūka.	Schools.	Pupils.		
1. Umarkot	•	•	3 3 1 5 	222 162 126 28 193 30
Total	•	•	14	761

There are now no Government female schools in this Political Superintendency.

AGRICULTURE.—There are throughout the Thar and Pārkar district three seasons in which agricultural operations are carried on, viz., kharif, rabi and adāwah; but as the times of sowing and reaping the crops seem to differ somewhat in the Nārā districts from those in the Thar, or desert portion of this Political Superintendency, two separate tables are here given on this head, showing, also, the various crops produced in each season:—

NARA DISTRICTS.

	Time	when	Description of Crop
Seasons.	Sown.	Reaped.	produced.
1. Kharif .	June to Middle of August.	Middle of Oc- tober to mid- dle of De- cember.	Rice, juār, bājri, til, cot- ton, tobacco, bhang, hemp, &c.
2. Rabi	Middle of Sep- tember and October.	January and February.	Wheat, barley, siri, jām- bho, and kumba.
3. Adāwah .	February.	April and May.	Cotton, juār, mūng, and melons.

	Time	when	Description of Crop		
Seasons.	Sown.	Reaped.	produced.		
1. Kharif .	June and July.	October and November.	Rice, juār, bājri, til, mūng, and tobacco.		
2. Rabi	October and November.	March and April.	Wheat, barley, jāmbho, sirsū, and kurar.		
3. Adāwah .	January.	May and June.	Cotton, juär, müng, and water-melons.		

THAR AND PARKAR.

The staple crops in the Nārā district are rice, juār, bājri, wheat, mūng, oil-seeds, til, cotton, sugar-cane and tobacco. Pulses, as well as fruits and vegetables of different kinds, are also grown. In the Thar and Pārkar the staple crops are bājri and wheat, but the cultivation, which in the former districts is chiefly mok, is in the Thar and Pārkar entirely barāni, or that dependent on rainfall. The agricultural implements in use generally throughout this superintendency are the hal, or plough, the jaithin, or clod-crusher, the paura, and a few others.

COMMERCE.—The exports from the Thar and Pārkar district consist principally of grain, wool, ghi, camels, horned cattle, hides, fish, salt, chāniha and pan or pana, a kind of reed from which pankhas are made. The grain, chiefly rice and wheat, oil-seeds, cattle, goats and sheep, are sent to Gujrat, Pahlanpur and Jodhpur; hides and wool to Hyderabad; ghi to Kachh and Gujrat; and salt, fish, chāniha and pan or pana to Hyderabad and Karāchi. The chief imports appear to be cotton, metals, dried fruits, dyes, piece-goods, silk, sugar-candy and tobacco. Neither the quantity nor value of this trade appears to be known, but it is, no doubt, considerable.

Manufactures.—The manufactures of this Political Superintendency do not appear to be of any marked importance, and consist merely of woollen blankets and bags, camel saddles and covers, and coarse cotton cloths; neither the quantity yearly manufactured nor the value seems to be known.

FAIRS.—One fair of note only is held yearly in the Nārā district, at the town of Pithora, near Akri, in the month of September. It is in honour of one Pithora, a spiritual guide among the Mengwar community, and is attended by about 9000 people, princi-

pally of that tribe. There are seven other small fairs held in various parts of the Thar and Pārkar district, but none are of sufficient consequence to require notice.

ROADS.—The roads in the Thar and Parkar district are numerous, but travelling in the Thar, or desert portion, is very tedious and difficult, owing to the numerous sand-hills which have constantly to be crossed. Umarkot, the chief town in this Political Superintendency, has communication with Hyderabad by a good road, which is bridged throughout, excepting over the Eastern Nārā, which crosses it between the villages of Garhur and Sasēb-ke-thul. From Umarkot this road is continued on to Virāwah and Nagar Pārkar by two branches, one vià Chāchra, and the other vià Islamkot. Other lines also lead from Umarkot to Khipra, in the northern part of this district, and to the Marwar boundary, but the direct thoroughfare to the Jaisalmir territory passes from Mirpur Khās (in the Hālā district) through Khipra. Southward a road runs from Umarkot vià the towns of Nabisar and Nawa-There are roads also communicating with the Eastern Nārā, as well as with different parts of the Mithrau canal. Nagar Pārkar a road runs across a portion of the Rann to Disa, while another from Wango and Rahim Bazars also crosses the Rann, and leads to the town of Bhūj in Kachh. A tabulated list of these communications cannot here be given, owing to want of proper information on the subject, but in the Appendix will be found described several of the main lines of road running through this district, and principally those passing through its chief town, Umarkot.

ELECTRIC TELEGRAPH AND POSTAL LINE.—The Government telegraph line connecting Hyderabad with Disa runs through the Thar and Pārkar district viā Umarkot, where there is an office. The postal line from Hyderabad to Bombay viā Ahmadabād also passes through this district, and between the former city and the town of Suigaon, in the Baroda territory, is under the charge of the Political Superintendent of the Thar and Pārkar, who has under him, for this work, a mail superintendent, 2 overseers, 3 jamadārs, several mūnshis and others, besides 52 horses and 116 camels. The non-disbursing post-offices are situate at Umarkot and Nagar Pārkar.

FERRIES. — There are 9 ferries in this district, all of which are situate on the Nārā, but the number of boats attached to each is not known. These ferries are to be found near the following villages, from which they take their name:—1. Bakār; 2, Chotiāri; 3, Mita Khān's Tanda; 4, Juma-ka-gher; 5, Khipra;

6, Sehuji-ka-gher; 7, Ghulam Nabi; 8, Dilaiyar; and 9, Sufi Fakir-got.

DHARAMSALAS.—These are to be found at the following towns and villages in this district:—

Talūka.	Talûka.	Taitika.
t. Khipra Khipra	so. Vijutaho Mitti	39. Bartalah . Nagar P.
a. Khahi do.	21. Bugiar . do.	40. Virāwah do.
3. Dengan, do.	22. Borli do.	4r. Chāchra Chāchra
4. Ghulam Nabi Sh. do.	23. Borlo do.	42. Chelar do.
5. Sänghar Sänghar	24. Dunia do.	43. Mondra do.
6. Kandiari do.	25. Dipla Dipla	44. Mithrio do.
7. Bakār do.	26. Baliari do.	45. Mitha Tar do.
8. Umarkot Umarket	27. Siro do.	46. Tar Ahmad Rind. do.
o Ramjago do.	28. Vingar do.	47. Chapar Kelanvāri do.
to. Kharoro do.	29. Rahimki do.	48. Kesar do.
11. Darelo do.	30. Dhabro do.	49. Dahli do.
12. Juda do.	31. Nagar Nagar P.	50. Tar Dos do.
13. Nawakot do.	32. Kasba do.	51. Gadrao do.
14. Dengan do.	33. Barano do.	52. Dhaki do.
15. Char do.	34 Naro Bet do.	53. Shekhro do.
ző. Chor · · · do.	35. Gari do.	54. Dapla do.
17. Mitti Mitti,	36. Dabho do.	55. Charnor de.
18. Nawa Tar do.	37. Pilu do.	56. Buh do.
19. Khario do.	38. Misrishāh do.	

ANTIQUITIES.—There are the remains, it is said, of several old temples in the Pärkar portion of this district; one of these is a Jain temple 14 miles north-west of Virawah, which contained an idol of great sanctity and repute known under the name of Gorcha. Near the same town also are the remains of an ancient city called Para Nagar, covering quite 6 miles in area. It is reported to have been founded by one Dharma Singh, but at what period is not known, and to have been very wealthy and populous; its final decay is presumed to have taken place some time during the sixteenth century. The remains of five or six Jain temples still exist, displaying some excellent sculpture and beautifully executed designs. Another ruined city is Rata-kot. situate on the Nārā, south of the town of Khipra, and distant about 20 miles from the village of Ranāhu. It is supposed to have remained in a ruinous condition during the past 500 years, and to have been originally founded some goo years ago by a Mogal named Rata. There are several forts in different parts of this district, such as those of Islamkot, Mitti and Singāla, but they are, comparatively speaking, of modern erection, having been built mostly during the Talpur dynasty; they are now, however, fast falling into decay, and the materials are being used for building purposes.

HISTORY.—Less, perhaps, is known of the early history of the Thar and Pārkar district than of that of Sind proper, and it is necessary to bear in mind that it is not many years since the desert portion and Pārkar were under the exclusive administration of the Political Agent in Kachh. The Soda Rājputs, the

upper class of the district, and descended, it is said, from one Parmar Soda, are supposed to have come into this part of Sind from Ujain about A.D. 1226, when they quickly displaced the then rulers of the country, but other authorities state that they did not conquer the country from the Sumras, the dominant race, before the beginning of the sixteenth century. The Sodas, in their turn, succumbed to the rule of the Kalhoras about A.D. 1750, since which period this district has more or less been subject to Sind. On the fall of the Kalhora dynasty it fell under the domination of the Talpurs, who built a number of forts in different places more effectually to overawe the population, who were brave and warlike in their habits. In the Mitti and Islamkot districts the Talpurs are said by Raikes to have levied as revenue two-fifths of the produce of the land, but no regular revenue system was introduced till the years 1830 and 1835, when disturbances at once took place. The Mirs sent a large force to reduce the people to submission, and several chiefs were taken prisoners, who were not released until they had paid heavy fines. The Thar and Parkar was for a long time the head-quarters of a banditti who made plundering excursions into Kachh and other neighbouring districts. On the conquest of Sind by the British in 1843, the inhabitants of the Thar and Parkar evinced a desire to be placed under Kachh, and with this view the districts of Baliāri, Dipla, Mitti, Islamkot, Singāla, Virāwāh, Pitapur, Bojāsar and Parkar were in 1844 made over to that State. The Umarkot, Gadra, and other tracts on the Nārā became a portion of the Hyderabad Collectorate, or, rather, formed part of the Deputy Collectorate of Mirpur. All emoluments from fields and rentfree lands enjoyed by Patels, as well as cesses on Hindū marriages, were abolished, and the chiefs were further forbidden to wear arms. In consequence, it would seem, of these prohibitions, the district was in 1846 represented to be in open rebellion, but quiet was soon after restored, and the Soda Rājputs, who appear to have been the prime movers in this disturbance were called upon by Government to state their grievances, of which the following is a brief outline. They contended for their right of levying a tax of 26½ rupees on every marriage among the Krar Banyas, and also a fee of one rupee's worth of cloth for enforcing debts due to that caste. They complained that the fields they formerly enjoyed rent free were either reduced in number, or taken away altogether from them, and they maintained that in times of scarcity they were entitled to exemption from all payment of duty on opium and grain. They asserted

their right as Sodas to receive food when travelling from Banyas without any payment, and that this caste were also bound to supply them with bedsteads and coverlets. They further desired, as formerly, to be permitted to receive a portion of the Umarkot The Government, in reply to this list of grievances, allowed the Sodas, as compensation for the fees derived by them from the Krar Banyas, the annual interest at 5 per cent, on the sum of 14,000 rupees, and also permitted several of their tribe to hold a certain number of fields rent free, provided they undertook to cultivate them. They were also granted a share in the Umarkot customs, but the rest of their demands were not complied with. In 1850 the Umarkot and Nārā districts were leased out up to 1854 to Soda Zamindars on a light settlement, and at the end of that year the then Commissioner in Sind. Mr. (now Sir Bartle) Frere, introduced in the Thar a fixed assessment on a ten years' lease. Before that time the Government share was fixed after an inspection of the fields and an estimate made of the crop. In 1856 the desert portion of this Political Superintendency, together with the Parkar district, which had been administered by the Assistant Political Agent in Kachh since 1844, was incorporated in the province of Sind. a rebellion took place in the Thar and Parkar, necessitating the despatch of a military force under Colonel Evans from Hyderabad to quell it. This officer in the month of May of that year occupied the town of Nagar Pārkar, and captured the Rānā, driving back in the following month a large body of Kolis, who had ventured to attack the place. The Rana and his minister were in 1860 both tried for sedition, and convicted, the former being sentenced to 14 years', and the latter to 10 years' transportation. From that period down to the present the Political Superintendency of the Thar and Parkar has enjoyed peace and quietness, and a new stimulus has been given to agricultural exertion in the Umarkot and Nārā districts by the improvements which during the past twelve years have been effected in the Eastern Nārā by the construction of the Mithrau canal and the opening out of numerous branches and distributing channels from both these streams. This state of things has, however, at times been disturbed by the attacks of epidemic disease and famine, which in some instances have been very severely felt. This was especially the case in the year 1869, when cholera of a severe type visited the Thar and Pārkar, occasioning a very heavy mortality among the people of this scantily-populated district; but, notwithstanding these visitations, this portion of the

Province of Sind must be considered to be in a thriving condition, a fact which is conclusively borne out by the gradual increase in the yearly revenue obtained by the Government.

Thari Mohbat, a Government village, formerly in the Tigar, now in the Mehar talūka of the Mehar Deputy Collectorate, 7 miles east from Mehar, with which town it has road communication, as well as with the villages of Jatial, Radhan and Walu Gurir Dairio and Shah Panjo. It is seated on the Western Nāra. which is another means of communication between it and other towns and villages situate on the same stream. It is the residence of the Mükhtyārkar of the talūka, and of a Tapadār, and besides their dēras, it has a Deputy Collector's staging bangalow, distant about a mile from the town, on the right bank of the Nāra; lines for 14 men of the district and foot rural police; a musāfirkhāna, cattle-pound, and a Government vernacular school. The population, numbering in all 931, comprises 636 Musalmans, and 295 Hindus. The former are of the Chandia, Kori, Narēja and Nunāri tribes, the latter chiefly Lohanos. This town has no manufactures or trade of any consequence.

Tharu Shah, a Government village in the Naushahro talūka of the Naushahro Division, situate on the Naulakhi canal (which is navigable for large boats). It is distant 10 miles south-west from Kandiaro and 7 miles north-west from Naushahro, with both which towns, as also with Abji (9 miles), Bhorti (7 miles), Manjut (5 miles), Darbelo and Abad (10 miles), and Bhiria (6 miles), it has road communication. It is worthy of mention that all the roads in and about this village are lined on both sides with fine trees. It is the head-quarter station of the Deputy Collector of the division and of a Tapadar, who resides here. There are police lines for 19 men, a Deputy Collector's bangalow with a fine garden attached to it, well stocked with orange and other fruit-trees; a hospital and dispensary, with quarters for the medical officer in charge, a jail, market, travellers' bangalow, dharamsala and an Anglo-vernacular school; this last is now accommodated in a well-built brick bangalow, previously erected for a telegraph office. The town also possesses a municipality, established in 1861, the income of which in 1873-74 was 2104 rupees, and the expenditure 2185 rupees. The population, numbering about 2219 persons, comprises 654 Musalmans of the Memon and Kuri tribes, and 414 Hindus, chiefly of the Lohano caste, the remaining 1147 being of other castes, mostly Sikhs. Their occupation is principally trade and agriculture.

This town in 1852, according to Lieutenant Jameson, had 433

Muhammadans and 1237 Hindus, with 315 houses and 106 shops. The principal manufacture of this place consists in the weaving of coarse country cloth; cotton twist and goats' hair cloth are also made here. Grain is largely exported by boats which bring goods from Sukkur, but neither the quantity nor the value of the trade of this place seems to be known.

The town of Thāru Shāh is presumed to have been built about eighty years ago by a colony from the old and dilapidated village of Kot Bahādur, distant 4 miles. The cause of this migration from the latter town is said to have been a quarrel which took place between the Saiyads and Hindūs.

Thul, a talūka (or sub-division) of the Frontier District of Upper Sind, with an area of 968 square miles; it has 5 tapas, 23 villages, and a population of 34,807 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	187 2-7 3.	z873-74-
Imperial	rupees. 77,052	rupees. 1,09,632	rupees. 1,18,645	rup ces. 92,236
Local	2,976	3,036	3,024	3,696
Total rupees .	80,028	1,12,668	1,21,669	95,932

Thul, the chief town of the talūka of that name, and distant 23 miles east from Jacobabad, with which town, as also with Mirpur, Garhi Hasan, and Tangwāni, it has road communication. It is the head-quarters of a Mūkhtyārkar and Tapadār, and there is a permanent subordinate jail, of which the Mūkhtyārkar is ex-officio superintendent, and his second Mūnshi ex-officio jailer. It has also a police chauki, vernacular school, and cattle pound, but no bangalow for district officials. This and a serai are building at New Thul, I mile north of this town. The trade of the whole talūka passes through its bazar, but the manufactures of Thul are of no special importance. The population numbers in all 1033, of whom 636 are Hindūs and 407 Musalmāns.

Ubauro, a talūka (or sub-division) of the Rohri Deputy Collectorate, formerly known under the name of Daharki, containing an area of 450 square miles, with 7 tapas, 94 villages, and a population of 42,043 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows:—

	1870-71.	1871-72.	1872-73.	1873-74.
Imperial	rupees. 92,093	rupees. 96,053	rupees. 90,913	rupees. 71,643
Local	11,208	10,859	11,664	6,480
Total rupees .	1,03,301	1,06,912	1,02,577	78,123

Ubauro, a Government town in the Rohri Deputy Collectorate, and the head-quarters of the Mükhtvarkar of the talüka of the same name, in latitude 28° 11' north, and longitude 69° 30' east. It is distant about 70 miles from Rohri, and is situate on the main road leading from that town to Multan. It has road communication with Rawati, Kaharki, Khairpur, Rēti, Ghundi and Wasti Jiwan This town has a Mükhtyārkar's kutcherry, a Tapadār's dēra, a vernacular school, travellers' bangalow, musāfirkhāna, a thana with 17 policemen (mounted and foot), and a cattle pound. The population, numbering in all 2585, comprises 1614 Hindus of the Brahman and Banya castes, and 971 Musalmans of many tribes, the chief of which are the Koris, Muhānas, Maliks, Dhars, Korēshis, Dakhans, Dhandūs and Mirāsis. The inhabitants are engaged mostly in trade and agriculture. The trade of the place is principally in grain, oil, cotton, ghi, &c. The chief person of note resident here is Jam Abul Khair, who is the Zamindar of the whole talüka, and the head of the tribe of Dhars, and has one-eighth of the Government revenue of all the villages in the Ubauro talūka excepting six. He has built a large house in this town, where it is known by the name of the "Rangmahal." There is an ancient mazjid here, said to have been erected by one Shekh Muhammad so early as H. 960 (A.D. 1552). The town itself dates from a much earlier period, having been founded, it is supposed, about A.D. 987 by an ancestor of the Shekh Muhammad previously mentioned. It is the head-quarters of the Dhar tribe, who, about A.D. 1150, are reported to have come from Rajputana, and conquered from the King of Aror tracts of land at present forming portions of the Ubauro and Bahāwalpur districts. At that time the Dhars were Hindus, but they afterwards became Muhammadans.

Umarkot, a talūka (or sub-division) of the Thar and Pārkar Political Superintendency, having an area, including the Chāchra talūka, which is subordinate to it, of 1107 square miles, with 9 tapas, 23 dehs, and a population of 64,794 souls. The revenue, imperial and local, of this sub-division during the four years ending 1873-74 is as follows (see next page):—

	1870-71.	1871-72.	18 72-7 3.	1873-74.	
Imperial	rupees. 1,22,966	rupees. I,73,43I	rupees. 1,93,097	rupees. 1,18,055	
Local	7,485	13,329	15,601	9,610	
Total rupees .	1,30,451	1,86,730	2,08,698	1,27,665	

Umarkot, the chief town in the talūka of the same name in the Thar and Parkar Political Superintendency, in latitude 25° 19' north, and longitude 69° 47' east. It lies on the confines of the sand-hills forming the Eastern desert, and a canal, known as the Umarkot branch, leading out from the Eastern Nāra, now reaches the town, tailing off into a large tank. Umarkot has direct road communication with Hyderabad via Tando Alahyar and Mirpur Khās, and is distant from this latter place about 48 miles. Roads also lead from Umarkot to Nawakot, vid Nabisar, to Chāchra, Gadra, Sāmāro, Chor and Ghulam Nabi Shāh. It is the headquarter station of the Political Superintendent of the district, and of the Mükhtyārkar of the talūka, and has a police thana with the large force of 97 men. There are civil and criminal courts, 2 dispensary, Government schools, telegraph office, post office, dharamsāla and a cattle pound. The Government telegraph line passes through this town on its way from Hyderabad to Disa. There is also a fort about 500 feet square, and having formerly a mud wall 40 feet high, with a strong round tower at each corner, and six square towers at each side. The usual garrison of this fort, when in the pessession of the Talpur Mirs, was 400 men. At present the principal Government buildings are situate within this stronghold. The municipality, established in 1859, had in 1873-74 an income of 9692 rupees; while the expenditure in the same year did not exceed 7523 rupees. The inhabitants, numbering in all 3999, comprise 3354 Hindus of the Brahman, Lohāno, and other castes, 499 Muhammadans, principally Khosas and Khāskēlis, the remaining 146 belonging to other classes. Their chief employments are agriculture and cattle-breeding. The Hindus devote their attention also to trade, several of the Umarkot merchants being wealthy men. Among these the chief is one Dyaram Naryandas, whose business transactions are said to be very extensive. The local trade of Umarkot is in grain, ghi, camels, cattle and tobacco; and the transit trade, which includes among other articles, cotton, metals, dyes, dried fruits, ghi, grain, oil, piece-goods, wool and tobacco, is very probably

large, but of the quantity and value of either nothing appears to be known. The manufactures seem to be confined to the making of camel covers (or *naths*) and coarse cloths generally.

The town of Umarkot is said to have been founded by one Umar, a chief of the Sümra tribe, but at what date is not known. The place was evidently one of some importance, from the fact of its lying on the high road to Sind from the eastward. Here, in October 1542, was born Akbar, the son of Humāyun, the exiled emperor of Hindūstān, then on his way to Sind. The presumed place of Akbar's birth is marked by a stone slab, on which the event is inscribed. It was through this town that Akbar, when emperor, marched in A.D. 1591 to conquer Sind—an expedition which, as history relates, was successful. In the year 1813, Umarkot was captured by the Talpur Mīrs from the Rājā of Jodhpur, in whose possession it had remained for some time, and after their downfall in 1843 it fell into the hands of the British.

Unarpur, a village in the Kotri talūka of the Sehwan Deputy Collectorate, in latitude 25° 38' north, and longitude 68° 20' east. It is situate close to the western bank of the Indus, and is on the trunk road leading from Kotri to Sehwan, being 20 miles north from the former town. A portion of the road between Unarpur and Petāro was washed away in 1869. It is the head-quarter station of a Tapadār, and has a school, dharamsāla and a small police post. The inhabitants, numbering 1633, comprise 1281 Musalmāns of the Shora tribe, and 352 Hindūs of the Lohāno caste. Their occupation is mostly agricultural. This place does not, it would seem, possess any manufactures of consequence, but there is a small local trade in grain, ghi and oil. Kāfilas, with various commodities from Kandahar and Kelāt, pass through this village en route for South Sind.

Vazirābad, a Government village in the Sukkur talūka of the Sukkur and Shikārpur Division, distant 8 miles west of Shikārpur. No roads lead to or from this place. The population, numbering in all 851 souls, is made up of 604 Musalmāns of the Mahar tribe, and 247 Hindūs, whose occupations are chiefly trade and agriculture.

Vikia Sanghi, a Government village in the Lārkāna talūka of the Lārkāna Division, distant 9 miles north from Lārkāna. No roads lead to or from this place, and it possesses only a cattle pound. The inhabitants, numbering 892 in all, comprise 763 Musalmāns of the Sanghi tribe, and 129 Hindūs of the Bhupra caste. The chief employment of the people is agriculture.

Virāwāh, a Government village in the Nagar talūka of the Thar and Pārkar Political Superintendency, situate 106 miles from Umarkot and 15 from Nagar Pārkar, with which latter town, as also with Islamkot, Chāchra, Haro and San Mukhai, it has road communication. It is the head-quarter station of a Tapadār, and has a police post with 9 men, and there are besides a Government school, dharamsāla and a cattle pound. The place also possesses a municipality, the receipts in 1873-74 being 591 rupees, and the expenditure 683 rupees. The population, numbering 1126 in all, comprises 167 Musalmāns, chiefly Kumbhārs, and 950 Hindūs of the Lohāno and Oswar castes. The occupations of the inhabitants are agriculture and trade. The trade, both local and transit, is unimportant, and the only manufacture seems to be in knives.

Wagan, a Government village in the Nasirabad talūka of the Mehar Deputy Collectorate, 25 miles north-west of Mehar, with which town, as also with Lārkāna, Wārah, Nasirabad and Kambar, it has road communication. It is the head-quarter station of a Tapadār, and besides possessing police lines for two constables, has a Government vernacular school, travellers' bangalow, musāfirkhāna and a cattle pound. The inhabitants, numbering in all 960, of whom 560 are Musalmāns and 400 Hindūs, are chiefly given to agriculture. The local and transit trade is mostly in rice, but to what extent is not known. There are no manufactures of any importance. This place is said to have been founded by Nur Muhammad Kalhora about 200 years ago.

Walid, a Government village in the Lārkāna talūka of the Lārkāna Division, 2 miles north-north-west from Lārkāna, near the Ghar canal. The population, in number 969, consists of 739 Musalmāns of the Kalhora tribe, and 230 Hindūs. Their chief employments are agriculture and trade.

Appendix I.

List of privileged and other Persons of the Talpur Family residing in the Province of Sind.

. Name.	Age in 1874.	Place of Residence.	To what extent Educated.	How Employed.
 H.H. Mīr Husain Ali Khān, son of Mīr Nur Muhammad Khān (deceased). 	49	Hyderabad	Is acquainted with Persian and Arabic.	Not in any employment.
 H.H. Mir Hasan Ali Khān, son of the ex- Mir Nasir Khān (deceased). 	44	Ditto	Ditto	Ditto.
 H.H. Mir Sher Muhammad Khān, C.S.I., ex-Mir of Mirpur, son of Mir Ali Murad Khān (deceased). 	65	Ditto	Ditto	Ditto.
 H.H. Mir Shāh Nawāz Khān, son of ex- Mir Nur Muhammad Khān (deceased). 	26	Ditto	Ditto	Ditto.
 H.H. Abdul Husain Khān, son of Mīr Abbas Ali Khān (deceased). 	18	Ditto	In addition to the above, has a slight knowledge of English.	Ditto.
 H.H. Mīr Khān Muhammad Khān, son of Mīr Ali Murād of Mirpur (deceased). 	46	Alahyar-jo-Tando .	Is versed in Persian and Arabic.	Ditto.
 Mīr Ali Mardan Khān, son of H.H. Mīr Rustam Khān (deceased). 	62	Mirpur Khās	Ditto	Ditto.

Name.		Place of Residence.	To what extent Educated.	How Employed.
8. Mīr Fateh Khān, son of H.H. Mīr Sher Muhammad Khān.	39	Mirpur Khās	Fairly in Persian	Not in any employment.
 Mīr Ghulām Muhammad Khān, son of H.H. Mīr Rustam Khān (deceased). 	51	Ditto	Ditto:	Ditto.
10. Mīr Imām Bakhsh Khān, son of H.H. Mīr Sher Muhammad Khān.	26	Ditto	Ditto	Ditto.
11. Mīr Nur Muhammad Khān, son of H.H. Mīr Husain Ali Khān.	13	Hyderabad		Ditto.
12. Mîr Ali Murād Khān, son of Mîr Fateh Khān.	11	Mirpur Khās	Is receiving an English edu- cation.	Ditto.
13. H.H. Mir Imām Bakhsh Khān, son of Mir Muhammad Hasan Khān (Khairpur branch).	55	Januji Got (Shik. Coll.).	Acquainted with Persian .	Ditto.
14. H.H. Mīr Ali Madad Khān, son of Mīr Nasir Khān (K.B.).	38	Tando Mir Muham- mad Ali Khān (Sh. C.).	Ditto	Ditto.
15. Mīr Ghulām Shāh Khān, son of Mīr Ali Akbar Khān (K.B.).	48	Tando Mīr Muham- mad Hasan Khān. (Sh. C.)	Ditto	Ditto.
16. Mir Ahmad Khān, son of Mir Ghulām Haidar Khān (K.B.).	63	Got Darawāhan (Sh. C.).	Slightly educated in Persian.	Ditto.
17. Mīr Ghulām Haidar Khān, son of Mīr Muhammad Khān (K.B.).	48	Kot Mir Muham- mad Khān (Sh. C.).	Knows Persian	Ditto.

18. Mīr Mubārak Khān, son of Mīr Wali Mu hammad Khān.	36	Tando Mīr Muham- mad Ali Khān (Sh. C.).	Knows Persian	Not in any employment
19. Mīr Ali Haidar Khān, son of Mir A Muhammad Khān.	li 36	Ditto	Understands English slight- ly, Persian tolerably.	Ditto.
20. Mīr Ali Bakhsh Khān, son of Mīr Fazu Muhammad Khān.	ıl 47	Ditto	Tolerably acquainted with Persian.	Ditto.
21. Mīr Ghulām Murteza Khān, son of M Chakar Khān.	ir 59	Rahuja (Sh. C.)	Ditto	Ditto.
22. Mīr Alah Ditu Khān, alias Mīr Sulēma Khān, son of Mīr Muhammad Khān.	n 46	Khānpur (Sh. C.) .	Slightly acquainted with Persian.	Ditto.
23. Mīr Ali Ahmad Khān, son of Mir Nasi Khān.	r 35	Tando Mīr Muham- mad Ali Khān. (Sh. C.).	Ditto	Ditto.
24. Mîr Amir Ali Khān, son of Fazul Muhan mad Khān.	41	Lārkāna (Sh. C.).	Knows English slightly and Persian tolerably.	Is town magistrate of Lar- kana.
25. Mīr Waildād Khān, son of Mīr Muhan mad Hasan Khān.	41	Shikārpur	Knows Persian, but has slight knowledge only of English.	Is town magistrate of Shi- kārpur.
26. Mir Ahmad Khan, son of Mir Muhamma Hasan Khān.	d 29	Tando Mīr Muham- mad Hasan Khān (Sh. C.).	Knows Persian tolerably .	Not in any employment.
27. Mīr Khair Muhammad Khān, son of Mi Muhammad Hasan Khān.	r 36	Ditto	Ditto	Ditto.
28. Mīr Sohrāb Khān, son of Mīr Muhamma Hasan Khān.	d 43	Got Miān Wali (Sh. C.).	Versed in Persian	Ditto.

STATEMENT OF THE AREA, POPULATION, TALÜKAS, TOWNS, VILLAGES, POLICE, REVENUE, ETC., OF THE DIFFERENT POLITICAL SUPERINTENDENCIES AND DEPUTY COLLECTORATES IN SIND.

Collectorates and Political Superinten- dencies							Number of Civil and	Number of Ma-		Imperial Revenue, 1873-74-	
	Deputy Collectorates.	Area in Square Miles	Population.	No. of Revenue Sub-di- visions.	Chief Towns, with Population, according to Census of 1872.	Number of Villages.	Criminal	gistrates		Land.	Gross (ex eluding Canal)Col lections.
					Kotri 7.949)				-	rupees.	rupees.
	r Schwan 2 2 4 4	3,646	162,836	* {	Sehwan 4,296 Bubak 5,703 Dadu 3,357	903		7	294	1,62,233	2,35,109
Ē	2. Kohistån	4,058	5,681	* *	Bula Khān's Thāno 440	6		1	77	••	••
Karáchi Collectorate.	3. Jerruck	3,610	98,902	3	Tatta 7.951 Kēti-bandar 9.199 Jerruck 1,666	142	The state of the s	5	196	1.48,145	1,84,893
3	4. Shilhbandar		103,936	Selection - restriction in the selection	Mirpur Batoro	363	THE STATE OF THE S	5	160	2,82,292	3,05,622
CONTRACTOR	5. Karāchi (Tal.)	1,753	62,384		Karāchi 56,753	3	3	5	339	18,952	2,29,819
Shikarpur Collectorate.	z. Robii	4.259	**7.515	*	*Rohri 8,580 Ubauro 2,585 Ghotki 3,689 Pir-jo-Got 2,095	349	**************************************	6	270	3,38,271	3,79,664
g g	s. Shikarpurand Sukkur	1.338	181.832	3 }	Shikarpur	*68		8	523	a,39,346	3,62,975

Irpur orate— mucd.	3. Lärkäna	2,241	234.575	5 {	Lārkāna 10,643) Kambar 3,518 } Rato Dēro 3,057 }	506	I	7	207	6,36,279	7,15,381
Shikarpur Collectorate continued.	4. Mehar	2,504	142,305	3 {	Mehar 1,246 Khairpur Natheshāh 1,430 Nasirabad 1,085	343	z	4	131	4,06,460	4+47+945
Tate:	z. Naushahro	3,067	219,596	• {	Naushahro	300	I	5	161	3,86,100	4,40,898
Hyderabad Collectorate.	2. Hala	2,558	216,139	4	Matāri 4.920 Hālā (New) 4.096 Alahyar-jo-Tando 3,913 Adam-jo-Tando 3,457 Nasarpur 3,106	231	I.	6	264	2,98,859	3,69,704
Hydera	3. Tanda	3,177	189,931	4 {	Tando Muhammad Khān 3,412 Tando Bāgo 1,452 Nindo Shahr 1,439	410	1	6	157	2,95,533	3,41, 18 6
1	4. Hyderabad (Tal.)	416	98,217	1 {	Hyderabad 35,272) Tando Jām 1,897 } Gidu-jo-Tando 1,832)	59	3	5	405	80,377	2,01,627
	Thar and Parkar	12,729	180,761	7 {	Umarkot 3,999) Mitti 2,497 } Nagar Pärkar 2,355)	62	9	9	502	2,33,844	3,12,030
	Frontier District	2,225	95,584	з {	Jacobabad	76	1	6	115	2,52,990	3,00,643
	Total	50,523	2,203,194	51	-	3,321	26	†8 5	3,701	37,73,6x1	48,27,595

[†] The head Münshis of Mükhtyärkars are not included in this number.

APPENDIX III.

FINANCE.

ACCOUNT OF THE GROSS AND NET REVENUES OF THE PROVINCE OF SIND FOR THE YEAR 1874-75.

and the second of the second o			Cha	rges against Inc		Na Roceipts	
Sources of Income.	Gross Receipts	Refunds and Drawbacks.	and including Cost and		Allowances to District and Village Officers, and Charitable Grants.		
.	2.	3.	4-	5.	6.		8.
IMPERIAL.	rupees.	rupees.	rupees.	rupees.	rupees.	rupees	rupees.
I. Land Revenue	39,70,343	÷.a′≠	***	4,27,308	15,384	4,42,692	35,27,651
II. Forests	2,40,200	***		•••		***	2,40,200
III. Spirits and Drugs IV. Tributes and Contribu-	3,33,317	***	w##s	***			3,33,31
tions from Native States	***	64.8	***	. * • •	***	:: v. #•	***
V. Assessed Income Tax .	2	***	***	•••		. **±	
Taxes ∫ Ghi Tax*	33,246	***	•••	**	111	***	33,24
VI. Customs	4,54,250	***	•••	***		***	4,54,25
VII. Salt	83,460	***	***	***		lieie I	83,46
VIII. Opium	91,022	***	***	***		link##	91,02
IX. Stamps	3,39,489	gere.	***	***	141		3.39.4
X. Post-office	1,32,063	8-8 e	***	***			1,32,06
XI. Electric Telegraph (In-)	82,385	***	***				82,38

XII. Indo-European Telegraph (exclusive of sums pay- able to other Adminis- trations)	5,89,035				•••		5,89,035
XIII. Mint		•••	•••		•••		***
XIV. Law and Justice	67,062	•••	•••	•••	•••		67,062
XV. Police { Refunds		•••	·		•••		•••
(KCau		•••			•••		•••
XVI. Military Funds		•••		•••	l		•••
XVII. Interest		•••		•••			·
XVIII. Miscellaneous	64,275	•••	•••		•••		64,275
Total Imperial . Rs.	64,80,149	•••	•••	4,27,308	15,384	4,42,692	60,37,457
LOCAL. I. Public Works Funds	4,40,518	2,821	63,846			2,821	3,73,851
II. Police Funds		•••		•••	•••		•••
III. Education Funds †	11,128	•••		•••		***	11,128
IV. Charitable Funds		***		•••	•••	•••	***
V. Indus Conservancy Fund	46,863	***		•••	•••		46,863
V. Indus Conservancy Fund VI. Sea and River Pilotage Fund VII. Port Fund	10,047	•••				•••	10,047
☐ VII. Port Fund	45,271	•••		•••			45,271
VIII. District Municipal Fund	6,99,993	•••	81,346	•			6,18,647
VII. Port Fund		•••					•••
Total Local Rs.	12,53,820	2,821	145,192	•••	•••	2,821	11,05,807
Gross Receipts . Rs.	77,33,969	2,821	145,192	4,27,308	15,384	4,45,513	71,43,264

^{*} This is levied in the Thar and Pārkar district instead of an income tax.
† In addition to this sum 69.312 rupees were contributed from public works, and 26,618 rupees from municipal funds.

APPENDIX IV.

TABLE I.

Population of each District in the Province of Sind, with Details of Religions, according to the Census of 1872.

District.	Total Population.	Number of Males.	Number of Females.	Muhammadans.	Hindüs,	Christians.	Other Castes, such as Sikhs, Parsis, Jews, &c.
1. Karāchi Collectorate	. 426,722	242,516	184,206	348,773	73,304	3,829	816
2. Shikārpur do	. 776,227	424,528	351,699	628,662	144,157	238	3,170
3. Hyderabad do	. 723,883	399,233	324,650	559,329	103,039	835	60,680
4. Thar and Pärkar Politic Superintendency	180,761	103,271	77,490	96,604	62,500	35	21,622
5. Frontier District	. 95,584	54,706	40,878	85,320	10,092	97	75
6. Khairpur State	. 130,350	69,492	60,858	•	•	•	•
	2,333,527	1,293,746	1,039,781	1,718,688	393,092	5,034	86,663

^{*} No details received.

II.

Area and Population of each District in Sind, with Details of Sex and Age, and Percentages.

District.	a in square es.	Population.	rsons per square mile.	d maies.	al females.	Percentage of females on total population.	9 cx	En of bo	d di	years	ding 12 of age.		ceeding s of age.	Perc	entage on tion		pula-
	Area	Pop	Pera Pera	Tota	Total	Paris &	A Bing	Childra series coedii years	Percent childre popula	Men.	Women.	Boys.	Girls.	Men.	Women.	Boys.	Girls.
Karāchi	16,109	426,722	26	242,516	184,206	43'2	269,532	157,190	36.8	155,018	114,514	87,498	69,692	36.3	26.8	2015	16.4
Shikārpur	10,242	776,227	76	424,528	351,699	45'3	468,047	308,180	39'7	252,483	215,564	172,045	136,135	32.2	27'8	33.3	17 *5
. Hyderabad	9,218	723,883	₇ 8	399,233	324,650	44.8	432,332	291,551	40'8	235,510	196,822	163,723	127,828	32.2	27'2	22.6	17.7
Thar and Parkar .	12,729	180,761	14	103,271	77,490	42.8	113,150	67,611	37.4	65,370	47,780	37,901	29,710	36.3	26.4	30,0	16.2
Frontier District	2,225	95,584	43	54,706	40,878	43.4	60, 126	35,458	37*2	34,172	25,954	20,534	14,924	35°7	27°I	21.2	15.4
Khairpur State .	6,109	130,350	21	69,492	60,858	46.6	•	•••	•••	•••	•••	•••				***	***
Total	56,632	2,333,527	4x	1,293,746	1,039,781	44.3	1,343,187	859,990	38.3	742,553	600,634	481,701	378,289	34.6	27'1	21.2	16.8

III.

Population of each District classified according to Nationality or Race.

. Race or Nationality.	Karāchi.	Shikārpur.	Hyderabad.	Thar and Pärkar.	Frontier District.	Total.	Percentage on Total Population.
Europeans	2,035	90	463	12	38	2,638	12
Eurasians	323 ·	8 0	59	•••	2	464	.03
Indo-Portuguese	1,039		87	23	1	1,150	.02
Other non-Asiatics	208		1,807		42	2,057	.09
Hindūs	73,304	144,157	103,039	62,500	10,092	393,092	17.84
Muhammadans	348,586	628,662	557,523	96,604	85,280	1,716,655	77.93
Native Christians	104	59	163	23	22	371	'02
Sikhs	•••	134	23,765	•••	•••	23,899	1.08
Parsis	717	39	45		9	810	.04
Others	406	3,006	36,932	21,599	98	62,041	2.81
Total	426,722	776,227	723,883	180,761	95,584	2,203,177	100

IV.

OCCUPATIONS OF THE PEOPLE (MOSTLY ADULTS OVER 12 YEARS OF AGE) IN EACH DISTRICT OF SIND.

Occupation.	Karāchi.	Shikārpur.	Hyderabad.	Thar and Pärkar.	Frontier District.	Total.	Percentage on total population.
Public Service	5,255	3,558	3,320	I,122	2,282	15,537	.7
Professions	2,474	11,225	6,667	175	392	20,933	و.
Private Service	8,402	8,222	9,735	1,181	1,596	29,136	1.3
Agriculture	84,390	181,515	190,215	38,342	23,707	518,169	23.2
Commerce and Trade	27,580	46,574	25,820	6,113	5,169	111,256	2,1
Manufactures, including Artizans.	29,881	38,708	41,543	20,811	2,519	133,462	6.1
Labourers (non-agricultural)	11,964	5, 167	12,064	7,088	2,223	38,506	1.7
Total	169,946	294,969	289,364	74,832	37,888	866,999	39.3

APPENDIX V.

An Explanatory Vocabulary of Vernacular Words, some of them being of frequent use in the Province of Sind.

Ābād.		_				Populous ; cultivated.
Ahādi	•			•		Cultivation.
Abādi . Abkalāni	•	•	•	•	•	An establishment provided yearly to look after canals and bandhs during the inundation of the river Indus.
Ab kā ri .	•	•	•	•	•	The excise or revenue derived from the manufac- ture of spirituous liquors.
Abwāb.				•		A fee or due; extra cess.
Adālat .						Literally means justice; a court of justice.
Adamdāk	hlā		•			Literally non-entry; transfer entries.
Adam-sai	lāb	•	•	•	•	Applied to lands watered by floods to which water has not reached.
Adhāon	•	•	•	•	•	Late spring crop grown between the rabi and kharif, or kharif and rabi seasons.
Adhāwa	•	•	•	•	•	Name for a cultivating season in some parts of Sind, extending from April to August.
Adhēlo .				•		Half a pice.
Adrak			•			Green ginger.
Afim .				•		Opium.
Aghotri.						A tariff; a price current.
Ahalkār (or A	Lhil	kār	•	•	A writer; a clerk.
Ahur .						Oil seed, mustard (Sinapis ramosa).
Ait	•	•	•	•	•	Literally a spinning wheel. In North Sind a double Persian wheel.
Aitia .	•	•	•	•	•	A rich alluvial soil constantly under tillage (Cen. Sind).
Ajrak .	•	•	•	•	•	A kind of shawl worn over the head or shoulders by Musalmans.
Ak			•	•	•	A camel-fodder plant (the Calatropis Hamiltonii).
Akhār .						Month of June.
Amal . Amānat			•	•		Opium; also rule, government.
Amānat			•			Deposit; arbitration.
Amāni .				•		On trust.
Amil .	•	•	•	•	•	A writer and keeper of accounts on public business; now applied generally to a subdivision of the Lohano caste, who are employed as Government clerks, &c.
Amin .	•	•	•	•	•	An arbitrator; a classer of fields in the Settlement Department.
Amla .	•	•	•	•	•	Literally a crowd, retinue; but applied to the collective subordinate native officers of any office.
Ānagi .	_					An allowance.
Ang .	•	:				A numeral; a figure
Angāri .	•	•	•	•	•	A kind of destructive weed growing in grain fields; also the soil in which it springs up.
Anjām-ns	mo		•	•	•	Smut or blackness found in ripening corn. A deed of agreement.

Āno	An anna; also a 16th part of any measure, weight, &c.
Aran	Cultimation of much and mater malare
Arāro	The ploughing of wet land for rice crops after it
Alaio	has been flooded with water.
A_L=	
A 1 -1	Wednesday.
_	A great land-owner; a head man.
	A petition.
Asu	The month of September.
Athsatho	A paper formerly compiled to assist in the preparation of the "jama bandi," or revenue returns for the year.
Awal	First; paramount.
	An item; chapter; head or subject matter.
Babar (or Babur)	The Sindi name for the Babul tree (Acacia Arabica).
Bachro	A small stone boundary mark to show the direction of the boundary line.
Badgir	Literally wind-catcher, used for ventilating purposes.
Bado	The month of August
DEAL	A american
Bāghāt	Garden land.
The	A small garden.
Bahan	A timber tree (the Populus euphratica).
TO 1 To 1	A deed or certificate of sale.
Bairāgi	A religious espetia
Bājhri (or Bajri)	A sussing the Eleteric Advantages
D-1-==	Balance of revenue arrears,
Bāki	Remainder.
Bakir	A declivity.
Bālēshāhi	A scavenger; the caste that performs the menial
	offices of sweepers.
Bandar	
Bandh (or Bund)	
Bāndhāro	
Bāndho	A weir for catching fish; lump of earth which closes the passage for water into a bed in a field.
Bandi	A small account book; a prisoner.
Bandobast	An arrangement; a settlement.
Bani	A field; a crop; a farm.
Barāni	Lands cultivated on rainfall, or crops produced by rain.
Bāri	A river creek.
Bāro	A bed in a field made for purposes of irrigation.
Batāi	Share of crops, usually one-third of the gross out- turn. This used to be the Government share when the revenue was collected in kind.
Batāidār	One who measures the Government share of grain.
Batelo	A flat-bottomed boat; a small cutter.
Bati	A distillery; a large furnace.
Bāzār	A market.
Bēgāri	Forced labour.
Beghu	A place where two nalas meet.
Behadi	A pair of water-wheels, one of which from below
	supplies water for the other.

Bēl	•	An iron instrument used in cleaning out wells.
Beldār	•	One who works with a "bel;" a clearer out of
		canals.
Bēlo		A forest; a wood.
Beri	•	A boat; fetters; handcuff.
Bēt	•	An island in a river.
Bewāris		Without an heir.
Bewāris-māl		Intestate property.
Bhāgio		A cattle owner; a man of means.
Bhāiwar		A partner.
Bhāiwar		Partnership.
Bhal	. 1	Land in the Indus delta left by the river in which
		rice is generally sown.
Bhan	.	A large kind of fish-net.
Bhān	[]	Cattle-pen; manure.
Bhang		Hemp (Cannabis sativa) from which an intoxicat-
Dining	•	ing drink is made.
Bhangho		Portion of a district, field, or the like.
	•	A tree (the Ficus Indica.)
Bhar	•	A sand-hill.
	.	
Biga (or Bigo)	.	A land measure nearly half an acre in extent and
D:A:		containing 22,500 square feet.
Bigoti	•	According to measurement by bigas; revenue
T1119		assessed at so much per bigo.
Bijārani		A nursery bed prepared for rice cultivation in the
70.11 T.1		Indus Delta.
Bilmukti	•	In a lump sum.
Bindi	•	Sailāb islands in a river.
Bol	•	An oral agreement.
Bosi	•	Land flooded in autumn for cultivation in spring;
	•	also the crop so raised.
Bulani	•	also the crop so raised. A porpoise.
	•	also the crop so raised. A porpoise. The pollen from the pana prepared as a dish, and
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Chaprāsi	A messenger, or other servant wearing a chaprās, or breast-plate.
Charas	The resinous exudation of the hemp plant, possessing strong intoxicating powers.
Chari (or Charo)	A boundary line or trench.
Charkhi	A cotton cleaning machine.
Charkho	A large water-wheel worked by a camel or two
Character	bullocks.
Charkh Shumāri	Literally "wheel-counting." The name given to the book in which a register is kept of wheels, or of lands cultivated each season in each
Chan that	"deh" or village.
Chaudhri	The head man in a trade or profession, or of a
	body of merchants, or of a bazar, whose duties
	are those of a policeman in charge.
Chauki	A police or toll station.
Chaukidār	A watchman; a police or customs peon.
Chauli	A pulse (the Dolichos sinensis).
Chaunro	A kind of vetch (the Dolichos biflorus); a domed
	building made of brushwood and thatched with grass, the ordinary dwellings of the people in the Thar and Pärkar district.
Chauri	A station house; a Tapadar's office or station.
Chauthāi	One-fourth of a pāti, or the one-sixteenth of a toyo.
Chauthun	(Adj.) Fourth.
Chawara	A maritime plant growing in the Delta (the Ogeceras majus).
Chēlo	A pupil or disciple generally of a fakir or other religious mendicant.
Chēt	The month of March,
Chhāb	A weir (temporary).
Chhabrāti	A soil in which chhabar grass (Cynodon dactylon) is found.
Chhadaa	
Chhadya	A basket used for winnowing grain.
Chhan	A depression in land; a low spot of land on which grass has sprung up.
Chhapar	A thatched roof; a range of hills.
Chhar	Expanse of water; water spread over a country
	after a rain or flood.
Chhat	Crops sown broadcast.
Chīchro	A sugar cane mill or press.
Chikan	A wet soil found in marshy lands.
Chiki	A kind of clayey earth used in the manufacture of
	pottery; a description of soil well adapted for purposes of cultivation.
Chiroli	Sulphate of lime or gypsum.
Chitti	A note; a letter.
Chitto	A panther or leopard.
Chobdar	A mace-bearer.
Choli	A kind of spencer or bodice worn by women.
Choth	One-quarter share of produce payable by Jāgirdārs to Government.
Chuhuro, or Chuhro	A sweeper.
Chuna	Lime.
Chūngi	A tax on articles brought for consumption; octroi; a handful of grain levied by the head man for distribution among mendicants and fakirs.
Chūni	A ploughshare; a horizontal piece of wood fixed in

		the body of a plough to which the ploughshare
a		is attached.
Chuno	• • •	The under skin of rice taken off the chammar by
		pounding.
Dabh		A kind of grass (the Poa cynosuroides).
Dafëdar.		A mounted head constable.
Daftar		Office records; the place where such are kept.
Daftardär		A collector's auditor of native accounts; his
D='		native personal assistant.
Dāi Dākhlā	• • •	A wet-nurse; a midwife.
Dakus	• • •	A register; a permit or certificate of duties paid. Coarsely ground pulse.
Dalāl		A broker; a salesman.
Dalāli		Brokerage.
Daman		Shallow soil.
Dambhro		A large fish found in the Indus (the Labeo rokita).
Damri		A nominal coin of the value of 16 kaseris; the
Dam		eighth part of a pice. Tribute; contribution to a holy man by his dis-
Dan	• • •	ciples; money given to a fakir; the fixed pay
		or fee of a fakir.
Dān		A gift; a grant.
Dānbandi		A form of land-tax which used to be levied by a
		fixed assessment on the standing crop; it ap-
		plied generally to fields, which would not bear
Dand		the expense of <i>Kārāwas</i> , or watchmen. A fine; punishment.
Dandāri.		A large rake drawn by bullocks, and used in
Dandaii	`	making the low bandhs, or embankments for
		irrigational purposes.
Danto (or Datro)		A sickle.
Darbār	• • •	A court; hall of audience; a levee.
Dargah Dariā (or Daryā)		A palace; a shrine. The River Indus; a river; the sea.
Dariā-barāmadi		Land thrown up by the river.
Dariā-bardi .		Land eroded suddenly in large masses.
Dariā-khurdi .		Land gradually eroded by the river, or other
		running water.
Darkhäst		An application.
Darogo	• • •	An under supervisor of canals; an overseer.
Darsan	• • •	A kind of religious fair or meeting. A soil containing a large admixture of sand, but
David (or Castle)		good in a productive point of view.
Deări		A Hindu festival celebrated on the day of the new
		moon of the month Asu.
Deh	• • •	A village with the lands belonging to it.
Dēro	• • •	Place of residence, used in some cases for office;
Dewal		a Zenāna, and generally the females of a family. A temple.
Dhak		A cattle-pound.
Dhāko		A small Persian wheel used for rabi cultivation.
Dhal		Land revenue; tax; rent; Government assessment
701 . II.		on land.
Dhandh Dharam	• • •	Water left after floods; a marsh; a lake.
Dharamsāla .	• • •	Charity; alms; religious duty. A place built for charitable purposes, as for
en teams describingly.	• • •	travellers to put up in ; a rest-house.

)
Dhāro	Plunder; dacoity.
Dhēdh	Name of a caste who work in leather.
Dhoro	A natural water-course; a depression in the
	ground where water lodges.
Dhoti (or Dhotiyo)	A cloth worn round the waist passing between
-	the legs and fastened behind.
Diwan	Title of courtesy given to high Hindu officials;
	the head of an office.
Dofasli	Land cropped twice in one year.
Dokar	A pice.
Dol	A bucket or vessel for drawing water.
Dol:	
Doli	A kind of sedan, or palanquin.
Drib	An uncultivable sandy waste.
Duāsto	A kind of country liquor (spirituous).
Dumbo	A breed of sheep in Sind with large fat tails.
Dundi (or Dundo)	A flat-bottomed cargo boat used on the Indus.
•	,
Eksālo	Literally, "for one year," applied to one year
Enanto I I I I I I	leases.
	1Ca3Ca
Faisalnāmo	A judgment drawn up on paper.
Faislo	Judgment; decision; verdict; award.
Fakir	A Muhammadan mendicant.
Farāsh	A servant whose business it is to spread and
ratasit	A servant whose business it is to spread and
T7	sweep the mats, carpets, &c.
Farasi	A cotton carpet.
Fasal	A crop; harvest.
Fatwā	The sentence or decision of a Muhammadan law
	officer.
Faujdār	A town inspector of police.
Fāzli	Over-collection; surplus.
	,
Gajar	A carrot (the Daucus carata).
Gamb	A clayey sort of soil used for building purposes.
Gandho	A land measure of 71 feet; a piece of land left
	undug in the mouth of a canal to keep out
	water till the excavation is completed; a dyke.
Gani	A heap; a stack; also a market in certain towns,
Ganj	
	such as Ford-Ganj in Lārkāna, Cowper-Ganj
~ .	in Rohri, and Steuart-Ganj in Shikarpur.
Ganjo	The hemp-plant (Cannabis sativa).
Gasar	(See Dasar.)
Gasāri	An alluvial soil deposited by the river Indus,
	suited for wheat cultivation.
Gēhu	Wheat.
Chain thad	
Ghair-ābād	Devoid of cultivation; uninhabited.
Chain thad	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no
Ghair-abād	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates.
Ghair-maurasi	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press.
Ghair-maurasi	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press. An alligator of the long-snouted kind, found in
Ghair-abād	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press. An alligator of the long-snouted kind, found in the Indus.
Ghair-abād	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press. An alligator of the long-snouted kind, found in the Indus. A creek; a natural water-channel; a backwater.
Ghair-abad	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press. An alligator of the long-snouted kind, found in the Indus. A creek; a natural water-channel; a backwater. Enclosing; surrounding.
Ghair-abad	Devoid of cultivation; uninhabited. A kind of land tenure, in which the tenant has no hereditary right in the soil he cultivates. An oil-mill or press. An alligator of the long-snouted kind, found in the Indus. A creek; a natural water-channel; a backwater. Enclosing; surrounding. A musk melon.
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Gunto	A land measure; the fortieth part of an acre.
Gur	Molasses; inspissated juice of the sugar-cane; treacle.
Gurkhar	Wild ass, found in and about the Rann of Kachh.
Gurū	A spiritual guide or teacher.
Gutewalo	A contractor.
Guto	A contract.
Hadbast	
	Boundary; limit; termination.
	Right; due; just claim.
Hākim	A ruler; a governor.
	A tax on water for irrigation.
77.1-11.1	A plough. A sweeper; a scavenger.
	A sweeper; a scavenger. A week.
	A plough.
Hāri	A ploughman; a cultivator.
	A shop.
Hath	The hand; a cubit.
Hijri	The date of the flight to Medina.
Hisēdār	A partner; a sharer.
Hurbo	A kind of vegetable; the seed of the plant fenu- greek.
	A tree plantation or reserve.
Hurlo	A Persian water-wheel worked by one bullock, and capable of irrigating from four to five acres
Huzūr	of land. Head-quarters.
īd	A festival among the Muhammadans.
Idgāh	The place where festivals are performed.
Ijāra	Duties levied on imported and exported goods; a land-tax.
Ijārdār	A companded or former of torse
Ikrārnāmo	An agreement.
T_ =	Densition and a memoral a climated land
Inamdar	The holder of an inām.
Ināmdār	Letter of advice sent with money to a treasury.
Ishkar	A law short wood for decine weeks
Tabailan on Tabilan	Notification; proclamation.
Y.1 -	A letter of advice.
Izahar	A deposition; a statement.
Jāgir	A grant of land on a service tenure; an estate.
lagirdar .	A holder of free land on service tenure.
Jägirdär	A clod crusher.
Ĵājik	A musician; a class of Hindus who beat the dawara, or drum, and perform other offices in
	connection with the Brahman at marriages, deaths, &c.
Jak	A fence built to prevent water from destroying canal banks.
Jamā	Total revenue, receipts, and credits.
	Annual record of land revenue settlement.
Jamādār	A chief constable, a head man over workmen.
Jamā-kharch	Receipts and disbursements.

Jamā-wāsul	Abstract of collections and disbursements.
Jāmbho	An oil-seed (the Eruca sativa).
Janam-patri	A horoscope.
Janio	The sacred Brahmanical thread.
Jat	A Musalman Sindi peasant; a camel-driver.
Jātrā	A pilgrimage. Barley (the <i>Hordeum hexastichon</i>).
Jau Jēt	Month of May.
Jhampti	
Jhampti	
Ihau	679 . T 13 / 679
Jhau	Sort; kind; species.
Jirêb	
lor	Total sum.
Juār	A grain; Indian millet (Sorghum vulgare).
Jumo	Friday.
	A 9 9
Kabalo	A deed; a title deed.
Kabūli	Applied to Government fields taken up for cul-
Kabūliat	tivation.
Kabunat	A deed of agreement; commonly an agreement to take up a field.
Kachahri	Commonly pronounced as Kacheri; office; court
Kachanii	of justice.
Kachh Karan	To measure land.
Kacho	Literally unripe, raw; alluvial land thrown up by
	the river Indus.
Kadim	Old; ancient.
Kaid	Imprisonment; captivity.
Kaid	A prisoner.
Kaifiat	Information; report.
Kal	A kind of grass or rush growing in marshy ground.
Kalāl	A distiller, a publican.
Kalam	A pen; a slip or young plant; a paragraph; a
¥7alaa	section. Salt land.
Kalar	A very salty soil (Upper Sind).
Kalrati	
Kamānd	
Kamdar	Servant of a zamindār; an agent.
Kandi	A thorn bush.
Kantho	A border; bank; shore; the land adjacent to the
	edge of the Rann of Kachh.
Karār	An agreement; compact; promise.
Karāwo	A watchman of grain or fields.
Karazdār	A debtor.
Karba	Straw or stalk of juar and bajri.
Kārdār	A native revenue and judicial officer (see Mükh-
Wz	tyārkar).
Kārdāri Karēlo	A Kardar's court or office.
	A vegetable (the <i>Momordica charantia</i>). A narrow water-course.
Kario	A saving; a gain.
Kāshtgār	A zamindār; a cultivator.
Kasi	A small cut from a branch canal; a drain; a
	water-course.
Kāsid	A runner; a messenger.
Kāso	One-sixtieth part of a kharwar (a dry measure).

Kati .	•		•	•	•	The autumn crop; name of a month, part October and part November.
Kaub .	•	•	•	•	•	A kind of grass from which roofing mats are made
Kauntal		•		•	•	A ferry boat,
Kāzi .	•	•		•	•	A Muhammadan law officer.
Kēti		•		•	•	An island in a river.
Khahuri			•	•	•	A dry crumbling kind of soil.
Khairāt.			•			Alms; charity.
Khairatdi	ir.	•	•	•	•	One to whom land, portion of produce, or cash
771 -i						allowance is given for charitable purposes.
Khajar .	•	•		•	•	Barren land; sterile soil. A lascar.
Khalāsi.	•	•	•	•	•	
Khālso.	•	•	•	•	•	Land paying assessment to Government; opposed to alienated land.
Khamosh	•	•	•	•	•	A nursery bed prepared for rice cultivation in the Indus Delta.
Khāmrio					•	A canal digger.
Khan .						A reed grass from which rough mats for canal
						banks are made.
Khān .		•	-1 -	• •	٠,	A mine; pit: quarry.
Khān-bal	ndu	r, K	nar	1- 52 .	1eD	Titles usually conferred on Muhammadan or Parsi officers of certain standing, in considera- tion of their official position.
Khando			•			A ledger; a head in a ledger.
		•	•	•	•	A kind of venomous snake (the Scylab bysonata).
Khapir.		•		•	•	Alkalia notach a the name for a sala mater lalar in
Khār .	•	•	•	•	•	Alkali; potash; the name for a salt-water lake in the Delta, which dries up quickly.
Khāra-ch	ănih	a .			•	Soda.
Kharābo						Unassessed waste; literally "bad land."
Kharch .						Expense; expenditure; consumption.
Kharif .						Autumnal crops.
Kharo .		•	•	•		A place where grain is collected in the fields after
-						harvest for division.
Kharwar	(or	Kha	uār)	•	•	A measure of grain, varying from 1680 to 1840 lbs.
Khas .	•	•	٠	•	• '	A crop in which no grain forms on the stalk; seedless; fruitless.
Khasro.	•	•	•	•	•	Fieldbook of land measurement, or record of
********	_					crop-measurement; a rent-roll.
Khātēdār	•	•	•	•	•	A person having a separate heading to himself in
						the Tapadar's ledger; the owner of a separate
						estate or field.
	•	•	•	•	• .	Canal clearance.
Khāto .	•		•	•	•	A ledger; a head in a ledger.
Khau .	•	•	•	•	•	A small timber tree (the Olea cuspidata) only found
						in the hills; the wood is hard and tough.
Khazānch	ui.	•	•		•	A treasurer.
Khazāno	•	•	•	•		A treasury.
Khēnju .	•		• _	•		A stump of a tree stuck in a shoal of a river; a snag.
Khēsi .	•		•			A kind of parti-coloured cloth made in Sind.
Khēt .			•			A field.
Khot .			•			Loss; defalcation; deficit.
Khuhādo	•	•	•	•	•	The cut in the side of a canal in which a water- wheel works.
Kin						A wooden shovel or board drawn by bullocks,
mu .	•	•	•	•	•	when employed in putting up large embank-
						ments.
Kip .	•	•	•	•	•	A camel fodder plant (the Leptadenia jacque- montiana).

Kirrar	The wild caper (Capparis aphylla).
Kist	An instalment of revenue or money.
Vict handi	Fixing dates of instalments.
Kist-war (or Kishtwar)	Division of lands by the Settlement Department.
17 - LL - '	A piece of land set aside for the pasturage of
Kocano	
72 1	village cattle.
Kodar	A spade; a hoe.
Koh	A measure of distance of about 2 miles; a kos.
Kohistān	A hill district.
Kolāb	A marsh; a lake; a depression in the land where
	water lodges.
Kōt	A fort.
Kotār	A peon on the Tapadar's establishment.
17 - Africa	A native coasting vessel.
Kotwāl	A magisterial officer.
V.L.	
Kubo	A dome; a cupola; a tomb.
Kuhāro	An axe; a hatchet.
Kumbh	A deep natural pond.
Kumbhār	A potter.
Kūni	A water lily (the Nymphae pubescens).
Kür	A deep canal.
	•
Lābāro	Harvest.
Y 2.42	Resigning of land.
Lai	The tamarisk (T. Indica).
Lāi	Wages for reaping.
Tale	A mountain mass
Lak	A mountain pass.
Lākh	One hundred thousand.
Lāndhi	A building made of brushwood and thatched with
	grass; a shed.
Lāpo	Share of the crop paid by a cultivator to the
_	zamindar after the Government assessment has
	been satisfied; these zamindari rights, or dues,
	are not now in force in all parts of Sind.
Lat	Silt; deposit in canals.
Lēt	A flood; inundation.
Let	A kind of snake.
Lūt	Plunder; waste.
Dut	A ruisuci , waster
Machhwo	A small boat.
Māfi	Exemption; remission from rent and tax (land).
Mafidār	The holder of a revenue free grant.
Māh	A pulse (the Phaseolus radiatus).
Mahājan	A Hindū merchant; a respectable Hindū dealer;
	also used of the collective Hindū community
	in a village.
Mahant	The head man of a religious establishment of the
	mendicant order of Hindus.
Mahlo	Block of buildings or quarter of a town; an
	insect injurious to mangoe trees.
Mahsül	Tay a metame a rent a duty on goods
Mahsüli	Tax; customs; rent; duty on goods. Formerly applied to land which paid rent in
mrining	romerly applied to land which paid rent in
	money when the battai system was in force;
201	garden crops; vegetables.
Makai	Indian corn.
Makān	Portion of a deh; parish; an estate.
Makāto or Makādo	A contract,
	i ii contincti
Mal	Property; wealth; cattle.

Māli	A gardener.
Malik	Lord; master; a title given to the chief of a Baloch tribe.
Mālkāno	Proprietary; applied to a zamindar's levy on
	crops in virtue of his owning the soil, being one
! !	of the rights appertaining to Lapo.
Māmūl	A tenure by which land was held, the Govern-
	ment rent being remitted in consideration of
	services to be performed in cultivation.
Māmūldār	A holder of a small grant of land for village or
	other service.
Māmūli	Customary; a sēri grant. Also called "maund;" a weight or measure
Man	Also called "maund;" a weight or measure
Wanah (an Waah)	equal to forty sers. A Hindü month (January—February).
Mangh (or Magh)	Madder.
Māp	Measure.
Masān	A place where Hindus burn their dead.
Mashālchi	A torch-bearer.
Maskirāt	Intoxicating drugs.
Māso	One-twelfth of a tola.
Matar	A pulse (the Lathyrus sativus).
Māti	The jar, or earthen vessel on which a fisherman
ļ	floats in the river when catching the pala fish.
Maurasi	(Adj.) Hereditary; thus a maurasi hāri is a tenant
	who has by purchase or otherwise acquired a
	right to hold certain lands in perpetuity, subject
	to the payment of a certain sum of money, or
	of a share of the produce as quit-rent (called
	Lapo) to the original owner of the land, that is to the zamindar. (See Hari.)
Mayad	A fixed period appointed for anything, as in a
Mayac	summons for the person summoned to appear.
Mazkuri	A civil court messenger.
Mehnatāno	Price of labour; wages; remuneration for trouble
	or labour incurred or undergone.
Měkhzani	Process of putting pegs in beds of canals to make
	the length for clearance.
Mēlo (or Mēro)	A fair.
Mēt	Fullers earth.
Methi	The plant fenugreek (Trigonella fænugræcum).
Mirās	Heritage, patrimony.
Mirbahir	A tribe of boatmen and fishermen.
Mistri (or Mestri)	File of papers, or correspondence. A subordinate employed in supervising a work;
Mistri (or Mestri)	a native overseer.
Mochi	A worker in leather.
Modikhāno	A pantry; the Commissariat Department; the
•	supplies necessary for an army.
Mok	Surface irrigation from canals by natural overflow.
Moki	Land liable to surface irrigation from canals by
	natural overflow.
Mot	A kind of pulse.
Muchilko	Recognizance bond.
Muhāno	Tribe of boatmen and fishermen.
Muhri	A pulse (the Phaseolus aconitifolius).
Mujāwar	A servant or sweeper of a Muhammadan temple or shrine.
1	Or SHITHE.

·	
Mujrār	Allowance or deduction in account; credit in
Mukhādam	account. A head man among labourers; a leaseholder; a
Mukhi	farmer. Head of the Hindū community in a village; the head of the Khwāja sect of Muhammadans at Karāchi.
Mükhtyārkar	Chief native revenue and judicial officer in a talūka.
Mūkhtyār-nāmo	A power of attorney.
Munāfidār	A sharer in Government revenue.
Mung	A kind of pulse (the Phaseolus mungo).
Münshi	A vernacular clerk.
Musāfirkhāna	A rest-house for native travellers. (See under
Managemen 24	Dharamsāla, and Sarāi.)
Musammät	A title prefixed to the names of women. Miscellaneous.
37 -4	,
Mutasarn	Share (enjoyment or right). Lessee; contractor.
Mutedar	A fistful; a handful of anything.
Muto	A lump sum; a kind of grain contract formerly
	in use in Sind.
Nādār	An insolvent.
Nadari	T
Nahwar Näi	New land; virgin-soil.
Nāi	A hill or mountain torrent.
Naib	A deputy.
Naib Naib Daftardār	The daftardar's deputy.
Nāik	A grade in menial service above the rank of peon.
Nakēdār	A toll-gatherer; a receiver of customs or other transit dues.
Nako	A toll-house.
Naksho	A map, a statement.
Nāngli	A kind of grain (the Eleusine coracana).
Não	Land flooded by the river, which after the sub- sidence of the inundation waters is left covered with deep fissures.
Nāpat	A newly-dug kario, or branch canal.
Nāpat	A charkha, or large water-wheel, worked by one camel or two bullocks.
Nāri	A drill for sowing seed.
Nārō	A tract along which salt water passes in the Indus Delta.
Natt	A station where transit dues were formerly payable under native rule.
Nāzar	An officer of a civil court; a bailiff.
Nazarāno	Customary fee or present.
Nikāh	Marriage (Muhammadan).
Nilām	An auction.
Nirkh (or Nurkh)	A rate or market price.
Niru	Indigo.
Nunar	A place where salt is manufactured by straining
37 :	water through baskets of salt earth.
Nunāri	One who manufactures or sells salt.
Otāro	A rest-house or inn.

					_	
Pabban .		•	•			A kind of lotus plant (the Nelumbium speciesum).
Pachāndo					•	Base of a sand-hill.
Pādo .			٠	•	•	A block of houses in a large town; a division or quarter of a town.
Paghar .			•			Safary; pay.
Pagi .	•	•	•	•	•	One who tracks thieves or runaways by their footmarks.
Pagri .						A turban.
Pahar .					•	A watch of three hours.
Pahirān.				•	-	A shirt.
Paho .	:	•	•	:	•	Village road; foot-path; line marked on land for measurement,
Pāi	•	•	•	•	•	One-third of a pice; in Upper Sind a kāso, or grain measure, of which sixty go to a kharar.
Paidāish						Produce (of land).
Paimāish		:	•	•	•	Survey; measurement of land.
Pakki .				•	•	A Court 19-7 m and CA Country and a
Dalan	•	•	•	•	•	High land above the river floods.
Pako . Palki .	•	•	•	•	٠	A palankin,
raiki . Dele	•	•	•	•	•	A fish met with in the Indus from which Govern-
Palo .	•	•	•	•	•	A lish met with in the findus from which Govern-
						ment derives a revenue at the rate of one-third of the produce; the "Hilsa" of the Ganges.
Pan (or Pa	na)	•	•	•	•	A grass known as the Typha dephantina growing in the Indus Delta.
Panch .	•	•	•	•	•	An influential Hindū among a society of Hindū merchants.
Panchāit	•	•	•	•	•	Arbitration; a popular jury; a committee of arbitrators.
Pandit .		•	•		•	A learned Hindū.
Panjāri .	•	•	•	•	•	The yoke or cross stick placed on the necks of a pair of bullocks.
Pank ā ni			٠.			Matting made from the pan or pana grass.
Pankho.	•	•	•	•	•	A large fan; a kind of mat made of reeds or flags used for roofing purposes.
Panth .			•			A sect.
Pardo .	•					A screen.
Parit .						A washerman.
Parit . Partāl .	•	•	•	•	•	A test; the proving the correctness of an excava-
	•	•	•	•	•	tion account, or of land measurement by means of a fresh survey.
Parwāno		_	_	_		A written order.
Pat	•	•	•	•		An open bare plain; a waste.
Patan .	•	•	•	•	•	A ferry.
raian . Patēdār .	•	•	•	•	•	One who enjoys a share in land for which he
aituai .	•	•	•	•	•]	
D#43						holds a lease.
P ä tel •	•	•	•	•	•	A head village officer holding a seri grant.
Pāti .	•	٠	•	•	•	One-fourth of a toyo.
Pato.	•	•	•	•	•	A lease.
Patwäri .	•	•	•	•	•	A land-measurer.
Pāu	•	•	•	•	•	A quarter of anything, such as grain, &c. the weight of four annas.
Peho .		•	•	•		A platform on which watchers of crops sit.
Pērāti .		•		•		An irrigation wheel worked by the feet.
Përëwadhi				•		A tracker of footsteps. (See Pagi.)
Pēro						The impression of a foot on the ground.
Pëshgi .			•			An advance.
Peshkish (c	or F	Peg}	kas	h)		A poll-tax.
-	•	•				A late spring crop.
·	•	•	•	•	٠,	

Pharho	The hog-deer (the Cervus porcinus).
Phori	A name for alluvial soil in Upper Sind.
Phuti	A cotton pod.
Phuti	A footman; a foot soldier.
Pinki	One-fourth of a toyo.
Pinki	An old man ; a Musalmān saint.
Pirzādo	The son or disciple of a Pir.
Pīs (or Phis)	A species of fan-palm found in parts of Sind; from
	its leaves, mats, ropes and baskets are made.
Pokh	Sowing; cultivation; a crop.
Postin	A winter coat.
Potkhätēdār	Sub-occupant of a survey-field.
Prohit	The family priest who conducts all the ceremonials
	and sacrifices of a house.
Pūjā	Adoration; idolatrous worship.
Pūjā	A worshipper of the river; a worshipper.
Puni	(See Kuni.)
Pusht-bā-pusht	From generation to generation.
Pust	The poppy plant.
Rabi	Winter or spring crop as distinguished from "Kharif."
Rāis	A chief; landed gentleman; head of an old family.
Raiyat	A subject; a tenant.
Raivati	Applied to land subject to Government assessment.
Rāj	A body of persons of any particular trade or
	class in the community.
Rājā	A king; a prince.
Rakab	Rate of Government assessment.
Rakam	An item in accounts.
Rakh	A grazing and timber preserve.
Rakha	A forester; a timber preserve.
Rambo	A chisel; a grass scraper.
Rāni	A queen.
Rap	A hard clay soil.
Rasid	A receipt; acknowledgment.
Rati	Name of a weight used in weighing precious
	stones, pearls, and precious metals; the eighth
D# -!	part of a māso; mildew; smut.
Rāzināmo	A deed of compromise.
Reli	Moveable sand-hills in the desert tract.
Roznāmo	A day-book.
Rubkāri	State; condition; circumstance.
Sadāpāni	Applied to a field which enjoys a supply of water
C - 4=:-4	all the year round.
Sadāvirt	Alms or food distributed daily to the poor.
Sag	Discovery of a portion of stolen property; a trace
Sahaniira	by which property is found. The horse-radish tree.
Sahanjiro	A harrow.
Sahar	
Sāhib (or Sāheb)	A lord; a master; a respectful title for European gentlemen.
Sailah (or Salan)	Natural overflow of water from floods or inun-
Sailāb (or Selāp)	dation.
Sailābi (or Selāpi)	(Adj.) Wet, soaked, or thoroughly moist as ap-
Janaui (or Delapi)	plied to land.

Sāir (also spelt Sayer) .	A harrow; miscellaneous revenue not derived from land.
Sais	A groom; housekeeper.
Salāmi	A slope.
	A year; age; era.
San	A deed of grant; a lease.
Sanghāro	Name of the season when water subsides.
Sar	A reed-grass (the Arundo karka).
Sarāf	A banker; a money lender.
Sarăi (or Serăi)	A rest-house for travellers.
C1 / C- J-1-1	A high road.
Sarāsari	Average; proportion.
Sarbarāhkār	The manager of an estate for minors by an ad-
Saturation	ministrator.
Sardār	A headman; a chieftain.
C J 1.1.4.5	Fruit from trees.
C. L. 1	A boundary; a border.
	A species of mustand (Cinchic eleves)
Sarhia	A species of mustard (Sinapis glauca).
	The Government; the State.
Sarkāri	Belonging to the Government.
Sarpanch	Chief umpire or referee.
Sar-shumāri	A poll-tax formerly levied on Musalman artificers;
	it ranged from 2 to 5 rupees per annum.
Sarson	Mustard seed (Sinapis ramosa). (U. Sind.)
Satmi	A division; a dividend.
Sāwan	Name of a month, July—August.
Sawār	A mounted policeman, or horseman.
Sāwini	Inundation season.
Sāwini pāni	Applied to land which enjoys water during the
,	annual rise of the river.
Sazāwalkār	A canal supervisor.
Sek	Light clay land not flooded but percolated by
_	water.
Sër	A weight of 80 tolas, or 2 lbs. avoirdupois.
Sēri	A grant of land formerly conferred on patels in
	return for general service done as heads of
	their respective villages.
Sëridër	One holding a seri grant.
Serishtadär	The head native officer of a court of justice.
Sett	The head of a native firm or banking house.
Shāukār	A rich merchant; a moneyed man.
Shijro	Field plan; a genealogical tree.
Shikārgah	A park for confining animals of the chase.
Shikāri	A hunter; a sweeper (also called Dapher).
Shikārmāhi	Fisheries in rivers, streams and ponds.
Shorāi	A saltpetre manufacturer.
Shoro	Saltpetre.
Siāro	The cold season,
Sim	A term used for the water which percolates or
	oozes through the soil, as for instance through
	· bandhs during the inundation.
Sinni (or Sunni)	The Crotolaria juncea; a cordage plant from which
	ropes and fishing gear are made.
Sipāhi	A soldier; a sepoy.
Sir	Main channel of the river in the deep stream.
Sir Buland	Literally "the lofty-headed;" a title given by a
	ruling power as a mark of distinction.
Sitāphal	The custard apple (Anona squamosa).
-	• • • •

Sochi	A Hindü shoemaker.
Sodho	A tribe of Rājputs in the Thar and Pārkar district.
Srādh	A ceremony in which food and water are offered
	to the deceased ancestors of the sacrificer.
Suk	A name for the blasting hot wind of the desert.
Sukho	Bhang prepared from the Cannabis sativa as a
Surio	draught.
Comb	
Suph	An apple. A kind of cotton cloth made in Sind and used for
Susi	
	trousering.
Talaski (an Talasni)	Managadona and fact autimation
Takābi (or Takāni)	Money advanced for cultivation.
Tāk	A hard dark-coloured soil containing little or no
	sand, hard to plough up, but considered suit-
m 1	able for rice cultivation.
Takar	A hill; a mountain.
Takid	A reminder; warning; injunction.
Taksim	Dividing the share of a part-owner in a survey
	field.
Talão	A tank; pond; reservoir of water.
Tali	A tract of ground between two hills.
Talūko	Subdivision of a division of a district in the
	revenue charge of a Mükhtyārkar.
Tapadär	A stipendiary accountant and collector of the
:	revenues of a group of villages called a tapo.
Tapāl	The post; mail.
Tapo	Subdivision of a talūko containing one or more
_	dehs.
Tarbuz	A musk-melon.
Tarij	A summary or abstract of accounts.
Tasar	A kind of cloth made from silk, the produce of a
1	particular worm (the Bombyx paphia).
Tasdik	Attestation.
Tewar	A kind of wood growing in the Indus Delta (the
	Sonneratia acida).
Thag	A cheat; impostor; deceiver.
Thakbast	A settlement of the boundaries of zamindars'
-	estates.
Thākur	A lord; master; chief; title of a head man
	among the Sodhas.
Thakurdwāro	A Hindu temple in which idols are kept.
Thāli	A flat dish; a plate.
Thanēdār	Head police officer at a thano.
Thano	A police station.
Thikdār	A contractor.
Thoriani	A cracked soil often seen near the river with
	great fissures in it.
Timar	A camel fodder plant (Avicennia tomentosa).
Tir (or Til)	An oil seed (the Sesamum indicum).
Tirghāti	A mark where three boundaries join.
Tolo	A rupee weight.
Tosha-khāna	A store-room; a place where objects of curiosity
A CALLES IN THE STATE OF THE ST	or value, not in daily request, are kept.
Toto	Loss; deficit.
Trans.	One-fourth of a kāso, about 4 sērs.
Tudo	A mound of earth or rubbish in canals.
Tukhamzadi	Applied to land in which the seed has germinated,
A	but withered from drought shortly afterwards.
'	but withered from drought shortly afterwards.

Udāsi	A kind of religious mendicant among the followers of Nanak Shah.
Umēdwāro	A candidate; an expectant.
Urad	A kind of pulse (the Phaseolus radiatus).
	, ,
Vah	A canal.
Vahi	An account book.
Vahi	A watchman for crops; a small piece of garden
	near a well.
Vaholo	An adze.
Vakil	A pleader.
Vānio	A banya; a shop-keeper.
Vāro	A cattle-pen; a melon bed.
Varsārc	The rainy season.
Vasiyat-nāmo	Will; deed of gift.
Vasti (or Vasi)	1 A 119 9 79 A
Vasuli`	A collection of money.
Vaun	The cotton plant.
Vegio-māl	Property given in exchange, or in lieu of that
_	stolen.
Veswo	The 20th part of a bigo.
Viswās	The 20th part of a veswo.
Wadero	Head man of a village or of a tribe; a large
	landed proprietor.
Wāh	(See Vāh.)
Wāhur	A branch of the Indus which again rejoins it; a
	branch canal.
Wangi	A water course taken from a hill stream, or an auxiliary irrigational cut or channel to a large water course.
Wānto	A share; a portion.
Wāri	Sand.
Wāriyāsi	Sandy or applicable to soils.
Wasi	1 A h 1 - 4 - 1
Wasiyat-nāmo	A will.
Yādāst	A memorandum ; a list.
Zā bit	A measurer; a person employed to assist the tapadar in crop measurements.
Zabt	Land measuring; confiscation.
Zabti	Attachment.
Zamānat-nāmo	A security bond.
Zamindār	A landed proprietor; a landowner.
Zamindāri	An estate held by one person or by several con-
	jointly; the office and rights of a zamindar.
Zarāit	Cultivated land.
Zaurak	A large kind of boat used on the Indus.
Zer-darakhti	Vegetables and produce of land as opposed to the
	fruit of trees.
Zilo	A district; a collectorate.

DAYS OF THE WEEK.

Monday					Sumār.
an i					Angaro.
Wednesday	7				AL. =
Thursday					Khamis.
Friday .		•			Jumo.
C . A					Chhanchar.
Sunday'.		_	_		A char.

MONTHS OF THE YEAR.

January .							Māgh.
February		•		•			Phagan.
March .		•	•		•		Chet.
April .	•	•	•	•	•	•	Vais a kh.
May		•	•	•		•	Jeth.
June .							Akhār.
July							Sāwan.
August .	•						Bado.
September	r.						Asu.
October			•		•		Kati.
November							Nahri (or Manghir).
December	•	•					Poh.

APPENDIX VI.

PRINCIPAL ROAD ROUTES IN SIND.

	No.	Routes.	Miles.	Page.
ί.	XIX.	Hyderabad to Rahim-ki-bāzār	98 <u>1</u>	919
2.	XX.	Hyderabad to Wango Bāzār	80 <u>1</u>	920
3.	XXL	Hyderabad to Rohri	195	920
4	XXII.	Hyderabad to Umarkot	951	922
5.	XIV.	Jacobabad to Kelāt (vid Mula pass)	225	913
6.	xv.	Jacobabad to Quetta (vid Bolan pass)	206	915
7.	XVI.	Jacobabad to Kashmor (vid Tangwāni)	782	917
8.	I.	Karāchi to Shāh Bilāwal (Kelāt State)	711	901
9.	II.	Karāchi to Kotri (vid Tatta)	115	902
10.	III.	Karāchi to Kelāt (vid Las Bēla)	392	903
11.	v.	Karāchi to Lakhpat (Kachh Bhūj)	1461	906
12.	IV.	Karāchi to Sehwan (by hill road)	147	905
13.	VII.	Kotri to Bula Khān's Thāna (Kohistān) .	32	908
14.	VIIL	Kotri to Sehwan	91	908
15.	X.	Lārkāna to Shikārpur	40	910
16.	XI.	Lārkāna to Sukkur	48	911
17.	XIL	Lärkäna to Jacobabad	831	912
18.	XXIII.	Rohri to Sabzalkot (Bahāwalpur State)	77	923
19.	IX.	Sehwan to Lärkäna	91	909
20.	XVIII.	Shikārpur to Khairo Garhi	44	918
21.	XVII.	Sukkur to Kashmor	79 1	918
22.	XIII.	Sukkur to Jacobabad	48	912
23.	VI.	Tatta to Kēti-bandar	60	907
24.	XXIV.	Umarkot to Nagar Pārkar	124	925
25.	xxv.	Umarkot to Rahim-ki-bāzār	80	926
26.	XXVI.	Umarkot to Jaisālmir boundary (viá Khipra)	100	927

TABLES OF THE PRINCIPAL ROUTES IN SIND.

I.

ROUTE FROM KARĀCHI TO SHĀH BILĀWAL (BALOCHISTĀN).

District.	Stages.	Distance in Miles.	Remarks.
Ditto	From Karāchi to Mugger Peer (or Pir Mangah). Chakura Nālā Habb river Babura river Virāb-jo-got Junction of Virāb and Amri rivers Shah Bilāwal. Total miles.	9 111 51 15 8 111 111	Dharamsāla; water from hot springs; no supplies. A halting place at the Nālā; water obtainable from pools, but no supplies. Water obtainable, but no supplies. Water scanty and brackish; no supplies. Road bad and rocky among hills; water abundant, but supplies scanty. Road very bad; water scanty, and supplies none. Road very bad, and hardly passable for camels; water abundant from a fine spring, but no supplies. Many fruit and bābul trees here, as also a mosque of much sanctity, with a cemetery attached to it.

II. ROUTE FROM KARÄCHI TO KOTRI (vid TATTA).

District.	Stages.	Distance in Miles.	Remarks.
Karāchi Tal.,. Ditto Ditto Jerruck D. C		12 10 1 51 91	Road for six miles hard and good, afterwards sandy. Dharamsāla at Lāndhi; water abundant, but only camel forage obtainable. Road good; halting place near river; water procurable, but no supplies. Dharamsāla. Dharamsāla; road good; water and camel forage obtainable. Road sandy, and impassable after rain; village on right bank of creek; staging bangalow, dharamsāla, and police station. Supplies abundant, but forage scarce: sweet water obtainable from
Ditto Ditto	Gujo	12 10	kachha wells. A dharamsāla; supplies and water procurable. Road rocky in parts; to the right low range of sandstone hills; thick jungle between road and river Indus; at nine miles pass Shēkh Radan Pir's tomb. Bangalow (on the Makli hills), dharamsāla, dispensary, post-office, and police station. Supplies
Ditto	Hēlaia	16	abundant; water from wells and tank. Road level and good. Two dharamsalas, police station, and encamping ground. Water in April and May from Indus (two
Ditto	Sonda	6	miles distant); supplies and forage plentiful. Road good; runs along foot of a range of hills with several steep ascents; supplies procurable. A dharamsala and encamping ground.
Ditto	Jerruck (or Jhirak)	10	Road rocky in places, but good; town seated on rocky ridge close to the Indus. Two Deputy Collectors' bangalows, three dharamsālas, dispensary, post-office, police station, and encamping ground. Water and supplies abundant.

`	Aungar		Sandy road. Dharamsāla and encamping ground. Supplies limited, water from kachha wells. Road skirts river Indus, and crosses the Baran river at Kotri. Travellers' bangalow, dharamsāla, hospital, post-office, and police station. Supplies plentiful, water from wells and river.
	Total miles	115	
		(

III. Route from Karāchi to Kelāt (viā Las Bēla).

Karāchi Tal. , .	From Karāchi to Habb river	14	Road good; no town; water from river; forage, but no supplies obtainable. (Another road leads to the Habb, through Mangah Pir, distant nine miles from Karāchi; thence to Habb, eight miles: road good to Mangah Pir, but beyond is rough in places.)
1	Lakh	18	Road good: slight descent towards the sea; no village; sweet water and coarse grass obtainable.
Ditto	Sonmiāni	20	Road good; at eight miles pass small hamlet, Nakab, on the Wahir river; at twelve miles village of Amb-Sonmiāni, small seaport town; forage and supplies procurable in small quantities; water sweet.
	Shēkh Rāj	18	Road good; town small; no supplies procurable; water from kachha wells, but limited in quantity.
	Uthal	14	Road good, town large, and cultivation extensive; supplies abundant, and sweet water obtainable from wells.
Ditto	Shēkhron-ka-got	22	Jungle on line of road, but not obstructive; cultivation large; supplies and sweet water from kachha wells limited.

ROUTE FROM KARACHI TO KELAT-continued.

District.	States	Distance in Miles.	Remarki.
Balochistan		24	Road runs through rich alluvial land, with pilu jungle in parts; at twelve miles pass rain-water tank where kāfilas halt; at sixteen miles cross Purāli river, near village of Danda, descent and ascent steep; four or five miles from Bēla road is banded, and is distressing for baggage animals. Bēla, residence of the Jam (once a large town), is now poorly inhabited. Cultivation extensive, and neighbouring villages large; supplies procurable, water abundant.
Ditto	Kishāri	14	Road easy, village of Walipat near; cultivation is from the Purāli river.
Ditto	Kaukhāni (or Bāsin-Khāni), .	18	Road in parts bad; sweet water obtainable by digging holes in the river bed; no supplies.
Ditto	Salās	18	Road easy; no supplies.
Ditto	Rode Gorāri (or Rode Jamkār).	18	Road rough, but practicable; water to be had from the river.
Ditto	Turk-Bür	19	At nine miles cross the Lak hill, where road is available for bag- gage mules and camels, but impracticable for artillery; water procurable, but no supplies.
Ditto	Wadd	24	Road good, at twelve miles cultivation once more apparent; town small and unimportant, but supplies procurable, and water to be had from the river.
Ditto,	Walling	20	Road good, and leads through the Wahir valley; drinking water precarious, being dependent on rainfall; no supplies procurable.
Ditto	Izbotki	14	Road good, nearest village Pir Umar; cultivation scant, no supplies, but water procurable from a hill stream.
Ditto	Khozdār	10	Road good; this place, which is in a fertile valley, has a large fort. Supplies abundant, and water procurable from a hill stream.
Dino	Baghwina	16	Road good; water and supplies obtainable.

Balochistān	Jawir	Road good; cultivation scant; spring water obtainable, but no supplies.
	Angira	Road at first rough and broken, but practicable; water and supplies limited.
į	Sohrāb	Road, which runs through a valley studded with small villages, is easy; water and supplies procurable.
Ditto	Sürma Singh	16 Road good; no supplies, and water brackish.
Ditto	Rodenio	13 Road good; cultivation, but supplies limited; water abundant.
Ditto	Kelāt	Road good; large town; supplies of all kinds abundant, and water from hill streams.
	Total miles	392

IV. ROUTE FROM KARACHI TO SEHWAN BY THE HILL ROAD.

From Karāchi to

ı				From Karachi to	1	
I	Karāchi Tal.	•	•	Saphura	82	Road good, and runs over an extensive plain; dharamsāla; forage plentiful, and water procurable.
l	Ditto	•	•	Dumb	71	Road for the most part good; dharamsala; water and forage procurable.
I	Ditto	•		Kadēji	16	Near Kadēji are some hills of bare rock, but road has of late been greatly improved; dharamsāla; water and forage obtainable.
ı	Kohistān			Trak	172	A dharamsala; a few supplies, as also water and forage obtainable.
	Ditto	•	٠	Dumāj	91	Road fair; a dharamsala; water and forage obtainable, the former scanty at times.
	Ditto	•	•	Bula Khān's Thāna	8	Chief town in Kohistān; dharamsāla, police station, and dispensary: forage obtainable, as also water from the Bāran river. (There is a made road from this place to Kotri; distance thirty-two miles.)
		•	•	•		scanty at times. Chief town in Kohistän; dharamsäla, police station, and dispensary: forage obtainable, as also water from the Bäran river (There is a made road from this place to Kotri; distance thirty

District.	Stages.	Distance in Miles.	Remarks.
Ditto		11	Road pretty good; a dharamsāla; forage and water obtainable. Road in general good. Dharamsāla; road generally good; forage and water procurable, the latter in abundance. Road, which for some distance is rough and stony, skirts the river, whence good water is procurable; a dharamsāla; forage obtainable. Road rough and stony; a dharamsāla; forage and water procurable. A good-sized village, with a dharamsāla; water, forage, and supplies obtainable. Road good, and runs over a level plain. A large town, has Deputy Collector's and a staging bangalow, a dharamsāla, dispensary, post-office. Supplies abundant, water and forage obtainable.
Shāhbandar D. C	ROUTE FROM KAR. From Karāchi to Tatta (vide Route II.)	Існі то І	V. AKHPAT IN THE BHÜJ STATE. Or by railway to Jungshähi, and thence by road to Tatta. Cross Indus, from which Bēlo is distant four miles; dharamsāla and police thāna.

ROUTE FROM KARÄCHI TO SEHWAN-continued.

Ditto Ditto	Sujāwal	10 12 10 19 29	Dharamsāla and police post. Supplies plentiful; water from wells, and during inundation from Indus. Road flooded during inundation; at six miles pass small village of Mirza Laghāri; a dharamsāla on the banks of the Gungro. Large town on the Gungro; head-quarter station of a Mūkhtyārkar; a dharamsāla and police station; water and supplies plentiful. Road bridged; a dharamsāla, a police constable, and a banya; water brackish, from a few small wells; no village. Road greatly needs raising, as salt water comes up to six miles south of Ver; at Kotri, on the Kori creek, is a dharamsāla, kept up by the Rao of Kachh; a peon supplies travellers with sweet water. Kori creek is here five miles wide, over which is a ferry to Lakhpat Bandar.
	Route from Tatt	· VI	Ti-bandar (Jerruck D. C.)
Ditto Ditto	From Tatta to Pirpatho	10 14 10 13 13	Road good and bridged. Large village; water and supplies plentiful; a dharamsāla. Road good and bridged; a dharamsāla and police station; water and supplies plentiful. Cross Indus. Village small, but has a Tapadār's dēra. Once a large town, but now decayed. Supplies are procurable. On the Hajāmro river. Road during fine season good, and during inundation is under water. A municipal town, with custom house, dharamsāla, police station, &c. water and supplies procurable.

VII.
ROUTE FROM KOTRI (SEHWAN D. C.) TO BULA KHĀN'S THĀNA (KOHISTĀN).

District.	Stages.	Distance in Miles.	Remarks.			
Sehwan D. C Kohistän	From Kotri to Jungri	16 16	A dharamsāla. Head-quarter station of a Kotwal; a dharamsāla, dispensary, and police station; water abundant, and camel forage procurable.			
VIII. ROUTE FROM KOTRI TO SEHWAN.						
		FROM IN				
Ditto	From Kotri to Petāro	14 12 5 16	Road passes through villages of Railo, Rajur, and Bādā. A district bangalow at Petāro; water and supplies abundant. Dharamsāla. Dharamsāla. At seven miles passes village of Kasai; dharamsāla at Mānjhand, also post-office, municipality, and police station. Is the head-			
Ditto	Sann	11	quarter station of a Mükhtyärkar, and has encamping ground. Water abundant, and supplies procurable. At eight miles passes village of Nurpur, where is a staging bangalow, inside an old fort. At Sann a dharamsäla and police thäna; water and supplies procurable.			

	Amri		Road passes through villages of Bhambra, Gaicha, and Chachar. At Amri, a district bangalow, dharamsāla, Tapadār's dēra, and police thāna. Water and supplies procurable.
1	Lakki	; I	Road passes through village of Pawar. At Lakki a dharamsāla and police thāna.
Ditto	Sehwan	12	At two miles passes village of Batchha, and at five miles by a pass over the Lakki mountain (Bhāg-Thoro). At Sehwan a district bangalow, dharamsāla, post-office, municipality, police station, hospital, and dispensary. Head-quarter station of Mūkhtyārkar. Water and supplies plentiful.
	Total miles	91	

IX.

ROUTE FROM SEHWAN TO LÄRKÄNA.

	1	
	From Schwan to	
Sehwan D. C	Ahmada	Road passes through the villages of Chana and Ali Khaltani. A dharamsala; water procurable from the dhandh, but no supplies.
Ditto	Dādu	
	Rukan	dharamsāla; district bangalow and police station at Rukan; water abundant, supplies moderate.
	Aghāmāni 13	
Ditto	Rahdan 8	Road passes through villages of Nira and Ghuro. A dharamsāla; water from pakka wells and the Nārā; supplies moderate.

ROUTE FROM SEHWAN TO LARKANA-continued.

District.	Stages.	Distance in Miles.	Remarks.
Mehar D. C	Bādah	12	A district bangalow and dharamsāla; water from pakka wells, and supplies moderate. (From Bādah a bridged road leads to Mehar, distant sixteen miles; intermediate village is Bothro.)
Lārkāna D. C	Bangu Kalhoro	11	At five miles pass village of Gajar. A district bangalow; water
Ditto	Lārkāna		from a pakka well, but supplies precarious. At three miles pass village of Dadra, at five miles Nazar. Travellers' bangalow, dharamsäla, dispensary, and police station. Head-quarter station of Deputy Collector and Mükhtyärkar; water and supplies abundant. (The road from Sehwan to Lärkäna is bridged throughout.)
	Total miles	92	
			X.
	Route fr	om Lärb	kāna to Shikārpur.
Lārkāna D. C	From Lārkāna to Nawo Dēro	13	At five miles pass village of Chuharpur, at seven miles Mohota, and at nine miles Khaha-jo-got. A district bangalow, dharamsāla, and police station; water and supplies plentiful; has an encamp-
Sukkur and Shikār- pur D. C	Gahēja	11	ing ground. District bangalow, as also a small bangalow on the Sukkur canal bank, belonging to P. W. department, a dharamsala, police station, and ample space for pitching tents. Water and supplies procurable.

Sukkur and Shikār- pur D. C }	Shikārpur	16	Road passes through villages of Naushahro and Mari, a small dharamsāla at former place. At Shikārpur travellers' bangalow, dharamsāla, hospitals, dispensary, and a large bazar, where supplies of all kinds are abundant. (This road is bridged and grassed throughout, but owing to the Jhali flood, is at times impassable during the inundation season.)			
	Total miles	40				
XI. ROUTE FROM LÄRKÄNA TO SUKKUR.						
Lärkäna D. C Suk. and Shik. D.C.	From Lārkāna to Nawo Dēro	13 • 9 1	(See Route X.) At five and three quarter miles after crossing Ghār canal, pass village of Darē-jo-got. Road is unbridged; district bangalow and dharamsāla; supplies and forage obtainable.			
Ditto	Jhali	142	This road is unbridged, and is liable to inundation from the Indus. Supplies and forage obtainable.			
Ditto	Sukkur	11	At four and a half miles pass village of Farid-jo-got, at six miles Saidābād. Sukkur has travellers' bangalow, dharamsāla, post-office, hospital, dispensary, telegraph office, and ground for pitching tents. Supplies of all descriptions abundant.			
	Total miles	48				

XII.
ROUTE FROM LÄRKÄNA TO JACOBABAD.

District.	Stages.	Distance in Miles.	
Lārkāna	From Lärkäna to Kambar	12	About six miles pass Budo Chandio-jo-got, with but few houses. District bangalow and dharamsala. Water and supplies pro- curable.
Ditto	Dost Ali	12 1 12 1	At ten miles pass village of Bugrāni. At one mile pass Lakhan-jo-got, with two wells, and a small mud fort. Shāhdādpur formerly a large town.
Frontier District .	Khairo Garhi	*151	At seven and a half miles pass Shah Jamāli-jo-got, with mud fort and two wells. At ten miles village of Shahpur, which is half a mile off the road.
Ditto	Rojhān	225	At twelve miles pass village of Muhammadābād, with old lines of Sind Horse. Here water and supplies are procurable. An old bangalow at Rojhān. Supplies and water obtainable.
Ditto	Jacobabad	8	A large town, where water and all kinds of supplies are abundant.
	Total miles	831	
		x	III.
	ROUTE FROM SUI	KKUR TO	Jacobabad (vid Shikarpur).
Suk. and Shik. D. C.	From Sukkur to Mungrāni	12	At three miles pass small village of Abad; at eight and a quarter miles Dara. At Mungrani travellers' bangalow, the village some little distance away. Water abundant.

Suk. and Shik. D. C. Ditto	Lakhi	4 Intermediate village Chanda-ke-garhi. At Lakhi travellers' bangalow; supplies, forage, and water procurable; encamping ground to west. 71 At four miles pass village Sultān-jo-got. At Shikārpur travellers bangalow, dharamsāla, hospital, dispensary, post-office, &co
Ditto	Humayun (Hamão)	Supplies, water, &c., abundant. (Road between Sukkur an Shikārpur not liable to flooding, being well bridged.) At eight miles pass Kot Sultan, where is a dharamsāla and polic thāna. Road bridged, but flooded in places during inundation Travellers' bangalow, dharamsāla, and police thāna; supplie and water obtainable in moderate quantities; encamping groundations.
Frontier District .	Jacobabad	to west. At two miles pass the Bēgāri canal (bridged); this is the boundar line between the Frontier and Shikārpur districts. At four mile the village of Abād, where is a dharamsāla. At Jacobabad is dharamsāla, kafila serāi, dispensary, &c. Is the head-quarter of the Sind Horse; supplies, forage, and water abundant.
	Total miles	48
	ROUTE FROM IACOBA	XIV. ABAD TO KELÄT (vid the Mula Pass).
Frontier District . Kelät State Ditto Ditto	From Jacobabad to Rojhān	Is an outpost of the Sind Horse. A small village in the Kelät State. Encamping ground on south side of the river. At four miles pass Närä river, and another stream, the Käri, a Gandäva. Town is walled, and river, after heavy rain, rise 8 feet, with a strong current.

ROUTE FROM JACOBABAD TO KELAT—continued.

District.	Stages.	Distance in Miles.	Remarks.
Kelāt State	Kotra (or Kotri)	7	At six miles cross a river by a bad ford; this village is three miles from the Mula pass. Encamping ground is contracted, owing to jungle and nālās.
Ditto	Pir Chatar	8	Mula pass is entered at three miles. Encamping ground among trees.
Ditto	Kohu	14 8	Encamping ground on right bank of the river. Cultivation close to this village. Encamping ground good.
Ditto	Hatāchi	9	A small village on the left bank of the river. Encamping ground near a temple in the bed of the river.
Ditto	Nar	9 8	Encamping ground on the plain.
	Peshta Khāna		Encamping ground on side of the pass; the Zidi route to Kelai branches off from this village.
	Guram Bauna	9 1	Encamping ground in open space on the south side of the pass. Slight cultivation on line of road; encamping ground on north side of the pass.
Ditto	Jangi Jāh	14	Village of Basan is the usual halting place, and is preferable Encamping ground on a stony plain.
Ditto	Angira	8	Camping ground is close to a water-course; a hill road runs from Jangi Jah to Sohrab, but is reported bad for laden animals.
Ditto	Sohrāb	12	Is the name of a cluster of villages; encamping ground south of Sohrab, near a small stream of running water.
Ditto	Surmasingh	17	No village; camping ground close to water-course. At fourteen miles pass village of Gandagarh, a better halting place as regarded distance, but water supply precarious.

Kelāt State . Ditto	•	•	Rodēnjo Kelāt .	•	•	•	•	•	•	•	***************************************	9 12	Encamping ground east of a small village near some water-courses. Large town; camping ground east of city among gardens and cultivation.
					Tot	al	.	•	•	•		225	Estimated, not measured miles.

XV.

ROUTE FROM JACOBABAD TO QUETTA (OR SHĀL-KOT) við THE BOLAN PASS.

Sind	From Jacobabad to Rojhān	·8	Is an outpost of the Sind Horse; no supplies but forage and karbi
Kelāt State	Kandah	35	procurable. Road passes through a desert plain; Kandah but a small village; forage for camels and karbi for horses procurable, but no other supplies.
Ditto	Kasim-ka-jhok	15	Road good and ample forage and karbi procurable—village small; encamping ground south-west of the village.
Ditto	Bāgh	21	Several nālas have to be crossed in this stage; forage and karbi obtainable; supplies procurable at Bagh which is a large place.
Ditto	Maisar	15	Road good; ample forage procurable, but water supply bad.
Ditto	Naushahra		Road good, and forage and karbi procurable.
Ditto	Dādar	7	Water supply from river good, that from wells brackish; a large town and supplies procurable.
Ditto	Khundilāni	12	The Bolan pass is entered 5 miles from Dādar, and the River Bolan has frequently to be crossed; ascent slight but road stony; camel forage scarce, and some coarse grass for horses only obtainable. Khundilāni is only a halting place.
	Kelāt State Ditto Ditto Ditto Ditto	Sind Rojhān	Sind Rojhān 8 Kelāt State Kandah 35 Ditto Kasim-ka-jhok 15 Ditto Bāgh 21 Ditto Maisar 15 Ditto Naushahra 15 Ditto Dādar 7

ROUTE FROM JACOBABAD TO QUETTA—continued.

District.	Stages.	Distance in Miles	Remarks.
Kelāt State	Kirta	14	Road frequently crosses the Bolan river, and is very narrow after leaving Khundilāni; afterwards stony and runs through a valley. Kirta a small village; camel and horse forage as in previous stage.
Ditto	Bibi-Nāni	9	Good road over a plain, afterwards passes through a gorge, thence emerging into the Valley of Bibi-Nāni. Forage of all kinds scarce, but water plentiful. (From this place a hill road runs direct to Kelat by Baradi, Rodbar, Nurmak Takht, Johan, and Kishan; entire distance 110 miles).
Ditto	Abigum	14	Road very fatiguing, being over loose shingle and boulders; no supplies or forage of any kind here except water.
Ditto	Sir-i-Bolan		Is the source of the Bolan River; ascent gradual though very considerable; no supplies of any kind obtainable, but water is abundant and good.
Ditto	Sir-i-āb	27	For distance of 10 miles to top of Pass (5800 feet) no water is procurable. Road to head of Pass narrow for about the last 3 miles, but thence opens out into a narrow valley, and afterwards into the Dasht-i-Bidaulat (or plain of poverty); water abundant at Sir-i-āb, but no supplies procurable.
Ditto	Quetta (or Shāl-kot)	8	Road good. Quetta (or Shāl-kot), a large town with about 4000 inhabitants; supplies, forage and water abundant.
	Total miles	206	•

XVI.

ROUTE FROM JACOBABAD TO KASHMOR (vid TANGWĀNI).

Frontier District .	From Jacobabad to Dil Murad	8	Road sandy, and crossed by several canals. Village of Dil Murād small; encamping ground to north-east; a deserted mud fort in the vicinity; forage for camels and horses procurable. Road to Mirpur, distant eleven miles, branches off from this line.
Ditto	Hasan-ka-Garhi	11	Village small; near it a small mud fort; road crosses several canals, all bridged; is a Sind Horse outpost; encamping ground to north-east; forage for camels and horses procurable.
Ditto	Tangwāni	142	Road, where crossed by canals, is bridged. Tangwani an outpost of the Sind Horse. Forage for camels and horses obtainable; encamping ground to north-east.
Ditto	Kandkot	IIŽ	Road crosses but one small nala; a rather large village, and an outpost of the Sind Horse. The old road to Kashmor, vid Badani, branches off here, and another to Shikarpur, vid Mirpur, distant thirty-one miles. The vicinity of this village flooded during inundation season. Encamping ground to north-east. Camel and horse forage procurable.
Ditto	Kumbri	131	Road crosses but one canal; no village; merely an outpost of the Sind Horse; flooded during the inundation. Encamping ground to north. Forage plentiful.
Ditto	Kashmor	19₹	Road crosses several water-courses, large and small. At six miles pass Jarū-jo-got, about one mile off from road to the right. Kashmor a large village and an outpost of the Sind Horse. Encamping ground to north-east. Camel and horse forage procurable.
	Total miles	78 2	

XVII.

ROUTE FROM SURKUR TO KASHMOR.

District.	Stages.	Distance in Miles.	Remarks.			
Ditto		17 14 7 17 17 13	Encamping ground high and clear, but confined in area. Encamping ground as at Bhatar. Small village. Encamping ground to north-east. Small village, with mud fort. Camping ground north-west. Encamping ground open to the southward. Large village. Supplies, water, and forage procurable.			
· xvIII.						
	Route From	4 SHIKĀR	PUR TO KHAIRO GARHI.			
From Shikārpur to Chausul						
	Total miles	44				

XIX.

ROUTE FROM HYDERABAD TO RAHIM-KI-BĀZĀR.

	, ", , , , , , , , , , , , , , , , , , 		
Tanda D. C Ditto	From Hyderabad to Sehri Muhammad Khān's Tanda	12 10	A dharamsāla and encamping ground. At one mile cross Fuleli by a new iron screw-pile bridge. At ten miles cross Guni canal by ferry. Travellers' bangalow, dharamsāla, and encamping ground; water and supplies plentiful. Head-quarter station of Deputy Collector and Mükhtyārkar. Hospital, municipality, post-office, market and police station.
•	Ghulām Haidar	15	Travellers' bangalow, dharamsāla and encamping ground. Water and supplies abundant.
	Talhār	11	Bangalow, dharamsala and encamping ground. Water and supplies abundant.
Ditto	Badin	16	Baugalow, dharamsāla, police station and encamping ground. Is head-quarter station of a Mükhtyārkar. Water and supplies plentiful.
Ditto	Kadhan	16	Bangalow; water brackish and forage scanty, but supplies obtainable.
Thar and Pārkar .	Rahim-ki-bāzār	181	Dharamsāla; supplies and forage procurable; water good. (The road through the Tanda District is bridged.)
	Total miles	981	

ROUTE FROM HYDERABAD TO WANGO BAZAR.

District.	Stages.	Distance in Miles.	Remarks.
Ditto	From Hyderabad to Talhār	48 10 1 12 10	(See Route XIX.) Travellers' bangalow and dharamsāla. Water and supplies abundant. Travellers' bangalow and dharamsāla. (The road through the Tanda District is bridged.)
	Total miles	80 1	•
•	•	x	XI.
	Route F	ROM HYI	DERABAD TO ROHRI.
Hyderabad Tal Hālā D. C	From Hyderabad to Miāni	7 9	Road good for the first four miles, afterwards indifferent. Two bangalows, both off the road, and police station; water and supplies procurable. Village of Hatri close to the road. Road crosses Fuleli near Katri (unbridged). Travellers' bangalow, dharamsāla, post-office and police station at Matāri, which is a large town; water and supplies plentiful. (Road from Matāri to Jakri ferry, on Indus, distant, west, five miles.)

Hālā D. C	Hala	19	At five miles pass Sekhāt, where is a dharamsāla; at eight miles Khēbrani, where is a dharamsāla. At Hālā Deputy Collector's bangalow, travellers' bangalow, post-office, dispensary, police station, and encamping ground. Is head-quarter station of the Deputy Collector and Mükhtyārkar. Water and supplies plentiful.
Ditto	Saiyad-jo-got (or Saidābād) .	11	District bangalow, and police station; water and supplies pro- curable; encamping ground.
Naushahro D. C	Sakrand	14	District bangalow, dharamsala, post-office, and police station. Is head-quarter station of Mükhtyarkar. A large dhandh near this town; water and supplies procurable; an encamping ground.
Ditto	Kāji-jo-got	16	District bangalow, dharamsala, and police station; water and supplies procurable; an encamping ground.
Ditto	Daulatpur	16	District bangalow, dharamsala, post-office, and police station; water and supplies plentiful; an encamping ground. (There is a road hence to Mirpur ferry, on Indus, distant, west, three miles.)
Ditto	Moro	11	District bangalow, dharamsāla, post-office, and police station; is head-quarter station of a Mükhtyārkar; water and supplies procurable; an encamping ground.
Ditto	Naushahro	15	District bangalow, dharamsāla, post-office, and police station; head-quarter station of a Mükhtyarkar; water and supplies plentiful; encamping ground.
Ditto	Lakha	12	At six miles pass large village of Bhiria, with a dharamsala, post- office, and police station. At Lakha dharamsala and camping ground; water and supplies procurable.
Ditto	Hālāni, Bhēlāni	9	District bangalow, dharamsala, and police station; water and supplies plentiful; a camping ground.
Khairpur State	Hingorjo	11	At two miles pass Bhēlāni hollow, which is unbridged, and in inundation season requires ferry boat; at six miles village of Kotri (with dharamsala), and its hollow requiring also a ferry boat in inundation; no bangalow, &c., at Hingorjo.

ROUTE FROM HYDERABAD TO ROHRI-continued.

District.	Stages.	Distance in Miles.	Remarks,
Khairpur State Ditto Ditto Rohri D. C	Rānipur Masti Khān-jo-tando. Khairpur Rohri	orange and the state of the sta	A large town, but no dharamsāla; outside the village is a smal rest-house, built by a Banya, where travellers can put up; water and supplies procurable. Large town, with good bazar, but no bangalow or dharamsāla. Large town, but in a decayed state, seated on the Mīrwah canal. No bangalow for travellers; water and supplies procurable. At two miles pass Tando Lukman; at Robri is a large dharamsāla, dispensary, municipality, post-office, and police station. Is head-quarter station of Deputy Collector and Mūkhtyārkar supplies and water abundant. (Road is bridged throughout.)
	Total miles	195	
	reger er i kantoù et arten e interessant di sangai ingressite destamblé à thirte d'attitut à a citativa i art	- X	
	Route pr	OM HYD	ERABAD TO UMARKOT.

police lines in the fort. Has also a dharamsala, court-hou	Hyderabad Tal. Hala D. C		From Hyderabad to Jām-jo-tando	131	Road is good, and canals bridged. At half a mile pass Fuleli by bridge; at five miles Khësano, with a dharamsala; at six mile village of Dabo (where action of 24th March, 1843, took place) At Tando Jam is a dharamsala. Water and supplies abundant. Large town, with district bangalow, Mükhtyarkar's dèra, and police lines in the fort. Has also a dharamsala, court-house dispensary, and post-office. Water and supplies procurable encamping ground to north-east.
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Ditto Jurbi	Hālā D. C	Mirpur Khās	1 19 	Road good; at eight miles pass Khana, where is a small dharam- sāla. At Mirpur a Deputy Collector's bangalow, dharamsāla, and in the fort the Mükhtyārkar's office and police lines; water and supplies procurable.
and Atna; water from pakka well; supplies none; end ground to south-east of tank. Sahēb-ka-Thar		1		Road good. At Jurbi an old fort, and water and supplies mode-
Ditto Sahēb-ka-Thar	Thar and Parkar .	Garhur	161	Road good, but sandy. Intermediate villages are Sind Dhoro and Atna; water from pakka well; supplies none; encamping ground to south-east of tank.
Ditto Umarkot	·			Road sandy, with much jungle. Sahēb-ka-Thar on the Nārā river, and has a dharamsāla; water from kachha wells, and
	Ditto	Umarkot	151	Part of road heavy, over sand-hills. At Umarkot, which is a large town, is Political Superintendent's bangalow, dharamsāla, dispensary, post-office. There is also a fort. Water plentiful from tank and wells; supplies abundant. (The telegraph line runs along the road, the mile-marks being inscribed on the posts.
Total miles 95⅓		Total miles	95 1	

XXIII.

ROUTE FROM ROHRI TO SABZALKOT (IN THE BAHAWALPUR STATE).

Rohri D. C Kāsir	From Rohri to	10	Intermediate villages are Khadhari and Tharēchāni; road bridged, but portion overflowed in inundation season. Kāsimpur a jāgir village, has police thāna and dharamsāla; water abundant, but supplies limited.
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ROUTE FROM ROHRI TO SABZALKOT-continued.

District.	Stages.	Distance in Miles.	. Remarks.
Rohri D. C	Pano Akil	10	Pass villages of Wariām, Irāsi, and Baiji. In flood season one mile from Kāsimpur only overflowed; remainder generally dry. A Mükhtyärkar's head-quarter station, has district bangalow and dharamsāla. Water abundant, but supplies and forage
Ditto	Ghotki	18	limited; an encamping ground. Road bridged, but partly flooded in inundation season. At six miles pass village of Dādloi, where water and supplies are procurable. At Ghotki, the head-quarter station of a Mükhtyārkar, are Deputy Collector's and travellers' bangalows, dharamsāla, police station, and post-office. Water and supplies plentiful; has a camping ground.
Ditto	Bagudra	15	At eight miles pass village of Sarhad, where is a police thana and pitching ground, but water and supplies limited. Road bridged, but partly flooded in inundation season. At Bagudra two dharamsalas and camping ground, but water and supplies are limited.
Ditto	Ubauro	12	At six miles pass village of Muhammadpur, where water and supplies are moderately procurable. Road bridged, but in flood season is mostly under water. At Ubauro travellers' bangalow and dharamsāla; supplies and water abundant; has camping ground.
Ditto	Kamu-shahid	.	At four miles pass village of Mari, where is small dharamsala. Road flooded during inundation season. Kamu-shahid but one and a half miles from the Bahāwalpur boundary; here is a police thāna, dharamsāla, and camping ground; water and supplies procurable.
Bahāwalpur State .	Sabzalkot	4	This town is in the Bahāwalpur State; has large bazar, and water and supplies are abundant.
	Total miles	77	

XXIV.

ROUTE FROM UMARKOT TO NAGAR PĀRKAR.

		i .	
	From Umarkot to		
	Chēlār	28	No intermediate village of any importance. At Chēlār is a dharamsāla and police thāna; water good.
Ditto	Mitti	19	At eleven miles from Chēlār is the Khario Ladio Thar, where is a tank. At Mitti is a dispensary, dharamsāla, and Mūkhtyār-kar's dēra; well water good, supplies procurable; good encamping ground; road always dry.
Ditto	Islamkot	25	At four miles is village of Malnor, near a tank; at ten miles a dharamsāla, and farther on tanks, which retain water during rainy season. At Islamkot, a Mükhtyārkar's dēra, dharamsāla, and police thāna. Well water slightly brackish; supplies procurable, road dry.
	Borli	18	At twelve miles village of Khario Ghülamshāh, where is a dharam- sāla and tank.
	Virāwāh	20 -	At six miles village of Lakhitoba, where is a tank, having water during rainy season, and at Dabho, close by, a dharamsāla, as also the salt lake Mukhai. At Virāwāh is a dharamsāla, police thāna, Mūkhtyārkar's dēra, and a tank which retains rain-water for several months; supplies obtainable.
Ditto	Nagar Pārkar	14	At seven miles is village of Dansi. At Nagar Pārkar is Mūkhtyār- kar's dēra, dispensary, post-office, police thāna, and a dha- ramsāla. South from Nagar Pārkar fourteen miles, is the Rann of Kachh, the intermediate village being Kasba, eight miles from Nagar Pārkar; here is a dharamsāla and police thāna.
	Total miles	124	

XXV.

ROUTE FROM UMARKOT TO RAHIM-KI-BĀZĀR.

District.	Stages.	Distance in Miles.			
Thar and Pārkar .	From Umarkot to Nabisar	20	The road crosses no canal, nor passes through any village. At Nabisar is a dharamsala and police thana. Supplies procurable, and water from Government well; there is also a tank for collecting rain-water during the monsoon.		
Ditto	Nawākot	20	Intermediate village is Mundāwa. At Nawākot is an old ruined fort, postal chauki, dharamsāla, and police thāna. Water from Government well brackish; from a kachha well sweet; no supplies or forage procurable. Has an encamping ground.		
Ditto	Kalohi	16	At Kalohi is a dharamsāla and police thāna. Sweet water from a pakka well; supplies procurable. Has good encamping ground.		
Ditto	Rahim-ki-bāzār	24	Villages near this line of road are Dingan, Pohwar Mangri, Tuh Pandhi, Gajwari, Rukar, and Dandri; there are kachha wells in these places. Rahim-ki-bāzār is situate on the edge of the Rann of Kachh; has police thana, and two dharamsalas. Water from pakka well brackish; supplies and forage procurable. Has a good encamping ground. (From Kahim-ki-bāzār to Bhūj in Kachh is ninety-eight miles; road runs to Vingar (twenty-two miles), thence crosses the Rann by Kaora and Sumrasir, and on to Bhūj.)		
ı	Total miles	80			

XXVI.

ROUTE FROM UMARKOT TO JAISALMIR BOUNDARY (vid KHIPRA).

Thar and Pārkar .	From Umarkot to Ghulām Nabi Shāh	23	At thirteen miles village of Sufi-ka-got, on the Umarkot and Mirpur Khās road, after crossing the Tharwah, which is bridged. Road turns to north from this place; there is a police thana. Supplies and forage procurable.
Ditto	Khipra	23	At ten miles is village of Khāhi, where is a dharamsāla, police thāna, and well. Road between Ghulām Nabi Shāh and Khipra submerged for about five months. Khipra has Mūkhtyārkar's dēra," police thāna, and dispensary. Good water procurable from wells dug in the bed of the Nārā. Supplies scanty.
Ditto	Ranāhu	28	Road crosses bed of the Nārā; is unbridged, but there is a ferry; farther on is village of Hathungo; at Ranāhu is a Tapadār's dēra, police thāna, and two pakka wells, but the water is somewhat salt.
Ditto	Jaisalmir boundary	26	Ten miles from Ranāhu is village of Saidāwu; water good. At the place where the road leaves the Thar and Pārkar, the boundaries of the Khairpur, Jaisalmir, and Jodhpur (Marwar) States almost converge. This route is chiefly used by people from Jaisalmir.
	Total miles	100	

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