## gazetteer

## OT TEE

# BOMBAY• PRESIDENCY. 

## VOLUME XII.

## KHÁNDESH.

```
            .....................................
            Under Govermomart Orders.
```


## 3ompan : <br> pantid ar sen

```
GOVERNMENT CENTRAL PRESS.
\[
\begin{aligned}
& U .231 k \\
& A .12 \\
& 17 \$ 46
\end{aligned}
\]

Tue chief contributors are Mr. W. Ramsay, C.S., who prepared draft accounts of Description, Production, History, Survey History, and the Dángs, and Mr. John Pollen, C.S., the District Compiler, who, besides many corrections and additions, farnished the bulk of the materials for the Population, Trade, and Capital chapters, and a mass of details for History and Places of Interest. A manuscript account of the district, written in 1869 by Mr. A. Crawley-Boevey, C.S., was of great vahue especially in preparing the History chapter. Mr . Whitcombe's Sub-divisional Account and very complete survey figures for the Land Administration chapter, and Mr. Stormont's paper on Agriculture, are also most valuable contributions.

Sinco the district map was prepared the official spelling of a few names has been altered. The change is in no case so great as to cause confusion.

JAMES M. CAMPBELL.
December 1880.

\section*{CONTENTS.}

\section*{KHÁNDESH.}
Chapter I.-Description. PAGEPosition and Area; Boundaries; Sub-divisions ; Aspect ... 1 -3
Hills ; Rivers ; Lakes ... ... ... ... 4-11Geology ; Hot springs ; Climate ... ... ... 12.15
Chapter II.-Production
Minerals; Forests ; Trees ... ... ... 16.27
Animals; Birds; Fish ... ... .....  28 - 37
Chapter III.-Popalation.Introduction; Language; Census Details (1872) ... 38 -48
Race Divisions .....  49-128
Villages ; Houses ; Commonities ; Movements ..... 129-135
Chapter VI.-Agriculture.
Cultivators; Holdings; Crop Area; Soil; Irrigation ..... 136-139
Water Works ; Field Tools ; Field Operations ; Crop Outturn 140.148
Crops; Gardening ; Government Farm .....  149-181
Blights; Locusts ; Famines ... .....  182-190
Chapter V.-Capital.Capitalists; Exchange Bills; Saving Classes; Traders;Account Books; Carrency ; Interest191-195
Moneylenders; Land Mortgages ; Bhils; Artisans; Labourers;
Labour Mortgage; Wages; Prices ; Weights and Measures. 196. 205
Chapter VL-Trade.
Seo. I.-Rontes; Passes ; Railwhy; Bridges; Ferries; Rest-houses; Post and Telegraph Offices206-213
Sec. II.-Trade (247-1880); Centres; Marketa; Fairs;
. Village Shopkeepers; Peddlers; Carriers; Imports and
Exports ..... 214-223
See. III.-Crafts; Craft Guilds ..... \(224 \cdot 237\)


Charter VIII.-Laud Administration.
Sce. 1.-Staff ... ... ... ....204.06:

Ere. III-Brifish Mavagement; Condition and Staff (1S10);
Kevenne Settlement (1821); Summars (1818-18is);
Survey (1852-15:0); Survey Rusults (155:-150.E);

Sic. IV.—Seanon Rerort ... .... ... 298.SO3
Chapter IX.-Justice.
Marditia ; British ; Staif ; Civil Jastice ... ... 304-307
Registration; Criminal Justice; Criminat Tribes; Police; Bhil Corps ; Jails ... ... ... ... 305. \(\$ 19\)
Cuapter X.-Rovenue and Finance.
Balance Sheet ... ... ... ... \(520-305\)

Lacal Funds; Municipalities ... ... . ... 3. - . 3:3

\section*{Chapter XI.-Instraction.}

Schools; Persons able to Read and Write; Rave of Papils; Scheol Return; Tewn and Villago Elucation; Litraries; Newspapers

529-355
Chapter XII.-Health.
Diserses: Hospitals and Dispressaries; Taccination; Births and Deaths ... ... ... ... 3ju - S41

Chapter XIII.-Sub-divisions ... ... ...342.430
Chapter KIV.-Plaves of Intarest ... ... ... 434-5:4
Statos ... ... ... ... \(\mathbf{3}\). 5 . 613
INDEX ... ... ... ... ... 615.64

\section*{KHANDESH.}

\section*{CHAPTERI. \\ DESCRIPTION.}

Kha'ndesh, \({ }^{9}\) lying between \(20^{\circ} 8^{\prime \prime}\) and \(22^{\circ} 7^{\prime}\) north latitude and \(73^{\circ} 42^{\prime}\) and \(76^{\circ} 23^{\prime}\) east longitude, with a total area of 10,431 square miles, had, in 1872, a population of \(1,028,642\) sonls or ninety-eight to the square mile, and in 1879, a land revenue of £310,069 (Rs. \(31,00,690\) ).

Stretching nearly 160 miles along the Tapti, and varying in breadth from seventy to ninety miles, Khandesh forms an upland basin, the most northerly section of the Deccan table-land. Along the whole northern frontier, the district is bounded by the Sátpuda range, a mountain tract from thirty to forty miles wide. From the north-east corner, as far as the Sindva pass on the Agra road, except two or three of the southern ridges, the hill country belongs to His Highness Holkar. Further west, in Sháháda, the Khandesh boundary skirts the base of the hills; then, including the Akráni territory, it strikes north, right into the heart of the hills, to where, in a deep narrow channel, the Narbada forces - its way through the Sátpudás. From this to its north-west corner, the Narbada remains the northern boundary of the district. On the east and south-east, a row of pillars and some convenient streams, without any marked natural boundary, separate Khándesh from the Central Provinces and Berár. To the south the Ajanta, Sátmála or Chándor rauge may roughly be said to mark the line between Khándesh and the Nizan's territory. On the south-west, the Arva or Laling, and Gálna hills separate Khándesh from Násik. Thence the frontier crosses the Sahyádris, and runs north-west along a well

\footnotetext{
\({ }^{1}\) From materials supplied by Mr. W. Ramasy, C.S., and Mn J. C. Whitcombe, Assistant ©arvey Superintendent.
\({ }^{2}\) According to Abul Fazl (Gladwin's Ain-i-Akhari, II. 57), the name Krándeah is derived from Khan the title given (1417) by Aimed I. of Gujarat (1411-1443) to Malik Nasir the second of the Faruki kings (Brigge' Ferishta, IV. 293). The fact that Ferishta (Briggs, I. 307-309) spoaks of the chiefs of Khándeah in his aecount of the first Musalman conquest (1294), favours the view that the name was older than Musalman times, and wae poseilly changed by them to suit the title of the Faruki kings. Mr. Sinclair, C.S., has suggested (Ind. Ant. IV. 108) Kanhndesh or the land of Krishna, as the original form. According to some old versea Khandesh is the Khánciav forest of the Mahábhárat (Ráo Sáheb K. B. Marátbe, Subordinate Judge of Amalner) ; and Wilson (Diahábhárat List of Peoplea and Places: Works, VII. 164) mentions the Khandae or Shandas next before the people of Vidarbha or Bedar. CuL Sykes (Rep. Brit. As. 1837, 23j) derives the name from likand or khinh, a gap or mountivin pase
}
- 411-1

Chapter I.
Description.

Boundaries.

Chapter I. marked western spur of that ranne, as far as the town and fort of

Description.
Thundaris.

Sub-divisions. Songad. From Sompad the Tapti river and a line of masnory pillans carry the boundary northemst hack to the sitpudis at the west ent of the Akriuiterritory. Winhin these limit, exopt that in sevoral phaces along the south bomdary the Nisam's torrions runa north of the Ajanta range, and that in the extrome somth a cropy of thirtern Khadesh villams lies isolated on the lhecon tahomand, Khamberh is a compact distriot with uone of its lames subject to any obler jurisdiction.

For administrativo purposes Khimdesh is distrihuted orer sisteen subthisisions, with, on an arerase, an area of dide sphare miles, 210 villazes, and 64,290 inhahtants. Of theso nabodivisioms, Amalner, Bhasival, l'ikhora, and Pimpalner have, each of them, one, and Sarda has two petty divisions. \({ }^{1}\)


Asprect.
An upland lasin, draining into the Trapti with a gentle westedy shopo, Khadesh inclades most raried tracts of country, wild hill and forest, rich garden and grore, stretches of barren phain, and low rolling rocky hills. From east to wost, parallel with the Tapti, nre three well marked lelts of couutry, in the coutro the rich Tapti valley, in the north the high and widd Sitpudis, and in tho south and south-wost baro ridfres and rich well watered ralleya tlanked by the Ajanta and Salyadri hills.

Tho Tapti hanks aro high and lare, and the land on both siders is seamed by tributary rivers and strenas. Now and again from the

\footnotetext{

 laval.
}
north, spurs of the Satpudis stretch close to the river bank, and on the south rise some low barren hill ranges. With these exceptions, the long central plain is, for about 150 miles from Burhsnpar to Nandurbar, an unbroken stretch of deep alluvial soil. The east and centre are rich and well tilled. The towns and villages are large and prosperous, surrounded by mango groves and gardens, and except when baked by the raging winds of the hot season, the ficlds are green with varied tillage. On both sides of the river cultivation is widespread. Southward it stretches to the higher soils and barren hill sides, and north to the line of deep forest that clothes the base of the Sátpudás. In the west, though the soil is no less ricb, parts of Nandurbar, Sháhada, and Taloda are overgrown with forest and brushwood, the climate is unhealthy, and the people are few and poor.

North of the Tápti, the whole length of the rich alluvial plain is bounded by the steep southern face of the Sátpudás, a belt of mountain land from twenty to thirty miles broad. Much of this hill country, now with only a few scattored Bhil hamlets, was once well peopled. At every fow miles in the forest of Pal Tappa are ruins of villages with remains of sugar and oil mills. Further west, Amba, in the wide valleys of the Aner and the Arunavati, is dotted with the brushwood-covered ruins of the temples, mosques, wells, and upper-storied houses of what must once have been considerable towns. Though so much is deserted, in the north-west the cool waving Akráni uplands are well tilled and prosperous, peopled by Párrâs, skilful and hardworking peasants, whose homesteads, each in its plot of fields, are sheltered by well kept mango and moha, Bassia latifolia, groves.

South of the rich Tápti valley, the country is more varied than either in the centre or in the north. In the extreme east, the Purna valley, between the Hatti hills on the east and rolling broken ground on the west, stretches south, much of it, from the fear of wild loasts, waste or covered with brushwood. Further west, drained by the Vaghur, the Girna, and the Bori, wide stony thorny plains riso in low broad-topped basaltic ridges, or sink in rich valleys studded with mango groves and large prosperous villages. West of the Bori, the land, as it draws nearer the Sahyádris, grows wilder and more picturesque. Rangos of quaintly cut hills, separated by the rich well watered valleys of the Pánjhra, the Kan, and the Borai, stretch far east across the Khándesh plain. The extreme west is wild and hilly; the air, though cool and pleasant, is, except in the hot season, laden with fover; the people are poor and unsettled; and the hill wides, bare in the east and well wooded in the wost, yiold only scanty crops of comse grain.

Down the western Sahyadri slopes the district stretches into the Dángs, a broken tract crossed by endless lines of petty hills, much of it forest, with a deadly climate, a poor and wretched people, and the rudest tillage.

Within Khándesh limits are four chiof hill ranges, the Sátpudáa in the north, the Iatti hills in the south-east, the Ajanta or

\section*{Chapter I.}

Description
Aspect.
Central Belt.

North Belt.

South Bell.

Hills,

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter I. Satmala range in the south, and the Sahyddris in the west. The Description. Hille. Satpudas. line along the north bank of the Tápti, rise from the first range of hills, ridge behind ridge, to the ceutral crest about 2000 feet high, and then slope gently to the Narbada. Among the peaks that rise from 3000 to 3800 feet, the chief are, in the east, PanchaPándu and Mondhiámál looking down on Yával, Tajdin Vali commanding both the Tápti and the Narbada valleys, Bábákuvar further west, and in Akráni, Turanmál \({ }^{1}\) the grandest hill in the range. This, once a seat of the rulers of Mándu, a long rather narrow table-land, 3300 feet high and about sixteen square miles in area, rises, in north latitude \(21^{\circ} 52^{\prime}\) and east longitude \(74^{\circ} 34^{\prime}\), about twenty miles north of Sultanpur and eighty from Dhulia. The hill sides, of trap and basalt with red iron clay, are thickly studded with karvand, Carissa corondas, and turan, Syzyphus rugosa, bushes, and with wild mango, banian, and jámbul, Syzygium jambolanum, trees. The hill top stretches in small flat plateaus broken by irregular lines of hills from 100 to 150 feet higb. Near the south-west corner, a large lake of beautifully clear and cool water, about a mile and six furlongs round 650 yards broad and thirty-four feet deep in the centre, partly formed by stopping a gorge between two small hills, is flauked by a much fissured range about 400 feet high. The dam, earth faced with stone, a work of immense labour and streugth, is about 460 yards long, forty feet high, and about twenty-eight feet across the top and from 170 to 200 feet broad at the base. \({ }^{2}\) The top of the dam, with room for a small house or tent, is a delightful spot, much of it shaded by trees and cooled by the west wind that during the hot months blows strong and steady across the lako. At one side the surplus waters are, through a rock-cut passare, taken 400 yards to a smaller lake about thirty feet lower, and then carried to a precipice from four to five hundred feet high with a clean drop of 243 feet. \({ }^{3}\) Except shrimps, the lake is entirely without fish. In addition to the lake and its great dam are the remains of many temples and walls, all of them, according to the local story, the work of the saint Gorakhnath. The walls, stretching for miles, still strengthen the weak parts of the hill top, but the temples are fallen in utter decay. On the south side of the hill is a twelve feet square rock-cut temple, with an image of Párasnáth, in whose honour every October a fair is held. Other remains of Jain sculptures seem to have been used in building more modern temples, Except Bhils and Pávrás, of whom there are some scattered villages, the hill is without inhabitants. In the wet season (July-October), the rain is constant, and sometimes so heavy that for days it hides everything a few yards off. In the cold weather frosts are common.

\footnotetext{
\({ }^{1}\) Turammil, or the turan's plateau, takes its name from turan, Syzyphua rugosa, a large whiteberricd shrub.
\({ }^{2}\) Licutemnt C.P. Righy (Bom. Geo. Soc. IX. 3) gives different figures: 440 yards long, 98 feet hroud ut base, 28 at surface, aud 18 in heighto
\({ }^{8}\) C'aptain Hay, 1552.
}

In tho hot season (March-June), the lake, the neighbouring forests, and a strong steady nouth-west wind combine to make the climate delightful, with, during May, a mean temperature of about seventyseven degrees. \({ }^{1}\) The best way up the hill from Sultanpur was formerly passable only to very lightly laden beasts of burden. In 1877, it was much improved by clearing the first twelve of the twenty-four miles from Bhogar on the Sháháda side. The remaining twelve offer no great difficulty.

The Hatti hills, bounding the Purna valley on the east, run north-west and south-east, and for about twenty miles pass through the south-east corner of Khándesh. Rising gradually from the Tapti valley, in their first twenty miles they are rather low and tame. Further east, forming the northern frontier of Berar, they rise to nearly 4000 feet, and finally merge in the Nagpur hills. At first bare and rocky, as they near the southern limit of Khandesh, their sides are in places somewhat thickly covered with brushwood and timber, and give shelter to wild beasts.

The Sitmíla, also known as the Chándor or Ajanta range, breaking off sharply from the Sahyádris in the north-west of Násik, runs for about fifty miles east in a series of quaint basalt pinnacles and ridgos. Near Manmad, after a gentle depression, it again rises about 600 feet above the plain, and forms a somewhat monotonous wall-like boundary between Khándesh and the Deccan. Though, except for about fifteen miles in the west, not actually within its limits, the rango skirts the south of Khándesh for about eighty miles. A few miles beyond Ajanta it turns south, merging into the highlands that form the southern frontier of Berír. As they are a narrow range, little more than the steep northern face of the Deccan table-land, tho Sátmalás contain few forest tracts. Their sides, mostly bare or with a few scattered trees, have here and there, on the banks and in the beds of streams, timber and brushwood thickets large enough to shelter tigers and other wild animals. Of late years, tillage has spread to the sides of many of the northern spurs, and in some places comes close to the foot of the main range. Besides the picturesqueness of its western peaks, the chief interest in the Sátmála range are the rock-cut Buddhist temples and monasteries at Ajanta, Pátna, and Cháudor. Within Khándesh limits, besides several foot-paths, two cart roads cross the hills, one through the Ránjangaon or Outram pass near Chalisgaon, and the other by the Ajanta pass above Fardepar.

The SAhyidri hills bound the south-west comer of Khándesh. Then, at the northern extremity of the range, they turn sharply to the east, leaving the broad Tapti plain between them and the Sátpudás. Without any well marked peaks, many of the Sahyadri ridges have curious and picturesque outlines. They are scattered one behind the other, chiefly ranning north-east and soath-west but with many spurs starting eastwards nearly at right angles to

\section*{Chapter I.}

Description.
Hills.

Hutus.

Sátmailas.

Sahyddris.

\footnotetext{
\({ }^{2}\) This was in 1852. In 1850 the highest temperature was \(89^{\circ}\), the mean \(77^{\circ}\), and the daily rauge \(16^{\circ}\),
}

\section*{[Bombay Gazetteer,}

\section*{Chapter I.}

Description.
Itilla
Sidundris.

Syurs.

Rivers The Tinwi.
the main mago. Except daring the hot season, the climate is, to nll but Bhils, most hurful. Thourh with a geod raiufall and in places with deep forest and raluable timber, tho slopes of the Sahyilris, especially towards the east, have suffered mach from Bhil fonestoclearings, aud over large nruas aro bare, or have litto more than a coveriug of brushound. The only cart roud that crosses the Sahyidri hills between Khindesh and the Koukon is by tho Kundailwiti pass, about tiftern miles west of Nis:impur.

To earh of tho three great hill ranges, the Sitpudis on the north, the Sitmalias ou tho sooth, and tho Salyadris on tho west, spars rise from the plain for the most part at right augles to the main lines. Those running north to tho Satpudis and suath to tho Situmblas, of no great height or leugth and as a rulo with baro rounded sides and that tops, aro of littlo interest. But from the central plain, spurs streteh for upwards of seventy miles west to tho Suhyadris. Ono of these, a rocky upland rising from the Tapti valley a fer milos soath of Amalaer, bounds tho Bori ou its loit, and strotehing westward, forms near Dhulia a chain of craygy peaks. Then sinking for a tiver, it rises agaiu hirher and mire cloarly marked, aud stretches to the west a laud full of hills, ridgo after ridge standing out in peaks of the strangest forms.
Tho chief feature of the district, the line to which almost its whole surfize drains, is the TApri. With a curso including windings of about 450 miles, and a draiuage anea of abont \(S 0,000\) square miles, the Tapti, flowing west from tho highonde of Central ludia, falls into the gulf of Cambay, about twelvo miles west of Surat. Of the whole of its course, about iso miles, or moro than one-thind, lio within Khiudesh limits. For the first 150 wiles the ralley of the Tapti is flat and well tilled, and tho lanks, at almost every threoquarters of a mile, are crowned with villages. Then, at Prakisha in tho wost of Shabida, the forest loymins, and villages and fields gromatily grow fower. Teu miles further wost at Kukarmunda, and during tho ton remaining miles, spurs from the Sahysidris and Sitpudis, atretching chose to the river, form banks in places \(\mathbf{g} 00\) fect high. Over thrio or four miles of this trint, about to a line drawn from tho Tripti south to Nandarbar, patchy tillage has labely spread. West of this tho country is still a thick furost, full of wild hasts, and exopt for small clasters of bhil huts, with no sigus of inhalitants. After passing for about fifteon miles south-west through Cisikwar territory, tho Tapti again, for about seven miles, furms the northwest boundary of limpaher.

Throush nlmost the mbolo of the district, tho Thipti hanks, except where they are somrred by water-courses or open to tributaries, rise high and bare. From \(2 i 0\) to 400 yards apart, and penerally sixty foet aburo the river led, each is a doublu hank, a luwer of yollow errila nuck cutinto by ravines, nud further bnck a high upper kank rising to the lovel of tho conntry round. The present entranco of the Tapis into khandesh is said to bea new channel. Accorling to local story, the river ouce thowed further uorth nome a dorp gully which may still bo seev, and joined the present chatind near tho village of Ahpur, about twenty mikes cast of lhusaral. Excypt for two
waterfalls, one below and the other above ihe Dhasaral railmay bridge, the river strewhes in long sandy reaches forty miles to the meeting with the Va; \({ }^{\prime}\) bur. From this, till within fifteen miles of the western liuat of the district, the river bed furms three great stretches rarying in length from twenty to sixty miles, divided by rocky harriers eanh atout a mile and a half broad. During the rains, the biods in the river bends, setting with force along the outer bank, and carrying eand and gravel, pile them at the points whore the river's course changes. In the fair season, when the water is low, these sand beaps act as dams enclusing reaches of still water from one to ten miles lang. Except where its bed is crossed by rocky barricrs, after the floods of the rainy season are spent, the streau fows over gravel shoals in numerous chaunels with a general breadth of from 150 to 300 feet, a depth varying from nine to eighteen iuches, and a speed of from two to three miles an hour. Near Tháluer, in April 18:2, the volume of water was eqcal to a stream sisty feet wide and two deep, runuing at two miles an hoar. \({ }^{1}\)

Within Khándesh limits the Tápti is used neither for watering fields nor for boat trafic. The beight of the river banks has hitherto prevented successful irrigation, and though in 1852 a survey \({ }^{2}\) of the river showed that, except in the extreme west, it might at a small cast le made passable for boats, the local trade now sets to the railway and the need for a water highway is greatly lessened. Though unsuited for boats, the Tápti has for years leen used in carrying heavy timber from Vájpur, a Gáikwár forest tract westwards to the coast.

The only bridge across the Tápti is the railway bridge near Bhusarral. During the rainy season, the Tápti, full from bank to bank, is not fordable. The stram is ther gnetaily crossed on cots fnated on empty gourds, and cattle and horees are swonacross by the ferrymen. In the dry season, besides many fords, there are five ferries, two in Bhosával, one in Nandurbár, and one in Chopda.

During its coarse through Khándesh, the Tápti receives many tributaries from both sides. On the right bank are, beginuing from the east, the Bhokar, the Suki, the Mora, the Harki, the Manki, the Guli, the Aver, the Arunávati, the Gomi, the Gomati, and the Váler ; aud on the left, the Purna, the Bhogávati, the Vághur, the Girna, the Buri, the Pánjhra, the Borái, the Amarárati, the Shiva, the Rangaval, and the Nesu. From the nearness of the Sátpuda hills, in whose southern slopes they all spring, the streams on the right

\footnotetext{
1 M'r. Edwards' fgures, taken between March and May 1852
-The dictails of the surrey are given in the Surat statistical Aceount of the Bombsy Ganetteer, FCL II. 10, 12 Theee are shortly : from the Vighur to the Bori 49 miles, a mavigatue habin with 27 gravel shoals and one light rocky lodge. At Buri barrier of rock, one mile and 795 feet broad, that might be removed at a coat of \(£ 150\) (Rs. 1500 );
tinen to Praksha a gecond basin, 58 miles and 1575 feet long, with 36 shoals and nine rock, one mile and 795 feet broad, that might be repaoved at a cost of El 100 (Rs. 1500 );
tinen to Prakisha a socond basin, 58 milee and 1575 feet long, with 36 shoals and nine ledure of rock, bat none large enough to atop a boat. At Prakásha a harrier one mile ledrep of rock, bat none isतre enough to stop a bast At Prakasha a tarrier one mile and 9143 fect with fewer shuala, but olightly more rocks. Last of ail, in the extreme weat, the Varanphal or Dear'e Loap, a wild narrow rocky passace that Fould cost £ 1.30 (Rs. \(17.3(\%)\) to cluar.
}

Chapter I.
Description
Rivers.
The Tini

DISTRICTS.
Chapter I. bank are small, and of little use for irrigation or for other purposes.

Description. Rivers. The Tapti.

The Qirna.

The Bori.

The Pofnihra.

They have the peculiarity that near the hills and again for several miles before they fall into the Tápti, their streams flow throughout the year, while in a middle belt the water, during the fair season, passes underground leaving the bed perfectly dry. The streams on the left bank draining much wider tracts of country are of greater size and consequence. Except the Purna, which from the south-east falls into the Tápti about sixteen miles after it enters the district, and the Vaghur, about twenty miles further west after a winding course of about forty miles from the Sátmála hills near Ajanta, all the left bank streams have their sonrces among the Sahyadri hills. In their character and course the Sahyádri streams have much in common. Starting hemmed in by spurs at right angles to the main line of the Sahyádris, they pass east, until, as the hills sink into the Khándesh plain, they are free to follow the natural line of drainaree, and turn north to the Tápti. Of these there are four chief streams, the Girna falling into the Tapti about twenty-five miles below the Vághur, the Bori about twenty miles further west, then after about six miles the Pánjbra, and the Borai a smaller stream about twelve miles further.

The Grina, rising in the western hills of the Kalran sub-division of Násik, and fed by streams from the northern slopes of the Chándnr or Saptashring range, after a course of about 150 miles, falls into the Tápti near Nánder. Its course lies in nearly equal parts in Násik and Khándesh. Passing through Násik almost in a straight lino eastwards, in Khándesh its course changes to north-east, till, near Jalgaon, it bends north and then north-west flowing for sereral miles with many windings almost parallel to the Tápti. In Khándesh, except in one or tro places where it is hemmed in by moky hills, the Girna, over a broad saindy bed, Hows through a well tilled valloy gradually spreading into the great central plain. Its waters, both in Násik and Khándesh, are much used for irrigation. In Násik lately repaired dams and channels water many of its upland valleys, and in Khándesh, from Rahál about ten miles north of Chálisgaon, the Jámda canals stretch east for about twenty-seven miles on the left and twelve miles on the right bank.

The Bori, with a course of about sixty miles, rising in the Málegaon sub-dirision of Násik, enters Khándesh about fifteen miles north of the Girna. For about twenty-five miles it keeps an easterly course, and then, with rather a sudden turn, flows north for about twonty-five miles, where, taking another bend, it sets to the north-west falling into the Tápti about twenty miles below the Girna. Like the Girna, in its upland ralleys, the waters of the Bori are much used for irrigation.

The Panjmra rises in Pimpalner from the crest of the Sabyádri hills, and after flowing east for about twenty-fire miles, is from the west joined by the Kén. Then, betweeu ranges of wild basalt hills, it keeps east for about twenty-five miles, passing Dhulia on the right. About five miles below Dhulia, it takes a sharp torn to the north, and for the last twenty of its eighty miles, runs north, falling into the Tápti near Tháluer, about five miles west of the Bori.

In former times, the entire upper courses of the Panjhra and its tributary the Kán, were a succession of dams and canals. In the years of misrule during the early part of the present century many fell out of repair; but steady progress has of late been made in bringing nearly all of them into order.

The Bobar, the last stream of any size that passes east from the Sahyádris, about twelve miles north of the Panjhra, flows east for abput forty miles, and then passing north fon ten miles falls into the Tápti about twelye miles below Thálner. Like the Bori and the Panjlira its waters in the upland valleys are much used for irrigation.
The Narbada, for about forty-five miles, skirts the north-west corner of the district. Its chief connection with Khandesh is that it has been lately (1877) found useful in carrying timber to the coast. It was thought that the channel was too rocky to allow of the passage of timber. But in April and May 1877, though the river was unusually low, a flotilla of 625 logs and 6000 rafters was, after a month's passage, safely and without accident floated from the northeast of Akráni to Broach, where it fetched more than three times the amount spent on felling, dragging, and floating it down.

Of six floods, in 1822, 1829, 1837, 1872, 1875, and 1876, some details have been obtained In 1822, at an estimated loss of £25,000 (Rs. 2,50,000), sixty-five Tápti villages were entirely, and fifty were partly washed away. In 1829, in Nandurbár, for three miles on both lonks of the Tápti the country was flooded. The land was under water for three days, and much of it was injured by a thick deposit of sand and gravel. \({ }^{1}\) In 1837, in the same flood (29th August) that did such damage in Surat, several villages built on the lower or yellow suil bank of the Tapti were swept away. The destruction of life and property was great, and those of the inhabitants that had the grod fortune to escape were left destitute. As almost all the villages on the lower bank suffered and many were entirely swept away, the new rillages were in several cases built on the black soil of the higher bank which had not been flooded. In 1872, on Sunday the 15th September, the districts bordering on the Girna and the Pánjhra suffered from a severe flood. At Dhulia, on the Pánjhra, the rain began to fall steadily about noon on Friday the 13th, and continued heavily the whole of Saturday and the greater part of Sunday. Before Sunday morning the river was in very high flood, sweeping over the \(\AA\) gra road bridge, carrying away the solid stone parapet and the whole of the roadway, and in Dhulia destroying 500 houses chiefly in the division of the town known as Briggs? Peth. A rest-honse close to the bridge, built at a cost of \(£ 200\) (Rs. 2000), was entirely destroyed, and another was much damaged. The village of Devpur on the other side of the river entirely disappeared, and one man, a Gosávi, was drowned. A telegraph post near the bank of the river on the Dhulia side, was washed away and commanication stopped. At seven in the morning the flood was at its highest, standing about forty-five feet above the level of the river

Chapter I. Description

Rivera.

The Borai.

The Narbada.

Fhoods.
1822.
1899.
1897.

\section*{DISTRICTS.}

Chapter I. bed. Abont three hours hater it began to fall and by noon most of the

Description.

Hoods. 1s\%.. water in the town had subsided. On the Girna, rain began almut midnight of the 13th (Friday) and continued till eleven on the night of the 14th, when a violent hurricane sot in. Abont cleven ou the morning of the 15 th , the Girna began to overflow, and the thood increased till, abont half-past nine that night, the water was ten feet higher than it had ever been known to rise. Of 152 villages damaged by the flood, fifty-six were altogether destroyed. Of the whole number fifty were on the Pinjlura, thirty-two of thein in Dhnlia, six in Virdel, and twelre in Amainer. The remaiuing 102 were on the Girna, forty of them in Páchora, thirty-sis in Erandol, and twenty-six in Chálisgaon. A vast amount of property bouth movable and immovable was lost. Numbers of dams, bandhírús, and water channels, pits, aud several large ponds, watering thousands of fields, were either completely destroyed or badly damaged. Fxclusive of damage to soil, trees, crops, and public works, the flood was calculated to hare caused a loss of more than \(£ 160,000\) (Rs. \(16,00,000\) ). Besides Bhils and other forest tribes, 5493 families were luft destitute. For the first fire or six days, they were supported by private charity, those in and around Dhulia receiring some help in the shape of grain from the balauce of the Khándesh rice fund. \({ }^{1}\) As reports of distress begran to come in from different parts of the district, a public meeting was held at Dhulia, and a relief fuud committee formed. Government placed at the Collector's disposal \(£ 2000\) (Rs. 20,000 ), \(£ 500\) (Rs. 5000 ) to be distributed free, and \(£ 1500\) (Rs. 15,000 ), to which a further sum of \(£ 10,000\) (Rs. \(1,00,000\) ) was afterwards added, to be given in adrances, takíui. Private subscriptions amounted to as much as \(£ 354310 \mathrm{~s}\). (Rs. 35,435 ). Of this sum £8489 10s. (Rs. 34,895) were distributod anong 1492 families, and \(£ 60\) (Rs. 600) were spent in charity by the Collectur, and \(\pm 697318 \mathrm{~s}\). (Rs. 69,739 ) were adranced to 1164 persons. Ou tho 6th July 1875 a sudden local rainfall so swelled the Arunávati, a tributary of the Tapti, that it flooded the town of Shirpur, the water in places standing six feet deep, injuring fifty-two houses and destrofing property of the estimated value of \(£ 3200\) (Rs. 32,000 ). 1576. On the 5 th September 1576, the back water from a heary flood in the Tapti overflowed its tributaries, the Girna, the Anjani, aud the Arunávati, causing much damage to crops.

Sare in Nizámpur in the west where there is great scarcity, the district is on the whole fairly supplied with surface water. Nany of the chief streams flow during almost the whole year, but most are unfit for drinking, as near villages and towns their beds are used as latrines, and their water is often polluted by the soaking of hemp and other fibrous plants. For the storage of water there were, in 1876, 3600 ponds and reservoirs, of which four were lakes of considerable si\%e. Much has lately been done by sinking wells to improve the supply of drinking water. The \(1879-80\) returns give 28,137 wells, 928 of them with and 27,209 withont steps, and ninety-seren water-lifta, dheludis.

\footnotetext{
\({ }^{1}\) This was what menained of a former graut by the late Mr. Rustamji Jamsetja, Jijihhai, of Bumbay, for the reliof of facaine.
}

Except the Tápti and the Purna whose banks are too high, from almost all of the western streams irrigation is carried on to a considerable extent. Dams, bandhiräs, have been built in great numbers especially in Pimpalner and Dhulia. They are chiefly found on the upper portions of the streams, as, near the Tapti, the river beds become too deep for their construction. Three large lakes have been built or restored for irrigational purposes; one at Hartála, two miles from Eulabad in Bhusával, covering an area of 440 acres; another known as the Mukti lake, three miles from Dhalia, covering an area of 510 acres; and a third at Mhasva, a mile and a half from l'arola, covering an area of 420 acres. Besides these there is the old Gondur lako with a smaher one near it called Varibhokar, four miles north-west of Dhulia, and the remains of two other ponds, ono of them known as Boyd's pond, in the Dhulia village lands. The apper Mehrun lake, built by the Jalgann municipality at a cost of \(\mathbf{x} 7400\) (Rs. 74,000 ) and covering an area of about 151 acres, supplies the town with good and plentiful water- All these pouds are formed by earthen embankments and provided with sluices. Of village ponds, those at Párola, Dharangaon, Nandurbár, Tondápur, and Mhasvad are most remarkable.

All the varieties of soil that come under each of the three orders, llack káli, red mál, and stony barad, are found in this district. The central belt of the wide Tápti valley, about half of the whole area, consists either of a black alluvial clay highly retentive of muisture, or of a loam overlying a stratum of yellowish clay of good depth. On this deposit soil, which for richness cannot be surpassed, wheat is extensively grown, in some places from year to year, without the aid of manure or change of crop. Skirting this rich tract along the base of the Sátpudás where the level is somewhat higher, the soil is inferior, and in the higher ridges almost disappears. Along the banks of the river, where the land is much cut by deep ravines, the soil is mixed or overlaid with lime nodules, and in some places the sarface soil is entirely washed away, with exceptional patches or strips of rich alluvial deposit. On the south-east, red soil, including brown and grey, predominates with patches of coarse black overlying trap, deteriorating towards the south-west, where it is found of less depth, most of it light and friable, mach wixed with gravel or lime nodules.

Compared with other Bombay districts, Khándesh is remarkable for its large tracts of arable waste. The chief, of these are Pal among the Sátpudás to the north of Ráver, Ámba in Shirpur, Dhauli in Chopda, and Navapur and other tracts in Pimpalner. Once bighly tilled, they are now covered with brushwood, and have become so unhealthy that, from September to February, hardly any one but Bhils and other forest tribes can live in them.

The geology of Khándesh has been examined only as far south as the T'ápti. This, a strip of varying breadth between the Tápti and the Sútpudas, is chiefly covered by allavium. Trap, the only

Chapter I.
Description.
Irrigation.

Soil.

Arable
Waste.

Geology. \({ }^{\text {? }}\)

\section*{Chapter I. Description. Geology.}
other formation, forms the hills and shows here and there in the deeper ravines. The streams running from the Sátpudás have no infra-trappean pebbles. Trap probably occurs here and there in the bed of the Tápti, as in many places to the south, trap rock rises at no great distance from the stream. Though alluvinm stretches for some fifteen miles north, the rock appears near Bhusával where the railway bridge crosses the Tápti. About five miles from Burhánpur, and about a mile north-east of the village of Chulkhav, there is a singular compact patch of limestone about fifty feet long. It shows no signs of crystallization and appears to contain no fossils. At one end there is a white sandy rock, like decomposed gneiss, standing on end as if part of a vertical bed. But as it contains rounded grains it is probably sandstone. This mass of sedimentary rock is evidently a portion of some infra-trappean formation, very probably Lameta or Bágh, either brought up by a dyke or included in a lava flow. The traps in the low rises stretching across from Burhánpur to near Ráver appear to dip north at about \(5^{\circ}\). In the Aner valley and near Daulet, north of Chopda, they appear tn \({ }^{-}\). horizontal, and the same is the case to the westward as far a- - Bombay and: Agra road, where, on the top of the ascent leading to Sindra, the beds stretch in distinct horizontal terraces. About Sultánpur the alluvium runs far up in a deep bay among the hills. The traps of Turanmál are nearly horizontal. But contrary to the general rule, the trap ridges lying further west are rarely flat-topped and often very craggy. North-west of Turanmál is a low east-north-east dip, and this, turning north-north-east, continues as far as the Udai river where the dip is about \(6^{\circ}\). Along the north boundary of Kháudesh thie traps have generally a low, not very regular, northerly dip.

To the south \({ }^{1}\) of the Tapti, the strangely tilted peaks about the Salyadris and the steep and deep defiles running into them are very curious and imposing. The columnar structure of the rocks is peculiar especially on the range separating Násik from Khándesh. The hilly portions are covered with a stratum of dark basalt, and felspar, hornblende and iron ore are also present. In the range that passes by the town of Nandurbár there is a striking peculinrity. It runs east and west for about fifty miles and is composed of a scrics of serrated poaks and ridges, in some places disappearing, in others breaking off into parallel ridges, yet on the whole maintaining its course and peculiarity. \({ }^{2}\)
In Khándosh there are four hot springs, three, Unábder, Sunábilev and Najhardev in Chopda, and the fourth, Vadla in Shirpur. Tho Unábdev hot springs lie about three miles north-west of Adívad in

\footnotetext{
\({ }^{1}\) General Report of the Survey of India, 1877-78, 108.
\({ }^{2}\) Near the well known hill of Bhamergad are two peake, Raulia and Jaulia. Of their origin the story is that two brothers, Kunbis by caste, oue day working iu the field saw a woman coming towards them. Fach said that she was his wife and the dispute waxed hot. When the woman came uear, they fonnd she was their sister. So ashamed were they of having called their sister their wife, that they madea fire in the field, and jumping into it were both burnt to death. Ta complete the sacrifico the sister jumped in after them. In honour of this self-devotion the two peaks and a tree sprang up,
\({ }^{3}\) From materials surplied by Mr. J. l'ollea, C.S.
}

\section*{Deccan.]}

KHÁNDESH:

Chopda, about a mile from the first spur of the Sátpudás. Near the spring the rocks are trap, and the gronnd is hard and black. According to the local legend, the spring gushes from a hole made by an arruw shot by Rám to provide water for the seer Sháraga. Pouring in a rapid spring from the mouth of a carved head fixed in a solid bluck of masonry that forms the lower part of an old temple, the water flows into a cistern twenty-five feet square. As the ground near the pond is paved the source of the spring is hard to trace. It seems to gush out of the wall, and when it first appears, has a temperature of \(140^{\circ} .^{1}\) The pond, with masonry walls and flights of steps, lies in the centre of a small enclosure surrounded by an elegant red-brick wall. Within this enclosure are two small Hindu temples and a Bráhman rest-house. Unábder was once held in no way inferior to Trimbak in sanctity, and was much frequented especially on Sundays. The water is tasteless, with a peculiar but nut sulphurons smell, and with no gas. \({ }^{3}\) It is believed to cure ckin diseases. \({ }^{3}\) About eight miles west of Unábdev, in a narrow glen furmed by two low oatlying spurs of the Sátpudás, lie the Suníbev springs. A broken dam and a little pool are all that remain of what must once have been a large lake. The dam is very thick and solid, built of bricks a foot and a half long and from two to four inches thick." The water is slightly sulphurous and of a temperature varying from \(85^{\circ}\) at dawn to \(91^{\circ}\) at noon. It is beliered to cure skin diseases. Nastarder, within a mile or two of Snnábdev, has a hot epring flowing into a built pool. The water has a slightly sulphurous taste and varies in temperature from \(100^{\circ}\) at dawn to \(108^{\circ}\) at noon. Near the source of the Tori, alont two miles north of Vades in Shirpar, is another hot spring. The water tlows out of the bank into a seven feet square brick trough.

The only notice that has been traced of an earthquake was a shock, with an apparent motion from east to west, felt in Yával on the 4th April 1851.5
'The Khándesh seasons are the rainy months from the middle of June to the middle of October, the cold months from the middle of Octuber to the middle of February, and the hot months from the

\footnotetext{
\({ }^{1}\) The temperature in the part of the pool furtbest from the spring is 1000 .
\({ }^{2}\) In the block of masonry brilt over the spring is a shrine, and connected with it ty a marrow passage, a chamber with onme pieces of brick and painted stone.
- In 1854, anslyais showed chloride of eodium, chloride of magnesium, chloride of calcium, suiphate of oodn, sulphate of lime, nitrate of magnesia, nitrate of lime, carbmate of suta, carbonate of nagnesia, carbonste of line, and silica, total solids 2.4 , The temperature at its source was \(139^{\circ}\), and the specific gravity, at \(60^{\circ}, 1000 \cdot 5\). Trans. Fom. Med. and I'hy. Soce. (1559), V. 248.
- Cf theme bricks, the story goes that in old times a Musalman agent of the Nintulkar, in charge of a village near, used the bricks to build a well, and as a curse the villagers wore attacked by guineaworm. The village was deserter and remained empty till it was re-peopled in 1535 . Some time after when the penple uned the hricks in building a rillage office, chicut, fever and dysentery at once broke out. and once more drove off the people Thongh now re-peopled, net a eingle house or huf has heen bailt within the village enclosure. The commen belief is that the bricks are lidim's, and that any one touching them falls under his wrath.
- Bow, Guv. Sel. XCLHI. 120.
}

Chapter I. Description. Hot Springs.

Earthquake.

Climate.

Chapter I. middle of February to the middle of June. From variety of height,

\section*{Description.}

Climate. position, and character, the climate varies greatly in different parts of the district.' In the western hills and forests, the rainfall from the south-west monsoon is heary, and in the Sátpudás the supply is also considerable. But over much of the centre and sonth the fall is scanty and uncertain, and in few seasons it is in all parts sufficient. Throughout Khándesh it is less than in the Southern Marátha Country, and little if at all greater than in the Deccan. Dhulia, removed from the extremes of scarce and of abundant rainfall, had, during the twenty-nine years ending 1879, an average supply of 21.78 inches, the amount varying from 10.94 in 1871 to 35.92 in 1878. The following table gives the yearly returns:

Dhulia Rainfall, 1551-187G.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Year. & Inches. & Cents. & Ibar. & Inches. & Cents. & YEAR. & Incties. & Cents. \\
\hline 1851 & 21 & 92 & 1861 & 27 & 14 & 1871 & 10 & 94 \\
\hline 18.2 & 19 & 69 & 1962 & & -•• & 1872 & \% & (i) \\
\hline 18.5 & 19 & 04 & 18A3 & 16 & 34 & 1873 & \$0 & 64 \\
\hline 1864 & 30 & 14 & 1864 & 11 & 12 & 1874 & 20 & 94 \\
\hline 18.55 & 14 & 50 & \(18+5\) & 18 & 94 & 1875 & 29 & 90 \\
\hline 1856 & 25 & 12 & 1866 & 14 & 28 & 1876 & 13 & 14 \\
\hline 1857 & 24 & 92 & 1867 & 19 & 38 & 1877 & 25 & 19 \\
\hline 1858 & 21 & 50 & 1868 & 11 & 76 & 1878 & 85 & 92 \\
\hline 1859 & 24 & 81 & 1869 & 32 & 07 & 1879 & 20 & 31 \\
\hline 1860 & 22 & 64 & 1870 & 29 & 63 & & & \\
\hline
\end{tabular}

Except from Dhulia rain returns are not available up to date. Mr. Chambers supplies \({ }^{1}\) the following averages for the eleven years ending 1871:

Khdndesh Rainfall, 1861-1871.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Station.}} & \multicolumn{2}{|l|}{Average Rainfall.} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Statios.}} & \multicolumn{2}{|l|}{Average Rainfall.} \\
\hline & & & Fearly. & June to September. & & & & Yearly. & Jine to Septeintuer. \\
\hline Nandurbdr & & .'. & 22.88 & 20.85 & Bhusaval & . & & 22-11 & 18.78 \\
\hline Virdel & . & ... & 20.63 & 16.25 & Janner & ... & \(\ldots\) & \(22 \cdot 75\) & 21.58 \\
\hline Amalner & \(\cdots\) & -* & 27.52 & 22.74 & Pichora & ... & . & \(31-95\) & 25.4 \\
\hline Erantol & \(\cdots\) & \(\cdots\) & \(2 \mathrm{t} \cdot 49\) & 22.01 & Chalisgaon & \(\cdots\) & . .4 & 28.72 & 82.20 \\
\hline Nasirabad & ... & & \(25 \cdot 46\) & 22.89 & & & & & \\
\hline
\end{tabular}

The cold season, from the middle of October to the middle of February, is, except on cloudy days, pleasant and bracing. At Dhulia, in the eight years ending 1879, December and January were the coldest months with average minimums of \(52^{\circ}\) and extreme minimums of \(40^{\circ}\) and \(41^{\circ}\). From the middle of February to the middlo of June, except the west, the whole of Khándesh is subject to an extreme of dry heat. At Dhulia, during the eight years ending 1879, May was the hottest month with an average maximum of \(106^{\circ}\) and an extreme maximum of \(111^{\circ}\). In the Sátpudás the heat is somewhat tempered by the forests, but below the Sátpudás, especially in the east, the Tapti valley is the hotest part of the district, sometimes still and stifling, at other times with burning winds blowing far into the night with the thermometer at

\footnotetext{
\({ }^{1}\) 'Chambers' Metcerology 184, 213.
}

\section*{Deccan.]}
from \(105^{\circ}\) to \(115^{\circ}\). To the south and west, the Tápti plain, though stif subject to the hot wind, is a little cooler. In the west the upland valleys of the Pánjhraand other streams, not less than 1500 feet above the sea and several hundred feet above the level of the plain, bare, even in the hottest season, cool and bracing nights, and are hardly ever visited by hot winds. In these aplands, European ladies and children have in tents passed the whole hot season in full comfort and health.

As regards the general health of the people the hot weather is the most bealthy, and the cold weather the most unhealthy season. In the begiuning of the cold weather, the drying of the ground breeds much malaria, and later on, the great daily extremes of heat and cold are very trying. Different parts of the district vary greatly in healthiness. The east and centre, though from the extreme dry heat of the hot weather and the sultry dampness of the rainy season trying to Europeans, are for the natives generally healthy. On the other hand, except in the hot season, the west, especially the Pimpaluer and Nandurlár sub-divisions, is deadly to Europeans and natives alike. Even the Bhils, until the beginning of the hot weather, suffer severely from fever and ague, and so greatly does the climate affect them, that the mámlatdárs and other officials have from time to time to be changed to more healthy stations. For new-comers the air is not safe till the middle of March, and cases of fever have been known even in April and May.
During the last eight years the thermometer readings in the shado have ranged as follows:

Dhtulia Thermometer Readinys, 18\%2-15\%9.

' According to Mr. Chambers, at Dhulia the yearly mean is \(80^{\circ} 3^{\prime}\), and the range between the greatest and least monthly means \(21^{\circ}\).

Chapter I. Descriptiou.

Climate,

\section*{CHAMTLI II \\ PRODUCTION:}
\begin{tabular}{|c|c|}
\hline Clajter II. &  \\
\hline Product:un. &  \\
\hline Natutis &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline & llair wish. \\
\hline \(1 . . \operatorname{ran}\) &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline &  \\
\hline & \\
\hline
\end{tabular}

\footnotetext{
















}

\section*{Deccan.]}
- Before the opening of the Great Indian Peninsula Railway (1860), the Khaudesh timber supplies were so distant from any great market and had to bo brought through so difficult a country, that they were in little demand. With the opening of the railway matters changed. In making the line, much timber was wanted, and the forests, handed over to contractors, were destroyed without care or system.]
CIn 18i3, Khándesh and Ahmednagar were made the joint charge of a Furonnau officer For Khándesh an office and executive establishment of two clerks, three inspectors, three head foresters, and fifteen foresters, at a total monthly cost of \(£ 35\) (Rs. 350 ), was also sanctioued. In 1870, Dr. Brandis, who in his tour through Bomlny was unable to risit Khándesh, confined his proposals to the nuggestion that a district forest officor should be appointed. Since then the Khindesh foresta have formed a separate charge. The present establishment, at a monthly cost of \(£ 7588\). (Rs. 754), inclades four writers, three messengers, four rangers, eleven foresters, and seventeen forest guards. A supplemental temporary establiakment is also entertained.
(Since 1870, the work of marking out furest resorves has been steadily pressed on) Up to the close of the last season (1878-79), nineteen reserves with a total area of \(1,023,623\) acres have been surveyed and marked by permanent boundary pillars. Besides these reserves, enveral small isolated díbhul, Acacia arabica, meadows, kurans, in Jianner, BLusáral, and Nasirabad, have been demarcated, hringing the total furest area to \(1,031,889\) acres or 1612 square miles. The Bhils, who always prefer the life of roving woodmen to that of settled husbandmen, are the chief difficulty in the way of forming extensire reserved formets in the Shtpudás. In the tracts chosen in other parts of the district there is little or no tillage.
(No furthpr domarcation has been effected since March 1879, when a notification was published in the Goverument Gazette, declaring 1612 sfluare miles to be reserved forest and 714 square miles to be protected furest under Act VII. of 1878 . A settlement officer is now engaged in inquiring into and dispostng of the rights which exist in these lands, in ascertaining what privileges it will be necessary for the welfare of the people to permit to be exercised in these lands, in considering what portion if any of the lands declared to be pretected furcst can be removed into the category of reserved forest, end in determining how far it will be possilite to include in forest the waste lands which have hitherto leon beld available for grazing and to provide for the spread of tillage.)

Bufore 1879, of the \(1.003,190\) acres under forest couservancy, 726,512 were incladed in frst, and 273,412 in second class reserves. The remaining 3266 acres were small bubhul meadows. Under instructions conveyed in the late Governor, Sir Richard Temple's minute (4th June 1878), and acting on the suggestions of the〔Kbándesh furest committee which met in Poona in the latter part of the 13 is rains, the following additions and changes have been wade. All first class reserses, all bibhenl meadurs, and all second class reserves along the lower slopes of the Sátpudás, have been notified
: 411-3

Chapter II.
Production.
Foresta.
Hidtory.

Demarcation.

Settermens.

Arent

\section*{DISTRICTS.}

Chapter II. Production. Foreatm. Area.
as reserved forests. It is intended that about 454,718 acres of reserved and protected forests, waste lands, and grass meadows should be added, and 24,253 acres of occupied land taken for forest purposes. More land is available, but the outlying villages of the Pimpalner and Nandurbar sub-divisions, where forest land is chiefly found, cannot at present be taken up. The grass meadows vary greatly in size, value, and general surroundings. Some are well defined isolated tracts of good land, in every way fit for growing timber. Others are village uplands broken here and there by tilled lauds. The latter, of no great value and hitherto not under forest management, have been proposed as protected forests. In alienated and unsurvejed villages, some tracts have been included in the sanctioned reserved forests. As the area of those outside the regular forests cannot be fixed, they have not been incladed in the general return. Many single survey numbers and small waste patches along river banks will, as recommended by the forest committee, also be chosen. It is also intended to choose, and recommend for notification as protected forests, timber-covered land lying along the base of the Sátpuda hills in Sávda, Chopda, and Shirpur. Until all these changes have been made, the final total forest area cannot be accurately fixed.

Though want of conservancy, combined with the peculiar habits of the hill tribes, has greatly reduced the supply of the more valuable kinds of timber, the Khandesh forests will in time become valuable. At present the better sorts of timber are almost entirely obtained from the territory of the Mehvás chiefs in the west and north-west of the district. The forests of Khándesh proper are unable to supply even the local demand.

The twenty Khándesh forest reserves may be roughly bronght under three groups. In the north a series of forests stretching along the line of the Sátpudas from Akráni in the extreme northwest to Sávda in the east; in the south-east and soath, parts of the north slopes of the Sátmálás and some outlying low hill ranges and river banks; and in the west, the rough hilly tracts, where at the northern extremity of the range the Sahyadris sweep eastwards across the Khandesh plain. In the north or Sátpuda group, lying between the Tapti and the Narbada, are seven forest reserves. Except scattered open plains or bare patches, some of them of large extent, the whole of the hill range is one vast forest. Parts of it are so wild and lonely that they cannot be explored without a guide. A stranger might be lost for days in the maze of waving hills clad with thick scrub and brushwood. In so rough a country only a few of the trees repay the cost of carriage, and nlmost all the most valuable have been cut by Bhils and others, partly for sale, partly for their own use, and sometimes to clear the ground for tillage.

The careless and unsystematic cutting of sleepers, during the making of the Grest Indian Peninsula Railway, did much to lessen the value of the forests. Still almost every tree known in Western India is found in the Sátpuda hills, and when better means of communication have been opened and conservancy has secured a fresh growth, these forests will be of very great value. It is a peculiarity'
of the Khándesh Sátpudás that the nature of the forest varies greatly every twenty or thirty miles. In the east, anjan, Hardwickia binata, and salai, Boswellia thurifera, predominate ; in Chopda and Shirpur, anjan has almost disappeared, and teak, Tectona grandis, in good quantity, though of no great size, is found in all the valleys. The Sháhada forests are chielly of khair, Acacia catechu, and lastly in Akrani anjan re-appears on the hanks of the Narbada. Elsewhere teak is the leading tree. The details of the seven Sátpuda forests, beginaing from the north-west, are: (1) AkrAni-Turanmál, 166,176 acres, in the mountainous territory of Akráni, is, in size and timber, one of the finest forests in Khandesh. Within its boundaries, tillage is carried on to a limited extent. Its very lonely position, approached by only three paths passable for baggage animals, saved it from destruction when the railway was making. Though so hard to get at from the south, the Narbada on the north offers such cheap water carriage, that even the poorer woods can be exported at a profit. The experiment of floating rafts down the Narbada was first tried in 1877, when a consignment of timber was sent to Broach in charge of a Enropean officer. This venture has since been twice repeated with fairly successfal financial results. This reserve is also being tentatively worked southwards by Vanjáris. Its teak is the finest in Khándesh. (2) Taloda, 41,106 acres, though much cut into by tillage, is a splendid mired forest with good teak. Taloda, the largest Khándesh timber mart, is close by and ensures a ready sale for the timber. (3) FATTEPUR-AMODA, \(32,429 \frac{15}{40}\) acres, in the extreme north-west of Sháháda, is chielly a hhair forest. (4) SuABADA, \(73,029 \frac{15}{18}\) acres, in the north-east of Sháháda, is a fine compact block of forest, yielding much khair mixed with teak and the commoner woods. Though untilled and unpeopled, it is nearly everywhere passable by carts. (5) Shibpor, 257,711 acres, a continuation of the Sháháda reserve, has, in parts, plenty of mature anjan and khair. The easiest to get at and the simplest to work of the Satpuda reserves, it has suffered greatly from former years' careless cutting. Almost the whole can be reached by carts, the Indor high road passing through its centre. The south-east is watered by the Aner and its tributaries, and the west by the pamerous atreams which unite to form the Arunavati. Both the Aner and the Aranávati can in flood float timber. (6) Chopds, 47,008 acres, a continuation of the Shirpur reserve, is a succession of long Fidges divided by narrow valleys. Most of it open to carts and with a fair road to Dhauli in Chopda, it is one of the best of the Sátpuda forests, with much bamboo, Bambusa vulgaris, fairly large teak in the valleys, and a good atofe of the commoner woods. (7) SAvDA, \(14,880 \frac{25}{8} 5\). acres, a continuation of the Chopda reserve, comprises all the country included in the Sávda hills. The soil is mostly rocky and poor, and over the north and east, the timber is almost entirely the nearly worthless salai. Besides this, there is some good anjan, and a little teak and khair. Near tho Suki river is an inexhaustible sapply of bamboo.

In the sonth eeast and eouth, the forest area ia small, with only three reserves, the Trans-Parna, Gondri, and Pátna. Of these Gondri end Pátna are the only Sátmála forests. Owing to the narrowness

Chapter II. Production.

Forests. Description.

\section*{[Bombay Gazetteer,}

DISTRICTS.
Chapter II. of the range the forest area is confined to hill slopes and intersecting Production. Forests. Description. ravines. The details, beginning from the north, are : (1) Trans-Purna, 32,063 \(\frac{17}{4} \frac{7}{8}\) acres, in the petty division of Edlabad, lies along the Hatti hills north of the Purna and stretches to the Berár frontier. It contains three distinct forest belts, the Ghodasgaon bábhul wood fringing the Purna banks, the Gondhni anjan forest, and the long strip of woodland skirting the hills as far as Márdi on the Berar frontier. The whole of the reserve is backed by Nemad forests, mostly Government, except the northern portions which are partly held in grant by Musalmán Bhil, or Tadvi, chiefs. Its position, near a fine river and between two railways, makes it a very valuable reserve. The chief trees are bábhul and anjan. (2) Gondri, 17,797⿺𠃊 \(\frac{18}{40}\) acres, lies in Jámner on the Sátmála slopes on the south-eastern frontier of the district. It is rich in teak rafters and protects the headwaters of the Kág river. (3) Pátna, 32,132 \(\frac{18}{4}\) acres, in the south of Chalisgaon, lies along the north slopes of the Sátmála hills. The chief tree is anjan. This reserve, though much damaged in former years by reckless cutting and unchecked grazing, contains a very valuable supply of firewood. Besides these there are two outlying forest tracts. (1) BÁbiul Groves, 3266 acres, most of them on the banks of rivers in Bhusával, Jámner, and Nasirabad, a very valuable property, (2) JUVARdi, \(5026 \frac{39}{40}\) acres, in a treeless tract in the petty division of Bhadgaon, though grievously misused in former years and still very thinly clad and in want of nursing, has a strong growth of young anjan.

In the west, the spur of the Sahyádris that runs to the south of Dhulia is remarkable for the free growth of anjan. At present somewhat bare, it gives every promise of yielding valuable timber. Attempts are being made to plant this range of hills with teak, but as yet the result is uncertain. The only other large and onbroken forest tract is in the low country to the extreme west on the borders of the Tápti and Nesu, near the Gáikwár and Mehvás territories. Perfectly flat, the soil is a rich alluvium, and though they hare soffered somewhat from overcrowding, the trees are large. Some good timber still remains, but the rich soil and excellent grazing have been an attraction to settlers. Beginning from Laling near Dhulia and passing north-west, the eight reserves among the western uplands and hills, are Laling, Borai, Pán, Amli, South Navápur, Nesu, T'ápti, and Devmogra. (1) Laling, \(7909 \frac{6}{40}\) acres, to the west of the high road to Málegaon, about seven miles south of Dhalia, stands on a high plateau with steep sides on the north and south, and on the east and west bordered by deep gorges. Except at Kansevar where there are some bábhul groves, the only tree is anjan. (2) Borat, 17,487 \(\frac{13}{6}\) acres, in Nizampur to the north-west, a good fuel reserve, is specially valuable from its nearness to the treeless sub-divisions of Virdel and Dhulia, whose large fuel demand it can well supply. This reserve includes a considerable area of tilled land. (3) Pís, \(26,484 \frac{39}{40}\) acres, also in Nizámpur, is a valuable fuel reserve. Except in the valleys, it is at present poorly wooded. Khair, the chief tree, grows to a fair size. This will in time be a very valuable forest. (4) ÁmLI, \(53,772 \frac{2}{40}\) acres, on the hills between Pirapalner and Narapur, protects the headwaters of the Kan and Pájblara rivers. Fairly

\author{
[Bombay Gazetteer,
}

\section*{CHAPTER II.}

\section*{PRODUCTION'.}

\begin{abstract}
Chapter II.
Khándesr has little mineral wealth. Trap rock is found

Production. Minerals.

Forests. everywhere, and though much of it is friable and useless save for road-mending, there is plenty of stone good enough for ordinary building purposes. The best quarry in the district is one in the bed of the Vághur river near Bhusával. It is conveniently placed, and has been much used for railway works. There is no good limestone handy for working, but in all black soil, except in the deep alluvial lands of the Tápti valley, the small nodular limestone known as kankar is abundant, and yields excellent lime. Gravel, useful for ordinary road purposes, is found all over the district. Clay, for brickmaking, occurs in all parts of the district, but the Khándesh potters and brickmakers are not remarkable for the excellence of their work.
Fhándesh is one of the largest forest districts in the Presidency. Its Government reserves, stretching over 2326 square miles or 22.3 per cent of the entire area, \(\frac{1}{l}\) lie chiefly in the hilly country in the west, along the Sátpuda hills in the north, and in the rough land near the south-east corner. Besides these main ranges, Khándesh, except in the central plain, is full of low hills, unsuited for tillage, and these, at present bare even of brushwood, have been made over to the forest department to be re-clothed with trees. Of the whole forest area, 1612 square miles have been declared to be reserved forests and 714 protected forests under chapters II. and IV. of the Forest Act. \({ }^{2}\) I Arrangements are now in progress for increasing the area under conservation by transferring to the forest department some of the waste lands which have hitherto been held available for grazing and to meet the demand for land to cultivate.
\end{abstract}

\footnotetext{
\({ }^{1}\) Except the Forest Section contributed by Mr. G. K. Betham Assistant Conservator of Forests, and the Wild AnimalsSection contributed by Major O. Probyn District Superintendent of Police, this chapter is the work of Mr. W. Ramsay, C.S.
\({ }^{2}\) Under the Forest Act (VII. of 1878), Govermment may (section 3) constitutc any forest land or waste land, which is the property of Government, or over which Government has proprietary rights, or to the whole or any part of the forest produce of which Government is entitled, a reserved forest] and Government may (section 28) declare to be a protected forest, auy forest land or waste land, which is not included in a reserved forest, but which is the property of Government, or over which Government has proprietary rights, or to the whole or any part of the forest produce of which Government is entitled. Reserved forests are under strict conservancy, and as a rule are not burdened by rights. The chapter regarding <protected forests, while giving power to reserve any class of trees, provides, among other things, for the exercise of rights to grass and wood, for permitting traders to cut timber on the license system, and for the clearing and breaking up of land for cultivation and other purposes.
}

\section*{Clapter II.} Production. Forents. Labour. Finance.

Timber Trade.

Minor
Prupture.
plateau of Dhedgann and the mountainous country of Akrani, Párraş. In theíwestern hills are Kátkaris, Gávita, and Márchis, and scattered uver the whole district, are Vadars, Párdhis, and Pháse P'árdhis:?

The rates of pay for forest work vary greatly in different places. The general system is task work at the rate of about 10 g . (Ks. 5) for 100 rafters. Only men are employed in forest work. Labour is very scarce. The Lhils dislike regular work and think it beneath them to earn ordinary labour wages.'

Forest receipts have risen from \(£ 5786\) (Rs. 57,860) in 1870 to \(£ 8518\) (Rs. 85, 180) in 1878. During the same time charges have increased from \(£ 1574\) to \(£ 4587\) (Rs. 15,740 - Rs. 45,870 ), leaving an uncbanged revenue of about \(\$ 3931\) (Rs. 39,310). The details are :

Khindesh Foreat Reaenuc, 1570-1878.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Year. & Brcelpts. & Charges. & Sevenue. & Yant & Bocelpta. & Chargen. & Eevenue. \\
\hline & \(\star\) & 2 & 2 & & 4 & \(E\) & * \\
\hline 1870.71 & b786 & 1874 & ¢9212 & 1876-76 & siss & 40.1 & 3081 \\
\hline 1871.79 & 4329 & 1455 & 2874 & 18:6.77 & 8948 & 23.30 & 9518 \\
\hline 1872-78 & 8494 & 2019 & 1405 & 1877.78 & 2055 & 4128 & 8927 \\
\hline 1878-74 & 46028 & 2v:7 & 1876 & 1878-79 & 8518 & 4587 & 8981 \\
\hline 1874-75 & 4628 & 1609 & 26:9 & & & & \\
\hline
\end{tabular}

In 1878-79, of the whole receipts, \(£ 2609\) were the proceeds of a tax on foreign timber; \(£ 3134\) were recovered from the sale of building timber; \(£ 1865\) from the ale of bamboos and frewood; and £010 from minor produce.

In spite of its large forest area, and of the improvements introduced during the last ten years, Khándesh uses more timber than it grows. Most of the imported timber comes from the Dangs and the Mebpas states to the north and north-west of the district, and from Nemád in the east, brought chiefly by Vanjáris on bullock back. The largest timber marts are at Faizpur in the east and Tuloda and Nandurbar in the west. Beeides the Vapjairis, the chief timber dealers are Musalmáns, sottled mostly at Taloda and Nandurbar. Until lately, the whole exports from the western forests went by land. As forest produce passed through the Gaikwar's territory, the trade was much hampered by tolls. To free it from this burden, in 1877 the experiment was tried of floating a timber raft down the Narbada. Tbis, consisting of 500 logs and 6000 teak rafters, cut in the most difficult and wildest hills in the west of the district, was, on the 19th of April, started from Bhusa on the Narbada. It was put under the charge of a European officer, and in spite of the unnsually low stato of the stroam, reached Broach in forty days without mishap. This experiment has sinco been twice repeated, each time with a fair profit. Last ycar (1879), all timber cut departmentally was, at different parts of the district, suld by public auction. The result was fairly successful,
Jacal conditions and the priviloges enjoyed by the wilder tribes provent the minor forest produce from yielding much revenue,

\section*{Deccen. 1}

KHANDESH.

The most important article is the flower of the moha tree, Bassia latifulia, which is largely used by distillers. At present all the minor produce is gathered by Bhils and taken to petty traders, who pay prices very far below the market value. During the moha beason (March-April), Vanis and other petty dealers go to Bhil rillages, with a stock of flour and liquor, and buy moha, paying by barter and generally cheating in measuring both what they get and what they give. After gathering what moha they can, the Vanis go back to the plains and sell it to distillers, kaláls. The Vanis alone make any large profit, 7 Except moha flowers, the minor produce of the Khandesh furests is of little importance. Myrobalans are collected only in the west. Ripening about Norember they are brought by contractors to the railway station, and sent to Bombny. Chíroli seed, selling at 7id. a pound, is very valuable to the hill tribes. Rosha, Andropogon schoenanthus, grass oil yields a sunall revenue, because firewood is necessary for the distilleries, for which a furnace fee is taken. Similarly a furnace fee is taken for kit manufacture. The two together field from \(£ 100\) to f 150 (Rs. 1000 -Rs. 1500) a jear.

Teak Tectona grandis, sandal Santalum album, and blackwood Dather jia latifolia, are the property of Government and are nowhere allowed to be cut. Besides these three, the following sirteen kinds may not be cut on waste land without leave: ticas, Dalbergia njainensis ; hi, hhul, Acacia arabica; mango, Mangifèra indica; moha, hassia latifulia; chúr, Buchanania latifolia; anjan, Hardwickia tinata; Whitir, Acacia catecha; dhirda, Conocarpus latifolia; ain, Terminalia tomentosa; temphumi, Disspyros montana; kalamb, Kauclea parvifolia ; nina or bondúra, Lagerstroemia parvillora sarjun, Terminalia arjuna; röhan, Soymida febrifuga; nimh \(\boldsymbol{z}_{2}\) Aeadirachta indica; and jánbhal, Syzigium jambolanum.

The planting of roadside trees has, during the last ten jears, received the greatest attention. The trees most used are the nimh, Azadirachta indica, the tamarind, Tamarindus indica, and the babhul, Acacia arabica. The most successful plan is to form nurseries and plant out the seedlings when two years old, cracking but not remoring the pot. The roads which have receired the most attention are the Agra, the Dhulia-Chálisgaon, the Dhulia-Mhásrad, the Dharangaon-Erandol, the Parola-Kajgaon, and the JalgaonNasirahad. In a few places, groves of mango trecs have been planted. Of late, especially in Erandol and Nasirabad between Máheji and Jalgron, in addition to the rondside trees, at intervals of from eight to ten miles along the chief lines of trafic, sites for camping grounds have been marked and planted with groves of fig and mango trees.
(The following is a list of the chief Khandesh treesi Apta, Banhinia racemosa, one of a large class of very various growth, is of little ralue. CIt is held sacred at the time of the Dasra festiral (September-October). The leaves are sometimes used for cigarettes.] Avias: Phyllanthus emblica, not very common of of very large growth, has a hard but somewhat brittle and little used wood. The fruit is like a large hard gooseberry, very sour and astringent,

\section*{Chapter II.}

Production.
Foreata.
Arimor
Produce.

Renerved
Trees

\author{
Rocelsids
}

Treces.

Chapter II. but eatable when cooked or preserved. It is also used in making Production. ink. The bark is very astringent and used in tanninge Al, Morinda citrifulia, thongh if allowed it grows into a tree, is chielly Cultivated as a plant for its dye? It is left for three years in the "ground, and then dug out at constderable expense. Both the roots and the bark yield an excellent dye. The wood is useful, but cannet easily be found of any size. Anjan, Hardwickia binata, a leguminous tree, with a very rough black bark and small pale green leares, grows to a great size. It abounds in parts of the Sátpudás and in the hiils to the south of Dhulia. The timber is excellent, of a dark red colour, and takes a good polish. The bark yields a strong fibre, which, without any preparation, can be twisted into rope. Cattle are very fond of the leares. Bibhul or babhal, Acacia arabica, the commonest and most generally useful tree in Khandesh, is very hardy, nnd grows rapidly in black soil. As a shrub it used to cover all the waste lands of Khándesh. It grows to a considerable size, and has un excellent hard wood; but the timber is generally crooked, and long straight pieces can soldom be obtained. The wood is used for every imaginable honse and field purpose, as well as for fuel. The bark is valuable in tanning, and yields a good yellow dye, and its sap is a useful gum. The leares are the chief food of goats, and the long seed pods are eagerly devoured by sheep, goats, and cattlo. Of Bamboo, kalak, Bambusa tulgaris, only the small kind is found in Khándesh. It abounds all over the Sátpudas and in the western forests. It is chiefly used as battens and rafters for housebuilding. Bel, Egle marmelos, a highly ornamental tree, is found in small numbers all over the district. It has an execllent hard wood, but is seldom cut by the natives, as it is sacred to Shiv. Its fruit makes a pleasant preserve, and has valuable medicinal properties. Prepared in some ways it acts as an aperient, in others as an astringent, and is useful in cases of dysentery or diarrhcea. The root, bark, and leaves are also used in making cooling remedies. The leaves are used as an offering to Shiv, and the seeds yield a rarnish. The Banisn, vat or vad, Ficus indica, one of the commonest of Khándesh trees, grows readily in light soil. It is held sacred by the Hindus and never cut or turned to any use save for shelter and shade. It grows readily from cuttings, and is well suited for road sides. Its jnice is sometimes ased to reduce inflammation. The timber is of little ralue. The fruit, said to be poisonous for horses, is much eaten by birds. From the leaves leaf-plates, patráralis, are made. Béhva, Cassia fistula, not common in khándesh, is one of the most ornamental of forest treos, throwing out in the hot weather tassels of beautiful hanging yellow flowers much like laburnum. Its long hanging pods are easily recognised. The wood, though close-grained and hard, is not much used. The bark serves in tanning, the root yields a purge, and the seeds are surrounded by a pulp, which, as an apericut, has a place both among Indian and European drugs. Bherda or behda, Terminalia bellerica, a large forest tree, is mre in Khándesh. The wood is soft and sappy, and not of much value, being readily destroyed by insects. Its fruit forms one of the myrobalans, which for their dyeing and tanning properties, are oxported to Europe. ' The

KHÁNDESH.
wood is said to be used in parts of India for house parposes, after having been long soaked in water to season it. The Marking Nut, bibva, Semicarpus anacardium, is not common and never grows to any size. The wood, though said to be good, is seldom used. Both the stem and fruit yield a bitter juice used as a blister, and as a mordant \({ }^{-}\) in dyeing. Bor, Zizyphns jujuba, of several varieties, is found everywhere, but in size is seldom more than a bush. It is very thorny. The fruit is largely eaten and the bark is used in tanning. It is much liked by the lac insect. The fruit can be greatly improved by grafting. Bakam, Melia sempervirens, a highly ornamental tree, with excellent wood, grows chiefly in the open country. Its pretty lilac-like fowers make it very suitable for roadsides and gardens. Char, Buchanania latifolia, is very common, but seldom of any size. The wood is not much nsed. The stone of its cherrylike fruit, chároli, is eaten roasted or pounded, and used in confectionery and other cooking, especially in making curries. Dhudi, Wrightia molissima, is a small, rather rare tree, whose white soft wood is useful for fancy work. Dháman, Grewia tiliæfolia, flourishiug near the sea, is rare in Khándesh. The wood is tough and elastic, and good for bows and carriage shafts. Dhávda, Conocarpus latifolia, one of the commonest and most useful of timber trees, is, from want of preserving, not found of any great aize. It has an excellent tough wood, useful for almost any purpose, and specially valuable forcart axles. Hinganbet, Balanites regyptiaca, is a thorny bush of little value. . The fruit is eaten, and the bark yields a juice with which fish are poisoned. Hivar, Acacia leucophlæa, not very common and seldom of any size, has a hard but somewhat brittle wood. It makes good posts but not planks. The bark supplies a tongh and very valuable fibre for fishing nets or ropes. Jámbul or jámbhal, Syzigium jambolanum, is a very common tree, with a much eaten plum-like fruit. The wood, hard and of a reddish colour, is not much used. The Tamarisk or Bastard Cypress, jháu, Tamarix dioica, is common on all river banks or islands. It grows no larger than a bush and is of no value. Kanu or kadamb, Nauclea parvifolia, growing best in a moist climate, is rather rare in Khándesh. Its hard reddish wood takes a good polish, and is valuable. Kátsávar, Eriodendron unfructrosum, sometimes called a bombax and confounded with the simal, has a white soft wood of no use, save for making toys or fancy articles. The down round its seeds is nsed for stuffing pillows. It is not common anywhere in Kháadesh. Khurdu, Sterculia urens, a large soft tree with a very peculiar pink bark, is of no value for timber. The seeds are roasted and eaten, and from its bark the hill people make cups and platters. The tree yields a gum, but its value is not known in Khándesh. Khair, Acacia eatechu, is plentiful in some parts of Khandesh, but never of any size. It has a dark red wood, somewhat brittle but of a great strength, and taking a. good polish. It is useful for all house and field purposes. The wood, by loiling, yields the astringent juice catechn, kát, so much used witlrbetel leaf and in medicine. The manufacture is the work of a apecial hill tribe in west Khándesh, called from their occupation Kátkaris or kál makers. Kalamb, a kind of Nauclea, somewhat like

Chapter II. Production. Trees.

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter II. the kanu, yields gcod timber. It is not plentiful in Khándesh.

Production.
Trees.

Arjun or kah \(\mu\), Terminalia arjuna, one of the finest of forest trees, grows to a great size generally on the banks and in the beds of rivers. Its wood is of excellent quality, but from the amount of sap is hard to work. Large trunks are often sawn into single solid cartwheels. The wood grows harder by seasoning. Kusumb, Schleichera trijuga, a large forest tree, with an excellent tough wood used for sugar mills and oil presses, is a favourite tree with the lac insect. Mango, ámba, Mangifera indica, one of the best known of Indian trees, is valued chiefly for its fruit, and is seldom cut. Its wood is excellent, hard, and decp coloured, and as it takes a bright polish, is well suited for furniture and carriage kuilding. The wood yields an excellent charcoal. Mango groves are most freely scattered over some of the northern sub-divisions. The soil there, is remarkably suited to the growth of the tree. After planting the seed at the beginning of the rainy season no care or trouble is bestowed on it except placing a few thorns round the young plant. Watering in the hot months is unnecessary. Moha , Bassia longifolia or latifolia, is found all over Khándesh. Tts chief value lies in the pulpy bell-shaped flower, which, when dried, is eaten by the natives, and is distilled into the common spirit of the country] Almost every animal, wild or domestic, eats the fresh flowers. [It is an important article of trade, and during the hot months is the chief means of subsistence to Bhils and other hill tribes. The wood is hard and lasting, but the tree is too valuable to be cut for timber. The seed when allowed to form, is enclosed in a thick walnut-like pod. It yields an excellent oil, good for food and burning, and also for skin diseases. The leaves and bark make useful embrocations. Altogether the moha is one of the most valuable of Khándesh trees, but as it grows in the wildest forests, most of the produce is lost, or supports wild animals only. In the open country a few good moha trees are a small fortune. Mohan, Odina wodier, is a very common, but according to general opinion, valueless tree. In Burma, it is said to grow to a great size, and yield a close-grained dark red wood useful for cabinet work. In Bombay its timber is utterly despised. The trunk is said to yield a medicinal gum. Moka, Schrebera swietenioides, not common in Khándesh, has a hard, tough, box-like wood, used by weavers for their looms and beams. Nána or bondaira, Lagerstremia parvifora, a straight-growing rather rare tree, yields good timber said to be used in the Bombay dockyard and the Madras gun carriage factory. Nimb, Azadirachta indica, the Indian lilac, one of the commonest of garden and roadside trees, is chielfy ornamental and useful for shade. The wood is sometimes used for building. From its boiled leaves and fruit, a cooling drink useful in fevers is made. Pángára, Erythrina suberosa, is a rather rare lèguminous tree of no size and of little value. Pimpal, Ficus religiosa, is beld sacred by Hindus, and never cut by them. It readily fastens itself in walls, and destroys thefn in the end, as no one will remove it. Its leaves are a favourite food for camels and elephants, and are much liked by the lac insect. Growing rapidly, it is suitable for roadsides. Except as fuel, the wood is of no value. Prohan,

Soymida febrifuga, grows on the Ajanta and Sátpuda hills; the wood is said to be of excellent quality for all in-door work, but not to stand exposure. The bark yields a cooling drink. \(\mathbf{5}_{3}\) Sandalwood, chandan, Santalum album, the well known tree yielding the sweet smelling wood and oil, is very scarce in Khéndesh and never grows to any size. ESalai, Boswellia thurifera, a very common tree on all trap hills, conspicuons by its white and scaly bark, is supposed to have yielded the frankincense of the ancients, but in Khándesh no such substance is now extracted from it. The wood, full of gum, and burning readily, is used for torches. The flowers and seed nut are eaten by the Bhils, The gum exudes in abundance, but no use seems to be made of it. Bhokar, Cordia latifolia, is a rare tree in Khándesh. Elsewhere it grows to some size, and has an excellent whitish wood. It bears an edible plum whose soft palp is a valuable remedy irr lung diseases. Shirish, Albizzia lebhek, a species of acacia, is very oruamental with large leaves and light-coloured bark. This and other allied varieties are found all over India, but are not common in the Khándesh forests. It is much planted along roadsides and in gardens. The wood, of excellent quality, is used for all purposes. Sadola, saj, or ain, Terminalia tomentosa, is a fine, straight, and high-growing forest tree. Sheltered from the sun, the wood is excellent for house-building, yielding better planks and longer rafters than perhaps any tree but teak. Simal, Bombax malabaricum, is a large and thorny tree with a bright red flower and a soft down used for stuffing pillows. The wood though soft is said to make good packing cases. It is not much used in Khándesh. It yields a useful resin, and the roots, when boiled, give a gummy eubstance used as a tonic in medioine. Wild Date, shindi, Phonix silvestris, preferring the sea coast is not common anywhere in Khándesh. Neither its fermented nor its distilled juice is mach drunk. Nats are made of the leaves, and the stem can be nsed as a water trough. Blackwood, sisu or sisam, Dalbergia latifolia, is very scarce in Khándesh, and grows to no size. Saundad, Prosopis spicigera, a thorny tree, is not common in Khándesh. The timber is said to be good for all ordinary purposes. Its pods contain an edible froit. Tamarind, chinch or ámli, Tamarindus indica, a large slow-growing and very handsome tree, is found near all villages in gardens and fields. Its excellent hard wood makes the best crushers for oil or sagar mills, and is useful in a variety of ways. The fruit is sometimes eaten raw but generally cooked. The Palmyra Palm, tád, Borassus flabelliformis, thriving best near the coast, is very rare in Khándesh. Teak, ság or ságváni? Tectona grandis, formerly covered the Sát puda hills with splendid foresta. Its conservancy has been taken in hand, and in time new forests will spring up. But though teak of small size is even now abundant among the hills near Nemad, in many parts of the Sátpudás, in the Nandarbar sub-division near the Tapti, and further west on the borders of the Gaikwar's territory, many years must pass before Khéndesh will be able to supply the market. The large leaves of the teak are much used for lining roofs under thatch. The wood also yields a very good oil, somewhat similar to that of linseed, Tilatadi, a species of Albizzia, common in some parts of Khándesh,

Chapter II.
Production,
Trees.

\section*{DISTRIC'IS.}

Chapter II. has a good wood for ordinary parposes. Tembhurnir Jiospyros

Production. Trees.

Domestic Aninnals. Horses.

Bullocks.

Cows. montana, the well known ebony, is pretty common in Killadeel, but as it grows crooked and hardly ever of any great size, its wood is little used. It bears a large sweetish plum, very pleasant to eat. Tivas, Dalbergia ujainensis, one of the most generally useful trees, yiclds a beautiful timber serving for field tools of all kinds. In Khándesh, probably from its having been so much cut before the days of conservancy, it is not very common and seldon grows to any great size. Umbar, Ficus glomerata, a very common but valueless tree, bears bunches of flavourless figs on its stem and boughs. The wood withstands the action of water, and though, like most of the fig species, generally accounted sacred, it is in some places used for shoring wells. Varul or mahirukh, Ailanthug excelsa, a tall and showy tree, grows near villages. Its wood is accounted of no value. Palas, Butea frondosa, one of the commonest Khandesh treos, is, at the beginning of the hot season, a mass of bright scarlet flowers. The leaves are much used as plates, and as the young shoots are eaten by camels and other animals, the tree seldom grows to any size. In Kháudesh the wood is not mach used. Elsewhere it is said to be strong and tough. It makes excellent charcoal. From the stem is extracted kino gum ; the flowers yield a valuable dye; and the ront and bark an excellent tough fibre: The juice is also used medicinally. It is a favourite with the lac insect, and the choicest lac is found upon it. The seed nut is useful as a purgative and as a vermifnge to horses,

None of the breeds of Khándesh domestic animals are of any special excellence. Of Horses, Mares, and Foals, the \(1878-79\) returns show a total of 14,087 head. Though the local breed is now poor and small, Khándesh horses were once esteemed the best and strongest in the Deccan. At present, the only aniraals of much value are a small but hardy breed of ponies raised by Thilaris, a tribe of wandering herdsmen, chiefly inhabiting the west of Khándesh. Some of these go excellently in the small curricles, tongás, used in the district. Of late years, Arab stud horses placed at most mámlatdárs' head-quarters have done something to improve the breed. But as a rule the Khándesh people pay little attention to horse-breeding, and are far behind their neighbours in Nagar and Poona.

Bullocks, returned at 314,400, are not as a rule of any great value. There is a very grood breed known as the Thilári, somewhat small but strong and hardy, fast-trotting, and very teachable. It has suffered much from injudicions orossing. Weak and stunted bulls are allowed to roam at large with the village herds, and even where, as at the Government farm, a good bull is at hand, little care seems to be taken to obtain his services. Want of fodder in the hot dry weather goos far to injure the breed; only the more wealthy cultivators give their cattle anything like proper sustenance. A pair of good bullocks costs from \(£ 1\) to \(£ 10\) (Rs.10-Rs.100).

Cows, returned at 222,215 , are poor and ill-fed. Little care is taken of the breed. Khindesh suffors terribly from cattle disease, apparently of many typer, and showing various symptoms. Most

\section*{Descar.}

KHÁNDESH.
forms of the disease may probably be traced to the want of proper food aud clean water, and to exposare to the cold at night and the heat in the day. The price of a cow varies from . Ss. to 81 (Rs. 4-Rs. 10).

Buffaloez, returned at 108,428 , are on the whole much better than the other cattle. The people prefer their milk to cow's milk, and take more care of them, feeding and tending them better. The young males are usually sold into other districts as they are not much used for carriage or pack purposes. The finest buffaloes are fonnd in the wilder farts where grazing is plentiful, expecially near rivers. But there is not a hamlet where buffaloes, sometimes in considerable numbers, are not foond. Female buffaloes cost from el 10s. to E 3 (Rs. \(15-\mathrm{Rs}\). 30).

The roving Vanjáris sometimes bring fine cattle for sale from Nemád and Mailwa, and thos enable the local farmers to improve their stock.

Donkeys, returned at 7852, are fonnd nearly all over the district. They are used chiefly by potters in carrying clay or bricks, and by Bhois and others in carrying grain. They are a hardy breed of animals, picking \(n p\) their food as best they can.

Herds of Sheep and Goats, returned at 198,625, chiefly belonging to Dhangars, are fonnd throughout the district. The breeds are very poor and stanted. Coarse blankets are woven from the wool.

The monthly cost of keeping a horse varies from 16s. to f2 (Ro. 8-Rs. 20 ) ; of a bullock from 88. to £1 (Rs. 4-Rs. 10); of a cow from 4s. to 10 s (Rs. 2 - Rs. 5) ; and of a sheep or goat from 6d. to 28. (annas 4-Re. 1). Except milkmen whose she-baffaloes' keep costs them from 46. to fil (Rs. 2 - Rs. 10) a month, caltivators seldom spend more than 4s. (Rs. 2) on a horse, and 2s. (Re. 1) on a pair of bullocks. The poorer classes spend little or nothing on their cattle, graxing them on rillage lands and hills free or on paying a nominal fee. Though sometimes kept by bankers for carrying ballion, Camels are almost unknown.

Dogs, and sometimes Cats, abound in every village generally without any recognised owners.

Fowls are reared in large quantities everywhere by the lower castes, and especially by the hill tribes. There are no special varities, and no trouble is taken to prevent promiscuons breeding. Cock-fighting, once a favourite amusement, has of late years died ont. In former days a Mhar was proud of his pet fighting cock, and looked well after the breed. Eggs are the chief value of \(a\) poultry yard. But Khándesh has not as yet begun to supply the Bombay market.

Up to the serenteenth centary, the hilly tracts to the north of Khándesh were great breeding place for wild elephants. Bat probably from the frequent passage of armed bodies during the Moghal conquest of the Doccan, from the increase of traffio down the Tápti valley to Surat, and from the spread of tillage in

Chapter II.
Production.
Domestic
Animals.
Bufales.

Donkeys.

Sheep and
Goats

Fowls

Elephants.

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter II. Khandesh they were, during the eighteenth century, frightened off. \({ }^{1}\) Felis tigris. 'In the disturbed times at the beginning of the present century, large tracts passed from tillage into forest, and tigers roamed and destroyed in the very heart of the district. In 1822 wild beasts killed 500 human beings and 20,000 head of cattle. Their destruction was one of the most pressing necessities, and in May, June and July of that year (1822), as many as sixty tigers were killed. \({ }^{2}\) In spite of the efforts of Sir James Outram and his successors, tigers and other large beasts of prey continued so numerous that the fear of them kept waste and desolate some of the richest tracts in Khandesh. Even as late as the mutinies (1857-1859), Khándesh, more than almost any part of western India, continued a stronghold for wild beasts. So dangerous and destructive were they that a special division of the Bhil corps were, as tiger hunters, set apart to aid the Superintendents of police. Since 1862, under the Superintendent of Police Major O. Probyn, the destruction of tigers has gone on apace. Of late years, to the efforts of the district officers have been added a rapid spread of tillage and increase of population. The tiger is no longer found in the plains. Among the Sátpudás in the north, along the Nemad frontier and the Hatti hills in the east and the south-east, in the Sátmálás in the south, and in the Dangs and other wild western tracts he still roams. Even there his number is declining. The loss of cattle is inconsiderable and the loss of human life trifling. In the five jears ending 1879, sixteen human beings and 391 head of cattle were killed by them. The returns show a fall in the number of tigers slain from an average of nearly fifteen in the five years ending 1870 to ten in the nine years ending \(1879 .{ }^{3}\)

The Pantaer, bibla or limta, Felis pardus, is generally said to be of three distinct species, two large and one small. Of the two large kinds, one rivals the tigress in size, and as he will attack unprovoked, is equally or even more dangerous to man; the other smaller, stouter, and with a round bull-dog's head, has a looser, darker, and longer fur, with spots much more crowded and quite black along the ridge of the back and up the legs about as high as the shoulders and thighs. The third variety is a very different

\footnotetext{
\({ }^{1}\) Finch (1610) in Kerr'e Voyages, VIII. 277. In 1630, Jamal Khan Karamal came to the Gujarat-Khandesh frontier and captured 130 elephants in the Sultanpur forests, of which seventy were sent to Delhi (Watson's Gujarat, 71). Whether hons were formerly found in Khandesh seems dubbtful. The Ajants paintinge contain some well painted lions, and the Oriental Sporting Mayazine (II. 44) has a aong on Lion-Hunting from Dhulia. The name magazine (II. 195. Compane Asiatio Intelligence I84, in Asiatic Journal, New Series, VII, has also a peper headed "LionHunting in Khaudosh," giving an accoant of the destruction, in three dars (15th-18th May 1831), of three lions and a lioness near the old town of Patan. The article is signed "An Old Khandeshi," but from references in it to A hu and Sidhpur there is no dualt that the old town of Patan is not Patan near Chalisgamen, but the ancient capital of Gujarat almout sixty milea north-west of Ahmedabad. Special inquiries have been rosde, but there would suem to be no rouord of lion-shonting in Khandesh aince the baginuing of British rula, \({ }^{2}\) Mr. Chaplin's Report, 21 th Aug. \(1 \mathbf{N}: 2\).
\({ }^{2}\) The detmila are: 186is, 28; 1866, 24;1567, 6; 1863, 12; 1869, 9; 18;0, 23; 1871, 8; 1872, 20; 1873, 11; 1674, 6; 1875,9; 1876, 7; 1877,2; 18;8, 10; and 1879, 14.
}
animal, much smaller and darker. As it lives chiefly on dogs, it is known among the natives as the dogslajer, kuttemár. In the fifteen years ending 1879, 658 panthers were killed, the yearly number varying from seventy-eight in 1878 to nineteen in 1870. The Hunting Leopard, chitta, Felis jubata, quite a different animal from the panther, has, like a dog, claws that do not draw in. In form like a greyhound, it has a short mane, bushy black-spotted fur, and a black tail. It is very rare in Khándesh, found in the Sátpuda bills ouly. The Wild Cat, rán mánjar, Felis chaus, met all over the district, is comparatively harmless, and differs in size, colour, and length of tail, only slightly from the house cat. The Linx, Felis caracal, a rare animal, is occasionally found among rocky hills. It is very shy, and is seldom abroad after daybreak.

The Hyens, taras, Hyæna striata, once very common, is now rarely seen. The Wolf, lándga, Canis pallipes, formerly caused much havoc among sheep and goats, and is even known to have carried off young children. Like the other flesh-eaters, he has been forced to give way before the spread of tillage. Still he is very destructive, and though he seldom attacks human beings, kills an immense number of sheep and goats, and two or three together will often pull down a good-sized young buffalo or heifer. During the fourteen years ending 1879, 4138 wolves were killed, the yearly number varying from 603 in 1874 to seventy-one in \(1879 .{ }^{3}\) Besides the above, the Jackal, kolha, Canis aureus, and the Fox, khokacl, Vulpes bengalensis, abound in the open country. The Wind Dog, kolsunda, Cuon rutilans, is also found in the Sátpuda hills, hunting in packs.

The Indian Black Bear, ásval, Ursus labiatus, is found in all, the forest-clad hills of Khándesh. Formerly abounding in the rocky hill tops of Pimpalner and Báglán in the south-west, the number of black bears has during the past twenty years been much reduced. Though not generally dangerous to life, he is at times very mischievous. Sugarcane, when he can get it, is one of his favourite articles of food, and he destroys much more than he eats. The flower of the moha, Bassia latifolia, tree is his chief sustenance at the beginning of the hot season. This flower, which produces the common spirit of the country, seems to affect the bear With a kind of intorication, as he is known to be most dangerous at that season, and apt to attack man unprovoked. A vegetarian, except as regards ants and some other insects, he does no injury to flocks or herds.

The Hog, dukkar, Sus indicus, of all wild animals, causes most loss to the cultivator. Though, save in the set of his tail, much like the domestic village pig, he differs from him widely in habits.

Chapter II.
Production.
Wild Animals.
Leopard.

Bear:

Hog.

\footnotetext{
\({ }^{1}\) The detailh are: 1865, 22; 1866, 73; 1867, \(50 ; 1868,31 ; 1869,30 ; 1870,19\); 1871,\(28 ; 1872,36 ; 1873,36 ; 1874,68 ; 1875,52 ; 1876,46 ; 1877,69 ; 1878,78\); and 1879, 20.
\({ }^{2}\) The details are : 1865,195 ; 1866,360 ; 1867, \(531 ; 1868,267 ; 1869,255 ; 1870\), 180 ; 1871,282 ; 1872,\(360 ; 1873,345 ; 1874,603\); 1875,125 ; 1876, 252; 1877, 209; 1878, 103 ; and 1879, 71.
}

Chapter II. A pure vegetable eater, he is most dainty in his tastes. He

Wild Animals. Hog.

Birds. Of Game Birds there areamong Rasores, Peapowl, Pavo cristatus, living in all woods and shady gardens, Grey Jungle Fowl, Gallus sonnerati, and Spue Fowl, Galloperdix spadiceus, found only in forests.
Rasores.
Of Partridaes there are two kinds: the Grex, Ortygomis ponticeriana, found over the whole district, and the Painied, Francolinus pictus, widely distributed but less common.

\section*{Deccan. J}

Of Quail there are severa sorts, both the Bush Quails, Perdicula asiatica and argoondah, found in brushwood all the year round ; the Common Grey Quail, Coturnix communis, a cold weather visitor ; and the Rain Quail, Coturnir coromandelica, a resident. The Bustard, Turnix taigoor, and both Button Quails, T. joudera and dussumierii, are also occasionally seen.

Sand Grouse, both the Common and Painted, Pterocles exastus and Pterocles fasciatus, are common.

The Grallatores are well represented. Among them are the Bustard, Eupodotis edwardsi, and the Florican, Sypheotides aurita, - bird of passage risiting the district during the rainy months and not widely distribated.
- Of Plovers are, the Golden Plover, Charadrius fulvus, a rare bird; the Oxeyad Plover, Aediknemus scolopax, or false florican; and the Lapwings, Lobivanellus indicus and Lobipluvia malabarica.

Of Snipe the Common, Gallinago gallinariu, the Jack, Gallinago gallinula, and the Painted Snipe, Rhynchea bengalensis, are found, but in no great numbers.

Of Cranes the karkocha or kalam, Anthropoides virgo, visits the district during the cold months in large flocks. The Saras, Grus antigone, or large crane, is almost unknown.

Though most ordinary kinds occar, the number of Duck and Teal is small. The chief Khándesh Ducks are the Ruddy Shieldrake or Bráhmani Duck, Casarca rutila, the Whistling Teal, Dendrocygna javanica, the Shoveller, Spatula clypeata, the Pintail, Dafila acnta, the Spotted Billed Duck, Anas poecilorhyncha, the Gad wal, Chaulelasmus streperus, the Widgeon, Mareca penelope, the White-eyed Duck, Fuligula nyroca, the Common Teal, Querquedula crecca, the Bluewinged Teal, Querquedula circia, the Redheaded Pochard, Fuligula ferina, and the Mallard, Anas boschas. \({ }^{1}\) The Little Grebe, Podiceps minor, if it can be called a duck, is found in all the ponds.

Of Geese the only one observed is the Blackbacked Goose, Sarcidiornis melanonotus. The Grey Pelican, Pelecanus philippensis, and the Flamingo are rare. The Indian Snake Bird, Plotus melanogaster, is common in the west.

Of birds not recognised as game the following have been identified:

Among Raptores, of Vultures, the Black Vultare, Otogyps calvas, a handsome not very common bird with bare head and red neck; the Whitebackod Valture, Gyps bengalensis; a Cliff Vulture, either Gyps indicus or Gyps pallescens; and the White or Scavenger Vultare, Neophron ginginianus. The Eagles include Aquila mogilnik, noticed in the cold weather at the base of the Sátpudás; Aquila vindhiana, a common resident; Hieraëtus pennatus, seen occasionally everywhere ; Limnaëtus cirrhatus, fairly common all

\footnotetext{
I I bave shot these at Khandva about forty miles from the borders of Khandesh, though Jerdon says they are not foand south of the Narbada. Major F. Wise, 20th March 1878.

B 411-5
}

\section*{Chapter II. \\ Production. \\ Birds. \\ Rasores.}

Grallatores

Natatores.

Raptorea.

\section*{DISTRICTS.}

\section*{Chapter II.} Production.

Birds.
Raptores.
along the Sátpudás, and recognisatle bla masical cry which can le heard a mile off. Circaëtus gallicus, and one of the Spilornide hare also been noticed. The three well known Kites, the Common, Milvas govinda; the Bráhmani, Haliastur indus; and the Blackwinged, Elanus melanopterus are all found, the Bráhmani being much the rarest. The White-eyed Buzzard, Poliornis teesa, is very common, and the Honey Buzzard, Peruis ptilorbyocus or cristata, is occasionally seen.

Of Falcons, a large class, there are the Peregrine, Falco peregrinos, rare ; the Kestrel, Timnancnlus alaudarins, much more common; and the Shaheen, Falco peregrinator, the Laggar, Falco jugger, and the beautiful Tarumti, Falco chiquera, common. Of Harbiers, there are two or three kinds with marked light grey plumage. Two Hawes, the Shikra, Astur badius, and the Sparrow Hawk, Accipiter nisus, are well known.

There are many Owis in the forests. The Brown Fish Owl, Ketapa ceylonensis, and the Duskyhorned Owl, Bubo coromandus, are both found. The Rockhorned ONl , Bubo lengaleneis, is also found along all the rivers. The beautifnl Spotted Owl, Syrnium ocellatum, is very common among mango groves, and the Shorteared Owl, Otus brachyotus, is a winter visitant. The Screech Owl, Strix javanica, is rare. Both the little Owlets, Carine brama, and Glaucidium radiatum, are found, the latter only in forest districts.

\section*{Insesacres.}

Of Swallows, in the cold weather the Common Swallow, Hirundo rustica, is everywhere, and one or two Martins, the Bank, Cotyle siuensis, and the Clif, Cotyle concolor, are found ail the sear round. The pretty Redbacked or Mosque Swallow, Hirundo erythropygia, is not uncommon. But its smaller congener, Hirundo fluvicola, is very rare. The Common Swift, Cypsellus affinis, is widely distributed. The Alpine Swift, C. melba, is rare, as is the Palum Swift, C. batassiensiş. The beautiful Crested Swift, Dendrochelidon coronatus, is common among the Sátpodás.

Of Nigrt-Jars the chief are, the Common Night-jar, Caprimnlons asiaticus, called the Ice Bird from its quickly repeated note, like a stone bounding actoss ice. It is purely a night bird, feeding on moths and beetles. Especially when seen early in the morning or when starting on a journey, the natives consider it a bird of ill omen. C. marathensis and C. monticolus are also found.

Of Bee-eaters, Merops viridis, is in every field, and M. philippinus is an October visitant.

Of Rollers there is the Indian Roller, Coracias indica, called by Europeans the Blae Jay.

There are several Kinofishers. The Whitebreasted, Malcyon smyrnensis, with bright shyblue back, is commonest; the smaller Blue Kingfisher, Alcedo bengalensis, is also found. The large Alexandrine or Stork-billed Kingfisher, Pelargopsis gurial, lives in some of the larger rivers. The Pied Kingfisher, Ceryle rudis, is very common, and may be seen hovering over every pond and stream.

Of Hornbills, Bucerotidæ, the Common Grey, Ocyceros birostris,
\({ }^{2}\) grotesque bird with a huge bill and slow wavering flight, is found n the plains.
Next to these are grouped the Scansores or Climbers, mainly epresented by the Parrots, Woodpeckers, and Cuckoos. Of Parrots he best known is the Roseringed Paroquet, Palwornis torquatus, teen everywhere; the Roseheaded Paroquet, Palæornis parpareus, \(i\) most beautiful bird, generally found in woodlands, and the Large Paroquet, Palioornis magnirostris, found in the Sátpuda forests.
- Of Woodpeckers, Picidæ, the most notable is the Goldenbacked Woodpecker, Chrysocolaptes sultaneus, his back a mass of crimson und gold. He is generally found in forests, where his loud tapping may often be heard. Not quite so brilliant, but still very seantiful, are the Blackbacked, Chrysocolaptes festivus, and the Smaller Goldenbacked, Brachypternus aurantius. Two other rarieties, Picus marathensis, and a small spotted one, Yungipicus nanus, are seen in the plains. Their food is almost entirely insects picked out of the bark of trees and rotten wood.

Barbets, Megalæmidæ, approaching woodpeckers in structure, are mostly of a greenish colour with strong bills and feet. They feed on fruit. Two kinds are common in Khándesh; the Large Green Barbet, Megalæma caniceps, found in all forests, and the Small Redcrested Barbet, Xantholæma hæmacephala, which, from its incessant metallic note, is known. as the coppersmith. The Smaller Green Barbet, Megalæma viridis, found in the Sátpudás in Central India, has not yet been recorded from Khándesh.

Of Cccroos the best known is the Indian Koel, Eudyamys honorata, a hot season visitor; the male is nearly black, and the female light and speckled. The Common Indian Cuckoo, Cuculus micropterns, an ashy coloured bird, is also met with, and the cry of the English Cuckoo, Cuculus canorus, is occasionally heard in the Sátpuda hills. The Emerald Cuckoo, Chrysococcyx hodgsoni, dark green with light breast, is rare. The well known Indian Coucal, Centrococcyx rufipennis, by some classed among the cuckoos, but more properly of the Conirostres or crow class, is well known as the Malabár Pheasant.

Tenoirostras, including the brilliant plumaged Honeysuckers and Hoopoes, ase a most interesting family. Of the former the Purple Honeysucker, Cinnyris asiatica, and the Large Purple Honeysucker, Cinnyris latenia, are perhaps commonest. Both the European and Indian Hoopoes, Upupa epops and U. ceglonensis, are found, the European only in the cold weather.

Of Dentirostres there are, of Shrikes, Laniadæ, the Grey Shrike, Lanius lahtora, the Rufousbacked Shrike, Lanius erythronotus, and the Baybacked Shrike, Lanius vittatus, all of them common. The Minivets, Pericrocotus flammens, peregrinus, and erythropygius, are rare. They live chiefly on insects, impaling them on thorns before eating them. A well marked variety of shrike is the Drongo or Dicrurus. The King Crow, Buchanga atra, bluish black with a forked tail, is common over the whole district, and the Whitebreasted, B. ccerulescons, in the hills. The Racket-tailed Drongo,

Chapter II. Production.

Birds.
Insersores.

Chapter II. Dissemurus paradiseus, is probably \({ }^{\text { }}\) found in the Sátpuda and
western forests.

Of the same tribe are the three well known families of Thrushes, Bulbuls, and Babblers. Of Thrushes, Merulidæ, several kinds are common. Allied to them are the Orioles found in almost every mango grove. The Common Bulbul, Molpastes hæmorrhous, and the Green, Phyllornis jerdoni, and Iora tiphia, are less widely distributed. The Babblers, Malacocirci, known as the Seven Sisters, are a well marked dusky-feathered family, very noisy and generally in groups.

To the same tribe (Dentirostaes) belong the Flycatchers and Warblers, a very large family. Of Flycatchers the most remarkable is the Paradise Flycatcher, Muscipeta paradisi, a small bird with a black crested head and very long dark chestnut or snow-white central tail feathers. It is sometimes called the Widow Bird. The Whitebrowed Fantail, Leucocerca aureola, is found in every grove uttering a few clear quick notes, as if whistling part of tho scale. The Whitespotted Fantail, Leucocerca leucogaster, a smaller variety, is also very common. The Blue, Cyornis tickelli, and the Robin, Erythrosterna parva, Flycatchers are rarer.

The Warblers, an immense family, include Robins, Redstarts, and Wagtails. The North Indian Robin, Thamnobia fulicata, and the Redstart, Ruticilla rufiventris, very tame birds, are seen everywhere; the Failon Bird, Orthotomus sutorius, with its lovely nest of two or three hanging leaves, sewn together as with a needle and thread, and lined with cotton, hair, or wire, is aiso common. Of Wren Warblers, Drymoica, there are several kinds. The Large Pied Wagtail, Motacilla maderaspatensis, and the Indian Ficld Wagtail, Budytes oinereocapilla, are common near water.

Of Crows, the Common Crow, Corvus splendens, and the Black, Corrus culminatus, are well known. Of Magpies two kinds occur, Dendrocitta rufa, in the plains, and Dendrocitta leucogastra, in the forests.

The Stuanides on Starlings are represented by sereral species. - The Common Myna, Acridotheres tristis, is universal, and a Wartled Myna, probably Eulabes religiosa, though rare, is also found. During the cold season, the Jvari Bird, Pastor roseus, may be seen in large flocks in every grain field.

Of Finches, Fringillida, are the Common Sparrow, Passer domesticus, and the Weaver Bird, Ploceus philippinus, with its well known hanging bottleshaped nest. Several Larks, Alauda, belong to this family, as also the well known Amadavat, Estrelda amandava.

Allied to some of the game birds mentioned above are the Pigeons and Doves. Of these the Blue Rock Pigeon, Columba internedia, much like its European namesake, is seen everywhere, The beantiful Bronzewinged Pigeon, Chalcophaps indica, is rare, soen only in forests alone or in pairs. The Common Green Pigeon, Crocopus chlorigaster, is found wherever banian trees are plentiful.

Of Doves proper four varioties are protty generally distributed: the Common Ringdove, Turtur risurius, the Spotted Dove,, T.

\section*{Deccan.]}

KHANDESII.
surateusis, the Small Brown Dove, T. senegalensis, and the Red Dove, T . tranquebaricus.

Water birds are divided into two orders, Grailatores or waders, and Natatores or swimmers. Among waders, besides the snipe and plover mentionod among game birds, are several Sandpipers. Allied to the cranes already mentioned are the Storks. Two kinds, Ciconia alba and Melanopelargus episcopus, are occasionally found, as ulso the Great Stork or Adjutant, Leptoptilus argalus, and a smaller variety, Leptoptilus javanicus. Of Herons and Egrets thereare several varying in size and colour, such as Ardeola grayi, and Ardea cinerea, the commonest. Most of the larger rivers have three kinds of Ibis, the Wartyheaded Ibis, Iconotis papillosus, the Pelican Ibis, Tantalus leucocephalus, and the White Ibis, Ibis melanocephala. The Natatoref include Duck and Teal, and some Terns and freshwater Gulls. There are so few ponds in Khándesh, that waders and swimmers are very scantily represented.

Khándesh rivers and streams abound in fish. There are no

Chapter II. Production. Birds. Water Binds.

Fish, private fishing rights, and no Government control or supervision. All are free to fish in any place and at any time. It is believed that over twenty thousand persons are to some extent employed in catching fish, and that three-fourths of the population eat fish when they can get it. All the lower classes living near streams fioh. But the chief fishers are the Bhils, and the Bhois a semiamphibious class of ferrymen. In catching fish, nets of every kind; of all sizes, and with every possible dimension of mesh are used. Fish of all sizes are caught, and in default of nets, cloths are frequently used, so that even the spawn is not left unmolested in the river beds. During the rainy season stake-nets are often planted, and when the waters are falling, small barriers are raised, which, as the river subsides, leave the fish high and dry. When deep pools prevent the use of small nets, the water is poisoned, and an immense number of fish are wantonly destroyed. When neither nets nor other means of captüre are at hand, the Bhils form a line across the pool, and steadily adrancing, beating the water and uttering lond cries, drive the fish before them, till, finding themselves in shallow water, they leap up and falling on the shore are at once secured. It secms surprising that the stock of fish should survive so many forms of destruction, but from all accounts the supply does not fall off. The Tápti, no doubt, preserves the breed for the rest of the district. Its numerous deep pools and rocky rapids afford a shelter for the fish at all times of the year, and during the monsoon floods, the fish rpread thernselves upwards, and supply the various tributary streams. \({ }^{1}\)

\footnotetext{
1 The further details given in the Násik Statistical Account apply to Khandeah.
}

\section*{CHAPTER III.}

POPULATION:

\section*{Chapter III. Population.}

Introduction,

Frw early notices of the people of Khandesh have been traced. According to Lassen the Sanskrit-speaking tribes passed dowe the Gujarát coast and up the Tápti valley through Khándesh into the Deccan. \({ }^{9}\) Another wave of settlers would seem to have entered by the east, as, according to local tradition, Rajputs of different tribes ruled from Asirgad as far back as the sixteenth centary before Christ.

The first known historic reference to the people of Khándesh \({ }^{3}\) seems to be Ptolemy's (a.d. 150) mention of the Phyllitæ and Kondali or Gondali, probably the Bhils and Gonds, whom he places sonth of the Narbeda not far from its source. \({ }^{4}\) The Bhils, still the most characteristic and one of the largest classes in Khandesh, seem to show by the varieties of their dialect, Nemádi, Maráthi, and Gujaráti, that they have been pushed back into Khándesh by later arrivals, from the east; the south, and the west. Many of the changes that have narrowed the limits of the Bhil country have taken place since Ptolemy wrote. But in his time, as at present, Khándesh was probably one of the leading Bhil settlements. Of the Gonds traces remain in a Gond tribe of herdsmen found in Chálisgaon and in a Gond sub-dirision of Mhars.

Since Ptolemy's time, the first great change in the population of Khándesh seems to have been the arrival, apparently up the Tapti valley from Gujarát, of a detachment of the great tribe or nation of Ahirs or Abhirs. \({ }^{5}\) The origin of the Ahirs, who, besides in Khándesh, are foundinthe North-West Provinces, Beugal, Central India and the Central Provinces, in Cutch and Káthiáwár in Gajarát, and in Násik, Ahmednágar and other parts of the north Deccan, is doubtful.

\footnotetext{
'The greater part of the materials for this chapter have been colleuted and the accounte revised by Mr. J. Pollen, O.S.; for the wild and wandering tribes Major O. Probyn is the chief contributor; and much help especially for Vanjiaris and Vanis has been received from Láa Bahádur Mahádev Govind Ranade, Subordinate Judge of Dhulia and Rao Sáheb K. B. Maráthe, Subordinate Judge of Amalner,
\({ }^{2}\) Indische Altorthumskunde, I. 181.
3 The Mahabhárat (H. H. Wilson's Works, VIL 164) places, next to the people of Vidarbha or Bedar, Khandis or Shandas who may possibly have given their name to Khandesh. Khandesh has also been thought to be the Khandav foreet of the Malabbárat, which was bnrnt down and bronght unier tillage by Arjun the brotber of Nrishna. These identitications are doubtiul.
- Bertius' Ptolemy, Map X. and ©04. Wison (VII. 139) is of opinion that the Bhils are included under the Pulinda whom Ptoleny places further to the wast. Another of Ptoleny's tribes the Tabassi have been referred to Khandesh and supposed to be the Buddhist ascetics of the Ajanta and other Satmála cave temples. Yule in Ind. Ant. IV. 282.
\({ }^{5}\) Some of the Ahirs, apparently later arrivals, came from northern India.
}

They have been thought to be the Abárs, one of the Skythian tribes who, in the second and first centuries before Christ, entered India from the north-west, \({ }^{1}\) or, and this is more likely, they are supposed to be an old Indian or half Indian race who were driven south and east before the Skythian invaders. In either case the bulk of the nation seems to have passed south during the time of IndoEkythian ascendancy (b.c. 200- a.d. 200) in north India. Bufore the Christian era, they were near the north-west frontier; \({ }^{3}\) in the second centary after Christ they were in Upper Sind; \({ }^{4}\) and in the third century in Lower Sind and north Gujarát. \({ }^{\text {E }}\) Next they appear south of the Tápti, 'between the Tápti and the Konkan,' or 'between the 'Tápti and Devgad.' \({ }^{6}\) They are spoken of as settled in Khándesh. \({ }^{7}\) And an inscription in one of the Násik Buddhist caves shows that early in the fifth century (419) the country was under an Ahir king. \({ }^{8}\) ! The Ahir dynasty is said to have lasted for only sixty-seven years: But as local tradition centres in an early Ahir or Gauli rule, it seems probable that, es was the case in Káthiáwár, the Khándesh Ahirs were closely connected with the Yádavs who were in power in the eighth, and again appear as the rulers of Devgiri or Daulatabad in the twelfth and thirteenth centaries. \({ }^{9}\) Their present strength has not been ascertained. The 1872 census retarns do not show any Ahirs. But a special inquiry, carried on by Mr. J. Pollen, C.S., has brought to light, besides Ahir or part Ahir husbandmen and Ahir Kolis, an Ahir branch in almost all crafts and other middle class castes, and proved them to be so large an element in the population, that Ahiráni is the local name for the Khándesh dialect of Maráthi. \({ }^{10}\) In some of these classes, as among the carpenters, blacksmiths, and goldsmiths, the Ahir element has remained distinct. Ahir carpenters and Ahir blacksmiths marry together, but neither of them marry with the other sub-divisions of carpenters and blacksmiths. In other cases the Ahir element has merged into the general class, and Ahir has cone to be little more than a surname.

The next recorded addition to the population of Khándesh is the arrival, partly direct up the Tápti valley, and partly it would seem through Malwa and the Central Provinces, of the great body of Gnjarát Kunbis who now hold the bulk of the cultivated land to the nortio of the Tapti. According to the chronicles of the Reve Kunbis, they arrived about the eleventh century in a large body, in whose vanguard alone were 2000 carts. It segins not unlikely that this acoount is correct, and that the Kuubis were forced to leave Gujarát by the encroachments of Rajput tribes, driven south before the early Musalmán invaders of north India.

\footnotetext{
\({ }^{1}\) Cunningham's Archreological Report, II. 23,33.
- Compare V. de ist. Martin, Geog. Grec. et Latine de l'Inde, 230 ; Cent. Prov. Gar LXIII. V. de St. Martin, Geog. Grec. et Lat. de l'Inde, 230
* Bertins' Ptolemy (a.d. 150), Map X.

B McCrindle's Periplus (a.d. 247), 113. The expression is 'Inland from Surastrene.'
- Purbne quoted in Ward's Hindus, III. 450, and Wilford's As. Res. VIII. 336.
- Langlois Harivansh, II. 401 . B Second International Congress, 354.
"Letails are given below in the "History" chapter.
\({ }^{10}\) Besides Ahirs proper and Abhir Brahmans, there are Ahir Sutars, Ahir Lohárs, Ahir Shimpis, Ahir Sális, Ahir Guravs, and Ahir Kolia.
}

\section*{Chapter III. Population. Introduction.} seems probable that while the Devgiri Yadavs held Khíndesh, the southern castes, of whose arrival no tradition remains but who are still known to have come from the south, first settled in the district. \({ }^{1}\) During the latter part of the fourteenth century, by the establishment (1370) of a line of Arab kings, a new foreign element was introduced [into Khándesh. About the same time the district was visited by so severe a famine that, according to Ferishta, its whole people, except a few Bhils and Kolis, disappeared. \({ }^{2}\) Under the Fáruki bings, Kháudesh rose to much wealth and prosperity, and its population received many additions both of neighbouring Hindus and of foreign Musalmáns.

In 1600, when it passed to the Emperor Albbar, parts of Khándesh were highly tilled and well peopled, and its Bhils, Gonds, and Kunbis were specially noticed as hardworkers and dutiful subjects. \({ }^{3}\) Under the Moghals, during the seventeenth century, prosperity continued. The disturbances in the Deccan, that ended with the fall of Ahmednagar (1638) and Bijápur (1680), must have driven numbers into the more peaceful district of Khándesh, and during all his reign, Aurangzeb (1660-1707) was converting Hindus to Islám and Musalmáns were flocking from north India into Khándesh.

Under the Maráthás (1760-1817) the Hindus again rose to importance. But any additions from the south must have been more than met by the losses in the disturbances that marked the close of the eighteenth century. The terrible famine of 1803 laid the district waste, leaving for the time but a few Bhils and Kolis. When the famine was over some of the old inhabitants returned. But so disturbed were all, except some favoured parts of the district, that numbers still staid away. 4 In those troubled times.three bodies of foreign mercenaries rose to importance; Arabs, north India or Pardeshi Brahmans, and Mysor or Karnátak troops, apparently partly Hindu partly Musalmán. With the establishment of British power (1817-1820) these three classes of mercenaries disappeared. Part of the Arabs were sent to Arabia, and the rest found their way to Haidarabad in the Deccan ; almost all the Karnátak troops returned to their own land; and most of the Pardeshi Bráhmans settled as husbandmen. \({ }^{5}\) On the establishment of order, the old inhabitants returned in numbers from Berar and Gujarát; and crowds of strangers flocked from the Nizám's and Sindia's dominions. \({ }^{6}\) Still the country was very empty. The 1821 census showed a population of only 418,021 souls or \(31 \ddagger\) to the square mile. In 1837 it was still ('miserably populated', large tracts being held by Bhils. The population

\footnotetext{
\({ }^{1}\) Rane or Marátha Rajputs.
\({ }^{2}\) Two great Khandesh famines are reported, one about 1370, the other the great Durga-Devi famine from 1396 to 1407 . As he makes no mention of the Iorga-Devi famine, it seems probable that Ferishta's 1370 famine should be placed some thirty years later. \({ }^{\mathbf{a}}\) Gladwin's Ain-i-A kbari, II. 54.
\({ }^{4}\) The present special prosperity and populousness of Savda is believed to be owing to the protection afforded at this time (1803-1818) by the power of the Nimbalkar and Rástia. Bom. Gov, Sel. XCIII. 203.
\({ }^{5}\) Compare Capt. Brigge (3821) in MS. Sel. 157 (1821-1829).
\({ }^{8}\) Mr. Chaplin's Report, 20th'August 1822 ; East India Papers, IV. 515.
}
was estimated at 478,457 sonls, about 60,000 more than in 1821 , and it was calculated that of the whole number, Brahmans represented 5.40 per cent, Rajputs 3.47 , Shudras and Maráthás 69.58 , low and cepressed tribes 14.72 , and Musalnáns \(6.38 .^{1}\) Fifteen years later (1852) a fresh ceñus showed a total strength of 686,003 souls, or an increase, since 1837, of nearly forty per cent. \({ }^{2}\) Still great part of the district was empty, and five-sixths of its arable land lay waste. An attempt was made to supply the want of people by bringing settlers from crowded Ratnágiri. But the most liberal offers of rent-free land and money to buy bullocks and tools, failed to tempt a single settler. \({ }^{3}\) Still population was steadily increasing, and with the rise of produce prices (1856), the introduction of a lighter and more even assessment (1860-1866), and the opening of the railway (1863), large numbers came to Khándesh. Compared with those of 1852, partly no doubt because they were more complete, the census returns for 1872 showed a total of \(1,028,642\) souls, or an increase in twenty years of nearly fifty per cent. Since 1872 , though Khándesh has passed through several trying years, the population is known to have considerably increased. The east and centre are popnlous, but the south is thinly peopled, and in the west great arable tracts are still empty. In spite of recent increase, Khándesh remains one of the thinnest peopled parts of the Bombay Presidency.

Of the immigrants under British rule, exclusive of those who came back on the first establishment of order (1817-1820), the chief classes are, among traders, Márvádị Vánis, Bhátiás, and Bohorás; among craftsmen, Rangáris and Telis; and among husbandmen and labourers, Maráthás and Kunbis.

At present the most interesting section of the population are the Vanjáris, the owners of pack-bullocks, who since cart roads have been opened to the coast (1834), and still more since they have had to compete with the railway, have been forced to give up their old wandering ways and settle in fixed villages. \({ }^{4}\) Their leaders, men of capital who always did some trafficking on their own account, have ftarted as traders, and the bulk of the people, who have probably always been in the babit of raising crops during their long halts in the rainy season, have taken to tillage. Some still carn their living as carriers. But none have taken to the practice of crafts, probably because, as they travelled with bullocks and with no carts, they had no need of the services of carpenters or blacksmiths.

This Vanjári and Ahir element in the Khándesh people has the high value of showing, what can hardly be traced in most parts of the country, the chief process by which the bulk of the present Hindu population was probably formed. A succession of tribes of northern herdsmen have been driven south, and by changes in the government

Chapter IXI. Population. Introduction.

\footnotetext{
\({ }^{3}\) Col. Sykes in Rept. of Brit. Assoc. (1837), 258, 264.
\({ }^{2}\) Bnm. Gov. Sel. 1. 4.
\({ }^{2}\) Bom. Gov. Sel. I. 13 ; Mr. A. T. Davidson, Superintendent of Survey (1861). Bom Gov. Sel. XCILL 432.
\({ }^{4}\) Another older division of Vanjáris is established as a regular part of the Kunbis, See below, p. 69.
}

Chapter III. Population. Introduction.

Language.

Ahirani,
or trade of the country, have been forced to settle. Among their leaders would be men of capital if not trained traders; the mass of the people would have a rough knowledge of tillage; and as many tribes travelled with carts and sheep, some among them would be familiar with carpentry, smithwork, and weaving. When they setiled the leaders would become traders aud landholders, the bulk of the people would start as husbandmen, and of the rest, some would take to the practice of crafts and others would continue as berdsmen or carriers. Among the husbandmen, some of the poorer or lower sort, forced to take up lands in the outskirts of the settlement, cut off to some extent from their own people and straitened from want of labour, would associate with the earlier tribes, aud taking their women as wires or slaves, would raise a mixed class. As the new tribe setiled many of their special beliefs and practices would cease, peculiarines of dress would be given up, and if they had not them before, they would engage Bráhmans to conduct their ceremonies. In tione sameness of work would become a closer bond than a commen origin. Husbandmen would begin to marry with the older settled husbandmen and other craftsmen with men of their own calling. Fach livision would come to be known by the name of its calling, and the tribal title would sink to the name of a sub-division or to a surname. Of the old tribe the ouly apparent traces would be those who had kept to the original calling of herdsmen or carriers; the offspring of the low class women proud of their strain of higher blood; and perhaps the Brahmans, who known among tbeir caste fellows by their patrons' name, had come to form a distinct sub-division.

Gujaráti is in use among the hicrher class husbancmen to the north of the Tapti, and it is the language of trade throughout the district; and Marathi, the speech of the peoplo of the south and west, is the language of Government oflices and schools, aud is gradually gaining the ascendant. But in their homes the balk of the people speak a dialect known as Khándeshi, Ahiríni, \({ }^{2}\) or Dhed Gujari, a curious mixture of Gujaráti, Marathi, Nemadi, and Hindustáni. Though from its construction it looks like a compromise between the modern Gajaráti, Maráthi, and Hindi, this dialoct is the offspring of several old Prákrit varieties, Mágadhi, Sauráshtri, Shanrseui, Lárti, Maháráshtri, Paishichi, and Apabhransha or Buakha. Except a few ballads and songs recorded by the Khándesh Bhats, this is entirely a spoken langaage. It discards the cerebral \(l\) and substitutes for it the palatal semirowel \(y\); thus black is kíya not kíla. Resembling Maráthi and Gujarati in the more general grammatical forms, Ahiráni presents several peculiarities in declension and conjugation. The plural is formed by adding the suffix \(s\), not as in Gujarati and Maráthi by a change in the word itself; thus thit, wall, becomen

\footnotetext{
\({ }^{1}\) This is the probable explanation of the large number of sub-divisiona among the eraftamen clacses in Khandeah. Many of thern the Tehas, Salis and kuahtis, Iobare, Rangaris, Nhivis, and Mhare have the atock number twelve and a half, the balf being apparently a mixed or inferior class.
\({ }^{3}\) The name A hirani is probably derived from that of the Abhiri mentioned by the lateot Prakrit grammarians as a dialect spoken by cowherds and others in the country near the western coast about Gujarit. Prof. R. G. Bhaddarkar, M. A., Hon M.R.A.S,
}

Thitas, walls. \({ }^{1}\) Cases are formed by suffixes. Thns, for the accusative and dative le is added; for the instrumental, ni, vari, ghai ; for the ablatire, thin; for the genitive, ni, ni, na; and for the locative, ma and mazar. \({ }^{2}\) Masculine and neuter nouns ending in \(a\), change \(a\) into \(e\) in the plaral when case terminations are applied. \({ }^{3}\) Feminine nouns preserve, however, the final \(a\) in the plural before case terminations. Masculine nouns ending in á, \(i, u\), and o, do not undergo any change, and the case terminations are applied to the final letter of the original word. A notable exception in \(\mathfrak{i}\) is lhingoti, a bee, which changes its \(t a\) to tya before any case terminations are affixed to it. Another exception in \(\psi\) is \(j u\), louse, which becomes jura and keeps the double plaral form juvás to which case terminations are affixed. Pronouns both personal and relative are the same as in Naráthi, but their case forms differ. Except for the difference of case forms, the first and second personal pronouns form their plurslsin the same way as the Maráthi. On the other hand, the third personal pronoun and the relatives insert an \(s\) in the plaral before the case terminations. \({ }^{4}\) The demonstrative


Chapter IN.
Population.
Langrage.
Ahiraki

Chapter III. this differs from the Maráthi. The há, hi, and he of the latter become Population. Chau in the masculine, and hai in the feminine and neuter. \({ }^{1}\) The interrogative or indefinite kon suffers no change in its crude form, Language. Ahiráni, but the indefinite pronominal particle káy takes kavá as its crude form to which the case terminations are added. Though curious, the conjugation of verbs is, with but few exceptions, regular. \({ }^{8}\) The , present tense has one form for the singulars of all persons and another for the plurals, the terminations being \(s\) and tas respectively, thus kar to do has karas aud kartas. These seem to be derived from the old Prákrit present participle karant; further corrupted to kurat. In Maráthi, also, the present tense is formed from the present participle, but to distinguish the persons the old personal terminations are appended to it, while in Khándeshi they are not. In Gujaráti the old present participle is used to form the past conditional, and

\footnotetext{
\({ }^{2}\) This kau is nearer than the Marathi \(h d\) to the Sanskrit asaw (the a being dropped and \(s\) changed to \(h\) ). It is declined as follows :
}

PRONOUNS, HAU, HAI, this.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Hum (angculne), this.} & \multicolumn{2}{|l|}{Hai (FGMININE and mzCTRA),} \\
\hline Strgalar. & Plural. & Singular. & Plural. \\
\hline Hau. & Hya. & Hai. & Hra, 5a. \\
\hline Hyale, rále. & Hias? & Ile. & Isle. \\
\hline Fráni, yáni. & Hyasni, y \(\mathrm{mon}^{\text {g }}\) & Ini. & Isni. \\
\hline Yathin. & Yesthin. & Ithin. & Isthin. \\
\hline Y8in, ysue &  & Ina, ina. & Ism, isfay \\
\hline YGma. & Hyasma. & lina. & Inma \\
\hline
\end{tabular}

2 The following are the brief details of the leading Irregular verbs :
irregular verbs.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Pribsent.} & \multicolumn{2}{|c|}{Past.} & \multicolumn{2}{|c|}{Feruaz} \\
\hline 48, to be. & Singular. & Plural. & Singular. & Plural & Sidgular. & Plural. \\
\hline 1st Person & \[
\left\{\begin{array}{l}
\text { Se. } \\
\text { Setas. }
\end{array}\right.
\] & Setas. & Fhatr. & Fhatut. & \[
\left\{\begin{array}{l}
\text { Assu. } \\
\text { Vhasu. }
\end{array}\right.
\] & Asqut. \\
\hline 2nd " & Bhee. & " & Thata. & Thatit. & \(\left\{\begin{array}{l}\text { Asasini, }\end{array}\right.\) & \(\left\{\begin{array}{l}\text { A aticl. } \\ \text { Fiashal. }\end{array}\right.\) \\
\hline Srd \(n\) & " & " & & * & Fhayi. & Vhatin. \\
\hline Ho, to become. 1st Porson & Vhas. & Vhatas. & Jku. & J6ut. & Vbusct. & Fhesut, \\
\hline 2nd \% & - & " & Jaya. & Jayzt. & Fhashi. & \(\left\{\begin{array}{c}\text { Vha-be-l. } \\ \text { : }{ }^{\text {a }} \text {, }\end{array}\right.\) \\
\hline 3rd \(\quad\) & * & " & ' & " & Fhal. & \(\left\{\begin{array}{c}\text { Vhati-l. } \\ \# \text { \% }\end{array}\right.\) \\
\hline \begin{tabular}{l}
Ja, to go. \\
, 1st Person
\end{tabular} & 54s. & Jutas. & Qsu. & Gant. & J68\%. & Jheat. \\
\hline 2nd "* & " & * & Gya. & Gyut. & JKshi & Jistıat. \\
\hline 8rd " & " & * & & " & Jayi. & Jitin. \\
\hline Pe, to come. 19t Persom & Tes, & Tetas. & Unu. & Tnut. & Yes & Yeat. \\
\hline 2nd & - " & 13 & Und. & Cnát. & Teshi. & Yeshal. \\
\hline 9rd ." & ** & " & " & " & Teyi. & \(\left\{\begin{array}{c}\text { yeti-b. } \\ p-1 .\end{array}\right.\) \\
\hline Sar, to'do. & & & & & & \\
\hline Ist Person & Karas. & Kartas. & \[
\left\{\begin{array}{l}
\text { Kye. } \\
\mathbf{K y s .}
\end{array}\right.
\] & \[
\left\{\begin{array}{l}
\text { Kye. } \\
\text { iys }
\end{array}\right.
\] & Karta. & Karsut. \\
\hline \[
\begin{aligned}
& \text { 8nd } \\
& 3 r d
\end{aligned}
\] & " & * & \(\cdots\) & " & Karghi. & Karghat \\
\hline
\end{tabular}

Bol to speak is conjugated like kar except in the past tense which has boim, bolaut, for the fart person, aud bolne and boincit for the second and third person siagular and plunal.

\section*{Deccen.]}

\section*{KHÁNDESH.}
no terminations are applied to distinguish the persons. The \(t\) of the participle is however softened to \(s\) in the Khándeshi. In the plural kartas which corresponds to the Marathi karitát the second \(t\) is softened. The past tense is formed by adding \(n\), the terminations being nu and nut for the first person, and na and nát for the second and third persons, singular and plural respectively. To Maráthi this \(n\) is unknown, but it is used in northern Gujaráti, as in bandháno for bandhayo 'bound', ditháno for dekháyo 'seen', and in some' verbs in the Braj Bhásha, as hina 'done', dina 'given', and lon, 'taken'. The \(n\) is generalised from such old Prákrit forms as dinna ' given' for 'datte' (Sansk.), luṇa ' cut' for lûna (Sansk.), and bhinña 'divided' for bhinina (Sansk).

The future has \(s u\) and \(s u t\) for the first, shi and shál or shát for the second, and \(i\) and tin or til for the third persons singular and plural. The \(s\) of the first and second persons seems to be the old Prákrit ss (殴) and Sanskrit sya (乍). In Gujaráti it is preserved in all the persons. The Marathi \(l\) is dropped or rather not affixed, except in the optional plural forms of the second and third persons. \({ }^{1}\) The irregular karmani prayoga of the Maráthi and Gujaráti, which requires the verb to agree in gender and number with the object, is found in Ahiráni. Thus, 'a house was built by Rám,' Rámáni ghar bándh; a book was read by a Bráhman, Bráhmaṇni pothi ráchi. Adjectives vary in form according to the number and gender of the nouns they qualify, but not according to their case inflections as in Maráthi. The Ahiráni conjunctions án and na correspond to the Maráthi áni and va and the Gujaráti ane and ne. There is a peculiar word for moreover, akhor. The adverbs of place are : here, athe, ithe (Sansk. atra) ; there, tathe, tatha (Sansk. tatra); where, kathe, kathá, and koth (Sansk. kutra). The adverbs of time are: when (relative), javhaya, jadhaya, and jadhal, corresponding to the Sanskrit yadá ; then, tavhaya, tadhala (Sansk. tadá); when (interrogative), kavhaya, kadhaya (Sansk. kadá). The adverbs of manner correspond to the Maráthi forms. Some peculiar words are in use derived neither from Gujaráti nor from Maráthi. Among these may be noticed ándor a boy, ánder a girl, bák towards, ibák hither, tibák thither, pán near, dhurá until, and máyav alas \({ }^{2}\)

Among themselves tbe Western Sátpuda Bhils speak a dialect of Gujaráti, while those further east use a form of Nemádi. Most of them know a little Hindustáni or Maráthi and employ it in speaking to Europeans or men from the plains, to whom their own dialect is nnintelligible. A very markedlocal tendency is to drop every possible consonant. Liquids go first as in Koi for Koli, Mái for Máli; they are often followed by sibilants, as in rai'ta for rasta, and by gutturals as Vaijo for Vághdev. The lower one goes in the social scale the more marked is the provincialism. It is probably due to the influence of the aboriginal races among whom the peculiarity is most marked. \({ }^{3}\)

\footnotetext{
\({ }^{1}\) Prof. R. G. Bhándarkar, M. A., Hon. M.R.A.S.
\({ }^{2}\) Contributed by Râo Sáheb K. B. Marathe, B, A., LL. B,
\({ }^{2}\) Mr. Sinclair in Ind. Ant. IV. \(\mathbf{1 0 0 .}\)
}

Chapter III.
Population.
Language. Alirani.

Chapter III. Population.

Details. 1872.

Except of Bohorás who speak Gujaráti, the home tongue of almost all Khándesh Musalmáns is Hindustáni.

The following tabular statement gives, for the year 1872, details of the population of each sub-division according to religion, age, and sex:

Khándesh Popalation, 18\%2. Sub-divisional Details.


Khdindesh Populatian, 187, Sub-divisional Details-continued.


From the above statement it appears that the percentage of males on the total population was 51.58 and of females 48.41 . Hindu males numbered 489,429 , or 51.62 per cent, and Hindu females numbered 458,850 , or \(48 \cdot 38\) per cent of the total Hindu population ; Musalmán males numbered 40,604, or \(51 \cdot 16\) per cent, and Musalmán females 38,755 , or 48.84 per cent of the total Musalmán population. Pársi males numbered 42, or 68.85 per cent, and Pársi females numbered 19, or \(31 \cdot 15\) per cent of the total Pársi population. Christian males numbered 314, or 60.73 per cent, and Christian females numbered 203, or \(39 \cdot 27\) per cent of the total Cbristian population. Other males numbered 221, or 51.87 per cent, and other females numbered 205, or \(48 \cdot 13\) per cent of the total Other population.

The number of infirm persons was returned at 7298 (males 4672, females 2626), or seventy per ten thousand of the total population. Of these 382 (males 279, females 103), or four per ten thousand were insane; 618 (males 438, females 180), or sixteen per ten thousand idiots; 1009 (males 681, females 328), or ten per ten

Chapter III. Populatior.

Details. 1872.

Health,

Chapter III. thousand deaf and dumb; 3757 (males 2069, females 1689), or

Population.
Age.
thirty-seven per ten thousand blind; and 1532 (males 1206, females 326), or fifteen per ten thousand lepers.

The following tabular statement gives the number of the members of each religious class of the inhabitants according to sex at different ages, with, at each stage, the percentage on the total population of the same sex and religion. The columns referriag to the total population omit religious distinctions, but show the difference of sex.

Khundesh Population by Age, 1878.



The Hindu population of the district belongs, according to the 1872 census, to the following sects :

Khándesh Hindu Sects, 1573.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Varsanava.} & \multirow[b]{2}{*}{Limaa': уатв.} & \multirow[b]{2}{*}{Shaits.} & \multirow[b]{2}{*}{Abceptica.} & \multirow[b]{2}{*}{Unbectarlas Hindos.} & \multirow[b]{2}{*}{Shrs. vake.} & \multirow[b]{2}{*}{Toral.} \\
\hline \[
\underset{\text { nuj. }}{\text { Rbobib }}
\] & \[
\begin{gathered}
\text { Valla- } \\
\text { bobi- } \\
\text { charl. }
\end{gathered}
\] & Kabirpanthi. & Médha. vechéri. &  & & & & & & \\
\hline 2308 & 8528 & 618 & 14,678 & 251 & 2195 & 30,150. & 4820 & 884.781 & 5280 & 948,279 \\
\hline
\end{tabular}

\section*{Deccan.]}

\section*{KHANDESH.}

From this statement it would seem that of the total Hindn population the unsectarian classes numbered 889,381 or 93.78 per cent; the Shaive 32,345 or 3.41 per cent; the Vaishnavs 21,273 or 2.24 per cent; and the Shrávaks 5280 or 0.55 per cent. The Musalmán population belongs to two sects, Sunni and Shia; the former nambered 73,088 souls or 92.09 per cent, and the latter 6271 souls or 790 per cent, of the whole Musalmán population. The I'arsis are divided into two classes, Shahanshái and Kadmi; the number of the former was fifty-seven or 93.44 per cent, and of the latter was four or \(6 \cdot 55\) per cent. In the total of 517 Christians there were 3 Armenians, 70 Catholics, and 444 Protestants, including 6 Episcopalians, 72 Presbyterians, 15 Wesleyans, and 351 native Christians. Other religions were represented by 5 Brahmos, 59 Sikhs, and 36 Jews. Besides these, 326 persons, under the head Others, remained unclassified.

According to occupation the 1872 census divided the whole population into seven classes:
I. Employed nnder Government, or municipal or other local authorities, numbering in all 16,256 souls or 1.58 per cent of the whole popalation.
II.-Professional persons, 5896 or 0.57 per cent.
III.-In service or performing personal offices, 9106 or 0.88 per cent.
IV.-Engaged in agriculture and with animals, 216,975 or 21.09 per cent.
-V.-Engaged in commerce and trade, 17,708 or 1.72.
VI.-Employed in mechanical arts, manufsoturea, and engineering operations, and engaged in the sale of articles manufaotured or otherwise prepared for consumption, 195,294 or 18.98 per cent.
VII.-Miscellaneous persons not classed otherwise, (a) wives 201,933 and children 345,638 , in all 547,571 or 53.23 per cent; and (b) miscellaneous persons 19,836 or 193 per cent ; total 567,407 or \(55-16\) per cent.
For descriptive purposes the different Hindu classes group themselves most conveniently ander the heads of Bralmans, Writers, Traders, Husbandmen, Craftsmen, Labourers, Early or Unsettled Tribes, Depressed Classes, and Beggars.

Bra' hmans have thirteen divisions: 33,738 Brîbmang, including Deshasths, Konkanasths, and Karhádás, who are locally known simply as Brálumans; 328 Gauds; 111 Gujarátis; 260 £̃bhirs or Ránvatás; 116 Pardeshis; 242 Márvádis; 53 Pokarnás; 108 Kanojás; 208 Telangs ; 931 Golaks; and 1966 Vidurs, or a total strength of 38,049 souls or 3.69 per cent of the whole Hindu population. They belong to five classes, Marátha, Gujarati, Marvadi, Upper Indian, and South Indian. Marátha Bráhmans, by far the largest class, include Deshasths, with their local sub-divisions of Yajurvedis and Maitráyanis, Konkanasths or Chitpávans, Karhádás, Gauds, Ábhirs or Ranvatás, Vidurs, and Gorardhans or Golaks; of Gujarát Bráhmans there are Audichs, Khedáváls, Shrimális, and Nágars; of Márvád Bráhmans, Shevaks and X̃digauds, Parikhs, Dăyamás, Sikvals, and Khar Khandeles; of Upper Indian Bráhmans, Sárasvats, Pokarnás, and Kanojás; and of South Indian Bráhmans, Telangs and Ságardvipis. Of the settlement in Khándesh of these different Bráhman divisions, no histories or legends have been obtained. It is the general local belief that the Yajurvedis and the Maitrayanis, and probably the Govardhans and the Abhirs, в 411 - 7

Chapter III.
Population.
Age.

Occupation.

Bráhmans.

\section*{Chapter III. Population.} Bráhna ana,
are old settlers. Most of the Gujarát Brahmans would seem to have come to minister to the Gujarat Vánis of Nandurbár and other towns in west Khándesh, who were settled in the country at least as early as the Moghal conquest (1600). Of the Deshasth, Karháda, Konkanasth, and Devrukha Bráhmsus aome are no doubt mach earlier settlers, but the bulk came to Khandesh at the time of, or after, its conquest by the Peshwa (1760). Most of the small begging communities, the Sárasvats, Kanojás, and Pukarnás from the north, and the Telangs from the south would seem to have come since the British conquest (1818).

Of the different classes, the Konkanasths and Deshasths ure found in all parts of the district, the Gujaratis and the Upper Indian Pokarnás, Sárasvats, and Kanojás mostly in the north, the Maitráyanis in Bhadgaon and Páchora, the Govardhans or Golaks in Dhulia and Virdel, and the Ābhirs or Ránvatás in Sháháda, Nandurbér, and Taloda.

Except that the Konkanasths as a rule are fair and the Golaks dark, there is little difference in the colour and appearance of the various divisions. Gujarát, Upper Indian, and Mârrád Bráhmans understand, but do not speak, Maráthi. The rest speak Maráthi, most of them with some Gujaráti and local Ahiráni peculiarities. A few of the well-to-do live in large trading towns in two-storied houses with walls of burnt brick and mortar and tiled roofs. With this exception Bráhmans generally live in one-storied houses with mud walls and flat mud roofs. Compared with the newer comers, the Yajurvedis and other old settlers eat very large quantities of pulse, and have only of late taken to using rice. Gujarát and Márvád Bráhmans keep their own dress. The women of the Gujarát sub-divisions use the Gujarát short-sleeved open-berked bodice, kánchli, and wear their robe falling from the hips withont passing the end between the legs. The rest dress in Maratha fashion.

The beggars are idle and sluggish, but most other Bríhmans are clever, enterprising, and thrifty. As a class they are well-to-do. Many beggars and priests gire their boys some knowledge of the Shástras; Government servants, pleaders, and landholders teach their sons both Marathi and English, some of them even giving them a college traiving. The Konkanasihs, Deshasths, Karhádás, and Derrukhas enter Government service and practise as lawyers; the Golaks are village accountauts and clerks; the Gands, Yajurvedis, Maitrayanis, and some of the Gujaratis are traders; some of the Maitríyanis and Yajurvedis are husbandmen; some of all classes, but especially the Gujarátis, Márvadis, and Golaks, are priests and astrologers, and some of all classes, but especially the Upper Indian Brahmans and the Telangs, are beggars.

Some of them Smarts or followers of Shiv, and others Ehayrats or followers of Vishnu, almost all Bráhmans are very careful worshippers of Chandi or Deri, and with many, Khandoba of Jejuri is the tutelary honsehold deity. Most of the permanently settled Maratha Bráhoan families observe two special religious rites, technically known as rotpuja and chakrapuja or nimubai kijubai
pija. The rotpuja worship in honour of Kájubai, originally from Berar, seems to hare been borrowed from the Kunbis. It is celebrated on the first Sunday after the Nágpanchami holiday in Shravan (July-Angust), when all members of the family fast. A pot of water, with a coccanut on it, is placed on a heap of wheat, and a silver image of the goddess Ránubaii is laid before it. Lamps are lighted, and a farnily dinner is given. Chahrapuja is performed in honour of Ranubái whose inage is set on an octagonal heap of rice. A lamp is brought and set near it, and both the image and the lamp aro worshipped. Dinner is then served, and great care is taken that the remnants of this dinner are buried in a pit near the honse and not given to Shadrás. After diuner the heaped rice is shaped like the shílunkha, or stone in which the ling is set, a cocoanut is placed on it as a ling, and worship is offered. The cocoannt is then broken and the kernel distributed. Ránabái is a favourite Khándesh family deity. Her marriage and sacred thread ceremony, the latter taking place after the marriage, are observed as a sevendays festival. On the seventh day a platform of small plautain sticks is made, and a wheat-flour image of Ránubái is placed on them and worshipped.
As a rule the main divisions eat together bat do not intermarry, and the sub-divisions both eat together and intermarry. To this rule there are many exceptions. None of the Upper Indian divisions, the Pikarnás, Sárasvats, and Kanojás, eat together, and among [iajaratis, the Nagars hold aluof from the rest. Of the chief Maratha divisions, the Konkanasths, Deshasths, Yajurvedis, and Karhádús eat together but hold aloof from the Gands and Golaks, ind, as a rule, from the Maitráyanis and Derruktás.
Though, among the more educated, its power is said to be growing weak, the community has still considerable control over the indipidual. Among the different classes of Bráhmans the onstitution of the community varies considerably. Among Marátha Bráhmans, all the main divisions who dine together, form, for purposes of social discipline, one community; while, among Gujarati ind Upper India Bráhmans, the community is limited to the livision, and, in some cases, to the sub-division. Breaches of caste ules, generally in matters of eating; drinking, and marriage, are nade known to the members of the community, and a general neeting of all members in the town or neighbourhood is called. It these meetings the mob of members is generally without any utficient head, and there is little order and much loud and angry :alk. If the offence is held to be proved, and the community feel thle to enforce discipline, the form of punishment is generally the rating, by the offender, of the five products of the cow, panchagarya, and the payment of a fine to be spent in feasting the commanity.
The chief available details of Bráhman divisions and sub-divisions nay be thas summarised. Of Mabitita Brímans, Deshasthe, found n small nombers all over the district, some of them old settlers, bat nost of them arrivals aince the establishment of the Peshwa's power 1760), are as a class well-to-do, living by priestcraft, trade, and łovernment service. They are of three sub-divisions, Ashvaláyans,

Chapter III. Population. Brahmans.

Chapter III. Yajurvedis, and Apastambas, of whom the Ashvalayans and

Population. Bráhmans.

Materfyanis.

Culutis.

Athirs. Xpastambas intermarry. The Yajurvedis, found in all parts of tho district, chriefly as village priosts and astrologers, are believed to bo among the oldost Bráhman settlers in Khándesh. Of their eightysix petty divisions, only three, the Madhyandius, the Maitríganis, nud the Kanuadia, none of whom intermarry, are found in Khandesh. Of these the Maitrayanis, sottled chiefly in lhadgnon, Araalner, and Nandurbar, have considerable local interest. Nach darker then othor Brahmans, and, at loast in Amalnor, not allowed to dine with Konkanasths and Deshasths, they live by begging and huslandry, nid, in Amalner, by trado. They belong to the Charak branch, shikha, of tho Yajurveda, and follow tho Manavsutra ns their religious guido. Konkanasths or Chitpavans, found in small numbers all orer the district, some of them old settlers but most of them establishod since the times of the Peshwa, are as a class well-to-do, living by priestcraft, the law, and Government service. Their two sub-divisious, the Rigredis or Ashvaldiyans and the Apastambas or Iliranyakeshis, do not intermarry. Karhádás, found in small numbers in mest parts of the district, nro bolieved to bave montly come as servants to the Peshwa's governmeut. Chiefly Government servants and moneylenders they nre well-to-do. They are members of tho Marátha Bráhman community, iutermarrying, though this wad formorly not the case, with Deshasth Bráhmans. Devrukhas, in small numbers over most of the district and believed to hare come from the south Konkan with the Poshwa, are mostly in Govermment servico or priosts. They do not marry either with Deshasths or Koukanasthe, and Konkannsths sbow much bositation in dining with them. Govardhans or Golaks, found in large numbers chiolly in Dhulia and Virdel, are old settlers, living as hereditary villace nccountants, astrologers, and a few as clerks. They aro supposed to he of irregular descent, the progeny of a Brahman woman by a Brahman who is not her husband. They are of two classes, Randgolak and Kundrolak, the former donoting children of a woman whose husband wns living, the latter the children of a woman whose hushand was dead at the time of her union with the father of ber children. The two sub-divisions dive with each other. Gauds or Shouvis, found in rwall numbers over the district, aro said to be settlers of the P'eshwn's time. They live as traders and Goverumont sorvants. They are separated from other Brahmans by their practice of cating fish and mutton. Abhir \({ }^{1}\) or Ránata Jrihimans, with a total strongth of 260 souls, are found in Prakiacha, Nondurbir, and Taloda. \({ }^{2}\) Acecrding to the local legend theso Ahhirs were originally fishormen.s One day as Lakshoman was

\footnotetext{
\({ }^{1}\) Frim matariale supplied by Mr. J. Davidson, C. S
- Tho dntaila are : 175 soula in Prakasha; fifty five moula distriluthod over sixtena families, fourteren of them in Nandurbiar, and one cach in the villages of Kalde and t'athmi : and thirty sompls in Joakila and Kukarmunda.
"Thin ntary in kiven by the I'rakabin Kanvatak who own to their leing ajao callod Abhirs. The Nandurhír Rinvatids nother call themaclvee Xhbian nor meknowledre this atory. Thny ary that, diatresbed by a famine, thoy oame frum Nurat and its neighburhool aluat laso yeark afo.
}
wandering in search of Bráhmans to officiate at tho Maháyadnya shrádlha, which his brother Rám of Rámáyan renown meant to perform on the bank of the Tápti, he came across them, and mistaking them for Bráhmans, took them to his brother, who, perceiving Lakshman's mistake, invested them with the sacred thread and created them members of the priestly class. Mach like other Brahmans in appearance, they speak what is called Ránvati, a dialect apparently based on Maráthi with a superstructure of Hindi and Gujaráti. They dress like Marathás, though, among the women, the Gujarat mode of dress has not quite died out. \({ }^{1}\) Except a fow who are traders, writers, or merchants \({ }^{2}\) clerks, they are mostly family priests of Gujaráti, Shrigaud, and Pálivál Bráhmans, Gujaráti Támbats, and Vaishya Sonis. They have no connexion as priests with Ahir Sonárs and Ahir Lohárs, and do not even take alms from their hands. They belong to the Mádhyandini recension of the Yajurveda, and worship all Hindu gods, some paying a special reverence to Kajubaij. \({ }^{2}\) Two hours before marriage they dress the bride in a man's turban and coat, seat her on a horse, and pass her in procession throngh the village. Though they are priests of Gujarát Brabmans, they do not, like them, in times of mourning allow their women to cry out bitterly and beat their breasts. They have a council, panch, but disputes are settled by a majority of votes in a meeting of grown men. They teach their boys a little writing; and give them such knowledge of Senskrit religious books as fits them for their priestly profession. The Vidurs, held degraded as the offspring of a Bráhman mother and a low caste father, were formerly physicians, but are now moneylenders and dealers in cotton and oilseeds. They do not eat with other Bráhmans, and their priests are men of their own caste.

Of Gujarat Bofemana, the chief divisions are Audichs, Shrimális, Khedááls, and Modhs. They are found chielly as priests and tradera in the north of the district, and most of them are believed to be old settlers haring come with, or after, the Gujarat Vánis and Kunbis. The different divisions eat together but do not intermarry. The Marvid Brabmans, found in small numbers in most parts of the district, are of two main divisions, Sheraks or priestá of Shrávak or Jain Márvád Vánis, and six other divisions, Adigands, Párikhs, Dáyamás, Sikvals, and Khar Khandeles who are priests to Meshri Vánis, beggars, and labourers. The Upprr India Braimans, Pokarnás, Sárasvats, and Kanojás, found chiefly in Nandurbár and Sháháda and said to be late settlers, are mostly traders and cultivators, and a few beggars. The South India Brabmans are Telangs and Ságardvipis, all of them beggars and said to be late arrivals. Ságardvipi Bráhmans, nalso called Sinhaldvipi as coming from the island of Ceylon, say that they reached India in the second, treta, cycle, when the great Yádav king Rája Shain was the reigning monarch. They come

\footnotetext{
\({ }^{1}\) Though they now do so when going out, fifteen years ago their women wore their rohe like a petticoat not passed between the legs like tho Maratha robe, Even now in Prakioh they do not braid their hair like Marátha women, hut bind it in Gujarát stylo,
\({ }^{2}\) Sce above, p. 51
}

Chapter III.
Population.
Bráhmana.
Abiarg.

Vidurs.

Gujarátis.

Márvádis.

Sdgardvipis.

DISTRICTS.
Chapter III. from Opper India and speak Hindastáni. They eat at the hands Population.
Erahmass
Scuarduip.

Writers. of the Kluándeshi Bráhmans, but the latter, though they take water, will not take food from them. Their women wear neither the Marátha half-sleeved bodice covering both back and bosom nor the Gujarát open-backed kánchli, but a short-sleeved jacket, kulta, entirely covering the upper part of the body and fastened by cotton buttons. After childbirth their women are hold impure for twontytwo days. From the first to the sixth day after delivery they employ as midwife a Chámbhar woman, and from the seventh to the twelfth a Mhar woman. They burn their dead, but children under three are buried. Returning from the barning ground, all the relatives go to the house of the deceased and place a pot filled with water, gangál, on the spot where the dead body lay. Near this pot is placed the axe with which the wood for burning the dead body was felled. When this is done, every one present takes a nim tree branch, dips it into the pot, touches the axe with \(i t\), and sprinkles water three times over his feet. On the second day a feast is given to the washerman, dhobhi. The man who has performed the funeral ceremonies eats only once for ten days, and the food must either be cooked by himself or by his mother. On the twelfth day a \(s h r a d d h a\) is performed, and gifts are given to the special class of Bráhmans called Mabábráhmans. On the thirteenth day the relations go to the temple of Ganpati, and the person performing the ceremonies is presented with a turban by his near relations. This turban he at once folds and puts on, and a Bráhman anoints his forehead and the brows of the other mourners. On the same day a general feast is given to all relations and castepeople. Widows are not allowed to marry. Their heads are not shaved immediately after their husbands' death, as is the case with Deshi Bráhman widows, but when they go to some holy place like Násik, Trimbak, Benares, or Prayig. They are not allowed to wear the jacket, hudta, nor bangles, nor to mark their foreheads with a red spot. Widows with sons may wear bangles, if they are given her by relations on the thirteenth day after death.

Writers include 1642 Kshatris, 205 Prabhus, and 153 Káyats. There is no local writer class. The Prabhus, from Thána and Kolába in the Konkan, are scattered over the districtalmost all in Government service. Kshatris or Thakors, from Upper India, with a total strength of 1642 men, are found in Chálisgron and Páchora. They are of seven sab-divisions, Somavanshi, Raghuvanshi, Chandravanshi, Yádavvanshi, Rájkumár, Tilakchandibáyas and Katbáyas. They do not drink liquor, but eat fish and the flesh of goats and hares. They are landholders and writers. They wear the sacred thread, but are invested with it only a little before marriage at the bride's house. After repeating some aacred verses, mantras, five Bráhmans take the thread and put it round the bridegroom's neck according to a ceremony called durgújúnva. Their marriage customs are rather peculiar. They never mary both their sons and their daughters into the same sab-division. The rule is that the danghter should, if possible, marry into a higher sub-division, while a son may madry into a lower one. Thus the Somavanshis marry their
daushters to the Tilukehandbáyas, who are superior to them, but their sons to the girls of Rajknmars, who are inferior to them. The unwarried are buried and the married burnt. When breath fails, the body is placed on a blanket with the feet towards the sonth, and after death, before it is removed, they dig a little earth below the feet and pour some water over the earth. The body is then carried to be burnt or buried. All who join the funeral bring small nin twigs back to the house of mourning. On reaching the house, a pot filled with water and some tire are placed on the cpot where the dead breathed his last. The nim twig is dipped into the pot, and after touching the fire with it, each one present spriakles tho water three times over his feet. Mourning is kept for ten days, and on the thirteenth, a complete suit of clothes is given to a Mahábráhman, one of a class of Bráhmans who alone can accept snch presents. Káxats, from Bareilley and Pratápgad in Upper India, with a total strength of 153 souls, are found in Bhusával and Chopda. They are professional writers and clerks, and bave adopted several Musalmán habits. They drink and eat Hesh, bat are particular not to take food from men of any other caste.' The women cover their whole body with loose cluthes, and never show their face. They never appear in public and do not speak even with their own elderly male relations. If they chance to walk along a street, they are careful to arrange their dress so that not the slightest part of their body is left open to public view. The men wear the sacred thread, but are invested with it a little before marriage time withont the ceremonies which form part of the regular Bráhman investiture. They treat the thread with great freedom, taking it off when they wish to get drank, and putting it ou again when they have bathed and are sober, Girls are married between eight and twelve years old. They burn their dead spending much on fuel and clarified butter. When life is nearly gone, the body is washed by near relations and adorned with rich clothos and crnaments. It is carried on a bier to the river side and laid on the sand; and the deceased's son, or, in his absence, the nearest male relation takes an iron stick, with a little fire at one end, and walks seven times round the body, touching it with the fire on the feet, waist, shoulders, ears, and head. He then sits apart, and the rest of the party burn the body. They mourn for ten days, during which the chief mourner, the person who touched the body with fire, eats food cooked by himself only. On the thirteenth day, a man from every relation's house goes to the chief mourner's, and the heads and moustaches of all, except those who have living fathers, are shaven. A dinner, called panch parje, is then given to the five castes of barbers, washermen, potters, tailors, and village guards. This is followed by a dinner to all near male relations. Widow marriage is not allowed. As among Brahmans the heads of some of their widows are regularly shaved. But with most the hair is only once shaved and again allowed to grow. They never wear glass bangles or make the red brow-mark.

Chapter IIT. Population.

Writeis. Kihatris.

Káyatos,

Chapter III.
Popalation.
Traders.

Traders aud Shopkeepers include eightclasses: Vínis \(29,09+\), Bhátiás 1798, Támbolis 150!, Gándhis 319, Lavánás 30, Halváis 203, Bhadlhunjás 200, and Kulals 897, or a total etrength of 31,145 sools or \(3: 57\) per cent of the whole Hindu population. Of Vanis therearo four main divisions, Khándesh, Gujarát, Nárvad, and Lingkyat. Khándesh Vanis have six chicf sub-divisions, Ládsakkas, Humbads, Nerás, Káthars, Vulanjus or Kunkaris, and Chitodis; Gujarat Vánis have nine sub-dirisions, Porrads, Modhs, Lads, Dosáváls, Jhárolás, Vayadás, Nágars, Khadágatás, and Shrimalis; Márád Vánis hare five sub-divisions, Agarvals, Osvála, Meshris, Thákurs, and Khandarala; and Liuǵryats have four sub-divisions, Panchams, Disivants, Chilirants, and Melrnnts.

Vánis are widely distributed, the Khandesh, Lingágat, and Marvad Vanis in almost all parts, and the Gujarat Vanis in Nandurbár, Shirpur, Shálada, aud Chopda. Of the history of the different divisions few details have been obtaiued. Traces in their homo language, and some poculiaritios in their dress, point to a Gujnrit origin for the Ládsakkés and most other Khandesh sub-dirisions. at the same time they must have been long settled in Khaudesh, as their manners and appearance differ very slightly from other long settled high caste Hindus. The Gujarátis probably camo later, as in their homes theg beep to their own langaage. The date of their suttlement is not known, but some at least of them came to Khandesh before the Moghal conquest (litio). \({ }^{1}\) Lingáyats weru probibly later immigrants, as they show their Kánarese origin by the use of the word Apa as a term of respect, by singing Kanareso hymns to their gods, and some of them by speaking Kanarese. The bolk of the Narvad Vanis are still later comers. Almost all have settled since the establishment of British rule, and a few hare still thoir homes in Marrád.

Excopt that the Gujaratis are fairer and the Marvadis larger and more vigorous, Vanis do not differ much from Brahmans in appearance. The Lingayats speak Maráthi at home, and some of them know Káarese. With this exception, even in tho Ládsakke and other Khándesh sub-divisions, the home tongue of most Vanis is a corrupt Maráthi or Marvadi. Almost all live in well built brick houses with tiled roofs. Millet and whent, and rice for such as can afford it, are their staple articles of food. All olasses of Vánis are vegetarians.

Lingayata and Khándesh Vanis dress in Marátha fashion. Amoug the Ladsakkas and the Gujaratis, the Marátha mode of dress is daily growing commoner. Among Gujarkt Vania, men are gradually taking to the Marathi round turban and long ioose cont, and their women have mostly adopted the long Marathi robe, aud the bodice covering the back and upper arms and fastened by a knot below the bosom. As regards ornaments, the men have given up the silver waistband, kandora, and the women, except in l'árola and Dharaugaon, have taken to wearing Marátha head

\footnotetext{
\({ }^{2}\) Tho Dessi family of Nandurbar has title deeds from Akbar and Aurangret,
}
ear and nose jewels. Márvád women wear the long full Márvád petticoat and scrimp upper robe, and some of the men hare begun to use a head-dress, in shape much like a Marátha Bráhman's.

As a class they are thrifty and hardworking, but except the vigorous Márvádis and a few Gujarát Vánis and Bhátiás; they are wanting in enterprise, and have failed to adapt themselves to the new style of business introduced by railways and telegraphs. Of the whole Váni population, it is estimated that about one-third are grocers and the rest moneylenders and grain and cloth dealers. Among Khándesh Vánis are Shairs, Vaishnars, and Shrávaks; Gnjarát Vánis, except a few Shrávaks, are Vallabháchári Vaishnavs; Márcád Vánis are, in about equal numbers, Shrávaks and Vaishnavs; and Lingáyats belong to the special form of Shaivism founded by Basava in 1150. None of them allow widow marriage.

Of Khándesf Vánis, Ládsakkés, said to number about one thousand houses chiefly in the central and southern sub-divisions of Dhulia, Amalner, Virdel, Erandol, Páchora, Jalgaon, Chálisgaon, and Pimpalner, are old settlers in Khándesh, who, from their name, their language, and their customs, would seem to have come from southern Gajarát or Láta Desh. \({ }^{1}\) Besides in Khándesh, Lǻdsakkás are found west in Báglán, south-west in Málegaon, and south-east in the Nizám's dominions. They have seven family stocks and 108 surnames, though in ordinary use the word shet, or mister, takes the place of a surname. They can speak Maráthi, but their home tongue has a strong Gujaráti element. They do not eat animal food or

\section*{Chapter III. \\ Population.}

Traders.

Ladoakkis.

\footnotetext{
\({ }^{1}\) Lita, or Lar, Desh is helieved to be Ptolemy's (150) Larike which includes Broach, Ujain, and Násik (Bertiua' Ptolemy, 203. Compare Lassen, Indische Alterthumskunde, I. 108, III. 170 : Reinaud's Memoir Sur l'Inde, 200 ; D'Anville's Anc. Geog. II. 546; Fule's Maroo Polo, II. 303 ; Elliot's Fistory, I. 378). Ariake mentioned in the Periplus (247) is supposed to be Larike; but the change is doubtful (McCrindle, 113), In the sixth century (535) the Chalukya Pulikesi II., is said to have conquered the Latas, Nalavs, and Gujars. (Ind. Ant. V. 72, VIII. 244). In the Brihatammita of Varahamihira, Lats is mentioned as conquered along with Malava, Bharukschchha, Surashtra, and Sindha; and in the Romaka Siddhanta, it is named along with Surashtre and Konkan (Prof. R. G. Bhándarkar, 17 th September 1880). Hivan Thsang's (640) Atali has been identified as Lata; but this is doubtful (Reinaud's Memoir, 200). In the minth century (800) the Rathod ruler Govind III. passed from the Decean across the Tapti and invaded Láta (Ind. Ant. VI. 63). In the ninth century (851) Sulimán, the Arab traveller, names Laravi as the sea along the shores of sonth Gujarat and the north Konkan (Reinaud's Memoir Sur I'Inde, 200 ; Elliot's History, L 323). Early in the tenth century (915) Mas'udi extends the name Laravi to the whole Arabian Sea, and notices that the language of the Konkan coant was called Lár (E'rairies dOr, I. 330, 332, 380; Elliot, I. 24, 373). A few years later, Ibn Hankal (940) apeaks of the Konkan coast as Lattian (Ouseley's Oriental Geography, 12). At the end of the tenth century (997), Mul Rij is said to have crossed the Narbada from the north and conquered Lata, a land of dingy thick-waisted women (Ras Mala 61, Ind. Ant. IV. 111). In the eleventh centory its capitala were Broach and Rander near Surat. (Al Biruni (1030) in Reinand's Fragments, 121 ; and Elliot, 1. 61, 66). In the twelfth century Kumar Pal of Anhilvada is said to have driven the Lar tribe from his kingdom. (Tod's Western India, 187). And in the thirteenth centary, the lords of Goodhra and Lata are mentioned as owing allegiance to the ehief of Dholka (Ind. Ant. VI. 16, 190). The only known relics of the name Lata are in Lad a sub-division of Gmjarat Vaniás found chiefy in Broach and Surat; in Lád Shrimalia a Marvad tribe of Vaniás (Tod's Western India, 187) ; and in Lad as leading division of Khándesh Yanjáris and Koshtis. Col. Tod (Western India, 188; Trans. Roy. As. Soc. 1. 209) would trace the name in the Silars, as if Shri Lar or the leading Iara, who ruled in the Konkan during the tenth and eleventh centuries, (Swe Ind. Ant. IX. 38
}

DISTRICTS.

\section*{Chapter III. Popalation.}

Traders.
Lidsatika,
drink wine. They dress in Marátha fashion, both men and women wearing strong coarse cloth and spending very little on their clothes. Busy and hardworking, in their efforts to make money they spare no pains and deny themselres almost all pleasures. They are very ready to travel and most careful and prudent in their way of doing business. At the same time their underhand and heartless dealings have earned them the name of Devil's children, bhutáchi praja. Most of them are town and village shopkeepers and moneglenders, and a few are husbandmen. They teach their boys some reading. writing, and arithmetic, and are on the whole well-to-do. Most of their customs are the same as those of Gujarát Vánis. Betrothal proposals begin one or two years before marriage.. For the formal ceremony of asking, mágni, on a lucky day, about fifty of the bridegroom's relations and friends meet at the bride's, present her with silk clothes and ornaments, perform some religious ceremonies, and end the day with a feast. Early marriages are the rule, for girls between five and ten, and for boys between fifteen and twenty-five. On the day fixed for the marriage, from fifty to one hundrod friends and relations, with their women, children, and servants, are asked. Players, vájantris, musketeers, bandukvúlís, and, if means permit, dancing girls, are brought, and fireworks are let off. The marriage ceremony generally takes place at sunset. The bridegroom is dressed in the usual long coat, angarhha, and turban, and the bride in a rich silk cloth, pitámbar. The bridegiving, kanyádán, ceremony does not differ from that in use among Bráhmans. After it is over, Lakshmi is worshipped, the regular ceremonies are performed, and after the sej or rice-pouring ceremony, in which the family deity is entirely covered with rice, the day ends with a feast where leaf plates and cups are supplied by the priest. They burn their dead, shrouding their women in one of their two silk marriage cloths, pitámbars. On their funcral rites little is spent. The widow's head is shaved and re-marriage forbidden. In religion they are Vaishnars. Their family deity is Vyankatesh, whose chief place of worship is Vyankoji's hill near the Tirupati railway station, eighty-four miles north-west of Madras. Thoy also keep in their houses the images of Khanderáo and worship other gods. They fast on the elevenths of every Hindu month, the days sacred to Shiv, and generally on all Fridays. Their holy books are translations of such Puránic writings as Haripáth, Shivlilámrita, and Rukmini Svayamvar. The community was formerly controlled by five headmen called Shetiás. Now their headship is gone, and no respect is shown to their privileges; questions of social discipline are settled by a meeting of from fifty to a hundred castemen.

Chitonis, apparently from Chitod near Bhopál, found in Nasirabad and Jalgron, are, even among Vanis, so noted for greed that Chitod-minded, chitodmati, is a common term for a miser. They are all Shrávaks. Humbans, found in Jámner, Chopda, Párola, Dhulia, Amalner, and Nasirabad, are petty traders and grocers. They do not eat with Chitodis and Ládsakkás, but these latter have an equal objection to eat with them. They are Jains in religion and worship Párasnáth. Of the remaining sub-divisions, the Nevas of Sávila, Nasirabad, and Yával, numbering in all,
about 500 souls, the Líds of Sávda, numbering about 500 souls, the Kátears of S'ávda, Yával, and Nasirabad, numbering 400 sonls, and the Valánju Kcnkari or Shethr Vinis of Dhulia, Amalner, Chopda, and Chálisgron, numbering about 500 souls, are reckoned among Vaishyas and speak both Gujaráti and Maráthi. Except a few muneylenders and husbandmen, all are petty shopkeepers, dealing chielly in grocery. Both men and women dress in Gujarát fashion. In religion all are Shravaks. At their marriages, as is the custom among some Gujarát Vánis, the bride and bridegroom's parties cover each other with abuse. Besides these sub-divisions, among Khándesh Vánis are Pálivals, Dhákads, Khaldárs, and Khedás, of whom, except that the first two are Shrávaks, no details have been obtained. Gujarít Vanis, with nine sub-divisions, Porváds, Modhs, Láds, Desáváls, Jhárolás, Váyadás, Nágars, Khidáyatás, and Shrimális, each with the two branches of Dasa and Visa, are found in Sháháda, Shirpur, and Chopda, but chiefly in the town and sub-division of Nandurbár. Some of them were settled in Nandurbár before the Moghal conquest (1600), and others are said to have come in the troubled times of the eighteenth century, because the Pendharis' god had a shrine in Nandurbár, and they never pillaged the town. They are fairer than other Khándesh Vánis, and shave the beard and head like Bráhmans. Almost all speak Maráthi abroad and Gujaráti at home, much mixed with Maráthi words and idioms and marked by a peculiarly Maráthi twang. They live in brick-built two-storied houses, and are clean, peaceful, and hardworking, less exacting and more popular than Márvádis, but wanting in vigour and enterprise. As a rule they never take their food till after midday, and their dinner parties are always held at inight. They are strict vegetarians, and, among vegetables, do not eat carrots, onions, or garlic. They are all traders, grocers, moneylenders, grain and cloth dealers, sollors of clarified butter, oil, and other miscellaneous articles. Except Porváds and Shrimális who are Shrávaks \({ }^{1}\) in religion, they are Vaishnavs of the Vallabháchárya sect. They keep up their marriage connection with Gujarát, and large numbers of them visit the sacred shrines of Ranchhod in Dákor and Krishna in Dvarka. A committee formed of some leading caste members settles caste disputes, and has lost none of its former authority. Though still well-to-do, they are said to be less prosperons than they were thirty years ago. The change in the course of Khándesh trade, from the Tapti valley to the present railway line through the south of the district, has greatly reduced the importance of Nandurbar as a trade centre, and their want of enterprise has prevented the Gujarát Vánis of west Khéndesh from sharing in the new trade of the district.

Marvad Vánis of five chief sub-divisions, Agarvál, Meshri, Thákur, Khandevál, and Osvál, have come into Khándesh from Márvád, Jepar, Jodhpar, and Udepur by Barhánpur, Sirpar, Dhádi, Bári, Nimád, and Malwa, almost all since the establishment of British

\footnotetext{
\({ }^{1}\) The Shravak Vanis are maid to have first settled at the village of Gápdhli six miles north-east of Amalner, See below, "Places of Interest". \(\rightarrow\)
}

Population.
Traders.

Gujaratis.

\section*{DISTRICTS.}

Chapter III.
Population.
Traders. Marevilis.
rule. They are distributed all over the district, and there is almost no tillage that has not a Márvádi's shop. Their features are more strongly marked, and they are sturdier and more active than other Vanis. The men usually wear a lock of hair curling over each cheek. Some of them wear tho beard, but most have latcly taken to share the whole face except the moustache. Among vewcomers, their home tongue is Marvadi, but most speak a mised Hindustani and Gujarati. Most of the men can read and write, loarning a little at school or at home from their fathers or their clerks. As a rule they are moneylenders, with a bad name for hardness and uufairness in their deslings. \({ }^{1}\) Besides lending money, they deal in grain, pulse, condimeuts, oil, and butter. Their houses arealways clean and well kept, and the walls painted in bright fantastic colours. In villesges, the Marradi's is generally the best built house, and in towns some have handsome three or four-storied dwellings with richly carved and gaily painted fronts. They take much less care of their persuns than of their houses. Their women, except on great occasions, aro slovenly, and the men are by no menns careful to keep the rules about bathing. Their food consists of rice, wheat, pulse, Indian millet, butter, oil, aud sugar, a small quantity of which is usually bept fir the children. Tea is not an usual drink. In their dress the men seem inclined to change their own small close-fitting head-dress for something in shape and appearance more like the Maratha Brabman turban. They generally wear their coat-cuffs well turned back to show the bright lining of the sleeves. Most men wear a silver tue-ring. The women's dress is an open-backed bodice, a petticoat, and a robe, olni, drawn upwards from the band of the petticoat, und falling like a veil over the head and face. Abowe the elbow and on the wrists they wear gold jewels, but their chiof ornaments aro bove bracelets. In religion they are, in thout equal numbers, Vaishavs and Shrávake. The Vaishnovs keep sacred Chaitra shuldh ninth, or himmacmi (Mareh- \(\Delta\) pril) and the elevenths of every month, ekitidashis, and worship Giri and Shri Balaji the god of gain, in whose name every Vaishnav Marvadi opens a separate axcount, and gues to his fairs at Giri Dealgmond Pandharpur. Shrafak or Jain Marradis worship the naked l'amanaith, the twenty-third Jain saint, and fast on the fifth, eighth, and fourtecuth days of every new and fall moon. Their priests, culled jatis, are held in high respect. The different sub-divisions eat with one auother but do not intermarry. Except Osvals, all tako fond prepared by Brahmans. Their marriago ceremonies aro performed hy (iand Brahmans. From ono to three wetks before a marriage, nightly processions, called binduris, take place, the bride and bridegroom moving about the villago by different streets. \({ }^{\text {a }}\) The dead aro burnt except unwenned children who aro buried. Fxerept umong Osráls, the chief mourner shaves his beard and moustaches. Khindesh Marvélis are not careful to provide for the destitute of

\footnotetext{
 i.e. thi of one pire and und pico of yhi, or two charges on everything ane huya.
"The himfori pruession didere from the raras in taking plave befure, instead of, alter the mambate.
}
their caste ; a Márvádi beggar is by no means an nncommon sight. A few rich men have built temples and opened alms-houses, where grain, flour, and money are given to the destitute, water to travellers, and grass to cattle. . Rest-houses, dharmshálás, and temples have also been built. Most Khándesh Márvádis have settled in the district, visiting their native country from time to time to see their relations, to look after their estates, to perform religious rites, and to marry. As a class they are well-to-do. Agarváls, old settlers in Khándesh, claim to be of higher caste than other Márvádis. They affect Bráhman customs, have a large turban and white clothes, and their women never wear bone bracelets. This claim of higher caste seems to have no foundation. Other Márvádis deny it and new Agarvál settlers differ in no way from the usual Márvádi inmigrants. They are the chief merchants of Chopda, Jalgaon, Dharangaon, Dhulia, and Raver. Prospering as moneylenders and general merchants, some of them are becoming landholders, but they do not attend much to agriculture. Another class usually called Ját Márvádis, apparently Játs not Vánis by race, with a total strength of 220 souls, are found in Chálisgaon, Bhusával, and Taloda. Théy come from Bharatpur in Márvád, and eat flesh and drink liquor. They worship all Hindu gods, but their chief deity is Keva Devi in the village of Kinishia in Jodhpur. Cultivators by profession, they dine but do not marry with Khándesh Marvadis. At their marriage, when the bridegroom goes to the bride's house, he finds, at the door of the marriage booth, a board with a row of seven or sometimes nine wooden sparrows, the middle on being the biggest and highest. Before entering, the bridegroom must aim at the middle sparrow and touch it with the end of his sword. They allow a woman to marry a second husband during the lifetime of the first. On such occasions the caste-people are called, and if the hnsband agrees to divorce his wife, he is asked to cut off the end of his tarban and give it to the assembled castemen. Slight breaches of caste rules are forgiven, but eating cow's flesh or dining with low caste people is never condoned. .

The Lingáyat or South India Vánis, found in Dhulia, Amalner, Jalgron, Jámner, and Bhusával, and here and there in the west of the district, have a total strength of 500 souls. They have four subdivisions and about fifteen minor branches. The four sub-divisions, Panchams, Dixivants, Chilivants, and Melvants dine together, but the three first do not marry with the Melvants. Except a few who have taken to cultivation, almost all are shopkeepers and traders. They are mild and hardworking, and in money matters as sharp as Márvádis. They speak Maráthi as well as Kánarese. They live on millet bread and pulse, and toach neither flesh nor liquor. They all profess the epecial form of Shaivism founded by Basava in 1150, and never part with a small ling, which both men and women carry in an oblong silver shrine hang round the neck or bound round the right arm near the shoulder, or, among the poor, tied in the tarban. They fast on all days sacred to Shiv. The shrine of their deified founder, Basaveshvar Nandi, at Kalburga or Gulburga in the Nizám's dominions, is to them as holy as Benares. Some of them have lately

Chapter III.
Population.
Traders. Marvádis.

\section*{DISTRICTS.}
Chapter III.
Population.
Traders.
Lingayuts.

Bhaticis. Bhátiás, found chiefly in Dhulia, Dharangaon, Erandol, and Jalgaon, trade in cotton and linseed, some of them being agents

Tainbctis. for Bombay merchants. Tambous, mostly Muhammadans found in Shirsoli, Yával, Betávad, Dhulia; and Jalgaon, but very rarely in the west of the district, are a poor class dealing in betel leaves. The Hindu Támboli, locally known as Bári, is both the grower and, in some cases, the retail seller of betel leaves, though generally
Gandhis. the retail trade is carried on by Masalmáa Támbolis. Gandhis, found chiefly at Dhulia, Ráver, and Parola, are said to have come from Burhánpur. They deal in perfumes and essences, attars, and travel to the larger local fairs. Lavinis, found chiefly in the east of the district, come from Burhanpur, and deal in thread for making turbans and in miscellaneous goods. They fetch the raw thread from Bombay, cut it into suitable lengths, and twist it. As a class they are rather badly off. Halváls are sweetmeat-sellers; the poor among them are labourers. Bhadbhonjás, found in Dhulia and some large towns, grind, roast or
- parch grain and prepare it for sale. Kawáls are liquor-sellers, and the poorer of them labourers.

Husbandmen include eight classes with a strength of 390,615 souls or \(41 \cdot 13\) per cent of the whole Hindu population. Of these 344,592 were Kunbis; 41,776 Mális; 1580 Hatkars; 1006 Alkaris; 806 Bunkars; 547 Bharádis; 64 Bábars; and 244 Lodhis. Konbis, who form the bulk of the Khándesh population, belong to two main divisions, local and Gujar Kunbis. Gujar Kunbis include eight classes, Revás properly Levás, Dores, Dáles, Garis, Kadvás, Anâlás, Londáris, and Kháprás. There are a few families of Dáles on the banks of the Tápti in Sháháda and Taloda and in Ráver towards Burhánpur. The Deshmukhs of Jámner aro said to be Gari Gujars, but they claim equality with and
call themselves Reve Gujars. The Kadvás, Análás, and Dáles \({ }^{1}\) are found only in small numbers. The Londáris, also known as Bad Gujars, are said to have acquired the name Londaris from their being exclusively employed in ginning cotton. The Kháprás are a mixed or inferior class.

The most important of Khándesh Gujar cultivators are the Reves and Dores. Reve Gujars are found in Dhulia, Amalner, Savda, Ráver, and Sháháda²; and Dozes, a far larger class, in Chopda, Erandol, Nasirabad, and throughout the west. According to their heroditary chroniclers, the Reve Gujars trace their origin from Lahu Rája and his four sons, Amrigant, Jamadigant, Mehedigant, and Suradigant, and say that they came from Ranthambhor in Hindustán. From this place they were driven to Junágad in Káthiáwár, and from there to Ahmedabad where they settled for five generations. From Ahmedabad they were driven to Pávágad and Chámpáner, where they founded a mighty city with thirty-six suburbs. From this stronghold they were dislodged by Chhapi Rája, and spread up the Narbada valley into Nilgad where one Vibhársi Bhiláro or Vibhársi Tadvi ruled. From Nilgad they spread east to Nimár, and peopled thirty-two territorial sub-divisions round Kargund. From Kargund, with a vanguard of 2000 carts, they entered Khándesh, some of them across the hills by Thalner, and others down the Tapti valley by Asirgad. This immigration is said to have happened in the eleventh century, and that it was not much later than this, is shown by the transfer in 1219 of the office of Jamner deshmulch from a Gavli to a Reve Gujar. \({ }^{8}\) The Reve Gujars have eleven family stocks, gotras, and 360 families, kuls. Of the families only thirty-six are represented in Khándesh. \({ }^{4}\) The gotras are Ambik, Atri, Bháradváj, Gárgya, Gautam, Jándaguya, Káshyap, Kaushik, Kaushalya, Prayág, and Váshishtha. The Reves consider themselves a very superior caste, abstaining from strong drink and flesh, and eating only from the hands of a Bráhman or one of their own caste. They worship twentythree goddesses of whom the chief is the Jválamukhi or fire-faced. \({ }^{5}\) They observe three great religious ceremonies. The first is held on the eighth of Chaitra (March-April) when seven rows of grain cakes, twenty-five cakes in each row, are laid before their goddess and

\footnotetext{
\({ }^{1}\) The Dale Cujars are eaid to be so called frem preparing pulse, dál. Mr. J. Pollen, 28.

They are said to be the same as the Reves or Levis of the Charotar between Ahmedabad and Baroda, The following is a list of the Khandesh towns and villages *here Reves are found : Ainpur, Changdev, Waghod, Tandalvadi, Keralle, Loni, Dapor, Vochankheda, Sháhápur, Patondi, Dasnar, Singur, Nimbol, Pimpri, Mangalvadi, tner, Anturle, Khedi, Khilde, Balvadi, Kumbhárkheda, Jámner, Palaskheda, simpalgan, Erandol, Utran, Parthadi, Duskheda, Mansod, Akulkheda, and iorgavle. Mr. J. Pollen, C.S. 2 Mr. J. Pollen, C.S.
- These are : Ambya, Anjoya, Bhardya, Bhatanya, Bobda, Cháchrya, Chaudhrya, 'havrásha, Chbalotra, Gahindar, Kanhav, Kanhya, Kaniya, Kashyap, Katarya, juhérya, Maloya, Mokati, Muchhála, Muehhaldev, Patlya, Pipaldya, Pipalnerya, ?unfihys, Ratdya, Samosrya, Sarvaria, Shaha, Shindghavnya, Sirbét, Suryavangha, jnhálya, Vaigandya, and Vishnu.
\({ }^{3}\) The other goddessee are : Akhra, Amaj, Bholeshvar, Châvand, Dhiraj, Haleshvar, Iála, Hiuglaj, Jogeshvari, Kokhrai, Kaleshvar, Khemaj, Khodeshvar, Malhár, fimaj, Ratnái, Revai, Samlái, Subhadra, Salaj, Viayáchál, and Vaiaj.
}

Chapter III.
Population.
Husbandmen. Kunbis.

\section*{DISTHICTS.}

Chapter III. Population.
Husbandmen, Ḱunèis.
the last year's cocoanut is taken awny and a new ono put in its place. Tho second rite is on the fiftecnth of Shríran (July Angust), when grain, pulse, and rico aro cooked together aud offered to the goddess. The third is held on the fifteenth of \(\mathbf{M i} / \mathrm{i} h\) (January-February), and in addition to the worship of the goddess, includes a ceremouy known as rohan. In this ceremong the younger members of each family, carrying two cocoanuts a-piece, meet at the house of their head. These cocoanuts are duly worshipped at the headman's house, and after dinuer are carried to their different houses.

The following are the chief details of the Reve Kanbi marriage ceremonies. Preparations begin on both sides on a day fixed by the village astrologer. The tive essential marriage formalities are, in order of time, (1) the ancinting with turmeric, halad; (2) boundary worship, simintpujan, commonly called simanti; (3) the joining of hands, kitol, the knot, giath, and the worship of the sacred fire, charri bhavi; (4) the meeting of the bride with her mother-in-law who comes with gifts, summukh; and ( 5 ) the basket offering to Brahmans, jhal, with presents of apparel, wher, to village servants. Each of these ceremoniea is followed by a feast, two of them being giren by the bride's father. Those following the third and the fifth coremonies are grand genetal feasts. Marriage, as opposed to betrothal, minui, begins by a meeting of kindred and friends at the bride's and at the bridegroom's house, in honour of the turmeric rubling. Fire matrons, who have already drawn lines of whito powder, ringoli, round the space in front of the wooden stool on which the bridegroom is seated, surround it and are followed by the Brihman who stens in froni of the stool and starts what is known as the pot worship, firlishpiaja. It begins by the priest placing a copper pot, himash, full of water, within the space marked off with white powder in front of the stool. In the mouth of this pot he places a piece of cocoanut and five betel leaves in a fan-like shape. Into the water he drops a betelnut and a copper pice, and on the ground in frout of the woden stool, he hays a betelnut as a representation of Ganpati. He then repeats sacred verses, mantras, in praise of Ganpati nand prays him to be kiudly. Then, at his request, the fire matrons coming forward with open dishes full of turmeric, rice, aud red powder, rub the bridegromm with turmeric, daub his forebead with red powdor, and stick rice on it. The rubbing goes on amidst continuous uproar, the women laughing, the bridegrom struggling, and erery one joining in the fun. After the rubling is over the Brahman lewals tho bridegroom to the family goddess, kullewi, worships her und accepts alms. In the same way a similar turmeric-rubbing ceromeoy is performed on the bride at her own house. The nhole does not cost more than from \(3 d\). to \(6 d\). (2-4 annas). Then, with the bridegrom, the assembled guests and kindred in a long line of bullock carts, with gaily-clad bell-jaugling bullocks, set out for the bride's rillago accompanied by the family priest and hired musicians. When the

\footnotetext{
- The bride is frst rubled, and what remaing, whti hakd, is quat for the bridegrown.
}
party reaches the village boundary, or more usually the temple of Máruti, just outside the village, they stop and all get out to perform the simanti ceremony. Here they are met by a party from the bride's house, and trays full of robes and ornaments \({ }^{1}\) are produced. The bridegroom is then seated on a wooden stool, and the priest arranging the pot, kalash, and Ganpati, as above, repeats sacred verses, mantras. After this the bride's father advances and puts the robes on the bridegroom, a ring on his finger, and an anklet round his right foot. On the empty tray the bridegroom's father places a piece of cloth as a present for the bride's eldest female relation. Gifts are then made to the Bráhman, and, among Pajna Kunbis, a piece of cocoanut, covered with golden leaf paper known as begad, is placed in the bridegroom's right hand. Among Tilola Kunbis, Dore Kunbis, and others of Rajput descent, the dagger-knife, katyár, is given instead of the cocoanut. The bridegroom then rises holding the cocoanut or dagger, and the company, headed by the musicians; forms a procession. The bridegroom, surrounded by his friends on foot, asually rides on horseback. In this way they reach the booth, maindav, in front of the bride's house. Here the procession breaks up, the bridegroom sitting in the shed a little apart, while the women of the party rush into the house and exchange salutations.
The marriage proper, with the joining of hands, the knot, and the worship of sacred fire, begins at even time. The bridegroom is led to a place decked with plantain and mango leaves, and seated on a stool on a slightly raised square mound, bahule, of sand kept together by a facing of mud or unburnt brick. The bride is brought out and seated on another stool opposite the bridegroom, and, between them, female friends stretch a cloth curtain, antarpat. Then the officiating Brálman from the roof of the house or from a high tree, watches the sunset muttering sacred verses. When the sun has half sunk, he cries in a loud voice 'Be careful', stivdhán, and claps his hands, a signal known as the táli. On this the curtain, antarpat, is dropped, and, by the bride's uncle or other near male relation, the bridegroom's hand is clasped over the hands of the bride. The Bráman, then, coming close to the stool, places his hands over the bride's and bridegroom's joined hands, and mutters verses. Then a stone slab, páta or chavri, on which spices are usually rolled, is placed near the stool. Upon this the priest arranges a handful of rice, a handful of magenta powder kunku, red powder gulál, a fragrant unguent ground with turmeric chiksa, nine betelnuts, nine dates, nine pieces of cocoanut, and a handful of turmeric. Close beside these he arranges the pot, kalash, and sets ap the betelnat that represents Ganpati. He then worships Ganpati, and the father of the bride, taking a little water, pours it over the clasped hands of the bride and bridegroom, and thus completes the daughter-giving, kanyádán, ceremony. The bridegroom then lets the bride's hands go, hatvalisutne, and the Bráhman promptly knots the bridegroom's

\section*{Chapter III. Population.}

Husbandmen, Kunbis.
Marriage.

\footnotetext{
\({ }^{1}\) The details are a a shawl costing from Rs. 2 to Rs. 10 (poor people who cannot afford to buy a shawl borrow one and return it afterwards) ; a turban from Rs, 2 to Ra. 10 ; a waisteloth from Re. 1 to Rs, 5 ; a ring from annes 4 to Re. I; an armlet from anna 1 to ansuas 5 ; robe, jáma, from Rs, 2 to Rs, 4 ; and alms to Bráhmans 4 amas.
}

Chapter III. Population.

\section*{Husbandmen,} Kunbis.
Mariage.
waistcloth, dhotar, or trouser cloth, to the bride's gown, lugde, and lights the sacred fire, hom, piling a few cotton stallss or some sacred wood, such as Butea frondosa, palas, and throwing on a little clarified butter and sessmum. The pair then rise, and, without untying their robes, walk five times round the fire, from right to left, performing the ceremony called chavri bhavri. They are then taken into the house to worship the family gods. On their return they are once more seated on the wooden stocls, and a dish, containing rice and other food, is served by two young married women on an iron tray. Out of this the bride and bridegroom eat together, and a grand dinner, costing from 28. to \(\mathscr{} 5\) (Re. 1-Rs. 50), is given to relations and friends. After dinner the grand marriage procession is formed, the bridegroom wearing the tinsel crown, básing, costing from \(6 d\). to \(4 s\). (annas 4-Rs. 2), and generally riding on a horse, or in a cart with the bride. Torches, fireworks, and music, costing from 6d. to £2 (annas 4-Rs. 20), accompany the procession, the women walking on cloth spread on the ground usually loy the village washerman. After this the bridegroom returns to his own house or lodging.

The day after the grand marriage ceremony, the mother of the bridegroom, who has not been present on any former occasion, comes to see the bride. This is called the face inspection, sunmukh, and costs from 2s. to \(£ 5\) (Re. 1-Rs. 50). She brings with her several bamboo baskets containing sesamum balls, gram pulse balls, betelnuts, cocoa kernels, dates, robes, pieces of cloth, ornaments, chiefly the nosering nath, the marriage necklet with beads of gold strung on it in two or four rows mangal sutra, \({ }^{2}\) an armlet kade, a necklace galsari, a comb, and a glass bead necklace pot, together with sweetmeats and fruit of various kinds. The bride and bridegroom are seated on stouls to receive these presents, and the baskets are ranged before them. The family priest then worships the pot, kalash, and Ganpati, while the bridegroon's mother, coming forward, decks the bride with clothes and ornaments, and, dipping her finger in molasses or sngar, puts it into the bride's mouth. A dimner is then given, and gifts, aher, of turbans to the male, and robes to the female relations usually follow.

On the last day of the marriage festivities a broad bamboo basket, \(j\) jál, is brought forward. It contains a piece of cloth, nine dates, nine cocoa kernels, nine lumps of turmeric, a handful of rice, and nine wheaten saucer-shaped flour lamps. The bride and bridegroom are tied together as before, and sit on the stools beside the broad basket, jhál. The priest worships as before, and, at a given signal, the pair rising walk round the basket, jhal, five times from right to left. The basket with its contents is given to the Bráhman, and presents, áher, are made to the musiciaus, Mhárs, Kolis, and other village servants. A procession of guests and friends, varát, then forms, and all set out for their homes. Besides these essential ceremonies there is much play and merriment, with various struggles for suprenacy between the bride and bridegroom, who pelt
each other with turmeric, bite betelnut leaves out of each other's mouths, and pull a betelnut from each other's hands. The total cost of marriage for the poorest of the Kunbi class varies from \(£ 1\) to \(£ 2\) (Rs. 10 -Rs. 20) ; for the middle class from \(£ 10\) to \(£ 20\) (Rs. 100Rs. 200 ) ; and for the well-to-do from \(£ 50\) to \(£ 200\) (Rs. \(500-\) Rs. 2000 ). Among Khándesh Kunbis marriage expenses seldom exceed \(£ 200\) (Rs. 2000). At these ceremonies the gold and silver images of the family goddess are carried to the house where the wedding is held, and when the wedding is over, they are with great pomp carried back to the house of the head of the family. The head of the Reves in Khándesh is the Reve Gujar Pátil at Ainpur in Ráver. He belongs to the Chhalotra family of the Váshisht clan, and settles all caste disputes.
- Dore Gujars, who number forty-one families, \({ }^{3}\) are said originally to have been Dor Rajputs. \({ }^{2}\) The Deshmakhs of Chopda are one of the chief Dore Gujar families in Khándesh. They claim to belong to the Pavar \({ }^{3}\) family of the Káshyaprishi clan and worship the goddess Dormáta. From Darbgad (?) they are said to have spread to Ábu, thence to Ujain, thence to Ankleshvar in Broach, thence to Mandagad (?), and thence to Dabhoi fort in Baroda. From Gujarát, apparently about the close of the fifteenth centary, soon after the Musalmán capture of Pávágad (1484), they retired to Turanmál hill in north-west Khándesh. From Turanmál, six brothers of the family separated and settled, one in Sultánpur, another in Kothli, the third in Dhanur, the fourth in Shirpur, the fifth in Sháháda, and the sixth Gomalsing in Mustaphabad, commonly known as Chopda. The fifth in descent from Gomalsing, Trimbakji son of Jevaji, was, uy Sháh Jehán (1628-1658), appointed Deshmukhof Chopda. The present Deshmukh is fifth in descent from Trimbakji. They eat flesh, lrink wine, and take food from the hands of Reve Gujars. They worship a naked swordblade and a goddess, Hemajmáta, represented sitting under a sandal, chandan, tree.
Kadve Gejars, fonnd in Songir, Burhánpur, and Nimár, have he same peculiar custom as Gujarát Kadvás, celebrating marriages uly once in twelve years. The shrine of their chief deity, Umiya, sat Oja, about fourteen miles from Visnagar and sixty north of

\author{
Chapter III. Population. \\ Husbandmen. Kunbis.
}

Dore Gujars.

Kadve Gujars.

\footnotetext{
\({ }^{1}\) The forty-one families, kuls, are : Pavárs of Dhargadh, Choháns of Nágelgadh, limal of Dodgadh, Ghelot of Ahirgadh, Kata of Dhondgadh, Khavi of Modgadh, Solanki of Rohadgadh, Chanthan of Kampegadh, Mori of Chitodgadh, Nikumbh of Jodgadh. Toka of Asirgadh, Gohel of Khedgadh, Chávda of Patangadh, Jhala of 'atargadh, Dodiye of Jaitpur, Vághela of Budhelagadh, Hana of Akhilgadh, Survate f Bubbati, Gujaric of Palegadh, Padhikar of Sodhágadh, Nimbol of Jhatangadh, jevare of Taragadh, Bhagesa of Ramgadh, Kagra of Kalpigadh, Wanhol of thauhaligadh, Dode of Krishnagadh, Tovar of Delhi, Khapre of Gajyangadh, Khichi P Analvadyadh, Jadar of Juaagadh, Makvine of Makdaigadh, Barod of Bahmangadh, yabhi of Kapadvagadh, Harihar of Hormajgadh, Gaud of Ajmir, Javkhedye of ihvethandha Sakhele of Ranjea, Bhatele of Jotpur, Snryavanshi' of Sarvargadh, hrai or Borad of Porigaih, and Kalumba of Rumigadh. Mr. J. Pollen, C. S.
\({ }^{2}\) Dor Rajputs have disappeared from Rajputana where they were once famous and acluded in the thirty-nix royal races. (Tod's Rajasthan, 1, 105). They are still zuad in small numbers in the North.West Provinces. (Elliot's Races, L. 87).
\({ }^{2}\) The name Pavar is supposed to be the same ns the better known Parmar, Elliot's aces, L. 20, note. Trans. Roy. As. Soo. I. 207.
}

\section*{[Bombay Gazettoer,}

\section*{DISTRICTS.}

Chapter III. Population. Husbandmen.

Pajuds.

Tilolis.

Ghatobis,

Lonis,

Kumblines.
Marvithds.

Ahmedabad. Numerous priests and Kadve representatives attend the shrine about six months before the marriage time to fix the day and hour for the ceremony. On these occesions, so great is the demand for wives, that infants of even one month old are tuarried.

The other main Kunbi division, known simply as Kunbis, has nine sub-divisions : Pájna, Tilole, Ghátole, Loni, Kumbháre, Maráthe, Dakshni, Varádi, Vanjári, and Akarmáse. PÁnds (25,535) are sub. divided into four classes: Reva Thorgavhana, Kandárkar, and Navghari. The first is the main stock, the other three originated in feuds and disputes. All Pajnis eat together, but on account of disputes as to which division is the highest, they do not intermarry. One of the chiof Pajna Kunbis is the Deshmukh of Yaval. He belongs to the Thorgavhanis, who take their name from Ihorgarhan in Sárda, as the Kandarkars take their's from Kandári ou the Tapti in Bhusával, The Navgharis would seem to be the descendants of nine families or houses who left the main stock and settled in different villages throughout the district. Pajof́s are numerous only in Chopda, Nasirabad, and Jamner. Truthful, orderly, and frugral almost to niggardliness, they are the most hardworking, industrious, and simpleminded of the Khandesh agricultural population. Sinco the great dispute which broke up their crste, they have been remarkable for the apparent absence of jealousies and treacheries which distinguish the Gujar Kunbis. Except among a fow rich families the women are allowed to appear in public. Thlola Kunbis ( 76,984 ), spread all over the district, are most numerous in the Sarda and Jámner sub-divisions. There is a local tradition that, like the Dore Gujars, the Tilola Kunbis were Rajputs, and formerly had the honorific sing, attached to their names. They are said to hare come from Upper India and to have belonged to the class of Dadar Pavars. Much less truthful and orderly, they are not nearly so careful or hardworking as the Pajnas, with whom they eat but do not intermarry. The chief Yilola families are those of the Deshmukhs of Amalner and Varangaon, and of the Pátil of Hartala. Geítolis, said to have come from above the Ghita, that is from the south side of the Ajanta range, are numerous in Bhusával, Jamner, Páchora, Chálisganu, and Nasirabad, and a fow are found in Chopda, Erandol, and Dhulia. They eat but do not marry with the 'Tilola Kunbis. Lonis (121), regarded as an aborigiual tribe, dwell chiofly on the banks of the Girma and in small villares on tho Trapti. They are found also in Málegron, Jalgzon, Raipur, Páchora, Malkápur, and Nandurbér. They are a very peor tribo eating with Tilolás, Pajnás, Gujurs, and Vf́nis, but never marrying except among themselves. Kumbefres, by no means a numerons tribe, are found in the villago of Bholana in Nasirabad and in parts of Chopda. Like the Lonis they aro very poor. Marithis (49,719), said to have originally oome from Násik, Poona, Satara, and Ahmeduagar, during the reign of the last Peshwa (1796-1817), are of two classes, Khásás and Karchis, who do not intermarry. The Khasás are pure, the children of parents of the same class. The Karchis are said to be the descendants of handmaids. Though generally called Marathas, they have special surnames known to familiar friende,
such as Gäikwár, Mohite, Jagta, Sinde, Nimbálkar, and Pavár. They eat with Tilula, Pajna, and other Kunbis. The Khäse Maráthás observe the zenana custom, generally known as Maráthi Mola, which is done by scarcely one Karchi family in a hundred. Daksunis (14,503), said to be immigrants from the Deccan, are of lower caste than the Maratha Kunbis, and marry only emong themselves. Varidis, said to be immigrants from Berár, resemble Tilola Kunbis in most of their customs and habits. VanjAris (1017), said to have been originally carriers, are very numerous in Jámner, Varangaon, Dharangaon, Párola, Erandol, and Dhulia. At present there is no noticeable difference between them and ordinary Kunbis. As there are Vanjári Pátils in Jámner, \({ }^{1}\) they have probably long been settled as cultivators. Ararmáis (1085) are said to be the children of Gujar handmaids. They are by no means numerons, but a few are found in Nasirabad, Chopda, and Sháhada. None of the better class of Kunbis eat with them.

Ten classes of husbandmen, Bábars, Bunkars, Bharádis, Alkaris, Hatkars, Mális, Lodhis, Jáls, and Rajputs, seem not to be regular Kunbis. Bábars (64), in their habits and customs, resemble ordinary Kunbis. They are found in Amalner. Bunkars (806), or weavers, for they seom to have been weavers before they became husbandmen, are said to have come from Gwalior and the country near the Ganges. Resembling Kolis in appearance their customs are like those of Pardeshi or Uppor Indian Kunbis. They allow widow marriage, and worship the goddesses Chhalotra, Tuljápuri, and Hingláj. The Ainpur Bunkars eat at the hands of Kolis, \({ }^{2}\) while the Bunkars of Varangaon, Rasálpur, Bornár, and Jalgaon, are decidedly Pardeshi. The Jalgaon Buukars say that they came from Upper India, and Pardeshi Bráhmads usually attend their marriages. They have no sub-divisions. They still weave rough cloth, khadi, as well as cultivate, and have the peculiar custom of burying the unmarried and burning the married. Bearidis (547), found in the Jamner and Nasirabad sub-divisions, though professional dancers and singers, are also beggars and cultivators. Alkabis (1006), Pardeshis of the Maha Lodhi caste from Upper India, are called Alkaris from cultivating the al or madder, which yields the famous red dye mhorangi. They are numerous in Sávda, Faizpur, and Nasirabad, and are found in smaller numbers throughout the district. Hatkars (1580), formerly Dhangars or shepherds, \({ }^{3}\) have given up their wandering life and taken to agriculture. They say that they came from Gangthari, that is, the banks of the Godávari.4 Numerous in Jámner, Chálisgaon, Nasirabad, and Páchora, where some of them have obtained patil rights, they are very hardworking and much less quarrelsome than Gujars. Máns are of three classes, Phul, Jire, and Kás. The first two eat together

Chapter III. Population. Husbandmen. Dakshnis.

Varcidis. Fanjaris.

Alarmisás.

Bábars.
Binkkars.

Bharadis.
Aldaris.

Hatiars.

MHalis.

\footnotetext{
\({ }^{1}\) One of these, Naríyan Ukha patil of Raver claims to be a pure Kunbi, stating that his forefathers used to graze cattle and were called Vanjaris as a nickname.
- The Pardeshi Bunkars of Jalgaon say that the Ainpur Bunkars are Pardeshi Kolis.
\({ }^{3}\) When asked his caste, a Hatkar always answers Hatkar Dhangar.
- The Patil of Pohor in Jimncr, an influential Dhangar, says that bis ancestors cape from near Poona
}

Chapter III.
Population. Husbandmen. Loulhis.

Jáls.

Rajputs.

Language.

Craftsmen,
and look on the Kás as a lower tribe. They do not intermarry. Some Phul Mális have received assignments of lands, vatans, the Deshmukh of Erandol being a notable instance. Lodirs (244), found at Dhulia, 'Songad, Páchora, Suigad, Nasirabad, Kanderi, and Ráipur, are not the same as Maha Lodhis, and will not grow madder, ál. They eat at the hands of a Bráhman or a caste-fellow only, and marry among themselves. Among them, at marriages, the bridegroom, at a fixed hour, comes to the marriage booth and strikes it. with a stick or wand. The next day there is a feast and the bride and bridegroom meet in the booth for the first time. The Brahman astrologer repeats texts, and the bridegroom, holding the bride's hands in his, her father drops a gift into them. They worship Bundela and Bhaváni, and observe the Dasra (October-November) and Ashtami (July-Angust) holidays. Except in cases of death from cholera or small-pox, they burn their dead. Jáls are found at Razur and Manur in Bhusával, and in some Chálisgaon and Páchora villages. They are said to have come from Márwar, and to eat only at the hands of Bráhmans.

Of Rajputcultivators there are, besides the Dore Gujars who now rank as Kunbis, four classes, Pardeshis, Khapedás, Maráthás, and Dakhnis. The first two eat and drink with Tilola Kunbis, \({ }^{1}\) but the Marátha and Dakhni Rajputs are said not to be entitled to this honour. Otherwise called Ráne Rajpots, the Marátha Rajputs, like the Pardeshi Rajputs, do not allow their widows to marry. Many Marátha Rajput pátils hold land-grants, vatans, in east Khándesh, but, as a rule, they seem to prefer employment as sepoys to the drudgery of a husbandman's life. They are said to be: quarrelsome and spiteful. The Ráne Rajputs have such surnames as Jádhav and Shispde, and any two of their tribes can intermarry. They have sisteen houses in Yaval, and they do not eat with Kunbis. The Ráne Rajputs of Dandáiche and Sindkheda hunt and eat flesh, fowl and fish, and drink wine. Their women never appear in public and would die rather than work on roads or in fields. They sew bodices, but neither spin nor weave. Besides these four classes, Suryavanshi Rajputs are found in Nimár and on the borders of Sávda and Bhusával. They neither eat with other Rajpats nor allow widow marriage. The higher families are known by the title of Thákur.

The Maráthi dialects of the cultivating classes are four, Gujri, Dakshni, Khándeshi or Ahiráni, and Varádi. Gujri, spoken chiefly by the Gujars, is remarkable for its large number of Gujaráti words and case endings; Dakshni is spoken by the immigrants from the Deccan; Khándeshi or Ahiráni by the earliest non-aboriginal settlers; and Varádi, an importation from Berár, has a marked mixture of Hindi words and endings.

Of Craftsmen there were fifteen divisions: Sonárs 16,904 , Sutárs 11,367,Lohárs 4873, Shimpis 14,629, Kásárs 3642, Kumbhár's

\footnotetext{
\({ }^{3}\) The higher Rajputs do not eat with ordinary Kunbis. Maratha and other lower Rajputs eat with neighbonr, though they do not eat with stranger, Tilole and Pajna Kunbis. Mr. J. Follen, C.S.
}

5697, Dhigváns 921, Lakherás 94, Gaundis 675, Káchhis 10, Pátharvats 376, Otáris 804, Lonáris 4517, Beldárs 2586, . and Kasbis 16 , or a total strength of 68,456 souls or 6.56 per cent of the whole population.
Sonars, holding the highest place among Khándesh craftsmen and believed to have come from Upper India or Málwa, are found throughout the district. They are of two sub-divisions, Ahir Sonars and Vaishya or Jain Sonárs. Ahir Sonárs, believed to have come originally from Upper India, are fair and goodlooking, careful to be well shaven and always dressed in clean clothes. They are clever and hardworking, bat most dangerous to deal with, as the local proverb says, "Bápu, have no dealings with a goldsmith, a tailor, or my lord kulkarni". \({ }^{1}\) It is generally believed that if an ornament made from seventeen rupees' weight of metal be broken and melted, it will be found to have lost about thirty per cent in weight. Once a year on the thirtieth Shrávan vadya (September), every goldsmith gets some gold from his mother and sister, and makes it into an ornament filching some of the gold as a luck-penny to start the new year with. As the saying is :"To a Sonár even his own mother is nothing". \({ }^{\text {a }}\) Besides making and repairing gold and silver ornaments, they set gems and work in precions stones, and the poor prepare copper and brass ornaments for sale to the women of the lower classes. Besides working as jewellers, some are cultivators, others masons, and a few are labourers. Some deal in grain and lend money, and a few who have received some education are employed as Government servants. Those who work as goldsmiths earn according to their skill from \(\frac{3}{4} d\). to \(6 d\). ( \(\frac{1}{2}\) anna-4 annas) for every rupee weight of gold: They eat the flesh of sheep, goats, and fowls, and drink liquor. Proposals for marriages are made while the children are in their infancy. On the occasion of the formal demand, mágui, which is generally made four years before marriage, some gold and silver ornaments and silken clothes are given to the bride. \({ }^{3}\) The marrying couple are generally of about the same age, seldom over ten. Their marriage ceremonies include turmeric rubbing and the other usual observances and end with a feast. Of late they have introduced the custom of performing simanti, or as they incorrectly pronounce it shevanti, two hours before the regular marriage begins. \({ }^{4}\) Some years ago the food was served in a large bell-metal dish from which twelve persons ate sitting in a group. Now each guest has his own dish. Marriage expenses, which formerly varied from \(\mathfrak{E 5}\) to \(£ 10\) (Rs. \(50-\mathrm{Rs} .100\) ), have of late nearly doubled. Widow marriage in the gandharva or pát form is allowed. On a lucky day in the dark half of the month, some time after the sum to be paid to the widow's father has been settled, \({ }^{\text {b }}\) the bridegroom, with his relations and
\(\qquad\) -

\footnotetext{
\({ }^{1}\) The Maréthi runs: Sondr, Shimpi, Kulkarni appa, yánchi sangat nako re Bappa.
- The Marathi is : Sonder va sakhi áis náhi honar.
\({ }^{3}\) The details are : one petticoat, giyhra; one upper garment, phadki; two robes, sddis ; s reetmeats, and nome money.
- For further details see above, p. 65.
- This sum was formerly about \(\mathbf{f 6}\) (Rs. 60). It has now risen sevenfold and sometimes eightiold.
}

Chapter III. Popalation.
Craftemen.
Sonaits.

Chapter III. friends, goes to the house of his widow bride. A Brálman or an Population. Craftsmen. Sondry. astrologer, joshi, is called in, and two low stools, puits, are placed near each other covered with cloth. The Brahman or jozhi then invokes Ganpati and Varuna, and gives the pair folded betel leaves, pánbidi, to hold in their hauds. Then the bridegroom, taking a dagger or other weapon in his left hand, sits on one stool and the bride sits on the other to the bridegroom's right. The Bráhman recites hymns, mantras, and worships Ganpati and Varuna, and a married woman comes forward and rubs the foreheads of the bride and bridegroom with saffron and rice. The bridegroom then gives clothes to the bride which she forthwith puts on, and in return ber father, rubbing his brow with sandal, gives the bridegroom cluthes. As it is a custom that the bride's relations and friends should not see their faces for three days, the bride and bridegroom leave for the bridegroom's house almost immediately after the marriage is performed. Two old practices, giving gifts to the rillage headman and employing Mang musicians, are falling into disuse. After a funeral, Sonars have a peculiar custom of rubbing claritied butier and molasses on the shoulders of the bier-bearers. They worship all Hindn gods, especially Khandoba and the goddess Chandi or Devi, fast on all days sacred to Shiv and Vishnu, and have Brahmans as their priests. Their marriage and funeral ceremonies are those laid down in the Purans. On the thirtieth day of the Hindu month of Shrávan (Soptember) they worship the hearth, bageshvari, and throw liquor and the tougue of a goat on the fire. On this day, except making the luck-penny, under penalty of a fine, no work is done. Caste disputes are settled by a council, panch, whose discussions are proverbially long, lasting sometimes a whole day and night until dawn. As the saying is, "When the stars fade the soncirs dine "." Though some learn English, most teach their children only reading and writing and the little arithmetic wanted to keep their accounts. As a class they are well off, some of them rich. Vaishis or Jan Sonars, a small community of 500 men, are found in Nandurbar, Prakásha, Sháháda, Sindkhed, Amalner, Erandol, and Betárad. They are believed to be old settlers, and neither dine nor marry with the Ahir Sonars. They speak both Gajaráti and Marathi, and in Nandurbár and Sháháda their women wear the robe in Gujarát fashion. They work as goldsmiths and neither eat flesh nor drink liquor. They wear the sacred thread, perform the regular thread ceremony, and are in other respects like Brihmans. Their widows' heads are shaved and they are not allowed to marry. Some are Vaishnavs and others Shaivs. Their priests are Brilmans.

SutArs, carpenters, are of three divisions, Sutárs proper otherwise called Deshi Sutárs, Ahir Sutárs, and Pánchăl Sutárs. Sutárs proper say that they are Kunbis by descent. They belong to two dirisious, Pánchádharmi found at Jalgaon, Dharangaon, and Erandol; and Sávála found at Yaval, Nasirabad, and Asoda. Ahir Sutárs are distinct and are of the same class as Áhir Lohárs and Ahir cultivators. They do not marry with Deshi Sutars. As carpenters and wood

\footnotetext{
\({ }^{1}\) The Mardthi in : Nigh retara, jev re sondra.
}

KHANDESH.
carvers Khándesh Sutárs are good workers, easily trained to handle European tools. The Sutárs of Chopda and Yával have a local name for carving and house carpentry; and those of Taloda are famous for their skill in making carts. Some twenty or thirty of them come in Jannary from Songhad in Gujarát to Navápur and Taloda, and stay till May making carts. A carpenter's daily wage varies from 1s. to 2s. (anuas 8-Re. 1) according to skill. Village carpenters are usually paid in grain for making and mending field tools, and in cash for house carpentry. They eat animal food and have no rule against the use of intoxicating drinks. Like high caste Hindus they wear a coat, waistcoat, waistcloth, and turban, folded either after the Brahman or the Prabhu fashion. They burn their dead. Widows may marry, but if they marry, they are not held in much respect. They have a separate caste organisation with local chiefs or heads called chaudhris. They are a rising class careful to teach their children. Pánchál Sutárs, so called from their acquaintance with the five arts of working in wood, gold, iron, brass, and stone, are believed to have come from Madras and are said to be settled in large numbers in Poona and Ahmednagar. With a strength of 283 souls, they are found almost throughout the district, especially in Chopda, Jámer, and Páchora. If the first husband agrees to separate from them, their women are allowed to form a second marriage. They neither eat nor marry with Khándesh Sutárs.

LohArs, blacksmiths, found all over the-district, and with a good local name in Dhulia and Bhusával where they have learned in local fund and railway workshops, are said to be of twelve and a balf divisions of which only four and a half, Gujaráti, Maráthi, Pánchál, Ahir, and Ghisadi \({ }^{2}\) are known in Khándesh. The last, the half-castes found at Nasirabad near Jalgaon, are a poor class who grind knives, clean sword blades, and make sword sheaths. The A hir Lohárs are a distinct class, the same as the Ahir Sutárs and cultivators. The three chief divisions differ little from each other. Strong, dark, and with regular features, they are hardworking, thriftless, and quarrelsome. They make and repair the iron work of ploughs and carts. In former times, at hook-swinging festivals, the Lohár worked the iron hook into the muscles of the devotee's back. They speak Maráthi and dress like low caste Hindus. They worship Shiv and Khandoba. Their hereditary spiritual guide, guru, Pancháldiarm who belongs to their own caste, settles all social disputes. He wanders among his people visiting the same localities at long intervals. They are not well-to-do, their earnings sufficing for their daily wants only, 6d. to 1s. (4-8 annas) a day. They neither send their children to school nor take to new pursuits.

Shimpis, tailors, found in all large villages, belong to four classes, Ahirs, Námdevs, Jains, and Pardeshi Bráhmans. Ahir Shimpis are found at Jalgaon, Erandol, Amalner, Chálisgaon, Dhulia, Sháháda

\footnotetext{
1 The Ghisudis, says Captain Hervey the Assistant General Superintendent of Thagi and Dacoity, sometimes rob in the Konkan, but are not habitual criminals, though some are often in the secret of gang robbers, whose spears they make and sharpen. A notesble instance of this accuried in November 1845 at Bagalkot in Kaladgi. Bom. Police Sel. I. 87.

B 411-10
}

Chapter IXI. Population, Craftamen. Sutars.

Lohdrs.

Shimpis.

\section*{Chapter III. Population. Craftemen.
Shimpis.}

Kásárs,

Kumlhärs.

Dhigváns.
and Chopda. Námders are newcomers from the Deccan, where, in Poona and Ahmednagar, they are settled in large nambers. Both these Shimpi classes talk Khándeshi and Maráthi, and use flerh and liquor. They are quiet and well-behaved, but not very skilful. Their women help in the work. Some are Shaivs and others Vaishnavs, and a few have lately joined the Svamináráyan and Kabirpanthi sects. They have a hereditary high priest who lives at Mulher in Báglán. Their marriage expenses vary from \(\mathcal{L} 1\) to \(£ 30\) (Rs. 10-Rs. 300). They allow widow marriage. Caste disputes are settled by a council, panch, at a mass meeting, and excommunicated persons are fined and admitted after purifying themselves. The proceeds of these fines are used for caste purposes. Jain Shimpis, found in Sárda, Jalgaon, Dharangaon, and Nasirabad, are a small community who have other members in Berár. Like Bráhmans, when dining they wear the sacred waistcloth, solu. Pardeshi Brahman Shimpis are newcomers from Upper India. All the four Shimpi classes are well-to-do and save money, their women and children helping them in their work. They send their boys to school, and some are in Government employ as clerks and schoolmasters.

Kisars, coppersmiths, found all over the district, have no sub-divisions but numerous families, kuls; such as Dore, Akal, and Korapkar. They sell brass and copper pots and dishes, and it on women's arms glass bracelets prepared by Maniárs. Their marriages resemble Bráhman marriages. They burn their dead and eat at the bands of Bráhmans only. They are a well-tn-do community, those of Songir having a specially good local name. Kumbiárs, potters, found all over the district, are divided into Maráthás, Pardeshis, and Gorekumbhárs. They do not intermarry or eat together. Dark in colour with regular features, they are hardworking, thrifty, orderly, hospitable, and fairly honest. They make tiles, bricks, and earthen pots, and also figures of men and animals. In some villages the potter is one of the village establishment furnishing villagers with earthen pots on easy terms, and waiting on strangers to supply them with water and pots. Though their appliances are most simple, they are generally very expert, making many neat and partially ornamented articles. They worship Máruti, Mahádev, and the goddess Lakshmi. As a class they are not well-to-do, and none of their children go to school.

Dhiovans, or saddlers, also called Jingars or Kharádis, though dealing in leather, are reckoned superior to Chámbhárs and are not considered one of the impure castes. They are found all over the district chiefly at Dhulia, Nasirabad, Erandol, and Parola. They are a poor class, of wandering habits, frequenting fairs. They eat at the hands of Kunbis, prepare wedding head-dresses, sew saddle cloths, bind books, and colour bed posts and sticks with wax. Lakherds, found in the larger villages, are a poor class, preparing wax bracelets, and aolouring glass. Gaundis, stone masons, are found in large villages and receive a daily wage of from 9 d. to 1 s. 6d. (6-12 annas). They are poor though hardworking. Kâchis, gardeners, make nosegays and flower garlands with puch

\section*{Deccan.]}

KHÁNDESH. 75
skill and taste. Pápanavats, stone dressers, found in nearly every part of Khándesh, are divided iuto Sálkars and Pánkars. Dark, rough, and strong, they are generally poor and do not send their children to school or take to new pursuits. Otáris, taking their name from the Maráthi verb otne to pour or smelt, make molten images of Hindu gods. LonÁbis are cement makers and labourers; and Beldírs are bricklayers and mud wall builders, partly Masalmáns partly Hindus. They are well-to-do keeping male buffaloes to carry water for building purposes and for making zuortar.

Manufacturers include seven divisions: Telis 20,289; Sális 6336; Rangáris 5395; Khatris 924; Gadris 611; Patvekars 14; and Koshtis 3721 , a total strength of 37,290 souls or 3.67 per cent of the whole population. These seven divisions may be arranged into four classes. Oil maunfacturers, Telis; thread and cloth manufacturers, Sális, Khatris, Koshtis, and Patvekars; dyers, Rangáris; and wool weavers, Gadris. Telis' are said to be of twelve and a half classer, or distinct sub-divisions, of whom four, Maráthi, Ráthod, Pardeshi, and Gujaráti, are found in Khándesh. The first, the most numerous, found all over Khandesh, are said to have come from the south of Násik. They attach no stigma to widow marriage, and their marriage ceremonies are like those of Kunbis. The Gujarati Teli is found in the west, and the Pardeshi in the east of the district. They are generally strongly made and fair with regular features: They press sesamum, til, seed and cocoanuts, and sometimes hemp, ambádi, seeds, selling the oil cakes. Except the very poor who bury, the Telis burn their dead. They have a headman, not hereditary, called chaudhri. They are generally in good condition, but do not send their children to school or take to new pursuits. SÁus, weavers, are said to be xf twelve and a half classes of which six are represented in Khándesh ; Sakun Sáli or Sáklun, Sut Sáli, Bangad Sáli, Tikli Sáli, Ahir Sáli, and Gujaráti Sáli. Of these the Gujaráti, Sut, and Sakun Sális are found at Jalgaon; Ahir Sális at Faizpur, Bámnod, Párola,' and most large towns; and Tikli Sális at Sávda and Párola. The Sakun Sális are said to have come from Paithan east if Ahmednagar, and the Tikli division is said to take its name from she tiklás or spangles worn by their women as brow ornaments. The Bangad Sális are said to be a low race, and from their practice. of keoping concubines are known as Laundiválás. Of the different ub-divisions the Sákun, Sut, and Ahir Sális eat together. renerally fair and well made, they are hardworking; quiet, and ndependent. They deal in cloth as well as weave it. \({ }^{2}\) They eat sheep, ;oats, and fowls, and drink liquor. They dress like Maráthás, and vorship Khandoba, Bhaváni, and other Hindu gods. Caste disputes re settled at meetings of the adult male members. They are in

\footnotetext{
\({ }^{1}\) Parola has another inferior class of Salig known as Chok Salis.
- Like Salis and Koshtis, Jogis weave gowns, lugdas, and robes, sidis. They also. repare the loom, while the Vadars prepare the comb, \(p\) hcni, made of stiff reatfinters, which the Sális and Koshtis usc in scparating the thread while weaviog.
}

\section*{Chapter IXI. Population.}

Craftamen. Otáris.

Manufacturers.

Telio.

Salio

Chapter III. middling circumstances and generally sond their boys to school. Of Population.
Manufacturers. Nungaris.

Patehers.

Koshtis,

Guravs. Rangiris, said to be of twelve and a half castes, six are well known, Bhársár, Nirale, Namosi, Námdev, Gujaráti, and Ahir. Of these the Bhávsárs are almost the only Rangáris in Khándesh, and are divided into several classes as Khanore, Bhagvat, and Bharoti. They are said to have come from Gujarát, and are mumerous at Sávda, Jalgron, Faizpur, and Párola. They prepare colours, and print and dye cloth. They have a council, panch, to settle caste disputes, and an elective headman called chaudhri. They allow widows to marry, and are on the whole a wellato-do caste, able to read and write and sending their boys to school. Gadris, wool weavers, found at Chálisgron, Patonda, and Songir, are fairly well-to-do. Patyekars, \({ }^{1}\) silk workers, do nat form a separate caste. The industry is practised by Kunbis and Musalmáns at Jalgaon, and by two families of Pardeshis at Dhulia and Chopda. 'Ihe Pardeshis who have come from Lucknow, within the last ten or twenty years, are of the Dobunshi caste. Koshtis are said to be of twelve and a half castes, seven of which, Hadgar, Devang, Khate Devang, Lád, Marátha, Hadpuri, and Nirhai, wre found in Khándesh. Besides silk thread for necklaces and jewelry, and horse and palanquin trappings, they make silk cloth and women's robes, sádis, like the Sális. By religion the first two sub-divisions aro Lingayats, the third wearthe sacred thread, and the remaining four are low classes. Unlike the Lingáyat Vánis, the Lingáyat Koshtis do not always openly wear the ling ; many of them hide it in their turbans or waistbelts or keep it in their houses. A small stone, generally from the Narbada, this ling is presented by their priests to the women as well as to the men with ceremonies much like those at sacred thread investitures. These lings are carefully kept, and on marriage occasions are worshipped side by side. At their marriayts, though the Koshtis have the knot and hand-joining, they have not the walking-round, chavri bhavri, ceremonies. The officiating priests are both Jangams \({ }^{2}\) and Bráhmans. The Bráhman prescribess the marriage time, claps his hands at sunset when marriage coremonies are generally performed, and the Jangam ties the knot and joins the hands of the bride and bridegroom. The pair do not sit on a raised platform as among other castes, but inside a square whose corners are marked by mud balls. They have no ceremonial mouruing for the dead, and their women are not considered unclean during their courses. Widows are allowed to marry with all the honours of a regular marriage. When they are not begging their priests Jrpgans work in silk. The Hadgar sub-division has a wandering priest, who lives at Pandharpur.

Bards and Actors include two olasses, Guravs 3004, and Bháts or Thákurs 4061 , a tatal of 7065 souls, or 0.68 per cent of the whole population. Guravs, worshippers of Shiv, are found,

\footnotetext{
\({ }^{1}\) Patvekars, silk fringe and tassel makers, take their name from potaune to string silk thread on wire.
\({ }^{2}\) These Jangams, or Lingáyat beggars, blow small shell trumpets, shankhy, and are . found in the central parts of the disbrict.
}
one or two in every large village. Settled, according to some accounts, for seven generations, they are said to have three subdivisions, Ahir, Dakshni or Shaiv, and Varáde. They hold grants, vatuns, in certain villages; attend to and clean the temples of ILanumán, Rám, and Mabádev; and have an hereditary right to the offerings, such as betel leaf and nuts, cocoanuts, and grain, made in Mahádev's temples. It is their business to collect and distribute Agle marmelos, bel, leaves to the chief families of the village, receiving presents of graiu in return. They also attend Bráhman, Kunli, und Vaui weddings, and play the flute, sanai. They blow the temple conch and horn, some of them with much skill. They are a poor illiterate class with a council, panch, for settling caste disputes. Beárs \({ }^{1}\) of three sub-divisions, Pardeshi, Marátha, and Kunbi, are found in nearly every large village. A fine intelligent race, well made and good-looking, they have a minute knowledge of the genealogies of their hereditary patrons. They repeat poetry with much spirit and gesture and are ready improvisors. They have settled houses in certain villages. Of late, from the declining state of their profession, many Bháts have taken to labour and trade. Their marriages are like those of Kunbis. They burn their dead, but bury their infants. Old Bhats are looked upon with reverence and appealed to in caste disputes. They have no hereditary headman. As a class they are inclined to send their boys to school. The village Bháts, also known as Thâkurs, are settled inhabitants of every village and hold grants, vatans. They are beggars, labourers, and sometimes cultivators.

Personal Servants include two classes, barbers, Nhávis, 15,182, and washermen, Dhobhis, 5435, a total of 20,617 souls or 199 per cent of the whole population. Of the twelve and a half Nhaivisub-divisions, four are found in Khándesh, Táydás, Ahirs, Dakshnis, and Gujars. The first two, found at Sávda and almost all over the district, have such surnames as Ingole and Mánkar. The T'ayda Nhávi plays no musical instrument, but holds the torch at weddings, gets half of the fees paid to Brahmans, and on the day on which turmeric is applied, receives \(\frac{3}{4} d\). ( \(\frac{1}{2}\) anna) from the girl's father. The Ahir Nhávi never carries a torch. He plays the flute, sanai, and the drum, samul. As village surgeons they bleed and apply leeches, and their women act as midwives, and at marriages they hold umbrellas over the bride and bridegroom. Their marriage customs are like those of Kunbis. Except the poor and infants who are buried, they burn their dead. As a class Nhávis are fond of talk and gossip. Dhobris, washermen, include five sub-divisions, Bundelás, Márvádis, Maráthás, Pardeshis, and Tailangis, who neither eat with one another nor intermarry. Most of them live in thatched huts, only a few having good dwellings. They eat millet bread, curry, curds, vegetables, fish, and matton. The village Dhobhi, generally a Marátha and known locally as Parit, washes for Kunbis, Vánis, and Bráhmans. Mhárs' olothes are generally washed by

Chapter III Population.

Bartis and Actors.
Guravs.

Servants.

Nhaivis.

Dhobis.

Chapter III. Tailangi Dhothis. Besides by washing, Dhobhis sometimes earn a

Population. Servante.

Herdsmen.

Dhangars

Gavlis.

Ahirs. living by selling grass or by labour. Their favourite gods are Khandoba, Bhairoba, Bhaváni, and serpents, and they also worship their ancestors. They either bury or barn their dead and have no headman. Their wives help them in their work. As a class they are poor, none of them rich and most of them in debt. They do not send their children to school.

Shepherds and Herdsmen include two classes, with a strength of 19,477 souls or \(1 \cdot 89\) per cent of the whole Hindu population. Of these 17,708 were Dhangars and 1769 Garlis. Under the generad term Diangar, or shepherd, come three classes, Dhangars proper, Khiláris, and Thiláris. Dhangars proper generally earn their living by weaving blankets. They have seven sub-divisions, Ahir Kuktekar, Shegar, Marátha; Holkar, Hatkar, Ghogattunya, and Shelotya. Of these the Ahir Dhangars, found at Nasirabad, Erandol, Chándsar, Jhálod, Chopda, Páchora, Adávad, Yával, Sávda, Bornár, and Bhadgaon, are said to hare come from Chitod in Upper India. Their women wear the Kanbi robe, sadi. Some are cultivators while others deal in sheep and goats. They worship a god named Chángyápáchya, call Bráhmans to officiate at their marriages, and allow widow marriage. They eat with Hatkar Dhangars. ThilAris or Khiláris, \({ }^{1}\) professional graziers, sell wool, sheep, and goats, and drive a small trade in milk. They spread all over the district during the fair season, passing east during the cold weather, making for the Satpudás in the hot months, and returning to the west, to Dhulia and Pimpalner, for the rains. Grazing all over the country in the fair weather, they are often paid by cultivators, for the sake of the manure, to pen their flocks in their fields. At the same time disputes often arise for damage done by their flocks to the late, rali, crops. and there throughout the collectorate, are most numerous in Dhulia and Chopda. They are the milk and butter sellers of the district, keeping large herds of buffaloes and cows. Among Lingayat Gavlis marriages are generally performed by the Jangam, but in his absence a Brahman can officiate. A mound is raised in the centre of the wedding shed, mándav, and a carpet is spread over it. Two bamboo baskets are placed in front of the mound, and the bridal pair stand each in one of these baskets while the officiating Jangam holds up the marriage curtain, antarpat, and performs the ceremony. The pair are then led to and seated on the mound, which has been previously surrounded with a line of rice or wheat. They worship Maháder and allow widow marriage. The caste observances of Marátha Gavlis are much like those of Kunbis. The Gavlis are, generally speaking, well-to-do, their women fat and buxom. Ariss, following the same profession as Gavlis, are said to be of seven

\footnotetext{
\({ }^{1}\) Thilári, from thildr a flock, means strictly sheep and goat-herds, and Khilari, from khilar a drove, means strictly neat-herds. In practice the words are used indifferently.
}

\section*{Deccan.]}

\section*{KHÁNDESH.}
sub-divisions of which five are known in Khándesh, Gválbansi, Bhárvathiya, Dhidamvar, Ghosi, and Gujar. They worship Krishna.

Fishers include two classes, Kolis 39,207, and Bhois or Kahárs 9043, a total strength of 48,250 souls or \(5 \cdot 05\) per cent of the whole Hindu population. Kouss, though found near other rivers, have their head-quarters on the Tápti banks. They are of three classes, Ahir Kolis, Kolis proper, and Nehere Kolis. A dark, strong, well made, and robust race, they eat flesh and drink liquor. They work all the ferries along the Tapti, and during the rains, often risk their lives in recovering timber from the river when in flood. They also, with much skill, grow melons in the beds of rivers, and, as village labourers, are found in nearly every large village in the district. Except some very prosperous village headmen in Chopda, the Kolis are poor and unthrifty, and seem unfit for steady hard work. They worship Khandoba, Bhairoba, and the goddess Bhaváni. Kahárs or Bhois, found in Jámner, Dharangaon, Erandol, Párola, Amalner, Sávda, and Faizpur, are the chief fishermen of the district. They used formerly to carry palanquins and litters, but their present occupation is, besides fishing, grinding grain, growing melons, and carrying grain on their donkeys. They rank lower than Kolis, and eat tlesh and fish and drink liquor. They are ignorant but hardworking.

Labourers and Miscellaneous Workers include twenty classes, with a total strength of 51,002 souls or 5.34 per cent of the whole Hindu population. Of these 26,642 were Rajputs; 9982 Pardeshis; 168 Govardhans; 1574 Tirmális; 20 Shikáris; 6352 Bávchás; 71 Kaujáris; 95 Kámáthis; 3 Golhás; 21 Kahats; 262 Pendbáris; 5 Jalkaris; 1208 Khátiks; 3028 Páris; 158 Sortis; 616 Khangars; 177 Bhiráles; 281 Hárdás; 158 Katambarás; and 181 Dángats. Rajpets, locally known as Deccani Pardeshis, though from marrying with Deccan women they are looked down on by the Rajputs of Upper India, have not entirely lost their military spirit and bearing. Of three divisions, Marátha or Ráne, Khapedás, and Pardeshi, they are both labourers and cultivators, \({ }^{1}\) and serve as sepoys. Among Marátha Rajputs are many police pátils, especially in the Jámner sub-division and along the base of the Sátmálás. Pardeshi and Maratha Rajputs will not eat at each other's hands, but if a Pardeshi Brahman prepares the meal, they will eat together. Govardian is perhaps another name for Gavli. ShikAris are those who make hunting their profession. Bafchis, found in the west on the Gujarát frontier, are a labouring and caltivating class. KANJARIE, makers of hair ropes, are labourers and beggars. K ©mitris, immigrants from Telang, the modern Karnatak, labour in the fields and as house-builders. Golfís and Kabats are ordinary labourers. Pendeíris, found chiefly about Dhulia, bring grass and wood for sale, and prepare manure. Báris are betel leaf sellers.2

Unsettled Tribes were five in number, Bhils 126,791, Vanjáris 36,572, Párdhis 4506, Konkanis 8201, and Kánadás 818, a

\section*{Chapter III \\ Population. \\ Fishers. \\ Kolis.}

Kahúrs.

Labourers.

Rajputs,

Shikaris,

Unsettled
Tribe日:

\footnotetext{
\({ }^{1}\) For further particulars see p. \(70 . \quad{ }^{2}\) See above, p. 62.
}

DISTRICTS.

Chapter III. Population.
Unsettled
Tribes. Bhils.
strenglt of 176,888 souls or \(18 \cdot 53\) per cent of the whole population:
BHiLs, \({ }^{1}\) with in 1872 an estimated strength of 120,026 souls, \({ }^{2}\) are the chief of the large group of tribes that at one time held most of the country now distributed among the provinces of Mewár, Málwa, Khándesh, and Gujarát. \({ }^{3}\). Ousted by later invaders from the richest of their old possessions, the Bhils, in considerable strength, still hold the wilder and more outlying parts of these provinces. \({ }^{4}\)

Besides in Central India, Rajputána, Gujarat, and Khándesh, Bhils are found northwards in Ajmir and Jesalmir, \({ }^{\text {b }}\) and in Bareilley and Bánda in the North-West Provinces. \({ }^{6}\) They do not pass east into the Gond country, those near Asirgad in the

\footnotetext{
\({ }^{1}\) The word Bhil is believed to come from the Dravidian billu a bow (Wilson's Aboriginal Tribes, 2). The Hindu legend of their origin is, that of geveral suns sprung from Mahádev and a human bride, one, ugly and vicious, killed his father's bul.. For this he was banished to the hills and became the founder of the Bhils. (Malcolm's Central India, 1. 518). Ptolemy's (150) Phyllitæ, placed south of the Vindhian range, were probably Bhils (Bertius, 173). No early Hindu use of the word Bhil has bepn traced. In the Mahábharat list of tribes they seem to be included under Pulindas, a general term for wild tribes: (H. H. Wilson's Works, VII. 159; and Vivien de St. Martin, Geog. Grecque. et Latine de I'Inde, 247). Captain Girahan (Bom. Gov. Sel. XXVI. 203) and Sir John Malcolm (Central India, I. 518 note 1) state that the Bhils are mentioned in the Mahabharat. But the word used in the origiual is Nishada, and there seems to be no more reason for identifying the Nishadas with the Bhils than with many other of the rude hill races. In the Panch Tantra mention is made of the Phillis or villages of the Bhils (Wilson's Works, IV. 26, 142); and in the Játimáls Bhils are classed with Medus as one of the seven lowest tribes (Colebrooke's Essays, 11. 164).
\({ }^{2}\) The \(18 ; 2\) census returns show, under the head of Bhils, a total of 115,676 souls. To these may be added, as generally included among Bhils, Pavrás 3938, Gávits 154, Kothils 223, and Nahals 5 . If to this the Nasik total of 47,608 souls is added, it gives for the tribes, historically known as Khandesh Ehils, a preseut streugth of 167,634 souls. The returns of these tribes are probably very far from correct.
\({ }^{s}\) The earliest people of Mewdr were Bhils (Tod's Rájasthan, I. 186) ; the Bhils are specially strong in the south of Malwa (Hamilton's Description of Bindustan, I. 729). In Gujarát, according to local legend, the Bhils held Abu, Dholka, and Champaner. As late as the close of the eleventh century Asaval, the site of the modern Ahmedahad, was in Bhil hands, and it was only when forced south by the Musalmans (1000-1400) that the Rajputs drove the Bhils out of Idar, Rajpipla, Mándvi, Bánsda, and Dharampur. In many Rajput́́na, Malwa, and Gujarát states, when a Rajput chief succeeds, his brow is marked by blood taken from the thumb or the toe of a Rhil. The Rajputs say that this blood mark is a sign of Bhil allegiance ; but it seems to be a relic of Bhil power. The Bhils are always keen to keep the practice alive. The right of giving the blood is claimed by certain families, and the belief that the man from whose veins it flows dies within a year fails to damp their zeal for the usage. The Rajputs, on the other hand, would gladly let the practice die. This they say is due to their shrinking from impure Bhil blood. But the true ground of this dislike is that the ceremony reminds them of the shortness of their rule and of the need of sanction by their lowest subjects. Trans. Roy. As. Soc. I. 69.
\({ }^{4}\) The 1872 census returns show 274,256 souls in Gujarát, and 167,634 souls in Khandesh and Nasik. The chief strength of the Bhils is still in south-west Rajputína. In Kusalgad the people are almost exclusively Bhils (Rajputána Gazetteer, 1. 129); in Banswara the bulk of the people are Bhils (ditto 117) ; in Mewar there are 200,000 (ditto 76) ; and in Dungarpur 10,000 Bhila (ditto 281). They are divided into a variety of clans, some based on a reputed common descent, others huddled together by simple contiguity of habitation. They have a slight infusion of Hinduism and some are settled cultivators.
\({ }^{6}\) Irvine's Ajmir, 17. Jour. Roy. As. Soc. 145 of 1844; Tod's Western India, 31 - 46 ; Rajputana'Gazettear, II. 33, 40, 176, 199, 244, 281.
\({ }_{-}^{8}\) N. W. P. Gazetteer, 678, 647. No Bhils are shown in the N. W. P. 1872 Census.
}

Central Provinces, and in Buldána in Berár, being Khándesh Bhils. \({ }^{1}\) To the south they are found in considerable numbers (6228) in Ahmednagar, \({ }^{2}\) and there area few families in Poona as far south as the Kuldi river in Junnar. \({ }^{8}\) To the south-west the Bhils are stopped by the sturdier race of Násik and Ahmednagar Kolis, who probably once held the whole of the Central Konkan to the sea. \({ }^{4}\) To the west and north-west the hilly tracts that in north Konkan and south Gujarat stretch west to the sea, are chiefly peopled by early tribes almost all of them Bhil rather than Koli in character. \({ }^{5}\) North of the T'ápti, especially along the hilly eastern frontier of Gujarát, Bhils and Kolis, though interlaced, are so distribated that the Bhil seems to have been forced west from Malwa, and the Koli east from Gujarát. Further west Bhils are found scattered over Káthiáwár and Cutch, in strength in Thar and Párkar, and in small numbers over almost the whole of Sind. \({ }^{6}\)

How far the modern Bhil has changed from the original Bhil it is hard to say. The fact that many plain Bhils are, and when well fed, many hill Bhils become, equal in size and appearance to the local low class Hindus ; that in Poona they are much superior in stature, appearance, and intelligence to those of the Sátpudás; 7 and that at Párkar they are tall, strong, and healthy, seems to show that the stunted, stupid, and savage Bhils of Khándesh; Gujarát, and Rajputána have, either from marriage with older andlower races, or from bad air, exposure, and want of food, suffered greatly both in mind and body.

As early Khándesh records contain no mention of Bhils except as a Sátpuda hill tribe, it has been thought \({ }^{9}\) that they were forced

\footnotetext{
\({ }^{1}\) Central Provinces Gazetteer, 384; Berir Gazetteer, 216. In the Narbada division, next to Khandesh and once a part of it, there were (1872) 18,420 Bhils and 4589 Bhiláas. Central Provinces Census, 31.
: Bombay Census, 1872. The details are : Kopargaon 2474, Nevasa 1254, Sangamner 844, Párner 494, Akola 293, Shevgaon 270, Nagar 221, Jamkhed 76, and Shrigonda 5.
\({ }^{9}\) The 1872 census total was 192 souls. The Bhil element in the Poona population was much stronger before the time of the Marathi Government. In 1805 at Kopargaon in Ahmednagar, as many as 7000 Bhils were killed by being thrown down wells. Mr. Sinclair, C.S., in Ind. Ant. III. 189. The 1872 censuas returns show one Bhil in Kalsdgi. If this is correct he was probably an outsider.
\({ }^{4}\) The 1872 census returns show nine Bhils in Kánara, apparently a mistake (Collector, 17 th June 1880), two: in Ratnagiri, perhaps wandering beggars, and twenty-five in Salsette, probably imaigrant labourers.
\({ }^{5}\) Among these may be noted, in wost Násik and north Thána, the Thákura, Katkaris, Konkanis, and Várlis, and in the sonth of Surat, Dhondiás, Dublas, Choihrses, Naikas, Koknass, Gamine, Mangeláa, and Káthodiás.
\({ }^{6}\) The Káthiá wár details are : Sorath 32, Jhálâiád 261, Halár 13, Gohilvád 174, Limbdi 74, and Bhánagar 521, total 1075. The Cutch total was 1580, and the Thar and Parkar total 10,541. The Sind details were Upper Sind Frontier 41, Shikárpur 1790, Haidarabad 4498, and Kurrachee 778, total 7107. (Compare Sir A. Burnes in Jour. R. G. Soc. IV. 100 ; Burton's Sind, 320 ; and the Sind Gazetteer). A ppecial inquiry, made through the kindness of Mr. E. C. K. Ollivant, C.S., Assistant Commissioner, Sind, shows that this return of Bhils is much too high. Except in Thar and Parkar there are very few Sind Bhils. All of them can be traced to Marwar. Some in Thar are old aettlers ; the rest have come since the British conquest as camp followers and wanderers.
'Ind. Ant. III. \(189 . \quad{ }^{9}\) Burnes in Joar. Roy. Geog. Soc. IV. 100.
\({ }^{\text {G Graham's Bhil Tribes. Sir J. Malcolnn (Central India, I. 519) also quotes a }}\) tradition that the Bhile were driven from their original seats in Marwar and Mewar south to Khandesh.
}

\section*{DISTRICTS.}

Chapter III. Population.

Uneettled Tribes. Bhils.
within Khándesh limits by the pressure of Rajput and Mnsalmán conquest in Gujarát and Málwa. But the position of the Bhils in Khándesh, scattered in swall numbers over ahnost the whole district, and gathered in strength among the south and west as well as along the northern hills, seems to show that, as is known to hare been the case in Gujarát and Rajputana, the Khándesh Bhils were driven from the plains by more powerful invaders and settlers. The close resemblance in appearance, character, language, and customs between the Bhil of the plains and other low class villagers, would seem to show that the bulk of the people have a considerable strain of Bhil blood. \({ }^{1}\) On the other hand, the marked difference. between the settled Bhil and the hill Bhil, as well as the marked variety among different tribes of hill Bhils, seem to show that the word Bhil, properly belonging to the people found by the early Arian conquerors and settlers in possession of Rajputína and Khandesh, was afterwards applied to all the lawless forest and hill tribes of those provinces, many of whom did not belong to the Bhil race. \({ }^{2}\)

The Moghals (1600) found the Bhils hardworking and loyal subjects, and under the Moghals they seem to have continued quict and orderly. \({ }^{3}\) But during the eighteenth century in the disturbances that marked the transfer of power from the Moghals to the Maráthás, they asserted their independence, and the Maráthás, failing to bring them to order, treated them as outlaws, gave them neither encouragement nor protection, and allowed their lowest officers to take their lives without trial. A Bhil caught in a disturbed part of the country was, without inquiry, Hlogged and hanged. Torture was freely used. Exposed to the sun, with his nose slit and his ears stripped from his head, the Bhil was burnt to death on the heated gun or in the embraces of the red hot iron chair. From a high cliff near Antur hundreds were yearly hurled to destruction, and in the towns of Dharangaon, Chálisgaon, and Kopargaon, large bodies of Bhils, assembled under a full promise of pardon, were beheaded or blown from guns ; their women mutilated or smothered by smoke ; and their children dashed to death against the stones. \({ }^{4}\)
After an unsuccessful attempt to bring them to order by force, the British adopted kindly measures in their dealings with the Bhils. By the personal influence of some of the early officers, Robertson, Ovans, and Outram, many Bhils, as members of a juiice corps and as husbandmen, settled to a regular orderly life. At the same time, though peace was established, and has siuce on the whole

\footnotetext{
- \({ }^{2}\) Though isolated from the other poople it cannot be proved that the origin of the Bhils in India is distinct from that of the common cultivators. Dr. J. Wilsou's Aboriginal Triben, 3, 4.
\({ }^{2}\) The name Bhil is given to many who do not acknowledge it. Graham's Bhil Tribes. Bishop Caldwell (Muir's Sanskrit Texta, II. 487) is of opinion that the Bhil belonga to the family of races, who, like the Kolas and Santhals; entered Inila from the north east.
\({ }^{9}\) Captain Graham's Bhil Tribos. Bom. Gor. Sel. XXVI. 203. Abul Fasl (Clarwin's Ain-i-Akbari. II. 54) says: "The hubbandmen are dutiful subjectsand very laborious. They are of the following tribes, Konay, Bheib, and Gownd.'
- Dr. J. Wilson's Aboriginal Tribes, 4.
}
revailed, any slight disturbance has been enough to stir in some f the Bhil tribes the love of plander and disorder. \({ }^{1}\) Even where e has given up disorderly habits the Bhil has made little advance i comfurt or skill. Ignorance, carelessness, and love of liquor, have, specially in western Klándesh, sunk many of them deep in debt to ze astute Gujar Kunbis. The whole machinery of the law courts is? orked by the Gujar to keep his debtors in his power, and in spite f the great rise in the value of their labour, the Bhils work on, xcept that theyare fed between seed-time and harvest and are given a occasional turban or robe, little less poor and degraded than they ore in former times of trouble and disorder. 7 Even where he has not ank to be a servant, as a small landholder, the Bhil's carelessness ud want of skill prevent his success, and as a labourer, though if \(\theta\) pleases he is a most efficient worker, his idleness and fitfulness and in the way of his earning any considerable wage.
Though found in small numbers in every part of the district, the ulk of the Bhil population belongs to the wesiern districts.]. Of a tal of 120,026 souls, 63,794 or 53.06 per cent are found in the ree western sub-divisions of Tatoda, Pimpalner, and Nandarbár. \({ }^{2}\) ]
Khándesh Bhils may conveniently be arranged under three mups : plain Bhils, hill and forest tribes, and mixed tribes." The mant Bhils, the largest and most civilised class, found in small umbers in almost all the villages of central and south Khándesh, re known simply as Bhils, in contradistinction to the Tadvis and lirdhis, the Khotils and Naháls of the eastern Sátpudás, and the ávra Mathvádi and Gávit Bhils of the west. [The furest and ill tribes are, in the Sátpudís, the Bardás, Dhãnkás, Dhorepis, ávits, Khotils, Mathvadis, Mávchis, Naháls, and Várlis, and in \(1 e\) Sahyádris, the Dángchis. The mixed tribes are three, one ie Bhilalas, half-Bhil half-Rajput or Kunbi, found in the eastern átpudás, and two half-Musalmán half-Bhil, the Tadvis in the astern Sátpudás and the Nirdhis in the Sátmálás in the south] he large class of common or plain Bhils, and [most of the wilder ill and forest tribes, are broken into an endless number of small ans, some of them, such as Pavár, Máli, Barda, Sonone, \({ }^{9}\) Mori, áikwád, Shindi, Jádav, Thákur, and Ahir, arising from a claim , a strain of non-Bhil blood; others, as Vaghia and Ghania, ken from the names of animals; a third set, as Pipalsa, from te names of trees; and a fourth, of miscellaneous origin, from a refather's name, a favourite settlement, or some private signal] \(s\) is the case in Rajput clans, the members of these sub-divisions - not allowed to intermarry.

Bhils differ much in appearance. The typical Khándesh Bhile.

Chapter III. Population. Unsettled. Tribes, Bhils.

\footnotetext{
\({ }_{2}{ }^{1}\) Some notsoe of the chief Bhil risings is givan below nnder " History"
\({ }^{2}\) The details are : Taloda 27,256, Pimpalner 24,686, Nandurbár 17,548, Sháhára ,852. Dhulia 7122, Virdel'7091, Amalner 5003 , Shirpur 4530, Erandol 3560, uchora 3050, Chopda 2547, Chalisgaon 1858, -Nagirabad 1097, Bhusdval 907 , mner 691, and Savda 628. \({ }^{2}\) Barda is said to be mb.division of the Sonone clan, and the two will not termarry.
}

Chapter III. the wild woodsman of the Sátpudás, is dark, well-made, active, Population.
Unsettled
Tribes.
Bkils, and hardy, with high cheek bones, wide nostrils, and in some cases coarse, almost African, features. These are no doubt stunted and degraded by want and ill health, and perhaps by intermarriage with older and lower tribes. Anong the southern and western tribes, who probably more nearly represent the original type of Bhil, are many well-built and even some tall handsome men with regular features and wavy hair. The plain Bhils are scarcely to be distinguished from local low class Hindus. \({ }^{1}\)

Except among some of the wilder hill tribes, who perhaps are improperly ranked among Bhils, the Bhils have no trace of a language different from that of the country where they are settled. According to the geographical position, Bhils speak the cognate dialects of Maráthi, Gujaráti, Rángdi, Mevádi, Narmadi, and Rajputáni, They have many peculiar terms, and, with some Prákrit, use many Skythian words. There is no trace of any connexion with the tribes of sonth India. \({ }^{9}\) 'In Khándesh their dialect is a mixture of Hindustáni and Maráthi w̄ith Gajaráti endings.] It varies considerably in different parts of the district and among different tribes. The language of the plain Bhils differs little except in pronunciation from the Marathi spoken by the other peasantry, while the Akráni Pávrás and western Bhils speak, ameng themselves, a dialect of Gujaráti unintelligible to the plain bhil of central and south Khándesh.
i'Formerly most Bhils lived in hive-like huts, cresting the tops of isolated hills, hastily put together to be crept into for a few weeks or months, and then left. \({ }^{3}\) Most of them still live in thatched huts, jhlopdás, leaving them at once if disease breaks out, or if the hamlet is thought haunted or unlucky. A few have one-storied dwellings, the walls of unburnt brioks and the roof of mud with a small verandah in front, and divided inside into two or more rooms. Each honsehold has as many cups as it has members, one or more earthen, wooden, or metal platters, a large earthen or metal water jng, and cooking utensils, and a wood or metal ladle; a stone slab with roller and handmill, and a large knife for cutting vegetables; a cot or two with bedding, a blanket, and a quilt made of pieces of clothes stitched one upon another; a cow or buffalo, a few fowls, a small fishing net, and, now and then, a sword or matchlock with a bow and a good stock of arrows

The hill Bhil has seldom any clothing but a piece of cloth round his loins and their women a coarse tattered robe. The peasant Bhil wears a turban, a coat, and waistcloth, and their women a robe with or without a bodice. Both men and women wear brass or silver earrings, and when they can afford them, anklets,

\footnotetext{
\({ }^{1}\) Captain Rose in Bom. Sel. XXYI. 23t. Dr. J. Wilson's Abmiginal Trites. 3; Graham's Bhil Tribes, Bom. Gov. Sel. XXVI. 204; and Mr. Sinclair, C. S., in Ind. Ant. IY. \(3: 36\).
\({ }_{\text {ant Dr }}\) Dr. J. Wilson's Aboriginal Tribes, 3. Mr. Sinclair (Ind. Ant. IV. 33\%) enye they pave a peculiar rocabulary, but are shy of telling it.
\({ }^{s}\) Graliam's Bhil Tribes, Bon. Gov. Sel. XXVI, 204.
}

Peasant Bhils drink liqnor and eat millet bread, curry, curds, vegetables, fish, and, when they can afford it, goat's Hesh or mutton. ¿Mountain Bhils are much less particular. They eat carrion, animals that have died a natural death, and probably in out-of-the-way places, the fleeh of the cow. \({ }^{1}\) They feed on wild roots and fruits, and on all sorts of vermin and garbage. Excessively fond of conntry spirits, generally moha, Bassia latifolia, and immoderate in their use, they sometimes, as in Akráni, distil them, and in other places buy them from the liquor-seller or smuggle them. \({ }^{\text {I }}\). The lowland Bhils give caste dinners at births, betrothals, marrages, and deaths. These dinners, generally cooked by the women, consist of rice, wheat bread, split pease, and grain, a few vegetables, and a dish of sugared milk. The men do not, like the higher castes, take off their upper garments when they dine. The food is served in bell-metal dishes, four or five persons eating from the same dish. Children dine with the men, and women and grown girls after the men have dined. At these feasts they neither eat flesh nor drink liquor, and, except at a death feast, they always end with singing. (The monthly food expenses of a Bhil, his wife, and two children, vary from about eight to sixteen shillings. 9 )

Thriftless, fond of spirits, and loathing steady work, the Bhil is simple, faithfal, and honest. The women, who in former times went to battle sometimes using slings with great effect, have much influence over the men. Though shy and timid, they are kindly, intelligent, hardworking, and honest. \({ }^{3}\) The Bhils are fond of amosement and excitement, hunting and fishing, playing games of chance, telling stories, singing to the accompaniment of a six-stringed fiddle, chikir, unl dancing. In a Bhil dance men and women, keeping time to the music with a double shuffle, bend backwards and forwards, wheeling round the players in an irregular circle. At these dances men, with much gesticulation and whooping, often dress themselves as women, as Gosávis, or as wild animals. Occasionally some of the dancers roll along the ground, join hands, and bound backwards and forwards keeping time to the music with a double* shuffle or jigging movement of the feet. The musical instruments are, in the east of the Sátpudás, a drum, dhol, and a bagpipe, parri. The drum, dhol, is made of goat skin stretched over a hollow block of Pterocarpus marsupium, bijarail, wood. The bagpipe, parri, is a hollow pumpkin fixed on two hollow bamboos with lute-like holes, three in one and five in the other. To the end of the pipes is fastened a hollow bison or cow horn, and a hole is made in the neck of the pumpkin down

\footnotetext{
\({ }^{1}\) Mr. Sinclair, C. S., in Inr. Ant. III. 189. This is not quite certain. Compare Ind. Ant IV 337 . Akrani and Talorla Bhils eat onions and vegetables, ground fruits, machni, codra, rice, millet, and Indian millet. Mehvás Bhils eat hens, goats, hares, sheep, exgs, buffaloes, and fish, but not the flesh of horses, cows, or bullocks, nor do they kill sparrows or crows. Taloda Mamiatiár, 1876. One animal the Bhils never eat is the monkey. The Central Indih Bhils (Malcolm, II. 179) eat not only the flesh of buffaloes, but of cows.
\({ }^{2}\) This inclutes two shers of millet, Indian millet, or wheat four, a day, \(4 d\). to \(6 d\). ;

\({ }^{3}\) Malcolm (Central India, 11. 181) also gives the Bhil women a good character for kindlunew and hard work.
}

Chapter LII.
Population.
Uasettleat
Tribes.
shils.

\section*{Chapter III.} Po pulation.

Unsettled Tribes. Bhils,
which the Bhil blows, moving his fingers up and down over the lute-holes, and making a sound curiously like the bagpipes. In the west Sátpudás they use a kettledrum, tur, beaten swith sticks, and a tambonrine, daf.

In praying to Musalmán saints and to Khanderáo, the Bhils often make small mud horses, and promise to give one of them to the shrine if their petition is heard. In common with Khándesh Kunhis they have an extreme reverence for the horse and dog. In many of their stories the chief event hangs on the help given by an enchanted horse.

The Bhils have no temples. Over some of their most sacred images they raise open sheds; but, in general, for a place of worship they choose nome tree consecrated by a few large stones set on a mud terrace built round its root. They hold Benares sacred, and visit other regular Hindu shrines including Násik and Jejuri. Their special place of pilgrimage is Hanmant Naik's Vádi, a few miles south of Sangamner on the Poona road. The less wild Bhils have generally a Bráhman who acts as a house priest, and is paid in money or clothes.

Their chief festivals are Holi (March - April), which they always celebrate with drunken orgies, and Dasra (October), when many of them go to the chief towns, and, in their outskirts, sacrifice to Durga, a goddess whom they at all times respect. \({ }^{2}\) Strong believers in witchcraft, they have Barvas, \({ }^{s}\) or hereditary sorcerers,

\footnotetext{
\({ }^{1}\) A few miles south of Sangamner, by a pass called the Hanmant Naik's Vidi, the road climbs a lofty platean. Near the top, upon the ridge of a natural trapdyke, a stone pillar commemorates the death of Hanmant Naik, a local Bhil chief who made war oa the Moghals, or, according to another story, on the Peshwa. Their enemy came fighting about seventy miles from Poona, and the Bhils waited for them to pass. As Hanmat Naik was beuding his bow, a trooper shot him in the breast with a matchlock ball. The wound was fatal, but as he fell he loosed his shaft and killed the horseman. After the battle the Bhils brought Hanmant's body, and buried it where the horseman had stood. Here all Bhils love to be buried, and once a year they come and slay cocks and drink deeply. The tomb is covered with little weorden 'legs and arms offered by worshippers, who hope by Hanmant's favour to cure an ailing limb. Close by are two or three other tumbs of the same sort, square platforms surmounted by little obelisks, and others more modest. Mr. Sinclair, C.S., in Ind. Ant. \(\nabla .8\).
\({ }^{2}\) The Taloda and Akrini Bhils have three holidays in the year, Vighdev, Diudii, and Holi. The first is celebrated in the rainy season, when the god Vighdev, who has no form or stone image, is worshipped at the headman's house. In honour of the god the headman offers a hen and distributes liquor. At Dievili (Octoher) they worship the village ged, and the holiday continues for three days. The headman distributes liquor. Except some who pretend to be inspired by the god they do not dance. A buffalo is killed, no work is allowed, and all busy themselves with playing on the small drum, dholdi. At Holi time the headman distributes liquor and the merrymaking lasts for five days.
\({ }^{3}\) Rarvds are supposed to have the hereditary gift of inspiration. Their powers are dormant till roused by musio, and for this reason they have a class of musicians connected with them, proficient in numerous songs in praise of the hill deities, When the recitation of these songe has excited them, the Barvas begin to dance with frantio gestures, nnd, loosening their tup knot, tose and whiri their heade with strong convalsions of the whole frame. In this state of phrenzy they utter oracles to which thase who oonsult them carefully listen. The Barvás are of varions anstes, Bráhmans, Dhobhis, Hajems, and other Hindus, and admit disciples. Besides as oracles they act as physicians, and cure triting complaints by herbs and other forest remedies. When the disease is beyond the reach of their skill, they attribute it to the evil influence of
}

\section*{KHANDESII.}

Whom they consult on all occasions particularly when planning some plunder raid, and whose advice they almost always follow. Especially among the lower tribes very great attention is paid to omens. If a man lets fall his bread by accident, if a bird screams on the left, if a snake crosses the path and escapes, or if any one meets them and asks where they are going, there will be no sport; on the other hand, a bird screaming on the right, a dead snake, or a stranger passing without speaking, promise a successful day. If bad luck is persistent, the Bhils, saying 'nát laga,' often make in the sand or dust of the road, an image of a man or sometimes two images, one of a man the other of a woman, and throwing straw or grass over them set fire to the heap, and beat the images with sticks amidst much abuse and uproar. This they call killing bad luck.

The different classes of Bhils differ widely in customs. Among the wilder mountain Bhils the only observances are at marriage and death, and they are of the simplest. With the assent of the girl's father marriages are generally arranged off-hand by the Nák's prime minister, pradhán, and the caste committee, panch. 'I'he aid of a Brahman or Bhát is not wanted ; a feast with plenty of drink completes the ceremony. The chief and his minister get half a crown each, and about £1 5s. (Rs. 12 as. 8) are spent on drinking and feasting. At deaths wild Bhils have no special ceremonies. They take the dead body, and bury or burn it as is nost convenient. Over their chiefs they raise cairns or rude piles of stones, and at certain times smear the top with oil, red lead, and vermilion.

The more civilised Bhils of the plains have very complete birth, marriage, and death ceremonies, differing little in detail from those practised by the higher classes of Hindus. At birth a midwife is employed, and besides a bottle of liquor, is paid two shillings if the child is a boy, and one shilling if it is a girl. For four days no one but the midwife touches the mother. On the morning of the fifth day a party of women are called, and both mother and child are bathed in warm water. Just outside of the threshold of the hut, the mother cowdungs the ground and traces turmeric lines. In the middle of the drawing she places a lighted lamp, setting round it five flint stones corresponding to the number of days since the child was born. Round these pebbles she lays pieces of cocoa kernel, and over the whole sprinkles turmeric, millet, red powder, and liquor. The guests drop a few grains of millet over the mother and child, and they come back into the house. After

Chapter III. Population.

Unsettled
Tribes.

\footnotetext{
some witch, dakhin. In auch cases, it is their duty to find out the witch, and this they do by performing various ceremonies, sometimes by music and at other times by waving a bunch of peacock's feathers round the patient's head. In some cases an oll woman is tixed on as the witch, and by beating, twisting, and other torture, forced to declare her name. They must know her name, her reason for troubling her vietim, and the terms on which she will be appensed. The Barvis of the poorer Bhils differ in some respeots from the rest. Beyond the clashing of stones they require no music to excite them. Novioes are required to perform daily ablutions in warm water for nine dayg, add to allow their hair to grow as long as possible. They then undergo a probstion; and if musio does not stimulate them to a state of frenzy, they are rejected as not being favoured by the gods with enough spiritual grace. Trans, Roy. As. Soc, 1. 77.
}

Chapter III. this the guests are feasted with wheat and rice bread, mutton, and Population.

Unsettled Tribes. liquor, and the whole cight is speut in singing, smoking, and driuking. The lamp is allowed to burn for twenty-four hours. \({ }^{1}\)

On the twelfth day a dish of boiled millet and split pulse is made ready. Some of it is laid on a brass platter in which are also placed twelve wheaten cakes and lighted lamps, corresponding with the number of days since the child's birth. In another dish a lamp, arti, is set, \({ }^{8}\) and along with the mother, women go in procession, singing and beating the drum, towards the nearest running water, where the mother arranges the twelve lamps. The cakes are placed in a line between the lamps, and a little of the boiled food is laid on each cake. The mother worships the water goddess, Jaldevta, throws a little red lead, red powder, and some grains mixed with turmeric into the water and on the twelve lamps, and lighting a fire before the lamps, feeds it with oil. They then go home and feast on mixed rice and pulse and oil.

Girls are generally married between twelve and sixteen, and boys between sixteen and tweuty. But from their parents' poverty both boys and girls often remain unmarried till they are over twenty. When a father can afford to marry his son he looks about for a suitable match. The girl must not be the boy's first cousin or belong to the same clan. \({ }^{3}\) Suggestions of marriage come from the boy's house and are taken by the boy's relations to the girl's father. When it is known that a favourable reply will be given, a formal proposal is made by the boy's father, or his nearest relation. When the affair is so far settled, the nearest relations both men and women go to the girl's house and there ask that the girl shall be given in marriage to their boy. If her father agrees, the girl is brought out and seated among the guests, and the boy's father or his nearest relation offers her a packet of sweetmeats. This over, they dine together and the guests before leaving talk over the betrothal, and a day or two after, with the help of a Bráhman astrologer, the boy's father fixes the betrothal day.

On the betrothal day the astrologer, the boy, his father, and other relations, taking with them a robe, a bodice, and sweetmeats, go to the girl's house. After resting for a short time, the girl's father calls a council, panch, and in their presence agrees to give his daughter in marriage. The boy's father then presents the girl with a robe and bodice. A married woman touches the girl's brow with red powder and gives her some sweetmeats, blessing her and hoping that, like them, her life may be sweet. The whole party then drink

\footnotetext{
\({ }^{1}\) During these festivities won and women remain separate ; the men smoking and drinking in one place and the women singing and beating a amall drum, dhob, and drinking in another.
2 Beaides the lamp, there is in the dish red lead, red powder, coooanut, a mixture of five different grains, and wet turmeric powder.
\({ }^{8}\) As annong the Rajputs, two families of the same clan, Shindi, Barda, Pavar, and Rui, cannot intermarry. But marriage is allowed between membere of the different clans. Agsia there are minor auh.divisions such as Gaibwar, Pipalsa, and Mori, between which, as they are all of the same clan, marriage is not allowed. The question whether the meabers of certain families may internarry is decided by the caste council, panch
}
from funds supplied by a present of three shillings from each of the fathers. That evening the girl's father gives the gaests a dinner, and next morning the boy and his party go home.

There is no fixed interval between the betrothal and the marriage. It may be a month or it may be years. When he is in

Chapter III.
Population.
Unsettled
Tribea.
Bhils. a position to meet the marriage expenses, the boy's father sends word to the girl's father that he is bringing the dowry, ghun \({ }^{1}\) or dej. On arrival he and his company are given refreshments, and a council is called. The dowry, from \(£ 1\) to \(£ 2\) (Rs. 10 - Rs. 20), is settled, and the amount laid before the council in a metal plate. An unmarried woman of the girl's family touches, with red powder, one of the rupees in the plate, and the brows of the boy and his party. The girl is brought out and seated on the boy's father's lap, and the boy's father, taking a rapee, places it inside the top of the folds of her robe. The conncil then tell her to go into the house, and take two rupees from the plate, to buy liquor for the evening's entertaininent. The rest of the dowry is handed to the girl's father. After a feast the evening ends with music and dancing. Next day the father, with a few friends, goes to the family priest, bhat, and fixes the marriage day.

Next comes the turmeric, haldi, ceremony, when turmeric, mixed with water, is rubbed on the boy's body, and part of it is taken, by a band of relations, to the girl's house, and there rubbed over her. After this, generally for about a fortnight, both the boy and the girl are rubbed morning and evening with turmeric. At both their houses booths \({ }^{2}\) are built, and at the girl's house an altar, bahule, is raised.

On the marriage day, an hour or two before the time fixed for the ceremony, the boy, riding on horseback with a marriage ordament, biding, tied to his turban, starts with a company of relations and friends. On the way he is taken to the temple of Márati, closely followed by his sister who walks behind him with a water jar, kara, in her hands in which five copper coins have been dropped. Halting at the temple all drink from a jar, ghada, of water, and one of their number the leader, vardhava, ia seated on a pony, or on a man's shoulders, and taken to the girl's house. Here he is feasted and his face rubbed with soot, kájal. Going back to his friends he washes his face, and about sunset the party goes to the girl's house. As they draw near, the boy is pelted with onions and fruit, and when he arrives a cocoanut or a piece of bread is waved round him and either dashed on the ground or thrown away. When he dismounts seven women stand before the booth with full water pots, lotis, into each of which the boy drops a copper. After this, one of the women waves a lighted lamp round his face, receiving from him the present of a piece of cloth, cholkhan. The boy then sits facing the east. The Bráhman priest sends for the girl, \({ }^{3}\) and, seating her face to face with the boy, passes a

\footnotetext{
1 Ohus in a Bhil word corresponding with the Marathi humda.
\({ }^{2}\) The booth at the boy's house is made of nine postg and that at the girl's of twalve.
\({ }^{3}\) In some cases the bridegroom himself gies.
a 411-12
}

Population,
Unsettled
Tribes.
Bhils.

Chapter III. thread round them both. A coloured cloth is held between them high enough to prevent their seeing each other. The girl, joining her hiands together, touches the cloth, and the boy from the other side clasps her hands with both of his. One of each party holds the boy and the girl round the waist, while the priest, standing on a raised platform, repeats marriage verses, and the guests throw grains of rice or millet over the heads of the couple. After a short time the priest claps his hands, the boy and girl throw garlands round each other's necks, the cloth, is pulled aside, guns are fired, music played, and the guests move about congratulating each other. Betelnut and leaves are distributed among the men, and turmeric and red powder among the women. The boy and the girl are seated on the altar ; the laps of five married women are filled with wheat, rice, dates, and betelnuts; and round the boy's and girl's right wrists, yellow strings with a piece of turmeric are tied. The boy and girl then feed one another and the guests are feasted. After sripper, sitting in small groups in and about the booth, the boy's party on one side and the girl's on the other, they pass their time in singing and drinking.

Next morning the boy and girl bathe, standing on low wooden stools, the women of the party all the time throwing water over them. Then comes the lap-filling, phalbharne, when the girl is given clothes and ornaments, and her lap is filled with wheat, rice, or millet, a piece of cocoa kernel, dates, almonds, and betelnuts, and the parents and relations exchange presents of clothes and money. Then, with music, the boy's mother and her relations and friends go in procession to the girl's house, walking on clothes spread on the ground. At the house they are rubbed with oil and bathed in warm water, and if the girl's father can afford it, glass bangles are put round the women's wrists. Both boy and girl are then presented with clothes. During this time, till the return procession, the boy and girl amuse themselves, biting pieces of betel leaf or of cocoa kernel ont of each other's mouths, or searching for a betelnut hid in the other's clothes. While the boy is at his house the girl's father gives two dinners to his caste fellows and relations. After two or three days, a party from both families, taking the girl on horseback, go to the boy's house, and on the following day the boy's father gives a dinner. After this the yellow threads are taken off the wrists and necks of both the boy and the girl, and they are bathed to remove all traces of turmeric. In a poor family, the ordinary marriage expenses amount, in the case of the bridegroom, to \(£ 210 s\). (Rs. 25), and in the case of the bride, to \(£ 110 s\). (Rs.15).

The Bhils allow and practise polygamy and widow marriage. When a man wishes to marry a widow he sends some of his friends to urge his suit with the woman or with her parents and relations. If his proposals are accepted, the suitor takes to the woman's house a robe and bodice, a bead necklace, two liquor jars, and some boiled peas, and sugar. The match is then settled. The man takes with him a few friends and the materials for a feast, and they share the food with a party of the woman's relations. The woman dresses berself in the clothes brought to her, and after the guests
leave, she and her husband pass the night together. Next morning they start from the house before daybreak, and spend the whole of the day in the field, in some lonely place three or four miles from the village, their friends sending them food. These widow marriages are often preceded by an elopement, which, after the payment of a fee to the head of the community, is condoned by the parents and relations. \({ }^{1}\)

When a Bhil is on the point of death, bis relations distribuie muney among the poor in his name. When he dies the body is laid on a blanket or on a piece of cloth spread over a blanket. An carthen pot full of cold water is placed near the door of the house, and the body is brought out, held in a sitting position outside the door, and water poured over it. The old clothes are taken off, and tying a new piece of cloth round the loins, the body is laid on the bier and covercd with a new white sheet leaving the face bare, and the head covered with a turban. Red powder, gulál, is sprinkled over the face, und some bread and cooked rice are tied together in a piece of cloth and placed on the bier. The body is then tied with a string to the bier, and carried to the burying ground on the shouliders of four near male relations. In front of them go the sons of the deceased, the chief mourner carrying fire in an earthen jar, and one of the others carrying an earthen jug full of water. Halfway to the grave, the bier is lowered, and some of the cooked food is laid near a bush. The bearers change places, and without further halt the body is carried to the burying ground. Here the bier is lowered and the mourners help in digging a grave, \({ }^{2}\) long enough for the body, and to prevent it being opened by wild animals, about five or six feet deop. In this the body is laid, the head to the south and the arms stretched along either side. Cooked rice and bread are placed in the mouth, and the body is sprinkled with water. Before leaving the grave, the man who is last arranging the body, tears a small hole in the winding slwet. Then the whole party sit round the grave, so far off that they cannot see the body, and the chief mourner throws a handful of earth on the corpse, and, all joining, cover the corpse with earth. When the body is covered they rise and fill the grave, cutting a small trench round it. In this trench, beginning from the north, they pour water out of an earthen jug, and when the circuit of the grave is complete, drop the jug and break it to pieces. Then the bier is turned upside down and burned, and the funeral party, going to the nearest water, bathe and accompany thechief mourner to his house. In front of his house a fire is lit, and into it some woman's hair is dropped,' and each of the funeral party taking some nim, Melia azadirachta, leaves, throws them on the fire, and passing his open palins through the smoke, rubs them over his face. The mourners are now pure, and after taking a draught of liquor, go to their homes. \({ }^{4}\)

\footnotetext{
\({ }^{1}\) Trans. Roy. Ag. Sce. I. 86.
2 They either bury their dead, or cover them with piles of stones when graves cannot be prepared. Wilson's Aboriginal Tribes, 4.
\({ }^{8}\) This is not usually done. Mr. J. Pollen, C.S.
4 The above is true of the plain and Satmala Bhils, who invariably bury and-never burn their dead. But the Akrini aud Dang Bhils, exoept iu cases of emall-
}

Chapter III.
Population.
Unsettled
Chibsm Bhils.

\section*{DISTRICTS.}

Charter III. Population.

Unsettled Tribes. Bhils.

On the third day, one of the women of the mourning household rubs the right shoulders of the pall-bearers with oil, milk, and cowdung, and washes them with nim twigs steeped in cow's urine. Then the four men bathe and are treated to a dinner. In the house the only sign of mourning is that every morning for five days the women wail for about a quarter of an hour.

On the eleventh day the chief mourner goes to a river, and there has his head, beard, and face shaved, and bathes. Next he makes a dough cow, sprinkles it with red powder, and setting it on a leaf plate, bows to it, and throws it into the water. He then bathes and goes home.

Either on the twelfth or the forty-fifth day, a potter, Kumbhdr, is called and a seven-step hemp ladder, chodhvan, is set against the wall of the house that the soul of the dead may climb by it to heaven. The priest sits at the foot of the ladder and chants a verse from the Purans, and the string by which the ladder is fastened to the ground is burnt, and the ladder pulled down and thrown away. The spot where the ladder was tied is then spread with flour, and a small plate with a piece of bread and cooked rice is laid over it. In the plate is set a small water pot, and alongside of the water pot a lighted lamp covered by an empty bamboo basket with a cloth drawn over it. This day a grand dinner is prepared, and before beginning, five mouthfuls are burnt near the basket. The burial rites for a woman are the same as those for a man. When a child dies its father carries the body in his arms and buries it, and on the seventh day a small dinner is given. In some rare cases the Bhils burn instead of burying their dead.

They work as husbandmen and field labourers, sell grass and fhel, help the ordinary Kunbi landholder, and when they can get them, gather wax and honey. Wives help their husbands, and at harvest time, whole families leave their homes, and for three or four weeks work as reapers. For this they are paid in kind, generally earning enough tc last them from one to two months. Bhils never leave Khándesh in search of work. They sometimes change their village, but for the most part have lived for long in the same place. Their average monthly wages vary from 8s. to 16 s . (Rs. 4-Rs. 8). In spite of their good wages all are very poor and nsually in debt.

The Bhils differ much in their religious beliefs and practices.

\footnotetext{
pox, cholera, and leprosy, burn their dead. They have the curious custom of carrying the deceased's wife on his bier, and after going a littie distance, or, as others say, after reaching the burning ground, of setting her down. The wife breaks her necklace, and every one near lays a copper coin in the deceaed's mouth. The widow's ornaments, if she has any, and the deceased's clothes are burnt with him. His shoes and water pots are given to his sister's son, but the other furniture is burnt with him. Though he is generally, the son is not always the first to light the funeral pile. These wild Bhils have no fixed days for performing the after-death ceremonies. When they can afford it, the chief mourner buys a hen, and putting it in a basket, tales it to the epot where the Mhar has thrown away the deceased's ashes. The party then bathe, bring the hen back with them, and drink. The widow's hair is cut off, and the hen is cooked by her. The proceedings end by the gift of a turban to the deceased'g or his sister's son. Taloda Mamlatdar (1876).
}

Some of the wildest tribes worship only the tiger god, vághdev; most pay special reverence to the mother, máta, and to Mahader; while others worship the ordinary local Hindu gods chiefly Bhairoba, Khandoba, Kánoba, the goddess Aibhavánimáta, and Shitlámáta the small-pox goddess, whom they invoke under various names. \({ }^{1}\) Almost all worship the spirits of their ancestors and believe in sorcery, witchcraft, and omens. \({ }^{8}\) Their gods are stones smeared with red lead and oil. They generally worship them accompanied by their priests, the Ravals or Bháts. They first offer an animal and then liquor, \({ }^{3}\) and after lighting a fire, cast into it a little of the flesh and wine with some palse. Repeating a prayer they bow before the gods, and then partake of the flesh and liquor after giving the priest his share.
CAmong the plain Bhils disputes are generally settled by reference to a council, panch. Each of the wilder mountain tribes has an hereditary chief, náik, some of whom were formerly men of great power, and were served by the Bhils with wonderful faitbfulness. Each chief has an hereditary minister, pradhán or chaudhri, also a Bhil.] As is the case with Mhárs and Mángs, Bhil organisation is by districts not by single villages. The district, pargana, consists of a given area or group of from ten to twenty villages, and, as its headman, the náik receives through his minister all requests for arbitration committees, panchs. All Bhils obey, or are supposed to obey, the náik of their particular pargana. Difference of clan, which is a social rather than a political distinction, matters but little. A Mori Bhil will pay the same deference to a Gáikwád naik as is paid by a Bhil of the Gáikwád clan. At all feasts and high ceremonies the minister seats and arranges the guests and attends to their wants, and his wife to the wants of the vomen guests. The chief presides and leads the feast.4

\footnotetext{
\({ }^{1}\) Among their minor deities are Káli, Hatipava, Vághăcha Kunver, Hâlkmáta, Khodiyalmáta, Devikénail, Behyu Báji, Ghora Rája, Hallám, Chaukondamáta, Hauinvanamata, Bhulbaimáta, Bhadribaimâts, and Ghona.
sof the religion of the Central India Bhils, Sir J. Malcolm says (Central India, II. 181) : The essentials are similar, but the forms different from the religion of other Hindus. Their ceremonies are much united to propitiatory offeriogs and sacrifices to some of the Hindu minor infernal deities, but particularly to the goddess of emall-pox: They also pay great reverence to Mahadev. Of the Bhil practice of walking over fire, Mr. Horst of the Trigonometrical Survey (Report for 1876-77) gives the following account. Not believing that certain Bhil priests could make people walk barefoat over fire, I sent for them. As it was not Holi time they consented to show the feat with great reluctance. They dug a hole about four feet long and eighteen inches deep and half filled it with live coala. The priest then mattered an incantation and fanned the coals till they were bright. He then offered a fowl and waved a naked sword aix times over the fire, after which he desired a Bhil eitting by him to walk over the cosis. This the Bhil did, taking six deliberate steps, and thrice repeating the operation. Trickery was euspected, but on his feet being examined, they were not found the least burnt or blistered. A Manalman peon, a native of Ondh, wae then asked to walk over the fire, which he did without the least hesitation, ae, be said, it was charmed. Though he moved half a foot at a time, the flesh of his sole wan not even ainged.
\({ }^{3}\) Their rule about sacrifices is that Hatipava and Vaghacha Kunver should get a bullock, and the other deities a he-goat or a fowl, a cock for a god and a hen for a goddese.
* In Cantral India the Bhil chiefs were called Tadvis. The people were devoted to them and implicitly obeyed their commands. (Malcolm, IL. 180).
}

\author{
Chapter III. Population. Unsettlea Tribes. Bhile.
}

\section*{[Bombay Gazettecr,}

Chapter III. Population.

Husatcled
Trilus.
Niuldeld.

Khotils.

The following are short sketches of some of the leading triln's, which, though commonly included under the general terin BLil, difier in many respects from the more orderls plain Bhils.

Narkls, living chicfly on the north side of the Satpudas, bordering on Holkar's Nimár and the towns of Balvadi, Palasucr, and Sindsa, and in smaller numbers in Chirmira and Virvada, are the most savage of the Bhils. Very dark, small, and harsh-featured, they wear brass earriugs, and, as shoes, pioces of milyii hido tiod with strings. \({ }^{1}\) 'Ihey live chiefly on roots, froit, and berries, shun all intereour \({ }^{9}\) c, and lead an utterly savage existence. A frow raise a littlo grain among the ashes of burnt boughe or barter forest produce for cloth, but thoy are seldom seen beyoud tho limits of their native forests. Some of them are Musalmans ; \({ }^{2}\) but most have no noticeable religion, neither worshipping Hindu idols nor following the Musalmán creed. They have an horeditary headman, nuik. In 1823 the Nahals were in a disturbed state, and caused very great trouble. \({ }^{3}\)

Khonis, nurubering 223 souls, dwell side hy side with the Nahals along the south face of the Satpudas, and are found in large numbers at Dhauli, Vaijapur, aud in many of the Chopda and Shirpur rillares. The Tadvis and people of Sávda call all Bhils Khotils. But Khotils and Nahals are distinct classes, regarded by the pure khil as degraded, because they indulge in carrion, anil do mit hesitate to touch the dead body of the cow. The Khotils barter game and was for the produce of the plains. In their habits and customs the Nahals and Khotils are much alike. They are great humsmen and very fond of liquor, drinkiag to excess enpecially at Holi (March-April) time. The day after Ifoli they set out hunting, and sweep the forests ranning down peafowl and junglefowl with great glee and wonderful success, and sometines with the holp of their dogs and arrows, bugging even aspotted deer or a blue bull. Many of them worship the tiger god and refluse to join in a tiger hunt. Their religious ceremonies are very simple requiting no Brahman. The child is named by its parouts or tribesmon, and as it grows up follows in its parent's footsteps. If a boy, he joins his father in the chase, helpes to catch fixb and gather leaves, lac, honey, wild berries, and other forest produce, which are bartered with some shopkeoper in the phain for eash or credit. If a girl, she helps her mother in cooking and corn groding. When the time for marriage comes, if old enourh the lad himsolf, or if he is too young, his father, arranges with the gill's father for a certain price. The caste committee, panch, and the hoadman, máik, are asked to witness the nyrecuent, and a day is fised for the ceremony. The officiating priest, \(n\) Bhil by cinte, known as Mankar or Chaudhri, is the Naik's minister, prathin. For his service be gots a turban or some other present, or a money Fee of 2 s .6 d . (Ro. 1 as. 4). If the headman is present, he atso is

\footnotetext{
'Their nepparance is much againat them, their fentures arve aven mure hareh and disugrevable that the Bhils, vory dark and of a diminutiventature. Mr. Giberae,


}

\section*{KIIfNDESH.}
pail half n erown or thrce shillingo. After, in the ordinary way, the bride and brideronom bare been rabbod with turmeric, on the ancpicions evening the minister begins the ceremony by asking the bridegroom the game of his bride. He tells her name aud ties bis waisteluth or trnuser:loth to her gown, lugda. Then she is asked the bridecroon's name, and after saying it, ties her robe to his. 'lhns tied torether they turn seven times round, and the ceremony is complete. A fast, costing from 10s, to 53 (Rs. 5-Rs. 30), follows, and the hridegrom goes to his father-in-liaw's hut where he lives from a womk to three months or a year, and then takes the bride to his own dwelling. They bury their dead without form or ceremony, pling a fers atoues to mark the grave. Saruames common among the Nahala are Kalamon, Vídia, Pipria, and Chavánia; and among the Khotila, Ghartia, Takria, and Ghania.

Tho Piarris, Várlis, and Dhánkás or Dhankaurás, perple the Akráni sub-dirision and parts of Taloda and Sháháda. Pítres, numbring 3933 souls, are said to be Rajputs who were driven by the Udepar chicfs from their homes near the Lill fort of Palagad. \({ }^{1}\) They come from the Mathond state north of the Narbada and aro often cailed Mathvádis. \({ }^{2}\) They are called Pápra Bhils, Pávra Naiks, and Parra Kolis indifferently, but they are more like Konkan bia Koliq than Bhils. The Párrás are usually short and slightly bail. Their festures, flater than those of the ordinary Hindu, show inselligence and good nature. They have low round foreheads, wide nostrila, and thick lips, and wear their hair long and moustaches thongh they pluck out the beard. The women are stont and busom, and when young, very concly, fair, and with expressive features. Their language is irregular, governed by few rules. Full of rolling Forela and diphthonge it is more like Gujarait than Maráthi. It is nuver \(x\) rilt \(n\), and they are always examinel in conrt by interpreters.' Their verb has no iufinitive, and only two tenses, past and present. The other tenses are formed by the addition of an irregnlar verb. Though they have many words in commna, the Parras use \(b\) where the Jarlis use \(p\), and in words drawn from a forcign source, the Párris change sinto a and sh into hat.*

A l'arra's honse is better built and more coufortable than a
1 This arount of the Parris is mainly wanpiled from an article by lieut. Kighy

 It will le niserved that though tine participle golo approwhes the Marathi grlo, th- gonitive in mi and the aubstrutive verb theio are mone like liujarati.
- The following are a few of Mr. Righy's examples :
\begin{tabular}{|c|c|c|c|}
\hline EvoLsm. & Pivan & Va'mb. & 8strida Puts. \\
\hline Hunyry. & Btinkto. & Ptanitue. & Phakiage \\
\hline Spake. & Esp. & Hap & - Hap. \\
\hline E. y . & thimorn. & Fimra & dhicto. \\
\hline Muswiny. & Hiunyar. & fomritr. & Homvir. \\
\hline Bin. & lith. & Int. & Hritig. \\
\hline A Enate taxe hit me. & Amhorak hap jnizn. & Amhe tare chavithe. & A) hatmeiauiro. \\
\hline 1 tra vers power. & Mryluibno ashin chlie. & Me blasti kangil lini. & As thbri ghnest mano. \\
\hline tivejutitacen the & Tumal hitatume. & Ius ohair hiedes & Ture obur letos. \\
\hline mbiluthe? & & & \\
\hline
\end{tabular}

Chapter III.
Population.
[Usertlad
Trilus.
Khutilo

Puarris.

\section*{DISTRICTS.}

\author{
Chapter III. Population. \\ Unsettled \\ Tribes. Pávrás.
}
has usnally two thatched huts of interlaced bamboos, one for his family the other for his cattle. Generally scattered about in small groups, each forming a small farming establishment, the houses are enclosed by a courtyard, on one side of which are arranged a number of circular store houses for grain, and a shed for the earthen water vessels which are always set on a raised bamboo frame. Underneath this water-pot frame is usually a wooden trough with water for the goats and fowls. Mango and other trees are planted round the houses and along the divisions between fields, and are carefully protected by bamboo trellis work. The Pávrás eat only goats, sheep, and fowls. All smoke tobacco, but they never use opium, and very seldom hemp. Though they drink a great quantity of moha liquor at their feasts and marriages, in ordinary life they are very temperate. The men wear a red and white striped loincloth, langoti, generally made at Roshmál in Akráni and costing from \(3 d\). to \(6 d\). ( 2 annas-4 annas), and a shouldercloth. The women have generally more clothes than the Várlis, but they do not think it any harm to go naked to the waist. Like the Varlis, they wear brass rings on their legs, and massive necklaces of brass and pewter beads, silver armlets, and massive earrings two or three inches round: The men also usually wear a pair of large silver earrings, with a square drop heavy enough to draw down the lobes. No children of either sex, however young, are allowed to go about without some clothes. Distinguished from the Várlis and the lowland Bhils by their better condition, their agricultural habits, and their language, the Párás deny that they are Bhils and consider the name a reproach.

Though shy of strangers, when their confidence is gained, they are cheerful, frank, and talkative; they are very honest and hardworking, and full trust may be placed on their word. They are very fond of their country and seldom leave it. \({ }^{1}\) Affrays, chiefly boundary disputes, now and then occur between the people of different villages, but robbery is almost unknown. They are very hospitable among themselves, their women and children constantly visiting from house to house, and some of their headmen spending their whole store of grain in entertaining guests. Passionately fond of music and dancing, their chief musical instruments are a two-stringed fiddle, runthi, an instrument like the bagpipe without the bag, pavlu, a bamboo fife, pávi, a large drum, mandol, and a small drum, dhol. Their musio is neither harsh nor untuneful, and is superior to any heard in the plains. In their dances, about fifty men and women pass in a large circle round the musicians, gradually becoming more excited as the music grows londer and quicker. Some of the men flourish drawn swords, and, at intervals, all raise a loud shout and turn sharply

\footnotetext{
\({ }^{1}\) A young Párra peasant, who was bound over to give evidence at Malegaon in a homicide case, went home, and having spoken of his dread of the approaching journey, immediately committed suioide. Lieut. Rigby (1849) in Trans. Bom. Geog. Soc. IX. 75 ,
}
round facing outwards. The bulk aro husbandmen, many of them very skilled. They are moch attached to their land and fond of adorning their homesteads with groves of mangoes and chároli trees. Some are carpenters and blacksmiths, but none barbers or shoemakers. Earh mon is his own barber, and each family makes its own field tools and basketwork. Except for their shoes which they bring from Kukurmunda, and their silver and brass ornaments which are made by Hindu workmen of Roshmál, they have little need of foreign craftsmen. The women never work in the fields. Their only outdoor work is gathering moha fluwors and chároli nuts.
Their religion is simple. They have neither priests, temples, nor idols. They worship a supreme creator, bhagván, and strive to please him with sacrifices and offerings. In the forest near each village is a sacred tree, round which, before harvest, the villagers meet and prostrate themselves before the rising sun, offer corn, and sacrifice goats and fowls. The deity to whom these offerings are made is called Báva Kumba. His wife, Ráni Kajhal, has also, not far from her husband'g, a sacred tree to which offerings are made. They worship the tiger god, vághdev, but only to propitiate it and prevent it attacking their cattle, or when it has carried off any of their people. Though they acknowledge no honsehold or village deities and reverence no rivers or fire, they are very superstitions, believing in witchcraft and sorcery. Before the British rule, many an old woman had her nose slit under the suspicion of being a witeh, dúkhin, the iden being that the loss of the nose destroys all power to work evil. A belief in omens is common. Odd numbers are lucky, but to see a black bird, called pichi, is most ill-omened. At the beginning of any undertaking they cast omens with a bow and arrows. They salute friends by taking the two hands of the pereon saluted, and saying lhaj, lhaj, that is worship.

No ceremonies take place at birth. The child is named on the fifth or twelfth day, and for seven or eight days its mother is considered unclean. The father, mother, or oldest member of the family call the child whatever they please. They have no names derived from gods or religion, and no sarnames. Bhutia, Rattria, and Mangtia are some of their male names, and Jutni, Guri, Budol, and Chinki, some of the female names.
The marriage ceremong is never performed till both the bride and bridegroom are of age, \({ }^{1}\) and the young men are generally allowed to choose for themselves. \({ }^{2}\) Though she is generally younger, cases are not rare when the wife is older than the husband. The youth, or his father, gives the bride about \& 110 s . (Rs. 45 ), \({ }^{\text {, }}\) but if poor and anable to pay the fixed amount, the gouth gives his bullocks to the bride's father. If poorer still, ho binds himself to serve his future father-in-law for a period of

\footnotetext{
\({ }^{1}\) Lieut. Rigby (1849) in Trans, Bom. Geog. Suc. IX. 77. At present (1876) the rich marry their sona at ten or twelve.
: Later (1876) accounts would seem to show that relations look out for a sife.
\({ }^{3}\) Of these f 2 were for the bride, 12s. or 14s. for the bridegroum; and the rest for her father. Of late the sum has been increased to \(£ 11\) (ha. 110), the bride and bridogroom gotting the same as before, and the increased balance going to the bride's father. 8 411-13
}

Chapter III.
Population.
Ungettlen
Tribes.
Paivrás.

\section*{DISTRICTS.}
Chapter III.
Population.
Unsettled
Tribes.
Paveds.
eight or ten years, becoming what is termed the house son-in-law, ghorjávái, the Gujarati gharjamai. Daring this period the youth lives with the girl's family and is generally married to her when half the term agreed to is over. Marriages \({ }^{1}\) are held only during Phálgun (March) and Vaishákh (May). The father of the youth first demands the girl of her father; if he agrees, the price demanded is paid, and the dija ceremony is over. The bridegroom's wedding garments consist of a waistcloth, \({ }^{2}\) about eight or ten cubits long and costing from \(2 s\). to \(10 s .{ }^{\circ}(R e .1-R s .5)\); a turban from \(2 s\). to 48 . (Re. 1 -Rs. 2) ; a shoulder cloth, \({ }^{\text {s }}\) jotha; a long cloak; and a headcloth. He wears two silver bracelets, six or eight rings on the right hand, and some rings in the earlobes. The bride's clothes, provided by her father, consist of a robe, lugda, costing from 4a to 10s. (Rs. 2-Rs. 5), and a bodice, kácholi. She wears tin bracelets. The usual ceremonies begin by the boy's father taking a liquor jar to the girl's house and sprinkling some of its contents on the floor ; the eldest man in the village is thon asked to perform worship, puja, with the liquor, for which he receives \(\frac{3}{4} d\). ( \(\frac{1}{2}\) anna). Offerings of rice and kodra liquor are then made to their deity Báva Kumba. The next day the bride and bridegroom are covered with turmeric, and the latter, clad in his wedding garments, goes in procession, with music and dancing, to demand the bride of her parents. \({ }^{4}\) She is then brought out and seated near her husband and while women chant marriage songs, \({ }^{5}\) the married pair are, with dancing and music, raised on the shoulders of their friends. Then, with no stint of liquor, the bride's parents give a feast to the whole company, and after the feast, all go in procession to the house of the bridegroom and are entertained there for two days. After this the newly

\footnotetext{
\({ }^{1}\) Later (1876) accounts show that this rule is not always kept.
3 The waistcloth is tied round the waist after passing one end of it round the shoulder after the fashion of women.
\(\$\) The shoulder cloth is either placed well folded on the shoulder or worn so as to cover the back.
\({ }^{4}\) Lieut. Rigby in Trans. Bom. Geog. Soc. IX. 78. Ister (1876) accounts differ in several of the details. According to them, on the day before marriage, all the bridegroom's relations go dancing to the bride's village and stop there for the night, perform religious ceremonies next morning, and then, one of them carrying the bride on his waist, they come to the bridegroom's village to perform the marriage ceremonies, which generally take place in the afternoon. First they worship Khandoba, who is represented by a heap of rice with two pice on it. The couple is then seated on a stool, the ends of their garments are tied together, and they throw rice on each other. When this is done, it is a custom with some familices to take the pair on their shoulkers and dance.
"One of their marriage sougs runs: Báva Kumba Rani Kajhal sage viha, Dola doline gida gate viha; Ravat Kunibi sage rod dangro, Rini Kajhal sage viha vadana; Snrahi chulis penhe dekhne jai viha: that is, 'How beautiful is the marriage of Para Kumba and Rani Kajhal. It is celebrated with songs and mirthfol music. Ravat Kumba appears like a vallant warrior. Ráni Kajhal appears beautiful to the bebolder. Let us deek ourselves gaily and go to the marriage.' Another runs: Runga devino viha, Sacla rángo rani haola indro viha; Yu lage haola rani lage bhud, Rani Kajhal lage babi; Rána Kumbha lages bhai, Bohare dugar viha hate dhurna vigvari; Rana janu' viha bhud lage chovar udie chohor; that is, 'The goddess of the woods is about to be married. Kina Saola and Ráni Haola are about to be united. She is the sister of the wood goddess, she is the sister-in-law of Rani Kajhal, she is the sister of Ravat Kumba. A marriage is being celebrated in the great nountsins ; anoint the happy couple with turmeric; let the asistere, as at a royal marriage, seater the sacred powder and wave the fan above them.' Trans, Bom. Geog. Soc. IX. 78.
}
married couple are left together for five days. On the sisth the brite's father takes the girl home and gives an entertainment to the whole village. Two days after, the bridegroom, with his friends, goes to his father-in-law's house, and presenting him with a liquor jar, demands his bride and escorts her home. When he leaves, the bridegroom gives the headman of the girl's village and of each village through which thie procession passes, \(1 \frac{1}{2} d\). ( 1 anna). Simple fornication between an unmarried couple is punished by a small fine, and it is not uncommon for a girl to be the mother of one or two children before her marriage. No marriage ceremony is performed in such cases. She is merely given to the father of her children after he has paid the regalar caste fine. Though the girl is not fined, she foregoes by such a marriage all the privileges of a regularly married woman.

Widow marriage is allowed; but if the widow has no son, her father-in-law does not, as a rule, give her the clothes provided for her by her deceased husband. Her children, if young, accompany her; but return to their father's honse on coming of age, unless, which generally happens, the second husband keeps them with himself. Polygamy is common, and those who can afford it have three or four wives.

Except lepers, persons who have died of cholera and small-pox, women dying in child-birth, and children under two or three months who, as a rule, are buried, the Pávrás either burn or bury their dead. So graat is their aversion to a leper that, when living, he is kept in a distant cottage, and when dead, is buried by a Mhar untouched by a Pára. In ordinary funerals a party of them oarry the corpse. A rupee, or, if the family be poor, a pice is placed in the deceased's mouth, a little rice, turmeric, and red powder, gulall, are rubbed on the forehoad, and his sword \({ }^{1}\) and bows and arrows are placed in the bier by his side. 'With the sound of drums and music the body is carried to the burying or burning ground. The widow wears good clothes on the day of her husband's death, cooks rice in an earthen pot, and after the corpse is carried awray, breaks the pot outside the house door, and follows the burial party dressed in new clothes. On her return, she puts on her old clothes, and unless she wishes to marry, never again wears gay clothes or ornaments. All the furniture of the deceased, dishes, cots, and pots except drinking pots, is buried or burnt with him. If the dead did not own these articles, they are bought and laid by his side. His silver ornaments are also sometimes burnt. But shoes, cows, and money are given to his sister's son, bhácha. On the return of the funeral party, some drink, and all bathe. On the eighth day after death, friends and relations meet at the house of the deceased and drink a jar of liquor. Though the death is not considered to have made the family impure, they perform ceremonies on the twelfth day after death. The ground is smeared with cowdung, leaf plates are spread, straws are laid to represent the dead man's forefathers, liquor is sprinkled on the ground, and a

\footnotetext{
\({ }^{1}\) This sword and the rupee or pice placed in his mouth go to the Mangs or the musicians,
}

Chapter III. TPopulation.
Unsettled.
Tribes.
Paderas.

\section*{[Bombay Gasetteer,}

Chapter III. dinuer of rice, or mixed rice and palse, is given to the caste-fellows.

Tnes:thel
Trites
Pactis.

Vatrix.

On that day thes drink, but do not danco. It is not cibligatory to perform these ceremonies on the twelfth day; if that day does not suit, they can be performed on any day within the month. Till these ceremonies are orer, the nearest relations do not wear tarbans. Like other Bhils, Párrás leave a house in which two or tiree desihs hare taken place.

Párrís have threo chief holidays, Indrija, Dicáli, and Shimga or Euli Indraja, apparently in honour of Indra, is held only when the year is goon or when a vow has to be discharged. It is celebration on any Sunday, Wednesday, or other lucky day between Durenand Dicili. Its chief ceremony consists in planting a kadamb, Naucies parvifolia, branch in front of a landlord's, jaminlif's, honse, so as to remain one cubit nudergronnd and a man's height abore. The branch is rabbed with vermilion and worship begins at midnight. A goat and hen are killod and offered, and dancing is kept up till darbreak. Next morning at abont ten they pull op the brancis and throw it into some neighbouring river or pond. On riturning they drink and dance, and eat the goast and hen ofered orernight.

Dicalli, sometimes called Níg? iraid, is a yearly festival celebratod in the month of Posh (January) on different dates in differont villages, so as to last on the whole for nearly a month. Four or fire stones are brought from a neighbouring river and placed outsidu the village, bot within the limits of the village lands Tbey are twen painted red, and nest day at noon worship begins. Liquor is sprinkled on the grotid and freely drunk, and goats and hens are killed. Dancing legirs at nightfall. Twomen, holding two lighted bambon sticks, g. from house to hoose fullowed by the villagira. Every housewife comes out with a lighted lamp in her hand, waves it before them, spots their foreheads with lamp oil, and gires them drink. After dancing for a few minntes, the procession passes to another house and there go through the same roatine. Nert day they feed their bullocks with Indian millot, rice, laati, and purul, and gire them drink.

Shimga or Moli takes place, as elsewhere, on the fifeenth of the bright half of Philgun (llarch). Immense crowds meet at DLedrain, the central village and police head-quarters of the Alkrini territory. A pit is dog, and a rooden rod thrust into it and lighted about ten or eleren at night. Every one present brings a piece of bread, some rice, and a cuet. Portions of these are thrown into tha fire, nud the rest is handed round among friands. Then, with the be?p of an occasional dranght, they dance till dswn.

In each villace the oldest man is locked ap to as the chief of the commonity and inrested with a sort of patriarchal acthority. Simple fornication between sn unmarried conple is punished by a small fine, and adaltery by paring the injured husband his marriage erpenses

Finus, \({ }^{1}\) like Parras, funnd on'y in the mountainons tract thst

\footnotetext{
 1X. 74.53
}
stretches about thirty miles west of Akrani, differ greatly from them in appearance. They are tall and dark, very slim but well made, witi features somewhat negro in type. They wear no headdress, but parting their hair in the middle let it flow loosely over their shoulders. Their women nsually go naked to the waist. On both legs, from the ankle half way up the calf, they wear tiers of massive brass rings, fitted so tight as to cause the flesh to shrink. These rings are never taken offic and are buried with the wearers. Though many of their words are the same as those pised by Párrás, there is much difference both in pronunciation and grammar, their language being more like Gujaráti than the Parrás'. Living in houses meaner and less confortable than the Párras', they eat all kinds of animals, except dogs, cats, and tigers. They lead a pastoral life, growing little corn and having large herds of cattle; the milking of which is the women's chief occupation. They are very anwilling to part with their cows, but freely dispose of their bullocks as they seldom use the plough, doing most of their tillage with hand tools. Their birth and death customs are the same as those of the Párrás', and the only difference in their marriage customs is that, among them, marriage takes place during any month of the year. They have no distinction of caste or sect, nor have they any priest, guru. As among the Pávrás, the oldest man of each village acts as chief of the community and is invested with a sort of patriarchal authority.

Mátchi, \({ }^{1}\) Madchi, or Givit Beisa, numbering 154, dwell here and there under the shadow of Turanmál, and along the hills. towards Sháháda and Shirpor. Though numerous in Nandurbár and Navápur, they are chiefly found in the high western Pimpalner plateans. Rather tall and fair, they are, perhaps from the onhealthiness of the conntry, weaker in body than the Akráni Párás. They constantly change their huts and move about. They eat beef. They are a timid, inoffensive, quiet, and well-behaved people, rather given to drink, and especially the wilder ones, trathful. They are very ignorant and superstitions, tracing all disasters to the influence of witches. Their commonest crime is the morder of old women supposed to be witches. Far less industrious than the Pávrás, they are greater drunkards and very fond of finery. They seldom onter Government service. Mainly cultivators some have of late taken to carting in Pimpalner. They worship Astamba, Gavli, Fághdev, and Parmeshvar. A bridegroom has often to serve his father-in-law for a term of years. Five years is the usual period, but credit is often given and the girl allowed to live with her hasband before the full term is over. Among the Mávchis, as among the Naháls and Khotils, the marriage tie is loose, and a woman may leave ber husband and marry another for comparatively trivial reasons. The caste committee, panch, nsually awards oompensation, but cases are not rare when the hasband does

\footnotetext{
'The Mavchis are akin to the Sahydiri Kolis, and derive their name, perhaps, from a contraction of Mavalache, men of the sunset, Míval or sunset boing a term applied in several perts of the Deccan to the highlends whioh form ite westera horimon Mr. Sinclair, C.S., in Ind, Ant. II. 18\%, and IV, 338.
}

\section*{Chapter III Population. Unsettled Tribes, \\ Farlis.}

\footnotetext{
Mavchis or Gavits.
}

Chapter III. Population.
Unsettled Tribes,

Mfatherdis

\section*{Bardas and \\ Dorepis.}
not think it worth his while to apply to the committee, and comforts himself with another wife. In such cases infants generally go with their mother, and grown-up children remain with their father. They bury their dead, and often lay the deceased's personal property in the grave with him. Though rude they are an improvable class.

Matrididis, also called Panaris, \({ }^{1}\) are found in the north of Taloda, in the Sátpuda Bhil villages, and in the trans-Narbada state of Mathvad from which they take their name, and from which they are said to have come to the Sátpudás before the British conquest of Khándesh. Of ordinary size, they are geaerally dark .with round faces. They allow their hair to grow but shave their beards. Though at home they still speak Mathvádi, a mixture of Gujaráti and Rángdi Nemádi, with outsiders they talk in a language which seems to be a mixture of Gajaráti, Nemádi, and Urdu. Formerly they dressed in Gujarat fashion, but they have now taken to the Bhil loincloth, langoti, a tarban or headkerchief, rumál, and a piece of linen covering the chest. At marriages they wear silk-bordered waistcloths. Their women wear the robe, sádi. The men's ornaments are small silver earrings and the women's tin rings and silver bracelets. Brass noserings and round silver anklets are used only by the rich. Their food is rice, millet, nágli, and bhádll; the flesh of sheep, deer, and hens, but never of bullocks or buffaloes. Husbandry is their chief occupation. The few non-oultivators graze cattle and sell grass and fuel, and their women gather chároli, Buchanania latifolia, nuts. Their houses, which they share with their cattle and change once every three years, are generally grass huts with bamboo partitions. The well-to-do use brass vessels, but most of them have only earthen pots, They keep cows, buffaloes, sheep, hens, and bullocks for sale. They worship Vághdev and the river Narbada. They have no priests. Their chief festivals are the thirtieth, amávásya, of Ashádh (July-August), Shimga or Holi (March-April), and Diváli (October), when they eat and drink freely and always end with a dance. After the formal demand, mágni, the betrothal of a girl takes place generally at the age of twelve, and she is married about a year later. The bride's father gets \(£ 6\) (Rs. 60 ), besides clothes and ornaments for the bride. They have the regular Kunbi marriage ceremonies, tying the knot, and joining hands and walking round, chavri bhavri. There is no officiating priest. They burn their dead except young children whom they bury. With the deceased, his clothes and ornaments are carried to the borning ground where the Mhár takes them away. The deceased's widow follows her husband's corpse as far as the village limits. As on marriage occasions, caste people are invited and liquor drunk. Though they have special headmen, mahajans, disputes are generally settled by some old men. If the accused is found gailty, the punishment is generally a fine in the form of a compulsory caste entertainment.
Bardas and Dorepis, living in the hills to the north-west abont Akrani and Dhedgaon, are despised on account of their skill in

\section*{Deccan.]}

KHÁNDESH.
basket-weaving and cultivation. Though they are generally so classed, the Dorepis do not call themselves Bhils. A poor timid race they are very scantily clothed, and, avoiding other people, generally build a nest of hats on a rising ground about two miles from the main village. They hold in point of respectability a position between the Kunbi and the ordinary Bhil. With no attachment to any particnlar place they move from one village to another, but seldom leave the district. Such skilful cultivators are they that the village headmen, pátils, are always anxious to encourage them to settle. \({ }^{1}\)

Dánachis, or Díng Bhils, living below the Sahyadris, are the most uncivilised of all the wild tribes, stanted in body by their cdrunken dissolute life, and dulled in mind by hardships and bitter poverty. They are very dirty feeders, eating monkeys, rats, and all small vermin, not to mention cattle killed by tigers or themselves. Even on grand occasions their dress is only a loincloth, langoti, and a wisp of rag round the head. They always carry materials for producing fire, a flint and steel and some silk cotton in a small gourd hung round the waist by a strong thin cord. They have a very high idea of their dignity as Rajais and Rajás' kith and"kin. The Konkanis and Varlis are not above helping about camp and carrying loads. But the Bhil Rájás never condescend to such work; fit only for their subjects, and when they are not resting or idling, wander about with bows and arrows in search of such small game as peacocks and hares. Thoroughly unwilling to work they do very little cultivation, and live on the share they take of the harvests of their so-called ryots the Konkanis and Varlis. They hold the tiger sacred and worship Vághdev. \({ }^{8}\)

Besides these tribes, which, in spite of their differences, are generally included under the term Bhil, there are three mixed classes, one the Bhiláás, half-Bhils and half-Rajputs or Kunbis, and two, Tadvis and Nirdhis, half-Musalmán half-Bhil.

Brilílis, found at Dhauli, Vaijápur; and Chirmira, and north and east of Khándesh, in Nimár and the Sátpuda hills, claim to be Tilole Kunbis. © But, as their name shows, they are generally supposed to be partly of Bhil descent. \({ }^{8}\) They are small, sturdy, and well-featured. In addition to the loincloth, langoti, for wearing which according to their story they were nicknamed Bhiláás, they sometimes wear a waistcloth or trousers, and always carry a long white sheet worn as an outer robe. Their turbans, triangular in form, are generally worn with a point in front, and

\footnotetext{
\({ }^{1}\) Rev. Rec. 208 of 1828, \(1259 . \quad{ }^{3}\) Mr. T. B. Fry, Asst. Conservator of Forests.
In Central India the Bhilalás are balf Rajputa. The chiefs of the Bhils in the Vindhyan mountaius are almost all Bhilalás. Malcoln's Central India, II. 155. The Raja of Mandbita, an island in the Narbada about sixty-fonr miles north of Bhasaval, is a Bhilala chief claiming descent from a Chohín Rajput Bharataing who is said to have taken the island from a Bhil chief in 1165. The Central Province Bhilalas are all desceuded from alliances of Rajpats with Bhila and take the name of the Rajput clan to which they trace their origin. Central Province Gazetteer, 258. Mr.J. Pollon, Assistant Collector, Khandesh, believes them to be "the descendants of the once flonrishing cultivators of the rich Satpuda valleys who in some way got confounded with Bhils,"
}

Chapter III.
Population.
Unsettled
Tribes.

Dángchis.

Bhilalis.

Chapter III. those who can afford it wear plain silver bracelets. They speak Population.
Unsettled Tribes. Bhidikis.

Taduis, Nimár Bát, a mixture of Hindi and Maráthi. They are hardworking, but judging from their poverty, unskilled husbandmen. \({ }^{1}\) In religion they are Hindus, but are not particular about the presence or service of a Bráman. They name their own children and have no particular birth ceremonies. They celebrate their marriages at sundown, one of the caste being set to watch. As the sun disappears the watchman clups his hands, and the young women of both the bride and bridegroom's families fasten the bridegroom's waistcloth to the bride's gown, lugda. Presents are made and a feast to the panch follows. The wedding costs each family from £2 to £5 (Rs. \(20-\mathrm{Rs} .50\) ). They have no headman. \({ }^{3}\)

Mubalman Bhils are of two classes, Tadvis and Nirdhis. Tadvis live chiefly in the villages at the foot of the Sátpuda hills from Asirghad to Chopda, \({ }^{\text {a }}\) and Nirdhis along the base of the Sátrnala range in the Jámner and Páchora sub-divisions. The Tadvis are said to be the descendants of Bhil women \({ }^{4}\) and Musalrnán men, and to date from the Emperor Aurangzeb's reign (1658-1707). In appearance they are tall and well made, and when well fed, grow into fine men. Many are fairer and much better featured than pure Bhils. They wear carrings and many dress like ordinary Khándesh cultivators, the better-to-do inclining to the dress of the Musalmin sipalli. They wear the sword and matchlock, seldom the bow. Like other Khándesh Musalmáns they are lazy and porerty-stricken, and dislike hard work. To the Musalman fault of laziness they add the vices of a quarrelsome and vindictive temper, and a great fondness for liquor. \({ }^{5}\) They make good soldiers and constables, but are poor cultivators, generally living by wood and grass cutting. Their women and girls help by carrying loads of wood and bamboos. Their religious beliefs, as well as their manners and customs, are like those of other Khándesh Musalmans. At the same time, like other Hindu converts, they have a deep regard for certain Hindu deities. Among these the Adávad Tadvis hold in reverence Mánábai, a goddess in whose honour a shrine has been raised, in -a deep gorge, near the deserted village of Mánápur, about five miles from Adgaon in Yával. The kizzi attends their weddings which cost from £1 10 s. to \(£ 15\) (Rs. 15 -Rs. 150). The village moneylender freely advances them funds taking payment in wood or money. All are, in name, subordinate to hereditary chiefs, such as Rahim Khán of Adgaon the head of the Adávad Tadvis, Doula of Borelheda the head

\footnotetext{
In the native atates on the north-west boundary of Khandesh they are an industrious and peaceable race, and are the principal cultivatora Mr. Horst's Trig. Sur. Mep. 1876-77.
\({ }^{2}\) The detnils are, to the bride's father, turban 4s., shoulderoloth 1a., ring 2 d , and feast expeuses from 30 s . to \(£ 410 \mathrm{~s}\). (Ras 15. Rs. 45 ); to the bridegToom's father, gown, lugda, 8a, armlet 4s., necklace 10s., clothes 51 , and food experses from 30s. to if 10s. Mr. J. Pollen, C. S.
\({ }^{8}\) The greater number inhabit the villages at the foot of the Satpuda hills in Suivda, Adavad, and Ráver. Mr. Giberne, Collector, in Rev. Rec. 208 of 1828, 1256.
- Though they own that they were formerly Hindus, they do not acknowledge that they are, or ever were, Bhils. Rev. Rec. 208 of 1828, 1255.
- The late Major Foreyth calle them Musalman Bhils and gives them a very bsd character. Ind. Ant. IV. 338.
}

\section*{Deccan]}

KHÁNDESH.
of the Yáral Tadris, and Salábat Khán the head of the Rárer Tadvis. These chiefs, called khian sikebs not naiks or chaudhris, receive from Government certain allowances as hareditary hill-keepors, rakhealdirs. They settle social disputes and are appealed to in all matters of difficulty by the Tadris of their own sab-division. Thongh as little more civilised than the Ehils, the Tadris' knowledge of Islám may be judged from the fact that the greater namber do not even know the prayer used when an'animal is slaughtered. As a class they aro miserably poor, and though their former robbing and plundering raids have been stopped, they are still rather given to theft. \({ }^{1}\)

Nibdif or Nilde Beils, the second Musalmán-Bhil tribe, dwell along the base of the Sátmálas in the Jámner and Páchora sabdivisions. Distance alone prevents their intermarriage with the Tadris, for their creed and ideas are similar. In former times they were mach dreaded. During seasons of revolt the most atrocions acts were invariably the work of the Nirdhis.?

Koncaxis, though often confounded with them, hold themselves separate from, and superior to, Bhils. Living in the same part of the country as the Gávits, they rank below them, and anlike them, have no special dialect. They say that their ancestors originally came from the Konkan, and this, their name and their appearance, which very closely resembles that of the Konkan Thákurs, bear out. \({ }^{3}\) They are more settled than the Thákors, and unlike thom commonly ase the plough. They do not often take sorvice or leave their villages, and many of them, like the Gávits, are village headmen, pitils. They bury their dead, and in their memory raise square single-stone pillars, sometimes as much as eight feet bigh. \({ }^{\text {a }}\)

There are very few Rámosis in the district, as the Bhisti Kolis, in addition to their own duties as water-bearers, fishers, and ferrywen, take the Ramosis' place between the settled and ansettled tribes.

Particularly namerous in the east and sonth of the district, the Kolis are a fine manly class, both physically and morally. They generally hold the inferior offices of the village police, such as those of the general watchman, jaglia, gate ward, tarád, sentry of the village police station, talabda, and village havildar, who is the head of the village police under the headman, puitil, in whose absence he is responsible for order. Less given to crime than most of the early tribes, they are fair cultivators and often great huntsmen, as skilful in wooderaft as the Bhils, and far cooler and steadier. On account of their smaller number and less troublesome character they do not attract so much attention as the Bhils. \({ }^{\text {s }}\)

Kánadás are a peculiar race of drovers who sometimes visit the western forests of Khándesh, thongh their proper pastures are in the north-west corner of the Deccan. They appear to be descended

Chaptor III
Population.
Cnsettel
Tribes.
Tadus.

Nirdhis.

Konkinis.

Rainasis.

Bhisti Kolis.

Ednadie.

\footnotetext{
- Mr. J. Pollen, C.S.
\({ }^{2}\) Graham's Bhil Tribes, Bom, Gov, Sel. XXYI. \(200^{\circ}\)
\({ }^{2}\) Ind. Ant. H1. 189.
- Ind. Ant. IV, 335.
- Lad, Ant IF. 335.
}

\section*{DISTRICTS.}

Chapter III. from Dravidian immigrants, but have no tradition to that effect and Popalation.

Unsettled Tribes. Kanadds.

Conds.

Fanjáris.
no special language. More civilised and respectable than most wandering herdsmen, they differ little from Marátha husbandmen, and, in parts of Násik, have taken entirely to agriculture. They have a peculiar breed of black and white cattle, hatkar, which, though not large, are much prized for their strength and spirit. They worship Krishna, the divine herdsman, and take good care of their cattle. \({ }^{1}\)

Gonds, whose head-quarters are in the Central Provinces, especially at Nágpur, are wandering cowherds found chiefly at Chálisgaon in the south-west of the district and a few at Bhusával. They are a martial race and made good soldiers under the Musalmán Nawábs of Nizám Haidarabad. They speak Maráthi, at least out of doors, and do not seem to keep any connection with Gondrána. They eat flesh and drink liquor, and do not take food cooked by sny Hindns but Bráhmans. In their marriage processions, the bride and bridegroom ride on bullocks instead of on horses. They worship Náráyan Mahádev, Dhanbái, Dhanthákur, Dhangopál, and Bhaváni. In inquiring into any alleged breach of caste rules they meet together, and if the offence is proved, the guilty party has to shave his beard and moustaches. His tongue is then branded with a red hot gold bar, and upon the branded part they compel him to lay a basil leaf with a little earth and clarified butter. After going through this ordeal and feasting his fellow tribesmen, he is let back into caste. \({ }^{2}\)

Vansibis, numbering 36,572 souls and found all over the district, are of ten sub-divisions, Cháran or Gavár, Máthure, Labháne or Lamáne, Lád, Khudáne, Lámghe, Mehurune, Bhusháre, Åsatkar, and Ravgin. \({ }^{3}\) Of these the Bhusháre, Ā satkar, and Ravgin are not fonnd in Khándesh. Of the others Chárans are found in all the sub-divisions, Máthurás and Labhánás in Taloda and Nandurbár, Lads in Shirpur, Dhulia, and Nandurbár, Khudánás in Amalner, Lamghás in Dhulia, and Mehurunás in Erandol and Jalgaon. Though as a class robust and well built, the several sab-divisions differ in complexion, the Máthurás being generally fair, the Láds, Mehurunás, and Lámghás somewhat duskier, and the Chárans and the Labháuás dark and martial-looking. Láds and Lámghás speak fairly correct Maráthi, but Chárans, Labhánás, and Máthurás use a rough peculiar dialect full of Hindi, and, in some cases, Gujaráti forms. Those who have settled, or are settling, as husbandmen, live in the ordinary mod-walled flat-roofed houses. Of those who are still carriers, some of the chief men have good brick-built honses, while the poor live outside of villages in grass hats which they

\footnotetext{
\({ }^{1}\) Ind. Ant. IV. 335.
\({ }^{2}\) Mr. J. Pollen, C. S. For the present (1880) these Gonds seem to have left Chalisgson. Mr. A. F. Woodburn, C. S.
\({ }^{2}\) Vanjári neans a foreat wanderer from van forest and char to wander; Cháran comes from the same root; Gavir a cow-keeper from gau a cow; Bbusháre a grain carrier from bhusa chaff; Labháne or Lamane a salt carrier from lavan salt; Mathure from Mathura in Upper India whence they come; and Mehurune from the village of Mehurune near Jalgaon.
}

\section*{Deccan. \(]\)}

\section*{KHANDESH.}
take with them from place to place. The staple articles of food are wheat and the two millets. Except the Máthurás and Labhánás, all eat flesh and drink liquor. The Lád women dress in Marátha fashion; Cháran women wear a tight trouser, thenga, and a robe, odni or phadki, to cover the upper part of the body. They wear ivory bracelets, and, like the Máthurás, jingling brass anklets, páijans. The Máthure, Labháne, and Cháran women wear their robe draped over a peg set on the top of their heads. Among the Máthurás and Labláánás, this peg is made of cloth and is two inches long, while the Cháran's is from six to eight inches long and is made of wood. \({ }^{2}\)

Alike in temper, brave, proud, spiteful, and touchy, the Máthure Labháne and Cháran Vanjáris differ widely in the matter of cleanliness, the Máthurás being very neat and careful to wash daily, while the Labhánás and Chárans do not bathe for months at a time. Though generally peaceful and well behaved, the wandering Vanjáris are under police surveillance. Their carrying trade, noticed by almost all European travellers of the last three centuries, \({ }^{3}\) has greatly suffered since the opening of cart roads and railways. They used to carry their wares on pack bullocks, moving, sometimes in bands or armies 100,000 strong, to Surat, Navsári, and Kalyán, on the west, and Nimár, Nagpur, and Jabalpur, to the north and east. From the inland districts they used chiefly to carry wheat, and from the Konkan, salt, dates, dry cocoa kernels, and betelnuts. Though the greater number are now settled as husbandmen, a few find a living by driving carts, spinning coarse hemp, tág, selling grass and fuel, and working as labourers. Except the poorest who sell wood and grass, their women work only at home and in the dairy. They mostly worship Bálaji or Khandoba. Their priests are Bráhmans. They keep all the ordinary Hindu holidays, but especially Gokal Ashtami, 8th Shraivan vadya (August-September), in honour of Krishna's birthday. Though some sub-divisions eat with each other, intermarriage is, as a rule, forbidden. Láds, Khudánás, and Mehurunás dine together but not with Labhánás and Charáns, though these eat out of their hands and can give them water. Lads, Khudánás, and Mehurunás do not eat with Lámghás, and Láughás have an equal objection to eat with them. Máthurás eat food cooked by members of their own tribe only, and some are lvelieved, like the Purabiás, to refuse to eat food cooked even by their own tribesmen. At the same time they eat food cooked by their women, who are privileged to eat with all Vapjári sub-divisions.

Every settlement of Vanjáris has its hereditary headman, náil. He is bound to help the rest in time of need, and to be their

\footnotetext{
\({ }^{1}\) These grass hute are always moved after a death. At first an opening is made in the back of the but and no one entera it by the ordinary door, as the door is believed to have been polluted by the passage of the spirit of the dead. Afterwards the hat is pulled down and set up at a little distance.

8 See below, p. 110.
In 1638, under the name Venefars, they are noticed by Mandelsio as buying wheat and rice offered for sale in the Deccan towns once a week, and carrying them to Hindustán in caravans of five or six and sometimes nine or ten thousand animals. With thom went their females, especially their wives who knew so well how to wield the bow that the Rajpute dared not attack them, Maudelslo in Harris, 130.
}

Chapter III.
Population.
Unsettled
Tribes.
Vanjäris.

\section*{DISTRICTS.}

Chapter III.
Population.
Unsettled Tribes. Yanjáris.
representative and arbitrator in caste disputes; to accommodate all guests coming to his encarmpment, tánda; and to direct the movements of the caravan when travelling. If the old family has no representative, a fresh man of some rich and good family is chosen nuik. On election he is presented with a turban and clothes in token of allegiance. At every council meeting, the ráik is president with ten or twelve adult males as members. Witnesses come in regular order and give their evidence one after another. Once they have sat, the panch never rise without coming to a final decision, even if it be at the sacrifice of their regular work.

There can be little doubt that the Vanjáris will, in time, merge in the general mass of cultivators. Already one of them is a village headman in Jámner. They eat, if they do not marry, with Kunbis, and even Cháran women are already, in some rare instances, beginning to lay aside their picturesque dress and assume the ordinary Kunbi robe. Careful in matters of accounts, of simple habits, and of a eaving disposition, they promise to become a wealthy class of cultivators, and when they lose their strange beliefs about witchcraft and death, they will prove a tractable and useful tenantry.

Among wandering Vanjáris, children are often born away from villages, and in the absence of midwives, women attend women and no ceremonies are performed. Afterwards, when the caravan, tínda, meets a Bráhman, a council is called. The time of the child's birth is explained to the Bráhman and he fixes the name, the father paying him \(2 s\). (Re. 1) and the committee giving him \(6 d\). ( 4 annas), or some other present. Among settled families, when a child is born, they beat drums, fire guns, and distribute sugar among relations, friends, Bháts, and priests. On the fifth day women worship Sati and are given a few grains and some pulse and flowers.

Among Chárans Máthurás and Labhánás who are of Cpper Indian origin, girls remain unmarried to twenty and thirty; but among Deccan Vanjáris the marriageable limit is for girls from ten to twelve and for boys from twelve to twenty. On marriage occasions, two days before the ceremony, the boy and girl are rubbed with turmeric. On the marriage day, with music playing, they are seated side by side, on low wooden stools, the girl on the boy's left, and the hems of their garments are tied. The priest repeats verses, and the women of both houses sing songs and sprinkle handfuls of millet, jrári, on the couple's heads, the ceremony closing with the interchange of clothes. On the morning of the second day the boy and the girl are bathed together, the women standing round them singing songs while the boy and girl splash water over each other. After this the fathers interchange presents of turbans and waistcloths. On the third day there is great feasting, and if the priest is present, be is pelted with onions and shells, kavdis. Another feast closes the ceremony. The boy's father returns to his village taking with him the girl and her sister. They stay for a day or two and are then sent for by their father, ( with whom the bride lives till she comes of age.) Except Máthurás and Labhánáa all allow widow marriage.
When a Yanjári dies, a white cloth is spread on a bamboo bier,
and the body is brought from the house and laid on it, and except that the head is left bare, it is covered with a white sheet tied with string in five places from the , neck downwards. Red powder, gulál, is sprinkled over the body, and, on the shoulders of four relations, it is carried to the bank of the nearest stream and burnt without religious rites. \({ }^{1}\) On the third day, the four pall-bearers are given a dinner of rice and milk, a ceremony is performed, and a feast is held costing about 10s. (Rs. 5). For nine days after death the nearest relations are considered impure and are not allowed to mix with other people. On the tenth day they bathe and give a caste feast with flesh and liquor. In the first Múgh (March) or Vaishákih (May), after the death, a caste feast is usually, but not always, given. Except that kunku instead of gulál is sprinkled on the body, the funeral of a woman is the same as the funeral of a man. When a child dies, the body is wrapped in a clean white cloth, and carried by the father in his arms and buried.

The available details of Vanjári divisions may be thus summed up. Cháran Vanjáris, about one-half \((18,000)\) of the whole Vanjári population, and in many ways the most pecaliar and interesting of the ten tribes, are found all over the district, especially in parts of Ráver, Sávda, Jámner, Shirpur, Chopda, and Nasirabad. They claim to be Rajputs and are divided into Povárs, Chavháns, háthods, and Jádhavs, who eat together and intermarry. Thoss found in Sávda and Chopda, along the base of the Sátpudás, belong to the Chavhán, Ráthod, and Povár clans. The Chavháns have six sub-divisions, Paltya, Korch, Lorna, Banod, Alodh, and Sapávat, all found in Khándesh. Thę Ráthods have eight sub-divisions, of which six, Bukia, Kilut, Muna, Vat, Vartia, and Turi are found in Khándesh. And the Povars have twelve, of which seven, Guramu, Lonsávad, Vishravat, Amgot, Vakiot, Járábola, and Vinjarvat, are found in Khandesh. These intermarry and eat together, though, as among Rajputs, no marriage in the same clan is allowed, that is a Rathod may marry a Chavhan or a Povar, but may not marry a Ráthod.

Cháran Vanjáris may, for convenience, be divided into those who keep to their old trade of carriers, and those who have begun to settle as husbandmen. In appearance they are strong, well made, and good-looking. The men take a special pride in their looks, and generally carry a small comb and looking glass in the folds of their white turbans. They wear the hair long, and are fairerakinned than the Bhil or the ordinary Kunbi. They have, as a rule, regular and white teeth, full lips, large eyes, fair hair between brown and yellow, straight noses, and a bright wide-awake look. Their women, though some are pretty enough, are by no means cleanly. They never bathe more than once a week, and their oiled and plaited hair is constantly filled with dirt and dust, while the tiers of bracelets and anklets keep them from cleaning their limbs. Their petticoats are seldom washed and look much like a well-worn quilt.

\section*{Thapter III. Population. \\ Unsettled Tribes. \\ Vanjdria.}

\section*{DISTRICTS.}

Chapter III. Population.
Uneettlod Tribes.
Charans.

Cháran Vatijáris speak what is locally known as Panjúri lút, a misture of Maráthi and Hindi. Jealous to a degree, passionate and headstrong, they are a light-hearted race, simple-minded and easily managed. They obey their chief like children. Extremely credulous and superstitious, they believe that all misfortunes, even the slightest, are the work of witches. They are fond of dancing and singing and have many peculiar war dances. They like nothing better than listening to songs and music, and their women, at times, join with the men in a wild whirling dance. As a rule they are not much given to lying and have good memories. They tell a story naturally and well, giving the minutest detail. Thongh fond of liquor they seldom drink to excess. Like Kunbis they spend large sums on marriages and other festivals. But especially in Amaluer and Erandol, they have, as a rule, a name for being greedy and fond of driving hard bargains.

Except that they wear the long-pointed Hindustani show and a white turban set janntily a little on one side and generally fastened with a strip of red cloth wond across it, and that they are very fond of ornaments, the Náiks wearing bracelets, gold chains, earrings, armlets, and finger rings, the men's dress does not differ from that of most lower class Hindus. The women's tightfitting bodice and long full petticoat, their silver ornaments plaited into the hair and falling over the cheek, their hoge silver anklets with jangling bells, and the tiers of brass and ivory bracelets stretching from the wrist almost to the arm-pit, are strange in a Marátha country. But more strange than their ornaments is the fashion among married and unwidowed women of drawing their shoulder robe over the point of a narrow stick about eight inches long, cup-shaped where it rests on the head and narrow at the point, standing, like a huge comb, from the knot of hair at the back of the head. The rank of the woman is said to be shewn by the angle at which she wears thick stick.

Pack-carrying Chárans buy cattle in Málwa and take them to sell in Poona and Sátára. They stay there daring the rains, and about October, move to Malwa, where they buy cattle and load their bullocks chielly with wheat. This they carry to the Deccan where they sell it and such cattle as they have for sale. Then they go to the coast and bring back loads of salt. They more with ponies, bullocks, cows, and dogs, the whole procession being called a túnda. They occasionally halt at one or two places when travelling with loaded cattle. In the rainy season they build huts, kudis, encamping on some dry spot where there is good grazing. They have great skill in driving cattle, four men managing a hundred bullocks. They say that by their shouts they can make the bullocks charge and overrun a tiger or a small body of men. When they halt they surround their camp with a pile of sacks, musket-proof and too high for a horse to jump. Of late, in consequence of the decay of the carrying trade under cart and railway competition, many Cháran Vanjáris have taken to husbandry. They make excellent cultivators. They clear brashwood in a wonderfnlly short time, burn the uscless wood as manure, use powerful ploughs, and theroughly
break the soll. Many are rich and till large tracts of land notably in Ráver, Jámner, Chopda, and Shirpur. It is more than probable that during the rains they always tilled a little whenever their encampment happened to be near waste land. They thus took to husbandry naturally, though they felt it somewhat degrading, having always considered themselves above manual labour. By degrees their chiefs found that tillage paid better than cattledealing and grain-cartying, and began to settle as landholders. Some villages in Ráver, Sávda, and Shirpur, aro almost entirely peopled by Chárans.

The marrying age depends on the parents' means. In a rich family the sons are married between twelve and fifteen and the .daughters between ten and fifteen. \({ }^{1}\) Among the poor, girls sometimes remain unmarried till thirty and boystill forty. When a man can afford to pay for his son's marriage, his nearest relations find him a wife. Then betrothal, migni, follows ; the boy's father and other relations going on ponies and bullocks to the girl's house. On arrival the girl's father comes to meet them, and embracing the boy's father, leads him into his house and seats him on a blanket or carpet. The only ceremonies are the promise of the father to give his danghter in marriage, and the distribation of molasses, betel, and liquor to the whole encampment, tinda. The betrothal is witnessed by the caste committee. The fathers of the bride and bridegroom share the betrothal expenses, which generally amount to \(£ 5\) (Rs. 50 ). In the Chopda and Sárda Sátpudás the fixed price of a wife is \(£ 12108\). (R. 125), and the bridegroom may give more but not less. Betrothal is binding on both parties. The marriage may take place a month after the betrothal, but for want of money, it is often delayed for jears. The bride's father is expected to give her enough, clothes and ornaments to last her for life. For the marriage, the boy and his father, with relations and friends, start for the girl's rillage, riding on ponies or walking, for carts are forbidden. On arrival they are given separate lodgings, with, in front of them, a booth covered with mango and nimb boaghs. Marriages take place at or near midnight. The ceremony is simple. The presence of a Brahman, usually the astrologer or the hereditary priest of the nearest rillage, is essential. Two Acacia catechn, kher, posts are fixed in the ground, and at each corner of a square nine earthen pots are piled one on the other. The nine pots probably represent the nine planets, naragraha. Near the posts sit the bride and bridegroom, who, just before, have been rubbed with tarmeric and bathed. Then the Bráhman worships Ganpati, joins the hands of the pair, and ties the knot, in the same way as at a Kunbi wedding, except that a rupee, given by the bride's father, is tied to the knot. Then, between the posts, the Bráhman lights the sacred fire, and mottering some sacred verses, mantras, leads the pair seven times round the fire from right to left. This ends the nuptial ceremonies, the Brahman being paid 2s. 6d. (Rs. 14). A feast to the whole encampment, tinda, with plenty of liquor, follows, and the

\footnotetext{
\({ }^{1}\) Age does not matter. Casea are not rare when a wife is older than her husband.
}

\section*{Chapter III. Population.}

Unsettled
Tribes.
Chdrans.

\section*{(Bombay Gazatteer.}

\section*{Chapter III. bridegroom goes with the bride to her father's house and stays there Population.}

Unsettled Tribes. Chisrane.

Lads.
Widow marriage is allowed and practised, their rule being that, if they can help it, no woman should leave a family into which she has married. When a woman becomes a widow her husband's younger brother takes her to wife. The caste council meets and the fact is noted, but no ceremonies are necessary. If the jounger brother is dead, or refuses to take her, the next nearest male relative is called on to marry her. They acknowledge all Hindu gods and believe in witchcraft. They have no regular priests, but they respect and consult Bhagats, and employ Bráhmans to conduct their religious ceremonies. Though, as a class, they have suffered from the decay of their calling as carriers, many of them are prosperous traders. Some of the leaders have been most successful in dealing in cattle, trading in grain, and carrying. The poorer families, when their field work is over, bring wood and bamboos from the hills.

Láns, who probably came up the Tápti from south Gujarát, are found in large numbers in Nandurbar, Dhulia, and Shirpur. \({ }^{1}\) Like Kunbis in appearance, they speak Maráthi and dress in Maráthi fashion. Mild in disposition, they are mostly husbandmen and cart drivers, and afew have, for the last fifteen years, taken to selling dried fish. Though none do so in Khándesh, many Láds hold pátilships in the Decean. They worship all Hindu gods, but especially Khandoba in whose honour a Gondhal dance is often performed in discharge of a vow or after the completion of a marriage. On the day after Holi they carry in processiou the descendant of a Lád warrior who fell in battle. The ceremony is called the warrior, vir, procession. They keep the ordinary Maráthi fasts, and respect Bráhmans calling them on marriage accasions. Their religious teachers are Gosávis. They marry only among themselves and have a rale against the intermarriage of two families who have the same surname. Their girls must be married before they reach womanhood or they are put out of caste. On the wedding day, two married couples, one for each party, have to fast the whole day, and at night cook four pounds of rice and three of split gram with molasses and clarified butter. While cooking, they cover their faces with a cloth, as the touch of steam from this dish is thought to bode bad fortune to the couple. When cooked, the dish is eaten by the men of the party, and anything that remoins must either be eaten by cows or thrown into a river. To allow a stranger, or the son of a slave, to share, is a great sin bringing a heavy curse on the family. This is called the worship to Vadhi Uaivat or the god of increase. If Vídhi Daivat is not worshipped, the wedded pair are looked down on by the whole community. Widow marriage in the Gandharra form is allowed. \({ }^{9}\) After death, mourning goes on for ten days and funeral ceremonies are performed on the eleventh or thirteenth. The authority of their headman who lives

\footnotetext{
\({ }^{1}\) There is a local tradition that they came to Khandesh from the southers Sabyddris, Baleghat, about 300 years ago partly for trades partly to eacape a famine. But like the Lad and Ladsakka Vanis aud Lad Koshtia, their name pointa to Lat or Lar Deah. See above, p. 57.
\({ }^{2}\) See above, p. 72.
}

\section*{KHANDESH.}
in the Báleghát range, in the Nizám's dominions to the sonth-east of Ahmednagar, is merely nominal, his power being chiefly recognised by the payments made to him or his agents by the caste. Social disputes are settled by the majority of votes at a meeting of adult male members.

Labbíne and Máthure Vanjáris, found in Taloda and Nandurbár, have come from Upper India. They are generally fair and atout, spesk a peculiar dialect, and do not eat animal food. Their hearths are mere heaps of cowdung cakes or other fuel. While at their meala they are very careful to keep fire borning in their hearths, and eat nc more if, by any chance, the fire goes out. They eat with no other tribe of Vanjáris. Both Mátharás and Labhánás wear the sacred thread, worship Bálaji, and celebrate Krishna's birthday, the Gohal Ashtami holiday, with great rejoicings and public dinners. Their priests are Bráhmans and their religious teachers Vairágis. Their widows are not allowed to marry, but though their bracelets, chudás, are broken, their heads are not shaved. For nearly a year after her husband's death, the Máthure widow, before the evening meal, with her dish in front of her, mourns the loss of her husband for about an hour.

Lámghás living in Dhalia, Khudánás in Amalner, and Mehurunás in Erandol and Jalgaon, are like one another in many respects. Like Lads they all marry their widows in Gaudharva ferm. The widow's father formerly took from \(£ 4\) to \(£ 6\) (Rs. 40 -Rs. 60 ), but of late he has raised his demand to from \(£ 10\) to \(\$ 20\) (Rs. \(100-\) Rs. 200). Except at the Gondhal festival in honour of Khandobs, they never eat meat. Their religious guides are Gosávis or Mánbhávs. They all moarn for ton days after a doath, and perform funeral ceremonies on the eleventh. Khadánás and Mehurunás dine with one another, but not with Lámghás.

Pardits, a low wandering tribe, commonly hanters and suarers, are found all over Khándesh, especially in the Amainer and Erandol. sub-divisionis. They are of two classes, Párdhis proper and Phás Párdhis. Párdhis proper, known as Gujaráti and Maráthi Párdhis, are found in most large villages. Though some are still fond of hunting and poaching and have not got rid of their turn for thieving, many have taken to labour, some fretting stones for grinding grain, and some, especially in Amalner, proving successful cultivators. Others act as village watchmen, jágliás, especially in Jámner, Amalner, and Erandol. The Phás Pardhi, a wandering hunter, is nearly always ragged and dirty, welking with a sneaking gait. He wanders all over the district, begs, and eats whatever he can find. He will eat food cooked by a Pardhi proper, though the latter will. not eat with him. They wander from place to place in bends of one, and sometimes of five or six families. The man with the nets and baskets is followed by the women carrying the rope and wood of the cots and the bamboo framework of the mat-hats, and the children with earthen ware pots and pans or a brass drinking pot. Occasionally there is a bullock, or more often a buffalo, loaded with tattered blankets, baskets, bamboo sticks, and extra nets and mats. Though they sometimes fret millstones, their usual calling is to catch pig and . 411-15

Chapter III.
Popalation.
Unsettled
Tribes
Vanjdris,

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

\section*{Chapter III: Population. \\ Unsettled 'Tribes. Pardhis.}

Vadars.

\section*{Leather Workera.}

Chdmbhars.
deer by means of a looped rope fastened with running nooses of gut. This they lay along the ground, fastened with pegs, and then drive the animals towards it. Their plan for catching quails and partridges is much the same on a smaller scale. After imitating the call of partridges, they place on the ground a rack-like bamboo rail about four inches high. This rail, or frame, has upright pieces of bamboo fastened in it, about four inches apart, like a paling. Between the pales is a running noose of horse hair. In trying to pass between the pales the bird is caught in the noose by the head, neck, or foot. Another plan is to throw the net over a hedge, a tree, or a well, and snare all beneath it.

Vadars, a wandering tribe from the south Deccan, are fonnd chiely in Chálisgaon, Erandol, and the central sub-divisions. They are divided into Bhojas, Bhendis, Manus, and Kalls. \({ }^{1}\) The last three divisions eat together and intermarry. Strong, dark, and with regolar features, their home tongue is Telagu, and they live generally in cane hats in the outskirts of villages. Their dress is like that of low caste Hindus, their women wearing a robe with no bodice, and round their wrists brass or silver bangles. They eat millet, vegetables, fish, fowls, goats, and rats, and drink liquor. Hardworking, thrifty, and hospitable, they sell charcoal and cement, prepare the comb which Koshtis and Sális use to separate the threads in weaving, cut stones, do earth work, drive carts, kill cats, and beg. They worship all Hindu deities. They use Bráhmans as priests and consult them as to their children's names. They have certain social ceremonies at betrothal, puberty, and marriage. They choose a headman, obey him in all social matters, and leave him to settle social disputes. None of their children go to school, and none of them have risen to wealth or position.

Leather Workers are of three main divisions, Dohoris, Chámbhárs, and Mochis, with a total strength of 13,875 souls. Dohoris, found in all parts of the district, but chiefly in Dhulia, Párola, Dharangaon, Amalner, Sháháda, and Taloda, include four sub-divisions, Marátha, Játuva, Jángada, and Ahirvár, who neither marry nor eat together. Among them the Maratha Dohoris hold a specially high place. The Játuvas, Jángadás, and Ahirvárs appear to be foreign immigrants, pardeshis, and there is a tradition that they came from Bundelkhand. The Ahirvars make leather jars for clarified butter, and cobble old shoes. Mocris make all kinds of shoes, boots, and other leather articles. Chímbíirs have eight sub-divisions, Marátha, Káthi, Márvádi, Purbhai, Dábhuli, Musalmán, Máng, and Pardeshi. The Maráthás are of two classes, Dakhanis and Haralbhaktas, of whom the latter hold a specially high place. The village Chámbhárs prepare native shoes and the leather water bag, mot. Though at present the Dohoris and Chámbhárs prepare skins as well as sew leather, the Chámbhárs :declare that fifty years ago they used only to sew shoes from skins ,prepared by Dohoris. They chiefly worship Manai and call their

\footnotetext{
\({ }^{1}\) According to other accounts, Vadars are of four divisions, Vadars proper including Bhendis, Bhojás, Kalls, and Manus; Gádis or well builders ; Játis or mill makers; and Mátis or well diggers.
}
priest Bhát. This Bhát is a Chámbhár and eats with them though they do not eat with him. His part in the marriage ceremonies is to beat the drum and repeat holy verses, and he is generally paid 58. (Rs. 2as. 8) for his services. Marriage customs among Chámbhárs and Dohoris are somewhat peculiar. Generally no Bráhman attends, but village Bráhmans, astrologers, and beggar Bráhmans help the Chámbhár by fixing the marriage day and telling the hour. Though they deny it, there can be little doubt that the Brahman receives some pay for his services, and in out-of-the-way villages, it is probable that the Bráhman would, for a consideration, attend a Chambhar's wedding. The marriage ceremony usually takes place in the morning. The husband of the bridegroom's sister, or his paternal uncle, acts as bestman, and takes a leading part in the ceremonies. When he, as he usually does, has cied the knot, the married pair rise and walk seven times round a post, usually of Boswellia thurifera, salai, wood, set up in the middle of the marriage shed and surrounded with twenty-one earthen pots, matkd́s. A son's marriage costs about \(£ 10\) and a daughter's nothing. They bury the unmarried, burn the married, and mourn for three days. Death expenses amount to from \(\mathfrak{\& l} 88\). to \(\mathfrak{E} 2\) (Rs. 14-Rs. 20). Widows marry, but not with the honours of a first wedding. It is a favour conferred on the widow, and her father pays all charges. The caste has a committee, panoh, to settle its disputes.

Depressed or Impure Castes number, besides the Chámbhárs, six classes, with a strength of 79,521 souls or 8.32 per cent of the whole Hindu population. Of these 68,626 were Mhárs, scavengers; 10,067 Máñgs, leather dressers, including 275 Bhámtás or Uchlás, thieves; 447 Baruds, basketmakers; 381 Kaikádis ; and one Parvári. Mhárs are said to be of the following twelve and a half castes: Soma, Ládhan, Àndhon, Tilvan, Kochrya, Báonya, Bunkar, Holár, Balhi, Konkanya from the south, Kharse, Gond from Nágpur, and Gopalls. All of these sub-divisions are known in Khándesh, but the Somai is much the largest. Gopáls, the half-caste, are Mhár ascetics who are found in the Erandol sub-division. They are said to take their name from serving at a shrine at Domigirhan on the Godavari near Kaygaon Thoke in the Nizám's territory. They wear a necklace of sheep's hair and wander about begging, clashing little cymbals, and invoking blessings. They do not eat bread prepared by Mhars, but they take wheat flour and other alms from Mhárs and make their own bread. The commonest Mhár surnames are Ládav and Surya. The first four sub-divisions eat together bat do not intermarry. They vary much in appearance, and when not suffering from hereditary or other disease, are well mede and muscular. Like the Kunbis they speak a Khándeshi dialect, a kind of shortened Marathi.' They have a special form of greeting, instead of 'salam' or

\footnotetext{
\({ }^{1}\) Some of their peanliaritiob are:
\begin{tabular}{|c|c|c|}
\hline Emexabr. & MARA'thi. & Mra'R. \\
\hline Whence have you come? Whither are you foing? & Kothun Slás. Kothe jatos. & Kathothun una. Kathi jes. \\
\hline
\end{tabular}

Chapter III. Population.

Leather Workers. Chimbhdrs.

Depressed Classer.

Mhire

\section*{Chapter III. Population \\ Dapreesed Chaceen MAdra}
' rám rám,' saying 'johdr'l to sestranger, and to each cther, namasin or 'I bow to you.' Though lasy, unthrifty, and fund of pleasare and drink, they are trasty village servante, fairly free from crime, intelligent, quick, and keen observers. The village Mhar swespe the village etrect, acts as guide and meseenger, and carries off dead cattle. Other Mhárs earn their living ee labourers or lusbandmen, chanting Tukaram's verses, and selling fael and grass. They make excellent railway gang labourers and have gained almost a monopoly of the unskilled railway labour market.

They live ontside of the village, afem in housen of the better clame, but most in thatched aheds, jhmphis. The houses have wallo of antarnt brick and mud with only a ground floor, s small front verandah, and the inside divided, according to the aize of the family, ty one or more partitions. Each family has as many metal cups as there are members ; one or more earth, wood, or motal water jugs and cooking pots, and a wooden or metal ladle, a stone carry alab and roller, a handmill, and a large knife for cutting vegetables, and a cot or two with a blanket or patchwork covering. Their food is millot bread, curry, curds, a mirture of garlic onions and chillies, vegrtables, fish, and the flosh of goats and dead cattle. Caste dinuers are given at births, betrothaly, marriages, and deaths, and when a man who has bruken one of their nocial rules is receiped back into caste. These dinners, generally cooked by their women, consist of rice, wheatbread, split-pulse, one or two regetables, and a dinh of milk and sugar. The dinner is served on bell-metal plates, belonging either to the host or to his caste-fellows. They dine without taking of their opper garments, and four or five eat from the mame plato. Children dine with the men, and women and grown girls when the men have finished. At their caste feasts they uso neither flesh nor liquor, and except at funeral feasts, end with musio. The men wear a wainthand, waistcloth, turban and coat, and the women a robe and tudice. The children of the well-to-do are married before they grow up. But in most casen want of money forces them to put off marriage till the girl in from fourteen to sixteen and the boy from eighteen to twenty. Yolygamy and widow marriage are allowed and practived. A yonnger brotber may marry his elder brother's widow, but there appear to be no traces of polyandry.

When a marriage is arranged the boy's father aska a Gondvi, Bhat, or Sadun of his own caste to fix the lucky day and honr. This he generally does after consulting a Brahman." Before the marriage a

\footnotetext{
I Johdr comes from the Sanakrit Yodeldrah, victorth It is the amal Shrivak of Jaio greeting.
- Near ibe railway cod in large towna, there in no pecaliarity in the proent drwe of tice chara in oot-ot-the-way rillages the whar is roadily knowa by his bung otick, hettered turien, and dirty clotheam.
* Hrahomane deng that they ever take part in a Mbir wodling. Aod geocrally all tho help thry give is that they allow a Mlart to loost on at a Kanin wolding and woil their own Mikr prient when the brithmen hea clappod his banda In mune of the largep tewna brahmane are gand motnetimen to be emipluyed by Mhiry to give then the mignal tor the Jucky moneoent. But they do this erandrag at a dintaace and nevee mis with the people or thke all active pert in the ceromony. About Hribman pricata the truth moents to be that in the more civilined towna they do scleod

}
dianer, called gadagner, is given either to the boy or to the girl and their rehations and friends. Then comes the turnueric ceremony, when turnericis mised with water and rabbed on the boy's body, and some of it is talen to the girl by a party of the boy's relations, Who, ai the eame time, mate her a present of cluthes and ornaments. Whith at the boy's and girl's bonses, booths ane bailt, and at the yiri's house an aitar is raised. On the marriage day, an hovar or two befure the time fixed, which is alvars sanset, the bor, riding on horseback witb a marnage oruament tied to his turban, goue, with music and a company of friends beth men and women, to Marati's temple. He is followed by his sister carrying a water jar with five copper coins in it. Meanwhie the ciri's parents and relations, going with music to the anme temple, preent the boy with a turban and waistcloth, and bring him in prucession to the girl'a house. On reaching the honse, either a ancaanut or a piece of breadis waved round his head, and thrown away. Then the boy and girl are made to sit in baskets containing rice, betelnuts, pin learas, and red and yellow powder, with a cloth letween them. Meanwhile the Mhar priest, or if one has been luibed to help, the Brahman, standing at a distance, matters texts and watches the sinking sun. As he watches, the basket is twisted round fire times, and as he claps his hand to show that the moment has come, the baskets are tarned a sisth time, the cloth is saatched aside, and the bride and bridegroom throw garlands round each other's necks. Beteluut and learesare handed ronod among the men, and turmeric and red powder, kunki, among the women. At the sacred tire lighted by the priest in the centre of the booth, the boy and girl offer sesamum seed, rice, and clarifed butter, and after walking three or four times round the fire, present the priest with money and metal pots or other gifts. Then the boy and girl are seated on the altar, and the lape of fire married women are filled with Wheat, rice, five dry dates, and an equal namber of betelants, and the boy's and girl's right wrists are bound by jellow strings with pieces of tarmeric fastened to them. Noxt they are taken to Náruti's templa, and on return to the girl's house, at the booth door an oarthen pot filled with water and tivating mangoleaves is waved round their fazes and each gueat drops one copper coin into the water pot, and waring another round the faces of tho couple, gives it to the musicians. These coppera are then equally dirided among the bridegroom, the priest, and the musicians. Next day the girl's mother takes baskets of sweetmesta and split-pulse to the boy's honse, and after washing his mother's feet, presents her with the baskets. Next comes a ceremony called phalbharme, when the girl is giren clothes and ornaments, and her lap is filled witi wheat or rice grains, a piece of cocos kernel, dry dates, almonds, and betelnnts, the mocher and relations exchanging presents of clothes The

\footnotetext{
As mponds the endiaery treatmant of Mhars by Brchmang, Mr. Pollea writea, - A Brinman clent wrill por tot a Mhar woch him cart, mor will be take a papar or archice fina time bande of a Mher. The Mbar thrown or laye tbe paper down and tho cleak picke it of So, in resuraing a paper, the Brabman linge it towarde the Makr, tut dues not hend it buck to hime"
}

Chapter III.
Popplation.
Depresed
CSmases
MAdTS.

\author{
[Bombay Gazetteer,
}

\section*{DISTRICTS.}

\section*{Chapter III. boy's mother and her relations and friends are then, with music and} Population. clothes spread for them to walk on, taken in procession to the girl's house. On reaching the house the boy and girl are rubbed with oil and bathed in warm water, amusing themselves by squirting water at each other. If the girl's father can afford it, glass bangles are put round the women's wrists. During this time, till the return procession, the boy and girl amuse themselves by biting pieces of betelnut or cocoa kernel from between each other's teeth, by hunting for a betelnut hid in each other's clothes, and by feeding each other. While the boy is at his house the girl's father gives two dinners to guests, caste fellows, and relations. Either on the third or fourth day after marriage, the bride and bridegroom are seated on a horse, and with fireworks, music, and a large body of friends, are taken to the boy's house. Next day the boy's father gives a dinner, the yellow throads are taken from the wrists and necks of the boy and girl, and they are again bathed. The ordinary marriage expenses \({ }^{1}\) in a poor family vary, in the case of a boy, from £2 108. to £10 (Rs. 25-Rs. 100), and in the case of a girl from \(£ 1108\). to \(£ 2\) (Rs. 15 - Rs. 20). In a well-to-do family the expense is nearly half as much again.

When a member of the family is at the point of death, the heirs give alms in the name of the dying person, and when life is gone, the body is laid on a blanket or a piece of cloth, washed, and placed either on a bamboo bier or in a sling. The thambs are tied with a piece of silver wire over the breast, relations pour a little water into the mouth, and the wife or husband drops, with the water, one or more false pearls. \({ }^{2}\) The body is then carried to the burying ground, laid in the grave with the clothes on, and earth thrown over it, first by the chief mourner and afterwards by the rest of the company. When the grave is filled, the chief mourner, with an earthen water pot on his shoulder, walks round it three times. Making a small hole in the pot with a stone, the water trickles out, and when the pot is empty, he dashes it on the ground, calls aloud, and returns home. From three to ten days the mourning family is impure. On the third day the grave is levelled; and on the tenth, the chief mourner with a priest, relations, and friends, going to the river's bank, has his head and moustaches shaved, and after bathing, offers rice, dough balls, and cakes to the spirit of the dead. Then, placing some cakes for the crows, he throws those offered to the dead man's spirit into the river, and returning home, feasts his relations and caste fellows, and is presented by them with a new turban. Death expenses vary, in a poor family, from \(£ 1\) to \(£ 1\) 10s. (Rs. 10-Rs. 15); and among the well-to-do from \(£ 210 \mathrm{~s}\). to \(£ 5\) (Rs. \(25 . \mathrm{Rs} .50\) ).

Mhárs keep the regular Hindu fasts and feasts. Their favourite deities are Vithoba, Khandoba, Mhasoba, Bhairoba, and Aibhaváni,

\footnotetext{
\({ }^{1}\) The details are: clothes Rs, 20, two dinners Rs. 24, drink Rs, 60. Mr. J. Pollen, O. S .
\({ }^{2}\) The custom varies in different places. The Mhars of Paldhi say that at the time of removing the dead body of a married man from the house the relationa put into his mouth pan leaf with a gold bead of his wife's necklace. At the grave the deceased's brother or son wets the end of his turban and drops a little water on the dead man's lips.
}
whose images they keep in their houses and worship. Besides these they worship snakes and the spirits of the dead. They have no special places of pilgrimage, visiting all Hindu shrines, Benares included. In some cases Mhár Sádhus have been worshipped by other Hindus. Their priests are Gosávis, Sádhus, and Thákurs or Bháts. The Sadhus are Mhárs, who have been initiated by other Gosávis or Vairagis, and who have devoted themselves to a religious life, chiefly to the worship of Vithoba. The Thákurs are called Mhár Thakkurs, and are probably Bháts who have been degraded by mixing among Mhárs. Their form of greeting is different from the Mhárs, saying 'rám rám' to each other and ' brahma' to strangers. Besides officiating as their priest, the Thákur acts as the Mhárs' banker. He eats from a Mhár, but no Mhár will eat with him. To escape from the napleasantness of their position as an 'impure' class, some Mhárs dress like devotees and pass as Gosávis or as Musalmán beggars. But as a class they accept their position, live by themselves, and are careful not to touch, or even in out-of-the-way parts not to allow their shadow to fall on a high caste Hindu.

In each group of villages there is a chief Mhár headman, who in Jamner is called pádevár and in the south mehetar. The office is, as a rule, hereditary. The most sensible and worthy of the sons is chosen in the room of his father. Failing sons some other member of the family, and failing the family, an outsider is chosen. Caste disputes are settled by the men of the village with, or without, the help of the headman. The offences punished by expulsion are, the failure to give caste dinners, dining and amoking with one of lower caste such as a Máng, and adultery or concubinage. Men have games of chance such as drafts with shells and cards, boys play marbles with wood or stone bullets, and girls have their dolls. Men practise athletics sach as prostrations and club exercises. They have no professional jesters or story tellers. They are fond of music, playing a one-stringed instrument tuntune, a lute vina, a tambourine daf, and a small drum dhol.

Of late between landholders and village Mhárs complaints and feuds have grown very common. Their harvest grain doles, which used to vary from four to forty pounds from every husbandman, have been lessened or withbeld, and in some villages Bhangis have been called to do their work. But as a rule these disputes are settled in the Mhar's favour. The railway has done much for the Mhars. They make excellent gangmen, and some of them, gathering capital as petty contractors and moneylenders, show much independence, and manage their business without the help of any high caste clerks. Of late, too, they have began to send their boys to school. \({ }^{1}\)

Mánas, found in small numbers all over the district, belong to three

Chapter III.
Population.
Depressed Classes,
Mhárs. classes, the local Maratha Mángs who have settled in the district for generations and do not eat with the other classes; Máng Gáradis, wanderers and dealers in buffaloes; and Dâkávár Mángs, beggars.

\footnotetext{
\({ }^{2}\) A Mhár achool at Yaval has thirty papils, and another has been lately opened at Bhusadval
}

Chapter III Population.
Depressed Classes. arange.

The Gárudis shave and clean buffaloes; they beg and wander about but never spend their money. The Dákalvars are Máng beggars taking alms from their own caste only. The regular district Mángs are generally dark and strongly made, passionate, revengeful, rude, and greatly feared as sorcerers. They speak a Khandesh dialect like Mhárs and Kunbis. Sturdy and fit for hard work, though trustworthy village servants and not addicted to crime, they are, as a class, lazy; unthrifty, and fond of pleasare and drink. Some who have recently come from the Sátmálás, called the Ghát Mangs, make ropes of coir, twine, and leather, and the Khándesh or Mángs proper, with the help of their wives, make bamboo baskets, tent screens, and ropes. They are also village watchmen, guides and musicians, songsters, scavengers, and hangmen. The proudest moment of a Mang's life is said to be when he hangs a Mhár, the hereditary rivala and enemies of his tribe. They live outside of villages, a few in houses of the better class, but most in thatched huts. Their food is millet bread, curry curds, vegetables, fish, the flesh of goats, sheep, dead cattle, and except those who keep an image of Khandoba or Devi in their houses, pork. Caste dinners are given at births, betrothals, marriages, and deaths, and when a man who has broken one of their social rules is received back into caste. At their caste feasts they use neither flesh nor liquor, and, except at funeral feasts, end with music. The children of the well-to-do are married before they grow up with the same rites as the Mhárs. On the evening of the marriage day, the Mángs generally, at a respectfal distance, attend a Kunbi or Márvádi wedding, and at sundown, as soon as the Bráhman claps his hands, they tie the knot. The marriage is generally performed by Máng Sádhus each of whom has a group of from twelve to thirty villages to wander over. The Sádhu's presence is not essential. In his absence the headman, mehetar, who must be present at all weddings, and if not he, some member of the marriage party performs the marriage. Polygamy and widow marriage are allowed and practised. They generally bury their dead.

Their favourite deities, all of them red stones, and their fasts and feasts are the same as those of the Mhárs, and like Mhárs, their priests, Gosávis, Bháts, and Sádhus, fix their children's names,' tell the lucky day and hour for marriage, and perform the ceremony with Puránic verses. Like the Mhárs they have headmen called mehetars. The offences punished by expulsion from caste are the failure to give caste dinners, the dining and smoking with a Dakalvár or Gárudi Máng, a Vadar, or a Phás Pardhi, adultery, and killing a cow. \({ }^{8}\)

Some few Mángs, who have driven a suecessful trade in buffaloes, are well-to-do; but the majority are poor and obliged to labour constantly for their daily bread. They are mach looked down

\footnotetext{
\({ }^{1}\) The village Brahman names the child if asked by the Máng, and though he denies it, is prid for his trouble.
This is doubtful though some Mángs assert it The Jalgaon Mángs certuinly ant the fean of the cow. Mr. J. Polled, C. S. .
}
on, but to some extent confort themselves by holding in contempt the Mang Gárudia and the Dákálvars.

Ruruds, found in small numbers at Párola and Dhulia, say that they came from Ahmednagar about two generations ago. According to their story, Párvati, on reaching womanhood, was presented by̆ the matrons with the usual lapfilling, otibharan, offering of wheat, cocoanuts, red and yellow powder, betel leaves, and a comb. To make a shovel-shaped winnowing basket to hold these offerings, Shiv called the Buruds into existence, and allowed them to cat down five bamboo trees in Parvati's garden. Instead of five the Buruds cut ten trees, and through the wrath of Shiv, lost their caste. There is nothing peculiar in their appearance or dialect. They live inside the town near Vánis and make bamboo baskets, sup and supdi, little winnowing fans, cages, and cradles. Kunbis smoke with them and they do not eat with Mhars or Mángs. They visit Máheji and other fairs, and their priests, the Lingáyat Jengams and Bráhmans, attend their weddings. They have no headman. They are hardworking, all the members of the family belping, and but for the money they waste on their weddings, they would have a good chance of rising from their present low position.

Kaikidis, found at Amalner, Bhadgaon, Chopda, Dhulia, Erandol, Jámner, Nasirabad, Párola, Ráver, and Sákli, are of two clans, Jadar and Gaikwár, who eat and marry with each other, as no marriage between two members of the same clan is allowed. They say they know no home but Khándesh, and that they have no tradition of having come from the south. They have houses in some central villages, but for seven months of the year, from October till April, they wander in search of work. Their settled abodes are often well brilt houses in the middle of villages, as at Erandol and Sakli; their wandering hats are made of matting set up on bamboo poles, which, as they move from place to place, they carry, with their household goods and dishes, on the backs of asses. Like all wanderers they are a suspected class always onder police supervision. They used to make baskets of the branches and leaf fibre of the wild date or dwarf palm tree, shindi, which formerly grew freely throughout Khándesh. The fewness \({ }^{1}\) of date trees now forces them to make these baskets of cotton stalks, and they plait twigs of the same material into wicker work cages which husbandmen sraear with cowdung and store grain in. This cotton-stalk wicker plaiting is their only work.

They worship, they say, all Hindu gods, and appear to be a religions .race reverencing Muhammadan saints. \({ }^{2}\) They deny that they eat cow's flesh, but, except the followers of Musalman saints, they admit their fondness for pork and liquor. They

Chapter III.
Population,
Depressed.
Classes.
Buruds.

Kaikidis.

1 Except towards Burhanpur in Raver, where the date trees line the banks of all the - treams ranning into the Tapti, the wild date is now seldom found. Mr. J. Pollen, C.S. \({ }^{2}\) In common with many Khandeah Hindus they have a very deep reverence for Davalmalik the famons saint of Mulher in Satána. His devotees keep a atick, juli, in their houses wrapped in a green cloth or bag in some recess is honour of the saint, and it is no unosnal thing to keep the saint's juli and the image of Khanderao side by ade.

\section*{DISTRICTS.}

\section*{Chapter IIL. Popalation. Incpressed Clasere AMiandin.}
hare no fired ame and no fired time for their marriages. Thongh they consalt the rillage Brabman as to their children's names, he has no voice in marriage watters and does aot attend their weddings. The only wedding ceremonies are the anointing with turmeric and the knot. The consent of the girl's parents is all that is necessary, and this is obtained on payment of a lump sum of from £2 10s. to \(£ 10\) (Rs. 25-Rs. 100). A feast, with plenty of liquor, is then given, and the parents of the girl tie her robe to the bridegroom's waisteloth. This finishes the ceremony. Girls are married before their teuth year. Though marriage is cheap and easy, it is burdened by a condition that requires the son-in-law to live with his wife's family and help to support them, until he has three childrea. If separated from his wife by matnal consent, the husband is bound to make au allowance to his wife's parents. The Kaikadis reergnise no headman and settle disputes by a committee of any four or five members

Partien, thongh, especially by the English, often applied to all Mhars, is said strictly to belong to the musical Mhar. He uses a double drum called sambal; a small flate or trampet, made of wand and tipped with brass, called sandi; a long trumpet or fute called sur or surai, with a palm-lenf mouthpiece; a thin drum stick called buk; and a horned or crooked stick called chip. These, with a wooden flute, alyuzir, are the chief instruments used by the musical Mhar. Occasionally he blows the horn, singw, but never heats the tambourine or blows the big trumpet, karna, these being exclusively Mang instruments.

Devotees, and religions and other begrars of rarious names, number about 12,000 souls or 124 per cent of the whole Hindu population. Of these 72.0 were Gosíris; 1313 Mánhhars; lojt
 930 Holars; 153 Pánguls; 69 Bhands: 39 Nathe; 22 Kaplis; Visuders; aud 10 Kalhelks Of these Gosiris, recruited from all classes, worship either Vishnu or Shiv. They rub ashes over their bodies, and wear the hair disherelled, and sometimes coited rocud the had. They wander about beyging and visiting placie of pilgrimage. They wear ochre-coloured clothes and eat at the hands of all Hindus. At death their bodies are buried Gusaris secm inclined to give up begging. At Páhora, a Gondri is a revenue pein, and others hare takea to labmor. Their local hemuman, a grat kaint, mahant, lives at Nagarderla. Gonthlis, also called liharalis, are a set of wandering leggars recruited from all castea They wear long dirty chothes and wander about chanting sonms in honour of Ambatidi, Saptashringi, and other goldesses. They attend marriage and other coremonie and dauce with lighted lamps in their hands. Msxayive, found throughout the district, but especially in Chálisgann, láchora, Prakistis, and Shäbáda, are a seet of Erishns worshippers who wear black garnents Of lato many havegiren up begging and settled to trade and husbandry. Some are labcurens, seme coarse choth weavers, and some carriers Fith carts and bullocks. Their dislike of idol wurship has made thead very unpopularamong Bráhmanic Hindas, Bráhmans attéud

\section*{KHSNDESH.}

193
their marriages. They eat with Knnbis but not with Telis or Támbolis. They bary their dead. Their headmen isa wandering saint, mahant. His office is elective, and when he dies, one of his disciples is generally chosen headman.

Kgleítis or tumblers, taking their name from kothát a term usually applied to the long bamboo pole on which they display their feats, are a very intelligent looking race anxious to rise from their present position. Slight and active, of fair complexion, with dark eyes and short-cut black hair, they speak a mixture of Maráthi, Gujaráti, and Hindustáni. Except during the rains when they generally live cutside villages, they have no fixed settlements and move from place to place carrying with them their long low mat buts, kidimakals. They live together in small groups of four or five families, those who can afford it keeping ponies and donkeys, whom they nse in travelling from place to place. The men earn a living by tambling and their women help them in the performance. They also make the small buffalo horn pullies which are used with cart ropes in fastening loads. They worship Khandoba, Hannmán, Vir, and the goddess Mari. They believe in ghosts and spirits. On reaching womanhood every Kolháti girl is called on to choose between mariage and prostitution. If she prefers marriage, she is jealously watched and is usually well behaved. If she choose to be a prostitate and a tumbler, her parenta take her before the tribe council, panch, get their leave, and give them a dinner. The children of onmarried Kolháti girls, though held degraded, are supported by the caste, and are married to other bastard Kolhátis. Such couples are considered outcastes and eat by themselves. But their children are admitted to the full privileges of the caste. Such of their women as practise prostitution are always under police surveillance, as they are suspected of kidnapping high caste girls to bring up as prostitutes. Gopils are Mhár priests who sing and dance, and also wrestle. \({ }^{1}\) Holars are Máng beggars from Burhánpar, who dance with a stick ornamented with peacock feathers and hung with bells. Pángels are a race of Marátha Kunbi beggars, who wander through the streets early in the morning shouting out the names of Hindu gods. They dance and sing and often climb trees, calling out Vithoba's name, and shouting for alms to the passers-by. The Pánguls of. Palaskheda in Jámner are chiefly Maráthás, some of them cultivators and some beggars. The latter neither dance nor sing, but beg in the name of Vithoba going about with blankets thrown orer their heads. They eat from Maráthás and Bráhmans, and both burn and bury their dead. Bráhmans attend their marriages. They have a council, panch, to settle disputes. Nátes are a class of beggars foand at Nasirabad and here and there in the eastern sub-divisions. They are also called Sitápádris and have been for generations in the district. They wear huge glass earrings and live generally by begging, though, when pressed by hunger, they sometimes do a little bed-tape weaving. They worship Maháder. Kípdisa

\footnotetext{
iseo sbove, p 115.
\({ }^{3}\) Further detaile of the Kipdis are given in the Bombay Gazetteer, V. 84.
}

Chapter III. Population.

Beggars.

Chapter III. are a class of beggars, who, when begging, draw their waistcloths Population. Beggars.

Musalmáns. over their heads. Closely allied with them are VArudave, who beg clothed in long robes and with a head-dress of peacock's feathers. Kánpbatis or slit-eared beggars, found in almóst all parts of Khándesh, are followers of the great saint Gorakhnáth and worship Shiv. They eat with Kunbis, drink liquor, and eat flesh. Girls are married between five and ten, and remarriage is allowed. They bury their dead and observe mourning for seven days; The ceremony of cutting the ear is performed by their priest when the boy is ten years old, and \(28.6 d\). (Rs. 1 \(\frac{1}{4}\) ) are paid to him. At the close of the ceremony a feast is given to relations and friends. \({ }^{1}\)

According to the 1872 census, Khandesh Musalmáns numbered 75,696 souls, or 7.32 per cent of the wholepopulation: \({ }^{2}\) They are found in every sub-division and in almost every village. The bulk are local converts from Hinduism. Such of them as have a strain of foreign blood are probably the descendants of the Arabs who took service under the Fáruki dynasty (1870-1599), and afterwards, hired by Moghals, Maráthás, and local chiefs, were, along with their countryborn or Murallad sons, so large and formidable a body of men at the time of the British conquest. \({ }^{3}\) Others of foreign extraction are the Maliks the descendants of the first Muhammadan converts in the north, who followed the armies of Ala-ud-din (1312), and other Ghori kings and chiefs. Besides those who claim Arab descent, some Khándesh Musalmáns have a trradition that their forefathers belonged to Khorásán, while others refer vaguely to Hindustán, and many say that they came originally from Ahmednagar. Each Moghal expedition seems to have brought fresh settlers from the north. Of Khándesh Musalmáns abont one-fourth are sapposed to be servants, and the rest traders, craftsmen, husbandmen, labourers, and beggars. They are poor and prond, and, except the Shia Bohorás and a few who have lately become Wáhhábis, are all Sunnis in name, but careless about their religion, almost half Hindu in thought, feeling and customs.

The different classes into which the Musalmán population is divided may be arranged under two groups, one including the four general classes of Syeds, Shaikhs, Moghals, and Patháns, and the other embracing the separate communities which are based on sameness of origin or of employment. Of the four general classes the Moghals are very few. The three other classes are nominally large bodies. But most of the members have no clain to foreign descent, representing local Hindu converts, who, following the Deccan cnstom, have enrolled themselves in the class to which their patron, or converter, belonged. Thus the Tadvis, converted Bhils, and the Naikvadis, probably Hindus from Mysor, have chosen to adopt the title of Patháns. To this rule the only exceptions are some families

\footnotetext{
\({ }^{1}\) Further details of the Kanphatas are given in the Bombay Gazettear, V. 85.
- The details are of little valne; 1853 Pinjáris or cotton cleaners, 635 Momnáo or weavers, 238 Kasdis or butchers, 219 Maniars or bracelet makers, 218 Bohorás or traders, 201 Bhangis or sweepers, 130 Fakirs or beggars, 18 Nalbands or farriers, 12 Nanaksháis, 8 Shedia, and 72,364 Others.
\({ }^{8}\) Details are given below ander "History."
}
of Syeds of undoubted foreign descent, and in the north-east some Shaikhs the representatives of the Fárulsi kings.

Of the twenty-two local communities, of which information has been obtained, one are traders, twelve craftsmen, four hasbandmen and cattle breeders, four servants, and one actors or musicians.

The one special commanity of traders is the Boнoras, \({ }^{1}\) Shiás by religion, and followers of the Malla Sáheb of Surat. Some families of trading Bohoras, immigrants from Gujarát, are found in west Khandesh. But most of them have come from Burhánpur, once the head-quarters of their sect, and are found in the east of the district in Bhusával, Chopda, Ráver, and Jalgaon. Daring the last five years their number has increased considerably. In Jalgana there are now seven or eight Bohora shopkeepers where there used to be only one. Probably with a certain strain of Arab and Persian blood they are chiefly descendants of Gujaráti Vániás. They are casily known from other Musalmans by their small tightly-wound whito turbans and little skall caps, and their long flowing white robes and loose trousers widening from the ankle upwards, and fastened round the waist into puckers with a string. Though their ordinary business language is Hindustáni, they still speak Gujaráti at home. They marry only among themselves. They have no apecial place of worship. They do not attend the regular Sanni mosques. At each of their settlements there is an office-bearer, Mulla, ander the Mukásir of Burbánpur, who conducts their marriage, death, and other ceremonies. They pay a yearly contribution of one-fifth of their incomes to the Mulla Saheb at Surat; they are all traders dealing chiefly in iron and hardware goods. As a class they are prosperous with a steadily growing trade.

The twelve communities of craftsmen are: Attárs or perfumers, Bhondekars or potters, Dhaldhoyás or earth washers, Kadiás or bricklayers, Gái Kasábs or beef butchers, Khátkis or mutton butchers, Momnás or weavers, Nálbands or farriers, Saikalgars or knife grinders, Shishgars or glass bracelet makers, Sutárs or carpenters, and Takárás or millstone grinders.

Attírs, perfumers, are converted Hindus. They are tall, spare, and rather fair. Their home language is Hindustáni. They dress like ordinary Deccan Musalmáns except that they wear smaller turbans. The women also wear the Musalmán shirt, kudti, and trousers, izár. They have no great name for honesty, but are tidy, hardworking, and thrifty. They extract perfumes from flowers, and sell cosmetics, dentifrice, and hair oil. Beondseabs, potters, are a small class of local converts thinly scattered over the district. Their home tongue is Hindustáni. Their dress consists of a large Marátha-like turban, a jacket, and a waistcloth. The women wear the Musalmán dress. They make earthen pots, Dholdhoris, or Jhárís, are a mived class. Their home language is Hindustáni. Of a medium height and spare habit of body they are of a light brown or saffron complexion. They dress in

Chapter III.
Population.
Musalmáns.

Shia Bohoris.

Attarrs.

Bhondekara,

Dhuldhoyds or
Jharis,

\footnotetext{
I Of the origin of the name several derivations are givea.
}

\section*{[Bombay Gazetteer,}
Chapter III.
Population.
Musalmáns.

126

\section*{DISTRICTS.}
the ordinary, Deccan-Musalman fashion except that they wear the waistcloth, dhoti, instead of trousers, izár. They wash the sweepings of gold or silver smiths' shops, and gather the particles of gold or silver they find in the dust. Their search generally yields a very poor retarn. They are sober, hardworking, thrifty, and cleanly. Gár Kasábs, beef butchers, are local converts calling themselves Shaikhs. Their language is Hindustáni. They are tall, well-made men with wheat-coloured complexions. Except that the turban is large and folded somewhat after the Maratha fashion, both men and women wear the Masalmán dress. A butcher is a bye-word for what is mean and shabby, but except for the tricks of their trade which they practice without shame, they are religions, thrifty, and sober. They sell only beef or buffalo flesh as beef. They have a well-organised community. Kadís, bricklayers, are local converts. They speak Hindustáni. They are of middle height, dark, and strongly bailt. The men and women dress in Musalmán fashion. They are quiet, sober, skilful, and thrifty, but owing to the scarcity and ancertainty of work, poor and sometimes in debt. They have a well-organised community. Knatkis, matton butchers, are local converts. Their home language is a low Hindustáni. They are well, rather stontly made, with black or brown complexions. The men wear a large three-cornered turban, with a coat and the Hindu waistcloth instead of trousers, and a handkerchief, which, in-doors, they wind round the head on laying aside their turban. The women dress like Hindus. Their character is much like that of the beef butchers, except that, being believed to practice many Hindu rites, they are looked down on by other Musalmáns who neither ask them to pablic dinners nor eat with them. They sell mutton, but neither sell nor eat beef.

Moninais

Nalbands.
Saikalgars.

Shishgars or Maniars, They are sober, thrifty, and untidy, but well-to-do. Momnds, or Julínís, are local converts who embraced Islám during the reign of Aurangzeb. They speak Hindustáni. They are short spare men with wheat-coloured complexions. They have large turbans of a rather jaunty make, and instead of trousers wear the waistcloth. The women dress like ordinary Musalmán women. Simple, timid, and stupid, they are weavers by trade, making turbans, cotton robes, and small waistcloths. N\&lBands, farriers, are Hindu converts. Their home language is Deccan Hindastáni. They are thrifty, hardworking and sober, but untidy. Saikalgars, or armourers, are a mixed class including both local and foreign Musalmáns. Those among them known as Ghasáriás, have lately embraced Islám nuder the preaching of Syed Safdar Ali, the Kázi of Nasirabad. They still live by themselves in the village of Kosamba in Jalgaon, and speak their own dialect. They have not as yet mixed with the Saikalgars, and beyond the profession, have nothing in common. The Saikalgars, both men and women, dress like ordinary Deccan Musalmáns. They are hardworking, sober, and thrifty. Formerly they used to make knives and razors, and even swords and daggers. The order against wearing arms and the competition of English hardware goods have ruined their busingss, and they now earn a poor livelihood by grinding knives and sharpening razors.

Shisigars, or Manidre, are a mixed class. They are tall, spare and muscular, with wheat-coloured complexions. Both men and

Deccan.
KHANDESH.
women wear the ordinary Deccan-Musalmán dress. They are sober, steady, thrifty; and well-to-do, and, except in the exercise of their profession, fairly trathful. They make glass and lac bracelets. On account of the competition of Jabalpur-manufactured glass the Khándesh trade has lately suffered, but still yields a fair return. Sutars, carpenters, are the descendants of converts made during the reign of Aurangzeb. They are of middle height and muscular, with wheat-coloured complexions. Their home language is Hindustáni, and the dress of men and women is like that of ordinary Deccan Musalmáns. They are sober, steady, industrious and thrifty, but poor. Takárís, known as Phanibands or Hákims, are a mixed class. Their home language is Hindustáni. Dark in complexion and of medium height they have regular features. Except that the men wear turbans with twisted bands, both men and women dress like Deccan Musalmáns. They are fond of amusement, thriftless, and poor. They make and repair millstones. Most of them have some skill in surgery, cutting for the stone, and couching for cataract. Timbats, coppersmiths, are immigrants from Márvad. They are well-made men, with wheat-coloured complexions and regular features. Their home language is Hindustani. The men dress like common Musalmans, and so do the women except a few who still cling to the Márvad petticoat. They are sober, hardworking, thrifty, and very religious. They make copper pots, and some are constables and messengers in Government and private service. A few have risen to high places under Government.

The four communities of hasbandmen and cattle breeders are: Bäghbáns or gardeners, Bohorás, Maulás or Deshmukhs, and Maltánis. BáarbAns, gardeners or fruiterers, are local converts. They speak both Maráthi and Hindustáni. They are of middle stature inclined to stoutness, with wheat-coloured complexions. The women are lighter coloured than the men, and as a rule are handsome. The men dress in Musalmán, the women in Marátha fashion. Besides working as gardeners they sell fruit and vegetables, buying them wholesale and retailing them. Though hardworking and thrifty, they are fond of pleasure and fairly well-to-do. BoHOrAs are found in small numbers in the west of Khándesh. They are Sunnis by religion. Maolis, masters, also known as Deshmukhs, are the representatives of district revenue officers and village headmen, accountants, and servants, who, to preserve their office and pay, or, on the promise of grants of land, embraced Islam during the reign of the Emperor Aurangzeb. It often happened that of the same family one branch became Musalman and the other remained Hindu. Not having married with Mnsalmáns, except that the men wear the beard, they remain Hindu in appearance, dress, and character. Molifinis, hasbandmen and cattle breeders, are the descendants of camp followers who came with Aurangzeb's army from North India. Their home tongue is a mixture of Multáni and Maráthi. They dress like Hindu Kunbis, the women's robe being something between that worn by Deccani and Vanjari women. Though quiet and peaceful, these are not wanting in courage.

Of the four communities of servants, threes the Maliks, Naikvádis, and Tadvis, are chiefly employed as constables and messengers, and

Chapter III.
Popalation.
Musalmánis.

Sutárs.

Takdrds.

Tambats.

Bághbáns.

Multanis.

Maliks.

\section*{DISTRICTS.}
Chapter III.
Popalation.

Musalorinan
\(\boldsymbol{N}\) dituridis.

Bhangia

Nira

Farsis.

Eurupeans.
one, the Bhangis, as menial servants. Maliks, kings, are the descendants of converts made probably duriug the first (1300) Mahammadan iurasion. They speak Dercan Hindastáni, aud bave nothing epecial in their appearance. The men wear tarbans with twisted bands, coats, and tight trousers, and the women the regular Musalmán shirts kultás, trousers isirs, and scarves odhnis. Honest, thriftless and sober, they find employment in pablio aud private service and as labourers. Nitividis are bolieved to be descendants of the soldiers of Tippu, who, during the disturhances that fullowed his overthrow, settled in the north Deccan districts. Origiually Hindus they are said to have been converted and named by Hyder Naik. Black, with high cheek bones and Marntha-like featores, they are tall and strong. Their bome tongue is both Hinduatani and Marnthi. They are Government messengers and hushmadueu. The men and some of the women dress like Marathas. They are hardworking, sober, and thrifty. Some of them have a leaniug Tadria towards the Wahhabi faith. Tapvis, so called from forming a separate branch, tad, are Bhils asid to have been converted by Aurangzeb. In appearance they preserve traces of their origin being swarthy, ihick-lipped, and mascular. Among themselves they speak a half-Hindustavi half-Bhil dialect, and low Mindustáni with others. The men dress like Musalmáns, aud the women like liujsrat Hindus. They are hardworking but thriftless, and fond of plewours and drink. They are generally police conatables, Governmeut messengers, or labourers, except that they never work for hire in the fields. The women help the men by gathering and selling sticks as firewood.

Under the head of Serrants also come the Buangr, scavengers, of two classes, local ronverts and recent settlers from the north. Both speak Hindustani. The men are swarthy, tall, and spare, and the women inclined to plumpness and generally well. featured. Tho men have no particular dress, wearing any sort of cloth thes mas get from their employers, be they Muhammadan or Hindu. The nomen have a robe, sidi, peculiarly worn, and a pettionat which, when at work, they tuck above their knees. They are honest, quiet, thrifty, and hardworking.

Of Actors and Singers the only class aro the Mirs, or nobles, immigrants from the north. 'I'heir home larguare is Hindustani. The men are black and spare, and the women well featured. As tiddlers or tambourine-players in the service of dancing girls, they bear no very good character. Their women sing and play in Zeuánais on marriages and other ceremonies.

Pissis numbered forty-three souls. Almost all are shopkeepers and liquor-sellers, most of them from Bombay since the opeuing of the railway, and soms from Surat, where they are the chief liquor-sellers.

Etropeans numbered 552 souls or 0.05 per cent of the whole popalation. Desides the Gorernment officials and a few Europeans in the Jalgaon cotton mills and cotton press factoriee, they are chietly railsay servants settled at Bhusáral.

\section*{Decean.]}

\section*{Khandesh.}

Ciristians, other than Europeans, numbered 804 soals or 0.03 per cent of the whole population. There are a few at Dhulia, - fcw at Dharangaon, and the rest at Bhasával and Jalgaon. The few at Dhulia are chiefly Portaguese servants and converts of whom not more than four or fire are Protestants. There is a small Roman Catholic chapel at Dhulia with a congregation of abont fifty. At Bhusával, where there is a congregation of some huudreds, a very pretty Roman Catholic chapel has lately been built. Portnguese workmen, servants, and Madrásis, and converts or discendants of converts form the balk of the congregation. The vative Christians are, as a role, poor and hardpressed for subsistence, and are not among the best-behaved of the Bhusával population.

In this district there is one village or town to about every three square miles of land, each village containing an average of 392 inuabitants, and abont eighty-eight houses. With the exception of the people of twent \(y\)-two towns, numbering 174,908 souls or 1700 per cent of the entire inhabitants, the population of the Khándesh district, according to the 1872 censns returns, lived in 2600 villages, with an average of 328 souls per village. Of the whole nomber of towns and villages, 1362 had lesa than 200 inhabitants; 778 from 200 to \(500 ; 306\) from 500 to \(1000 ; 117\) from 1000 to \(2000 ; 22\) from 2009 to \(3000 ; 15\) from 3000 to \(5000 ; 17\) from 5000 to 10,000 ; and 5 more than 10,000 .

Nearly all Khandesh villages are walled, some with brick-faced mind, athers with solid stoncs and brick ornawented parapets. Some cld villages have stately gates and remains of old forts. Though proud of their old walls and gates, the villagers seldom take steps to keep them in repair.

As regards the number of houses, there was in 1872 a total of \(2 \geqslant 9,809\) or on an average 22.04 houses to the square mile, showing, compared with 170,564 in 1846 , an increase of 34.78 per cent. Of the total number 12,043 honses lodging 67,322 persons or 6.54 per cent of the entire population, at the rate of \(5 \cdot 58\) souls to each bouse, were baildilgs with walls of fire-baked bricks and roofs of tile. The remaining 217,851 houses accommodating 961,320 persons or 93.46 per cent, with a population per house of \(4 \cdot 41\) souls, included all boildings covered with thatch or leaves, or whose outer walls were of mud or sun-dried brick.

There are two chief styles of housea in Khándesh, the flatroofed and the tiled. Tiled roofs, formerly confined to villages north of the Tapti, are every day becoming more popular. In some villages, as in Jalgaon, there was till lately a feeling against tiled roofs, on account, apparently, of the failure of two or three wealthy merchants who had built large tiled houses. The houses are for the most part tailt of baked or nnbaked brick, cemented with mad, mortar, or mortar-pointed mud. The window frames, door posts, and rafters are generally of teak or nim wood, and very often the door panels and window shutters are of mango wood. Stone is not often used except for the foundation and the verandah that rans round the groundfoor of the building. Houses are usually built facing

\footnotetext{
в 4山-12
}

Chapter III. Population. Christians.

Villages

Honses.

\section*{[Bombay Gazetteer,}

\section*{Chapter III.}

Population. Houses.
north or south, and in some villages there is a strong feeling against building a house fronting east or west. Khándesh houses are commonly divided into four classes, best, middling, ordinary, and huts. In large towns the best kind of house costs to build upwards of \(£ 500\) (Rs. 5000 ), the middling from \(£ 100\) to \(£ 400\) (Rs. 1000-Rs. 4000), and the common from \(£ 50\) to \(£ 100\) (Rs. 500Rs. 1000 . In small villages the three kinds cost respectively from \(£ 50\) to \(£ 200\) (Rs. 500 -Rs. 2000), from \(£ 20\) to \(£ 50\) (Rs. 200 Re. 500), and from £5 to £20 (Rs. 50-Rs. 200).

A trader's house begins with a verandah, ota, which, if he is a retail-dealer, is his shop. Inside of the verandah is the sitting room, and beyond the sitting room, the dining hall in the middle and three rooms on each side. Among the side rooms are, to the left of the dining hall, the office room, the shrine, and the lying-in room; and to the right, a treasure room and two store-rooms. Behind this group comes the back verandah, with a privy in one corner. There usually is a back or a side door. Another common form of well-to-do village pátil's house begins with a large gate, with a ward-room on either side, where watchmen sleep and kit is piled, or where office work is done. Then comes a yard with a central well, and cattle sheds on either side or all round. Then a flight of steps leads to the first door, and a long house with, first, a sitting room, where swinging cots, chopális, are kept, and a dining room, with two rooms on each side. In such houses the cattle enter by the front door.

The bulk of the husbandmen's dwellings are either the superior house called dhába, generally inhabited by Kunbis, Musalıáns, and Pardeshis, or the inferior hut, or chhappar, used by Eolis, Bhils, Vanjáris, and Mhárs. The dhába is a substantial bouse, which, when kept in good repair, lasts for many years. The walls, of clay and chopped grass or straw thoroughly kneaded under buffaloes' feet, taper slightly and average about a cubit in thickness. They are built in layers about a cubit deep, each layer being allowed to dry thoroughly before the next layer is added. The flat, or nearly flat, roof rests on strong teakwood beams which run from wall to wall. Over the beams is laid a layer of strong branches and a coating of dried sugarcane leaves, the whole covered by four to six inches of clay or salt earth, beaten smooth, with a gentle slope to one of the corners where a wooden spout throws off the water several feet from the foundation of the wall. The clay wall is generally built by professional bricklayers, Beldárs, and is paid for at from 6 s . to 8 s . (Rs. 3 - Rs. 4) a hundred solid cubits. The entire house costs from \(£ 5\) to \(£ 10\) (Rs. 50 - Rs. 100). The hat, or chappar, has either clay walls or merely a thick fence of cotton stalks or other wattled boughs. The roof is made of long grass tied neatly to a bamboo framework, with an intricate layer of Butea frondosa, palas, leaves, in the middle of the grass so as to make the roof thoroughly waterproof. Over the thatch, to make it look like tiles, split millet stems are sometimes laid.

The furniture of an ordinary Kunbi's house is worth from \(£ \mathfrak{£}\) to f3 (Rs. 20-Rs. 30). The usual details are: two copper vessels,
gund and ghada, for storing and carrying drinking water, costing. about 8s. (Rs. 4) each ; six or eight earthen cooking pots, costing about 18. 3d. ( 10 annas); two or three flat zinc dishes or plates, thális, valued at 4s. (Rs. 2) each; a few brass drinking cups, charvi, costing a shilling each; a pair of curry stones, páta oranta, costing about a shilling; a hand mill, chakki, for grinding grain, worth about 3s, (Rs. \(1 \frac{1}{2}\) ) ; two bedsteads, kháts, worth two shillings each, with quilts or blankets costing about 16s. (Rs. 8). \({ }^{1}\)

A man building a hoose seldom works at it with his own hands. He supervises the work and pays the labourers weekly or on market days. As a rule lacky days are chosen for laying the foundation, raising the posts, fixing the upright and cross beams, placing the doors, and digging the well. On the fonndation-laying day, the owner worships the ground where the walls are to be built, digs a little himself, and then the work begins. On the post-raising day the owner puts the corner stone of the plinth in its place, zets the post on it, and worships the post, pouring clarified butter over its top till it trickles to the ground, tying round it a yellow cloth with rice and Indian millet, and fastening grass on its top. On the beam-fixing day he ties round the beam a raw cotton thread and a yellow cloth with rice and Indian millet, and then worships. When the doors are set up. the same ceremonies are repeated, and before digging the well, the owner again worships the ground. At all these ceremonies a Bráhman usually attends, and cocoanuts are distributed. When a house is fuished, the astrologer, joshi, fixes a lucky day for entry. Houses were formerly built with no regard to ventilation, but the newer buildings are much opener and more airy. A family in middling circumstances is usually obliged to keep a very large stock of cooking pots for family gatherings, but there are comparatively few families well enongh off to have cooking pots for a caste dinner. On such occasions a supply of cooking pots is generally collected by borrowing.

The village eztablishment, bárábatute, of Khándesh, found by Captain Briggs in 1818, included the hereditary Hindu priest, guru; the Mubammadan priest, mulla; the astrologer, joshi; the carpenter, sutár ; the blacksmith, lohir ; the potter, kumbhár ; the goldsmith, sonír ; the barber, nhíci; the washerman, parit; the village bard, bluit; the village watchman and guide, jáglia; and the scavenger, ming and chámbhir. Of these the priest, guru, officiated at the marriages, funerals, and other ceremonies of all Hindus except Mhárs and Mángs, attended to the village idols, cleaned and lighted their temple, and took to himself their offerings. In addition, he made leaf plates for well-to-do Hindus. The mulla officiated at all Mubammadan ceremonies, gave oaths, consecrated all animals to be eaten, superintended fairs held in honour of saints, and repaired Muhammadan graves and tombs. The astrologer, joshi, read the almanac, pointed out lucky days for marriages, for beginning to sow, to plongh, and to reap, calculated eclipses and drew op horoscopes, and with the guru, officiated at marriages and fanerals. The carpenter,

Chapter III. Population. Honses.

Village
Communities.

\footnotetext{
\({ }^{2}\) From a paper by Mr. Stormont, Superintendent Khándesh Model Farm.
}

Chapter III.
Population.
Village
Commuиitics.
sutár, made and repaired field tools and high wooden marriage storls, chavrang, and supplied travellers with tent and cattle pegs. The blacksmith, lohxir, made and repaired the iron work of ploughs and carts. In former times at hook-swinging festivals it was his duty to force the iron hook into the muscles of the devotee's back. The potter, kumbhár, furnished villagers and travellers with earthen pots and pans. At marriages he beat the drum and cooked mutton stew, barbat, for the Kunbis of the village. The goldsmith, sonár, assayed coin paid to Government and made ornaments. The barber, nhávi, was the village surgeon, sharing the villagers, trimming bullocks' tails, and boring the bullock's nose to receive the nosering. Some barbers beat the drum, túsha, and others acted as torch-bearers. \({ }^{1}\) At marriages they led the bridegroom's horse and escorted the pátil's daughter to her husband's house. The washerman, parit, at marriages spread white cloths for the bridegroom's relations to walk on. The village bard, bhit, attended all village festivals and ceremonies and recited verses. The watchmen, jágliás, Bhils, Kolis, and Mhárs, guarded the village and guided travellers. The máng beat the tainbourine, castrated young cattle, and a Máng woman acted as midwife to Kunbis, and, when there was no one else, to Bráhmans. The chámbhár made and repaired shoes, leather thongs and water bags, and on pola (August-September) and other days, provided the chief villagers with mango leaves to hang over their doors.

Since Captain Briggs' time (1818), the village community has lost much of its importance. Now, in an ordinary village the staff of servants is the headman, pátil; \({ }^{2}\) his assistant, chaudhri, now his equal in authority; the accountant, kulkarni; the sweeper, mheir; the watchman, jáglia; talabdés and tarals, \({ }^{3}\) Musalmáns and Kolis, whose duty it is to clean the village office, chori, to light the lamp in it, to carry the accountant's books, and to clean pots; and in villages where there is no river, the water drawer, hatkari, who fills the village cattle trough. In small villages, the pátil, kulkarni, mhir, and jagla are alone found. Except in a few places the following servants are no longer recognised. The village priest, grím joshi; the Musalmán reader, khatib; the Musalmán judge, kázi ; the Musalmán

\footnotetext{
\({ }^{1}\) See above, p. 77. Abir barbers drum but do not carry torches; Tayade barbers carry torches but do not drum ; Dakshni and Gujarati barbere do brith. Mr. J. Pollen, C.S.
\({ }^{2}\) The chief honours due to the headman at public religious ceremonies are: on pola day his bullocks head the procession ; on dasera day he leads the worship of the shami tree; on the holi day he worships first and gives the order to light the pile. At marriages he is the first to get the betel leaf which the larber distributes among the other village oticers; and it is the pdil who distributes money among the other village public servants, birabalute. At village feasts the pifil and his wife are given the place of honour. Both are consulted in matters of difticulty, and petty squabbles are referred to their arbitration. The pitir's wife takes a most active interest in village affairs, and, though not publicly recogaisen, has a very considerable voice in the settlement of disputas. In many villages the headman lends money to the rillagers and has a good name for using his delitors kindly. Many are known to have for yeara never sought the aid of civil courts or pressed their debtors soverely.
\({ }^{3}\) Between the enleblifa and the taral there is some distinction as village servants, but no difference of caste.
}
priest, mulla; the caterer, parsai; the temple servant, gurav; the broker, shetya; the messenger, havildár; and the door-keeper, darvijdir. Even the smallest villages have two or three officiating healmen and one or two assistants. Some villages have six or eight pátils and chaudhris, and Chopda claims to be represented by fifty-two sharers, takshimdárs. The trough filler, hatkari, is a very necessary and important servant, and in the absence of any adequate provision, the villagers usually subscribe to pay him a fixed sum in addition to any rent-free land he may hold from Government. He has to keep two bullocks and the leather bag, mot, for drawing water. The tanner, chímbhár, is expected to keep in repair, and in some cases to make the village water bag, mot, the Mhár giving him the skin. The caterer, parsai, is often found supplying travellers with butter, milk, and miscellaneous articles. The broker, shetya; who used to arrange between strangers and' shopkeepers is seldom found.

In the west, village headmen are nsually Gujar Kanbis. In other parts they are of different castes, and very often in the same village will be found a Bráhman headman serving with a Kunbi, a Koli, a Dhangar, or a Musalmán. Here and there throughout the district, especially in the Yával, Nasirabad; and Bhasával sub-divisions, it is common to find the same family of pátils with one branch Hindu and another Musalmán, the latter freely admitting that they embraced Islám in order to secure the right to serve.

The people of a village are generally mixed. It is comparatively rare to find a whole village held by one caste. Especially among high caste Hindus caste dinners are mach less common than in Gujarát. In small villages on such leading festivals as Holi, dinners are sometimes given to the whole community und the cost met from mones subscribed by the entire body of villagers. It is most unusual for one man to entertain the whole village on marriage or other feast occasions. The different classes entertain their own caste fellows. At village dinners given by pátils guests of various castes are invited and sit in separate rows. Bhils and Mhárs are served by members of their own caste or the dinner is sent to them at their houses. Special dinners are sometimes given at their own cost by heads of trade gailds when they are appointed. On such occasions except among Sonárs, women dine after the men havedone. No special arrangements are made for the exercise of common rights. All the cattle drink out of the village trough or from the river, and as soon as the crops are off the ground, graze all over the village lands. The villagers pay the herdsmen so much a head, but often the cattle are turned loose and allowed to graze and go anywhere they like, a Bhil boy being sent to drive them home in the evening. In the rains, while the crops are on the ground, greater care is taken, and cattle not wanted for immediate use are sent to graze in some neighbouring upland. Mhárs and other low castes are allowed to drink below the village only, where there is a river, or where there is a well, out of the cattle trough or from a separate cistern. In some places the villagers object to the Mhárs drinking out of tho

Chapter III.
Population.
Village
Communities.

Chapter III.
Population.
Village Communities.

Movements.
cattle trough, and in such cases they have generally a separate well. Except old ones, used solely for washing and cattle drinking, there are no village ponds in Khándesh. For digging wells or clearing ponds a subscription used to be levied from each man's holding or plough. Now the villagers look to Government and the local fund committee. Formerly a village borrowed money to repair its temple. But the old spirit has, to a great extent, gone. The temple may fall to ruin, and unless some wealthy pátil or cultivator takes an interest in the matter, no one cares. Sticks for firewood are gathered from the common lands round the village, or from the bush lands near the hills, or from the husbandman's own land. Among the villagers no distinction seems to be drawn between new-comers and members of the original community. This is probably due to the fact that during the troubled time of Marátha rule (17601818), nearly every village was more or less deserted. In the case of a deserted village it is very common for the neighbouring villagers to till its lands, and since many villages have only lately been peopled, a very large area is tilled by these oatsiders who are known as vavánds or valánds.

In most of the smaller villages the grain-dealer or moneylender is an institution of not more than one generation old. The ancient village moneylenders are said to have disappeared in the eighteenth century troubles. Their place has been taken by newcomers from Málva, Márvảd, Gujarát, and Hindustán. Some of these, settled for one or two generations, have grown kindly and considerate. But the bulk are very late arrivals, settled for a few years, and in their dealings very hard and exacting. The break-up of so many village communities at the beginning of the present century greatly weakened the ties which bound the villagers to their headmen, and the influences at work under British management have done little to strengthen or renew them. The village council is now little more than a fiction, and though the villagers still pay him outward respect, the influence of the headman is, in many villages, almostat an end. The relationsbetween the craftsmen and the rest of the villagers do not seem to have much changed. A specially clever worker sometimes leaves his village and pushes his fortane in one of the larger towns. But this is unusual, and, as a rule, the old practice continues, that while for ordinary services villagers pay the craftsmen by grain doles, for large works, such as house building, payment is made in money at the ordinary market rates.

Very few of the people leave, or even move about, the district in search of work. Living is cheap and the demand for labour strong. The only class willing to work, even on the railway, is the Mhár. During the last famine (1876-77) many Kunbis came from the southern Deccan districts and settled in Khándesh, and since their settlement they have been joined by friends and relations. Besides these there come yearly by rail from Ahmednagar, Poona, Sholápur, and Sátára, a certain number of Maráthás who settle in huts outside of Jalgaon, and during the fair season work as carriers, hamáls; at cotton presses and mills. When the cotton season is

\section*{Deccan.]}
over most of them go back to their villages and some stay in Jalgaon and work as labourers. From Gujarát there come and settle in small numbers Vánis and Kunbis and Pársi liquor-sellers. From Bombay there como Bhátia and other Cutch merchants and various Bombay traders who have settled at most of the local trading centres. Márrád Fanis and Brihmans, and other Pardeshis come from the north, the Märrádis serring as clerks to Márvád traders and moneylenders, and the Pardeshis finding employment as railway policemen, mestengers, and private watchmen. Some Madrás serrants also come from Aurangabad and Haidarabad in the Nizám's territories. Of temporary inmigrants there are Bráhman priests from Surat aud Ahmedabad who conduct marriage and death ceremonies at the houses of their Nandurbár Váni patrons, and Váni and Kanbi clothdealers, who, during the fair season, visit their shops at Párola, Dhulia, Jalgron; and Dharangaon.

Chapter III. Population. Movements

\section*{CIIAPTER IV.}

\section*{AGRICULTURE \({ }^{1}\).}

Chapter IV. Agricultare. Cultivators.

Agricdletrer, the most important industry of the district, supports 510,301 persons or about one-half of the population. \({ }^{2}\)

Khándesh cultivators are Kunbis, Mhárs, Dhangars, Pardeshis, Rajputs, Kolis, Lodhis, Vanjáris, Bhils, and Musalmáns. Kuubis, hardworking and most skilful husbandmen, are a quiet lawabiding people, but most careless in money matters. Some of them are well-to-do but most are poor. Of the three classes of Kunbis, Pájnás, Gujars, and Tilolás, Pájnás are by far the most numerous, and as a rule the best farmers, and Gujars, wealthier than either of the other classes, form a great portion of the cultivators in some of the northern sub-divisions. Pardeshis, Rajputs, and Musalinains are slovenly workers. Kolis and Lodhis are industrious but somewhat given to drink. Vanjaris have taken to tillage chiefly since carts and railways have put a stop to their carrying trade. Dhangars, Mhárs, fand Bhils are found here and there tilling on their own account. Some of the younger Bhils take yearly seryice, saldairi, with Kunbis and other cultivators, but most of them are small landholders, or hire fields from Gujar and other capitalists on the share, - gavánd, principle. The landowner gains most by the bargain. He providos the land and seed, and the Bhil the labour, cattle, nud tools. Kunbis and Musalmans, when field work is not pressing, do a little local carting ; Kolis catch fish and grow vegetables; Dhangars spin wool and weave blankets; and Vanjáris deal in cattle and make large quantities of hempen twine. Kháudesh cultivators as a rule are poor. Without forethought or self-restraint they readily run into debt, and by grasping and unscrupulous moneyleuders, are forced to pay back very large sums.
Holdings. In dry-crop land, from two to four or five hundred acres is a large, from seventy-five to one hundred and fifty a middle sized, and from ten to twenty-five a small holding. In garden lands, from twenty to forty acres is a large, from ten to twenty a middlo sized, and loss than ten a small holding. In 1878-79, including alienated lands, the total number of holdings was 142,034 , with an arerage

\footnotetext{
\({ }^{1}\) The greater part of this chapter is contributed by Mr.A. Stormont, Superintendent Khándesh Government Model Farm.
\({ }^{2}\) The total 510,301 includes adult males, 173,979 ; their wives aceording to the ordinary proportion of men to women, 164,854; mad their children, 171,468. In the cenvis statuments a large number of the women and children are brought unter "Miscellanovus".
}
area of twenty.three acres. Of the whole number, 12,995 were holdings of not more than five acres; 21,824 of from tive to ten acres; 40,224 from ten to twenty; 37,765 from twenty to fifty; 9602 from fifty to one hundred; 1484 from one hundred to two hunidred; 119 from two hundred to five hundred; twelve from five hundred to one thousand; five from one thousand to two thousand; and four above two thousand. The largest holdings are in Virdel.

One pair of oxen can till about twenty acres of dry-crop and teu of garden land. From twenty-five to fifty acres of dry-crop land, and from ten to twenty of garden land, would enable a cultivator to live like an ordinary retail dealer. Fifty acres of dry-crop land will, unless in seasons of failure of rain, support a husbandman, his wife, two children, and one field labourer, sáldár, comfortably without the moneylender's help.

Of an area of 10,431 square miles, 7402 have been surveyed \({ }^{1}\) in detail. Of these 163 are the lands of alienated villages. The rest contains, according to the revenue survey, 3,582,859 acres or 77.32 per cent of arable land; 589,781 or 12.73 per cent, of unarable; 34,817 or 0.75 per cent of grass, kuran; 13,293 or 0.29 per cent, of forest reserves; \({ }^{8}\) and 412,771 or 8.91 per cent, of village sites, roads, river beds, and hills. From the 3,582,859 acres of arable land, 222,014 or 62 per cent have to be taken on account of alienated lands in Government villages. Of the balance of \(3,360,845\) acres, the actual area of arable Government land, 2,603,073 or \(77 \cdot 45\) per cent were, in 1878-79, under tillage. Of these \(2,571,551\) acres were dry-crop, and 31,522 irrigated garden land.

According to the cultivation, jamabandi, report, the stock in 1879-80 amounted to 99,517 ploughs, 71,377 carts, 330,848 bullocks, 218,912 cows, 114,140 buffaloes, 15,357 horses, 7319 asses, and 195,143 sheep and goats. \({ }^{\circ}\)

In 1878-79, of \(2,603,073\) acres, the total tilled area, 162,527 acres or 7 per cent were fallow or under grass. Of the remaining \(2,440,546\) acres, 2902 were twice cropped. Of the \(2,443,448\) acres under actual tillage, grain crops occupied 1,517,884 or 62 per cent, 700,635 of them under bajri, Penicillaria spicata; 587,995 under juári, Sorghum vulgare ; 155,083 under wheat, gahu, Triticum æstivum, 34,539 under rice, bhát, Oryza sativa; 11,483 under harik or koda, Paspalum scrobiculatum; 5108 under sáva, Panicum miliaceum; 3051 under maize, makka, Zea mays; 9768 under rági, Eleusine coracana; and 10,222. under miscellaneous cereals, comprising barley, jav, Hordeum hexastichon, rála, Panicum italicum, and others. Pulses occupied 121,568 acres or 5 per cent, 45,502 of them under kulith, Dolichos biflorus; 39,155 under gram, harbhara, Dicer arietinum ; 29,627 under tur, Cajanns indicus; 3805 under udid, Thaseolus mango; 2379 under peas, vátína, Pisum sativum; 296 under lentils; mabur, Ervum lens; 376 under mug, Phaseolus

\footnotetext{
1 Details of the unsurvered portion will be found in the sub-divisional accounts.
2 The forest area has lately been increased to \(1,488,640\) acres or 2326 square miles.
\({ }^{2}\) From the large number of' villages under each accountant, kulkarni, the - Khandesh stock returns are little more than estimates.

B 411-18
}

Chapter IV.
Agriculture,
Holdinga.

Plough.

Arable Land.

Stack.

Crop Area.

\section*{DISTRICTS.}

Chapter IV. radiatus; and 207 under other pulses. Oilseeds occupied 168,340 Agriculture. Crops.

Soil. Khándesh contains soils of all grades, from the deep rich black of the Tápti ralley, to the poor stony red and white of the low trap ranges. The character of the soil depends as much on its condition as on its composition. The valley land, which under the effects of moisture and tillage yields the richest crops, shows, under analysis, the same substances in almost the same proportions, as the hill base which is bare of everything but thorn bushes. For parposes of practical tillage, the most useful division of soils is that of the native husbandmen into four classes, black kúli, white pándhri, salt kháran, and white and salt burki.

Black, káli, or cotton soil includes two varieties, a better, bari \(k\) kíli, with a moisture-holding subsoil, which, in seasons of ordinary rainfall, yields a full crop of wheat or gram, and an inferior sort, from its sticky clayey nature, known as ráychikni. The better black does not want ploughing for ten or twelve, and sometimes even for thirty years. Turning this soil, the natives believe, lessens its crop-bearing powers for two years. White, pándhri, though naturally poor and yielding only the coarser grains, will, with abundance of manure and water, bear heary vegetable and sugarcane crops. Salt, kháran, land, is almost useless as a plant-growing soil. Impervious to water, it is particularly suitable for the outer layer of flat-roofed houses, and has for this purpose a market value of \(3 d\). a ton ( 1 anna the cart). White and salt, burki, land has an upper layer of white, puindhri, and a salt, lháran, subsoil. With a plentiful rainfall, it yields good crops of cotton, especially of the New Orleans kind whose roots keep much nearer the surface than those of the local varieties. Each of these main classes has many sub-divisions marked by such names as light, heavy, or sweet, or by the presence of some foreign element such as limestone, kankar. Much of the black Tápti and Girna valley soil, with a deep clay subsoil, is very fruitful, bearing abundance of healthy well-grown mango and tamarind trees. The table-land on the top of the sonthern hills, though rich, has so porous a subsoil that much loss of crops follows even a slight failure of rain. With irrigation, this drainage is highly favourable to the growth of fruit trees, especially the vine, orange, and other sub-tropical plants. In years of average raiufall Khándesh yields a good cold weather, rabi, harvest especially of oilsoeds. On the whole, the land is more fertile and fields heavier crops than other. Deccan or Southern Maratha districts.

\section*{Deccan.]}

KHÁNDESH.
Khándesh irrigation works come under two heads : works of native construction, ancient, and as a rule small ; and large modern works carried out by the irrigation branch of the public works department. Khándesh valleys are open and level, and the smaller rivers, rising in the Sahyadri hills, flow in shallow beds blocked here and there by rocky ledges of much service in making masonry weirs, bandhárás, while from their flatness or very gentle cross slope large areas of land are easily commanded. This irrigation from weirs is chiefly practised near the hills on the upper parts of the river courses in the sub-divisions of Pimpalner, Dhulia, Nandurbár, and Amalner. As the rivers grow larger and draw near the Tápti, their beds are too deep sunk to be easily dammed. And the Tápti itself, flowing more than 100 feet below the level of the plain, is, except near Bhusával, not suited for irrigation works.

The weirs, \({ }^{1}\) bandhárás, must, at one time, have been very numerous. In the west there is scarcely a stream of any size without traces of them. Tradition attributes their constraction to the Musalmán rulers, and it is probable that many of them date from the time of the later Fáruki kings. In many places foundation holes, cat in the sheet rock, are the only traces of former dams.. Others are found in every stage of ruin. Many are entire and a great number are still in use, while others, apparently as perfect, have been abandoned from scarcity of water, silting of the distributing canals, or other causes. Here and there huge masses of overturned masonry, lying a few yards down the stream from the line of the weirs, show the violence of occasional floods and the excellence of the old cement. The sites of these dams were, as a rule, well chosen. Except a few built straight across the stream, the dams are more or less obligue, the watercourse issuing from the lower end. Where the rock below is not continuous, their forms are most irregular. In building a dam, holes were cut in the rock in the proposed line of the wall from six to thirteen inches square, the same or more in depth, and from three to six feet apart. In the holes, stone uprights, sometimes small pillars taken from Hindu temples, were set, and the dam was either built in front of these, or the stones were built into the dam, leaving only the backs of the uprights visible. The dams are strong clumsy walls commonly sloping on both sides to a narrow top. The materials are common black basalt stone, coarse concrete mixed with small pieces of brick, and the very best cement. Occasionally large blocks are found in the face of the wall, but the inner stones are all small. Dressed stone is seldom used for either facing, quoins, or coping. Except some small openings at the middle or at the base, no provision seems to hare been made for removing the silt. While the dams were built with the greatest care, the watercourses were laid out with the strictest economy, following the lie of the ground and making long bends to to avoid cuttings or aqueducts. By some, these long windings are condemned as causing waste by absorption and evaporation. But the

Chapter IV. Agricalture. Irrigation.
Chapter IV.
Asticultara
Impatiou.

Chapter IV.
Agricultara
Imsention.

Watar Wirtha

1 oner
lis y, hora,
presont pencration defend their ancestors on the groand of economy in oripiaal cunhay, and lecrange a pentle gradient, and therefore e hong cource, whe nypired the regulate the flow and prevent its being wantefully rapid. To linok after the dama and the waturconeren, chand kecpers or githurie were appointed and endownd with considurahise franta of land. Hut from cancleandess and igmorance, these irrifationad works wire frequently mismanaged. In the matter of clenting the watercourses, excaiation by the rillagera did nuch harm. It made the relative kerela of the land and the watercourse very different from what they were when the works were constructad; and as the watcreourses wero not bridged, bedged, or otherwise protected, the rilage carts and cattle causind much injury and wavte. In lesia the channel kicepers wore eaid to nowint thoor work, and allow silt and mud to settle as high as the top of the wall, while the watercourses, chuked with reeds and mad, loxked like stamant porils. Now the works are better managed, being under the supervision of the irrigation department.

Of wurhs' carried out by the irripation department, the chief are: the lawer Panjlira water works, the Hartrika lake, the damda camala, and the Mhasva lake. The Lowir lanjhra and Martala echemes are old worhsimproredandextended: the others are new. Draningtheir supply from rivers that rise in the Sahyailri hills, the l'anjlira and Jamda canals are never kuown to fal daring the raing and ould sentons (June-Felruary). Ered in \(1500-57\), with a rainfall of ouly thirtern ine hew, the ir supply was larguly in excoss of the domand. The smallues of the ireprated area (lois acres) is due pintly to the unwillinences of the perple to pay the water rate, when, if the rainfall is grom, they can kTuw the crops to whith they have hurn acustomed witheut any yocial poyment ; part!y alou to the fact that mure copitad and more labour are required to cultivato a giren anua whith irrigatod cripo than with crops dopeading ouly on the rainfall; and partly branoer, tetween the two hinda of cultivation, there is much the name difference as butwera furming and market garicening, and the huskandman is luth to mbandon the system to which hu is accuntomed. Still the nse of the water is steadily epremelinf, and ewory somsu of short minfall groaty encourapes irrigation. In many phases watar is now used fir the griwth cien of the infurior graine. Dacept in lands along the lawer Jinghra, where the water and land ratis are ronselidited, a spparate water rate is levied varying from Ue. to 21 12a. (Me.1-ha. (6). \({ }^{2}\)

The Lawer Panjhra wirks monaist of the Mukti neservoir, ten damencroa the l'anhra, nud natercoures from those dame The Muhti nowroir, designed in fupphenent the supply to the whulo s.thes of weirs, is formed by two earthen dame, in all 27.0 fect lone, thmin acrese a gorpe in the vallay of the Muht which gome the P'inghra 2 g mides ntwire Dhulia. The greatest height of the main

\footnotetext{
1 Reminay Irrifation Irpurta 15:6.77.

 clamance and puity evjuirs to the chaprels.
}

\section*{Decean.]}

> KHANDESH.
dam is sixty-five feet, and the flood waters escape over two waste weirs 1300 feet long. When full, the lake covers 502 acres, and contains 368 millions of cubic feet of water. The catchment basin has an area of fifty square miles, and with an average rainfalr ( 16 inches) the reservoir is calculated to fill \(1 f\) times with a run-off of one-fourth. The weirs are at Dhulia, Nimkheda, and Jápi in the Dhulia sub-dirision, with channels almost all on the left bank; at Mudi and Mandal in the Amalner sub-dirision, with channels on the right bank; and at Valkhed and Betávad in the Virdel subdirision, with channels on the left bank. Of these the Nahálod Kapadna channel leading from the Nimkhed weir is new. The rest are old works improved and extended. The ontlay on the Lower l'áujlira works, to the end of \(1879-80\), amounted to \(E 45,65388\). (Rs. 4,56,534). In that year, 2294 acres were watered, besides 1504 acres on which fixed consolidated rates are levied. The Makti reservoir ensures an unfailing perennial supply to all the lands commanded by the channels, and husbandmen are enabled to put into practice a proper rotation of crops. The scheme has not yet proved financially saccessfal.

The Jámda canals on the Girna, one of the earliest Government water works, have a drainage area of 9700 square miles. The works consist of a masonry weir, near Jámda across the Girna, 1540 feet long and eighteen feet at the highest point, with two canals, one on the left bank twenty-seven miles long and commanding 37,122 acres, the other on the right bank twelve miles long and commanding 8281 acres. \({ }^{1}\) The areas thus commanded are in Chálisganan and Páhora. The left bank canal has a discharging capacity of 261 , and the right bank canal of 121 cubic feet a second. Both canals are completely bridged and regulated. The left bank canal has been in working order for thirteen years. The right bank canal was not opened till 1878. Up to the end of 1879-80, the capital outlay on both canals amounted to \(£ 94,550\) 12s. (Rs. 9,45,506). The left bank canal commands a large area in the adjoining valley of the Bori river, and the aqneducts and bridges have been built to admit of an increased discharge. The overbridges are high enough for the passage of boats. Along these canals about 25,000 trees have been planted. In 1879-80, the ares watered by the Jámda canals amounted to 4925 acres, of which 40 per cent were devoted to early, kharif, cmops. The whole area is watered by flow, without the nse of any lift. During the first six years irrigation was seriously hampered, first by the total failure of the hot weather supply in \(1869,1870,1871\), and 1372, and in September 1869 by an accident to an pmportant cross drainage work near the head of the canal. To insure the ultimate success of the Jámda canals a storage work is wanted to equalise the discharge, and in years of short rainfall, to furnish a certain supply. Inquiries have been going on regarding the feasibility of such a storage work.

\footnotetext{
1 The arca actually under command of the left bank canal is 37,122 acrea belonging to thirty-one villages. The water has not yet been brought within reach of the whole anea.
}

\section*{Chapter IV. Agricultare.}

Water Wiarks.
I/Ower
Panjhra.

Jimda
Canalo.

\section*{DISTRICTS.}

Chapter IV. : The Hartála lake, in the Bhusával sub-division, lies on a small Agriculture.
Water Works. Hartala Lake.

\section*{Mhasva Lake.} tributary of the Tápti. The old lake was destroyed in 1822 by a flood which overtopped and breached the dam. The area draining into the lake is six equare miles. The new work comprises the repair of the dam; the building of a waste weir to provide for the escape of flood waters, and of channels for irrigation; the reconstruction of the outlets; and the construction of a channel to increase the drainage area to 6.61 square miles. The lake has a capacity of 140 millions of cubic feet and commands an aroa of 584 acres. Its restoration was undertaken on the people agreeing to claim no compensation for the area of the bed of the lake, and to. pay an acre rate of 12s. (Rs. 6) on all lands for which water was available. Repairs were begun in 1870 and finished in 1874 at a cost of \(£ 4387\) (Rs. 43,870 ). \({ }^{1}\) During 1873-74, with a rainfall of 24.36 -inches, three-tenths of the rainfall on the catchment ran into the lake and filled it to a depth of ten feet. During 1874-75, with a rainfall of 10.18 inches, water never rose more than five feet, and at the end of October it was only 2.45 feet above the level of the irrigation outlet. In 1875-76, with a rainfall of 27.13 inches, the water in September was 6.34 feet above the outlet level. In 1876-77, the first replenishment was in June when the water rose \(2 \cdot 30\) feet on the gauge, falling gradually to \(1 \cdot 68\). It rose again in July to two feet and again fell to \(1 \cdot 30\) feet. After this the lake was not again filled and the supply failed in December. With so limited a catchment area and so uncertain a rainfall, this work is not likely to yield any large revenue. The people will gradually learn to turn the supply to the best advantage, and it will always be a gain to the villagers. But as in all works that depend on local rainfall, in a dry season the supply is liable to fail. The want of success of this schème, carried out under unusually favourable circumstances, shows that it is not always advisable to restore old water works. In very many cases old works have been allowed to fall into disuse because they did not answer.

The Mhasva lake in the petty division of Párola in Amalner was begun in March 1873. Very soon after, the work was stopped for want of funds. It was again taken in hand in February 1875, and was tompleted by June 1877. The work consists of a reservoir four miles in circumference, with a dam 1494 feet long and fortyfour feet high, and two canals each three miles long. The area of the catchment basin is fourteen square miles, and the maximno depth of full supply is thirty-four feet. The total capacity of the lake is 161 millions of cubic feet. The work commands a total arable area of 3912 acres included in nine villages, six of them on the west channel and three on the east. The entire capital outlay to the end of 1879-80 was \(£ 11,291\) 14s. (Rs. 1,12,917). Water was given free of charge for the first year and the area irrigated was 160 acres, chiefly under wheat and gram. Since then water rates hare been introduced. They are the same as those on the Mukti reservoir, £1 (Rs. 10) the acre for sugarcane, \(4 s\). (Rs. 2) for late crops and

\footnotetext{
\({ }^{1}\) There was afterwards a further outlay of \(\mathrm{f} 1912 \mathrm{2s}\), (Rs. 1911),
}
rice, and 28 . (Re. 1) for early dry crops. The lake is 23 miles from the town of Párola, and at an additional cost of about \(\& 1250\) (Rs. 12,500 ), could supply the town with good and wholesome water.
Orer most of the district water is found near the surface. But near the Sátpudás, and on account of the drainage of its channel, within eight or ten miles of the Tápti, wells have sometimes to be dug as much as one hundred feet deep. The depth of a well varies from forty to one hundred feet in Sávda, from thirty to ninety feet in Chopda and Shirpur, from twenty-five to sixty feet in Sháháda, and from eight to forty-five feet in Taloda; from thirty to thirty-three feet in Nandurbár, from thirty to ninety feet in Virdel, from ten to ninety feet in Amalner, about thirty-five feet in Erandol, from forty to eighty feet in Nasirabad, and from twenty-two to sixty. feet in Bhusával; from twenty-two to forty feet in Pimpalner, from twenty-two to forty-eight feet in Dhulia, from twenty to forty feet in Páchora, from twenty-two to thirty-five feet in Jámner, and from eighteen to twenty-seven feet in Chálisgaon. The 1879-80 returns give 28,137 wells, 928 of them with and 27,209 without steps. For drawing water the leather bag, mot, is in almost universal use. The cost of digging a well varies from \(£ 15\) to \(£ 25\) (Rs. 150-Rs. 250), and except for garden crops, it does not pay to work a well more than twenty-five feet deep. A good well adnnits the working of four leather bags, mots. The area watered, on an average about five acres, depends mainly on the nature of the crop and the character of the soil. Each bag waters a quarter of an acre daily. The earthen channels are most skilfully made, changing their course at every two or three yards, so as to offer a series of checks to the flow of the water.

The mode of tillage is much the same all over the district. The field tools are the plough, nängar or nágar ; the heary hoe, vakhar; the light hoe, kolpa; the seed drill, pámbhar or pámar ; the reaping sickle, darati or vila; the weeding sickle, khurpe; the rake, pávda; the winnowing stool, chichur; the fan, sup; the basket, topli; and the broom, bokhri. Most of these tools last for three or four years. Though to the untrained eye, rude and wasteful, the native system of husbandry, when well understood, shows many simple contrivances of much skill and wisdom.

Indian ploughs, though they differ in detail, are probably all \({ }^{*}\) developed from a forked branch. One fork, cut short and pointed, became the share, the other the beam, and the straight part the handle. The Khándesh plough, nángar, is a thick bábhul log, the lower end sharp and curving forward at an obtuse angle from the main block. The share, a flattened iron bar about three feet long, is let into a socket and fixed by a movable iron ring to the wooden priut, beyond which it juts about ten inches. Its weight is from twelve to fourteen pounds, half of which is lost after two years' work. The handle is fastened to the block by a thick rope, uioti, passed along the beam and tied to the yoke, so that the strain of draught brace the different pieces of the plough. Except by standing on the plough or loading it with stones, the hasbandman has no means of increasing the depth to which the share enters

Chapter IV. Agricultare.

Wells.

Field Tools.

Plough.

Chapter IV. the soil. The plough is dramn by four bullocks, and to manage Agriculture.
it properly two persons are required, one to drive the leading bullocks and one to guide the plough. The share passes about seven inches under the surface, probably quite deep enough for all kinds of crops in the climate and soil of Khándesh. Its chief defect is the want of a mould board; the soil is merely raised and slightly shifted, without being completely turned over. A plough costs from \(4 s\). to \(5 s\). (Rs. 2-Rs. 21 \(\frac{1}{2}\) ).

The heary hoe, vakhar, used for loosening the surface of the ground before sowing, for covering the seed, for breaking clods, and for uprooting,shrubs and weeds, is a very rude but excellent implement, consisting of a two to four feet long beam with a blade runuing horizontally along its entire length, and supported at a distance of about ten inches by two wooden stays. It is so made that by lengthening or shortening the rope, aioti, the blade will pass several inches into the ground or merely scrape the surface. The small hoe, kolpa, is the same in shape and make as the large hoe, only much smaller. It is used for clearing the land between the rows of a growing crop, for loosening the surface, and for killing weeds. Usually one pair of bullocks drags two small hoes, each gaided by one man. But when cattle are scarce, a lengthened yoke is sometimes used and three or even four hoes are worked together.

The seed-drill, pámbhar, simple, ingenious, and effective, is a block of wood with three square prongs let into it at right angles. Into each prong is fixed a hollow bamboo. These meet at the top in a wooden cup. Into this cup, with his left hand, the driver keeps steadily pouring seed, which, through the tubes, passes safely into a neat furrow cut in front of each tube by the share-like iron tip of the prong. In sowing cotton and wheat, the middle prong or share is taken out and the tubes dragged several yards behind, each guided by a separate sower. Cotton is also sown with the help of the heary hoe, cakhar, which is driven across the field, and two or three sowers follow it with large bamboo tubes in their hands through which, as they go, they drop the seed. Excepting these and indigo, which is sometimes scattered with the hand, all grains are sown with this drill, the handling of which requires a little practice.

Besides his field tools, the husbandman's chief appliances are the sugarcane mill, the water-lift, and the cart. "The sugarcane mill, ghani, consists of two solid bábhul cylinders called husband and wife, navra navri, about nine inches in diameter, placed vertically and set very close together. The upper parts of the rollers are formed into double spiral screws which work in one another. Thus, when motion is given to one roller by the lever at its head being pulled by bullocks in a circular course, its screw carries round the other roller in an opposite direction. The rollers are fed with cane by the hand, and the juice, passing along an nuderground pipe is, at some distance, gathered in an earthen vessel, nand. From this vessel it is strained into a large round iron kettle, hadhai, in which it is boiled down to molasses, gul, or káki, as desired. The oncepressed stalks are given to potters, humbhärs, who by watering and
various pmcesses manage to extract a second yield of gul, called potter's molasses. This is dark and sticky, and is used by the lower classes.

The water-lift, not, is a large leather bag able to hold about forty gallons. It has two mouths, the upper one wide and laced to an iron or wooden ring, the lower one tapering into a pipe. To the ring, at the upper end, a strong rope is fastened, which, passing orer a pulley about six feet above the well, is brought forward and tied to the bullock yoke. A small line is tied to the lower mouth, of such a length that, while the bag is being drawn up, the two mouths are on a level. The small line, being led over a revolving wooden cylinder on the edge of the well, no sooner is the well-edge reached than the lower mouth opens and the bag empties into a cistern in front of the well.

Cartare of three kinds, the dhamni, the lari or ahiri, and the vanki. Formerly the only agricultural cart was the gáda, a clumsy vehicle with small wheels about three feet high or even less. The axle was made of dháman, Grewia tiliæfolia, a tough straight-grained wood. A spare axle was always carried in case of accident. Since good roads have been made the style of cart has much improved. The dhamni, the cart now in ordinary use, costing from \(£ 3\) to \(£ 36 \mathrm{~s}\). (Rs. \(30-\mathrm{Rs} .33\) ) weighs about four, and carries from twelve to fourteen hundredweights. The framework is usually of toak or tivas, Dalbergia ujainensis, with a neat splitbamboo bottom, and sides of movable strips of strong bamboo matting. The axle is of iron and the wheels are four feet in diameter with a substantial tire. It is, on the whole, very serviceable and well snited to its work. The lari, a lowbodied cart, is chiefly used by merchants for timber and bamboos, and occasionally by cultivators for carrying chaff.

As in other parts of the Presidency, there are, in the case of dry, jirćyat, crops two chief field seasons, an early or rain barvest, kharif, and a late or cold weather harvest, rabi. The time of sowing depends, to some extent, on the rainfall. But generally the early crop lasts from the beginning of July to the begioning of November, and the late from September to February. The chief early crops arc; of grain, bajri, jviri, rila, bheidli, and siva; of pulse, tur, muqg, udid, kmlith, muth, and chavli; of oilspeds, white sesamum, \(t i l\), and the castor plant; of fibres, cotton, brown hemp, and Bombay hemp; of dyes, \(\dot{u} l\) and indigo; and of miscellaneons crops, tobacco. Of: these, brijri, muq, udid, and chavli ripen by the end of August, and the rest by the end of November. The chief late crops are wheat, gram, peas, coriander seed, knrlai of both kinds, rájgira, ajuán, anise seed, mustard sced, black sesimum, linseed, and tobacco.

At preseut the early harvest is much the more important. Even in the Tápti valley, where culd weather crops used to be much grown, wheat and gram lave, since the Americau war, to a great oxtent been displaced by cotton.

Jand is generally plonghed in December, soon after the early, Wharif, erops are harvested, when it is still moist and easily worked.

\section*{Chapter IV.}

Agricultare.
Field Tools.
Water Lift .

Carts.

Seasons.

Field
Operations.
\begin{tabular}{|c|c|}
\hline & As the soil dries, the clods become very hard and difficult to break, and nothing further is done, till ufter nearly fuur months' exposure to \\
\hline & theg \\
\hline Field
Operation & oothed by the hoe, valhar. In April the field is several times hoed \\
\hline Ploughing. & and cleared of shrubs and weeds. The field is now fit to receive the soed. But the time for sowing does not come till the berinuing of July in the case of the early, hharif, and of Scptember in the case \\
\hline Sowing. & keep the field clear of weeds, \({ }^{1}\) and loosen the surface by passing the hoe, valihar, over it once or twice a month. After rain has fallen and the seed is sown, the early crops seldom give the cultivator much trouble. The late crops are far less certain. In September, when they should be sown, unless the soil is so soaked that it can be worked by the hand intu a mud ball, the seed is sown at great risk. If the ground is too dry in September, and if up to the beginning of November more rain has not fallen, sowing is generally given up. To watch the crops a wooden platform is raised in the midst of the field or on the brauches of some suitable tree. The watcher, generally a boy, scares tho birds by shouting and slinging pebules at thom. \\
\hline Thrashing. & After the crop has been cot and the grain dried, it is carried to the village in carts and laid in the village rick-yard, kalavadi, which, close outside the village walls, varies from a small enclosure to a space of two or three acres. When the crops hare been brought in, the evenest spot in the rick-yard is chosen for the thrashing floor, hhale. It is sprinkled with water, beaten with wooden mallets or trodden by bullocks' feet till all cracks disappear, cowlunged, and left to dry. In the middle of this floor a strong six feet high post is set. The floor is thick strewn with the crop to be thrashed, and a pair of muzzled bullocks, driven round the post, tread out the grain. Some crops, such as hemp, castor seed, and pulse, parting easily with their sead, are only beaten with sticks, and in the case of sesamum, to shake the dry plant with the hand is enough to set free the seed. \\
\hline Winnowing. & To winnow the grain one man keeps filling shallow baskets, sup, with nnwinnowed grain, and passes them to a second, who, stauding on a high stool, chihur, takes the full basket in his hand and gently tilting and shaking it, the grain falls and the husks are blown away by the wind. \\
\hline Manure. & The people understand and appreciate the value of manure. But as mineral and other imported fortilisers are too dear for ordinary crops, the husbandman's only resource is the scanty and poor produce of his farm-yard. The basis of good farm-yard manure is straw, enriched by the droppings and urive, wif horned cattle and other live stock. In India, as straw is. valuable fodder, and as cattle do not require bedding for warmth, no litter is used and the urive is \\
\hline
\end{tabular}

\footnotetext{
\({ }^{1}\) Weeds of variona kinds give the cultivator much troulle. Beaides several cther grasses such as the harli, simpi, bhatere, bukri, nad liwdye, the kunda deserves special notice. Its long tougharoots sometimee bind the noil so firmly that it steps the plough and bam to be loosened with a piokaxe.
}

\section*{Deccan.]}
lost. Dung is gathered for manare only during the seven months between A pril and December. During the rest of the year it is made into flat cakes about a foot in diameter, dried, and stacked for fuel. Though the ashes are used as manure, much, burnt as fuel, or smeared on house floors and walls, is lost to the gronnd. It is estimated that after setting aside what is wanted forother purposes, an ordinaryten acre holding, with a pair of plough bullocks, a milch buffalo, and perhaps a steer, would yearly yield manure enough for a quarter of an acre, that is the cultivator would be able to manure his land only once in forty years. In large towns, besides his home supply, the husbandman can buy from Vanjáris, Gavlis, and other cattle-keepers, for 2\%. (Re. 1), from 2 tons 8 cwts . to 3 tons 12 cwts . of the better, and from \(4 \frac{1}{2}\) to 7 tons of the poorer manure. \({ }^{1}\) Fields are also, to some extent, eariched by burning weeds and stubble, and by hiring shepherds to seep their flocks in them for a certain number of days. So long as the contract lasts, the cultivator feeds the shepherd and waters his flock. Indigo refuse and guano are used as fertilisers, for tobacco and castor-seed refuse for plantain trees. Night-soil wass formerly never used, but now, well mixed with rubbish and other manures, it is freely taken in some places, and is so highly valued especially for sugarcane, tobacco, and other rich crops, as to be generally known as anokhat, that is, manure worth its weight in gold. Its use entails much watering, and it is not jet systematically prepared in any part of the district.

Dry-crop land should be manured every third year. Millet and cotton require twenty, and wheat, linseed, and gram twenty-four-cart-loads the acre. In garden lands sugarcane and rice yearly require from 125 to 200 , and tobacco, earthnut, and chillies from 50 to 100 cart-loads the acre. Watered garden land soon loses. strength if not manured every second year. Land that has long. lain fallow is said not to want manure until after four years of cropping. The wealthier classes are alone able to manure theirfields properly, the rest use only as much as they can collect from their own cattle.

The value of a change of crops is well known. But the order of change depends as much on the market as on any rule of succession. The usual practice is in fresh black soil to grow sesamum, til, first, and then Indian millet, and in fresh light soil to grow millet, bájri, and theu cotton. From dry-crop land in regular work only one crop a year is generally taken. The order is, Indian millet the first, cotton the second, and tur or some cold weather crop the third year. In garden land rice comes first, then sugarcane, and in the third year two crops, sesamum and gram, or wheat and peas. The order of change in the chief cold weather, rebi, crops is gram for the first year, wheat for the second, and linseed for the third.

A very common practice, except in Nandurbár, is to sow a mixture of seeds at the same time and in the same furrow. The following table shows the farourite mixture per acre of land:

Chapter IV. Agriculture. Manure.

\footnotetext{
\({ }^{1}\) The figunes are 4 to 6 , and 8 to 12 cart-loads of about 12 cwts . each. The price would seern of late yeara to have fallen, as in 1839, when the poppy was grown, it. wras only 6 cwts. (8 mana) for 28 . (Re. 1).
}

Chapter IV. Agricalture. Mixed Sowing.

Khandegh Mixed Sowings.
\begin{tabular}{|c|c|c|c|c|}
\hline First Mixture. & Second Mixtare & Third Mixture. & Fourth Mixture. & Fifth Mixtare. \\
\hline Pde. & Pds. & Pds. & Pds. & Pds. \\
\hline \begin{tabular}{ll|l} 
Juiri &.. & 14
\end{tabular} & B6̇Vi... 151 & Til ... 6 & Cotwon ... 75 & Indigo ... \(37 \frac{1}{8}\) \\
\hline Tur \(\quad .\). & Hug... 18 & Tuf ... 2 d & Castor- & cotton ... 238 \\
\hline Ambidi... 1 & Hath... 18 & Ambadi. 1 & seed ... \(\quad\) z & \\
\hline Chavit... 11 & & Math ... if & & \\
\hline Total ... 23 F & 105 & 103 & 77 & 603 \\
\hline
\end{tabular}

Wheat and linseed want the best land, while millet grows in the poorer soils. In dry, jiráyat, land a second crop can be had only after millet and sesamun, when the yield is little less than if the field had been fallow. But this is a heavy drain on the soil and cannot safely be often repeated. In the rich Tápti and Girna plains, as it leaves the land idle for nearly eleven months, the practice is to take an early crop one year and a late crop the next. In garden, bágaiyat, land, except sugarcané, plantain, ginger, and betel leaf plantations which require one full year to grow and bear fruit, a second crop is generally grown especially after rice, sesamom, pulse, and other two and a half month crops.
Fallows. Except where land is plentiful and the cultivator can throw over one field and take up another, fallows are little known.

The following is an estimate of a fair outturn of the staple crops, from two acres of land, one paying a rent of 3s. (Re. 1 as. 8) and the other of 6s. (Rs. 3):

Average Acre Ontturs.


A rude husbandry, known as dahli or kumni, was formerly practised on a large scale in the outlying and western parts of the district. A patch of brushwood was cleared by burning, and just after the first monsoon showers, rági and other coarse grains, and sometimes bajri were sown either in regular lines or broadcast. The strict forest rules introduced within the last few years have greatly reduced the area under this style of tillage. It continues to some extent in Pimpalner and Taloda.
Crops, The following list shows the cereals and other cultivated plants in order of importance:
Lhankesh Cereals.
\begin{tabular}{|c|c|c|c|}
\hline N0. & Enalisa. & Borsnicat. - & Vernacular. \\
\hline 1 & Indfan Millet & Sorghum vntgare & Juáris \\
\hline 8 & Spmed Milut ... & Penioillaria splcata ... & Bujri. \\
\hline 3 & Wheat & Triticum astivum ... & Gratw. \\
\hline 4 & Ficon & Oryza saliva ... & Sal or bhat. \\
\hline 6 & Maise or Indian Corn & Zuamaya... ... ... & Mahka. \\
\hline 6 & & Prnicum piloguma ... & Bhadli. \\
\hline 7 & Itutian Millet :... & Phnicum italicum \(\quad .\). &  \\
\hline 8 & Cienne ... ... & Pandeam miliare
Panderm miliaceum & Vari. \\
\hline 10 & Chenne ... ... & Panicum miliaceum \(\begin{aligned} & \text { Pmarant } \\ & \text { Amp spicata }\end{aligned}\) & Sutw.
Bhagur. \\
\hline
\end{tabular}
1. Indian Millet, jcári, Sorghum vulgare, with, in 1878-79, a tillage area of 587,095 acres, is an early, kharif, crop sown between the 5th of June (mrig nakshatra) and the 5th of July (árdra nukshatra). There are three varieties of juári, nilva, nirmali, and guryi. Tho nilva is a superior variety thriving only in rich damp soils. The grain is large and the flour white and sweet. The stalks, kadbi, growing about twelve feet high, are soft and easily chewed and form a favourite food for cattle. The nirmali, requiring but little rain, grows easily in most soils and is generally cultivated. The grain is smaller than the nilva, and though of a very good colour, is not so sweet. The kadbi is very hard, unnourishing, and not readily eaten by cattle. The third variety gurgi is much inferior. The grain is very small and neither so palatable nor so nourishing as the others. It is grown only on inferior soils together with bajiri. The kadbi is liked by cattle, as the stalks are small and thin. As it is the first crop of the season, much care is taken to choose a lucky time, miuhurt, for sowing Indian millet. This is fixed from the almanac, panching, by the village Joshi, who, in return, is at harvest time paid a few handfuls of grain by each cultivator. To prevent its running to straw, juiri must be sown on a firm bed. The field is not ploughed, only hoed and broken a few inches deep. Immediately after Divili (October-November) the crop is ready for harvest. Led by the head of the village, the men cat over the stems about two feet from the ground, letting the cut stalks lie ripening for a day or two. Then women come and cut off the heads from the stalks, and after the women, the binders tie the stalks, kndli, into small shoaves, pendis. The daily rates paid to harvest lahourers are, for the reapers, two baskets, navri, of ears and five of the largest ears they can choose, hath kansi; for the head-loppers one basket of ears; and for the binders, who may glean what they can find, \(\frac{1}{4}\). ( \(\frac{1}{2}\) anna) for a hundred sheaves. The size of the basket, ncovi, is fixed by the headman and varies with the price of grain. The average acre outturn of Indian millet is about 500 pounds. Indian millet is the people's staple food, not so much because of its cheapness, as because it is palatable without the butter and other costly ingredients required by millet or wheat. At the same time it is considered very cold, thand, and especially during the rainy season, is believed to cause bowel complaints.
2. Spikod Millet, bajiri, Penicillaria spicata, of only one kied, with, in 1878-79, a tillage area of 700,635 acres, is a finer grain

Chapter IV.
Agricultare.
Grops.

Indian Millet.

\section*{DISTRICTS.}

Chapter IV. than jvári, and requires more careful tillage. At the same time it is

Agricultare.
Crops.

Wheat.

Rice.
not a sufficiently valuable crop to be grown in irrigated land. It is sown about the latter half of August (punarvasu nakshatra), and reaped about the beginning of October (hasta to chitra nakshatra). The average acre outturn is from 390 to 400 pounds. Taken with butter and other condiments it forms the favourite food of the well-to-do.
8. Wheat, gahu, Triticum æstivam, of many kinds, with, in 1878-79, a tillage area of 155,083 acres, is grown all over the district as a cold weather crop. The chief varieties are pivla banshi or bakshi, yellowish, large, full, soft, and black bearded, grown only on the best irrigated soil ; pivla potia or vánje, yellow, short, and thick; lál potia or káte, inferior, red, hard, and pointed; berad, inferior, reddish, and sometimes shrunken; and gore, yellowish and rather full. These vary from the Gujaráti varieties in name and apparently also in quality. Banshi, reqniring much rair and labour, is not a favourite crop. Pivla potia or vánje, on account of its inferiority, and because it can be raised only on irrigated land, is very little grown. At the same time it has the valuable property of taking very little out of the soil, and is generally sown as a second, dusota, crop in garden land. It is sometimes grown on sandy deposits in the beds of running streams, where, to ensure a good crop, manure is wanted. Káte, a hardier variety, grown in poorer soil and requiring less care than banshi, is more generally cultivated. From the heat they give out, wheat seldom grows within two miles of trap hills. What suits it best is the deep black alluvial clay of the Tápti valley, with a subsoil of yellow earth, min, often eighty or ninety feet without rock or gravel. Before sowing with wheat, the ground is never ploughed, only three or four times laid open with the hoe to the sun, rain, and wind. If the ground is so damp that the clay sticks in balls, sowing begins in October or November, and in some of the Tápti valley districts as early as September. The allowance of seed is from forty-five to seventy-five pounds an acre. A shower or two when the crop is shooting is useful, though by no means necessary. With cool seasonable weather and heavy dews, wheat flourishes without rain. It sometimes suffers from frost and sometimes from a blight known as suk and asub. The crop ripens in five months, some time between the middle of February and the middle of March. The acre outturn is usually said to be about 300 pounds. But fields near the Government farm have been found to yield over 900 pounds, and in watered and well manured land the harvest is still greater. Except on feast days, especially Huli (February - March) and Divali (October-November) when even the poorest Hindus eat it, wheat is not largely used. In 1876 the yearly consumption was estimated to vary from eight pounds a head in Jámner to eighty-eight pounds in Dhulia, and to amount for the whole district to about 17,259 tons ( 483,262 mans). Much wheat is sent to Bombay. At the same time considerable quantities are brought from the Central Provinces, and Holkar's and the Nizám's dominions.
4. Rice, bhát, Oryza sativa, with, in 1878-79, a tillage area of 34,539 acres, is grown only to a limited extent and always under
irrigation. It is sown in June and reaped in September and October. The straw is of much value as a fodder for all kinds of working cattle. The acre outturn of grain varies from 1000 to 1200 pounds.
5. Indian Corn, makka, Zea mays, sown in June and July and reaped in September and October, is little grown and not at all for the sake of the grain. The heads, butas, are cut as soon as the grains are fully developed, and before they have begun to harden. They may be eaten raw, but are usually roasted in hot wood-ashes.
\(6,7,8,9\), and 10. These grains are in all cases sown sparingly, only enough for home consumption. Sown about the 5th of June, they are harvested about the end of July, and are prepared for use in much the same way as rice.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Khandesh Pulses.} \\
\hline No. & Ewghisk. & Botantical & Verniollar. \\
\hline 12 & Gram ... ... ... & Cicer arietinum ... & Harbhara or chath, \\
\hline 12 & Pigron Prea ... ... & Crjenne indieus... ... & T'ur. \\
\hline 13 & Peats ... ... ... & Pisum mativum & Fitana \\
\hline 11 & Black Gram ... ... & Phaseolus mungo ... & Udid. \\
\hline 15 & Green Gram ... & Phaseolus radiatus ... & Mug. \\
\hline 16 & Horse Gram ... ... & Dolichos biflorus \({ }^{\text {a }}\). & Kulith \\
\hline 17 & Kidney Bean ...j ... & Phaseolus aconitifollus. & Math. \\
\hline 18
18 & Emati Iruitad Dolichos
Lentils ... & Vigna catiang ... & Chesti.
Masur. \\
\hline 18 & & Hram \(\quad\), \({ }^{\text {a }}\) & Masur. \\
\hline
\end{tabular}
11. Gram, harbhara, Cicer arietinum, of several kinds and colours, with, in 1878-79, a tillage area of 39,155 acres, is much grown. It is a cold weather crop, generally sown in October and November, in ground on which millet or some other early crop has been raised, and reaped from February to March. As it takes very little out of the soil and checks weeds, gram is grown more to clear the ground than for profit, the return seldom more than covering the cost of tillage. When the ground is properly prepared, it grows very freely, with an avérage acre yield of about 500 pounds. The crops would be much improved if, as in other parts of the Deccan, the practice of clipping superfluous leaves was adopted. It is a much-valued food for horses, and is eaten by men either parched, or split, and soaked. Under the name of harbhari dál it is boiled and highly seasoned.
12. Tur, Cajanus indicus, with, in 1878-79, a tillage area of 29,627 acres, is sown in alternate lines with cotton and other early crops, and yields a good yellow dál, only a little inferior to gram dál. The average acre outturn is about 340 pounds. From the stem a very useful charcoal is made.
13. Peas, vátána, Pisum sativam, with, in 1878-79, a tillage area of 2379 acres, are grown to some extent as a late crop, chiefly by stock-breeders for their valuable straw, halum. They are sown in October and November, and reaped in February and March.
14. Udid, Phaseolus mungo, with, in 1878-79, a tillage area of 2379 acres, a less valuable split pea than tur or gram, is considered

\section*{Chapter IV:}

Agriculture. Crops.
Indian Corn.

Gran.

Tur.

Peas,

Udid,

\section*{DISTRICTS.}

Chapter IV. the most fattening grain for horned cattlo, and bears about the Agriculture. Crops.

Mug.

Sesamum.

Linsecd.

Earthnut.
20. Sesamum, til, Sesamum indicum, whose seeds yield tho gingelly oil of commerce, had, in 1878-79, a tillage area of 118,728 acres. It is sown in June and harvested in September, and has an average acre yield of from 300 to 380 pounds. It has endless varieties known by their colour, the shades passing from dull black through brown to the purest white. In Khándesh all these varieties sometimes grow together yielding seed known in trade as wixed til. White til, also called tili in Khándesh, commands the highest price in the Bombay market. It is much used in confections and is sometimes eaten raw. Pressed in the ordinary wooden mill, tit seed yields about forty per cent of oil, and about ten per cent more under hydraulic pressure. Til oil is in general use in Khándesh for cooking and other house purposes.
21. Linseed, alshi, Linum usitatissimum, a widely grown crop, with, in 1878-79, a tillage area of 31,357 acres, is sown in October and ripens towards the end of January. The average acre yield is from 250 to 280 pounds. The cultivation is steadily sprealing owing to the Bombay demand. It forms one of the principal and most valuable exports. Deep loamy soils seen particularly well suited to the growth of the plant. The seed is bunght wholesale by wealthy merchants from the cultivators. Sometimes the husbandman receives from the merchant advances of moncy for seed, on condition that he makes over to him the prodnce of his field at a certain rate. The plant is too short and branchy to yiold fibre of any value. It is never prepared, and many hasbandmen are ignorant of the fact that the plant yields fibre. As nearly the whole of the seed is exported, little oil is pressed in the district.
22. Earthnut, bhuimug, Arachis hypogroa, is to some extent, grown as an early crop in light sandy soils. As a rule the roasted seeds aro eaten, especially on fast days, but in years of plenty the surplus is sent to the oil press. The yield of oil is about forty per cent, and the cake is valuable as cattle food. The oil is used for cooking.

\section*{KHENDESH.}
23. Safflower, kardai or kusumba, Carthamus tinctorius, is a cold weather crop sown in October and November. The pure oil is seldom offered for sale. Though it lowers the quality of the oil, the outturn is generally increased by mixing its seeds with gingelly seed.
24. Brown Hemp, ambaidi, Hibiscus cannabinus, an early crop, is sown in June and reaped in October. The oil though coarse is good for burning and machinery. But the yield is so small, fifteen to twenty per cent, that in spite of the cheapness of the seed it is seldum crushed.
25. Castor Plant, erandi, Ricinus communis, an early crop sown in June and reaped between the middle of September and October, has iu most parts of Kháudesh two varieties, one annual and small seeded, the other perennial and tree-like with large seeds. Of the castor tree there are many sorts, which, wanting much water, are commonly planted on the boundaries and along the leading water channels of sugarcane plantations. The castor plant is grown as an ordinary cold weather field crop. To extract the oil, the seeds are roasted, ground in a handmill, and boiled over a slow fire, the cil being carefully skimmed as it rises to the surface. The refuse forms an excellent manure for plantain trees, and the stems are useful in thatching roofs.
26. Mustard, nohari, Sinapis racemosa, except when wanted as a medicine, is commonly grown mixed with linseed and wheat.
27. Moha, Bassia latifolia, is a forest tree whose berries yiold an oil nsed for burning by Bhils and other wild tribes especially alung the Sátpuda hills. It is also used in making conntry soap. During the hot weather, the Bhils gather the thick fleshy flowers, to some extent storing them for food, but mainly distilling from them a coarse alcohol.
28. Physic Nat, chandrajol, Jathropha curcas, is found in almost

Chapter IV. Agricalture.

Crops.
Brown Hemp.

Castor Plant.

Mustard.
Mohan

Physic Nut. every strean bed and plot of waste ground. As cuttings readily take root, the plant is often used as a frame work for fences. The oil is useful in cases of rheumatism and burns well :

Khandesh Fibre Planta.
\begin{tabular}{|c|c|c|c|}
\hline MO. & Ewaligr. & Boranteal & Verstaculamb. \\
\hline 29 & Cotton & Goseyplim herbacexm. & Itapus \\
\hline 30 & Brown Hemp & Hibiscus canmabinus & 4 kmbda. \\
\hline 81 & Bombey Hemp ... & Crotalaria junces & Sun. \\
\hline
\end{tabular}
29. Cotton, \({ }^{1}\) kápus, Gossypiam herbaceam, with, in 1878-79, a tillage area of 590,703 acres, has long been one of the chief Khandesh crops. The local cotton, known as Varhádi or Berar, is said to have come throngh Málwa It is short-stapled, harsh and brittle, and has lately been largely supplanted by two foreign varieties,

\footnotetext{
\({ }^{1}\) Contributed by Mr. H. M. Gibbs, Cutton Inspector Khándesh.
B 411-20
}

Agriculture.
Crops. Cotton.

Chapter IV. Hinganghat of two kinds, banni and jeri, from the Central
Provinges, and Dhárwár or acclimatised New On from the Central The Dhárwár found chiefly in the Jamner, Páchora, Chálisgraon, and Amalner sub-divisions, is slightly longer in staple but much weaker than the Hinganghát, which, if well picked and cleaned, fetches a higher price. Dhárwár cotton, with larger and fewer pods, is the more easily picked. Being close-podded it can also be picked cleaner than Hinganghát, but from its larger and more clinging seeds, it is more apt to be stained in ginning.

Cotton grows both in black and light soils. It is seldom sown in the same field oftener than once in three years, the intermediate crops being wheat and millet. With a moderate rainfall the black soil crop, and with a heavy rainfall the light soil crop is the better. There is no special ploughing of the field for cotton. After the first or second rainfall the heavy hoe, vakhar, is passed over the field to loosen and clean it. Manure is seldom laid down immediately before sowing, as the natives hold that it should be in the ground a year before the seed is sown.

The seeds of the Dhárwár and the two kinds of Hinganghát differ considerably from each other. The Dhárwár is large, angular, and has an under-coating of down, and of the Hingangháts, while both are small and round, the banni is smooth and the jeri white and downy. Before sowing, to separate the seeds and free them from wool, they are rubbed by the hand or on a frame with dry light earth or cowdung, plunged into muddy water, and again rabbed with wood ashes. The eowing drill, dusa, is an eight-cornered wooden cylinder about three feet long. To it are fixed a pole to which the bullocks are yoked, and at a couvenient angle two coulters about six inches from each end of the block. The bullocks are driven by a man, and about \(1 \frac{1}{2}\) yards behind each coulter walks a woman pouring the seeds through bamboo tubes fastened with ropes behind the coulters. The depth at which the seed is sown is regulated by a movable notched piece of wood attached to the lowerend of the tubes. From ten to twelve pounds (5-6 shers) of seed are used to the acre. The time for sowing is according to the rainfall, the end of June or the beginning of July. When the plant is four or five inches high the small hoe, kolpa, and again when it is from eight to ten inches high the large hoe, vakhar, is passed between the rows. The narrow strip of ground on each side of the plant is weeded by hand.

Cotton-picking goes on from the middle of October to the middle of January, the crop ripening soon in dry and late in wet seasons. There are two or three pickings before all the cotton is secured. The average proportion of clean to seed cotton is as one to three. Seed cotton, fallen on the ground, contains a certain amount of dirt, which is partially removed by beating it on the jhánji or thátri, a bamboo or cotton-stalk wicker-work frame. The following are Mr. Stormont's estimates of the profit of cotton cultivation :

\footnotetext{
\({ }^{1}\) Banni an earlier variety has good staple, but is very leafy ; jeri, coming to market about a month or six weeks later, in whiter and freer from leaf, but of poorer staple.
}

Khandesh Cotton Cultivation.


The cotton crop is usually mortgaged to the moneylender who receives it in the raw or unginned state, and gives back to the cultivator such seed as he may want for feeding bis cattle and for sowing. As each palla ( 246 pounds) of seed mortgages a man ( 80 pounds) of the next year's cotton, the cultivator pays from two to three hundred per cent on the value of the seed.

During the last fifty years Government have attempted, by improving the staple and by stopping adulteration, to enhance the value of Khándesh cotton.

In August 1831, Mr. Boyd the Collector bought from £1500 to \(£ 2000\) worth of cotton, paying something over the market rate for such as was carefully picked. The best cotton came from the north-east sub-divisions. Next year (1832), Government ordered Mr. Boyd to give every attention to the caltivation and cleaning of cotton. \(£ 800\) (Rs. 8000\()^{1}\) worth of cotton was bought to be sent to China. On arrival at Panvel, where it was taken on pack bullocks, most of it was found in bad condition. A little was cleaned and sent to China, and the rest was sold by auction at a loss of \(£ 62\) (Rs. 620). In 1833, a small quantity, thirty tons ( 855 mans), sent to Bombay, was by a committee of native merchants declared inferior to Anklesvar and other varieties. In China it fetched a price equal to that of fair Dholera. In the same year (April 1833), Mr. Boyd obtained a quantity of American, Egyptian, Boarbon, and Pernambuco seeds from the experimental farm at Broach. A sample of the cotton produced from this seed was, in February 1835, pronounced by a committee of native merchants to be of good quality, but old and yellowish. In November 1834, Mr. Taylor, a warehousekeeper, forwarded two parcels of Pernambuco and Balna seed to tho Collector of Khándesh for experiment, stating that the trees would not bear for three years, and should be kept trimmed at a height of about five feet. In 1835, the Gujarát customs collector reported that Khándesh cotton was being imported into Surat in large quantities, and that it was much used for adulterating Gujarat cotton. In 1836, fourteen tons ( 400 mans) of the best Broach seed were sent to Khándesh for trial. The produce was, according to the Bombay Chamber of Commerce (18th April 1837), better than

\footnotetext{
\({ }^{2}\) The details are R. 500 worth from Amalner, and Rs. 2500 from each of the towne of Erandol, Yaval, and Nasirabad.
}

Chapter IV. Agriculture. Crops.

\author{
Cotton \\ Improvement, 1851-1896.
}

Chapter IV. any Broach received in Jombay, and realised a slightly highor prico.

Agriculture.
Crops.
Collon
Inprovement, 1837 -1845.

In 1837 (4th May), Mr. Boyd sent a sample of the Dhulia-Bourion cotton to the Bumbay Chamber of Commerce, who pronounced it very superior, and much better than any offered for sale in Bombay during the two previons' seasons. The colour was good and the staple strong, fine, end long. It fetched nbout £4 4s. (Ras. 42) a tou more than the best Broach. On May 22nd, the Collector forwarded to the Chamber of Commerce two more epeoimens of cotlon raisol in Khándenh from tho Branch sced. Both were reported to be fully equal to any Broach cotton, and their value estimated at abont £21 16s. (Rs. 218) a ton. The area under cotton cultivation atmounted this year to 90,750 acres. In 1838 there was a decrcuse of 33,757 acres in the area under cotton. 1'riuted copies of directions for sowing cotton were distributed among the cultivators.

In May 1840, Government arnctioued the loan to Mr. J. C. Grant of \(£ 5000\) (Rs. 50,000\()^{1}\) without interent, to get gins and screws from England for cleuning and packing cotton. Mr. Grant was also allowed to use the Look Шonpital and Artillery Sarracks at Málcgann during the rainy montbs. This season Mr. Grant bought coltom worth \(£ 20,000\) (Rs. 2,00,000), and advanced \(£ 1200\) (Rs. 12,000) for the next year's crop. 'The result of Mr. Grant's experiments in gins and screws is not montioned. The 1810 cotton crop was estimnted at 1785 tons ( 50,000 munss), or nearly 20 per cent above the avarage produce of the previous twelve ycars. In 1843 Mr . Reeves the Collector advised the abolition of the tax on cotton secd. The crop was rather ahove the average, although it yielded Goverument about \(£ 2000\) ( \(\mathrm{Rs} .20,000\) ) loss than in the preceding year.

In 1844, \({ }^{2}\) two Amorican planters, Mr. Blount of Gorakhpur and Mr. Simpson of Madras, were appointod superintendents of cottun experiments in Khándesh. As the sowing season was over, they begau by setting up asw gius at Dharangeon and Jalgaon. They bought 150,000 pounds of seed cotion. To show the working of the machines they sent about 819 pounds of ginned cotton to the Bombny Chamber of Commoree, who reported favourably on its guality. In lugland it realised from \(5 \frac{1}{d} d\). to \(5 \frac{8}{d}\). the pound, against 6dt. the price of Dhfrwar cotton. New Orleans seed was brought from Dharwar and Buarlon from Madras, and in the next season 371 acres were sown with exotic cotton as an experiment, and 1000 more were cultivatod by natives onder the planters' directions. A screm preas was also built. This press failed from the cont of working it. But the saw gins were popular, some of the nativo merchants heing anxious to buy them.
In 1846, on the rosiguation of the two planters, Mr. Simpson was again appointod superintendent for Gujarat and Khándesh, with Mr. Prico as his Kbandesh assistant. Giving up the idea of an experimental furm, Mr. Simpson arranged that in Erandol and Nasirabad,

\footnotetext{
' In 1833, Mr. Crant wha offered, but declined, the same luan on the same conditiona for extending cotton vultivation in Nanik.
- The detaita from 1844 to 1857 are taken from Cuasol's Cetton in the Bumbay Promidency, 80.100.
}

KHANDESH. 157
on condition of the remission of the land cess and the payment of 13s. 4d. an acre (Rs. 5 a bigha), New Orleans cotton should be grown in ninety-nine acres ( 132 bighás). He also sowed some New Orleans seed in a sinall plot of laud in the factory garden. The plants came up well, and by the beginning of August, ranged in height from four to eight inches. It was a season of heavy rainfall. Near the Tápti about nine acres were flooded and the crop was lost, and in other places, though the local cotton flourished, the New Orleans suffered. The Dharangaon plants lost their pods and blossoms, and yielded only a scanty second crop. The rest looked well, but towards the close of the season were attacked by blight. The total yield was only 220 pounds of clean cotton, and this the planters reported inferior to the local variety both in length and strength of staple. Mr. Simpson thonght that the failure was due to the unfavourable season,and it did not prove that New Orleans was unsuited toKhándesh. But the encouragement was so small, that Government ordered that no further attempts should be made to introduce New Orleans. A small experiment in 1848 was a little more successful, \(3 \frac{3}{4}\) acres (弓 bighás) yielding about 219 pounds of clean cotton.

In 1848, about 140 tons ( 196 khandis ) of local cotton were bought and ginned by Mr. Price. A number of gins made at the factory were set up in the villages of Yával, Adávad, Chopda, and Kasoda. The demand was more than the factory could supply. In 1848-49, on Mr. Simpaon's recommendation, a cart-load of New Orleans seed was brought from Dhárwár and given to different cultivators, who sowed about 166 acres ( 221 bighás). By July the plants were looking well and were two or three inches high. For some time the prospects were favourable, but later on the crop was partly destroyed by drought. In Yával the acre yield varied from twelve to seventy-two pounds. In the Dharangaon factory garden, under the careful supervision of Mr. Price, the acre yield was \(133 \frac{1}{3}\) pounds. The whole New Orleans crop amounted to 9046 pounds of seed cotton or 2956 pounds of clean cotton. A sample was sent to the Chamber of Commerce, but they did not report favourably on it. It was clean and free from seed, but dull in colour, and somewhat weak and irregular in staple. Though poor for New Orleans it was much better than the local variety, and secured a ready sale at from \(\& 18\). to E1 14s. (Rs. 14 - Rs. 17) the ton above the ordinary Khándesh cotton. In \(1849-50\), the cultivation of Dhárwár acclimatised New Orleans increased from 185 to 1926 acres. Of these about 619 were early destroyed by too much rain, and the land was re-ploughed and sown with other prodace. The heavy rains, though beneficial to the local cotton, proved injurious to the exotic plant. The Collector Mr. Elphinston reported that the exotic plant was less hardy than the local, and suffered more than it from too much or too little water. The total yield of New Orleans, as given in Mr. Simpson's tabular return, was 171,169 pounds or 88 pounds the acre, against 258 pounds the outturn of the local variety. In the year 1850, Mr. Price manured abont \(1 \frac{1}{8}\) acre of the factory garden at Dharangaon with 120 cart-loads of decayed vegetation and cowdung, and after the first fall of rain, sowed (19th Jane) about an acre with

Chapter IV. Agriculture.

Crops.
Cotion
Improvemens,
1846 -1840.

Chapter IV. New Orleans and the rest with Georgian seed. The seed vegetated Agricultare.

Crops. Cothon
Improvement, 1850.
high. The field was harrowed, and at the interval of three days, was thrice well weeded. The rows were tbinned so as to leave eight inches between the plants. By the end of July they were \(2 \frac{1}{2}\) feet high and had formed blossoms and pods. The first crop withered and fell off. But a second followed with an acre gield of 240 pounds of clean New Orleans and 213 of Georgian.

In 1850, Messrs. Ritchie Stewart and Company of Bombay established an agency \({ }^{1}\) for buying and ginning cotton at Dharangaon. To help this agency Government allowed the Collector to encourage cotton cultivation by making advances up to \(£ 1800\) (Rs. 18,000 ). The firm hired all the Government gins, nineteen of them in working order and twenty-one newly made. Under this new arrangement both the ginning and buying of cotton by Government almost entirely ceased. In 1850, 5752 acres were under American cotton. Most of the seed was sown in May before the rains began. What was watered grew most freely, and even the unwatered plants did fairly well. At first prospects seemed excellent. In Jane, the plants, from eighteen inches to two feet and some of them three feet high, were begimning to throw out flowers and young fruit. Most vigorous and healthy, they had splendid leaves, some of them nearly six inches across. In July, the irrigated plants were from waist to breast high, well filled with bolls and blossoms. - Later on they were equal to Louisiana cotton, and in Chopda and Yáral, some of the plants were superb. Prospects continued good till the plants came into blossom. Then they suffered from two causes: the first-formed pods rotted from the too deep shade, and the later flowers were eaten by caterpillars. After a time came a second crop, but the plants were exhausted and the outturn was small. For local crops the season was very favourable. \({ }^{2}\) The total produce from the New Orleans cotton was 690,933 pounds of seed cotton, or an arerage acre yield of 120 pounds, compared with 164 pounds, the sield of the local variety. In spite of this disappointment, by the exertions of the Collector and superintendent, and by distributing prizes among the cultivators who had helped most in the experiments, in the next year (1851) the area under New Orleans cotton rose \({ }^{2}\) to 10,214 acres ( 13,619 lighás).

\footnotetext{
\({ }^{1}\) The competition between this ageney and the local dealers created a large demand for cotton, and prices within two or three years were nearly doublod. Collector, 25 th May 1854: Bom, Rev. Rec. XX. of 1857, Part IL. 3233-4.
\({ }_{8}\) Of these experiments, Mr. Simpson has left the following details : Chopda, 30 lbs seed sown ; crop grew freely; yield 880 lbs . of seed cotton. Erandol, 30 lbs . seed sown in three parcela of 10 lbs . each. One patch came up and two were spoilt by excessive rain directly after sowing; yield 39 lbs . seed cotton. Yaval, 60 libs. seed sown ; crop failed; yield 36 lbs. seed cotton. Jamner, 40 lbs . seed sown; yield very little Nasirabad, 50 lbs . seed sown ; yield 160 lbs . of seed cotton. The area under cultivation was 120 acres of brown and red soil. The crop was a good deal injared by ingects. The yield was 23,335 lbe. of seed cotton or about 7785 lbs . of clean cotton, being at the rate of 64 lbe. per acre. Some native seed was mixed with the exotic, which being picked separately amounted to 4958 lbe of seed cotton. The resule were : cost of cultivation Rs, 1380-11-8, value of the crop Re. 869-7-9, loss Ras 511-3.11 or about 37 per cent.
'According to the superintendent'e report, the area was 9003 acres and the produce, probably of clean cotton, 519,008 pounds or 57 pounds the acre.
}

\section*{KHÃNDESH.}

The rains were very early over, and though the local crop was not injured, the New Orleans suffered, and the outturn was only 1,064,940 pounds or about 104 pounds the acre. In March 1851 the Collector Mr. Elphinston wrote: ' Hitherto the New Orleans crop has been precarious, and even if, in case of failure, Government excuses the rental, the cultivator has still lost time, labour, and profit.' Except in Chopda where the soil was good and the air moister than in other parts, the mámlatdârs all reported strongly against further attempts to grow New Orleans. In consequence of this, though seed was given gratis, the cultivation of New Orleans fell in the next year (1852) to 4022 acres ( \(5363 \frac{1}{1}\) bighás). 'The people are convinced,' wrote Mr. Mansfield the Collector, 'that the soil and climate are not suited to the growth of exotic cotton.' The total produce was 346,735 pounds of seed cotton, or an acre yield of eighty-six pounds of seed or twenty-eight pounds of clean cotton. In the same year Mr. Binnie, of Messrs. Ritchie Stewart and Co., wrote from Dharangaon: ‘From what I have seen the New Orleans crop is very uncertain and degenerates in two or three years.'

In 1853, only 1272 acres ( 1696 bighás) were under New Orleans. The latter rains were scanty, and the crop suffered from drought. The total produce amounted to 83,583 pounds of seed and 24,995 pounds of clean cotton or an acre yield of twenty pounds of clean cotton. In September 1854, the office of the superintendent of experiments was abolished, and only a small establishment kept to look after the Government gins. Of these, nineteen had been sold, a few hired out, and there were fifty-nine in stock without any demand. In the same year, the cultivation of New Orleans dwindled to twelve acres yielding 1396 pounds of seed or 416 pounds of clean cotton, or rather less than thirty-four pounds the acre. Since 1855, no Government attempt has been made to grow New Grleans cotton in Khándesh. \({ }^{1}\) The Government machinery remained unused, till, in 1857, Messrs. Ritchie Stewart and Co. broke up their agency at Dharangaon.

From 1860, when Mr. Ashburner was appointed Collector, dates the renewal of Government efforts to improve Khándesh cotton. The provisions against cotton adulteration (Act X. of 1827), which for many years had been little more than a dead letter, were put in force. But the great demand for cotton gave much opportunity for fraud by mixing dirt and other trash, and Khándesh cotton continued to fetch much less than its proper value. In 1863, a pound of Pervvian seed was received by the Collector. Part planted at Laling failed entirely; the rest, sown in Dhulia and watered, yielded \(86 \frac{1}{2}\) pounds of clean cotton. In 1864, under the new Cotton Frands Act (IX. of 1863), adulteration greatly decreased, and Khándesh cotton was so well cleaned that its price rose to within thirteen per cent of New Orleans. \({ }^{2}\) Presses were opened at Jalgáon and Bhusával, and à cotton cleaning

\footnotetext{
' In 1859, Mr. Shámrár Ramchandra planted some New Orleans seed sent by the Chamber of Commerce. In two out of three fields in Chopda and Nasirabad the need did not come up. In Dhulia a field of fifteen acres yielded 380 pounds of raw cotton. * The price of Khandesh cotton was then 24d, the pound and of New Orleans \(28 d\).
}

Chapter IV: Agriculture.

Crops.
Cotton Improvement, 1851-1864.

Chapter IV. company was started and land bought at Jalgaon. Great attention Agriculture.

Cropa
Cotton
Improvement, 1864.1579. was paid to the introduction of new Hinganghát seed from Berár. In 1865, came the fall in price after the close of the American war, and much cotton remained unsold in the caltivators' hands. Still the efforts to improve the district cotton were continued. 1717 tons of seed were brought from Berár and took the place of more than 69 per cent of the local crop. - The outturn was very good, fetching as high prices as Umrárati. Nest year (1866), by the still further fall in price, the area under cotton was reduced from 465,524 to 237,911 aicres. Almost the whole of this was Hinganghát.

In March 1867, £2000 (Rs. 20,000), and in April, £5000 (Rs. 50,000 ) were sanctioned for the purchase of Hinganghát seed. The executive committee of the Cotton Supply Association described the new cotton as worth at. least double the former mixed kind. Several varieties of seeds were sown experimentally, but only Hinganghát came up well enough to pay. In Dharangaon a rich landholder raised, with two waterings, a crop of New Orleans that yielded an acre outturn of 800 pounds of seed cotton. In 1868, some New Orleans seed yielded a crop of good colour and appearance, but so weak in staple as to be comparatively useless. 'Nowhere,' says Mr. Wilkinson the cotton inspector, 'have I seen New Orleans fibre at all equal to Dhárwár, or even sufficiently good to encourage its growth.' During 1869 there was a marked increase in the number of half pressed bales, as many as \(\mathbf{1 0 , 1 6 9}\) being despatched compared with only 460 in 1868.

In 1869-70, the crop was good, and getting to Bombay clean and unmixed, the Faizpur Hinganghát fetched as high prices as new Umrávati. In some parts of the district the old local cotton re-appeared. But by distributing new Hinganghát seed, steps were taken to prevent its spreading. Mr. Carrell, the superintendent of experiments, grew some Hinganghát cotton, which, from the care given to its growth, picking, and cleaning, fetched very high rates. Some natives made very successful experiments with New Orleans. One field of a single acre yielded as much as 250 pounds of clean cotton, and another of thirty acres yielded an acre arerage of ninety pounds. But the staple was brittle and rather stained in the cleaning.

In 1870 , fresh Hinganghát seed was supplied where it was wanted, and experiments were made, but from an overfall of rain, with little success. In 1871, the experiments failed from want of rain. The number of saw gins increased in Jalgaon by twenty and fell off in Yával by five. The 1872 crop was good, and false packing, which had given rise to much complaint in Bombay, was traced and put a stop to. In 1873, the crop was again fair. Dharwar or acclimatised New Orleans was coming into favour as it was found to yield a greater percentage of fibre than Hinganghát. The local Varhadi was again creeping into use and false packing was complained of. Experiments at the Bhadgaon Government Farm showed that seven ynmanured fields of about \(67 \frac{1}{2}\) acres yielded a net profit of \(\mathbf{4 7 . 2 9}\) per cent. Mr. Fretwell the superintendent prepared sowe samples

KHANDESH.
of the inner fibre of the cotton plant, hoping that they might prove a useful substitute for jute. In 1874, the area under cotton was reduced by 30,844 acres. The harvest was early and the crop very clean and high priced. Dhárwár continued to rise in favour, though, among the poorer class of cultivators, the want of good seed was complained of. The pressing arrangements continued to improve. The number of anpressed bundles, dokdas, fell to 770 and half pressing gave place to full pressing. In 1875 the crop was fair, though not so good es in the year before. The area under Dharwár greatly increased. But complaints were made that, when opened in England, it was found stained by oil pressed out of bits of seed. In 1876, the year of scarcity, the cotton crop suffered severely.
- Since 1876, the use of American-seed Dhárwár has further increased, and the area under pure Hinganghát been further reduced. Complaints have also been made that more of the Varhádi, the short-stapled local cotton, comes to market than was the case some years ago. It seems doubtful whether this complaint is well founded. In the outlying parts the growth of Varhadi, whose culture calls neither for care nor skill, was never quite suppressed; and it is doubtful how far it would be advisable entirely to pat a stop to its growth. A certain quantity of Varhádi is required for the low counts of yarn nsed in the coarse cloth worn by the local poor. One of the chief difficulties in the working of Mr. Vallabhdás' factory at Jalgaon is the scarcity of this short-stapled local cotton, and much of what is wanted has to be brought from Indor and other native states. Though some of the Varhádi, grown in or brought into Khándesh, serves the legitimate use of being worked into cheap yarn, other portions of the crop are bought with the hartful objoct of mixing with American-seed Dhárwar. This mixing is said to go on chiefly in the yards of the larger dealers, when the course of the cotton market makes it to their advantage to try to pass off inferior cotton against sales. It is no doubt an evil, and has of late caused much complaint. At the same time the practice is by no means general, and would cease if up-country buyers refused to take cotton with any mixture of the short staple variety. The preference shown by the Khándesh cultivators for American-seed Dhárwár over Hinganghat, seems chiefly due to the fact that it yields a larger outturn and is more easily picked. The want of field labonr in Khándesh makes the proper picking of Hinganghát very difficult, insome places impossible. The cotton stays on the tree till it is overripe and, in picking, gets mixed with its withered and brittle small clinging leaves. On the other hand, the large leaves of the American variety, remaining soft and pliable, drop from the tree and make it easy to pick the cotton clean. Its freedom from leaf has of late led the cultivators to mix American-seed Dhárwár with Hinganghát, so as to raise the value of the Hinganghát by making it seem freer from leaf. With two varieties of cotton so nearly equal in price, mixture is much less hurtful than the mixture of Varhadi with American seed. At the same time, in the opinion of the Bombay Cotton Trade Association, the mixture is injurious and lowers the value of the Khándesh cotton crop. The two varieties are in some

Chapter IV.
Agriculture.
Crops.
Cotton
Improvement. 1874-1830.

Chapter IV. Agriculture.

Сгоря. Cotton, 1880.

Brown
Hemp.
respecta very dissimilar and do not mix well. Hinganghát, thongh it may gain in brightness, loses in fineness by mixture with the hard and rough American-seed Dhárwár. And though the mixture may be suitable for local spinning, its want of evenness unfits it for export. In the opinion of the Cotton Trade Association, Hinganghát is the best cotton for Khándesh to grow. Its even silky staple makes it a special favourite with spinners. And from what they have seen in Bombay, the committee think that American-seed Dhárwár fetches a less price than cotton grown from Hinganglát seed. \({ }^{1}\)

A new feature in the Ehándesh cotton trade is the export, partly by road down the Tápti valley, but chiefly by rail, of unginned Hinganghát to Broach and Sion in Gujarát. T'his export in the past season (1879) was enough to make about 1500 Bombay bales of clean cotton. It took place early in the year, the cotton reaching Broach before any of the new local crop was in the market. The cotton was ginned in the Broach and Sion factories, and of the outturn about 1200 bales were bought and used by the Broach and Surat spinning mills, and the rest, about 300 bales, was sent to Bombay and sold as ginned Khándesh. The special circumstances that make it pay to send cotton from Khándesh to Gujarát are that as Hinganghát is earlier than Broach, the cotton reaches the Gujarát markets when supplies are low; that the tonnage charge for seed cotton is much less than for clean cotton ; that ginning is both easier and cheaper in Gujarát than in Khándesh ; that in Gujarát the seed fetches a much higher price than in Kháudesh; and apparently the hope that it may be passed off as machine-ginned Broach, to which it is inferior by about eight or ten per cent. Steam ginning raises the value of Hinganghát. But this gain is nearly, if not quite, met by the greater loss in weight.
30. Brown Hemp, ambádi, Hibiscus cannabinus, grown more or less on every holding, is the most economical fibre for general agricultural uses. It is sown after the first rainfall in June and is cut in October. To develope a sufficiently long stem, hemp wants shade and is therefore always grown mixed with other crops usually with millet, sesamum, or tur. After the nurse crop is reaped, the hemp is allowed to remain for a few weeks to let the stems ripenthoroughly. It is then cut, tied in small bundles, and laid in a pool to 'rot.' After a few days, when the bark is softened, men, generally of the lowest caste, Mángs and Bhils, standing in the water take a few stems in their left hands, and with the right by a steady pull strip the bark from the root up to the points; the handful is then washed and laid out to dry. The smell from the rotten ambidi is very unpleasant. An expert strips about twelve pounds of fibre a day, and is paid at the rate of \(2 s\). (Re. 1) for sixty pounds. The stripped stems are used in thatching, the tender tops as a vegetable, and the seeds yield an oil. The supply of fibre is barely enough for the people's wants. The bark of the anjan tree is much used in

\footnotetext{
\({ }^{1}\) The Secretary Bombay Cotton Trade Association to Government, 6th Sept. \(188 q\)
}
making ropes, which are cheaper, more easily got, and more lasting than hemp ropes. (See 24).
31. Bnmbay Hemp, san, Crotalaria juncea, sown in June and reaped in October, is less widely grown than brown hemp. Its ordinary home uses are making well ropes and twine. The twine is usually spun by Vanjáris and other cattle-keepers who spin on a distaff as they graze their flocks and herds. To force it to grow tall enough, san has to be sown very thickly. The crop is cut as soon as the plant has done flowering. The fibre is taken out in much the same way as the brown hemp fibre, but the stems being smaller, the work is harder, and the workman earns \(2 s\). (Re. 1) for forty instead of for sixty pounds. When skilfully prepared, san is . little, if at all, inferior to Russian hemp.

The climate and soil of Khándesh are well suited to the growth of fibre-yielding plants of the Hibiscas species. Any quantity could be produced if the demand was urgent.

Khandesh Dyes and Pigments.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & \multicolumn{2}{|l|}{Eralisg.} & & Botamioal & Vermaular. \\
\hline 32 & \multicolumn{3}{|l|}{Indian Mulberry} & Morinda citrifolia & \(4^{1 / 2}\) \\
\hline 33 & & ... & ... & Indigofera tinetoria ... & Guli. \\
\hline \({ }_{80}^{84}\) & Safflower & \(\ldots\) & ... & Carthamus tinctorius... & Kurdai \\
\hline 86 & Turmerio & ... & .. & Curcuma longa... ... & Halad, \\
\hline
\end{tabular}
32. Indian Mulberry, ál, Morinda citrifolia, grown exclusively by the Lodhis or Alkaris of Faizpur, Yával, Sankle, and Erandol, is caltivated solely for the sake of its roots which yield a bright, though not a very lasting red dye. Khándesh ál has for long had a high name, the result probably of years of careful tillage. The export used to be enormous especially to Gujarát. But of late, though the local demand remains unchanged, the external demand has, from the competition of aniline dyes, been greatly reduced. The sowing of all wants much skill and care. It takes place in July or August, that is towards the middle of the rains. The seed is sown very thickly, either broadcast or crosswise in close lines. It has to be covered about an inch deep with mould. If lower down or nearer the surface the seed usually fails to sprout. After this, periodical weeding is all it wants up to the end of the third year, when the crop is ready for digging. This costs about \(£ 6\) (Rs. 60) an acre, as the whole field has to be dug about two feet deep. The deeper the roots go, the more valuable they are, as the finer and smaller portion of them contains more dyeing matter than those on the surface. If there is no demand, the roots are sometimes left as long as four years in the ground, and if the demand is great the cultivator occasionally digs the roots after the second year's growth. After the fifth year the roots become useless as a dye, and the bush, if not cut down, grows into a tree with a stem sometimes several feet in girth. The roots, chopped into half-inch pieces, are worth about 1立d. a pound (Rs. 15 for 128 shers). The best roots are those about ss thick as a quill, the larger ones being wanting in colouring matter which is mainly secreted between the bark and the wood. An

Chapter IV.
Agriculture.
Crops. Bombay Hemp.

Indian Mulberry.

Chapter IV. Agricaltura. Cripe
\[
1+x, y
\]

Twneric.
acre of \(i l\) when ready for matet is worth about 120 (Rs. 200). The dre is prepared by fancoris and used in colvaring tarbans, nibes, and cloih. The Laxthis hoid landa in their own ranser and aics sub-rent fields and employ hired labour. The derp discicy and orertaraing the soil to extract the nots dues mach grand to the land.
33. Indigo, gmli, Indigufera tinctoria, kad, in 1535-7, a tiasso area of \(493 i\) acrea A two-rear and sometimes a three-year crop, indigo is gnown to a very small extent, owing to the grest expeme of preparing it for market. The seed is suwn in Joly in eareinhy tived groand. It can be thrice cat daring the rains, and lasts two and aometimes three seasias generally withour being waicred. On acrount of its mirrare with woud ashes, Khandesh indigo ciasses rather low. The tint cutting takes place when the plant is two or three months old ; the second rear ancther crop of leares is cat from the shrub whin is then considened neeless and generaily deserised by ploughing ap the land and preparing it for some other crop. Sume cultiratons let the piant remain in the ground a year locger in coder to get a third cop, bat the field is tow pour to te remanersite. In the neighbourhinad of Fairpar, indigo is raised in cossisterabie quantities ty Gujars, and the namber of annetd pirs near oll villages and amorg the boried cities of the Sitpoda rangr, shows that the plant was formerly more widely grown than it is at present. In snite of the coarse and wasteitul mode of freparing it and the dirtiness of the dre produced, Ktandesh indigo kas for loug maintained ita ground against Beegal indigo. Formeiy large quactities were imperted from Gujaras. Bat of late the manofacture of Grjarít indigo has alonest entirely cenied, and Khandesh indigo now goes to Sarat and orher Gujarít markets
34. Satmower, handai, Carthamas tinctorias is of two kinds,

 slenderer plant, is grown for its towers, from which, whea dry, the red bnebmind dre is made. The market price of timewnta is sibuct 1s. (S arnate) the pound.
35. Turmeric, halda, Cancuma longa, is of several kinds, the tuber in all cases being the useful part. The kind cosed in dyeing is the lowhandi halad with rery hard netion It gields a gellow dye and is neualis mixed with hustamia.

About the three colvar cons, malberse, indim, and tarmenc, the common belief is that if any bet a Rangiri griws theeria a new rilisere, the grower's family is dommed to perish. So when cie of the crops has to be Envin in a new rillage, a ready tiled feld is handed orer to a Rangiri family who som and barreat the crip, thas admitting the dyers' rery just claim to a reraity on a branct of hushandry that owes its existence to their laboer.

Khidaien Narmitax

36. Though Tobacco was very early (1660) grown in Khándesh \({ }^{1}\) and spread from Khándesh to Gujarát, its area is now small, about 5600 acres, and its export insignificant. So \({ }^{2}\) much has the local tobacco fallen off by careless tillage, that it is now almost set aside for the exotic Virginian and Shiráz hybrid. This was introduced as an experiment in \(1869-70\) by Mr. Fretwell, superintendent of the model farm. The two seeds were accidentally mixed together and the present crop is a cross between them. The Havanna seed was also tried, but was found too delicate for the climate and was given up. The local tobacco is considered very inferior to the mised variety both in strength and flavoar. Next to the alluvial soils, which are very limited, the grey soil on the sites of deserted villages is the best for tobacco. Failing this, black soil is chosen, though light red is in some respects more soitable. In the grey soils of village sites very little manure is wanted. After more than one crop has been grown, an occasional dressing of old farm-yard mannre is used. Indigo refuse is a favourite fertiliser, but seems to have no special merit. Guano has lately been found greatly to increase the yield:

Irrigation, though objected to by some, is, in Mr. Fretwell's opinion, especially in the dry east, necessary, not for the growth of the plant, but to bring the caring season before the middle of November when the air is still moist. Tobacco is generally. grown in small plots of not more than one-eighth of an acre. The sowing season lasts from June to August, but is sometimes delayed till October. The seed is sown in beds nearly form feet square, well manured with cattle dung and hand-watered; and from three weeks to two months after sowing, when they are between five and seven inches high, the seedlings are planted in specially prepared plots, st a foot distance from each other, in rows half a yard apart. During the whole time of growth, the plants are carefully weeded, and as soon as they are well set, a small ballock hoe, kolpa, is passed between the rows. Twice during growth, the suckers are removed, but this is usually very carelessly done. In a native field, nearly all full grown plants have suckers rivalling the parent stem in laxariance, and flowers on both stems and suckers. They seldom show any signs of an attempt to limit the number of leaves. For this reason the leaves are not properly developed and their strength and flavour never come to perfection. The cutting time lasts from November to February, or about five and a half months from the time of sowing. At the time of cutting, the lower leaves are nsually faded and yellow, the central ones in prime condition, and the upper ones anripe. Generally, the whole plant is

\section*{Chapter IV.} Agricultare.

Crops. Tobacca

\footnotetext{
\({ }^{1}\) At the beginning of the seventeenth centary tobacco was a novelty. Assd Beg (died 1620 ), on a mission froma Akbar to Bijapur ghout 1603 , 8 m tovecceo for the Girst time. He brought some back as a rarity to Agra. The Emperor took a few putfs, but was dissuaded by his physicians froma smoking mona. The nobles took to it putif, but was dissuaded by h: physicians fruat smoking mora. The nobles tonk to it very beil effect on the health of many people, the Emperor Jahingir forbed its nee (kyifot VI. 351). In 1640, Tavernier spenta of ite growing in such quantities evar Burhanper that the people having no vent for it left it to rot on the gronnd.
\({ }^{2}\) Coilector'e 8:228, 22md July 18i3.
}

\section*{[Bombay Gazetteer,}

Agriculture. Crope. Tolacco.

Chapter IV. cut and the flower buds nipped, leaving a few inches of stem which again throws out fresh leaves. But these are worth very little and are seldom gathered. The Kunbis, from a feeling against destroying vegetable life, do not cut the plants themselves, but employ Bhils and others to do it for them. A few of the better husbaudmen, especially among the Musalmáns and those near the Goverament farm, pluck the leaves singly.

According to the common way of curing them, the plants as they are cut, are laid in rows on the ground until the leaves lose their brittleness and become limp and flaccid. They are made into bundles, erkás, of four or five plants each, and brought to some conrenient place for drying, very often to the roof of the owner's house, and laid in close overlapping rows. When the colour of the leares has begun to change, the rows are turned over, and this is done several times with many sprinklings of water till all are of nearly the same shade. At this stage, about twenty-five small bundles are made into large bandles, judis, tied together with a few fibres of the root of the palas, Butea frondosa, tree, sprinkled with water, stacked and covered with gunny cloth or rosha, Andropogon schœenanthus, grass, and loaded with heary stones. To equalise the fermentation, every third day the bundles are turned, watered, and rebuilt. This watersprinkling, made necessary by the dryness of the climate, destroys the finer qualities of the tobacco. The process of curing is entirely performed in the open air and takes from five weeks to three months. The part near the stem is always mouldy and the rest varies from the proper fawn colour to deep black. Much is absolutely rotten.

Blackened tobacco, though useless for any other purpose, is gencrally preferred by the natives. The present method of curing must continue, unless, by the help of irrigation, tobacco is sown in June and cut in November, and a drying house is made underground and covered with thick thatch. Even with this care, the wind will probably be too strong to allow leaves to grow perfect enough to be made into cigars. The only improvement in curing, introduced on the model farm, is the cutting out of the stem. Cultivators dispose of their tobacco to dealers at from \(£ 3\) to \(£ 4\) (Rs. \(30-\mathrm{Rs} .40\) ) the hundred bundles, judis. The price of the local variety varies from 16s. to £1 6s. (Rs. 8-Rs. 13) the man of eighty-two poonds. The new tobacco, when grown by natives, realises from \(\& 1\) to \(2110 s_{n}\) (Rs, 10 -Rs. 15), and on the model farm from \(£ 112 s\). to \(\mathfrak{f 2} 10 \mathrm{~s}\) (Rs. 16-Rs. 25) the man of eighty-two pounds. The average acre cost of tillage varies from £3 to £ 310 s . (Rs. 30-R3. 35), and the outturn from about \(£ 148 s\). to \(£ 25\) (Rs. 144-Rs. 250). \({ }^{1}\) Considering the climate, Mr. Fretwell is of opinion that tobacco should be grown only for local use. He suggests, for the improvement of the crop, that the local variety should be given up; that the seed should be chosen only from the crown flowers in the best plants; that manure should be more freely used and the seed sown early in June; that tops and suckers should be continually removed, ailowing only seven or eight

\footnotetext{
\({ }^{1}\) Nine to ten 82 pound mars at from f1 12 s , to \(£ 210\) s. (Rs, 16-Rs, 25) a man. . -
}

KHáNDESH.
leares on each plant; and in the matter of caring, that single leares should be plucked and cured without the stems.
37. Hemp, gánja, Cannabis sativa, is sparingly grown in gardens to make lhing. Most of the bhang used in the district is imported.
38. Poppy, khaskhas, Papaver somniferam, despite all Government efforts short of actual prohibition, was formerly widely grown. In 1839, its cultivation was most profitable. Enough of the Khándesh drag was in store at Ahmedabad to meet the Gajarát demand for two years. Although both the soil and climate were unsuited to its growth, its cultivation had been carried on for generations and the people were particularly partial to it. The cultirator had a certain market for his produce at a fixed though moderate price. The Cullector was allowed to buy all the opiom in its raw state at abont 8s. (Ms. 4) the pound, and prepare it in the Dhulia factory for sale. In 1856, by order of the Government of India, the Dhulia factory was closed and poppy cultivation stopped. Daring the twenty years ending 1856, the greatest area cultivated in any one year was 2380 acres, which yielded 28,208 pounds or \(11 \cdot 84\) pounds the acre. \({ }^{1}\)

Khándesh Garden Cropz.

39. Sncrarcane, us, had, in 1878-79, a tillage area of 1420 acres. Though called Saccharam officinarnm, it has no botanical existence, as it has drifted so far from its natural condition that it cannot be reproduced by seed. Sugarcane has, from very early times, been grown in India, and it is believed that from India the whole canegrowing districts of America and the West Indies were supplied with cuttings. In 1750 canes were introduced into the Mauritius and there brought to very high perfection, and from Mauritius many superior kiuls hare been brought back to India and grown for years withuat any marked falling off.

The five chief kinds of Khéndesh cane are: a amall cane, khadya; a black cane, kóla; a white cane, pundya or púndhra; a striped cane, lángdya; and Mauritios, a yellow cane. The small khadya cane is the most widely grown, as though it yields inferior molasses, its hardness makes it stand storing and carrying from one market to another. The black, kala, cane, the best for eating, is usually grown for that purpose only. The white, pundya or pándhra, and striped, bángdya, canes are both good croppers, but require to be well watered and freely manared. They are usually cut for the market, but aloo yield very fair molasses. One variety of the white cane, e

\section*{Chapter IV.} Agricultare.

Crops.

Poppy.

Chapter IV. little stouter than the finger, hard and woody, contains apparently hat Agriculture. Cmpo. Sugareane. little juice. What there is must be very sweet as the yield of molasses is very great. Tho Mauritius cane, introduced on the Government farm at Bhadgann, is now rather widely grown. As to bring it to perfection it wants rich mannring and watering, it is usnaily found only in the fields of the well-to-do. The molasses is sugary and fine, but as it carries badly, its price rules little above the sirnall khadya cane molasses.

Rich black loam is the best soil for sugarcane; but highly manured light soils are also very productive. In growing sugarcane, care is taken not to plant it on the same ground cftener than once in three years, and that the intervening sowings are ordinary dry crops, jirayat. The ground is first plonghed crosswise and hoed to break the clods; manure, from thirty to 100 cart-loads the acre, is spread, and the field ploughed once or twice so as thoroughly to work in the manure. The surface is then smoothed, and avy large clods are powdered with a wooden mallet. Then, after a final ploughing into parallel ridges one and half feet apart, and letting water into the channels between the ridges, the field is ready for planting. The seed canes are cut into short lengths, kíndis, and the planter, flling a small basket and placing it under his left arin, drop, \({ }^{4}\), end to end and about six inches apart, the pieces of cane along the channels, treading on each to settle it well into the mod. Every three or four planters have an attendant who keeps filling their baskets with cuttings. On the third day after planting, comes the first watering, ambuni, and on the seventh day the second, nimbuni. After these follow regular eight-day waterings. A fortnight after planting, young shoots begin to sproat, and at the end of the first month, they are far enough on to allow the hoe, kolpa, to pass between the lines. This is done three times at intervals of a month. After this it is weeded by band.

Doring the sixth month, or just before the uttara makahatra, the latter half of September, the ground is, to help the after-growth, hathbhar, that comes thickly during the early rains, carefully loosened to a considerable depth by a small mattock, kudol. While rain is falling water is withbeld. But as soon as rain ceases, a light watering, veravni, is given merely to wash in the rain water which is deemed cold and hurful to surface roots.

The cane saffers from several enemies. The white ant, udhíi, may be kept in check by placing bags of ponnded cowdung raixed with salt and llue vitriol, morchut, in the main water cbannels. Flowing over these bags, the water becomes salt enough tokill the ants without hurting the cane. Alu, a small grub which destroys the cane by boring numerous holes in it, is the larva of a large fly which lags its eggs in the axils of the leaves. No remedy for this pest is known. Hamni, a grab about four inches long, eata the young roots, and if not checked, worke great bavoc. It is got rid of by soaking dried til (No. 20) stems in the well until the water becomes light brown. Two or three doses of this water are usually euough. Nothing but fencing and watching can check the robberies of pigs and jackals.

The cane is ready for catting aboat the end of the eleventh monih, if not it is left until the thirteenth month, as the cultirators beliere that if cat in the twelfth month, the juice is much less sugary. Whan the canes begin to throw up flowering spikes, they ara considered ready for crushing. As the root part is charged with particularly rich juice, the canes are cut over sereral inches below the ground. They are then stripped of all dry and loose leaves and carted to the mill. Here the tops, bindyis, are cut off, and used to feed the mill caitle. The crop is not at present so profitable as it might be made by improred machinery. A great deal of the eweet matter is wasted by the rude mode of extracting the juice. Besidys, not acquainted with any method of refining sugar, the caltivator's only produce is raw molasses, gul. A large quantity of canes are also eaten by the peopie in their natural state.

The crop is disposed of in three ways, br sale in the rillage markets to be eaten raw; by making cuttings, beue, for planting; and by crushing in mills for molasses. When sold to be eaten raw a good crop leares a profit of from 810 to \(£ 1210 \mathrm{~s}\). (Rs. 100 - Rs.125) an acre; when sold as cuttings for planting, it fewhes from \(£ 20\) to \(£ 50\) (R.200-R3. 300) an acre; and when made into molasses, the acre yield is \(\mathbf{5} 5\) (Hs. 50 ). Only the best and the largest canes are fit for cottings. Smaller canes, if juicy and sweet, are set aside to bo eaten raw; and those attacked by jackals, pigs, and white ants are taken to the mill. The mill, ghini, made of bibhul, Acacia arabica, and kept nuder water in some well or reserroir, is generally the property of the cultirator. It costs about 52 10s. (Rs. 25) and lasts fur two or three seazons. The boiling pan, kadhai, is hired from a Gujar or a Marradi for 2s. to 4s. (ke. 1 -Rs. 2) a day. The mill-workers are about twelve in number, seven of them ghadke, mostly of the Mhár caste, for remoring the canes from the field and stripping them of their leaves; one pertodya to cat the canes into small two-feet pieces; two millers, ghandirs, one to feed the mill and one to take the canes from the other side; one fireman, dusth:di; and one boiler, galea. The boiler gets from 3s. to 4s. (Rs. \(1 \frac{1}{1}\) - Rs. 2) a day, besides an eighty-two pound lump, beli, of molasses when the work is finished. The others get from \(2 \frac{1}{2}\) d. to 3d. ( \(1 \frac{1}{2}-2\) annase) a dar, and small quantities of molasses, cane, and juice. Besides these, the village carpenter, potter, leather worker, washerman, and Mhar have their respective allowances. When cane is being crashed beggars infest the place night and day, and the Kunbi tries to please them expecting in this way to reap a good barrest. In the evening the mill is the resort of all the patils and elders, and the owner distribates juice, cane, and bits of the new molasses, gut
40. Chillies, mirchi, Capsicom frotescens, with a tillage area, in 1878-79, of 12,569 acres, form part of the people's daily food. It is the chief element in their curries and enters more or lesa largely into all their other dishes. Hence every caltivator tries to keep a suitable corner near a well, or other watersupply, in which to grow at least enough for his household wants. Sown in the third week of May, the seeds are evenly scattered

\section*{Chapter IV. Agricalture Crope sworeame}

Chapter IV. over a richly manured bed. Water is given every other day

Agricalture.

Crops. Chillies.

Brinjal.

Sweet Potatoes.

Gardening. during the first week, and afterwards once a week. Early in June, after the first shower, when about six inches high, the young plants are ready for moving. They are put out in pairs about two feet apart. During the early stages of their growth they have to be often hoed with the kolpa, and while the fruit is setting, water is altngether withbeld. After the flowers are shed a small top-dressing of manure is applied, and the usual watering resumed. Mirchi yields two crops a year. The first or green crop is gathered about the middle of August and sold at the rate of about three farthings a pound ( 30 or 40 lbs. the rupee). The late or dry crop comes six weeks later. When fully coloured, the pods are picked and spread in the sun until thoroughly dry, when they are called red, lál mirchi, and are worth about \(2 d\). a pound ( 12 pounds the rupee).
41. Brinjal, vángi, Solanum melongena, is grown in the same way as chillies. But as it is subject to the attacks of various under-ground enemies, it is usual, at the time of transplanting, to smear the roots with a mixture of a basket of buffalo dung and a tola of assafoetida in two pails of water. If grubs appear while the plant is growing, they are usually got rid of by placing in the main water channel a large bag with assafoetida, garlic, camphor, and sulphur. Sunday is thought the luckiest day for transplanting brinjals, and also for sprinkling the plants with cow's urine to guard against leaf insects. When the fruit is small and poor, the usual cure is to lay a dead dog in the water channel. The ordinary price is less than a half-penny a pound ( 4 lbs . for one anna).
42. Sweet Potatoes, ratálu, Ipomæa batatas, evidently a variety of the common potato, are planted in June and sometimes in March. The ground wants much manure, cowdung ashes being thought the best. As in the case of the betel creeper, the climbing stems are cut into lengths of about fifteen inches and planted. So soon as the cuttings have struck root, they are hoed with the kolpa. The crop wants frequent but not over-heavy waterings. The greatest regularity and care are required to save it from the attacks of a minute grub. When the tubers are full grown, to help them to ripen, the watering is stopped. It is a splendid vegetable, and much eaten especially on fast days.

Field and garden tillage are not clearly separated. The tools and methods are the same, and gardening is little more than s special branch of the tillage of watered land.

Khdndesh Bulbs and Roots,
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & \multicolumn{2}{|r|}{Englibis.} & Botavic. & \multicolumn{2}{|r|}{Vensacoiabi} \\
\hline & & & & & - \\
\hline 48 & Potato & & Rolanim tuberosum & Batikn & \\
\hline 44 & Yam me & ** & Dinseorca albisa ... & Gorddu. & \\
\hline 45 & Onion ... & - & Allium cepa ... ... & Kando. & \\
\hline 46 & Garlio ... & ... & Do. eatifum -- & Lasur. & \\
\hline 47 & Carrot ... & ... & Daveas casota \(\quad .\). & Gajar. & \\
\hline 48 & Turnerio & \(\ldots\) & \(\begin{array}{ll}\text { Raphanus sativus } & . . \\ \text { Curama }\end{array}\) & Mrla. & \\
\hline 40 & Ginger..y & & Zingiber offlainale ... & A'le. & \\
\hline
\end{tabular}

\section*{Deccan.}

\section*{KHANDESH.}
43. Potatoes, batáta, Solanum tuberosnm, are little grown. The soil is too sticky, and even when the difficulty of soil has been overcome, the climate does not admit of any great success.
44. Yams, gorádu, Dioscorea alata, are managed in much the same way as sweet potatoes. There are two or three cultivated kinds, and ceveral wholesome wild yams are gathered both for food and medicine.
45. Onions, kánda, Allium cepa, are a most important crop. Great care is bestowed on them, the system differing little from the best practice of European gardens. Reared in seed-beds, the young plants are pat out in lines on prepared ground. The onion crop takes three months to ripen and should be watered once a fortnight.
46. Garlic, lasun, Allium satirum, is treated in much the same way as onion. A perennial plant, it is propagated by dividing the roots which are made up of a number of small bulbs. The crop wants constant and careful watering, and is ready in about \(4 \frac{1}{2}\) months.
47. Carrots, gajar, Daucus carota, are widely grown and with great success. The chief Khándesh carrot is long and reddish, in flavour not much inferior to the best European kinds. The seed is always sown on the third or fourth day before the amávásya, the last day of the Hindu month, as it is believed that the woody heart of the carrot will thus be reduced to the smallest possible size.
48. Radishes, mula, Raphanus sativus, are of two kinds or. colours, white and red. They are much grown, and are eaten both raw and boiled. The leaves are used as greens.
49. Turmeric, halad, Curcuma longa, is of two kinds. One, highly aromatic, is used as a medicine and a seasoning for corries and dáh The other is a dye stuff. (See 36).
50. Ginger, ále, Zingiber officinale, wants free manaring with equal parts of horse, cow, and sheep dung. The seed is sown any time from April to September, and the roots are fit for digging after about eighteen months. The after-management of the roots dependson their quality and the class of article for which they are best suited. In caring ordinary ginger, the roots, on being dug up, are partly boiled in a wide-mouthed vessel. Then, after drying for a few days in the shade, they are steeped in weak lime-water, sun-dried, steeped in stronger lime-water, and buried for fermentation. When the fermenting is over, the ginger, now called sunth, is ready for the market.

Khandesh Fruit Vegetables.
\begin{tabular}{|c|c|c|c|}
\hline No. & Enchisha. & Botanio. & Vbrnaculab. \\
\hline 51 & Brinjal or Egr plarit. & Solanum melongena. & Fangi. \\
\hline 62 & Tomato or Love apple & Lycoperadcum wiculen. & Fel bangi. \\
\hline 58 & Common Melon & Cucumie melo ... & Kharbuj- \\
\hline 58 & Watar Miolon ... & Cnearicita eitrallus a. & Tarbuj or Kalingad. \\
\hline 85 & White Gourd... & Cucurbita alba ... & Kohls, Bhoplus, or Chukdi. \\
\hline 50 & Bottle \% ... & Lagenntis vaigaris ... & \(D_{4}\) dhyn. \\
\hline 57 & kquash "1 \(\quad . .0\) & Crearbita melopeppo & Gangiphal \\
\hline 69 & Midr ; \({ }^{\text {M }}\), \(\cdot\), & Do. longe ...| & Manga bhoplo. \\
\hline 69 &  & Trichossnthes angoina, &  \\
\hline 61 & Plold \({ }^{\text {Cobe }}\) & Do. ytilisximus... & \\
\hline 88
68 & Coruered "\% & Lutha acutangula & Turdi Kiarle. \\
\hline
\end{tabular}

Chapter IV. Agriculture.
Gardening.
Yamb.

Onions.

Garlic.

Carrotes.

Radishes.

Turmeric.

Ginger.

Chapter IV.
Agricuiture.
Gardening. Nelons

Fater Melones

\section*{Gourds}

\section*{Cucumbers.}
51. See 41.
52. Tomatoes, vel víngi, Lycopersicum esculentum, are found in almost every native garden.
53. Common or Musk Melons, kharbuj, Cacomis melo, are grown in moands, in the beds of streams and half dry rivers. Koli fishermen and Bhois show wonderful ekill in the growth of this plant. Cufortunately an enormons quantity of manure is used, and as the mounds are washed away every rains, the unused manure is wasted.
54. Water Melons, turbuj or kalingad, Cucurbita citrullus, sometimes grown during the rains, either in garden ground or millet fields, are gathered green, and cooked as a vegetable. In the hot months, the water melon is much more widely grown than the common melon, and furms a delicious cooling fuod for all classes. They are sold rery cheap, three farthings ( \(\frac{1}{}\) anna) being the ordinary price for a fruit of four to six pounds weight.

55 to 58. Gourds, of which besides those named there are sereral uncertain species, are mostly grown in gardeus in the rains and eaten cooked. An uneatable wild bottle gourd (No. 56), called kadea bhopla, is much sought after for making loats. Two of them, firmly netted together with string, make a very sobstantial buoy for a single swimmer, and a raft well provided with them can carry a heary load across the roughest river.
59. The Snake Gourd, padral, Tricosanthes angaina, is asually planted by the side of a cottage or fence over which it is allowed to climb. It is much esteemed as a vegetable.
60. The Common Large Cucumber, Kaddi, Cucumis satiras, is treated in the same way as the melon, and like the melon bears in the hot weather.
61. The Small Field Cucumber, Rákdi, Cucamis utilissimus, perhaps the most valuable of the gourd tribe, is alike easy of culture in the field or garden during the rains, and under irrigation during the dry season. It is eaten both raw and cooked, and is considered particularly wholesome.
62. The Cornered Cucumber, turai, Luffa acutangala, is of two kinds, known as dodke and githe. The dodkas' long deep-finted angles, sliced off and cooked, are an excellent substitute for French beans.
63. The Hairy Cucumber, Kirle, Nomordica charantia, is seldom grown. It is a hard-skinned fruit, and has to be thoroughly steeped in salt water before it is used.

Khdndesh Pod Fegetables
\begin{tabular}{|c|c|c|c|c|}
\hline Na. & Evolutu. & & Botaxic. & Trexactuar \\
\hline 64 & Chinese Beans & \(\cdots\) & Doliches intensis .. & Charr \\
\hline \({ }^{6}\) & \(\cdots\) & \(\cdots\) & Canaralia giadista ... & Gorar or Fome \\
\hline 67 & \(\cdots \quad \cdots \quad \cdots\) & \(\cdots\) & Doliever lablab \(\quad .\). & \(P\) teta \\
\hline 68 & \(\ldots\) & \(\cdots\) & Pru borarhas uetrago-' & Cheruainios \\
\hline * & Franch Beans & ... & Phaloctus ruicaris ... & Tidineti plaki \\
\hline 70 & Earthnut ... & \(\ldots\) & Arbiscus eochlentus
Arechis hyprex & Bheric. \\
\hline
\end{tabular}

\section*{KHANDESH.}

64 to 68. All these beans are used green, sliced into strips, and boiled. 66 is probably the wild original of 65 which has been cultivated to great perfection.
69. French Beans are pretty generally grown near towns, but seldom in ordinary country gardens.
70. The Bhendi, Hibiscus esculentus, is grown everywhere, both in fields and gardens. Full of slimy juice which can be got rid of by boiling with lime juice, it is highly prized by all classes for its cooling and strengthening properties.

Many wild plants, especially members of the pea tribe, are eaten by the poor in years of scarcity. Several others are more or less widely grown, but they are mere varieties of those already described.
71. \(S_{e \theta} 22\).

Kháudesh Greens.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & \multicolumn{2}{|l|}{Exglish.} & Botanic. & \multicolumn{2}{|l|}{Yhrnacular.} \\
\hline 72 & Brown Eemp... & ... & Hibiscus cannebipns. & Ambcuili. & \\
\hline 73 & ... ... & ... & Phisseulus aconitifolius. & Yuth. & \\
\hline 74 & Gram ... & . & Cicer arletinura ... & Harbhara. & \\
\hline 75 & Radishy & ... & Raphanus sativus .. & Mula. & \\
\hline 76 & Bustard Safiron & \(\ldots\) & Carthamus tinctorfus. & Kardai. & \\
\hline 71 & Bitter Greens & ... & Trigodella foenum- & Methi. & \\
\hline 78 & Coriander ... & & Corimutrum sativum. & Kothimbir. & \\
\hline 79 & Guose Foot ... & ... & Chenopodium viride... & Chikwat. & \\
\hline 80 & A maranth & \(\ldots\) & Amaranthus polyga-
mus. & Chavli. & \\
\hline 81 & Indian Eplnaoh & ... & Baselin alba, be. ... & Mayd. & \\
\hline 62 & Dill . & ... & A netham sown ... & Shepu. & \\
\hline 88 & ** & & I'ribulus terrestris ... & Gokhru. & \\
\hline
\end{tabular}

72 to 76 have been already described as ordinary crops. (See \(25,30,17,11,48\), and 34). They are also grown in gardens for the sake of theiryoung tender tops which are used as greens. Cultivators usually allow gram tops to be gathered in their fields, as careful pinching brings a growth of side shoots and an increased yield.
77. Bitter greens, methi, Trigonella foenumgrecum, is the most commonly grown of all native vegetables. It is sown in the rains and in the cold season under irrigation. In rich soil it is fit for cutting aboat the third week after sowing, and sells for a little under a balf-penny a pound ( 1 anna for four one-pound bundles). The ripe seeds are largely used in compounding native medicines, and sparingly as an article of food.
78. Green coriander, kothimbir, Coriandrum sativam, is an excellent vegetable and is generally used for seasoning curries and chutneys. The ripened seeds, dhane, pounded fine, are used in most kinds of native diet.

79, 80, and 81 , are all common vegetables, the green leaf in each case being the edible part.
82. Dill, shepu, Anethum sowa, is grown all the year round except in the three hot months. As the whole plant when young is fit for use, the quantity of food obtained, from even a small plot, is very great. The ripe seed, shop, is a popular remedy for flatulence, and is used as a condiment.

Chapter IV.
Agriculture.
Gardening.

Bhendi.

\section*{DISTRICTS.}

\section*{Chapter IV. Agriculture.}

Gardening. Condiments.
83. Gokhru, Tribulus terrestris, though wild, is so universally. gathered as a food stuff as to deserve a place among local vegetables.

Khandesh Spices and Condimenta.
\begin{tabular}{|c|c|c|c|}
\hline No. & Englter. & Botantc. & Vernactuab. \\
\hline 84 & Ginger... & Zingiber offcinale & Emrth. \\
\hline 86 & Chiliies & Onpsicum frutescens ... & Mirchi. \\
\hline 86 & Sugercane ... & Sacharam otficinarum. & \(\mathrm{VB}_{6}\) \\
\hline 87 & Mnstard .... & Sinapla racemosa -... & Riai. \\
\hline 88 & Coriander Seed & Corimndrum eatiram ... & Dhane. \\
\hline 89 & Turmerio ... & Curcuan louga ... & Inalad. \\
\hline 90 & bill Seed ... & Anethum sowa & Shop. \\
\hline 92 & Cardamom .. & Etetcaria cardamomum. & Elohi. \\
\hline 98 & \(\because{ }^{*}\) & Carum ptyohntis ... & Oca, ujvdn. \\
\hline 03 & Curry Leen & Rergera konigit -.. & Kradi nimb. \\
\hline 94 & Fenmel ... ... & Fueniculum vulgare ... & badi ohop. \\
\hline 95 & Cnmin ... ** & Cunalnum erminum ... & Jire- \\
\hline 98 & Anise Seed ... & Pencedanum graveolens. & Shop (another kind) \\
\hline 97
98 & Black Pejper...
Bet el Nut ... & Yiper nigrtm
Areos catecha & Kule miri.
Supdri. \\
\hline 90 & Betel Leaf & Pipor betel ... & Pain. \\
\hline
\end{tabular}

84 to 90 . See \(50,40,39,26,78,49\), and 82 :
91. Cardamoms, elchi, Elettaria cardamomam, are grown in sufficient quantities for local wants. There is no export.
92. Ova, Carum ptychotis, a blind nettle with fleshy odorous leaf, is pretty generally grown in gardens, but nowhere very extensively. The seeds are used as a medicine.
93. Curry Leaf, kadi nimb, Bergera konigii, is used by Hindus to season curries.

94, 95, and 96. Fennel, badi shop, Fœniculum vulgare, cumin, jire, Cuminum cyminum, and anise, shop, Peucedanum graveolens, are seldom used as pot-herbs, and even their seeds cannot, as condiments, compete with the much more pungent and aromatio caraway so cheaply imported from Europe and the Persian gulf. Among native drugs they keep a prominent place as stomachic medicines, especially in the ailments of women and children.
97. Black Pepper, kále miri, Piper nigrum, is grown in most gardens but nowhere extensively.
98. Betel Nuts, supári, Areca catechu, are not a product of the district, although a few trees are grown in most large gardens.
99. Betel Leaf, pán, Piper betel, is in general use, being chewed with a little lime and a slice of the betel nut. It is said to stimulate the digestion. But if swallowed in large quantities it causes giddiness and other symptoms of intoxication. The cultivation of the betel vine, a common Khándesh industry, is carried on with astonishing accurrecy and success.

The betel garden, pain mala, is a work of art. The best site is the well-drained alluvial bank of a river or stream. The vine is rather fond of an iron soil, but lime, salt, or soda are fatal to it. The well must last throughout the year, be perfectly sweet, and not more than forty feet deep, otherwise the cost of raising the water eats away the greater part of the profits. The betel leaf, it is said, cannot be grown from channol water, which is very cold. After the sito bas been chosen, the next point is to fence it from cattle,
thieves, and strong winds. First is an onter line, kumpan, of sabstantial wicker work, split bamboos, eizyphas twigs, or other pliable material. Inside of this fence is a thick milk-bush hedge. \({ }^{1}\) Then comes a belt of the large castor plant, and last of all, a row of plantain trees. The garden is laid out in an unvarying pattern. The whole, crossed by water channels and roads, forms beds of different shapes and sizes. Each bed, known by a particular name such as the cheritang, the bertang, and the vafa, is stocked with a certain number of rines, so that the outturn and other particalars of a garden can be calculated with great nicety.

After the ground has been laid out and properly levelled, tree seeds are sown for the vines to train on. Bound the edge of each bed is a line of shecri, Sesbania ægyptiaca, and in the centre, from two to three feet apart, the seeds of hadga, Agati grandiflora, and pangára, Ergthrina indica, and from four to six feet apart, single seeds of the \(\mu i m b\), Azadirachta indica, are planted. In addition to these, the p, pai, Carica papaya, singly, and plantain trees in pairs are dotted alout according to the amount of shade required. These seeds are sown in the first week in June, mrig nakshatra, and after that, handweeding and watering every eight days is all that is wanted up to the end of December, pushya nakshatra, when the nurse trees are eighteen inches to two feet high or large enough for planting the vines.

From the tops of the best ripened shoots, in the old plantation, seven inch cuttings are taken. They are first made into small bundles, wrapped in plantain leaves, soaked in the water they have been accustomed to, carried to the new plantation, soaked in the new water, and all but two tips buried in the ground. For some time water is given daily; later on once ip two days; and afterwards, except during the hot months when it is given every other day, once in six days.

From each unburied tip a shoot springs. When they are a few inches long the shoots are led up the stems of the nurse trees, and lightly tied with strips of a dried sedge, path, so elastic that, withont untring it, the pressure of the growing vine keeps it loose. When the vine has grown to the proper height, it is turned back and trained down until it reaches the ground, where it is layered in the earth and again turned up. This is repeated until the tree stem is fully clothed with vines, when the whole is firmly tied with the dried reeds of the laváli grass. After this the management of the plantation closely resembles the cultivation of the grape vine in Southern Europe.

Leaf picking may be begun eighteen months after planting, but in the best gardens it is put off till the end of the second year. The leaves may be gathered green and ripened artificially, or they may be left to ripen on the vine, though this reduces their value. The leaf picker uses both hands, the thombs sheathed in sharp-edged thimble-like plates which nip the leaves clean off without wrenching

Chapter IV.
Agricultare.
Gardening,
Betel Leaf.

Chapter IV. the plant. The vine-grower is either himself a leaf-dealer or he sells

A griculture. Gardening. his crop in bulk to a leaf-dealer. Their table of measures is : 400 leaves make a kavli; forty-four kavlis a lurtan; and four kurtans or 70,400 leaves an ojhe. In retail the leaves are sold from \(1 \frac{1}{2} d\). to 3 d .

Plantain.

Mango.
ang. (1-2 annas) the hundred.
\(\div\)
Klandesh Fruit Trees.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & \multicolumn{4}{|c|}{Exolise,} & Botanicat. & Vbratactuars \\
\hline 100 & Pla & in & & & Musa paradisircs & Kol. \\
\hline 101 & Man & ... & & . & Mrngifera indica & 4 mba . \\
\hline 102 & Pon & ran & & \(\ldots\) & Punica granatum & Dílinb. \\
\hline 103 & Gue & & & & I'sidium guava & Jdimb. \\
\hline 104 & Cris & d A & & ... & Anona sqummo-a & Sitophal. \\
\hline 105 & Bul & k's & art & .. & Do. reciculats & Rámphal. \\
\hline 106 & Pap & ': & & & Chrica papaya & Popai. \\
\hline \(1{ }^{1}\) & Gra & Viu & & .. & Vicio vibifera & Driksha \\
\hline 108 & Ora & -- & & & Cilfus mirantium & Nárityg. \\
\hline 169 & Por & 10 or & had & ck. & Do. dectrmana & Papnus. \\
\hline 110 & Sim & & & . & Do. limetra... & Limbu. \\
\hline 111 & Mu & rry & ... & \(\ldots\) & Morus iudica ... & Tut. \\
\hline 112 & Juj & \(\ldots\) & ... & .. & Zizyphus jujubs & Bor. \\
\hline 113 & & & \(\cdots\) & ... & Eugenia jambolana & Jambul. \\
\hline 114 & Tar & ind & \(\cdots\) & & Thmarindus indica & A'mis or Chithel. \\
\hline 115 & Wo & Ap & & & Feronia elephantum & Karath. \\
\hline 118 & & \(\mathrm{g}_{\mathrm{g}} \mathrm{N}\) & & \(\ldots\) & Semecarpus anac dium. & Bibra. \\
\hline 117 & & ** & -." & ** & Bussia latifolia & Moha. \\
\hline 118 & & '. & ... & ... & 不gle marmelos & Bel. \\
\hline
\end{tabular}
100. The Plantain, kel, Musa paradisiaca, is widely grown wherever water is plentiful and easily raised. There are two tolerably distinct kinds, the ráy kel and the common kel. The ráy kel is like the Chinese banana. The fruit, though thinner skinned and somewhat better flavoured than the common plantain, is less suitable for cooking, and being a light cropper and wanting much water, is but sparingly cultivated. The common three-cornered plantain, the taperi of Gujarat, the monde of Madras, and the gulur bále of Mysor, is easily grown and yields freely. As the fruit matures, its very thick rind becomes so tough and leathery, that the ripening has to be finished by artificial means. Newly cut bunches, piled into a conical heap, are covered with a thick layer of clay. At the bottom a small opening is left, through which, by means of a tube, the smoke of burning cowdung is blown until the inside is full of smoke, when the opening is closed. This is repeated for several days until the plantains become yellowish white. 'they are then fully ripened, and when washed are fit for sale. Good plantains usually sell at a little less than a farthing a piece (eight for 1 anna). The small sweet banana, or golden plantain, is now grown to some extent in Khándesh, especially near the Government farm where it was introduced.
101. The Mango tree, a \(\mathbf{m b}\), Mangifera indica, is common in gardens and in fields where it is usaally planted in clumps or groves. There are many varieties, depending mainly on the condition of the soil in which the tree is grown. Though wholesome when ripe and taken in moderation, the mango is, in the hot season, the cause of much sickness, the poorer classes often eating it unripe and to excess.

102, 103, 104, and 105 are all common fruits and are found sometimes in separate plantations and sometimes mixed.

\section*{Deccan.]}

KHÁNDESH.
106. The Papai, popai, Carica papaya, is sometimes eaten raw and ripe, bat more often half ripe and cooked. It grows rapidly from seed, and as a rule boars in fourteen months.
107. The Grape Vine, dräksh, Vitis vimfera, is not much grown, and only in the gardens of the rich. The white sweetwater is the favourite kind. It suffers a good deal from mildew, especially on sour land, but where the subsoil and other conditions are suitable, the fruit is sometimes excellent.
108. The Orange, náring, Citrus aurantium, is very successfully grown in some gardens. There are several kinds, each with its local name. The finest flavoured is the sintra.

109 and 110. The Pomelo, papnas, Citrus decumana, is not much grown, being too oncertain in its bearing. This is also the case with the sweet lime, sálchar limbu, a variety of Citrus limetta. The sour lime is in every garden, and here and there in large orchards.

111, 112, and 113, often grown in gardens, are also found self-grown round fields and in waste land. The silk factory at the Government farm has given an impetus to the growth of the mulberry.

114 and 115 are both forest trees. The pod of the Tamarind, chinch, Tamarindus indica, and the fruit of the wood-apple, kavath, Feronia elephantum, are much esteemed by native cooks for their rich sharp flavour.

116 and 117. The Marking Nut, bibva, Semecarpus anacardium, and moha, Bassia latifolia, though hardly garden plants, are generally found near villages where the bibva nuts are eagerly gathered and eaten by children. The moha succeeds best on stony ground. It is usually owned by Bhils and other wild tribes, who eat and distill the flowers and boil oil from the ripe seeds.
118. The Bel, Agle marmelos, commonly found near Hindu dwellings, is planted by the people, not so much for its fruit, for only the poor eat it, as for its leaves which are a favourite offering to Shiv.

Khandesh Flowers.
\begin{tabular}{|c|c|c|c|}
\hline No. & ExGLish, & Boraric. & Vermacelar \\
\hline 119 & Rose & Rosa of spectea & Guldb. \\
\hline 120 & Otaander ... & Nerinm odoram ... & Kasher. \\
\hline 121 & Shoe-Hower ... ... & Hiblscus rosa-sinengis & Jinvard. \\
\hline 123 & Exilie Tree ... ... & Cerbera thevetia ... & Sonchópha. \\
\hline 128 & Coral Plant ... ... & Jatropha mnititda. & Párijatak. \\
\hline 124 & Jasmine ... & Josminum grandiforitm & Chambeli. \\
\hline 195 & Do, ... ... & Jaaminnm gambers ... & Mogra. \\
\hline 128 & Indian Porget-me-not, or Chins Creeper ... &  & Tahkapech. \\
\hline 127 & Raproon Creeper... & Quisqunlis indice ... & \\
\hline 128 & Elephant Creeper ... & Argyreia specioss ... & Samudrashot. \\
\hline 129 & Snnfower ... ... & Helianthue anmulue... & Suryaphuh \\
\hline 180 & Fremch Merjgold ... & Tageter patula ... & Gul-jufri. \\
\hline 181 & Zinuia .̈. ... ... & Zinnia electana & Mrika. \\
\hline 182 & Indian Shot ...
Marvel of Pera & Canna indios & Dovkel \\
\hline 134 & Water Liliee ... & Nymphosa & Gnlabos. \\
\hline 188 & Glove Amaranth & Gomphrens globosa. & Jaflrigwnd. \\
\hline
\end{tabular}
119. Damask and China Roses are the most common. The large perpetual rowe, sheoti, is also grown in good gardens. .

120 to 123 are llowering shrubs, all commonly cultivated.
B 411-23

Chapter IV. Agriculture. Gardening.

\section*{DISTRICTS.}

Chapter IV. Agricultara.

\author{
Gardening.
}

Government Farm.

124 and 125. Besides the common chambeli, Jasminum grandiflorum, and mogra, Jasminum sambac, sereral other jasmines are sometimes found. These two are the gardener's stock plants, and the most profitable of all his crops, much sought after to sapply the josamin flowers worn at festivals, marriages, and other rejoicings.

126,127 , and 128 are beautiful climbers, asually planted in pleasure gardens. They are little cultivated by mere market gardeners.
129. The Sunflower, surya phil, Helianthas annuus, is sometimes grown for its seed oil, but the quantity of oil is too small to make it a paying crop though of excellent quality.

130, 131, 132, and 133 are common in every garden. The flowers are sold for the ordinary purposes of decoration, the leaves of the Zinnia being preferred in the shráddha ceremony for decorating offerings to the spirits of deceased ancestors.
184. The Red and the White Lotus, kamal, Nymphcea, are abandant in every pond.
135. The Amaranth, jafirigundi, Gomphrena globosa, is the commonest cottage garden annual, its globular flower heads being in great demand as ornaments for women's hair.

The Khándesh Government Farm was started early in 1869 by the Collector Mr. L. R. Ashburner, C.S.I., who obtained a Government grant of \(\mathfrak{E} 2000\) (Rs. 20,000). Mr. Ashburner meant to have chosen a site somewhere near Dhulia the head-quarter station, but near Dhulia land was dear and difficult to buy, and the farm was finally fixed about two miles north of Bhadgaon where was a considerable area of waste land. The assistant collector in charge of Bhadgaon began by buying a few fields bringing up the whole area to 324 acres. Some of the fields were sown with cotton and other ordinary crops, and in April 1869, the farm was handed over to Mr. Fretwell who had been appointed superintendent. For the first few years the continuance of the farm was very doubtful, and twice, for want of funds, it was all but given up.

The first important experiment was the introduction of exotic tobacco. Seed was brought from Cuba, Havannah, and Virginia, and Shiráz seed was supplied by Dr. Balfour of Haidarabad. The Shiráz seed, first sown in 1868 by Mr. Ashburner in his garden at Dhulia, was afterwards sent to the farm, where accidentally mixed with the Virginian seed, it was in 1869-70 introduced as an experiment. The hybrid variety has since spread over a very large area, proving, if not the finest of the foreign kinds, at least the best suited to the climate and soil of Khándesh.

Amateur experiments have also been made in curing the leaf for the various forms of prepared tobacco. So far as they have gone, these experiments seem to show that cheroot-making is not likely to succeed, but that the manufacture of cake tobacco, such as black cavendish, or even golden leaf, is fairly practicable. Though it might not for a time make much way in European markets, this tobacco would readily take the place of the lower sorte of American tobacco so largely used in India especially by the Eumpean troops.

Though rarious minor experimenta were tried, for the first two or three years the farm was a cotton farm, other crops being dealt with and necessary items in a rotation, the object of which was the growth of cutton. Hinganghát cotion was introduced into Khándesh in 1864, and chiefly by the free distribution of seed, soon displaced the coarse short-stapled local Varbádi. Hinganghát has in torn been largels superseded by American acclimatised in Dharwár. This is now, as a rule, sown on all light lands as well as on the less sticky kinjs of lack. The choice from sear to year of the finest of the produce for seed has, since 1868, been carefully carried on. The ced thos cbtained is every year sold to the neighbouring cultivators to sow in their fields. Latterly the demand has moch exceeded the suppi'y.

The scarcity of field labour has throughont been a standing hindrance to the farm. Konbis have seldom to leave their family holdings in search of work, and Bhils, Mhárs, and other day labroners are usually so irregular in their habits as to be unfit for work involving care or shill. In 1869 arrangements were made with the Bombay Commissioner of Police to supply a namber of freed siaves. Several batches came from time to time and were gradually trained. A few ran away and otherwise misbehaved, but most tirned ont well, becoming the most useful and trasted workmen on the farm. In 1875, the whole of them, about sixty in all, accepted the offer of the Church Missionary Society and went to South Africa to form an agricultural colony. \({ }^{1}\) The sudden withdrawal of such a large number of workers was a great loss to the farm.

In 1874, the farm was placed under the management of Mr. Stormont and on the new foating of self-support. A farm that did not pay was, it was argued, no fit model for native husbandmen. Cnder this system all experiments were given op, and only crops certain to pay were grown. The results were not satisfactory, and in 1876 the institution was restored to its former position as an experinental farm. The farm's chief successes have been the intmduction of Mauritius sugarcane from Baital; the spread of Shiraz tobacco over the district ; the regular use of machinery and the remedy of many defects; the successfal rearing of silkworms and reeling of silk; the growth of mulberrs, diridiri, logwood, bamboos, casuarinas, and other useful trees; the diecovery of several new fibres; and the introduction of an improved breed of cattle from Mysor, Guntar, and Gujarát.

The cross between the fureign and the native breeds of cattle has produced a race of excellent milkers. Cheese-making is at present a subject of experiment on the farm. A stad of Arab pony stallions has been added to the farm stock. Two Arab donkeys have also been located for mule-breeding, and an improvement is being attempted in the breed of sheep by crossing the country sheop with the heary fat-tailed African animal.

\footnotetext{
1 When theas negroes came to the farm they lired in the fields rather than in buta They ate no cooked food, and were ignorant of any sot of tillage. When they left, they had lanned wozo habite and eooking, and had gained a fair knowledge of the raising of the commener crops.
}

Chapter IV.
Agriculture.
Gosernment
Farm.
Cutcon

Hant of
Labour.

Self-wapports

Chapter IV. Agrienlture.
Government
Farm.
Teaching,

Silk
In 1874, a class was opened for stipendiary apprentices. These apprentices are lads between fifteen and twenty, sons or relations of cultivators paying a yearly Government rental of at least £5 (Rs. 50), who have passed the fourth vernacular standard examination, and who promise to serve for three years and learn all branches of farm work. They have free quarters and a monthly allowance of £1 (Rs. 10) the first year, £1 4s. (Rs. 12) the second, and £1 10 s. (Rs.15) the third. Several youths have finished their terms, and started farming and stock-breeding. So far they promise to do credit to their training. An evening class for teaching Bálbodh reading and writing has also been opened on the farm for the use of the boys and young men.

The general opinion of Europeans in India, who have not studied native agriculture, is that it is wasteful and systemless. Mr. Stormont is satisfied that this opinion is unsound. Considering his position and the means at his disposal, it is, says Mr. Stormont, difficult to suggest any decided reform which the cultivator can afford to carry out. Especially with the spread of irrigation, manure is the great want. The supply can be only gradually increased. Town sweepings and night-soil must be better stored and more widely spread, firewood must be cheapened and take the place of dry dung cakes, and the practice of stall-feeding and the use of litter must became more general.

The first attempt to grow silk was made in 1826 by Mr. Giberne the Collector. \({ }^{1}\) The worms were not the local tasar silkworms, but what they were and whence they came is not known. In 1827, a mulberry garden with a small establishment was opened in Dhulia, and a sample of the silk was sent to Bombay. A committee of silk brokers pronounced the sample inferior and not suited to the China or English market. For local manufacture it was valued at from 14s. to 18 s . (Rs. 7 -Rs. 9) a pound. Strong hopes were entertained that the silk would improve if the trees gave better food. In 1831, Khándesh silk, classed with third or fourth class Canton silk, was sold in Dhulia at 18s. (Rs. 9) the pound. In 1837, Signor Mutti, an Italian, superintendent of silk culture in the Deccan, inspected the Dhulia silk factory. He reported that, though in charge of three peons entirely ignorant of the proper mode of treating the worms and winding the silk, the worms and mulberry trees throve well. He was surprised to find the silk so superior in quality. It was selling at from £1 \(4 s\). or £1 68 . (Rs. 12 or 13 ) a pound. He particularly noticed the luxuriant growth of the malberry, but complained that, instead of in rows close together, they should have been planted twenty-five feet apart. To help Mr. Giberne's experiment, the Bombay Government asked the Government of Bengal to send five convicts with their families, skilled in the management of silkworms and in the winding of silk. The convicts came bringing with them a quantity of eggs, but they were sent to Poons instead of to Dhulia. In 1838, Government having determined to concentrate all theirefforts

\footnotetext{
\({ }^{1}\) Silk in India, by Mr. J. Geoghegan, Under-Secretary to the Government of India, 1872, 27-43.
}
on the Poona experiments under Signor Mutti, made over the Dhulia factory to a Bohora named Nur-ud-din, who, from other speculations, after a few years became bankrupt, and the culture of silk was given up. The failure of the experiment was owing to want of special knowledge and experience in the persons engaged. Mr. Giberne's information was entirely theoretical, and he seems to have left the district soon after the experiment began. His successor took no particular interest in the subject and it was neglected. The experiment was sufficient to prove that the district was in a high degree suitable both to the mulberry tree and the silkworm. In 1843, the special attention of the local authorities was directed to the subject of silk, but nothing seems to have been done. In 1867, Mr. Ashburner the Collector applied for a yearly grant of \(£ 150\) (Rs. 1500) to enable him to introduce the culture of silk. He observed that the first experiment had not received a fair trial, and that this second attempt could be made under more favourable circumstances. The silk districts of Bengal were connected by rail with Khándesh, and the people were ready to take up any speculation likely to prove profitable. Mr. Ashburner's proposal was sanctioned; but as he soon after left the country on furlough, the experiment did not make much progress. The establishment was anited with that of the Model Farm under Mr. Fretwell, who visited Mysor to study the rearing of silkworms. In April 1869, the Collector Mr. Sheppard reported that he was going to push on mulberry cultivation during the next rains, and hoped to begin the rearing of worms in the cold weather. Meanwhile the farm was reduced to a cotton farm and the silk experiments fell to the ground. In 1870, Dr. Bainbridge, superintendent of the Dhalia jail, began an experiment with some 500 eggs of a variety which ran through all its stages in about sixty days. The seed came from the Dhárwár jail, and the first breed was anccessfully fed, and though stunted, was healthy. Of about 8000 worms, 1000 died early. The rest wert large and strong, and 300 moths yielded 50,000 eggs, whose hatching fell due in the beginning of June. Three-fifths were batched, but all died within a fortnight either from excessive heat or from the smell of a neighbouring latrine. The cocoons 5100 in number, after killing the chrysalis in hot water, weighed on an average 2.4 grains. Steady efforts have since been made to rear silk worms at the Bbadgaon farm. But so far the results have been disappointing.

Blights are rare, and never so widespread as to affect the general harvest. Cotton occasionally suffers from a blight, daya, under which the flowers and pods fall off. Ploughing between the rows is said to have usood offect, and if, at the same time, a shower of rain falls, the disease is said to be sure to stop. Indian millet, jvári, sometimes suffers from a similar disease, bronght on by mist or dew, which, finding its way between the grains, causes them to fall off. It also suffers every year more or less from diseases known as kane and gosaii brought on by haziness in the weather. Ears suffering from kane become elongated and of a pale lilac colour, and when touched by the hand cover it with blackish dust. Gosái, or the ascetio's hair, is the name given to the long black plume into which,

Chapter IV.
Agricultura. silk.

Blights.

\section*{DISTRICTS.}

\section*{Chapter IY.} Agriculture. Blighte.

Locusts.

Famines. 1896.1407.
1699.

1809-3.
under this disease, the healthy head of grain is turned. Wheat sometimes suffers from a blight known as buk and asuk. Cotton, bájri, and juári, when the pod or ear is ripening, auffer from a heavy fall of rain which causes the thin stalks to rot and give way. Sugarcane suffers from several enemies. The white ant, \(u d h a ́ i\), and the two kinds of grubs, alu and hamni, sometimes make great havoc. Cold weather crops; including wheat and gram, suffer much from cloudiness and frosts. As a preventive, ashes and cow's urine are sprinkled round the crops, and the field is sometimes filled with smoke.

Locusts have sometimes visited the district, but never in sufficient numbers to do much harm. In 1869, a large cloud crossed the district from north to south, and in 1873 and 1878 they did much injury to the late crops. The Khándesh cultivator thinks locusts a visitation from God not to be opposed. Except prajers and the gift of a rupee placed on the ground in the direction of their flight, nothing is done to stop them or drive them off. Parrots and birds do much harm to the grain crops, and maize and sugarcane fields suffer at night from the attacks of jackals and pigs. Rats, as in 1847-48 and 1878-79, also sometimes cause much havoc. Birds are scared away by watchmen, and a good close fence is the usual protection against jackals and pigs, but no practical remedy for rats has yet been discovered.

Besides the great Durgadevi famine (1396-1407), which is said to have reduced the population of Khándesh to a few Bhils and Kolis, \({ }^{1}\) the only scarcity mentioned before the beginning of the present century is that of 1629. In that year, following the ravages of war, came a total failure of rain. Lands famed for their richness were utterly barren ; life was offered for a loaf, but none would buy; rank for a cake, but none cared for it. The ever-bounteous hand was stretched out to beg; and the rich wandered in search of food. Dog's flesh was sold, and the pounded bones of the dead were mixed with flour. The flesh of a son was preferred to his love. The dying blocked the roads, and those who survived fled. Food houses were opened at Burhánpur. Every day soup and bread were distributed, and each Monday \(£ 500\) (Rs. 5000) were given to the deserving poor. The Emperor and the nobles made great remissions of revenue. \({ }^{9}\)
\(\angle\) In the troubles which followed Bájiráv's establishment as Peshwa, Khándesh suffered more than any part of the Doccan. The year 1802-3 was not, as regards rainfall, unfavourable, nor had any scarcity in the neighbouring districts caused immigration. The country was prosperous, well watered, and thickly peopled, when two seasons of lawlessness spread desolation and famine from one rend to the other. The disorders were too great to allow of grain being imported, and the price rose to more than a shilling the pound ( 1 sher the rupee). Vast numbers died from famine or disease,

\footnotetext{
\({ }^{1}\) It is doubtful whether this was the great Durgadevi famine or one about thirts years earlier. See below under "History".
\({ }^{2}\) Bádshaha Nama in Elliot, VII. 10, 11, and 17.
}
and many left their homes never to return. To lessen the pressure of distress the Peshwa's government abolished import duties and remitted revenue; the export of grain was stopped, prices were regulated, and measures taken to repress Bhils, Arabs, and other freebooters. By the end of 1804 the country was again quiet, but traces of this time of frightful misrule and misery still remain.

From 1824 to 1826 was a time of great scarcity. Except a few slight showers no rain fell. There was much distress among the poor, and about \(£ 91,176\) (Rs. \(9,11,760\) ) of the district revenue was remitted in three years. Owing to short rainfall, from 1833 to 1836 was a time of great scarcity and distress, Indian millet prices ranging between sixty-two and seventy-three pounds. In \(1838-39\) prices rose from \(121 \frac{1}{2}\) to \(80 \frac{1}{2}\) pounds, and remissions amounting to \(\mathbf{x 6}, 581\) 18s. (Rs. \(6,65,819\) ) were granted. In 1844-45, and again in 1845-46, the failure of the latter rain caused much distress and made large remissions necessary. In 1855-56, on account of want of rain, a laige area of land remained unsown, and where sown, the crops, especially in Chopda and Sávda, failed. A great part of the labouring population left the district, and even some of the well-to-do cultivators were hard pressed. In some cases from 60 to 75 per cent of the assessment was remitted. Between 1862 and 1866 the rainfall was scanty, and on account of the very high price of cotton, the grain-growing area was much reduced. Indian millet rose from fifty-two to thirty-five pounds the rupee. But wages were high and work was plentiful, and the labouring classes passed through this period of famine prices without much suffering.

In 1868-69, the latter rains failed entirely in several sub-divisions and were scanty throughout the district. The early crops were in many places below the average, and the late ones were almost every-) where inferior. Cotton, especially in Chálisgaon, was only halt an average crop and the scarcity of grass was great. Fears were entertained that the Bhil population, suffering from want of food and of labour, would take to robbing and plundering. These fears were increased by the arrival of large numbers of destitute persons from Márwár and Rajpatána, where the failure of the rain was more complete and the scarcity amounted to famine. Jvari prices rose from seventy to twenty-four pounds the rupee. Relief works were started, many new roads were made, several irrigation works were begun or repaired; and 8833 (Rs. 8330) of the land revenue were remitted.

In 1871-72, except a few partial showers in September, there was a total failure of rain, and most of the crops withered. In the middle of November there was heavy rain, but it came too late to save the early crops and did little good to the late harvest. Owing to large importations from the Central Provinces there was no want of grain, prices falling from thirty-seven to fifty pounds the rapee. Relief works were undertaken and remiasions to the extent of \(£ 37,520\) i 68. (Rs. \(3,75,208\) ) granted.

The scanty rainfall of 1876,144 inches compared of \(24 \cdot 24\), led to failare of crops and distress over about half of the

Chapter IV:
Agriculture.
Famines.
1802-s.

1824-1826.

183s-1836.

1898-39.
\(1844-45 \cdot 41845 \cdot 4\)

1855-56.

186\%-1866.

1868-69.
\(r\)

1871-72.
1876.77.

\section*{DISTRICTS.}

\section*{Chapter IV.} Agriculture.

\section*{Famines.}
\(18 \% 6 . \pi \%\).
district. \({ }^{1}\) The east and north-east suffered most severely. In addition to the failure of the early cropa, only a few showers fell in September and October, and most of the cold-weather crops that were sown perished. With high grain prices, millet at 264 instead of fifty-four pounds \({ }^{2}\) the rupee, and very little demand for field work, the poorer classes fell into distress, and about the middle of September, the need for Government lielp began to be felt. As the grain dealers were holding back their stores, about the middle of November several of the municipalities opened grain shops and sold grain to the poor at cost price.s This had no appreciable effect on the market. Through all the cold and hot weather, prices remained high, and distress, though not very severe, was widespread. The next rains (June 1877) began well. But again there came a long time of dry weather. In Angust, prices rose to an average of \(16 \frac{0}{8}\) pounds and affairs seemed critical. A good rainfall at the end of August revived the failing crops. Prospects rapidly brightened, and at the close of November, the demand for special Government help had ceased. Though prices were high and there was much distress, grain was always available and the scarcity never deepened into famine. Though there were many cases of individual suffering, the distress was by no means general. One village had good crops, another bad, and field differed from field as much as village from village. The distress was most felt by the labouring classes, the Bhils and Mhárs, the latter of whom seemed at one time likely to give trouble, and by the petty local manufacturers whose industries suffered greatly from the failure of the ordinary demand. Still the distress was not so keen as to drive people away for any length of time, and from the more seriously affected districts, Ahmednagar, Sholápur, Poona, and Sátára, many outsiders came and some hare permanently settled.

\footnotetext{
\({ }^{1}\) The estimate was in area 5500 square miles of a total of 10,162 , and in population 646,944 out of \(1,028,642\).
\({ }^{2}\) Fifty-four pounds for millet, bdjri, and fifty-six pounds for Indian millet, jedri, were the ordinary pricea.
- The following statement shows the details :

Khdndesh Pumine Grain Shops, 1596-77.


Beeidee these, four grain shopa, at Nisimpar, Shahads, Prokisha, and Sards, were opened by privste contribution,

The following details show, month by month, the state of the district and the measares taken to relieve the destitute.

Farly in September (1876), a good fall of rain orer most of the district considerably lowered prices, bajri falling from twenty to thirty-seven poonds ( \(10 \frac{1}{2}\) shers) the rapee, and jeúri from twentyfire to forty-five poonds ( 13 shers). In the Tápti villages of Sávda, the early crops had been completely lost, and emplorment was provided for about 1150 of the poorer cultivators and labourers on the Sárda-Gáta and Jalgaon-Nasirabad roads. Enconraged by the rain a second crop of bijri was sown in places where, owing to the previous lack of moisture, the first had failed. Later in the month no rain fell and prices again began to rise. The early crops, except in the west and north-west where they were still fair, were fast withering or had perished. By the close of the month relief works were opened in many parta of the district.

October passed with only one slight shower at Nasirabad. The early crops were fair only in the west and north-west, elsewhere they ranged from middling to very bad, and in some parts the failure was complete. Cotton was suffering, and the young shoots of the cold-weather crops were withering. In Jalgaon and Párola there was great scarcity of drinking water, and grass was everywhere ecsanty and poor. Grain prices were fast rising, and distress was spreading among the poorer clasees. Relief works, mostly repairs to roads and ponds, were opened in the distressed parts and emplogment given to over 2600 people.

In Norember there was no rain and no improvement in harrest prospects. The scanty early harrest was reaped, but most of the cold-west her crops perished. In a few towns on the railway there were slight grain importations from Berár and the North-Test Prorinces. In spite of this, prices rose for hijgi to \(26 \frac{1}{1}\) and for jríri to \(8: \frac{1}{2}\) pounds the rupee. The Bhils began clamouring for work. During the month the average daily number of persons on relief was 3287.1 These were all able-bodied workers, expected to do a full day's work and superintended by ordinary public works oficers. In the first dars of the month a sum of \(£ 300\) (Rs. 3000 ), presented by His Highness Holkar for the relief of the faminestricken in Kihandesh, was placed at the Collector's disposal.

December passed withent rain and there was no change in crop prospects. Daring the month there were large grain importations, and luijri fell from twenty-seren ponnds, about the beginning of the month, to \(28 \frac{1}{2}\) pounds at the close. During the greater part of the month jwiri remsined steady at thirty-one pounds, but about the end it rose to thirts. The average daily number receiving relief rose to 4714, \(3: 67\) of them on public works and 1447 aged or feeble people on works superintended by assistant collectors or mámlatdárs.

\footnotetext{
 a day, for a tompan \(2 f d\) (11 anmon), and for a boy or girl of 1 f \(d\). (l mana). About the unidile of November them prices rues over 16 pormids the rupee, a sliding acale wis introduced which provided that the maney rate should vary with the price of grain and that a man chould aloreyr recaice the price of obe porand of grain in andition to one enum
- 411 - 94
}

Chapter IV.
Agrienltare.
Famines,
15:6-27.
\(15 \% 6\).
Siptember.

October.

Noomber.

December.

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter IV. Agricultare.

\author{
Famines, 1876-77. 1877. Janilary.
}

February.
sfarch.

April.

May.

June.

On the 19th of January a very heary storm of rain and hail passed over the district. The rain destroyed the river bed tillage, and the hail stones, weighing from two ounces to \(1 \frac{1}{2}\) pounds, besides seriously damaging such of the cold-weather crops as had survived the drought, caused the deaths of many cattle. Small-pox and fever were prevalent in some parts. Bájri prices remained steady at \(28 \frac{1}{2}\) -pounds the rupee, and juári prices fell from thirty to \(34 \frac{1}{d}\). Abont the middle of the month (19th) the pay of non-ablebodied workers \({ }^{1}\) was reduced, and at the same time the task test was enforced. The result of this was that the numbers on relief fell, on public works from 3267 to 2125 , and on civil works from 1447 to 803.

In the first half of the month there was a fall of about 68 cents of rain. The grain importations were slight, and prices rose for bajiri from \(28 \frac{1}{2}\) pounds at the beginning of the month to \(26 \frac{3}{3}\) pounds at the close, and for juári from \(34 \frac{1}{3}\) to 31 pounds. Small-pox was prevalent during the whole month. The numbers on public works rose from 2125 to 3735 , against a fall on civil works from 803 to 288.

In the first days of March hail storms considerably damaged the crops in three sub-divisions. In the beginning of the month juári prices fell from 31 to \(36 \frac{1}{3}\) pounds the rupee, and then rose to \(34 \frac{1}{3}\) pounds ; bájri prices fell from \(26 \frac{3}{4}\) to \(28 \frac{1}{2}\) pounds. The numbers on public works fell from 3735 to 2982, and on civil works from 288 to forty-seven. During the month 106 persons received charitable relief.

April passed without rain. The grain importations were small. Bajri remained steady at \(28 \frac{1}{2}\) pounds the rupee, but jvári rose from \(34 \frac{1}{3}\) to thirty-one pounds. In some sub-divisions fever and small-pox were prevalent. The numbers on public works rose from 2982 to 3378, and on charitable relief from 106 to 163, against a small fall on civil works from forty-seven to twenty-one.

During May there were a few slight showers, especially in the east. Cattle were dying from want of water and fodder. Prices rose for bajiri from \(28 \frac{1}{\frac{1}{2}}\) to \(26 \frac{9}{4}\) pounds the rupee, and for jvari from thirty-one to \(29 \frac{1}{4}\) pounds. Fever and small-pox continued. The numbers on public works fell from 3378 to 2596 , on civil works from twenty-one to fifteen, and on gratuitous relief from 163 to fifty.

In the first days of the month there were slight showers in the western sub-divisions, and about the end good rain fell all over the district, varying from 20 cents to 5.5 inches. In parts where the fall was light more rain was wanted. The sowing of the early crops was begun and made fair progress. Cattle disease and ague were prevalent during the month. Jvári prices fell from \(27 \frac{1}{2}\) to \(28 \frac{1}{4}\) pounds the rupee, while bájri remained pretty steady at \(26 \frac{3}{4}\) pounds, with a slight rise in the middle of the month to twenty-five pounds. The numbers on public works fell from 2594 to 2295 and on

\footnotetext{
\({ }^{1}\) The new rates were : for a man, the price of one pound of grain and \(\frac{1}{4} d\). ( \(\frac{1}{3}\) anna) instead of \(1 \frac{1}{2} d\). ( 1 anna) ; for a woman, the price of one pound of grain and \(\frac{g}{8} d\). ( 1 anna) instead of \(\frac{1}{2}\) d. ( \(\frac{1}{2}\) anna) ; and for a boy or girl, the price of half a pound of grain and za. (tavna).
}

\section*{Deccan.]}
charitable relief from fifty to four, against a rise on civil works from fifteen to ninety-one.

In July an average of \(3 \cdot 17\) inches of rain fell, but it was badly distributed. In the first four days of the month there were some good showers in a few sub-divisions, then followed a break for a week and sowing operations were stopped. When rain again fell the people came back to their felds, but much seed was lost, and as the fall was insufficient except in the west, the young crops began to wither. More rain was everywhere wanted. There was no fodder except on the hills, and cattle were being driven back to the Sátpudás. Prices rose for bájri from \(25 \frac{3}{\text { 关 pounds at the beginning }}\) of the month to \(20 \frac{1}{\frac{1}{2}}\) pounds at the close, and for juári from \(27 \frac{1}{2}\) to \(20 \frac{1}{2}\) pounds. Cholera was slightly prevalent. The numbers on public works rose from 2295 to 2428 against a fall on civil works from ninety-one to seventy-four. During the month no one received charitable relief.
Most of Angust passed without rain. The withering crops were attacked and much damaged by insects. Prices rose for bajiri from 183 to \(15 \frac{1}{2}\) pounds the rupee, and for juári from \(19 \frac{3}{4}\) to \(17 \frac{1}{2}\) pounds. This in some parts caused much distress, especially among the Bhils. Cholera increased and large numbers left the district for s time. The numbers on public works rose from 2380 on the 4th of the month to 9698 on the 25 th, and on civil works from 582 to 10,729. During the month 165 persons received charitable relief. A bout the close of the month a general and plentiful. rainfall, lasting for four days, greatly revived the crops. Prospects were much improved and people began leaving the relief works, so that in the last week of the month there were only 6670 people on public and 1354 on civil works.
In the beginning of September there was good rain over the whole district, and the crops wonderfully revived. Later in the month only slight showers fell and more rain was generally wanted. There was considerable mortality among cattle and cholera was prevalent. The grain importations were very small and rupee prices rose for bájri from seventeen to sixteen, and for juári from nineteen to seventeen pounds. The numbers on public works fell from 8010 in the first week of the month to 7191 in the last week, and on civil works from 1013 to 600, against a rise on charitable relief from 165 to 519.
In October with an average of 1.52 inches of rain, the early crops were generally fair, except in Taloda, Edlabad, and Páchora where they were poor, and in Erandol where they were bad. The sowing of the cold-weather crops was over, but in some places more rain was wanted. Rupes prices fell for bájri from 173 to twenty-five pounds and for juári from \(20 \frac{1}{2}\) to \(32 \frac{1}{2}\) pounds. The numbers on public works fell from 746 to 3663 , on civil works from 830 to 298 , and on charitable relief from 519 to 384.
In November no rain fell. The early, kharif, harvest was almost finished. The late, rabi, crops, stunted by the heat and want of moisture, gave but a poor promise. Jvári prices rose from \(32 \frac{1}{2}\) to thirty pounds, and bajri prices fell from•twenty-five to twenty-six

Chapter IV. Agricultare.

\author{
Famines, \\ 1876-7\%. \\ 1877. \\ July.
}

August.

September:

October.

November.

\section*{DISTRICTS.}

Chapter IV. pounds the rupee. The nambers on public works fell from 1309 in

Agriculture.
Famines,
1876.77.
1877. December.

Summary. the beginning of the month to twenty-four at the end, on civil works from 122 to eighty-three on the 10th of the month when the civil works were closed, and on charitable relief from 384 to ten. At the end of the month all relief works were closed.

In December there were light showers in a few places, but more rain was required for the rabi crops. Bajri prices rose from twentysix to twenty-five pounds, and juári prices fell from thirty to thirtyfive pounds the rupee. Though Government. continued to offer it, no one required charitable relief.
The following statement of millet prices and of the numbers receiving relief shows that during the first five months of 1877, grain kept pretty steady at twenty-eight ponnds the rupee or about twice the ordinary rates; that its price rose rapidly in June and July till it reached \(165^{5}\) in August and September; and that it then quickly fell to twenty-five pounds. As early as December 1876, the numbers on relief works reached 4714. By lowering wages and enforcing the task test, the total was in Janvary reduced to 2928. From this it rose to 4023 in February, and then fell till in June it was as low as 2386. Then it steadily adranced till in Angust it reached 8622. From this it rapidly fell to 857 in November when the relief works were closed. The numbers on charitable relief rose from 106 in March to 163 in April, and then fell to four in June. In July there was no one on charitable relief. From 165 in August, the number rose to 519 in September, and then quickly fell to ten in November.

Khandeah Fumine, \#ST6-77.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{MONTE \({ }_{4}\)} & \multicolumn{4}{|l|}{AVELAGE Datir Nthers} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { AYBRagm } \\
& \text { Paick. }
\end{aligned}
\]} & \multirow{3}{*}{Rantralk \({ }^{\text {a }}\)} \\
\hline & \multicolumn{3}{|l|}{On Reliet Works.} & \multirow[b]{2}{*}{On Charity.} & \multirow[b]{2}{*}{Bdjri.} & \multirow[b]{2}{*}{Judiri.} & \\
\hline & Civif. & Public. & Tptal. & & & & \\
\hline November 1878 & & 3287 & 3,267 & & 208 & 82 \({ }^{2}\) & \\
\hline Deoember 1877 ... & 1744 & 9267 & 4,714 & \(\cdots\) & 983 & 80 &  \\
\hline Jambary 1877 ... ... & 808 & 2125 & 2828 & \(\cdots\) & 285 & 221 & Storm of rain and hail \\
\hline February \% ... ... & 288 & 3735 & 4023 & & 268 & 815 & On the 19 th Jonuary. \\
\hline March \% ... ... & 47 & 2983 & 3029 & 106 & 23 & 34 & Failstorm and raing \\
\hline Apiu nil ... ... & 81 & 5478 & 3389 & 163 & 29 & 81. & \\
\hline May \(\quad\) "... & 15 & 2594 & 2609 & 60 & 273 & 29 & Bain. \\
\hline June \(\quad\) \% ... ... & 91 & 2395 & 2386 & 4 & 234 & 97 & 4.80 \\
\hline July \(\quad\), ... & 74 & 2428 & 2503 & & 23 & 24 & \(5 \cdot 17\) \\
\hline August \% ... ... & 3044 & 6678 & 8682 & 168 & 169 & 18 & \(8 \cdot 38\) \\
\hline September " ... ... & 830 & 7468 & 8298 & 519 & 16 & 171 & 2.42 \\
\hline October m ... ... & 298 & Buts & 3961 & 384 & 90t & 24 & 1.58 \\
\hline November * ... & 72 & 785 & 857 & 10 & \(22^{2}\) & 294 & ....... \\
\hline Douember " \({ }^{\text {a }}\) & ... & \(\ldots\) & ... & ... & 25 & 12 & \\
\hline Total & 7080 & 43,585 & 50,615 & 1401 & -** & ... & 21.19 \\
\hline Average & 586 & 3858 & 3898 & 176 & ... & \(\cdots\) & \\
\hline Total cost...Rs, & ** & ** & 302,601 & 13859 & \({ }^{*}\) & *** & \\
\hline
\end{tabular}

The scarcity cansed no change in the rates of cart-hire. \({ }^{7}\) And \({ }^{2}\) These figures are only approrimate. The average total fall for the whole district up to 2st December 1877 was \(21 \cdot 19\) inches.
\({ }^{2}\) These are \(2 \ddagger d\). a mile ( 3 annas a kos) for a cart and pair of bullocks in the dry season and 3d. (4 annae a kns) in the wet. A pair of bullocks can be hired for \(1 \frac{1}{1} d\) a nuile (2 anmas a kox) in the fair, and for 2 kd a mile ( 3 anness a kos) ia the wet season. Toll bars are paid by the hirer. These are the otticial rates, but private individuads and traders manage, as a rule, to hire carts and bullocks at lower ratem,

\section*{Decan.}

\section*{KHANDESH.}
as the distress never deepened into famine, it was not necessary to open relief-houses or camps, or to organise a special relief staff.

At the beginning of the famine, dealers held back their stocks of grain in hopes of a rise in prices. Afterwards, as they found that grain could be brought in large quantities by rail, they opened their stores, and though prices raled high, there was no lack of grain. Grain was imported to a small extent from Holkar's and the Nizam's territories, Nemád, and Berár. It was also exported by rail to Bombay, Poona, and Sholapur, the exports on the whole exceeding the imports.

A special census, taken on the 19th May 1877, when famine pressure was general and severe, showed that of 2745 workers, 1683 belonged to the sub-divisions where the work was carried on; 388 belonged to different sub-divisions of the same district; 648 were from other districts; and twenty-six from neighbouring states. As regards their occupation, 155 were manufacturers or craftsmen, 598 were holders or sub-holders of land, and 1992 were labourers.

The total cost of the famine was estimated at \(£ 30,616\) (Rs. \(3,06,160\) ), of which \(£ 30,28028\). (Rs. \(3,02,801\) ) were spent on public and civil works and £335 18s. (Rs. 3359) on charitable relief.

Compared with the former year the criminal returns showed a total increase of 871 offences, \({ }^{1}\) mainly due, in the Commissioner's opinion, to the scarcity and high prices which ruled throughout the year. The estimated special mortality was about 474 sonls. There are no trustworthy statistics of the numbers of cattle who left and returned to the district. Thongh the loss of stock was great, it did not interfere with the carrying of grain or with field work; nor in other respects was the rent-paying and working power of the district affected. The tilled areas in 1877-78 and in 1878-79 exceeded that in \(1876-77\) by 64,445 and 118,880 acres respectively. Of \(£ 301,780\) 4 s . (Rs. 30,17,802) the land revenue for collection for 1876-77, and £2114 4s. (Rs. 21,142) outstanding balances for former years, \(£ 301,56318 \varepsilon\). (Rs. \(30,15,639\) ) and \(£ 355\) (Rs. 3550) respectively were recovered by the close of the year, and \(£ 658\) (Rs. 6580) were written off as irrecoverable. In 1877-78 the land revenue for collection was \({ }_{2} 303,80010 \mathrm{~s}\). (Rs. \(30,38,005\) ) and the outstanding balances amounted to \(£ 1290\) 10s. (Rs. 12,905), of which £303,777 6 s. (Rs. \(30,37,773\) ) and \(£ 329\) 48. (Rs. 3292) were recovered respectively, and £38 108. (Rs. 385) written off, thus raising the outstanding balances for next year to \(£ 946\) (Rs. 9460). Of \(£ 310,069\) (Rs. \(31,00,690\) ), the land revenue for collection for 1878-79, £309,399 \(2 s\). (R.s. \(30,93,991\) ), and of the balances \(£ 3778 \mathrm{~s}\). (Rs. 3774) were recovered before the close of the year and \&i5 12s. (Rs. 56) written off, learing for future recovery a balance of \(£ 1232\) 18s. (Rs. 12,329). On the lst of January 1880 the sum outstanding was \(£ 59568\).

\footnotetext{
\({ }^{1}\) The details are an increase, under offences against publio justice, 9 ; ander rioting or nnlawful assembly, 3 ; ander murder, 1 ; nnder dacoity, 9 ; under robbery, 9 ; under lurking houne-trespass or house-breaking, 25 ; nnder hurt, 17 ;-under mischief, 18 ; under theft of csttife, 61 ; under ordinary theft, 629 ; under receiving stolen property, 36 ; and under criminal or house-trespass, 8. Police Reports, 1877.
}

\section*{Chapter IV. Agricalture.}

Famines, 1876.77.

Pamine
Census.

Cost.

Famine Kiffects.

\section*{[Bombay Gazatteer,}

DISTRICTS.
Chapter IV. 11 \(\frac{1}{2}\) d. (Rs. 5953.7-8) ; of this, in Jane 1880, £229 2s. 10 3d. (Rs. Agricultare. 2291-7-2) were written off as irrecoverable. \({ }^{1}\)

Famines,
1576-77.
No special works were started for the relief of the faminestricken. Only the ordinary badgeted works were taken in hand, and they helped to give relief to those who chose to arail themselves of it.
\({ }^{1}\) Gov. Res. 2002 (Financial), 9tk June 1880.

\section*{Deccan. .}

\section*{CHAPTER V. \\ CAPITAL.}

Accordna to the 1872 census returns there were in that year, besides well-to-do cultivators and professional men, 10,069 persons occupying positions implying the possession of capital. Of these 1615 were bankers, moneychangers, and shopkeepers ; 7435 were merchants and traders; and 1019 drew their incomes from rents of houses and shops, from funded property, shares, annuities, and the like. Under the head Capitalists and Traders, the 1878 license tax assessment papers show 59,610 persons. Of 24,101 assessed on yearly incomes of more than \(£ 10,12,269\) had from \(£ 10\) to \(£ 15\) (Rs. 100 - Rs. 150), 4736 from \(£ 15\) to \(£ 25\) (Rs. 150 - Rs. 250), 2647 from \(£ 25\) to \(£ 35\) (Rs. \(250-\) Rs. 350 ), 1105 from \(£ 35\) to \(£ 50\) (Rs. 350. Rs. 500 ), 928 from \(£ 50\) to \(£ 75\) (Rs. 500 -Rs. 750), 546 from £ 75 to \& 100 (Rs. \(750-\) Rs. 1000 ), 628 from \(£ 100\) to 2125 (Rs. 1000Rs. 1250), 225 from \(£ 125\) to \(£ 150\) (Rs. 1250 - Rs. 1500), 256 from \(£ 150\) to \(£ 200\) (Rs. 1500 - Rs. 2000), 328 from \(£ 200\) to \(£ 300\) (Rs. 2000 Rs. 3000 ), 239 from \(£ 300\) to \(£ 400\) (Rs. 3000 -Rs. 4000 ), 116 from \(£ 400\) to \(£ 500\) (Rs. \(4000-\) Rs. 5000), 125 from \(£ 500\) to \(£ 750\) (Rs. 5000 Rs. 7500 ), fifty-three from \(£ 750\) to \(£ 1000\) (Rs. \(7500-\mathrm{Rs} .10,000\) ), and eighty over \(£ 1000\) (Rs. 10,000).
\(r\) In the west, capitalists are generally Gujarát Vanis, Gujar Kunbis, and Bohorás, and in the centre and east, Chitod, Márvád, and Káthar Vánis, Tilola and Pájna Kunbis, Bráhmans, and a few Bhátiás. The trading population is not divided into distinctly marked classes. The same man is often a merchant, a moneylender, and a broker. At Jalgaon alone is there trade enough to allow of firms confining themselves to fixed branches of business. Here there are three bankers and twenty moneylenders, most of them Márvád and a few Káthar Vania, and nineteen firms, two of them European the Mofussil and the New Berár Companies, fourteen Bhátia, and several others of minor importance, who are entirely traders, with agents at Faizpar, Dharangaon, and other large towns in the surrounding sub-divisions. Of the twenty moneylenders only a few confine themselves to moneylending. Except the two European and seven native firms, whose head-quarters are at Bombay, none of the local traders have a capital of more than \(£ 10,000\) (Rs. 1,00,000). About twenty are known to have from \(£ 1000\) to

\footnotetext{
\({ }^{1}\) Most of this chapter is compiled from materiala aupplied by Mr. J. Pollen, C.S,
}

(Rs. \(50,000-\) Rs. \(1,00,000\) ). The agents of the Bombay firms deal chiefly in cotton and grain to the extent of from \(£ 2,000,000\) to \(£ 3,000,000\) (Rs. 2,00,00,000-Rs. 3,00,00,000) a year. Besides these and several minor trading firms which have sprung up within the last. few years, there are thirteen cotton brokers, two Bráhmans, three Márvad and eight Gujarát Vánis, who, besides acting as brokers, carry on some trade and lend money. Petty dealers, to the number of from seventy to seventy-five, mostly Márradd Vánis with a sprinkling of Bráhmans, Bohorás, and Káthar, Ládsakka, and Gujarát Vánis, carry on business, some with their own but most of them with borrowed capital. They obtain supplies both from local dealers and from Bombay merchants. Except Jalgaon there is no large market or exchange. Trade is carried on in holes and corners. European firms cannot get at the commodities, except by the help of native agency, for, as a rule, the Khándesh cultivator thinks of no market beyond his moneylender's verandah or the local weekly bázár.

There is no separate class of insurance agents. Cotton and cotton mills are generally insured against loss by fire. But life insurance is unknown.

The two most usual forms of exchange bills, hundis, are bills payable at sight, darshani, and bills payable after a certain interval, mudati. \({ }^{1}\) Bills are either personal, dhanijog, where the grantee is the person to whom or to whose order the payment is to be made; on trust, sháhájog, where payment is made to a nominee of the grantee known to the payer ; or descriptive, nishájog, where a description of the payee is embodied in the bill. It is not usual to draw bills in sets. A letter of advice to the agent or banker, stating the amount drawn, the number of the bill, and the name of the person to whom or in whose favour the bill has been granted, is considered sufficient. When the amount of the bill is remitted in cash by another, badli, bill, or otherwise, it is duly signed by the payee and retarned to the grantor and filed as a voucher, hhoka. Unless the bill is binájábti, requiring no letter of advice, it is usual for the correspondent of the grantor to send a letter of advice, intimating the payment of the money to the payee. No days of grace are allowed. The bill must, if demanded, be cashed on the specified day, and in case of delay on the part of the payer, monthly interest, varying according to the position of the drawer, one-half per cent for bankers and three-quarters per cent for other merchants, is charged. If payment is asked before the bill falls due, discount at a similar rate is deducted. If the bill is dishonoured and sent back uncrshed, the grantor must pay interest at double the rate of current interest from the date when the bill was bought. He must also pay a nonacceptance penalty, nakrai, varying in different places. Carriage, according to the distance the bill had travelled, was also formerly charged.

If the bill is lost or stolen, a duplicate, peth, letter stating the

\section*{KHÃNDESH.}
amount of the bill and asking for payment is usually granted. If the duplicate letter is lost, a triplicate, parpeth, mentioning both the hundi and the peth, is issued, and if the parpeth also is not forthcoming, an advice, \(j a b\), letter mentioning the hundi, the peth, and the parpeth is sent to the same effect. The payer must satisfy himself as to the identity of the bearer of the bill, and in doubtful cases, should demand security before payment is made. If he pays a wrong man, he has to bear the loss and pay a second time to the hoider of the peth or parpeth. The payee in the case of an advice letter, jáb, passes a separate receipt, while the hundi, peth, and parpeth are simply endorsed. After payment the banker debits the drawer with the a mount paid. If a drawer overdraws his account, and the bill is lost or dishonoured, he alone is responsible. It is usual after endorsing them to sell bilis to bill brokers; dalals, of whom there is a large number, and who are paid a certain percentage for their services. As treasure is seldom sent, bills are generally adjusted by debts and credits, and badli hundis whose rates vary according to the conditions of the transaction. The commission, hokshái, is paid to the correspondent disbursing the cash to the payee, by the drawer, and the brokerage, daláli, for the sale of ladli hundis is paid both by the drawer and by the purchaser of the draft. The interchange of bills has been greatly simplified by the introduction of a uniform coinage. Formerly the different rupees and the different rates of exchange made the system much more complicated, and was a source of no small profit to local bankers.

Imports are nsually paid by bills of exchange, and exports by moncy. A bill from \(£ 1000\) to \(£ 2500\) (Rs. 10,000 -Rs. 25,000 ) can at once be cashed by any Jalgaon firm.

Where there is an agent munim, the clerk, gumásta, acts under him. As a rule there is no agent, and the clerk is subordinate to his master alone, and is treated by outsiders with much respect. Generally a Bráhman by caste, he keeps the accounts, advances money to the cultivator, and recovers it from him, superintends his master's establishment, looks after his lands and servants, and goes abroad to buy and sell goods according to his master's orders. Exclusive of food and other expenses and travelling allowance, his yearly pay varies from \(£ 5\) to \(£ 30\) (Rs. \(50-\mathrm{Rs} .300\) ). Besides small presents on wedding occasions, he gets at Diváli (October-November) a turban or some other article of clothing.

Of townspeople, merchants, traders, shopkeepers, brokers, pleaders, and a few high paid Government servants, and of country people landlords, heads of villages, moneylenders, and a few rich cultivators, save money. Savings are mostly invested in ornaments, in houses, and in moneylending.

As, except in Jalgaon, there are no large banking establishments, nearly all who have capital eugage in moneylending. Professional moneylenders are usually Márvád, Gujarát, and Ládsakka Vánis, and a few Bráhmans. Though the distinction is not well marked, sume of them, known as bankers or sarafs, deal with townspeople and well-to-do husbandmen, and others with the poorer class of villagers. In villages, headmen, rich cultivators, and shopkeepers who some-

Chapter V.
Capital.
Exchange Bille.

Clerks.

Saving Classes.

Chapter V. times borrow money for the purpose from professinnal bankers, also Capital. lend money to poor cultirators. Besides the regular moneglenders, there is a set of low usurers, who, for short periods, lend small sums at heary rates to the poorest borrowers.
Traders. Local moneylenders and traders are said to gramble about their present state. 'Fifty years ago,' they say, 'we had a monopoly; we knew about exchange, and from the uncertain state of the currency, made large sums by exchange, and we realised high profits in gold, silver, and precious stones, then the only forms of investment. Much cloth was still woven, and the cloth trade brought us handsome gains. Thirty years later (1860-1865), during the demand caused by the American war, and when great sums were spent in making the railway, we became rich. Our old debts were recovered; great profits were gained in all branches of business; and new loans were issued at bigh rates of interest. Then the turn came. Many of our rentures turned out badly, and when we tried to recover the sums lent at interest, we found that the people had spent almost all their gains, and in the fall of prices were not able to pay us. In taking them into court and forcing them to pay, both we and our debtors lost hearily.'

Compared with the American war time, the profits of traders and moneylenders are now, no doubt, small. And even compared with thirty years earlier (1830), it is probable that the few families who had command of the district traffic and moneylending, made more and made it easier than the present traders. It is also true that the Khándesh trader has during the last fifty years had to fight ggainst two sets of very dangerous rivals, Vánis from Márrád and Bhátiás from Bomlay. The Márrad Vánia, stronger, more active, and perhaps even more frugal and less scrupulous than the local Vani and Brábman, have drawn to themselves a very great share of the district moneylending; and the Bombay Bhátiás, larger-minded, stronger, and harder working than the local traders, and unlike them masters of the new system of trade by rail and wire, enjoy the bulk of the profits made from the very large exports and imports that unbroken order and improved communications have developed during the past fifty years. Again, one marked feature of the present style of business is to bring the exporter as nearly as possible into dircet dealing with the grower, and by this means the places and profits of several sets of middlemen have been swallowed up. Under these circumstances, the easygoing trader and banker, disinclined to leave his old business ways and not forced to do so by want, may, as his family grows larger, find it hard to get openings for them. But taken as a whole, and comparing the half-tilled, half-empty, and almost atterly isolated Khándesh of 1830, with its present well stocked and thoroughly ' opened state, there seems no reason to doubt that its trade supports a much larger body of merchants, and brings into the district a much greater amount of wealth than formerly.

A rich moneylender, dealing with townspeople and well-to-do cultivators, keeps a journal rojkird, and a ledger khatarni. Those who adrance petty loans to the poorer class of cultivators keep only
the baithe khita, where entries are made without being posted in the journal or day book, and all transactions are based on written bonds. Rich moneylenders sometimes keep two journals, a rough bouk where every day they enter all transactions as they occur, and a correct book, where, every week or fortnight, or at the end of the month when the accounts are balanced, they enter the different transactions in detail. This correct book is called mel. Accounts are finally settled every year in Diváli (October-November) holidays. Where no accounts are kept, paymerits, as they occur, are endorsed on the bond. Some Nasirabad moneylenders keep a strange ledger, in which the sums returned by the debtor are shown by symbols, not by figures. These, called instalment or khisti accounts, are kept for transactions, in which payments at certain intervals have been agreed on.

The Chándor rupee, coined at the Chándor mint in Násik, \({ }^{1}\) was current at the beginning of British rule, but it has now disappeared. At present the Imperial rupee is the standard coin, The only exception is in some of the eastern parts, where, though the transactions are in rupees, the accounts are kept in old currency takkás, coins worth about half a rupee. \({ }^{2}\)

Interest is charged monthly, and an addition is made for any intercalary month that may be included. In small transactions, where an article is given in pawn, the yearly rate of interest varies from nine to twelve per cent for artisans with pretty good credit; from twelve to eighteen for cultivators in middling circumstances; and from fifteen to twenty-four for poor cultivators. In petty agricultural advances, upon personal security or with a lien upon certain crops, the rate varies from fifteen to twenty-four per cent -for cultivators in middling circumstances, and from twenty-four to thirty-sis per cent for poor cultivators. In large transactions with a mortgage on movable property, such as gold and silver ornaments or valuable clothes, six to twelve per cent is charged; and when other articles are pledged, though such are seldom taken in mortgage, from twelve to eighteen per cent. In mortgages of immorable property, such as houses and land, the rate varies from twelve to eighteen per cent. For money invested in buying a landed estate a clear profit of twelve per cent is expected: In trifling dealings the yearly rate is generally about \(18 \frac{3}{4}\) per cent or \(\frac{1}{4}\) anna the rupee a month. Both town and village moneylenders often advance grain and money for seed and to support the cultivator's family during the rainy season. These advances are repaid at harvest time, either in money or in kind, with the addition of fifty per cent to the sum adranced. Another mode of raising grain or money is by jalap, that is by pledging or selling the sown or growing crop at a rate far below its probable outturn. These are the rates of interest charged by the more respectable moneylenders. The less scrupulous usurers, by exactions of different kinds, sometimes raise their charges to from 75 to 200 per cent.

\footnotetext{
\({ }^{3}\) This mint started about 175 yeara ago was closed soon after the British conquest.
- The takler varies from 16 to 24 dhabhus of about half an anno each: In changing cakkie into rupees the lender is always given a discount.
}

Chapter V. Some village headmen and other respectable capitalists act so Capital. Moneylenders.

Land.
kindly towards the villagers, that they gain a power over their debtors which makes them nearly independent of the civil courts. They advance grain or money according to the villagers' immediate wants, and in return the whole crop is at harvest time made orer to the moneylender, and from the outturn he sets apart a fair share for the maintenance of the debtor's family. Moneylenders of this class have no wish to take their holdings from the rillagers. It is for their interest that the borrowers should be as well off and contented as possible. Such moneylenders are unusual. Complaints are very general in Khándesh of the greed and unfairness of Márvád and Gujarát Vanis and other foreign usurers. Many of the husbandmen, hard pressed for money and able neither to read nor write, are utterly in the moneylender's power. Less is given them than the sum entered in the bond; no receipts are passed for the instalments paid; and fresh deeds are drawn up and fresh charges made, of which the debtor has no knowledge. Then a suit is filed, and, as a rule, given against the debtor in his absence. If he appears, his case generally breaks down, as few villagers will risk giving evidence against the moneylender. When the decree is passed, it is not executed, but held over the debtor's head so as to increase the amount of his payments. If the instalments cease, the creditor takes the debtor's land in mortgage.] He seldom sells him np and still more rarely has him sent to prison. A debtor has seldom dealings with more than one creditor. When he deals with more than one, his object sometimes is, by giving one of them a preference, to get rid of the claims of the rest. To do this he has to make over his property to the chosen creditor, a step so full of risk that it is seldom taken. The Khándesh creditor never writes off his claim as a bad debt. Decrees are often kept alive for years. For some time, when he knows he can get nothing, even by arresting or imprisoning his debtor, the creditor ceases to annoy him. But as soon as there is tho chance of recovering anything from the debtor's heirs, proceedings are threatened or a compromise is agreed to, the creditor sometimes paying the debtors or their heirs a trifling sum, and inducing them to pass a new bond in the name of all the members of the family.

Formerly much importance was not attached to the possession of land, and people seldom thought of buying it. Now land sales are common. They are either transfers between private persons, anction sales because the holder has failed to pay the Government rent, or sales by order of the civil court. As regards the sale value of land no trustworthy information is available. In private transfers the nominal value is, for private reasons, very often widely different from the real value. Government sales for failure to pay rent are generally only of the poorest lands, and through fear of prerious mortgages or other encumbrances, court sales usually fetch only nominal prices.

At Jalgaon the price of land, suited for building purposes, varies from £100 to \(£ 180\) (Rs. 1000 -Rs. 1800) an acre. In large crowded villages, the Government rate raries from 4s. to 8 s. (Rs. 2-Rs. 4) for fire square feet. For public purposes land is usually taken at twenty
times the assessment, that is from fl 10s. to \(£ 7\) (Rs. 15-Rs. 70) the acre.

Land mortgages are of two kinds. In one the creditor takes possession, pays rent and tillage charges, reaps the crop, and after deducting interest and profits, allows the debtor to take the surplus. The second and more common form is for the debtor to hold and till the land, to pay the rent, and hand over the interest to the creditor either in money or in grain. Often also debtor and creditor join in tilling the land.

Fifteen years ago ( \(1864-65\) ), during the years of high prices, the cultivator was, for a tine, comparatively rich and unprecedentedly prosperous. Instead of paying off his debts, he squandered his easily earned gains in marriages, caste dinners, and other extravagances, and as his credit was very good and money was easily raised, he incurred fresh debts. With the fall in produce prices (1866-1868), many cultivators again found themselves in difficulties. Then followed some seasons of scanty rainfall and short crops, and creditors, uneasy about their outstandings, forced many of their debtors into the civil courts. Within the last ten years, among the poorer classes of cultivators, indebtedness is said to have considerably increased. At present it is estimated that not more than ten per cent of the agricultural population, including Bhils and others who are mere field labourers, can afford to begin the year's tillage without the moneylender's help.

The condition of the Bhil cultivator in the north-west of Khándesh is special. There the landholders are mostly Gujar capitalists, not peasant proprietors, and the Bhils were formerly contented to serve them for clothes and food, liquor now and then, and a small sum of money whenever their children were married. Of late the demand for Bhil labour has increased, and wages have greatly risen. On the other hand, the settlement of their disputes with their employers has been transferred from the magistrates to the civil courts, and the Gujar, by the ignorance and carelessness of the Bhil, has him again at his mercy. The Gujar agrees. with the Bhil that the Bhil is to till the Gujar's land and that they are to share the produce. An advance is made to the Bhil to buy bullocks, and a bond is drawn up with a premium of twenty-five per cent. . The Bhil grows the crops and is fed by the Gujar. At the end of the jear the Gujar takes the crop and puts off the Bhil on the ground that he has to pay for the bullocks. Next year the Bhil again gets clothes and food and is told he has still something to pay. He asks for a settlement of his account, and as a preliminary is sent for a new stamped paper. With a few soft words, some money to buy a robe for his wife, and a little liquor, a new bond is made, the meaning of which the Bhil does not understand, and he goes back to his work hoping for better luck next year. After struggling on for a year or two he determines to leave. Then he finds that his partner, or master, has his acceptance for \(£ 20\) (Rs. 200) or more; that the bullock he had toiled for is not his, and that he and all he has are at his master's mercy. A decree is passed, and the Bhil's goods are seized and sold. Then his master offers him a chance of return; and

\author{
Chapter V. \\ Capital. \\ Land Mortgagea, \\ \(\qquad\) \\ Cultivators \\ \footnotetext{
\(\checkmark\)
} \\ Cultivators.
}

Chapter \(V\). Capital. Cultivators. Blils. \({ }^{*}\)

Artisang.

Labourers.
he serres for some time more. Again he grows tired of his position and refuses to work. The master has still some outstanding debts, and the threat of the ciril court again brings the Bhil to order. Thus things go on from sear to sear. It is not uncommon for a Bhil, under pretence of the transfer of his debt, to be handed from one creditor to another. A Bhil with a decree against him is worth more than one whose debts are smaller. His mother's name is entered in the bond, aud as a Bhil will suffer anything rather than disgrace his mother, the threat to send her to Dhalia jail is at any time enough to make the Bhil do whatever his master wishes.
Very few artisans, not more than ten per cent, are free from delt. Like other Khándesh moneyed classes, artisans who have capital act as moneylenders. Except in large towns, few of the less thrifty craftsmen can hold their own with the skilled and unscrupulous moneglenders. Most are at the mercy of the cuickars who are not careful to keep a strict account of services rendered or paymenta made. Handloom-weavers, koshtis, are, as a rule, in the hands of moneylenders, sáchirs, who advauce money or yarn, and in retura get the goods when ready. Few weavers have more than \(£ 20\) (Rs. 200) sunk in the trade. Formerly their employment was constant, but of late it has become somewhat uncertain. They generally own a house worth from \(£ 5\) to \(£ 50\) (Rs. 50 - Ms. 500); ornaments and furniture worth from \(£ 1\) to \(£ 5\) (Rs. 10-Rs. 50); and a loom and other tools worth from \(£ 1\) to \(£ 5\) (Rs. \(10-\) Rs. 50). During the busy season, May to October, a good workman earns from \(6 \mathbf{d}\). to 28 . (annas 4-Re. 1) a day. For the rest of the year his daily earnings amount on an average to 3 d. ( 2 annas). Some are weil-todo ; but most are indebted to moneylenders, and work under their orders. The bulk of the Khándesh women still prefer the local hand-woven robes and bodices to any foreign articles. Coppersmiths are decidedly better off. They are free from the moneylender's control, and generally work with their own capital. Blacksmiths either work for daily wages or on contract. Thongh not altogether free from the moneylender, they are seldom without work and are better off than wearers, dyers, and cotton-carders. Goldsmiths have no need of capital. Working in gold and silver supplied by the customers, they charge for common plain work from \(1 \frac{1}{2} d\). to \(3 . l\). (1-2 annas) the tola of silver, and from 3d. to \(6 d\). (2-4 annas) the tola of gold. They are a thrifty class and are not generally in debt. Carpenters, paid either from 1s. to 1s. 9d. (8-14 annas) a day or by the piece, have no regular emplorment and are little better off than day labourers. In small villages they are sometimes paid in grain.

Labourers are employed in the fields between June and January, when, in quick succession, come the sowing and reaping of the early and late crops, the piching and cleaning of cotton, and the ploughing of land for the next season. Women as well as men are employed in weeding and harvesting crops and in ginning cotton. In February and March, labourers bring headloads of grass and fuel from waste lands for sale, and from April to June they find work in house-building, road-making, and other village jobs. Except

\section*{Deccan.]}

\section*{KHÁNDESH.}
during the few years before and after the close of the American war and the opening of the railway through Khándesh, unskilled workers were probably never better of than they now are. Fifty years ago the wages of unskilled labour were extremely low, and at the same time employment was comparatively uncertain. Fifteen years ago, on account of the great demand for labour in making railways and from the flourishing state of the cotton trade, the value of labour rose even more than the value of produce and other prices. Besides this, as most of the labourers, especially those employed in fields, were paid in kind, they shared with the farmers in the general profit from high produce prices. Since then, except during the special fanine years, 1868-69, 1871-72, and 1876-77, prices have fallen almost below their former level, but owing to the continued demand for labour, wages have not fallen in an equal degree. At the same time, their want of thrift, and their fondness for spending their money on ornaments and opium or liquor, combine to keep labourers poor, and in many cases to plunge them hopelessly in debt. Moneylenders seldom, at one time, advance day labourers more than \(£ 210_{8 .}\) to \(£ 3\) (Rs. 25 -Rs. 30), but their liabilities often exceed \(£ 10\) (Rs. 100). In making him advances the moneylender often requires the labourer to pledge his labour, his house, his bullocks, and sometimes even his family pots and ornaments. When the labourer has no property, the moneylender usually demands a respectable surety, or forces the whole family to sign the bond.

About two or three per cent of the labouring population in the east, and about ten per cent in the west, raise money by mortgaging their labour. These men are generally small landholders, who, by some folly or mishap, hare fallen hopelessly in debt. Men who mortgage their labour are known as yearlies, sáldírs, because their term of bervice lasts for one or more years: Labour is generally mortgaged, either to clear off old debts or to raise a sum of money to meet marriage or other expenses. Sometimes a man mortgages his own and sometimes his children's labour. The men who take labour in mortgage are generally rich landowners, deshmukhs, pátils, and others, who employ the mortgagers in field work and sometimes as messengers or dons, mahasulis. The labour-mortgage bond, called a year deed, sallikat, is on stamped paper. Sometimes the mortgager is advanced the whole, and sometimes only one-half of the sum agreed on. The common plan is that the labourer, working solely for his benefit, is supplied with food at the mortgagee's cost. Under this form of agreement, a labourer takes from three to four years to work off a debt of \(£ 10\) (Rs. 100). Occasionally the saldár livea by himself and is bound to do only a certain amount of work for his master. Under this agreement, the labourer supports himself, and in two years would work off a debt of \(£ 10\) ( Rs .100 ). A saldiar's services cannot be handed from one master to another. They are willing workers, and generally do their share of the agreement freely and without punishment. Sometimes they run a way, and formerly, though they now refase to do so, the magistrates used to enforce the bond. Their services never become hereditary. In the houses of wealthy headmen and landlords is a class of

Chapter V. Capital. Labourers.

Labour Mortgage

\section*{[Bombay Gazetteer,}

Chapter V. Wereditary retainers. Before the passing of the Act (V. of 1843),

Capital.
Labour
Mortgage.

Savkars.

Wages.
1788-1820.
1828.
184. these people were bondsmen and bondswomen, the property of their master and liable to be sold by him. They now hold the position sof hired servants. In practice their condition is little changed. They are well treated by their masters, and few of them have made use of their opportunities of raising themselves from the position of |servants.

Though the bulk of the Khándesh moneylenders are grasping and unscrapulous in their dealings, and, being foreigners, take much wealth out of the district, their capital and their thrift and skill in money matters are of the highest value. Without their genius for hoarding and the pitiless pressure they put on their. debtors, the bulk of the money now yearly saved would never have been earned, or if earned, would have been spent in feasting and show.

According to returns prepared in 1820 under Captain Briggs' orders, from 1788 to 1797, in Amalner, Erandol, and Nasirabad, the average daily wage of a carpenter, a blacksmith; a weaver, and a tailor was \(6 d\). ( 4 annas); of a bricklayer and a bearer \(5 \frac{1}{2} d\). ( \(3 \frac{3}{3}\) annas) ; and of a labourer 3d. (2 annas). Bullock hire was 6d. (4 amnas) a day; cart hire was from 1 s . to 2 s . (as. 8 -Re. 1), according as there was one or two pairs of bullocks; and pony hire was \(7 \frac{1}{2} d\). ( 5 annas). Between 1798 and 1817, there was a considerable increase in the earnings of skilled and unskilled workers. In 1817 the daily wage of a carpenter was \(9 \frac{3}{4} d\). ( \(6 \frac{1}{2}\) annas); of a blacksmith \(7 \frac{1}{2} d\). (5 annas) ; of a bricklayer \(8 \frac{1}{4} d\). ( \(5 \frac{1}{2}\) annas) ; of a weaver \(6 d\). ( 4 annas); of a tailor \(7 \frac{1}{2} d\). ( 5 annas) ; of a basketmaker \(5 \frac{1}{4} d\). ( \(3 \frac{1}{2}\) annas); of a bearer \(7 \frac{1}{2} d\). ( 5 annas) ; and of a labourer \(4 \frac{1}{2} d\). ( 3 annas). Bullock hire was 9 d. ( 6 annas) a day; cart hire from 1 s .6 d . to 3 s . 3 d . (as.12-Re.15 \({ }^{\left.\frac{5}{8}\right)}\); and pony hire was \(11 \frac{1}{4} d .\left(7 \frac{1}{2}\right.\) annas). Between 1818 and 1820 wages changed but little. Cart hire was from \(2 s\). to 48 . (Re. 1 -Rs. 2), and pony hire was 1 s. (8 annas).
In 1828, ten years after the introduction of British rule, the daily wage of unskilled labour was for a man \(3 d\). to \(4 \frac{1}{2} d\). (2-3 annas), for a woman \(2 \frac{1}{2} d\). to \(3 d\). ( \(1 \frac{1}{2}-2\) annas), and for children under fourteen \(2 \frac{1}{4} d\). ( \(1 \frac{1}{2}\) annas). At the same time, besides the daily present of a handful of ears of grain at harvest time, the wages of field labour were \(3 d\). ( 2 annas) for a man, \(2 \frac{1}{4} d\). ( \(1 \frac{1}{2}\) annas) for a woman, and \(1 \frac{1}{2} d\). ( 1 anna) for a child. In field work men used also to be engaged by the month, without food at 8s. (Rs. 4), and with food at from \(2 s\). to 48 . (Re.1-Rs.2). These engagements generally lasted from two to four months and ended with harvest. Of skilled labourers, ordinary bricklayers and carpenters were paid \(1 s\). ( 8 annas), and clever workers is. \(3 d\). ( 10 annas) a day. Of personal servants, the monthly wage of a tailor was £1 (Rs. 10), and of a groom 168. (Rs. 8). Pony and cart hire was \(\frac{8}{3} l\). and \(1 \frac{1}{2} d\). a mile ( 1 and 2 annas a kos). Payment used to be made in copper coins called dhabbus and shivráis worth \(\frac{3}{4} d\). and \(\frac{8}{8} d\). ( \(\frac{1}{2}\) and \(\frac{1}{4}\) anna).
In 1842, the daily wage of unskilled labour was 3 . ( 2 annas). Far from large towns field workers were usually paid in grain, with, perhaps at Divali, the present of a turban and a pair of shoes.

The value of the grain was about \(1 \frac{1}{2} d\). ( 1 anna) a day. This rate of wage lasted till about 1850 , when the making of railways and other public works began to affect the labour market. From that time labour has, except in 1877-78, steadily risen in value. In 1863, the daily wage of unskilled labour was for men from \(6 d\). to \(10 \frac{1}{2} d\). (4-7annas), for women from \(4 \frac{1}{2} d\). to \(6 d .(3-4\) annas), and for children from \(24 d\). to \(3 d\). ( \(1 \frac{1}{\left.\frac{1}{2}-2 a_{n} n a s\right) \text {. At the same time, among skilled }}\) labourers the daily wage was, for stone masons and bricklayers from ls. to 1 s .6 d . ( \(8-12\) annas), for carpenters from 1 s .6 d . to 2 s .6 d . (annns \(12-\mathrm{Re} .14\) ), and for tailors from 1s. to \(18.3 d .(8-10\) annas). Cart hire was 18. 6d. ( 12 annas) a day, or \(2 \frac{1}{2} d\). ( \(1 \frac{2}{3}\) annas) a mile in the fair months, and 3d. ( 2 annas) in the rains. Pony hire was \(\frac{8}{4} d\). ( \(\frac{1}{2}\) anna) a mile.

Between 1870 and 1880, the daily wage of unskilled labour has remained pretty constant at \(6 d\). ( 4 annas) for a man, \(3 \frac{9}{4} d\). ( \(2 \frac{1}{2}\) annas) for a woman, and fromi 11d. to \(3 d\). (1-2 arinas) for a child. During the 1876.77 famine, so great was the supply of labour seeking employment, that in spite of the rise in produce prices, the wages of unskilled labour fell to \(2 \frac{1}{2} d\). ( \(1 \frac{1}{2} a n n a\) ) for men and \(1 \frac{1}{2} d\). ( 1 anna) for women.

A special class of unskilled carriers, or hamáls, work in gangs of six to thirty, and, except that the headman has an extra quarter, divide their daily earnings in equal shares. They are paid \(1 \frac{1}{2} d\). ( 1 anna) for unloading from 660 to 704 pounds of grain, and \(\frac{3}{4} d\). ( \(\frac{1}{2}\) anna) for carrying a bale of unpacked cotton from the warehouses to the cotton presses. In the busy season, from February to May, their uverage daily earnings amonnt to abont \(6 d\). ( 4 annas).

Town workers and craftsmen are paid in coin, and field workers partly in grain and partly in coin. The custom varies in different parts of the district and with different crops. In Raver, payment at harvest time is usually a percentage on the amount of the crop cut; while in Sárda, except in the case of the millet crop, this form of payment is alnost unknown. Day labourers are, as a rule, paid at intervals of four or five days when their wages generally amount to about 2s. (Re. 1). Town labourers go to work at daybreak, come home at noon for dinner, and after resting for two hours, work till sunset. Field workers, beginning at daybreak, and taking their millet bread, onions and pickle or chutney with them, eat them at noon, and, after resting for about two hours work on till dark. Cottonpicking is paid for at \(1 d\). for nine pounds (about 1 pie a pound). A good worker will earn from \(1 \frac{1}{2} d\). to \(3 d\). ( \(1-2\) annas) a day. The people employed in this work are chiefly women. During most of the rains and far into the cold weather (June-February), field workers find employment in helping husbandmen to weed, watch, reap, and harvest their crops. From February to March they are usually employed in bringing headloads of grass for sale. During the rest of the year they belp bricklayers and carpenters, and repair roads, dig ponds, gin cotton, and carry loads. House servants, whether in towns or villages, are paid from 8s. to \(12 s\). (Rs. 4-Rs.6) a month. Wages, when work is unbroken, are paid every week on market days, otherwise they are paid dajly. In a labourer's household the wife generally

E 411 - 26

\author{
Chapter \(V\). \\ Capital. \\ Wagea. 1848.
}

1870-1880.
1880.

\section*{[Bombay Gazetteer,}
Chapter \(V\).
Capital.

Prices.
earns cnough to provide the family with salt, oil, chillies, and spices, perhaps about one-sixth of the family funds. Children earn enough to keep theinselves in clothes, and may be said to contribate nearly one-twelfth of the family funds.

The returns of produce prices stretch over an unusually long series of years. They belong to two main sets, one for the thirty-three years ending 1820, prepared for the Amalner, Erandol, and Nandurbar sub-divisions in 1820 under Captain Briggs' orders, and the other for the forty-six fears ending 1878, compiled by the Dhulia mámlatdár from records and grain-dealers' accounts. Between the two sets of returns there is a break of three years (1821 to 1823).

The first set of thirty-three years includes three periods, one of ten years 1788 to 1797, one of twenty years 1798 to 1817 , and one of three years 1818 to 1820 . The first period; from 1788 to 1797 , was a time of very cheap grain, with the rupee price of Indian millet, jvári, ranging from 210 pounds in Erandol to 280 pounds in Amalner, and averaging 245 pounds. The second period, from 1798 to 1817, was, apart from the great 1802-3 famine when millet rose to about four pounds the rapee, a time of dearer grain, with millet prices ranging from 129 ponnds in Amaluer to 140 in Nandurbar, and averaging 185 pounds. In the three years ending 1820, produce prices rose most markedly, Indian millet, juriri, varying from sixty-three pounds in Amalner to ninety-four pounds in Erandol and averaging seventy-six pounds. The following statement gives the chief available details:

Khindesh Produce Prices (Prounds the Rupec), 17ss-15.3.


The years 1821, 1822, and 1823, for which no returns are available, are spoken of as a period of rapid spread of tillage and lower prices than had been known for thirty gears. \({ }^{1}\) Then followed one or two seasons (1824-1826) of scarcity nearly amounting to famine, with Indian millet ruling at from seventy-four to seventy-nine pounds, or about as high as in 1817. The fifty-three years since 1826 may be divided into five periods. Six years of cheap grain (1827-1832) with Indian millet ravging from ninety to 144 pounds and averaging about 117; four years of scarcity (1833-1836) with Indian millet varying from sixty-two to serenty-three pounds and averaging sixty-six; eighteen years (1837-1854), excluding the scarcity years

\footnotetext{
\({ }^{1}\) Futher details are given beluw, p. 282.
}

\section*{Deccan.]}
of \(1833-39\) and \(1845-46\), of low prices with Indian millet ranging from eighty to 168 and averaging about 116 pounds; sud thirteen years (1855-1867) of high prices, partly owing to several seasons of short crops and partly to the American war and the introduction of ruilways and pablic works, with prices varying from thirty-two to eighty- four and averaging fifty-four pounds. In the twelve jears that have since passed (1868-1879), Indian millet prices hare varied from seventy to \(24 \frac{1}{2}\) and averaged abont forty-six pounds. The tendency in these years has been to a fall in prices. But this tendency has beon more than met by four bad harvests followed by almost famine prices, in 1863, 1871, 1876, and 1877. The following statement shows the available details of the prices of the chief cereals and pulses, and of cotton, between 1824 and 1879:

Khindesh Produce Priess (Pounds the Rupte ), 1Sws-1879.


Captain Briggs' returns for the first set of thirty-three years (1788-18:0) include some interesting particulars of the prices of fowls, chickens, and eggs. From these returns it woald seem that on an average during the first of his three periods (1788-1797), fowls sold at \(3 d\). (2 annas) a piece, chickens at \(2 \frac{1}{2} d\). ( \(1 \frac{3}{3}\) annas), and eges at abont seven for a penny ( 8 pies). In the second period (1798-1817) the arerage price of fowls rose to about \(5 \frac{1}{2}\), ( \(3 \frac{1}{2}\), annas),

Chapter \(\mathbf{V}\).
Capital.
Prices.
15:1-15:9.

\section*{Weights and Measures,}
( 8 pies). The current (1880) prices of these three articles in the three sub-divisions, Amalner, Erandol, and Nandurbár, to which the old returns refer, are for a fowl from \(3 d\). to 1 s . ( \(2-8\) anras), for a chicken from \(1 \frac{1}{2}\) d. to \(4 \frac{1}{2} d\). ( \(1-3\) annas), and for eggs about three for a penny ( 8 pies).

Metals, cotton, clarified butter, oil, fuel, and spices are sold by weight. In the case of gold the following weights are used : \(2 \frac{\mathrm{y}}{5}\) gunjás, one vál; four váls, one mása; and twelve másás, one tola. Barley grains, javs, formerly in use as weights, are now seldom seen. The tola is a little more in weight than the British rapee which weighs only eleven másis and \(5 \frac{1}{2}\) gunjás. The gunj, red and about the size of a small pea, is the seed of the Abrus precatorius, and the vál, a little larger, is the seed of the chilhári tree. Tolás and másás, square or octagonal in shape, are made of brass and sometimes of China porcelain and delf. For weighing silver the British rupee is always used. As the rupee is not always of uniform weight, in wholesale purchases discount at the rate of eight per cent is allowed. The cheaper metals, copper, brass, iron, zinc, and lead, and clarified butter and oil are sold according to the following table : three paisás, half anna pieces, one chhaták; four chhatíks, one pávsher; two pávshers, one aohher, equal to a pound; two ach hers or pounds, one sher ; five shers, one pásri; two pásris, one dhadi; four dhadis, one man or mannd ; three mans, one palla; twenty mans, one thandi equal to five-seventlis of a ton. The table observed in the case of cotton is : eighty tolás or \(2_{8}^{2} \frac{2}{5}\) pounds, one sher ; forty shers, one man; three mans, one palla; ten mans, or \(822 \frac{f}{4}\) pounds, one khandi. The Bombay khandi of 784 pounds is also often used. These weights are made of iron and stamped. Grain is measured by brass and copper cylinders according to the following table: four chhatáks, one pávsher; two pávshers, one achher; two achners, one sher; two shers, one adholi; two adholis, one páyli; four páylis, one dola; twelve dolás, one máp. The máp varies from 660 to 704 pounds, according to the different sorts of grain.

Brass and copper pots, serving as quarter, half, and whole eightyrupee shers, are used for measuring milk and small quantities of oil.

Fuel, when wanted in large quantities for spinning and wearing mills and other large manufactories, is brought by railand calculated in tons; when bought for daily use, the size of the headloads or cartloads determines the price. Grass is sold by the hundred bundles and sometimes by the headload.

In the case of cloth either the foot or the gard measure is used. Ready made waistcloths, dhotars, are sold in pairs, and women's robes, lugdás, and pieces of Sávda coarse cloth, known as jots, are sold singly. In measuring these cloths as well as in measuring carpets, jajams, and coarse सoor cloths, jores, both the length and the breadth are taken into consideration,

Bricks are sold by the thousand; rafters and beams of teak and other forest timber by the score or hundred; and large posts and pillars singly. Their size and appearance regulate the price. . In

\section*{Deccan. \(]\)}

\section*{KHANDESH.}
large purchases timber is valued by its cubic contents. The mean breadth and thickness are found by measuring the breadth and thickness of the log at the two ends and in the middle, and dividing the whole by three.

Heaps of gravel, murum, and road metal, khadi, are measured by their cubic contents, the nsual unit of measurement being a baras of 100 cubic feet.

Before the revenue survey, and still in some unsurveyed Sátpuda villages, the district land measure was: twenty láthis, one pánd; and twenty painds, one bigha. The survey measurements are a chain of thirty feet, one anna; sixteen annás one guntha, and forty gunthás, one acre. Thirty gunthás are equal to one bigha, or \(1 \frac{1}{3}\) bighás are equal to an acre of 4840 square yards. \({ }^{1}\) Partán meaning four bighás according to the old, and two bighás according to the modern calculation, is a word often used by Kunbis speaking among themselves. Twenty partáns make one aut.
\({ }^{2}\) The biyhe measure, bssed, it is asid, on the length of the hand of Peshwa Madhavráv II. (1774-1796), varies in different places. The kathi, five hands long by one hand broad, eaid to have been carved in stone in the Shanvár Vada at Poona was at first the accepted measure. After a time the length of the Peshwa's hand becume exaggerated, and the hand was taken to mean the length of a man's arm from the elbow to the tip of the middle finger, with an additional span. Hence arose some of the variations in the size of the bigha. In some places it was equal to the of an acre, or 100 bighis were equal to 851 acres, Mr, J, Pollen, C.S,

Chapter V. Capital.
Weights and Measures.

\section*{UHAP'LEK VI. TRADE AND MANUFACTURES'.}

\section*{SECTION L.-COMMONICATIONS.}

Chapter VI.
Trade.
Routes.
Early Hindu, 100 B.C. 1300 A.D.

Musalmains,
\(1300-1760\),

The early rock-cut remains at Ajantz, at Pátna near Chálisgacon, at Chandor, and at Násik, make it probable that, as far back as the second and first centuries before Christ, trade routes between north and south India passed close to those places. In the third century after Christ, the author of the Periplus (247) mentions that trade crossed Klandesh from Broach to Paithan on the Godávari, and to Tagar ten days further east. \({ }^{2}\) The remains at Bhámer near Nizámpur make it probable that this trade passed from Broach through Surat, up the south bank of the Tápti by Visarrádi, and through the Kundaibári pass near Nizámpur, and the Kasárbári pass in the Sátmála hills, to Paithan. The position of Tagar is not known. If the statement that it lay ten days to the east of Paithan is correct, the trade probably passed eastwards tbrough Khándesh, learing the district either near Pátan or near Ajanta. The road though very difficult, was passable for wagons. There were also from very early times more direct routes to the sea coast by Násik through the Sir , Thal, and Pipri Bhor passes to the ancient se ports of Supara, Bhiwndi, Kalyán, and Chaul. \({ }^{3}\)

The rich cave and temple remains at Ajanta, Pátna, and Chándor seem to show that till the Musalmán conquest (1300), the parses in the Sátmála hills continued the highways of an important traffic. Under the early Musalmáns the route by the Barván or Sukalderi pass from Málwa to Khándesh rose to importance. In 1306 Malik Káfur, at the south entrance of this pass, established the city of Sultanpur, and during the rest of the fourteenth century, this route by Sultánpur, Nandurbár, Visarrádi, and Songir, would seem to have been one of the regular lines of communication with upper India and Gajarát. \({ }^{4}\) Probably there was also during the fifteenth and sixteenth centuries, the time of the greatest splendour of the Musalmán dynasty of Ahmedabad, a line of traffic to north Gujarát. and the coast along the north bank of the Tapti, and from Malwa through Kukarmunda over the Butáka orChándselipasses to Rájpipla. \({ }^{5}\) Two other lines must have been of special importance when Asirgad was the capital' of Khandesh. \({ }^{6}\) Of these one runs north and south,

\footnotetext{
\({ }^{1}\) Most of this chapter is compiled from materials supplied by Mr. J. Pollen, C.S.
\({ }^{2}\) NcCrindle's Periplus, 125-126.
Some notices of the early history of Nasik are given below, p. \(\mathbf{8 3 8 - 2 4 0}\)
- Lee's Ibn Batuta (1341). 'Captain Clunea' Itinerary, 89.
- Details of Asirgad are given below ander 'Places of Interest.' Resides its legendary importance, Asirgad was the chief place in Khandesh before the Musalman comyuest. and afterwards under the Faruki kings before Burhánpur was established ( \(14(0)\) ).
}

KHANDESH.
from north and central India through the Simrol pass by Asirgad to Ajanta and the south ; the other runs west to the coast, the route known as the Asirgad road, through Burhánpur, Sávda, Jalgaon, Paldhi, and Borkhand, to Násik and the Thal pass.

During the seventeenth and the first half of the eighteenth centuries, when Burhanpur was at the height of its power and Surat was the chief port of western India, the bulk of the great traffic between the inland countries and the coast passed through Khándesh. The European travellers of the seventeenth century describe the main ronte as passing from Surat east through Navápar, Nandurbár, Dondaicha, Sindkheda, Thâlner, Chopda, Sángvi, and Nhávi, to Burhánpur. \({ }^{1}\) A second very important route lay from Surat to Navápur, and then struck south through Pimpalner, Nimpur, and the Pátan pass, to Golkonda. \({ }^{2}\)

During the early years of this century, Maratha misrule almost destroyed the trade of Khandesh. At the beginning of British rule there were no made roads. 'The tracks were ill-appointed and deficient in everything but discomfort and danger. Few and far between were the miserable hamlets, and the mountain passes were as rugged and impracticable as their fierce possessors.' \({ }^{3}\) - In 1826 the chief routes were from Dhalia as a centre, 155 miles north by Songir and Thálner, through the Sindva pass to Mandleshvar and Mhow : north-east by Amalner, Chopda, and the Dhanlibári pass, soventy-three miles to Dhulkot; east by Párola, Erandol, and Sávda, 103 miles to Burhánpur; south-east by Bhadgaon and Páchora; eighty-four miles to Ajanta; south by Mehunbára and the Gavtála pass to Aurangabad; south-west by Málegaon, Chándor, Násik, and the Thal pass, 179 miles to Bhiwndi, a route passable for every sort of leweu cattle; and west by Pimpalner and Navápur to Surat. For many years the only one of these tracks on which money and labour were spent was the great Bombay and Agra trunk road by the Thal pass, Násik, Málegaon, Dhulia, Songir, Nardána, Dabhási, Dahivad, and the Palasner or Sindva pass. The road enters Khándesh near the Dhalia village of Jhodga, and running north passes through Virdel crossing the Tápti at Sávalda where there \({ }^{-}\) is a ferry. It then runs due north through Shirpur until it reaches the Khandesh boundary in the centre of the Sátpudás near the fort of Borghar. The Tápti is the only unbridged river, and except hetween the "Tápti and the Pulasner or Sindva pass whereit is gravelled, the road is metalled throughout. In 1853.54, some progress was made in improving the cross roads of the district. About one hundred miles of fair weather roads were made at a cost of \(£ 988\) (Rs. 9880). Bnt until 1863 the main Ágra highway used most of the funds set apart for road-making in Khándesh. Since the levy of a special cess for local works, road-building has made rapid progress. At Songir, on the Agra road about twelve' miles north of Dhulia, a mach used line, made partly from Imperial and partly from local funds, passes north-west through Dangurna, Chimtána, Methi, and

\footnotetext{
\({ }^{1}\) Sir 1'. Roe (1015) in Kerr's Voyages, IX. 256 ; Tavernier (1660) in Harris' Voyages, II. 352.
\({ }_{3}\) Graham's Bhil Tribes, 1. - Rom. Rev. Rec, XXVI. of 1858, part X, 3012-13.
}

Chapter VI.
Trado.
Routes.
Musalindins
\(1300-1760\).

The British, 1818-1880.

Chapter VI. Vikran, twenty-four miles, to Dondaicha. East from Dhulia, for Trade.

Routes.
The British, 1818-18yo.

Passes. forty-six miles through Párola and Erandol, runs a gravelled and unbridged local fund road to Mhasávad railway station. From this line a gravelled and unbridged branch runs twenty-two miles south to Kajgaon railway station, and a second branch passes six miles north-west from Erandol to Dharangaon. South from Dhulia a road, gravelled, drained, and bridged except over the Girna, runs thirty-four miles to Chálisgaon station, and from Chálisgaon is continued seveu miles south, through the Outrám or Ránjangaon pass, to the border of the Nizam's territory. From Dhulia, west towards Pimpalner, a road has been finished thirty-two miles to Sákri. From Sákri a line is cleared, and the part over the Kundaibári pass bridged and metalled, thirty-eight miles north-west to Navápur on the way to Surat. In the east two lines centre at Jalgaon, one fourteen miles from Neri in the south, gravelled and bridged, the other from Dharangaon twenty miles to the west, of which the first three miles to the Girna have alone been finished. In the south from Păchora station a gravelled and drained road runs eight miles west to Bhadgaon. Since the opening of the railway ( 1800 ), the old Asirgad road, running east from Jhodga on the Bombay-Agra road to Burhánpur, has been deserted and left to fall into decay. Besides these and the short grarelled roads that run between the towns qud stations of Máheji, Sárda, and Ráver on the Jabalpur, and Varangaon and Bodvad on the Nágpur line, are many much used fair weather cart tracks. \({ }^{1}\)

Of ninety-four passes through the hilly country to the west, north and south of Khándesh, fifteen are in the Sahyadris, fiftyfour in the Satpudás, and twenty-five in the Sátmálás. Of the fifteen Sahyadri passes, seven are in the range separating the Pimpalner sub-division from the Dangs and the Násik district, and nine are in the spurs that intersect the Pimpalner sub-division. Those leading into the Dángs are Borfharbári, near Raypur, passable for half-laden cattle, and Chanmalbíri, near Umbarpáta, barely passable for carts. Those leading into the Násik district are, the Selbarigita, on the main line between Surat and Násik, bridged and in good order; Pisolibirighít, passable for carts but with little traffic ; Hedalvidiohit, a track for foot passengers; Mordars, on the old road from Surat to Málegaon, a fair pass; and Ríaedríi, passable for carts but in very bad order. Those in Pimpalner are Ghodeahít near Chanpalla and one between Seri and Ámli, passable for foot passengers and unladen animals; K tndaibfriohit, about fifteen miles west of Nizámpur, on the main road between Dhulia and Surat, described in 1826 as full of forest but passable to carriages, \({ }^{2}\) now bridged and metalled and with considerable traffic; Chulindchibéri and Thinerada on the road between Nandurbár and Nizampur, with fair traffic; Meo or Támborábéri, on the road between Bráhmanvel and Dahivel, barely passable for carts; Geatbari on the road between Ashtana and Nizámpur, through

\footnotetext{
\({ }^{1}\) Contributed by Major A. T. Mander, R. E, Executive Engineer Khándeoh.
\({ }^{2}\) Captain Clanes' Itinerary, 87, 88.
}

\section*{Deccan. 1}

Khorna, in good order and with considerable traffic; Yesarbíbi, on the road from Sákri to Nizampur, with little traffic; and Kalambhirbari, on the road between Sevali and Nizampur, through Bhámer, in good repair and with considerable trattic.

The Sátpuda passer, beginning from the west, are Amlibíki, leading fron Ámli to wards Dhadgaon and the Káthi state, passable for laden bullocks, elephants, and camels; SArarbiri and Singpurbíri, frum Sárargan and Singpar below the hills tothe Káthi state, passable for unladen animals only; Valheribári, Deekitibari, Amonibári, and Absybigaít, all leading to Dhadgaon in the north and Taloda in the south, passable only for unladen animals and foot passengers carrying headloads; Ceindseligeís, about thirteen miles northwest of Taloda, also on the road to Dhadgaon and thence to the Narbada, in 1820 choked with forest, now passable for moderately laden donkeys and bullocks, and with some traffic; Betaka or Dodisabuvgoifit, Namtia, and Kabdibibi, on the road from Dhadgaon to Surat, barely passable by foot passengers carrying headloads ; Navegávonít, on the road from Akráni to Sháháda, passable for lightly laden camels and elephants; and Trranmilabit, on the road from Turanmál to Sháháda, passable for foot passengers with headloads and lightly laden bullocks and donkeys. In Shirpur the only passes are Fadili, a cartroad from Lásur to Vadáli; and Málápur, a cart ruad from Ganpur to Málápur; Barvín or Sokaldevi, north of Sultánpur, in the Barváni state, the usnal road from Indor to Surat, passable but hard for cattle ; Palasner or Sindta, on the BombayAgra road, about thirty miles east of Barván or Sukaldevi, with three lines, two of them passable for carts. \({ }^{1}\) In Chopda, besides six footpaths used more or less by the people in the plains and the Bhils of Adávad and other places in bringing down head or bullock loads of grass, fuel, and bamboos, there are the following passes used by carts: Kderyionit, leading from Vardi to Gandya Devára and to Bormali, pasaable for carts, with traffic in wood and bamboos; Chacheapati, between Kurand and Kargand, passable for laden cattle; Dhacliríri, twenty miles north-east of Chopda, between Málápur and Chirmira and leading also to Kharjon in His Highness Holkar's territory, passable for laden bullocks and carts, with a Vanjári traffic in wood and bamboos; Sirya Barda, on the road from Varad to Vaijápar, formerly passable for cattle, lately taken np as a famine work and made into a cart road; Vaydpur, a cart road from Adgan to Vaijápur, with no special traffic; and Umartii, a cart road from Mámalda to Umarthi and on into His Highness Holkar's territory. In Sávda, besides twenty mountain footpaths, Tadiribíri, Mirtlbiri, Safkhedibiri, Nifgitbibi, Adgivébi, Ittrbíri, Visífibibi, Satibibi, Dhatlucirbibi, Pal, Mardlbari,
 Gedgigeiti, and Virodr, used generally by Bhils in bringing head or bullock loads of wood and bamboos, the following are the chief passes : Hindalbairi, from Pál, with a considerable traffic in wood

\footnotetext{
\({ }^{1}\) In 1826 this was the highroad to Show, but eo unhealthy that betwean August and Lecember Europeans prefarred any other ronte. Captain Clunee' Itinarary, 49,

3 111 - 87
}

Chapter V1. brought by Vanjáris from His Highness Holkar's territory; Trade. Bhiláinbíri, from Abhodás to Pál, a cart road with no traffic; Manarul, a cart road from Mangrul to Boris in the Central Provinces, with no special trafic ; PAd, a cart road from Raver to Pal with traffic in fuel and bamboos, and from Sávda to Pál with no special traffic, and Gangépur, a cart road from Pádala to Nemád.

The Sátmála passes are beginning from the east, Ajanta, above Fardepur, about thirty miles south-east of Páchora, easily passable by carts; \({ }^{1}\) Haldíagít, and Janjaliaghát, passable for laden cattle; Murdeshiargiát, a footpath; Jogesarighát, Nandrágeít, and Shendrághát, all passablefor laden cattle; Sidhahít and Antcrghít, footpaths; KÁlídít, also a footpath, from Harasvadi to Sávargaon where a fair is held in the month of Chaitra (March-April), in honour of the god Kásoba who has a temple there; Asadgitit, a footpath from Sáygaon to Mehun; Mrasgaít from Sáygaon to Mehun, passable for laden cattle, much used by people guing to the Sávargaon fair; Gavtálághát or Ámba, between Chálisgaon and Kannad, the old trade line on which, at the hill foot, the ruined city of Pátna stands. It was once used by carts, and though now out of repair, loaded carts with locked wheels can be taken down with difficulty. It was originally made by Aurangzeb and repaired by Lieutenant Outram when he settled the Bhils at Kannad; KÁnhobAchísonda, from Lonja and Saygaon to Kannad; Nimgifít, from Pátharje to Sáthkund, passable for laden bullocks. Octram or Ránjanaívgiét, ten miles south of Chálisgaon, was in 1870 provided with a complete cart road; it has much traffic in grain, pulse, oilseed, fruit, and cloth. Junonyáchághát, from Shivápur to Junona, passable for laden cattle, was much used before the Outram pass was made. Beyond, in the extreme south-west are a group of swall passes, Kilghit, from Pátna to Ámba; Ghiyghar, from Ahankári to Ambála; Ganesghit, from Pátna to Kalanki; and Chileirgiait, Gadhadahit, Shersonda, and Murdmgeat, from Kharadi to Lodhra; and Hanvataeit; from Pimpalgaon to Lodhra. These are all footpaths passable for unladen cattle only.
Railmag. Under the British, besides by roads, the district communications have been improved by the opening of the Great Indian Peninsula Railway. The portion of the line, about 142 miles, within Khándesh limits was begun in 1852, and opened for traffic between 1861 and 1865. It enters Khándesh at its south-west corner, a few miles north of the town of Náydongri in Násik, aud runs north-east, keeping near the course of the Girna as far as Jalgaon. In a length of eighty-two miles between the western boundary of the district and Bhusával, where the line divides into the Jabalpur and Nágpur branches, there are nine stations, Chalisgaon, Kajgaon, Galna, Páchora, Máheji, Mhasávad,Shirsoli, Jalgaon, and Bhádli (Nasirabad). From Bhusával, on the Jabalpur line, a distance of thirty miles, are five stations, Dojkheda, Sávda, Nimbora, Ráver and Khánápur, and

\footnotetext{
\({ }^{1}\) In 1820, it was a good gun road and the only ronte for carts. Captain Clunea' Itinerary, 152.
}
on the Nágpur line, a distance of twenty-eight miles, \({ }^{1}\) are two stations, Varangaon and Nádgaon. Except the bridges across the Vághur near Nasirabad and across the Tápti near Dujkheda, the line was simple and easily made. Besides the ordinary buildings at the different stations, costing from \(£ 300\) to \(\mathfrak{f} 1500\) (Rs. 3000 Rs. 15,000 ), with a station master's honse and booking office, and at Páchora, Jalgaon, and Nádgaon, small waiting rooms, there has been built at the Bhusával junction a handsome station at a cost of \(£ 80,000\) (hs. \(8,00,000\) ), with large bath and refreshment rooms, a large workshop, dwellings for European employees, public gardens, handsome reading rooms, and a gymkhana

The chief road bridges in Khandesh are, on the Bombay-Agra road, across the Pánjhra at Dhulia, a stone bridge with twenty-nine openings, fifteen of thirty feet and fourteen of eight feet span, and arross the Bori on the Dhulia-Chálisgaon road, a stone bridge of fifteen openings, nine of forty-five feet and six of twenty feet span. A Glying bridge at Mehunbára on the same road was carried away in the 1872 flood, and a new one is now being set np. The chief railway bridges are five in number. Three of them with thirty feet openings on the Tetur, the Bola, and the Koranda, all tributaries of the Girna, were works of no special difficulty. The bridge near Nasirabad across the Vághur, which is here 300 yards wide, consisted at first of ten openings spanned by iron girders on Warren's principle. Five of these openings were afterwards removed and filled in. Soon after learing the junction station at Bhasaval the line crosses the Tapti. The river is 590 yards wide and subject to sudden and severe floods rising at times to a height of seventy-eight feet. It was at first spanned by a bridge 875 yards long, consisting of five openings of 138 feet and fourteen of sixty feet covered iron girders, and twenty arches of forty feet each. The beds of the Vaghur and the Tapti, as well as of the smaller rivers, are of solid rock, and for the bridges good foundations were obtained with ease. But the masonry was in many cases unsatisfactory, and as some of the bridges have shown signs of failure, it has been found necessary to baild them on a new design with piers of iron cylinders filled with concrete. The Tápti bridge was in 1872 replaced by a new bridge on this principle, about 852 yards long and consisting of twenty-eight spans of sixty-siz feet and five of 150 feet girders.

The only public ferry in the district is across the Girna at Mehnnbára. After the loss of the flying bridge in 1872, a double ferry boat twenty feet by fifteen, drawing about three feet and able to hold fifty presengers was, in 1874, built out of local funde at a cost of \(£ 300\) (Rs. 3000).

Besides this public ferry, forty-eight private boats ply at different places on the Tápti, some working throughont the year where the river is never fordable, and some during the rainy season only. The

\footnotetext{
\({ }^{2}\) This branch has been of epecial importance as it connecta Bombay with one of the largest and best ootton-growing districts.
\({ }^{2}\) This buat has for some thme been out of repair, and the ferry contract is now : (1880) beld by the mail contractor.
}

Chapter VI.
Trade
Raidway.

Bridgen.

Ferries.

Chapter \(\nabla I_{\text {. depth of water in these places varies from five to thirty feet. Of the }}\)

Trade.
Ferries, four in Chopda, two in Erandol, one in Nandurbár, two in Nasirabad, nine in Sávda, seven in Sháháda, nine in Shirpur, three in Taloda, and one in Virdel. The boats are generally built of teak at Prakásha, Sárangkheda, and other Khándesh villages, and sometimes brought from Burhanpur or Bombay. They vary in size, from eighteen feet long by eight broad and three deep, to forty-seven feet long by eleven broad and three deep. They can carry from fifteen to 100 passengers and some of them from four to fifty animals. Their charges are, for a passenger, from \(\frac{8}{8} d\). to \(\frac{3}{4}\) d. ( \(\frac{1}{4}-\frac{1}{2}\) anna), for animals from \(\frac{8}{8} d\). to \(3 d\). ( \(4-2\) annas), and for carts from 3d. to \(6 d\). (2-4 annas). The whole yearly number of passengers varies from 100 to 7000 and of animals from 300 to 1600 . The boats cost from \(\mathfrak{f 1 5}\) to \(£ 330\) (Rs. 150 -Rs. 3300), and last for nearly twenty years. The crew, who are also the owners of the boats, are generally Kolis and Bhois, and some are Bhils, Mhárs, Rajputs, and Pardeshis. When not employed on the boats they work in the fields or do some other unskilled labour. They row the boats with paddles, generally, in times of flood, starting a mile or two higher up the stream than the place they make for. Other rivers are crossed either by swimming with gourds tied under the chest, or on a gourd-buoyed cot launched some distance up the stream and guided across by two or three Bhois or Kolis swimming on either side. The usual charge is from \(\frac{3}{8} d\). to \(\frac{8}{4} d\). ( \(\frac{1}{4}-\frac{1}{2}\) anna).

Besides twelve travellers' bungalows at Arvi, Bodvad, Chálisgaon, Chikalval, Dhulia, Jalgaon, Khed, Nardána, Páchora, Palasner, Shirpur, Songir, and Vinchnr; nine district officers' bungalows at Betávad, Bhusával, Dharangaon, Dhulia, Jalgaoni, Nandurbár, Nardána, Rangaon, and Saundána; and seven public works inspectors' bungalows at Chimtána, Dondaicha, Khed, Kundaibári, Mehunbára, Sákri, and Vinchur, there are ninety-five rest-houses, dharmashális. Of these one is in the Amalner sub-division, seven are in Bhusával, four in Chálisgaon, two in Chopda, ten in Dhulia, four in Erandol, six in Jámner, nine in Nandurbár, four in Nasirabad, nine in Páchora, five in Pimpalner, eleven in Sávda, eight in Sháháda, five in Shirpur, two in Taloda, and seven in Virdel. Of the twelve travellers' bungalows two are in the Bhusával sub-division, five in Dhulia, two in Shirpur, and one each in Chálisgaon, Páchora, and Virdel.
The district of Khandesh, forming part of the Khándesh postal division, contains fifty-three post offices. Of these that at Dhulia, the chief disbursing office, is in charge of a postmaster drawing a yearly salary rising from \(£ 120\) to \(£ 168\) (Rs. \(1200-\) Rs. 1680 ) ; four head offices at Bhusával, Jalgaon, Páchora, and Sindkheda, are in charge of deputy postmasters drawing from \(£ 48\) to \(£ 60\) (Rs. 480 Rs. 600) a year; twenty sub-offices at Amalner, Bhadgron, Bodrad, Chálisgaon, Chopda, Dharangaon, Edlabad, Erandol, Jămner, Máheji, Nandurbár, Nasirabad, Párola, Pimpalner, Sávda, Sháhada, Shirpur, Songir, Varangaon, and Yával, are in charge of sab-deputy postmasters drawing from \(£ 18\) to \(£ 48\) (Rs. 180. Rs. 480) a year; eleven
branch offices at Betárad, Faizpur, Mhasávad, Ner, Neri, Nimbora, Nizámpur, Pátonda, . Ranála, Ráver, and Taloda, are in charge of branch postmasters drawing from el2 to \(\mathbf{\& 1 4} 8 \mathrm{~s}\). (Rs. 120-Rs.144) a year; and seventeen branch offices at Adávad, Asoda, Bahádurpur, Dondaicha, Kajgaon, Kanalda, Nagardevla, Nándra; Páldhi, Pimprála, Prakásha, Shendurni, Sirud, Sukri, Thálner, Utran, and Virdel, are in charge of village schoolmasters, drawing besides their schoolmasters' salaries, from £3 128. to \(£ 9\) 12s. (Rs. 36-Rs.96) a year from the postal department. The post office at Pimpalner is, from October to Febraary, removed to Málpur then the mámlatdár's headquarters. The Máheji post office is open from December to February while the fair lasts. The branch office at Kanád, in the Nizám's dominions, twenty miles south-east of Chálisgaon, is managed as part of the Khandesh postal division.

These offices are supervised by an inspector with a yearly salary of \(£ 240\) (Rs 2400), helped by a sub-inspector with a yearly salary of \(£ 90\) (Rs. 900 ). At some of the chief stations papers and letters are delivered by thirty-two postmen with yearly salaries varying from 89 12s. to \(\mathcal{E} 12\) (Rs. \(96-\mathrm{Rs} .120\) ). In some places postal runners do the work, receiving, in addition to their salaries, from \&1 4s. to £2 8s. (Rs. 12 -Rs.24) a jear. Village postmen, ninety in number, receive from \(£ 8\) 88, to £12 (Rs.84-Rs. 120) a year. A pony-cart post, managed by contractors, runs daily both ways from Dhulia and Chalisgaon. The mails, carried along the north-east section of the Great Indian Peninsula Railway, are sorted by travelling post office sorters who have the use of a separate carriage. The parcel sorting-office at the Bhusával railway station, in charge of an officer drawing 8120 (Rs. 1200) a year, is supervised by the superintendent of travelling post offices, Bombay division.

Besides the railway telegraph offices at the different railway stations, there are at present (1880) two Government telegraph offices, one at Bhusával and the other at Dhalia. The total number of messages in 1879-80 was 2036 at Bhasaval, 148 of them Government and 1888 private, and 944 at Dholia, 410 of them Government and 534 private. The corresponding figures for \(1870-71\) and 1875-76 were 278 and 734 for Bhusaval and 498 and 458 for Dhulia.

\section*{SECTION II.-TRADE.}

The earliest Khandesh trade, of which details remain, is, in the third century after Christ (247), the traffio between Broach and the southern marts of Paithan and Tagar. The chief imports were wine, brass, copper, tin, and lead, coral and chrysolite, cloth, storax, white glass, gold and silver coins, and perfumes. The exports were, from Paithan a great quantity of onyz stones, and from Tagar ordinary cottons in abundance, many sorts of muslins, mallow coloured cottons, and other articles of local production. \({ }^{1}\) Under the Fáraki

\footnotetext{
\({ }^{1}\) McCrindle's Periplus, 125, 126. The gold and silver coins were importer, not from a want of the precious metals, bat rather as works of art. The writer states that they yielded a profit when exchanged for the local money. Ditto, 123.
}

Chapter VI.
Trade.
Post Officea.

Tolegraph.

Trado.

\section*{Chapter VI. \\ Trade. 160.}
kings, in the fifteenth and sixteenth centuries, besides juári which in many places yielded three crops a year, Khándesh grew remarkably fine vegetables, excellent rice, plenty of lowers and fruits, and abundance of betel leaf. \({ }^{1}\). In the seventeenth century there was a great export of scented rice and cotton cloth from Navápar in the west, a large pack bullock trade in grain, and a very great production of tobacco, indigo, and opium. \({ }^{*}\) The great trade centre was Burhánpur, in a part of the country with as much cotton as any in India, where were made prodigions quantities of very clear and white calicuts, some painted with flowers and others with flowers and a tissue of gold and silver, and other cotton cloth. These were sent in vast quantities to Persia, Turkey, Muscovy, Poland, Arabia, Grand Cairo, and other places. \({ }^{3}\)
1820.1840. At the beginning of British rule the yearly imports from Surat and Daman, brought on pack bullocks, wereestimated at about \(\mathfrak{f} 40,000\) (Rs. \(4,00,000\) ). Of this, salt represented \(£ 2500\), metal \(£ 2425\), spices £2600, dates and dried nuts £1420, alum £1200, sugar £1500, piecegoods \(£ 3000\), and drugs \(£ 2000\). The local exports, including cotton yarn, coarse cloth, blankets, gunny bags, paper, hemp, twine, oil, tobacco, dyes, honey, wax, hides, and sheep sent chiefly to Berár and Málwa, were valued at about \(£ 12,000 .{ }^{4}\) About 1824 an important change took place in Khándesh trade. The export of Berár cotton, eastwards through Mirzápor, to supply the great demand of the Bengal cotton weavers, ceased from the competition of English goods. \({ }^{5}\) About the same time, the establishment of order in Khándesh and the improvement of the route by the Thal pass to Bhiwndi, \({ }^{\text {e }}\) led Bombay merchants to bring cotton from Berár straight to the sea. In 1836, as much as \(31,000,000\) pounds went through Khándesh from Berár to Bombay, and in the nine years following, the average quantity was \(34,750,000\) pounds. This cotton was carried chiefly by pack bullocks. It was estimated that not fewer than 180,000 bullocks were employed, and in years of scarcity the want of carriage was often a great difficulty. \({ }^{7}\) At this time the price received by the grower was about a penny the pound.s The exporters were either rich local traders, or Bombay native firms, whose agents sent out clerks to make advances to landholders and village headmen, or to

\footnotetext{
\({ }^{1}\) Gladrin's Ain-i. Akbari, II. 52.
\({ }^{2}\) Sir T. Roe (1615) in one day met at least 10,000 bullocks carrying grain. Kerr's Voyages, IX. 256. Tavernier (1660) (Harris' Voyages, II. 373) notices indigo of the worst kind, opium, and immense quantities of tobacco.
\({ }^{2}\) Tavernier (1660) in Harris' Voyages, II. 352. Abul Fazl (1600) notices that Khándesh was famous for a fine stufif called abusteh, and that at Dharangaon sivisas and birun were made. Gladwin's Ain-i-Akbari, II. 52.
- There was also at times a considerable export of cotton by the Kundaibari pass to Surat sent on from Surat by sea to Brosch. Maloolm's Government of India, 107; Fenwick (1840), Bombay Agri-Horticultural Society Reports; Chapman's Commerce, 51.
\({ }^{5}\) The export of calicoes from Bengal fell from \(£ 1,659,994\) in 1816 to \(£ \mathbf{2 8 5 , 1 2 1}\) in 1826. Chapman's Commerce, 74.

6 The Thal pass was (1826) easy for carts ; the Pioncers were at work making the road to Bhiwndi.' Captain Clunes' Itinerary, 145 . Improvements went on in the pass from 1836 to 1844 . Chapman's Commerce, 267.
\({ }^{8}\) In 1837, \(1 \cdot 177\) pence was thought a good price (Chapnam'a Commerce, 83); in 1847 the price was 1.84 (Ditto, 58).
}

\section*{Deccan. 1}

\section*{KHANDESH.}

215
buy from local dealers. \({ }^{1}\) In 1841, the Bornbay cotton trade suffered great losses, and for some years remained depressed, the exports from Bombay falling from \(104,795,091\) pounds in 1841 to \(47,105,311\) in \(1846 .{ }^{3}\) Thongh in 1848 prices had somewhat risen, the cotton trade was in a very bad state. The growers were hopelessly indebted and cared little for the state of their crop. \({ }^{3}\) As early as 1826 the Thal route was pessable by carts, and in 1844, after the improvements to the road were finished, carts began to take the place of pack bullocka. In 1852, so many Khándesh carts were employed that their earnings had an important effect on the condition of the people. As soon as the harvest was housed, many landholders either started with their carts for Khamgaon in Berár, or looked for a fare at home. From Berár or Khandesh they started for Bhiwndi and seldom returned empty. The trip touk about six weeks and they netted from \(£ 2\) to \(£ 210 \mathrm{~s}\). (Rs. \(20-\mathrm{Rs} .25\) ). If fortunate they mado two trips in the season. \({ }^{4}\)

Since 1852, by the opening of the railway, the trade of Khandesh has greatly changed and developed. Retween 1868 and 1878, the figures show an increase in passengers from 475,406 to 727,505 , and

Railway Returns, 1868-187S. in goods from 43,121 to 114,540 tons. The chief passenger stations are Bhusával with an increase from 200,872 in 1868 to 369,775 in 1878, and Jalgaon with an increase from 59,073 to 74,296 . Jalgaon is the chiof goods station and shows a rise frem 15,310 tons in 1868 to 47,003 tons in 1878. The following statement shows for each station the changes in the traffic during the ten years ending 1878:

Khindesh Passenger and Goods Traffic, 1863, 1878, and 1878.


\footnotetext{
\({ }^{1}\) Mr. Fenwick Bombay Agri-Horticultural Society, 16th December 1836.
- Chapman's Commerce, 82.
- Captain \(G\). Wingate, 97 of 29th March 1852. Bom, Gov. Sal I. 1. These long fourneve were not a pare gain to the husbandmen. The work was very trying, and esprecially below the Sahyadri hilla many cattle died or were injured for life, Bom, Gor. Sel. XCIIL. 29.
}

Chapter VI. Trade.
Railway Retorns, 1808.1878.

Comparing the goods returns for 1873 and 1878 the chief changes are, under exports, an increase in cotton seed from nothing to 1941 tons, in firewood from fourteen to 9026 tons, in grain from 3280 to 33,992 tons, in hides and horns from thirty-five to 231 tons, in linseed from 4208 to 5825 tons, in timber from ten to 112 tons, in country piece-goods from eight to fifty-three tons, in country twist from ten to 117 tons, and in tobacco from two to thirty-six tons. There is a fall in cotton from 16,390 to 15,401 tons. Under imports there is a rise in cotton from 407 to 2525 , in firewood from nothing to 8645 , in grain from 7748 to 13,454 , in metal from 869 to 1577 , in moha from nothing to 536, in oil from twenty-one to 243 , in European piece-goods from 253 to 361, in country piece-goods from sixty-four to 233, in sugar from 550 to 2300, and in tobacco from three to 287 tons. There is a decrease in timber from 536 to 243 , and in European twist from 275 to 228 tons. The details are given in the following statement:

Khoindesh Goods, 1575 and 1878.


Except the produce that finds its way to Manmad and other stations outside of Khándesh limits, these railway returns represent the bulk of the trade of central and southern Khándesh.. In the north and west, where the influence of the railway is little felt, there is said still to be a considerable trade with Gujarát, chiefly in cloth, grain, dyes, and oil. \({ }^{1}\)

Besides increasing traffic, the railway has cheapened cart rates from 1s. 6d. to 1 s. ( \(12-8\) annas) a day or \(2 f d\). to \(1 \frac{1}{2} d\). ( \(1 \frac{1}{2}-1\) anna) a mile, set free a number of bullocks and a large body of carriers for the work of tillage, the great want in Khfindesh, and quickened

\footnotetext{
\({ }^{1}\) This trade was in 1876 estimated at \(\mathbf{~} 40,000\) (Rs. \(4,00,000\) ). It was aaid to employ from 20,000 to 40,000 pack bullocke and from 1000 to 1200 carts. Surat Sta tistical Account in the Bombay Gazetteer, II. 162. In the last year or two the export of cotton by this coute has to some extont revived. See above, p. 162,
}

\section*{Deccal.]}

\section*{Khándesh.}
trade so that the bulk of the cold weather crop comes to market before the rains set in, and in transit suffers much less than furmerly. The railway has also made possible the opening of steam factories and presses, has introduced the Bhátiás, new and nore pushing traders, and by competition has lowered the profits and lessened the number of middlemen.

Thechief agencies for spreading imports and for gathering exports are, trade-centres, markets, fairs, village shops, and peddlers' packs. Except Dhalia, Nandurbár, and Párola, all the chief local centres of trade, Bhusàval, Chálisgaon, Faizpur, Jalgaon, Máheji, Ráver, and Sairda, are either on or close to the line of rail. Their leading merchants are Bhátiás, Fánis, and Bohorás, with capitals of from \(£ \approx 00\) to \(£ 3000\) (Rs. 5000 -Rs. 30,000 ), who deal direct with Bombay and other large markets, collecting and exporting cotton, grain, and other locial produce, and importing hardware and cotton goods.

Except cotton, which, by a system of adrances, the export traders or their subordinates collect from the growers, most produce passes through the hands of several middlemen. As a rule the hasbandman has received adrances from, or mortgaged his crop to, some village monerlender, who, in turn, has borrowed from some larger capitalist. Similarly, imported articles generally pass through sereral hands, between the merchant who brings them into the district and the countryman who bays, either at his village shop or at some fair or market booth. Next to the chief trade centres, in the distribation and collection of goods, come the market towns. At these towns, on a fised day in the week a market is held, where, besides the permanent staff of traders and shopkeepers, pedders, hawkers, and agents for some of the larger dealers set up booths, and offer for sale copper and iron ressels, glass bracelets, turbans, waistcloths, women's robes, coarse cloth, dyes, cotton, oilseed, clarified butter, garden produce, oil, and grain. Special markets for live stock, ponies, cattle, and sheep, are not uncommon. The booths are generally set up orer night, and at an carly hour the market is thronged by people from the villages round; and after a slack hour or two in the heat of the day, it agaiu fills towards the evening. Almost all the traffic is done by money. But in several market towns, especially in the more outlying parts in the west, Bhils and other wild tribes bring fuel, boney, and lac, and in their season, moha berries and chároli seed, and barter them for cloth and trinkets. When the day is over, the sellers pack what remains and move to the next convenient mirket town. Though chiefly a means of distribution, these markets give dealers and the agents of export houses a good opportunity for baying or arranging for buying field and other produce.

Besides weekly markets at certain well known places, fairs are held at intervals, and at Máheji there is a yearly produce and cattle show. \({ }^{1}\) The chief Khándedh fairs are shown in the following table :

\footnotetext{
' Detaile of the Maheji Fair are given under 'Places of Interest'.
}

Chapter VI. Trade.
Trade System.

Conses.

Marketa

Fairs.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Chapter VI. & \multicolumn{5}{|c|}{Khanulesh Fairs.} \\
\hline Trade. & Nang. & Sumbivesor. & номте. & tum & Atrumbince \\
\hline \multirow[t]{9}{*}{Trade System. Fairs.} & & & & & \\
\hline & & & & & \\
\hline &  & Dhelis.. & \({ }_{\text {Aps }}^{\text {April }}\)... & \({ }_{16}^{15}{ }_{16}^{10} 988\) & \({ }^{15,000000}\) \\
\hline &  &  & \(\stackrel{\text { Mag }}{\text { Maber }}\) &  & 10,000 \\
\hline & \({ }^{\text {Naxapur }}\) Nandarbar \(\ldots\) & \({ }_{\text {Premer }}^{\text {Prampaner }}\) &  & \({ }_{8}^{8}\) \%. & 22000 \\
\hline & Barang Eheda & Stuhida & & & \(\underset{\substack{10,000 \\ \text { inco }}}{\substack{\text { and }}}\) \\
\hline &  & Stind & Rebruary & \({ }^{8}\) ". & \({ }^{3}\) \\
\hline &  & \(\xrightarrow{\text { gidran }}\) Jdimer & Noven & \(\stackrel{16}{16}\) & , \\
\hline & (e) & Vamaer & Febraaty & 10 ", & 3000 \\
\hline
\end{tabular}

Except that they are much larger gatherings, these fairs diffe little from the weekly markets. Besides by local peddlers an travelling dealers, most fairs are attended by the agents. of many traders, some of them leading firms in distant towns. The chief articles of traffic are cloth, pots, carts, and live stock.

Every large village has its shopkeeper, generally a Chitod or

Village Shopkeepers.

Peddlers. - . . .... the best of the bargain.

Carriers. mixed with money advances. Márvád Váni, who deals in groceries, spices, grain, salt, oil, sugar, molasses, and other supplies. His whole stock is worth from elo to \(£ 25\) (Rs. 100 -Rs. 250 ). He buys some of the more lasting wares at one of the chief district trade centres or at some large fair. But most of his stock is bought from time to time at the nearest market or sub-divisional town. As the rich lay in the chief part of their grain and groceries for a whole year, buying them in the larger markets, they take from the village shopkeepers such perishable articles only as clarified batter, oil, and sagar. The middle and poorer classes, except what they themselves produce, draw almost all their supplies from the village shopkeeper, and according to their credit, pay ready money, or what is commoner, hare a weekly or monthly account. Even in the wilder parts the village shopkeeper seldom barters. He is very often a moneylender, and in the accountsof many of his customers oil and spice entries are often

Below the village shopkeeper is the peddler. Some are craftsmen who work up a stock of goods, generally cloth, during the rainy months, and in the fair season move from village to village, offering them for sale. Others sell groceries and hardware, moving from house to house generally with a pack bullock or a pony. Especially in the wild western districts, many of these hawkers do the bulk of their business by barter, giving the tribesmen trinkets and cloth, and taking forest produce, moha flowers, and chároli seed. In this traffic the hawker has generally very much

Another class of wandering traders are the professional carriers, the Lamáns, Vanjáris, and Nágoris. In the south, undersold first by carts and afterwards by the railway, they have almost disappeared, or at least hare ceased to work as carriers. In the wilder tracts, to the north and west, they still form part of the local trade system. The Lamans, with their bullocks and cows, haul teak and other
logs; the Vanjaris, with their bullocks, take grain and oilseed to the coast and bring back salt; and the Nagoris, with their carts, carry both grain and timber. In hauling timber the Lamans fasten the logs one on each side of the pack saddle and drag them, trailing on the ground beyond the bullock's tail and generally making deep cats in the road. Most of the Vanjaris are carriers, but their náiks or leaders deal largely in bullocks. They have always a stock of cattle, and at the end of the hot season travel from village to village selling the animals generally for cash and sometimes on credit, and the proceeds of the sale are realised on the Vanjári's return journey. The Vanjáris buy their stock in Nemád and Málwa, and drive a very flourishing trade, especially when, in good years, the Kunbi can afford to add to his live stock. The bullocks are sold in lots, puthás, of from ten to twenty, the price being set down at so much a head.

Of Imports the chief articles are salt, metals, cocoanuts, dates, groceries, oil, hardware, indigo, machinery, twist, and piece-goods. Salt was formerly brought almost entirely by pack bullocks from Surat. Some small quantity still reaches the western districts in this way, but almost the whole supply comes from Bombay by rail. Under metals come gold, silver, copper, brass, and iron. During the time of the American war very large quantities of gold and silver found their way into the district. Most of them were made into ornaments and the rest hoarded. During the scarcity of 1876-77, a large amount of gold and silver in bullion and in ornaments left the district chiefly for Bombay. During the last two seasons the better harveste have started anew, though on no very large scale, the import of silver and gold. Copper and brass were formerly imported in blocks and worked first into sheets and then into utensils. Of late years ready made sheets have been largely imported from Bombay, and considerably lowered the price of brass ware. Ready made pots and drinking mags are also brought from Násik: But these are used by the well-to-do only. The import of iron has of late increased. It is much used for cart tires and axles, and in the manufacture of iron water pots. All of it comes from Bombay. The trade is almost entirely in the hands of Bohora Musalmanns. Cocoanuts are brought by Vánis in considerable numbers by rail from.Bombay, and are distribated over the district. Dates and groceries are brought by Vénis in small quantities by rail from Bombay. Some of the western parts of the district still draw their supply of groceries from Surat by pack bullocks. Hardware articles, iron buckets, water pots, and frying-pans are brought by rail from Bombay mainly by Bohorás. Twist, both English and Bombay, is brought by rail, chiefly by Váni merchants, and distributed over the district to be woven in hand-looms. Of late the outturn of the Bombay factories has to a great extent taken the place of English yarn. Piece-goods are of two chief kinds, hand-made and steam-made. The hand-made goods are turbans and women's robes, from Burhánpar, Yeola, Ahmednagar. Surat, Ahmedabad, and Nágpur, and waistcloths from Málegaon, Yeola, and Nagpur. Silk waistcloths, robes, and tarbans are brought from Burhánpur, Yeola, Surat, and Ahmedabad. The machine-made piece-goodsare coarse

Chapter VI. Trade.

Trade System. Carriers.

Imperta.

Chapter VI. strong cloth, chiefly for waistcluths, sheets, and towels, from

Trade.
Insporta.

Exporte.

Cotton Bombsy; and finer fabrics and prints from England.

The railway retarns show that the imports of country cloth have of late increased more rapidly than those of English cloth. The cloth is almost entirely brought by rail to Jalgaon, Chálisqaon, Manmád, Máheji, Nasirabad, and other railway stations by Márád and other Vánis aud Bohorás, and from those centres is distributed over the district. Silks, like piece-goods, are of two chief kinds machine and hand-made. There is no demand in Khándesh for steam-made European silks. Hand-made silks, chiefly turbans, scarfs and bodices from Burhánpar and Yeola, and brocades from Surat and Ahmedabad, are brought into the district sometimes by travelling pedulers on bullock back or in carts, and partly by rail as personal baggage. The chief dealers in silks are Gujarát Vánis. No class of merchants deal exclusively in silks, but almost all rich merchants keep them in stock.

Of Exports the chief are : of vegetable products, cotton, grain, oilseed, chároli seed, earthnuts, myrobalans, moha flowers, ál or madder roots, and timber; of animal products, honey, wax, lac, hides, and horns; and of manufactured articles, clarified butter, grass oil, indigo, carts, and cloth.

Cotton is the chief article of export, representing in quantity about 115,000 bales, and in value about \(£ 1,050,000\) (Rs. \(1,05,00,000\) ). At the beginning of British rule, the only local cotton was the poor short-stapled variety now known as Varhádi. Except to Surat little was exported. The trade was in the hands of petty dealers who stored the cotton in warehouses, vakhirs, had it cleaned on native hand gins, charaks, and sold it to the local handloom weavers. In 1824, the opening of an export trade to Bombay had the effect of transferring the cotton trade from small dealers to men of capital, many of them Bombay merchants. \({ }^{1}\) This new trade did much for the country by providing a market for cotton when the competition of English goods had reduced the handloom wearers' demand. At the same time the carriage to Bombay was at first both costly and wasteful. Loosely packed and taken chiefly on bullock back orer rough unbridged roads, the cotton lost greatly both in quantity and quality. The carriage expenses from Jalgaon to Bombay were \(\frac{3}{8} d\). ( 3 pies) a pound, and the freight and other charges to England were so heary, and the Liverpool prices so low, \({ }^{2}\) that for many years his cotton gielded the grower little more than 1d. the pound. \({ }^{3}\) Besides injury on the road, cotton suffered much at many stages of its progress. The grower, hopelessly indebted, gave little care to

\footnotetext{
\({ }^{1}\) Chapman's Commerce, 75:
\({ }^{2}\) The details were : Jalgaon to Kasheli near Bhiwndi, Re. 1 - \(\ddagger\) a man, shipping charges to Bombay annas 2 a mam. In 1848 the cost of taking a thandi, 784 younds, from Dharangaon to Kolshet pier, in Silsette, was Rs. 12 and the boat charge Re. 1 more. Carriage was sometimes procurable at R's. 9 or Ks. 10. East India Papers, III. 77.
\({ }^{3}\) Chapman's Commerce, 85 . In 1848 the price per pound of clean entton varied from about led to 1hd. This price did not pay the yeople, and the cultirators grew grain instead of cotton. East India Papers, IIL 76.
}
bis cotton crop; and its value was further lessened by adulteration at the hands of middlemen. \({ }^{1}\)

Since 18:00, the introduction of Umrávati and Dhárwár-American seed cotton has greatly raised the value of the Khándesh crop, and the opening of the railway has cheapened and quickened carriage and stopped loss in transit. Compared with \(£ 168\). (Rs. 13) the former (1847) cost of carriage, the railway charge from Jalgaon to Dombay is about \(£ 12 s\). (Rs. 11) a khandi. Little change has been made in the system of ginning the cotton. Platt saw-gins were for a time used. But besides lowering the value \({ }^{2}\) of the cotton by 4 s . to 6 . (Rs. 2-Rs. 3) a khandi, they wasted the seed, knocking off the germinaticy point, and from the smell of oil, making the seed useless as food for cattle. For these reasons, though there are two steam ginniag factories at Jalgaon and one at Mhasárad, almost the Whole crop is ginned by the old native cleaner. \({ }^{3}\) During the last two seaswns, 1878 and 1879, considerable quantities of uncleaned cotton have been sent from Jalgaon, Pachora, and Chálisgaon, to be machine-ginned in Surat and Broach. In pressing there has been a marked change. Within the last sixteen years eleven full steam presses, seven at Jalgaon, two at Dhulia, and two at Kajgaon, were started. Of these only eight are working at present.

Of late jears the cotton trade has to a great extent gone back to the srstem of adrances that was universal before the prosperous years of the American war. Europeans have made little way in Khándesh and the trade is still almost entirely in native hands. The only change has been the introduction of a new class of native merchants, the Bombay Bhátiás, who to a large extent buy both from local dealers and from growers, and press the cotton for direct shipment to England. According to the common practice, from September to the end of April, growers and petty dealers go to the exporters, and contract to deliver a, certain quantity of cotton within a given period. These time contracts are generally of two kinds. The contract known as jalap is entered into when the plant is not eren in pod. It is somewhat risky, but the value of the cotton is calculated at about fourteen per cent (Rs. 30 the khandi) less than current rates. Money is advanced six or six and a half months before the date of the delivery of the cotton. The other kind of contract is for shorter periods, varying, according to the season, from one week to one month. These contracts continue to be made till about the beginning of May when the ginning season closes. In this case, also, the advance is made at a rate somewhat less than the current price of cotton. When the cotton is ready the merchant

\footnotetext{
'Chapman's, Commerce 91. According to Mr. Elphinston, in 1848 (Fast India Papers, 111. 77) the merchant advanced money to the cultivator on the secarity of his growing crop, the cultivator agreeing to deliver his cotton and have from ten to fifteen per cent of its market price deducted in payment of the advance. It was believed that many merchants charged a still heavier rate for their advances.
\({ }^{2}\) The value of the machine-ginned cotton is lower because of the alleged destructionof the staple and the staining of the raw material by oil
\({ }^{3}\) Platt ataw-gins weve introduced by Government in 1840. The cost of ginning was about half of the coet by the hand cleaner. Eaet India Papers, II. 76.
}

\footnotetext{
Chapter VI.
- Trade.

Exports. Cotton.
}

\section*{DISTRICTS.}

Chapter VI. Trade.
Exports. Cotton.

Grain.

Oil Seeds.
goes to the seller's house. The cotton is there weighed, handed over to the merchant, taken by him to his yard, weighed a second time, and the balance of the price paid to the grower. In 1879 the time contract, jalap, price for seed cotton was 10 s . (Rs. 5) the man with four shers allowance, and for clean cotton \(£ 1128\). (Rs. 16) the man with \(3 \frac{1}{2}\) shers allowance.

A comparison of prices and cost of exporting cotton in 1847 and 1879 shows that in the last thirty years the value paid for cotton in Khándesh has risen from \(1 d\). or \(\frac{1}{2} d\). to \(5 d\). or \(6 d\). the pound. In 1847 the local price of cotton was £ 16 s . \(5 \frac{1}{2}\) d. (Rs. 13-3-8) a hhandi of 784 pounds. The cost of cleaning was, by the native charak, 18 s . (Rs. 9) a khandi, and 9s. (Rs. 4 \(\frac{1}{2}\) ) by saw-gins. Packing charges were 10s. (Rs. 5), and the cost of carriage \(£ 16 s\). (Rs. 13), £1 4s. (Rs. 12) as far as Kolshet wharf and 2s. (Re. 1) more to Bombay. \({ }^{1}\) The current (1879) price of Khándesh standard cotton, Jalgaon Gáurráni, equal to "fully good" fair Umrávati and American-seed Dhárwár is £18 16s. (Rs. 188) the khandi of 784 pounds. Faizpur cotton which is rare fetches about 12s. (Rs.6) more. Of the whole £18 16 s . (Rs.188), about £1 4s. (Rs. 12) goes to the middleman, and the rest to the grower. The middleman cleans the cotton, the cost of cleaning being nearly covered by the value of the seed. The charge for packing into bundles, dokdis or bundris, each of 280 to 320 pounds ( \(3 \frac{1}{2}-4\) mans) is \(12 s .6\). (Rs. \(6 \frac{1}{\left.\frac{1}{4}\right)}\) a khandi. Of this, pressing costs 5 s. (Rs. 21 2 ), bands 6s. (Rs. 3), and bags 1s. 6d. ( 12 annas). Porterage is 1 s . (8 annas) a khandi, and the railway charge to Bombay is \(\mathfrak{L 1} 1 \mathrm{~s}\). \(8 d\). (Rs. 10-13-4). As the exporter gives drafts on his banker at Bombay at the rate of about one-half per cent discount, \(2 s\). (Re. 1) a khandi is charged as commission. Sometimes also there is an insurance charge of \(1 \mathrm{~s} .10 \frac{1}{2} d\). ( 15 annas) a khandi.

Under grain come bajpri, jvári, wheat, and pulse. The bajri \({ }^{5}\) is sent chietly by rail from Jalgaon and Chálisgaon to Bombay; the wheat from Sháháda, Taloda, Nandurbár, Nánder, and Pátonda, to Bombay ; and the pulse, including tur, chavli, nurg, and peas, goes from Jámner, Sávda, and Dhulia, to Bombay. With so uncertain a rainfall, the supply of grain varies so greatly from season to season that what in one year is exported, is in the next in great local demand. In average years the greatest export of grain is from 900 to 1300 tons ( \(3000-4000\) máps).

Under oilseeds come sesamum and linseed, grown chieflyin Adárad, Dhanora, Chopda, Vardu, Nánder, and Pátonda, and sent by rail to Bombay. Chároli, the seed of the chár, Buchananis latifolia, much used in making native sweetmeats, is largely exported from the Akráni division. The tree is carefully protected and the seeds are gathered and made ready by the Bhils. Some of the crop they bring to market themselves; the rest is bought by petty dealers who go through the Akráni villages, gathering it in small quantities. It is finally sent to Surat and Bombay by Bohora and Váni

\footnotetext{
\({ }^{1}\) East India Papers, III. 76-77.
- The ohidi bujrí exporting marlets are Adavad, Dhanora, Chopda, and Dhulia. ..
}
merchants. Earthnuts are grown as a garden crop chiefly in Bhalod, Sákli, Faizpur, Ner, Sindkheda, and Sárda, and sent by rail to Bombay. Myrobalans, found chiefly in the Taloda foreste, are gathered partly by Bhils and partly by the forest department, and sent chiefly by rail to Bombay and to Surat by carts. Moha flowers are gathered by Bhils. The whole moha crop of the northern Sátpudás and elsewhere under the hills, is bought by the local liquor contractors. In the west some is exported to Surat. .

Since the Government forests have been closed, the Khándesh demand for timber has been chiefly met from the western Mehviás states. The leading timber mart is Taloda, where for eight months in the jear a large business is done. The wroodcutters and sellers are the Bhils, between whom and the buyers, a class of Vánis act as interpreters and brokers. Of firewood there is a considerable import by rail to Jalgaon. The supply chiefly comes from the Nizán's forests, and is sent by rail from Páchora, Chálisgaon, and Kajgaon to Jalgaon, where, on account of the pressing and spinning factories, a large quantity of firewood is yearly consumed. Of animal products, the honey, wax, and lac are of little consequence. They are gathered by Bhils and other wild tribes chiefly in the Sátpuda forests and are distributed over the district. Some quantity of lac is exported to Burhánpur. Hides and horns are sent in considerable quantities to Bombay. About six years ago a very brisk trade was carried on by Bohorás, Khojás, and Memons, and more than £20,000 (Rs. \(9,00,000\) ) worth of hides and horns were exported. Since then, as all the local stores have been exhausted, the export has greatly declined. Clarified butter comes from Dhulia and Berar and is exported by Bbátiás chiefly to Bombay. Grass on is made in the west and sent across the country chiefly to Manmad, and from there exported by rail to Bombay. Carts, made chiefly in Taloda, Pinpalner, and Dhulia, are in demand in Burhánpur and Khándesh. Cuarse cloth, both handworen and woven in the Jalgaon weaving factory, is sent in some quantities to Berír and even to Benares, but most of it is consumed in the district.

\section*{SECTION III. - CRAFTS.}

Khandesh crafts and industries are of local consequence only. The chief are: in mineral substances, working in gold, silver, brass, iron, stone, earth, clay, and lime; in vegetable products, woodcatting and carpentry, sagar and catechu making, distilling, oilpressing, and spinning, wearing, dyeing, and printing cotton cloth; in animal products, the making of lac and clarified butter, the weaving of silk and wool, butcher's work, and the making and working of leather. Gold and silver working goes on in almost all market towns. Most of the workers are Marátha Sonárs. They have seldom any store of metal or ornaments. Their customers generally bring to the goldsmiths' houses the metal they wish made into an ornament, or the ornament they wish melted or re-made, and as goldsiniths are proverbially cunning and unscrupulous, the cnstomer generally sets some one to watch while the goldsmith is

\section*{Chaptar VI.}

Trade:
Exports. Oil Seeds,

Timber.

Crafts

\section*{Chapter VI. Crafts. Gold.}

Copper.

Iron.
at work. Khándesh goldsmiths make little except very ordinary jewelry. Those of Dhulia and Nandurbár have the best local name. They have fairly steady employment throughout the year, and as a class are well-to-do. They almost always work to order and seldom have any wares for sale or attend fairs or markets. Their women do not add anything to the family earnings.

Copper and brass working is carried on in all the larger villages. The workers are Támbats and Kásárs, of whom there are in all about seventy-five families. The metal comes in sheets from Bombay by rail to Váni merchants chiefly in Jalgaon and Dhulia. Here it is bought by country coppersmiths and taken by them to their homes to work, or it is bought by a metal dealer, generally a Musalmán Bohora, and under the charge of an agent, sent ty him to market towns and fairs. The raw metal generally sells at from 9 d. to 18 . (6-8 annus) a pound. The coppersmiths, many of whom buy the raw metal, work it into caldrons, pots, and mugs, selling them at the rate of 18: 9 d. to 28 . ( 14 annas-Re.1) a pound, representing, for a fairly steady worker, a daily wage of abront \(9 d\). ( 6 annas). They work from eight to ten hours a day. Little ornamental copper work is made in Khándesh. But the coppersmiths of Songir in Dhulia and of Faizpur in Sávda hare a name for their skill in making gongs and bells. The business is most actire during the rains, when many coppersmiths lay in a store of vessels, and in the dry season more from one market or fair to another, offering them for sale. Their women generally help in the business of turning copper vessels. The craft is, on the whole, prospercus.

Iron-working is carried on in most large villages and country towns. The workers are Lohárs and Ghisádis or wandering tiukers. The iron is brought in sheets by rail from Bombay by Bohora Musalmáns, men of some capital, settled chiefly in Jalgaon, Sindkheda, Dhnlia, and Bhusával. These dealers sell either to village blacksmithe or send agents with iron to sell at fairs and markets. Kásárs also trade in iron at Dharangann, Párola, and Amalner. The village blacksmith lays in a store of metal about twice a year. In the rains he makes nails, hinges, buckets, water cisterns, sieves, spons, pans, hatchets, hoes, and scythes, and in the fair season is basied chiefly in mending carts and field tools. His services are in constant demand. They work from eight to ten hours a day. Their womenhelp by blowing the bellows and doing other light work. The daily earnings of a family vary from about 9 d . to 1 s . (6-8 annas). In the outlying parts much of their wages are paid in grain. They generally sell their wares in their housen and seldom visit fairs or markets. The blacksmiths of Lokára, Nasirabad, and Dhulia, have a name for special skill. The opening of the railway, the machinery works at Bhusával, and the steam factories at Jalgaon, have brought the blacksmiths many new openings. Most of the chief fitters and firemen in the railway and factory works are outsiders from Bombay. But some of the local blacksmiths have risen to good positions, earning from \(£ 110 s\), to \(£ 2\) (Rs. 15-Rs. 20) a month. The class has gained much of late by the increased nse
of iron. But though hardworking, they are rather dissipated and hare done little to improve their condition. The Ghisadis or tinkers, make and mend fiek tools. They have little or no stock of iron aud wauder during the fair season, stopping for the rainy months at some central tuwn. They are generally paid in grain and charge considerably less than the regular blacksmiths.
Stone-cutting is, in most parts of the district, carried on by Pátharvate and Beldárs. Stone is generally quarried by Pátharvats, their daily charges minging from 1 g . to 18.9 d . ( \(8-14 \mathrm{annas}\) ). Some families, in Dharangaon, Dhulia, and Párola, have a name as skilled workmen. But for lany specially difficult undertaking, stonecutters are generally brought from Burhánpur. Building with stone and mortar is the work of Gaundis, most of whom are Musalmáns from Málegaon in Násik: Their charges are from 1s. 6rt. to 2 s . (as. 12 Re. 1) a day. They are well-to-do but extravagant. Beldárs do the coarser work of laying mud bricks and building walls with clay and uncut or roughly hewn stone. They have a fair supply of bullocks and buffaloes to carry water. They generally undertake works by contract. Their rates range from 4s, to 6 s . (Rs. 2-Rs. 3) the hundred cabic feet, and their average daily pay from \(9 d\). to 1 s. ( \(0-8\) annas). Great part of their time is spent away from their homes in places where their services are in demand. Their employment is rather uncertain. They work from eight to ten bours a day. Their women add nothing to the family earnings.

Pottery and brick-making go ou in most towns. The workers are Kumblárs, Beldárs, and kunbis. The clay is generally dug from some suitable field, poud bed, or old village site. Besides bricks and tiles, the chief articles made are earthen water pots, flower pots, jars, and water jugs. Potters are paid chiefly in grain. They do not work in the rains and generally caltivate smali plots of land. In the fair season they are busy preparing their wares, taking them to market in carts, and with their asses, gathering rubbish to burn in their kilns. The Sávda potters have a name for their skill in colouring their wares. To colonr the clay small particles or grains of lac, dine likh, are mixed with the dye in the proportion of two to three, and pounded with stones, till, from the heat caused by the pounding, the lac melts and mises with the dye. The coloured lac is then moulded on the end of an iron rod, and the pot hoated and smeared with the fac. The potters oarn enough for their daily wants. Some Káthińwár Kumbhárs, of whom there are four families in Dhulia, two in Jalgaon, and three in Bhasával are well-to-do, taking contracts to supply the Public Works and other departments with tiles and bricks.

Lonáris make lime. They diga ronnd hole about eight feet in diameter and from five to six feet deep, and round its brink baild a brick and clay wall aboat three feet bigh and. with openings airout three feet apart. At the bottom of the hole they place a layer of firewood, then a layer of white earth, khudi, mixed with charcoal, and again a layer of firewood. The wood is kindled through the holes in the wall. And after eight or ten days, when the whole is thoroughly burnt, the contents are taken out, and

Chapter VI.
Crafts.
Iron.

Stone.

Pottery.

\section*{[Bombay Gazetteer,}

DISTRICTS.
Chapter VI. after separating it from the charcoal and sprinkling it with water,

Wood.

Sugar. \(\quad\) Sugar-making is carried on by all the better class of cultivators. Great stone sugar mills, found in many of the Satpuda vallers, show that sugarcane used to be more widely grown than it now is. The molasses is sold by the maker to the village shopkeeper at the rate of from \(1 \frac{1}{2} d\). to \(2 \frac{1}{4} d\). ( \(1-1 \frac{1}{2}\) annas) a pound. The dealer generally gathers a considerable quantity and forwards it to one of the district trade centres. Pimpalner and Ner in Dhulia are the chief producers of sugar, and the supply is gradually distributed among the district shopkeepers and travelling peddlers. The yearly outturn is estimated at about 1100 tons. Almost all classes use it, and little leares the district. Much is imported by rail. The ordinary retail price varies from \(2 \frac{1}{4} d\). to \(3 d\). (11-2 annas) a pound, with a slight rise during the marriage seasous. In preparing dainties the rich classes make use of refined sugar brought from Bombay and Benares.

Sweetmeats are made in most large villages. The makers are chiefly Hindus of the Pardeshi, Gujarát Váni, and Bhátia castes. The industry supports about 100 families, the women helping the men. Their work is pretty constant, but they are specially busy in the marriage seasons and at fairs. They work from six to eight hours a day. They buy the sugar and spices, and offer the sweetmeats for sale in their shops or at fairs and markets. \({ }^{1}\) Sometimes materials are given them to be made up for a feast. The industry is fairly prosperous, the monthly earnings of a family varying from £1 to £3 (Rs. 10 -Rs. 30). The sweetmeats of Dhulia,

\footnotetext{
\({ }^{1}\) The favourite swectments are : barphi, pedhus, jilbi, balls of different sorts, rdghavdés, phenis, and ghivars. Of these Bráhmans can bny pelluds and barphi only. Other sweetmeats must be prepared in their hoases.
}

Chopda, Jalgaon, and Bhusával, have a special local name. Very few leave the district.

Comparatively little indigo is now grown, and the industry has almost died out. A considerable quantity is imported chiefly by rail. It is used by. dyers and calico printers. Of late, since the manufacture of Gujarát indigo has ceased, Khándesh indigo is finding its way to Surat and other Gujarát markets. The dealer generally distributes his store to retail shopkeepers or travelling traders, who move about among the different fairs and markets. The retail price varies from 18. to 1 s .6 d . (8-12 annas) a pound.

Catechu, the thickened juice of the khair, Acacia catechn, eaten by natives along with betelnut and leaf, was formerly made by Bhils in large quantities in the Taloda forests. As the khair tree is now carefully preserved, the manufacture has ceased within British limits. It still to a small extent goes on in the lands of the Párvi chief. - The juice is prepared \({ }^{1}\) and kept by Bhils, and generally disposed of by them to travelling dealers who come round with cloth, trinkets, and hardware articles, and at a very handsome profit, relieve the Bhils of their lac, catechu, and other forest produce. The dealer distributes the stock among the local markets. Very little leaves the district. The retail price varies from \(3 d\). to \(7 \frac{1}{2} d\). ( \(2-5\) annas) a pound.

Liquor is distilled almost solely from moha, Bassia latifolia, flowers. In March and April the flowers are gathered by Bhils in large quantities, and what they do not want for their own use, they sell to travelling dealers. The dealers dispose of them to Kalals or professional distillers, who lay in large stores in March and April, and distil them, according to demand, during the rest of the year. The flowers are boiled in a closed caldron, and the steam is carried through a pipe and allowed to condense in a cool vessel. The process is so simpie that large quantities of liquor are distilled among the hills by the Bhils.

Another important branch of distilling is the preparing of oil from the forest grass known as rosha, Andropogon schœenanthas, which is of two kinds, one with bluish and the other with white flowers. The oil produced from the first is of a green colour and is called sophia; that from the other is white and is called motia. The motia oil fetches a higher price than the sophia. Both grasses grow freely though not very widely in many open hill sides in west Khándesh, especially in Akráni. The original seat of the manufacture was Pimpalner, bat as the oil is in great demand, the

\footnotetext{
1 Daring February and the three following months the making of catechu, kat, from the khair tree, employs many men. The procese, though rude, is simple and cheap. Khair branches are cut, etripped of their bark, and chopped into three os four inch pieces. These, put into earthen pots full of water, are boiled, and the water, passing of in steam, leaves a thick sticky decoction. A pit is dug five or six feet deep and narrow enough to be covered by a gmall bamboo basket. The thick substance is placed in the basket, and as it atrains, the water sinks into the ground, the valuable part stays in the pit, and the refuse is left in the basket. The extract io then tasken out, placed on leaves in the sun, and when dry, wold to peddlers and travelling -erchants?
}

\author{
Chapter VI. \\ Crafts. \\ Indigo. \\ Catechu.
}

Liquor.

Grass Oil.

\section*{[Bombay Gazetteer,}

\author{
Chapter VI. Crafts.
}

\author{
Grase Oil.
}

Oii Presting.

C'rulton
Spisning.
manufacture has of late spread to Nandurbár, Sháháda, and Taloda. The makers are Musalmáns, who, at the close of the rains, about September, when the grass is ripening, buy it from the Lhils, stack it, and set furnaces at the sides of brooks where wood and water are plentiful. A large pit, foar feet long by two wide and \(2 \frac{1}{2}\) deep, is dug, and a furnace, chula, prepared. On this furnace is placed a copper or iron caldron, large enough to hold from thirty to fifty pots of water. After pouring in some water, the caldron is filled to the brin with chopped grass, and a little more water is added. The mouth of the caldron is carefully closed with an iron or copper plate, made fast with wheat dough. From a hole in the lid, a bainboo tube, wrapped in a piece of cloth, plantered with udial flour, and bound with ropes, passes into a second closed caldron, sunk to the neck in running water. The steam from the grass passes through the pipe, and is condensed in the second caldron. This when full begins to shake. As soon as the shaking begins the tube is skilfully removed, and the condensed steam is poured into a third caldron and stirred. Then the oil begins to appear on its surface, and is slowly skimmed off. To make strong oil the condensed steam has to be distilled several times over. It is much in denand as a cure for rhenmatism and for other medicias parposes. There were 197 stills in 1879.80, prodacing about 71 cwts. ( 100 mans). More than 100 stills are worked in Nandurbár alone, and the increase of the manofacture is prevented only by the scarcity of the grass. The oil is packed in skius, and sent ou bullock back over the Kundaibári pass to Surat, and by Dhulia and Manmád to Pombay.

Oil-pressing is an important industry giving employment to about 2000 Hindu and Musalmán families. The chief oil seeds are sesamum, grown mostly in the rains, and linsted, a cold weather crop. Oil is also pressed from castur seeds, earthnuts, and cocoanuts. The oil-presser generally bugs the geed from the cultivator. He sells part of the oil to the people of the village, and sends the rest in large leather jars to the chief district trade centres. The mill is kept in one of the rooms of the oil-presser's bonse, and is worked by a blindfold bullock driven round and round in very small circles. The mill is rough and clumsy, allowing so much vegetable matter and dirt to mix with the oil that it quickly becolues rancid. Of the different kinds of oil, sesamum and cocoanut are used chiefly for cooking, and liuseed and castor oil for burning. Of late the profits of the local oil-pressers have been much reduced by competition from Málwa and the Nizám's territories, and from the growing use of kerosine, which is brought by rail in considerable quantities, and is now used in many Kuubi households in the district. On market days the oilman's wife generally takes some oil to sell in the neighbonring towns. The craft is said to be at present so depressed that its members are taking to other employments. The arerage price of oil is from \(2 \frac{\downarrow}{} d\). \(104 \frac{1}{} d\). ( \(1 \frac{1}{2}-3\) annas) a pound.

Cotton-spinning, once the chief employment of the women of the poorer classes, has almost entirely ceased. The first hlow was the introduction of stcam-spun yarn from Europe, and of late les. tho

\section*{KHANDESH.}
competition of local and Bombay steam-spun jarn, the hand-spun has been completels undersold. Cotton handloom weaving has gained by the fall in the cost of yarn, and though the competition of European and country steam-woren goods has greatly reduced prices, the industry is still of considerable importance. The weavers are partly Hindus and partly Musalmáns of the Momin class. The Hindus belong chietly to the Khatri, Sali, and Koshti castes. They are found in suall numbers in most sub-divisional towns, and in greatest streugth in Dbulia, Kasoda, Dharangaon, Párola, Erandol, Sárda, Faizpur, Varangion, Pimprála, Nasirabad, and Jalgaon. Though many of them are small capitalists, handloom weavers are generally employed by men of capital, most of them Vánis and some Bohoras and Khatris, who supply them with yarn chiefly spun in lucal and Bombay steam mills. They are paid on an average from 3d. to \(9 d\). ( \(\mathbf{2}-6\) aninae) a day. Both men and women weave, keeping not more than thirty holidays in the sear, and working, except for about an burr's rest at noon, from morning to night, so long as they have light to see. Of late, chiefly by the competition of local steam mills, the prices of goods have fallen, and though part of this reduction is met by the greater cheapness of yarn, the margin of wage left to the weaver has within the last ten years been lowered from about 4\(\}\). , to \(3 d\). ( \(3-2\) annas). The cloth is taken by the master weaver who adranced the yarn, and distributed by him through the chicf trade centres, fairs, and weekly markets. It is estimated that about nine-tenths is consnmed in the district, and the rest, suld and resold at markets and fairs, finds its way over the Ajania pass in bullock carts to Berár and the Nizan's dominions, or ly rail to Bumbay and the Central Provinces. Thechief hand-woven cloth geods are women's rohes, lugdis, from Erandol, Dharangaina, Párola, Chopda, Pimprála, Nasirabad, Faizpar, Sárda, Varangaon, and Jalquon; Hoor cloths jájams, cotton sheets puisolis, stamped dirty-red coverlets phadkir, smaller sheets and cushions toshaks, from Nandurbár, Sháháda, Varsi, Betávad, Sindkheda, Chopda, Jalgron, Jámner, Faizpur, and Chinaval ; long white floor cloths jorce, cot tape natár, ballock clothsjhuls, from Nandurbár, Sháháda, Varsi, Kansi, and Kasoda; and coarse cloth khädi, from Jámner, Sávda, Faizpur, Jámti, and Chopda.

Dreing, both of cotton cloth and yarn, gives emplorment to aluout 1000 souls, chiefly Hiudus of the Bhársár and Rángári castes in Naudurbár and Sávda. The chief colours are scarlet and bloo, others being mere modifications of them. To dye scarlet the garn or cloth is for fonr or five days alternately soaked, dried, and soaked again in yellow sandy earth, hhadi, and water, or carbonate of soda, 1יipad lhur, mixed with castor oil. \({ }^{1}\) After final washing and drying, the yarn or cloth is plunged into a pot oi liquid Indian mulberry, all. - As the al powder is very light, to keep it together, castor oil is mixed in the proportion of one to twenty; alum is added in the

\footnotetext{
' The yollow earth is brought from river banke by lime-burners, Lonaria, and bonght at a coot of 4 ehers for an anna. The carbonate of soda, ueed by the richer dyers, is much more serviceahle than the yellow earth, and is largely importad fron Fiomisy at a cost of E1 los. ( \(\mathrm{Rs}, 15\) ) the palla of three mare.
}

Chapter VI.
Crafts.
Cotem
Weasing.

\section*{[Bombay Gazetteer,}

DISTRICTS.

\section*{Chapter VI. Crafts. \\ Dyeing.}

Calico
Printing.
proportion of five to one or one-half; and the whole is dissolved in a caldron of boiling water. After the mixtare has boiled for some time, the prepared yarn is plunged into it, and left to soak for about three days. It is then washed in fresh, and if possible, running water, and sometimes, to bring out the colours, has an extra bath in a misture of goat's dung and water. After this it is again washed in fresh water and dried. The dyed yarn is sold to handloom weavers and the cloth to village dealers, the cost of dyeing raising. the price of yarn from \(11 \frac{1}{4}\) d. to 1 s . \(2 \frac{1}{d}\). ( \(7 \frac{1}{2}-9 \frac{1}{2}\) annas) a pound; and of cloth from \(2 s\). to \(3 s\). (Re. 1 -Rs. \(1 \frac{1}{2}\) ) for each piece of cloth twelve cubits long by \(1 \frac{1}{3}\) broad. Dyeing blue is a simpler process. The yarn or cloth has not to be specially prepared. After washing. it in pure water, the yarn is plunged into a pot of blue dye stuff prepared from two pounds of indigo, one pound of plantain ashes, one pound of cement, and one pound of tarvad, Cassia auriculata, seed, boilod together and dissolved in water from three to eight days. After this it is washed and dried. The cost of dyeing blue is at the rate of \(6 d\). (4 annas) a pound.

Most of the yarn and cloth is nsed locally, but some of the richer dyers send their wares as far as Berár and Nágpur.

Calico-printing is carried on chiefly in Faizpur, Jalgaon, and some other large towns. The printers are dyers and they generally print coarse hand-made cloth. The favourite colours are dark-red and dark-blue. Before preparing it for printing red, the cloth, as in the case of dyeing, undergoes, for five or six days, several washings in a mixture of water, carbonate of soda or khadi, and castor-oil. Next it is plunged into a mixture of twenty pounds of ál, and eight pounds of dhávda, Conocarpus latifolia, flowers, powdered and boiled together in water in a caldron able to hold 128 yards ( 16 tháns) of cloth. The addition of four pounds of myrobalans, hirdás, while the mixture is boiling, gives the cloth a dirty yellow tinge. The whole is then dried, spread on a board, and printed by a wooden handblock. For printing blue, the cloth has only to be washed before being stamped. The red colour is a mixture of alum and gum, and the blue a mixture of sulphate of iron, hirákas, and gum, both dissolved in water. The wooden handblocks have the pattern deep cut in their faces. They are made by the printers themselves, who, in cutting them, use from forty to fifty small sharply pointed steel nail-like tools. The printer who makes these stamps generally does no other work. He has a stock of patterns drawn on a paper, and sometimes, though rarely, supplies new devices. From the paper pattern, a drawing in ink or other coloured substance is made on the face of the wooden block and the pattern is afterwards cut to the required depth. In the richer designs, where several colours are used, each colour has its own block with only so much of the pattern engraved on it as belongs to that colour. In printing, the workman has beside him a pad soaked with the colour he is using, and on this he presses the block between each time he stamps the cloth. A blue pattern is the simplest. When more colours than one have to be used, the part where the stamp is not to mark is covered with a misture of gum
and sand which is afterwards washed off, and the stamping repeated with the other blocks and colours till the whole pattern is printed. After printing, the whole cloth is again well washed in pure water, and sometimes, to bring out the colours, receives a bath of goat's dung and watcr. After this it is once more carefully washed, dried, and exposed for sale.

Steam spinning, wearing, ginning, and cotton-pressing, have been introduced into Khándesh within the last twenty years. The only steam spinning and weaving cotton factory is at Jalgaon. This factory was started in 1874, under the name of the Khandesh Spinning and Weaving Company Limited. It had acapital of \(£ 75,000\) (Rs. \(7,50,000\) ) and buildiugs and machinery that cost about \(£ 9500\) (Rs. 95,000 ). It was burnt down in 1878, but was re-opened for work in January 1879. It has at present 220 looms and 18,000 spindles, and consumes on an average 969 tons ( 8000 pallús) of cotton a year. It employs a staff of 800 workmen, about 400 of them Musalmáns, 350 Marathás, 50 Yortaguese, Pardeshis, and Parsis, and two, the chief engineer and the spinning master, Europeans. The Musalmáns, chiefly from Indor, Bombay, Poona, Sátára, and Nagar, and a few natives of Khándesh, are stilled weavers, rulers, carders, and spinners; the Maráthás, strong, sturdy and muscular, from all parts of the Deccan, are labourers and carriers; the Portuguese, hardworking and intelligent, are fitters ; and the Pardeshis, peasants from Roy Bareilly, Dolhi, Ágra, and Cawnpur, are chiefly messengers and watchmen. One of the Pársis is a weaving, and one of the Maráthás a carding, master. Except as clerks no high caste Hindus are employed, and there are no Mhárs or Bhils. Of the whole staff abont one-third get fixed wages, the rest are paid by piece-work. Of those who get fixed wages, the monthly pay of the engineer is \(£ 40\) (Rs. 400), of the spinning master \(£ 30\) (Rs. 300), of the smith \(£ 4\) (Rs. 40), of the bricklayer 12 ( Ks .20 ), of the fitters from \(£ 110 \mathrm{~s}\). to \(£ 2\) (Rs. 15Is. 20), and among common labourers, of a man 6d. (4 annas), of a woman \(4 \cdot \frac{1}{2} d\). ( 3 annas), and of a child \(3 d\). ( 2 annas) a day. The piece rates fur spinners are \(3 \frac{1}{2} d\). ( \(2 \frac{1}{2}\) annas) the 100 pounds of yarn, and for weavers from 4s. to 5 s . (Rs. \(2-\mathrm{Rs} .2 \frac{1}{2}\) ) the handred pounds of cloth. This represents, for an average steady worker, daily pay at from \(7 \frac{1}{2}\) d. to 38 . ( 5 annas - Rs. \(1 \frac{1}{2}\) ); women generally earn from \(3 d\). to \(7 \frac{1}{8} \cdot l\). ( \(2-5\) annas), and children from \(3 d\). to \(3 \frac{1}{2} d\). (2- \(2 \frac{1}{2}\) annas). The working hours are from sumrise to sunset, with half an hour's rest from eleven to half past eleven for the wridday meal. Besides the usual native holidays, a half holiday is given every market day (Saturday), and three days of rest a month are wanted to clean the wachinery. The cotton most used is the long stapled Khándeshi, Hinganghát and Dhárwár. There is also a demand for the shortstapled Varhádi.' But as in Khándesh, the growth of the Varhádi is as much as possible discouraged, the local supply has to be supplemented by imports from Indor, Jabalpur, and Gardeváda. About 5000 ponnds of yarn are made a day, the wholesale price \({ }^{r}\) varying from 112 to \(£ 14\) (Rs. \(120-\) Rs. 140) a bale. Most of the outturn is used locally, bought by local dealers, and distributed over the chicf market towns and nsed by the handloom weavers. A good deal is worked into cloth, the chief varieties of cloth being

\section*{Chapter VI. \\ Crafts.}

Stectn Spinning
and Weaving.

\section*{DISTRICTS.}

Chapter VI.
Crafts.

Ciming Facturios.

Prows. wholesale at 1s. (8 annos) a pound. Almost the whole of it is bought by lucal dealers and sold in Khándesh, Berár, and the Nizám'a dominions. It is chiefly used by the porer classes for shirts and waistcloths. They also make cotton rope and twine for use in the mill.

Besides the spinning and wearing mill there are eleven stain factories in Khándesh, three of them ginning factories and eight presses. The ginning factories, two of them at Jalgannand one at Mhasárad, built between 1800 and 1865, are furnished with Platt's saw-gins. For the reasons already mentioned, the destruction of the seed and the injury to the staple, saw-gins, thongh they work murh cheaper than hand cleaners and were once (1848) pretty widely used. hare for the last four or five years lain almost idle.

Of the eight steam cotton presses, seven are in Jalgaon and one in Dhulia. In the Jalgasn presses, the pressing charge is 5 s. 6d. (Rs. 2 as. 12) a bale, with an additional \(3 d\). ( 2 aminas) fur carriage. In 1879-80, 91,614 bales against 16,624 in 1871-72 are reported to hare been pressed. The size of the bale is four feet one inch long, one foot six inches high, and one foot fire inches wide. During January, February, March, and April, when cotton comes forward in large quantities, the presses are at work night and day, the men being paid from \(3 d\). to \(5 \frac{1}{4}\) l. ( \(2-3 \frac{1}{2}\) annas) on each bale pressed, and dividing the arnonnt among themselres. Sometimes the presses work for a few hours a day onls. They have no fixed hours and their working time depends npon the stock of cotton. In Jalgaon the presses employ altogether three Eumpean enciveurt, about fifteen to sixteen pressmen, and thirty to thirty-five labourers to carry the bales from the press to the railway station During the busy season the pressmen, who are chiefly Marathás aud Musalmáns, eard from \(£ 110 \mathrm{~s}\). to \(£ 210 \mathrm{~s}\). (Rs. 15 -Rs. 25) a month. The carriers are Deccan Maráthás. They are paid from los. to f1 108. (Rs. 5-Ris. 15) every hundred bales according to the distance from the factory to the station. When the season is orer, some go to their rillages to cultivate, others stay in Jalgann and find work in the ordinary labonr market. Some hare settled in Chopda, Yarád, and Virád, where they have built honses and hold land. The pressmen and carriers are nearly all Deccan Maráthís from Sátára and Poona. They live in huts outside of Jalgaon.

Cotton carpets are woren at Kasoda and Paldhi in Frandol, at Asoda in Nasirabad, and at Ranolu in Nandarbír, by Dhangar and Mánbhár Hindus and by Musalmán Pinjáris. The industry is a small one, supporting not more than 400 fauilies. Almost all are labourers snpplied with cotton by Musalmán and Márrád dealers, and paid for their work at the rate of 3 d. to \(4 \frac{1}{2}\). ( \(2-3\) annas) a day. A fairly skilful and steady worker earns, on an avcrage, from 6d. to 9d. (4-6 annas) a day. The demand is steady, briskest at times of fairs and dullest in the rainy weather. The men work from six to eight hours a day, and keep about thirty yearly holidays. Except Pinjáris, they bardly ever follow any other employment, and their women seldom add angthing to the family gains. The colours

KHÁNDESH. 238
generally used are red, yellow, green, and black, and the patterns are almost alwars simple stripes from one-tenth of an inch to \(2 \frac{1}{2}\) inches bruad. These carpets are offered for sale at most market towns and religivus gatherings. Their best market is at Máheji fair. They are sent in small quantities to Berár and the Nizám's dominions.

Gold and silrer thread are made in small quantities at Rárer in Sárda. The workers are Hindus of the Sonár, Shimpi, Rajput, and Rangari castes, and Musalmáns who have lately come from Barhánpar. The indastry is of little importance, supporting not more than from fifty to one hundred families. Most of the gold. thread makers are labourers supplied by a Márrád capitalist with the thread and metal, and paid for their work generally at the rate of 111. to \(431 .(1-3 a n n a s)\) a day. The women of the family do not take part in the employment, but they generally earn a little by labour in the fields. The demand, fairly constant throughout the year, is briskest in the wedding seasons and dullest during the rains. The makers generally work from six toeight hours a day, and keep about sirty holidays a year. There is a craft guild composed of all adult males, but except enforcing holiday-Eeeping, it plays but a small part in the affairs of the craft. In making gold thread, a silver bar about a foot long and one and a half inches thick is covered with gold leaf, which by several beatings and hammerings is welded into the silver. One end of the bar is pat into one of many different sized holes pierced through a rough iron plate. The point of the bar is caught by a large pair of pincers, whose handles are secured by a ring fastened to a rope or chain going round a wooden wheel, which, worked by three men, drags the bar throagh the hole in the iron plate. In passing through the hole, the bar grows considerably longer and thinner, and the process is repeated through gradually diminishing holes. When reduced to the size of wire it is handed over to another workman, who, by working two small wheels, drags it through a frame pierced with very fine holes. When fine enough it is fattened by beating with a small hammer on a steel anril. It is then twisted with thin rellow or orange silk and wound on reels. When ready the gold thread is distributed throngh the different markets and fairs, and bought by village dealers and handloom weavers. Most of it is used in the district. The demand for gold wire is small, and the workers are badly off.

The chief crafts connected with animal products are the making of lac, clarified butter, the wearing of silk and wool, butcher's work, and the making of leather. Lac, produced by the puncture of the female insect, Cocens lacca, on pimpal Ficus religiosa, palas Butea frondosa, and bor Zizyphus jujaba, trees, is gathered chiefly by Pimpalner Bhils and other forest tribes in April, May, and part of June. When about thirty pounds have been collected, it is put in coarse cloth bags from eleven to fourteen cubits long and about twelve inches round, which, with their mouths closed, are laid near a fire and the gum left to molt and ooze ont. The supply is sold bs the Bhils, partly to travelling Bohora and Márvád and ot her Yáni peddlers, who give in exchange cloth and hardware trinkets

Chapter VL.
Crafta
Carpers.

Gold and Sijuex Thread.

Chapter VI. Crafts.
Lac.

Clarified
Butter.

Glass
Bangles.

Silk Work.

The rest is taken to market towns and sold for money, or for grain or cloth. The dealers collect the lac and distribute it to silk dyers, mostly Burhánpur and Yeola Musalmáns, and to Lakherás orbracelet makers. Most of the crop is used in the district in dyeing yarn andcloth, and in veneering wood. A little finds its way to Berár and the Nizám's dominions, and some goes by rail to Bombay. The price to the consumer generally varies from \(9 d\). to 1 s . (6-8 annas) a pound. The demand is fairly constant, but recent forest restrictions have greatly reduced the supply. Lac bracelets of various colours are made in Dhulia, Eorandol, and Bhusával by Lakherás, who are said to have come from Márvád about a century ago.

Clarified butter, tup, is made chiefly at Dhulia and Laling. Almost all well-to-do husbandmen sell clarified butter, and, besides by them, a large quantity is prepared by professional herdsmen of the Dhangar and Garli castes. The women do the dairy work and sometimes go to sell the butter. Clarified butter is of two kinds, one made from buffaloe's, the other from sheep's milk. The butter made from buffaloe's milk is the best, fetching from \(6 d\). to \(1 s\). ( \(4-8\) annas) a pound. It is used by all the well-to-do. Sheep's butter, fetching from \(4 \frac{1}{2} \mathrm{~d}\). to 9 d . (3.6 annas) a pound, is used chiefly by the poorer classes and in mixing. Cow's butter, which is used for medicine, is seldom made. The producers generally sell to butter dealers, local and Márvád Vánis, Bhátiás, and Kachhis, who live in the larger towns and travel about gathering supplies. They keep the butter in large leather jars, dabás, and dispose of most of it at their shops in market and other large towns. Butter is clarified by boiling it in a brass or iron pot. When good it keeps fresh and fit for use from eight to fifteen days. Almost the whole supply is used in Khándesh. A little finds its way to Berár and the Nizám's dominions. There has not of late been any marked change in the butter trade.

Glass bangles are to a small extent made by Musalmans of the Maniár caste. The chief craftsmen used to be found at Nasirabad, Yával, Sákli, Párola, and Erandol, and in Nasirabad there are still from 300 to 400 of them. They have now much difficulty in finding wood for their furnaces, and the industry does not prosper.

Silk work is carried on to a small extent in Erandol and Párola. The industry employs several classes of workmen, sorters, dyers, and weavers, but it is not a large industry and does not support more than about seventy-five families. Almost all of them are labourers supplied with silk by Gujarát Váni and Shimpi dealers, and paid by the piéce. The silk, chiefly Bengal and Chinese, is brought by rail from Bombay. The only silk-spinning is carried on by the Khatris as a kind of bye-work. There are no distinct classes of silk weavers and dyers. The chief colours used are red, yellow, green, black, and blue. The weavers, Sális and Koshtis by caste, chiefly make saddis, cholkhans, págotis, and phadkis. The demand for their work is fairly constant, briskest during the marriage seasons and dullest in the rainy months. The silks are made over to the dealer who sells them to village shopkeepers or sends them in charge of agents, to the different markets and fairs. The retail
prices of silk goods ard 2s. to \(4 \%\). (Re. 1-Rs. 2) a yard for turbans; and from 48 . to \(£ 2\) (Rs. \(2-\) Rs. 20) for robes. Rich people, Brahmans,

Chapter VI. crafts. Blanket Weaving.

\section*{Butcherg' Work.}

\section*{DISTRICTS.}

\section*{Chapter 72 \\ crafa \\ and among Hindus, thir Shimpis eat goat's Elesh greity constaztly, and Kanbis ana Bhils wien they can aford it.}

Leather making and working has two brancbee, tanxing and shomaticg. Taming goes on in almust all large rillages aud towns. The workmen are chiety Mangs and Cbimbtars, and the indusiry supports about 400 famslies. The kides are generaily flared by rilise Mbirs and partly dred by them, and nsed to meet the mants of riliacers for leather thonss and ropes, or they are takea into the larger towns and sold to hide coselers mbo are mostis Mosalmans. The hide dealers export eome of them by rail to Bcmbar, but most are sent to be dresised by lical Chamblírs add Manes. They first put the hile in mater for two or three dars, and when it is wasked and has had all the hair scroped off with inan knires, they app! y lime and then fuid and keep the hide for three dars. Afer this it is again washed and left for neary nineteen dars in the extract of harcad, Cassia auriculata, bark. Then it is waited and laid in pure water for another ffteen dars and then dried in the siade. Tanners work atnout eizht bours a day and keep no bolidars. Their women and chidrenteke no part in the wirk. Most of the leather is sold to Khandesh shoemakers ei:ber at fairs or markets. The tanders of Dhamagaon in Btosiond and of Jalgagn in Dhaia hare a special local name for still in tbeir crafis Litie leather leares the district. The demand is cozstast and the cratt fairly fropencus. Sboemaking pres on in most large vilages. The workers are Mochis and Cimmbiars and the indusiry sopports about 100 Mochi and 1200 Cbumblar familien The leasher is tonghr chiety from locsl tanners, and as a rule the stremaker works with lea:her be tas kimelf bupht. Most of ivo Nochis and Chámbárs ane buth tanners and stoemaiers. They are Faid from le. to 4n. (2e.8-R.s. 2) for a pair of sligpers, representing, on a fair workman, from S1. to 6d. (2-4 annasi a day. The demand for his work is steady thnughoat the rear. He works alaut eight tours a daramd tabes no holdiars. The women of his family helf in the lighter parts of his wort. He makes shoes, sancals, beikets, and water bags. The shomaters of Dhuide, Tarsod, Erandit, Chopda, and Nandurter, kare a pood name for their ratire shoes, and ia Dhalia, Bhasíral, and Jalgann are some men whocan mate neat and useful Enguish shoes and roagh prey harness Nost sbcemakers teep a sinall stock of simpers and sandsls for ssie, or sead them try an agent to local markets and fairs. The whale sumple is generally osed in the district, and small quantities of Engind stires and tanits are brought from Eumbay, and aatire choes from Ponga and thmednagar. The demand is on the whole steadr, and the brasiness prosperous.
Eorn Horn-gatering is an industry that han sprong op since the railway mas cpened. Dear mosi railwas stacions hape beaps of burss and buges are collected. They are generaly brought from the rillazes round ty Mhirs and Rtils, and oold ty them to Bohora dealers tho send them to Bombar. Some six years a=0
 (Re. 1: a tundredweight. The demand has mowfalien and the trade is b : : procperone.

Cart-making is an important industry. Wood is cheap end good, and the Dondaicha, Taloda, Chopda, and Navápur carts are go marked an improvement on the old cart that they have become most popular. The mannfacture flourishes, the price having been raised, without lowering the demand, from \(£ 2\) to \(\mathfrak{f 4}\) (Rs. 20Rs. 40). They are made by Deshi and Pardeshi Sutárs. The iron parts are the work of local blacksmiths, the material being supplied from Bombay through local shopkeepers, Bohorás, Vánis, and others.

The making of salt, gunpowder, paper, and opium, are no longer practised. Formerly, on acconnt of the expense and risk of bringing it from the cosst, salt used to be made by scraping earth. In much the same way nitre was extracted from earth and gunpowder made. When Captain Briggs came to Khándesh in 1818, he found that ganpowder was made in almost every town in the district. When the district was brought to order, the demand for gunpowder ceased and the workmen became lime-burners. Gunpowder is still made in small quantities for fireworks by some Musalmáns. Coarse paper nsed to be ( 1859 ) manufactured at Erandol and Yával. \({ }^{1}\) The roins of paper-makers' houses are still seen, and a very small quantity is still made. Of the decay of the indigo and opium manufactures some account has been given in the chapter on Agriculture.

Cloth and turban weavers, oil-extractors, hasbandmen, banglemakers, carpenters, barbers, potters, goldsmiths, washermen, tailors, dyers, and al-sellers, have caste organisations which, to some extent, take the place of craft guilds. Each caste has a number of leading men, mahajans, subordinate to a head leader, chaudhri malájan. His office is hereditary, and in all matters coming before him he consults men of acknowledged reputation in the caste. From three to six members, inclading the president, chaudhri mahajan, can give an authoritative decision affecting the interests of the whole fraternity. These decisions relate chiefly to marriages, re-marriages, and questions of caste rules. They have no direct connection with the craftsman's work, except so far as any epecial line of conduct would be a breach of caste rales. Fines recorered from defaulters form a fund from which caste carpets and cooking and drinking vessels are bought. The practice of apprenticeship prevails, the apprentice getting neither pay nor allowances. Strikes are almost unknown. Twelve years ago the barbers struck and succeeded in raising their wages from \({ }^{5} d\). to \(1 \frac{1}{4} d\). ( \({ }^{2}\) anna-1 anna).

\footnotetext{
\({ }^{1}\) Bom Gov. Sel. XCIIL 307. The paper was inferior to that manufactured at
}

Chapter V1.
Crafts. Cart-Making.

Craft Guilds

\author{
Lombay Gazetteor,
}

\section*{CHAPTER VII.}

\section*{HISTORY:}

Chapter VII. History.
Early Hindus, 1600 в.c. -1300 A.D.

Tre oldest Khándesh legends belong to the hill forts of Turanmál and Asirgad. The Mabábhárat mentions Yuvanáshva, the ruler of Turanmál, as fighting with the Pándars, \({ }^{8}\) and Asirgad as a place of worship of Ashrattháma. \({ }^{3}\) According to. local tradition, Asirgad was, from about 1600 b.c., the head-quarters of a Rajput chief whose ancestors came from Oudh. \({ }^{4}\)

In early times Khándesh, like the rest of the Deccan, was probably under great vassals, mahämanduleshvars, and hereditary landholders, páligárs, \({ }^{5}\) settled at Asirgad in the east, Pátna in the south, Násik in the west, and Laling in the centre, all under the control of the overlords of Tagar and Paithan. \({ }^{6}\)

The rock temples of Pitalkhora, Násik, and Ajanta show that in the second and first centuries before, and during the first three centuries after Christ, Khándesh was under rulers who patronised Buddhism, some of whom lived at Paithan. \({ }^{7}\) The first dynasty of which distinct record remains are the Āndhrabhrityás \({ }^{8}\) or Shátaváhans, whose capital was Dhanakat, perhaps Dharnikot on the Krishna in the Madras district of Guntur. The date of their rise to power is uncertain. According to the most recent estimates, their founder

\footnotetext{
\({ }^{1}\) The chief contributions to this chapter are three papers on Khandesh history, separately prepared by Mr. W. Ramsay, C.S., Mr. A. Crawley-Boevey, C.S., and Mr. J. Yollen, C.S. \(\mathrm{S}_{\mathrm{Sir}}\) J. Majcolm in Trans. Roy. As. Soc. 1. 76.
\({ }^{3}\) Ashvatthama is still worshipped at Asirgad. Central Province Gazetteer, 9.
\({ }^{4}\) Grant Doff, 12. The Chobans, among others, claim to bave raled in Asirgad in pre-historic times. Tod's Annals, II. 408. Khandesh seems at one time to have been included in the conntry of Vidarbh, whose name remains in Bedar which may have been the ancient capital. Vidarbh was at various periods a territory of considerable extent and power. It is mentioned in the Ramáyan, the Mahabharat, and the Purans. H. H. Wilson's Works, VII. 164
- Lassen's Indische Alterthumskande, IV. 267.
- As early as 250 s.c. Tagar is said (Grant Duff, 11) to have been important enough to attract Egyptian merchants. Its position han not yet been fixed. It has lately (Jour. Bom. Br. Roy. As. Soc. XIII. 9) been identitied with Junnar in Poona But Junnar does not agree with the account of Tagar, given by the anthor of the Periplas ( 247 A.D.), who places it ten days east of Paithan (see McCrindle's Periplus, 125, 126). Grant Duffle position (History, 11) a little to the north-sast of the modern town of Bhir seems most probable. The remark in the Periplus (McCrindle's edition, 126), that many articles bronght into Tagar 'from the parta along the coast,' were sent oe by wagons to Broach, seems to shew that Tagar was in commnnication with the Bay of Beugal. Paithan, though traditionally founded by Shalivahan in A. . 78 , was a place of importance sa early as the third century B, c. Bhan Daji in Jour. Bom, Br. Rog. As. Soc. VIII. 239.
\({ }^{7}\) Fergusson and Burgess' Cave Temples, 184. The earliest of the Khandeah cave temples is probably one at Pitalkhora, dated about 150 B.c. The earliest Ajanta and Náaik caves are about 100 b. 0 . Ditto, 168 and 178.
\({ }^{8}\) Trans. Sec. Inter. Cong. 349. The name Andhrabhrit5s or Andhras' servants is supposed to ehow that before they became independent, they were subject to the sovereigus of Patalipatra, the modern Pátna.
}

Shiprak, Sinduk, or Shishuk, lived before the close of the third century b.c. \({ }^{1}\) This would place Krishna, the second of the Andhrabhrityás, who is mentioned in one of the Násik caves, early in the second century before Christ, a date to some extent supported by the old forms of the letters used in the cave inscription. \({ }^{2}\) The Andhrabhrityás seem to have continued to rule in Násik, \({ }^{3}\) till, in the latter part of the first century of the Christian era, Nahapán, a Skythian or Parthian of the Sáh, Satrap, or Kshaharát dynasty from north India, drove them from Násik and Khándesh, and also, it would seem, from Paithan. \({ }^{4}\) These Sáh rulers, originally subordinate to some overlord, seem, after their conquest of the north Deccan, to have made themselves independent, and ruling from Malwa, \({ }^{5}\) to have chosen Násik as the local seat of government. \({ }^{6}\)

The Sáh kings seem to have held Násik and Khándesh for about forty years only, when, between 124 and 135, Shátakarni Gantamiputra restored the Andhrabhrityis, earning the title of the destroyer of Shaks, Yavans, and Palhavs. \({ }^{7}\) About forty years later

\footnotetext{
\({ }^{1}\) Bhán Daji (Jous. Bom. Br. Koy. As. Soc. VII. 118 and VIII. 240) places Shiprak in the fourth century before Christ; Bhagráolal Indraji (Jour. Bom. Br. Roy. As. Soc. XIII. 316), about 210 b.c. ; Prinsep (Essaya II. Useful Tables 24) and Bhandírkar (Trana. Sec inter. Cong. 352) in b.c. 21 ; Wilford (As. Res. IX. 101), between the first and third centuries ; and Wilson (Theat. Hind. 1.68), as late as A.D. 192. The cause of the great difference in the estimate of dates is the doubt whether the dynasties mentioned in the Purans as following the Mauryas ( \(315-178\) b.c.), succeeded one another, or ruled at the eame time in different parts of the country.
\({ }^{2}\) Trans. Sea. Inter. Cong. 350. Fergusson and Burgess' Cave Temples, 263, 275.
- Nasik Cave XIII. has an inscription with the name of the great Hakuairi whose probalile date is abont 30 e.c. Fergusson and Bargess' Cave Temples, 263, 264.
- Neither the origin nor the date of the Satrap kiags has been certainly fixed. Newton (Jour. Bom. Br. Roy. As. Soc. IX. 6) thought they were Parthians, and Lassen (Ind. Alt. IV. 83) thought that they belonged to the Aghamas tribe of Yueichi, the Skythisn conquerors of India iu the second century before Christ. That they were foreiguers from the north is shown by the Greek motto on their coins (Jour. Bom. Br. Roy. As. Noc. IX. 6). Though it is still nncertain, the Sah kings probably dated from the Shak era ( 78 A. D.), and lasted, at least in Gujarit, till 398 AD. (Jour. Bom. Br. Roy. As. Soc. VII. 28, and Trans. Sec. Inter. Cong. 352-353). Newton (Jour. Bom. Br. Roy. As. Boc. LX. 7) notes that the inscriptions relating to Nahapan in the Nasik, Karli, and Junnar caves escablish five points: 1, he was either a king or an efficer of some distant monarch ; 2, his rule was widespread, including much of the Deccan ; 3, he was a foreigner, probsbly a Parthian; 4, his daughter had a Hindu name and wus married to a Hindu, the son of a Hindu; 5, his daughter, mon-in-law, and minister were Buddhists.
-Their cupital neems at one time to have been a town some way south of Ujain, mentioned as Minagara by Ptolemy and in the Periplus, but not identificd.
- Trans Soc later. Cong. 350. Fmm Nasiz and other cave insariptions, the Sáh rulere seem to have been very free in their grants both to Brahmans and Buddhists. The importance of the Nasik and Ajants monasteries has inclined Col. Fule (Ind. Ant. 1V. 282) to piace the Tabassi, Ptolemy'a race of ascetics, in Khindesh. See Bertiug' Ptolemy, 203.
7 Trans. See Inter. Cong. 311. Gautamipotra's date depends on the date fixed for the beginning of the Andhradyoasty. Bhandarkar (Trans, Sec. Inter. Cong. 311), fixing the beginning of the Andhra dynasty at a little before the Chrietian era and Gautamiputra'e date at 319, gives the Sah kings of Nasik a period of about 140 years. The evidence from the writing and ornaraent in the cavea seems conflicting. The alphabet used by Ushavadát, the second Sad ruler, differs very slightly from that used by Gautamiputra. At the same time the pillar capitals in Nahapan the first Sah ruler's cave (No. VIII.) are so mach better that those in the verandab of Gautamiputra's cave (No. III.), that Gantamipatra's seem to belong to a much later period. (Ferguseon and Burgess Cave Temples, 266). Ptolemy's (150) mention of Sri Polemios as ruling at Paithan, so far as it goes, suppurts the riew that Sah rule did not hast over forty yeara, Sri Polemion' name corresponding with Pulimat, Pulomavit, or Puduminyi, the son and saccessor of Gantamiputra,
}

Chapter VII. History.
Early Hindus, 200 A.D.

Chapter VII. Rudra Dáman, a Sáh king of Gujarát, again reduced the Ándhrás' History.
Early Hindus, 200-500 A.D.
power. But it does not appear that he conquered any part of the Deccan. \({ }^{1}\) According to the Vishnu Purán, the restored Ándhrabhrityás continued to rule for ninety-seven years after the close of Gautamiputra's reign, that is, according to the calculation accepted. above, to about 240 a.d. At this time Khándesh was on the highway of commerce between the cuast trade centre of Broach and the inland marts of Paithan, and Tagar, ten days to the east of Paithan, the greatest city in the land. The goods were carried in wagons, and though much of the country was wild or desert, it was in places extremely populous. \({ }^{2}\)

Of the successors of the Āndhrabhrityás no record remains until, early in the fifth century (419), an inscription shows that Násik was governed by Virsen an Ahir king. \({ }^{3}\) Though, according to the Puríns, Ahir independence lasted only sixty-seven years, the Ahirs are of considerable importance in Khándesh history. Their chiefs for long held its leading forts, \({ }^{4}\) and the people still form one of the main elements in its population.

In the fifth, or early in the sixth century, a Yavan dynasty, the Vindhyashaktis or Vákátakas, probably under the Guptás, stretching from eastern and central India, held parts of Khándesh. They have left their record in some of the richest of the Ajanta caves. \({ }^{5}\)

\footnotetext{
\({ }^{1}\) Jour. Bom. Br. Roy. As. Soc. XII. 203. Burgess' Archæological Survey, Káthiáwar and Cutch, 131-133. Sáh power lasted in Gujarat to 250, that is, calculating on the Shak era, to A.d. 328 (Jour. Bom. Br. Roy. As. Soc. VII, 28). In the Girnar inseription Rudra Dáman (178) states that though he twice conquered Shatakarni, from their near relationship he did not destroy him. Ind. Ant. FII. 262.
\({ }^{2}\) McCrindle's Periplus, \(12 \mathrm{D}^{2}\).
\({ }^{3}\) Trans. Sec. Inter. Cong. 354. It was formerly thought (Elliot in Jour. Roy. As. Soc. IV. 4-7) that the Chalukyas held Khandesh during the fourth century (354). Later information seems to make this unlikely. (See below, p. 241). Coing have (1870) been found at Nasik supposed to belong to the end of the fourth century A.D. The king's name has been read Manas Nripa, but nothing of hiun is known. Bhau Daji in Jour. Bom. Br. Roy. As. Soc. IX. cx. and civ.
- Ahirs are numerous in Nassik, and in Khindesh many artisan classes are of two divisions, simple and Ahir. In some villages the original settlement seems to have been supplemented by a complete Ahir community. The Ahirs or Abhirs, who are atill found in the North-West Provinces, Bengal, Central India and the Central Provinces, and in Bombay, in Cutch and Káthiawar, seem to have originally belonged to the north-west of India (Vivien de St. Murtin, Geog. Greo. et Latin de l'Inde, 230). In Ptolemy's time (150) their conutry (Abiria) was upper Sind (Bertius' Map X.); a hundred years later (247) they were in lower Sind inland from Surastrene (McCrindle's Periplua, 113); and according to the Purans (Ward's Hindus, IIL. 450, and Wilford's As. Res. VIII. 336), their conntry lay between the Tápti and Dergad. (See Bird's Mirât-i-Ahmadi 8, and Elliot's Races N. W. P., I. 3). Of the origin and southward movement of the Ahirs there are two theories: that they are of Skythian descent and represent the Abars who conquered the Panjab in the second century before Christ (Cunningham's Arch. Rep. II. 23-33), or that they are an older Indian race who were driven soath and east. before and among the different tribes of Indo-Skythian invaders. Compare Cent. Prov. Gaz. lxiii.
- Jour. Bom. Br. Roy. As. Soc. VIII. 248. One of these kings claimed to have conquered Belári, Ktuntal; Ujain, Avanti; Coromandel, Kaling; Chhatisgad, Koshal; Junnar, Trikut; Broach, Lat; and Telingan, Andhra. Cent. Prov. Gax lvi. The names of the kings of the Vakátak dynasty are Vindhyashakti ( 400 A.D.). Pravarasen I., Devasen, Rudrasen I., Prithvisen, Rudrasen II., Pravarasen II. son of Prabhavati Gupta, daugbter of the great king of kings Shri Dev Gupta, perhaps at the end of the fifth or beginning of the sixth century. Fergusson and Burgess' 'ave Temples, 305 -
}

Towards the close of the fifth century, the Chálukyás, under Pulakeshi I. (489), passing south from Gujarat, conquered the Decean and established their power as far south as Badámi in Kaládgi. \({ }^{1}\) Under the Chálukyás, probably during the sixth century, were cut the bandsone rock temples of Ghatotkach near Jinjála, nine miles from Ajanta. \({ }^{2}\) The next dynasty that has left traces in Khándosh and Násik was a race of Yádars in the latter part of the eighth ceutury. \({ }^{8}\) These Yádavs gave place to the Ráthods or Ráshtrakutás of Málkhed near Haidarabad, who, conquering the Deccan, Konkan, part of Gujarat, and Central India up to the Vindhyás, remained in power till overthrown by the Chálukya Tailapa about 970.4 Of the ninth and tenth centuries, the only relics are two small Jain excavations to the east of Pátna near Chálisgaon, \({ }^{5}\) and perhaps some of the Jain caves at Ankai near Mannuád.

Of the local chiefs who at this time ( \(800-1200\) ) ruled Khándesh, the record of two families, the Táks of Asirgad and the Nikumbhavanshás of Pátna near Chálisgaon, remains. From the beginning of the ninth to the close of the twelfth century, Asirgad is said to have been held by a famons family of Ták Rajputs. \({ }^{6}\) The standard bearers, Táks of Asirgad, are several times mentioned by the poet Chand as fighting for Chitor against Musalmán invaders. \({ }^{7}\) In the soutb, the Nikumbhavanshás of Pátna, from 1000 to 1216, ruled \(1600 \mathrm{Khándesh}\) villages. They would seem to have been worshippers of Shiv, and one of them, Sonhadader (1206), is mentioned as endowing a college with money and land for the study of the astronomer Bháskaráchárya's works. From the epithets ' devoted to his master,' 'strongly devoted to his suzerain,' the dynasty \({ }^{8}\) would seem to have been subordinate to some great power, probably at first the Chalukyás, and in the twelfth and thirteenth centuries, the Yádavs of Devgiri. \({ }^{9}\) The Jain caves of Ehámer near Nizámpur and of Ankai near Manmád, and the Bráhman caves of Pátna near Chálisgaon, probably date from the time

\footnotetext{
306. Another inscription (Ajanta Cave XVI.) mentions some chiefs of Ashmák of whum nothing is known. They are Dhritaráshtra, Hari Samba his son, Kshitipal Sauri Samba his son, Upendragupta, and Skacha his son. Fergusson and Borgess' Cave Temples.
\({ }^{1}\) Lassen's Indische Alterthumskunde, IV. 90 ; Fleet in Ind. Ant. VII. 247. It was formerly thought that this branch of the Cbalukyan was establishod in the Deccan in the fourth century (354, Elliot in Jour. R. A. Soc. IV. 4-7), and had in the fifth century forced its way north to Gujarst, and was (472) in possession of Broach (Ind. Ant. VI. 182). But the latest opinion, Mr. Fleet's, is that the Fujarat Chalukyds of the fifth century were then on their way south, and did not enter the Deccan till they were led by Pulakeahi I. (439). Ind. Ant. ViII. 12.
- Fergusson and Burgess' Cave Temples, 346-347.
\({ }^{2}\) Lassen's Indische Alterthumskunde, IV. 139.
\({ }^{4}\) Ind. Ant. VL 60 . Fergasson and Burgess' Cave Teinplea, 492-493,
\({ }^{6}\) Central Province Gazetteer, 377.
7 Tod's Rájasthán (Ed. 1873), I. 95-96. These Taks, who lave disappeared in modern times, are believed by Tod to have been the heads of a great Skythian invasion which awept over India about 600 b.c. On the ground that both Takshak and Nag . mean snako, Tod would identify the Taks with the Nag tribes. Ditto, I. 411.

The pedigree is ; Krishnaraja I. (abont 1000), Govan I., Govindraja, Goran II., Krishnaraja II., Lndrardja (married Shridevi of the Bagar race, regent after his death 1153), Govan III., Sonhadadev, Hernadidev (1216-1217). Ind. Aut. VIII. 39.
\({ }^{2}\) Jour. Roy. As, Soc, I. 414 ; Ind. Aut. VIII. 39, B41-31
}

Chapter VII. . History.
Early Hindua, 500.1200.

Chapter VII.
History.
Sarly Hindus, \(1: 16\).

Minqahmana, 12: Traw'ar\% 103: 1.5i

Soulir Jriki
Ginmonna
of this dynasty. After the fall (1216) of the Nikumblanvonthis, Khandesth was probibly under an oflecer of the lidara of Dergiri, by whm most of the ohd tomples, ponds, nud wells, knewn as
 beximang of the thirteonth century, tho Take were driven cont, nad their phace taken ly Chohans, who, acoording to tradition, cantin int, \(K\) bandenh from Coilkonda. \({ }^{2}\)

Towards the dinse of the thirtonth century (1205), Ali-mb-din Khilji, the uephew of the De lhi Emperor, sudienty mporimg heforo Deverin delemted Rim Dow, the Yidav ruler, and fircend hian to pay tribute. Khanderh was at that time hold by a chief styled - tho Raja of K bandesh who would seem th have been the Cbuhan ruher of Asirgul.' Acrording to one meount, on his way hark to Delhi, Ala-ud-din overman Khindesh, taking Asirgud and destroging all the members of the chief's fumily exerpt one. This iavasion was littlo more tham a pessine maid. For enme yeare no Musalnain trops were statimed in the Docesn, and no tribute was recosered from lím Der. In 1306, when firmly exatimed at Delhi, Ahi-uddin sont his Erveral, Matik Kafur, to re-impose his tribute an liam Dev, aml to compur the wher kings of the south. Matik Kifur stepped fors sume time in Sultanpur. But making no improsvinu on the lowal chiofs, he detemmed to march on, and stemerthened by a force from Gujarit, adramiod ngainet Devgiri. Whable to remint the Masalman amy, Ram Dev suhmilad. Ho was taken to bethi, recoved into high farour, nad bu domp homago, was invested with the envermanot of a larier territory than he furmerly hehi. \({ }^{\circ}\) Vior the mest four gears Ram Dav, peing a yearly tribite to lhilhi, continund to powern in peicee lo 1312, his sun shamkal Hov, withhohding hiv tribute, was defeated and slam, and Devgal mado the contre of Musalmain rule.

In the disomers that followed Alá-ud-din's denth (13/is, then Marathes wolled. The revolt was put down in 1318, and Dinaluan bwor roonstablishod. \({ }^{7}\) Two year hater (13:0), win the mander of


 Muhammad Tuphlik's (1;is:-18:1) strong rule, the Dectat mas
 brought the Kimperor to Dugad, and its pesition mad atrength so

\footnotetext{





 Turaminal inke dams nino mail tio he the wrork of the ennct forahhonth, are prubndy

- Crutral Prorince (inantiour. 9 and 377.



- Mirgan' Forivita, 1. 113,
}

KH\{NDESH.
pleased him that he determined to make it the capital of his Eupire. \({ }^{1}\) But the disorders cansed by his reckless cruelty prevented the schewe frum succeeding.

A few years later (1347) Devgiri was seized by the rebel nobles, and finally (13.51) passed into the hands of Hasan Gangu, the founder of the Bahmani dynasty. Cnder Muhammad Tughlik's government, Khándesh was part of the charge of an offecer stationed at Elichpar in Berar. \({ }^{\text {a }}\) On the revolt of the Deccan nobles in 1316, Itoàd-ul-Mulk, governor of Berár and Khándesh, abandoned his province and retired to Nandurbár then in Gajarat. \({ }^{8}\) The Berár officars joined the insargents, and as the revolt was in the end successful, and the independence of the Bahmani kings was acknowlodged (13j1), no part oí Khándesh, except the western districts of Nandurbar and Sultanpur, remained under the Delhi bings. The power of the Bahmanis, though its limits are not clearly laid down, seems to have incladed, in the west, Ahmednagir and sonth Násik, and in the east, part of Berar. Between these two points Bahmani rule does not seem to have passed north of the Bhima.4 Aloug tho Chándor or Sátmála hills there would seem to lare been a line of independent chiefs at Galna, Antur, and Vairatgad. \({ }^{5}\) The east was ander the powerful Asirgad chief, and the west was in the hands of the Rája of Baglán.

Thus matters remained till, in 1370, in reward for timely help given to the Emperor Feros Tughlik in a Gujarat hanting party, the districts of Thálner and Karanda, on the Gujarát Khándegh frontier, were granted to Malik Raja Faruki, a yonng Arab of high family. \({ }^{6}\) Establishing himself in his small district, Malik Raja went against Raja Bhárji the Báglán chief, and forcing him to pay yearly tribute to Delhi, sent the Emperor some elephants covered with guld-embroidored velvet housings and several carmel-loads of Khándesh maslins and other manufactures. In reward Malik, with the title of Khándesh Commander-in-Chief, sipàh sallir, was raised to the command of 3000 horse. He was soon able to muster 12,000 cavalry, and his power was felt, and his friendship songht, as far east as Garba Mandla in the Central Provinces. Before Malik Rája's time, the state of Khándesh was very wretched. For years withont any regular government, it had lately been visited by a famine, so severe, that not more than two or three thoosand Bhils and Kolis sarvived. The only prosperous part of the district was near Asirgad, where \(\AA\) sa,-a rich Ahir, had during the famine fed the people from his grain stores and built many great works, among then the walls of Asirgad fort.?

\footnotetext{
\({ }^{1}\) Briges' Ferishta, I, 419. \({ }^{2}\) Briggs" Ferichta, IL 297. \({ }^{*}\) Brigge' Ferishta, IV. 287.
"Briges Ferishta, 1V. 291-295. Grant DuF (Maritha History, 25) places Mabarastit in the north of the Bahmani dominions, eomewhere near Dhalia in Khsulewh. Ferishta's (Briggs IV, 325) Mahirdaht seems to be the tract between Junnar, Jaulatabed, Bhir, and Paithan. \({ }^{5}\) Loch's Dercan History, 2.
6 According to Ferishta (Briggs IV. 234) the farmily claimed descent from the Khaliph Umar Farak. Hin father Chand Jehan was a minister of Al-ud-din Khilj'e court.
"Brigks' Ferights, IV. 287 ; Gladwin's Ain-i-Akhari, II. 54. Ferishts mentions (Persian olition) that whan Firos Barbak or Tughlit (1351-1358) heerd of Aes's
}

\section*{Chapter VII.} History.
Musalmans, 1295.1760. Luder Delhi Gobrrmors, 15:3-1370.

The Firdik, \(13 \%\)-160
Mahis R.ija, 1570-1575.

Chapter VII. History.
Musalmíns, 1295.1760.

The Farukis, 1870.1600 .

Malik Raja, 1970-1999.

Malik Nusir, 1999-1437.

After the death of Firoz Tughlik, Malik Rája's importance was (1390) increased by the marriage of his son, Malik Nasir, to the daughter of Dilávar Khán the independent ruler of Málwa. Soon after (1393), quarrelling with Muzáfar Sháb who had lately declared himself independent in Gujarát, Malik Rája invaded Sultánpur and Nandurbár. Advancing by forced marches, Muzáfar defeated him, drove him back on Thálner, and laid siege to his fort, though; as he was anxious to be on friendly terms with him, he did not further press his advantage. During the remaining six years of his rule (1394-1399), Malik Rája made no fresh attack on Gujarat territory. The rest of his life was spent in promoting architecture and improving agriculture. \({ }^{1}\) Malik's spiritual guide and teacher, Sheikh Zein-ud-din of Daulatabad, presented him with a robe, 'the garb of desire and assent,' and this, so long as the dynasty lasted (1370-1600), was carefully handed from ruler to ruler. Before his death, Malik Raja invested his elder son Malik Nasir with this sacred robe. Of his two chief forts he bequeathed Laling to his elder son, and Thálner to Malik Iftikhán, the younger brother. He died in 1399 (April 28), and was bnried in a handsome tomb at the town of Thalner.

One of Malik Nasir's first acts was to capture Asirgad. Ása, the Ahir chief, in spite of his wealth and the strength of his fort, had, without a struggle, admitted the supremacy of Malik Nasir's father, and had in many ways helped to establish his power. Writing to Asa, Malik Nasir complained that he was in great straits. The chiefs of Báglán, Antur, and Kehrla were, he said, rising against him, and Laling his only fort was unsafe. He prayed Ása to take charge of his family. Asa agreed, and shortly after 200 covered litters were brought into Asirgad. The women were well received and visited by Asa's wife. Next day, another troop of litters arrived; Ása and his sons went to meet them; but instead of women, armed men rushed out and slew the chief and all his sons. Learning of the success of his scheme, Malik Nasir came to Asirgad, and strengthening its defences, made it his head-quarters. Shortly after, Sheikh Zein-ud-din, the spiritual guide of the family, came to congratulate Malik Nasir on bis success. At his advice, two cities were built on the Tápti, one on the east bauk called after himself Zeinabad, the other, afterwards the capital, on the west called Burhaupur after Sheikh Burhán-ud-din of Daulatabad. A few years later (1417), Malik Nasir, jealous of his younger brother, with the help of the Sultán of Málwa, took Thalner and kept his brother prisoner in Asirgad. Then, with the Sultán of Málwa, Malik Nasir made a joint attack

\footnotetext{
wealth, be wrote to the governor of Ehandesh reprimanding him for allowing such on power to spring up close to him.
\({ }^{1}\) During the three last years of Malik's reign and the first nine years of his successor's the famous Durgadevi famine lajd the Deccan waste. (Nee Grant Dutfs History, 26). No special reference to the sufferings in Khanderh has been traced. But it seems prohable that this was the famine which Ferishta placed thirty years parlier.

Febrla is in Betul in the Central Provjuces,
}

Deccan.]

\section*{KHÁNDESH.}
on Sultánpur. Ahmad I. of Gujarát took active measures to meet them, and Malik Nasir, worsted by the Gujarát general, was reduced to extreme distress. Retiring into 'Thalner, he mado overtures to Ahmad's ministers with such success that his presents were accepted, and with the title of Khán, he received the white canopy und scarlet pavilion of an indepeudent ruler. \({ }^{1}\) Some years later Malik Nasir married his dauglter to the son of Abmad Sháh Bahmani, and together they made an attack on Gujarát. This, like the previous attempt, failed. Some time after, urged by his daughter's complaints of her husband's conduct, and incited by the Gujarát king, Nasir Khán invaded the Bahmani territory (1437). At first he was entirely snccessful and had the public prayers read in his name. Then fortune changed. Nasir Khán was defeated by the Bahmaui general, and unable to rally his troops Burhánpur was taken and sacked, and after another defeat he was shut up in Laling and died there of vexation in 1437.

Mirán Adil Khán (1437-1441), his son and successor, with the help of a Gujarát army, forced the Deccan general to raise the siege of Laling and retire. After a reign of about four years he was assassinated at Burhánpur. His son and successor, Mirán Mubárik, a quiet king, after a peaceful and uneventful reign of seventeen years, died in 1 tü. Mirán's successor was his son Adil Khán, who, during a long reign of forty-six years (1457-1503), greatly increased the strength nod prosperity of his kingdom. He spread his power over the neighbouring chiefs, forced Gondvan and Garha Maudla to acknowledge his supremacy, and cleared the highroads of Bhil and Koli robbers. He strengthened Asirgad, fortifying the strong outivork of Dlalaigad, built the citadel of Burhánpor, and raised many handsome palaces. Assuming the title of Forest King, Sluih-i-Jharkund, he withheld tribute from Gujarát, and declared that he owed its monarch no allegiance. His pride brought on him the strength of Muhmud Sháh Begada (1459-1511), the greatest of the Gujarát kings, who (1499), driving the Khándesh army before him, laid waste the country, besieged Thálner and Asirgad, and did not withdraw till all tribute arrears had been paid. Three years later Adil Khán died and was buried in Burhánpur near the palace of the Daulat Maidán. Adil Khán's successor was his brother Dáud. During his reign of eight jears (1503-1510); Dáud planned an attack on some frontier Ahmednagar towns. Before his plan was carried ont, the Ahmednagar king marched (1507) into Khándesh, and Dáud, forced to retire into Asirgad, was relieved by the king of Málwa only on agreeing to acknowledge him 'as his overlord. Ghazut Khán, Dáud's son and successor, was murdered by one of the nobles a few dajs after he had been chosen ruler. The succession was now disputed between Alam Khán who was supported by the Ahmeduagar king, and Adil Khán who was supported by Mahmud Begada of Gujarát. By the efforts of Mahmud Begada, who advanced into Khaudesh, and gave him his grand-danghter in marriage

\footnotetext{
\({ }^{1}\) Brigga' Ferishta, IV. 293. According to Abul Faal (Ain-i-Akbari, IL. 57), the
}

Chapter VII. History.
Musalmáns,
1245-1760.
The Firukis, 1370-1600.
Malik Nasir, 1399-1437.

SIrodn Adil Khdin, 1437.1441.

Mirán Mubániz, 1441-145\%, Adil Khin, \(1457-1503\).

Daiul Khána 1503-1510.

Ghazni Khán, 1510.

\section*{DISTRICTS.}

Chapter VII. History.
Musalnáns, 1295-1760:
The Färukis, 1370 -1600.

Mirán Muhammad Khan, 15:0.1595.

Mubarik Khan,
and a sum of \(£ 20,000\) (Rs. \(2,00,000\) ), Adil Khán II. was estàblished at Burhánpur. Though threatened by several conspiracies, by his own vigour and by the help of Muzafar II, of Gujarát, Adil Khán maintained his power, and was able to levy tribute from the Gálua chief, a tributary of Ahmednagar. After serving with distinction in the Málwa campaign under his father-in-law Muzáfar Sháh, he died in 1520.

Adil Khán II.'s successor was his son Mirán Muhammad Khán (1520-1535). Joining with the Berár king, they fought against, but were defeated by Burhán Nizám of Ahmednagar (1526). Bahádur Sháh of Gujarát then came to their aid, and adrancing together into Ahmednagar, they met with no resistance and Bahádur's supremacy was admitted. Eight years later (1534), Mirán was with Bahádur during his defeat by the Einperor Humáyon, when, but for his sudden recall to meet Shir Sháh, Humáyun would have overrun Khándesh as well as Gujarát. After Humáyun's withdrawal, Mirán aided Bahádur Sháh in driving his officers out of Málwa. He was with the Gujarát army, when (1535) the news came of Bahádur's death at Diu, and was chosen his successor and crowned at Mándu, but sickening immediately after, he died, within six weeks, before reaching Gnjarát (4th May 1535). Mirán's successor was his brother Mubárik. At the request of the Gujarát nobles, he gave up Muhammad, son of Latif Khán, the brother of Bahádur Sháh, who was taken to Gujarát and crowned (1536). A party of Gujarát nobles favouring Mubárik's clain, he advanced into Gnjarát to support it, and though defeated, gained the valuable cession of the districts of Sultánpur and Nandurbár. In 1561, a Moghal chief, Pir Mohammad Khán, passing through Mâlwa, entere Khándesh, and with the greatest craelty, laid waste the country and sacked Burhánpur. \({ }^{1}\) As the Moghals withdrew, heary with spoil and debauchery, they were sarprised by Mubarik on the Narbada banks, and defeated with great loss. \({ }^{2}\) After a reign of thirty-two years Mubárik died in 1566.

Mubárik's suecessor, his son Mirán Mubammad II. (1566-1576). was in the first year attacked from Gajarát. But with the help of the Berár chief the Gujarát commander was defeated and forced to fly. Learning that a party of the Gujarát nobles favoured his claims to the Gujarát crown, Mirán advanced towards Ahmedabad. But meeting with a serious defeat, he was forced to retire to Asirgad with the loss of his elephants, artillery, and royal equipage. Shortly after, Khándesh wàs overrun by the Mirzás, the cousins of the Emperor Akbar, who laid it waste and left before a force could be brought against them. The district suffered again (1574) at the hands of Mortiza Nizám Shâh of Ahmednagar, who, enraged at Mirán for helping his rival the Berar chief, sacked Burhánpur,

\footnotetext{
\({ }^{1}\) He made a raid into Khándesh, sacked Burhánpur, slaughtered the people most unmercifully, and carried off immense booty. Blochmann's Ain-i-Akbari, I. 325.
\({ }^{2}\) Compare Tabakát-i-Akbari in Elliot, V. 275. Pir Muhammad's horse was bitten by a camel, and he was thrown into the water and drowned. 'By way of water, he went to fire, and the sighs of orphani, poor wretches, and asptivee, settled his business.' Badáuni, II. 51 in Elliot, V. 275.
}

\section*{Deccan.]}
and blockading Asirgad, had to be bought off by the payment of £ 40,000 ( \(8,00,000\) muzáfaris). Two years later (1576), Mirán died of fever.

On Mirán's death, as his son Husain Khán was a minor, his brother Raja Ali was chosen successor. A man of great talent, just, wise, prudent, and brave, Raja Ali, seeing that Akbar's power must become supreme, strove to win his favour by sending him rich presents and admitting his supremacy. In a dispate between Ahmednagar and Berár, Salábat Khán the Berár governor was worsted. Retiring to Burhánpur, he prayed Raja Ali to help him, but as he got no certain promise of help, he burned Burhánpur, and retreated north towards Agra. On the way he was overtaken on the Narbada by Raja Ali, and defeated with the loss of many elephants. On reaching Âgra, Salábat Khán was received into favour and supplied with means to wage war on Ahmednagar. Raja Ali, preased both by the Delhi and the Ahmednagar generals to join their parties, finally sided with Ahmednagar, and the Moghal general was forced to retreat. Though on this occasion he allied himself with the Deccanis, Raja Ali, chiefly through the persuasion of the Khán Khánán, shortly after declared his allegiance to Akbar. Coin was struck and prayers read in Akbar's name; Khándesh was given as a grant to Rája, Ali Khán; and he was enrolled among the nobles of 5000. \({ }^{1}\) In the next expedition (1594), for the conquest of the Deccan, he sided with the Moghals ander prince Morád, and in the great battle of Sonpat on the Godávari (1597), leading the attack with great bravery, he was killed by the chance explosion of a powder tumbril. \({ }^{2}\)

Bahádur Khán (1506-1599), Rája Ali's son and successor, built the town of Bahádurpur about seven miles east of Burhánpur. \({ }^{3}\) By neglecting to pay respect to Akbar's representative, prince Dányál, and by shatting himself in Asirgad and laying in stores for a siege, he brought on himself the full weight of the imperial arms. Akbar marched in person to carry on the war, and arrived at Burhánpur. He overran Khándesh and blockaded Asirgad. The siege waspressed with vigour, and in spite of its streugth and the abundance of its stores, the outposts were taken, and the garrison, weakened by disease and by Bahádur's mismanagement, sarrendered in 1599 ( 1008 II.).4 Bahádur was sent as a prisoner to Gwálior, \({ }^{5}\) and Khándesh became part of the Delhi empire.

According to Earopean travellers, Khándesh was about this time (1585-1601) wonderfully rich and well peopled, yielding in places great abundance of grain, cotton, wool, and sugar, with great markets for dry fruits, yarn, prints, calicoes, lawns, brass-ware, arms, and drugs. \({ }^{8}\) It formed a province 150 miles ( 70 kos ) from

Chapter VII. History.
Musalmáne, 1295-1760, The Firulia, 1870-1600.
Raja Ali Khán, 1576-1596.

\section*{Bahádur Ehin,} 1596-1599.

\footnotetext{
\({ }^{1}\) Elliot's History, VI. 244.
\({ }^{1}\) Briggs' Ferishta, II. 274; III, 308 ; IV. \(324 .{ }^{8}\) Ferishta (Persian Ed.), II. 565.
\({ }^{4}\) The snrrender is (Blochmann's Ain-i-Akbari, I. 327) said to have been arranged tlirongh the mediation of Khan-i-Azam Mirza Aziz Kokah.
s ELiliot'm India, VI. 146.
\({ }^{6}\) The travellicrs were Fiteh and Newberry (1585). Jangigny's Inde, 384, and Salbank (1601) in Harris, I. 98.
}

\section*{DISTRICTS}

Chapter VII. east to west and 100 miles from north to sonth. It was bounded

Eistory.
Nusalmains, 1:25-17( \({ }^{\circ}\) )
The Moothak, 16: (1)-6! on the rorth by Malwa, on the enst by Berár, on the south by Gatna, and on the west by Malma to which the districts if Nandurbar, inclading Shabada and Taloda, were handed over. It conitained thive-tmo sub-divisions fielding a gearly revenue of ETS, \(5>5\left(1,26,47,002\right.\) tungun). \({ }^{1}\) Besides these, the Nandurtar district, with seren sub-dirisions and an area if 667,203 acres
 \((5,01,(i), 250\), hims), acd furnished 500 cavalry and fin0 infantry. The winter was temperate, the air delightful, and the rivers and streams abuadat. The thirty-twosub-divisions were all in high cultisation. The hasbandmen, Kunbis, Bhils, and Gonds were dutiful sutjects and rery hard workers. The chief prodoct was Indian millet, juari, wilich in seseral places gielded three crops a year. Rice was exchient, the regetables remarkably fue, betel leaf abundant, and flowers and fruit flentiful \({ }^{3}\) Of manafactares, there were different hinds of tine and ordinary cotton eloth. 3 Of cities there were: Burháapur, a large city inhabited by people of all nations atmonding in handicmets; Asir, a large city at the font of the fort; Chepla, a lage town well parpied; Damburni, a pupulous town; and Euhbiat, a gad tumn.*

On its conquest by \(\mathbf{A k b a r}\), in honour of prince Danyal who was chasen its governor, the name of the province was changed to Dindesh. \({ }^{3}\) For the tisst thirty years, though without much regalar fighting or open opposition, the district was unsettied and decliniug. In tiod February), the Eidehan nerchant Himbius, traveling from Surat to Burhanpur, eveu mith an escort of about sisty Pathan horse, was attacked by a troop of outlaws." Next gear (Janaary February 1010), the Ticeroy hind been defeated by the people of the Detcan, and the country was disturbed. The roads were not safe fur hedies of less than 1000 horse. The Deccanis mado inroads to the Tapri, phadering the perple and sacking Raver and other towns. \({ }^{7}\) The places weutioned are: Nizampur, a large town noder Pratipshíh of Baglan; Dasta, agreat town in a fertile soil ; Badur, a fithy town witha manufacture of moha wine; Suler and Muler, tho fair cities where mahmudis worth gbout 1s. Were coined; Nondurlar, a city with many tombs and houses of pleasure, a castle, and a fair poud ; Lingal, a beastly town with thierish people and a dirty castic: ; Sindkheds, a great dirts town; Tháluer, a fair town

\footnotetext{
\({ }^{2}\) Ain-i-Atbari. IL 230 . The sub-divisions wera Asir, Atral Frapdol, Punetgong,

 pur, Savia, Mabul, Eakalgaug, Nelad, Nasir-ihambliad, Lalicg, Eanderti, Eillahad, Loharn. Majrad, and Nesiralei.
Khandewh is specially meutioned as one of the best mango districta Bionhmann's ain-i. Akban, ois.
*Fibe stuff called ahastich, and orilinary ecotion elott known as airialf and Mhirume.

- Akbar called it DSodeah, a evonponod of Dangal aud Khandowh. Blechmann's Ain-i-Atheri. 1. 3 tit. Corper coins called lyanpensen coined ia Burhanpar, ware is isis still trumd in khanderh. Mr. Crawlor-Bueroy, C.S
\({ }^{4}\) Kerr's Vuyares, VILI. 2i9. ? Fiuch in Kerria Voyagee, VIII nso,
}
with a castle; Chopda, a great town; Ráver, a country village; Bival, a large town with good castle; and Burhánpur, a very large but beastly city, with a fine garden, banquet house, and castle. \({ }^{1}\)

Ten years later (1618), Sir T. Roe fonnd the country quite as unsettled. Travellers when they stopped for the night made a ring fence of their carts and pitched their tents inside. On any suspiciou of danger the local governor provided a special guard of horse. \({ }^{2}\) The west districts were full of cattle, the east miserable and barren. The towns and villages were built of mud, and even Burhánpur, though with trade enough to attract an English factory, and described \({ }^{3}\) 'as very great, rich, and full of people,' was, except the houses of the Viceroy, the commander-in-chief, and a few others, entirely of mud cottages. \({ }^{*}\)

Soon after the beginning of Sháh Jahán's reign (1629-1630), Khándesh suffered from the twofold calamity of war and famine. Khán Jahán Lödi, formerly governor of the Deccan, saspecting that he had lost the trust of the Emperor, fled from Agra with a large body of troops and made bis way to the Deccan. The imperial power was much reduced, including only east Khándesh and part of Berár. So serions was the revolt that Sháh Jahán took the field in person, and halting at Burhánpur, sent three armies into the hostile territory. A detachment of 8000 horse under Khája Abul Hasan was eent to take Násik, Trimbak, and Sangamner. They passed the rainy season in the village of Dhulia near Laling fort. After the rains, they were joined by Sher Khan, governor of Gujarát with 26,000 men who attacked Batora near Chándor, ravaged the country, and returned with great spoil. While Sher Khán was engaged at Chándor, Khája Abul Hasan entered Báglan, and finding that all the people had left their villages and fled to the hills, sent troops after them. Corn and other necessaries were collected and many of the enemy killed or taken prisoners. In the east Darya Khán, one of the rebel nobles, passing into Khándesh by Chálisgaon ravaged Erandol, Dharangaon, and other places. \({ }^{\text {. }}\) These losses were followed by a total failure of rain over the whole country from Ahmedabad to Daulatabad. Lands famed for their richness were atterly barren. Life was offered for a loaf but none would buy; rank for a cake, but none cared for it ; the ever-bounteous hand was stretched out to beg, and the rich wandered in search of food. Dog's flesh was sold, and the pounded bones of

\footnotetext{
' Finch in Kerr's Voyages, VIII. \(\boldsymbol{z} 79\).
STerry \({ }^{\text {a }}\) Vogage, 162. Roe, whose chaplain Terry wns, notices that when they stopped at Chopdn, their tents were guarded by thirty horse and twenty ahnt for fear of their being attacked by robbers from the monutains. Kerr's Voyages, IX. 256.
- Turry 's Vorage, 80.
- Kloo in Kerr's Voyages, IX. 256-257. Of the raral parts Terry (Voyage, 179-180) writes: The villayes stand very thick, but thehouses are generally very poor and base. All these country dwellings are set cluse together ; none stands singly sad alone. Some of the houses have earth walls mixed with straw set np just after the rains, and having a long season to dry, staud firm; they are built low and many of them fat. Most of the cottages are miserably poor, little, and base, built with very little charge, set np with sticks rathez than timber, so that if they chance to fire, they may for very little be re-edified. Badshah Nama in Eliot, VII. 10, 11a aud 17:

8411-32
}

\section*{Chapter WI. \\ History.}

Musalmáns, 1295-1760.
The Moghicts, 1600-1760.

\begin{abstract}
Chapter VII, the dead were mixed with flour. The flesh of a son was preferred History.
Musalminns, \(1295-1760\).
The Moghals, \(1800 \cdot 1 \pi 60\). to his love. The dying blocked the roads and those who surrived Hed. Food, houses were opened at Burhánpur. Every day soup and bread were distributed, and each Monday \(£ 500\) (Rs.5000) were given to the deserving poor. The Emperor and the nobles made great remissions of revenue. \({ }^{1}\)
\end{abstract}

In 1634, Khándesh was made into a subha, and included part of Berár and the present district of Khandesh as far south as Galna. The districts of Sultánpur and Nandurbár had formerly been joined to Málwa. The country south of Khándesh, as far as the Bhima, was made into a separate subha, of which Daulatabad was the head. Both governments were in 1636 united under Aurangzeb. Next year the Moghal power was much more firmly established in Násik and west Khándesh ; Násik, Trimbak, and several of the Chándor hill forts were taken or surrendered, and the Báglan chief was furced to pay tribute. \({ }^{2}\) During the years of peace which followed, Sháh Jahán introduced into Khándesh Todar Mal's famous revenue settlement. The land was measured, the produce of each bigha ascertained, and the proportion to be paid to government settled for each field. This assessment, long known in Khándesh as tankha, continued the nominal standard till the introduction of British rule. At this time and till the close of the seventeenth century, the presence of large bodies of troops, and of the courts of the Emperor and many of his chief nolles, together with the centering of trade along routes that led through Klándesh to Surat, greatly enriched the province. In 1660 it yielded a revenue of more than \(£ 2,700,000\) (Rs. 2,70,00,000). Few parts of the Moghal Empire were so rich. The ways were safely guarded and it was full of villages and well peopled towns. Probably no part of India was richer in cotton, rice, \({ }^{3}\) and indigo, and in many places were sugarcane plantations with mills and furnaces to make sugar. At Burhánpur the cloth trade was as great as in any part of India. The costly white cloths used by the rich as veils, scarfs, and kerchiefs, were in special favour from the beautiful blending of silver and gold; \({ }^{4}\) prodigious quantities were sent to Persia, Turkey, Poland, Muscory, Arabia, and Grand Cairo.

The middle of the seventeenth century was the time of Khándesh's highest prosperity. A few years later saw the beginning of the Marátha exactions, from which the district continued to suffer till its conquest by the British in 1818. In 1670, after his second sack

\footnotetext{
\({ }^{1}\) Badeháh Nama in Elliot, VII. 24-25. . 'Elliot, VII. 52, 57, and 66.
s The rice grown at Navapur had a special value. It was small and white as anow, and had a musk-like scent.
\({ }^{4}\) Thevenot's Voyages (1666), \(\mathrm{V} .212,216\). Tavernier (1640-1660) in Harris, II. 330. These reports of the great richness of Khandesh probably really refer only to the well watered west and to the rich Tápti valley. Ogilby's (1670) account (Atlas, V. 236 -238), that, though pleasant and fruitful near the Tapti, Khandesh was in most parts barren, unwholesome, sandy, and dry, seems nore likely to be correct. Evea in the rich parta, according to Bernier (Letters, Bombay edition, III. 71), the ground was tilled almost by foroe and consequently very ill tilled, and the weavers were wretchedly poor. It was no small thing when they had wherewith to live and clethe themselves uarrowly.
}
of Surat, Shiváji passed south through Khándesh, and a few months later sent an officer, Pratápráv Gujar, snd for the first time demanded the payment of one-fourth of the revenue, chauth, and plundered several large towns. Moropant Trimal took the important fortress of Salher in Báglán, commanding one of the chief roads into Gujarát. From this time the west was often distarbed by Marátha and Moghal conflicts, and by the exactions of a freebooter named Khanderáv Dábháde, who, hostile alike to the Moghals and Marátháa, managed to support himself among the western hills.

In 1672, the Moghals under Muhábad Khán besieged Sálher. Shivaji sent a force to raise the siege which was attacked by the Moghals, but after a severe action, the Moghals were defeated, and the siege raised. In 1675, Shiváji plundered Khandesh, sacking and Lurning the great marts of Chopda and Dharangaon, two of the most flourishing places in the district. His death in 1680 did little to restore peace. \({ }^{1}\). Four years later (1684), the Emperor Aurangzeb, entering Khándesh with a great army, after a fierce resistance gained the forts of Chándor, Gálna, and Salher, and passed to the south. No sooner were the Moghals gone, than (1685) Sambháji overran and plandered the whole district, took Burhánpur, \({ }^{9}\) and retired ravaging the country along the base of the Sátmála hills towards Násik. For twenty years the straggle went on. Forts were taken and retaken, and from time to time the Maráthás spread over the country, burning and pillaging. \({ }^{3}\)

After Aarangzeb's death (1707), disorder still further increased. In 1708, Sháhu, Shiváji's grandson, gaining his liberty, raised a body of troops in the west of Khandesh and plundered the country from Surat to Burhánpur.* In 1713, a dispute between Husain Ali Khán and Dáud Khán, two of the leading Delhi nobles, ended near Burhánpur in a fierce battle in which Dáud Khán was slain. \({ }^{5}\) Ielieved of his rival, Husain turned his attention to suppress Khanderár Dábháde, the Marátha leader who held the west of

\footnotetext{
\({ }^{1}\) Orme's Historical Fragments, \(84,143\).
\({ }^{2}\) Sambhaji fell npon Bahadnorpur ahout seven miles east of Burhánpur, a rich place with many bankers and merchants. Jewels, money, and goods from all parts of the world were found there in abundance. He aurrounded and attacked this place, and also another town called Hafdapura, which was outside of the fortitications, and his attack was no eudden and unexpected, especially upon Bahadurpur, that no one was able to save a dám or a diram of his property, or a single one of his wives and children. The imperial general, Kakar Khan and his men, saw the smoke of the town riaing to the sky, bat was not strong enough to attack the plunderers; so he shut hions: If ip within Barhanpur and looked after the security of its gates and deferces. Seventern other places of note in the neighbourhood of the city, all wealthy and Gourishing, were plundered and burnt. Muntakhab-al-lubab in Elliot's Bistory, VII. 307
\({ }^{3}\) In 1697, Nibs Sindia and other officers of Rám Rśja, entering Khándesh from the west wilh an army of 8000 horse, defeated the Musalman commander Huaain Ali Khan and extorted \(£ 18,000\) (Rs. \(1,80,000\) ) from Thalner and the country round, and \(£ 14,000\) (Rs, \(1,40,000\) ) from Nandurbár. Mrantakhab-ul-lubáb in Euiot, VII. 362, 343. If the headmen came ont and agreed to pay a certain aum, they were left unmulested by the Marathis. Elliot's History, VII. 465.

4 Elliot's History, VII. 395.
3 The canee of this dispate wonld seem to have been, that the Emperor Faruksher had privately incited Dáud Kháa to resist Husain Ali Khán, the nominal governor. Elliot's History, VII. 451.
}

Chapter VII. History. Musalmáns, 1295-1760. The Moykals, 1600-1760.
Chapter VII.
History.
\begin{tabular}{c} 
Muselmane, \\
1290.1760. \\
The Moghals, \\
1000- 7760.
\end{tabular},

Khándesh. Husain's attempt failed. The force sent to the west was surprised among the hills, surrounded, and cut to pieces. Shortly after, Husain finding he was wanted at Delhi, made a treaty with the Maráthás, ceding them the one-fourth, chauth, and one-tenth, sardeshmukhi, of the Khándesh revenues. This treaty the Emperor refused to ratify, and the war went on till, in 1720, under the influence of Báláji Vishvanáth, the terms wers agreed to.

Not long after (1720), Chinkilich Khán, better known as the Nizám-ul-mulk, who, after the murder of Ferokshir, had been appointed governor of Málwa, revolted, and crossing the Narbada at the head of \(12,000 \mathrm{men}\), seized Burhánpur and Asirgad, and defeating the imperial forces, first at Burhanpur and then at Bálápur in Berar, reduced and annexed the whole of Khándesh, and made himself almost supreme in the Deccan. Aims so opposite as the Nizám's and the Maráthás' soon led to a collision. A short campaign, ending rather to the advantage of the Maráthás, was followed by an agreement under which Khándesh was to be respected by the Maráthás in their passage to and from Málwa, and nothing but the usual tribute was to be levied from the Deccan. This treaty remained in force till Chinkilich Khán's death in 1748. Four years later Salábat Jang, his son and successor, was attacked by the Maráthás and obliged to surrender most of Khándesh, and ofter twelve years (1760), the Marátha victory was completed by the fall of Asirgad.

Next year (1761) the Nizám, taking advantage of the ruin that fell on the Maráthás at Pánpat, marched on Poona and compelled the Peshwa to restore the lately ceded parts of Khándesh. His success was shortlived. On his way back, overtaken and defeated by the Maráthás, he was forced to restore the territory to the Peshwa and confirm his former cessions.

After a short term of peace, dissensions broke out amongst the Maráthás, and in the disputes between the Peshwa and his uncle Raghunáthrá (1768-1784), Khándesh was often the scene of disorder and war. In 1774, after defeating the army of the Bráhman ministers at Pandharpur, Ragunáthráv marched to Burhánpur and thence to Málwa, and then, to gain followers in Gujarat, moved to Thalner and garrisoned it. But the fort was soon after reduced by the Peshwa's troops.

\section*{Goddard's March, 1779.}

In 1779 (February 6-25), the English first appear as a military power in Khándesh. Colonel Goddard, on his march from Central India to Surat, found Khándesh most prosperous. Many of the grain carts collected at Burhánpur were left behind by the speed at which the army moved ( 300 miles in nineteen days), and the troops had to depend for provisions on the villages along their line A of march. The supply was abundant, and the people, industrious, happy, and humane, did not fly from their villages, but voluntarily offered provisions and grain. For eighty miles west of Burhánpur the country was full of villages, fertile, prosperous, and well tilled. \({ }^{1}\)

\footnotetext{
\({ }^{1}\) Account of Bombay (1781), 289, 290.
}

\section*{Deccanl}

\section*{KHANDESH.}

In 1795 (13th March), after his defeat at Kharda, the Nizám, among other territory, ceded to the Peshws his Khándesh possessions. From this, after making grants to the great Marátha chiefs, especially to Holkar and Sindia, the part left to the Peshwa was formed into a separate charge, subha. \({ }^{1}\) The disturbances which followed the death (1796) of Peshwa Mádhavráf II. were, two years later, increased by the disputes among the sons of Holkar's general Tukoji. Káshirár, the eldest legitimate son, was supported by Sindia, and Malhárrár, the second son, by his illegitimate brothers Jasvantráv and Vithoba. Malhárráv was killed by Sindis in a treacherous attack made, it was said, at the instigation of Káshirár who had incited Sindia to the deed by a bribe of \(£ 35,000\) (Rs. \(3,50,000\) ). Enraged at Káshiráv's success, Jasvantráv broke into rebellion, and gathering a band of froebooters, laid waste the Khándesh Narbada districts, ravaged the hill country between the Narbada and the Tápti, took Indor, and succeeded in driving Káshiráv into exile. Next, joining in the struggle between Dánlatráv Sindia and the two widows of Máhádáji Sindia, Jasvantráv attacked Dáulatráv's forces, plundered their camp, and drove them from Khándesh.

The new centary (1800-1803) had worse evils in store for Khándesh. War broke out between Holkar and Sindia, and Sindia, advancing hurriedly from Poona, was (1802) met and defeated by Holkar. Before the year was over (October) this defeat was revenged, and Holkar's army was routed with the loss of ninetyeight gans. While Sindia marched on Indor, Jasvantráv Holkar, gathering his scattered forces, advanced against Poona. Passing through west Khándesh, without pity or favour, he utterly rained and laid it waste. His success at Poona (1802) forced the beaten Peshwa to seek British aid. The treaty of Bassein followed (31st December 1802), and the English, marching on Poona, made Holkar retire and re-seated Bájiráv as Peshwa (13th May 1803). Passing through east Khándesh on his way north, Holkar rained it as utterly as he had before rained the west. A few months later (23rd September 1803) the battle of Assaye broke the power of Sindia and of the Rája of Nágpor, and the English entering Khándesh took Burhánpur and Asirgad (21st October 1803). \({ }^{2}\) After the further defeat at Adgaon (28th November 1803) Sindia was forced to sue for peace. Under the terms of the treaty then made, part of his lands in Khándesh were restored to Sindia and part given to the Peshwa. War was continued against Holkar, and his share of Khándesh was occupied by British troops. After a protracted struggle, tarnished by Colonel Manson's retreat and by the failure of the Bharatpur siege, Hoikar, suing for peace, received back all his lands south of the Chambal (1806).

Khándesh was now in a miserable plight. On the top of the ruin wrought by Holkar came a failure of rain. No harvest was

\footnotetext{
\({ }^{1}\) The subha included Galna, Khándesh proper, Mewar, Bijágad, Pal Nemad, and Hindia. Hamilton's Description of Hindustan, II. 95.
? The graves of some English officers who died in this campaign are still shown at Karnaphéta in Jámner.
}

Chapter VII. History.
Marathas, 1760.1818.

\section*{Disturbances,}
1800.1818

\section*{[Bombay Gazetteer,}

Chapter VII.
History.
Maráthás,
1760-1818. Bhils, 1504

Pendláris,
1815-101\%.

The Eritish,
\(1818-1850\).
reaped, the whole stock of cattle perished, and the people, dying or Hying to Gajarát, left many parts of the district desolate. The Bhils, who had before lived with the other inhabitants, and had, as village watchmen, been the great instruments of police, retired to the hills, and when the famine was over, pillaged the rich plain villages. Against such an enemy no weapons were thought too cruel or too base. At Kopargaon (1801), Báláji Lakshuman, tempting from the hills a large body of the Chaudor Bhils, surrounded and massacred them. This treachery only made the Bhils fiercer, and the Marátha cfficers retaliated by most crael massacres at Chálisgaon, Dharangaon, and Antur. These sarage punishments did little to restore order. Unable to protect themselves, the chiefs and large landholders called in the aid of Arab mercenaries, and these foreigners, not less frugal than warlike, soon rose to power. Saring their pay and giring it out at interest, they became the chief moneslenders of the district, levging large sums both from their employers and from the general body of the people. Besides from Bhil plonderers and Arab nsarers, the district suffered from the exactions of its fiscal officers, who, farming the revenues for a year or for a short term of years, left no means untried in their efforts to wring money from the people.

In 1816 a new enemy fell on Khándesh. The Pendháris, under the guidance of the Musalmán Elils of the eastern hills, eutered by the Asirgad pass, and with no troons to harass them, plundered at leisure, causing more misery than either Bhils or Arabs. Their power was soon broken. In 1817, as part of Lord Hastings' complete and successful measures agaicst the Pendháris, Lieutenant Davies, with a body of the Nizám's Horse, dispersed and drove them from Khandesh. Still the district was in great disorder. The factions in Malharrár Holkar's court, and the murder of the Malwa minister, added to the greed and misrule of their Khándesh officers. And in the west, the escaped felon Trimbakji Denglia, with his brother and one Dáji Gopál, joined by Arabs and Peudháris, established themselves in the hills, and successfully resisted the Peshwa's tronps.

Meanwhile the last great Marátha alliance against the English was completed. On the fifth of November 1817, the Peshwa declared against the British; twenty days later the Nácpar chief followed his example; and after another twenty days, in spite of the opposition of Tulshibai, the mother of the young prince, Holkar's chief ministers and generals resolred to support the Peshwa with an army of \(\mathbf{2 6 , 0 0 0}\) men. Tulsbibai, the queen mother, suspected of treachery, was seized and beheaded on the banks of the Sipra, and the insurgent generals began their southward march. They were met at Mahidpur by Sir John Malcolm and Sir Thomas Hislop, then in pursuit of the Pendhári Chhutta, and aiter a well fought battle were defeated (21st December 181ヶ). Under the terms of the treaty of Mandesar, made after this defeat, Holkar ceded to the British all his territory south of the Sátpudás, including the eutire province of Khándeeh.

Meanwhile, the Peshwa, defeated at Kirkee (5th November

1s15) and again at Ashta (19th February 1818), and despairing of aid either from Nigpur or Sindia, retired through khándesh towards northern India. On the 16th May, at Dholkot near Asiryad, finding the Narbada forls guarted, he gave himself up to Nir John Malculm. Sir Thomas Hislop, to whom fell the duty of bringing to onker its bends of Arab and other mercenaries, enturing Kbandesh from sindva, passed unopposed to Tháluer. Here, on being sammoued to nurrender, the cemmandant, 'Iulshirán Máma, refused, and thuagh warned that he would be treated as a rebel, continued to fire on the British troops. A storming party forced the first and secoud of the tive gateways. At the third gate T'ulshiram gave himself up, and passing in, led the party through the third and fimoth gates. At the fifth gate, a body of Arabs, after refusing for a time, opened the gate, and when a prarty of troops had entered, fell ou them, and among others cut down Major Gordon aud Captain Maccregor of the Rogal Scots. Hearing of this treachery, the rest of the beritging furco rusbed in, and excent one who escaped over the fort wall, put the whole garrition of 300 men to the sword. The commandaut, as the author of the truachery, was forthrith hanged (27th Fibruary 1818).

From Thaluer, Sir Thomas Hishep marched on Betárad, and funned it abandoned hy its Hrabman commandant Daji Gropal, one of T'rimbakji Denglia's retainers. At Betávad the force divided, the Commander-in-Chief marching aloug the Bori, and General Doveton kepping to the bauks of the Girna. The fall of Chandor, Utran, sad other furts fullowed soon after, and by the and of March 1818, except Sulaupur, Nandurisar, Adávad, and Raver, all Holkar's proscessions south of thet siatpudias were Leld by the British. In the fullowing month (April), Chalisgan and three other Feshwa districta wore, in British interesta, taken by Mir Fast Ali, Jaghirdar of Anturgad and Suncir, aud the country round surreuderod to Lirutenant Rule. Io the north-east, where large bodies of Arabs larassed the plain country, Mir Fast Ali, supported by a battalion of infautry, two field guns, and 500 horso, pressed forwarl, and - learing the ronntry, placed it under the charge of Lieutemant Hodges the Assistaut Political Agent. Driven from the east, the Aralns retired to the wewt and massed their troops in the neighbourhoud of Sultánpur. To bring them to order, Colonel Macpreque adranced on Sultánpar and Nandurbar, Major Lunes moving from Cialna to supprirt him.

A serions revolt among the Arabs at Malegaon for a time kopt lack the advance. At an early stage in the war Mr. Elphinstone had allowed Gopalráv Raja Bahalur of Malegran to collect troops and wrest the Malegnon fort from the Peshwa's officers. No souner lind he taken the fort than the Raja found himself a prisoner in the hands of his Arab mercenaries. 'I'hese men, identifying themselves with a band of freebooters and with the Mavalads or Indinn born Arabs of the town, plundered the country round, and made Málecaon cone of the chief centres of disorder. On the lith of May, Lieutenant-Colonel MacDowell, with not more than 1000 men and 270 pioneers, encamped before the town and called on the Arabs,

\section*{Chapter VII.}

History.
The Rritish, 1818-1580).
Coptine of Thatione \(151 s\).

\section*{[Bombay Gazetteer;}

Chapter VII. numbering about JoU men, to surrender. They refused and the

History.
The British, 1818-1880.
Malegaon Sitge, 1818.
place was invested. For three days the Arabs made desperate sallies, but were repulsed at the point of the bayonet. In one of these sallies Lieutenant Daries the chief engineer was killed, and Major Andrews, commanding the European regiment, was severely wounded. On the 22 nd , the besieging force was strengthened by 500 Hindustáni Horse, and on the next day by a body of infantry of the Russell Brigade, 450 strong, nnder Lieutenant Hodges. As the guns were much damaged and the ammunition was nearly at an end, no time was lost in attempting a storm. On the night of the \(28 t h\), an apparently practicable breach was made, the few remaining shells were thrown into the fort, and the place assaulted. The senior engineer, who led the storming party, was shot dead the moment he mounted the breach, uttering as he fell the word 'impracticable.' Major Green Hill, though wounded in the foot, mounted the breach and let down a ladder, but it dropped from his hands to the bottom of the wall. On this a retreat was sounded, and only the town remained in British hands. This failure was followed by a close blockade, and reinforcements arriving from General Smith with some mortars and howitzers, fire was again opened. The fort magazine exploded and made a clear breach thirty feet wide in the inner wall, the debris filling the ditch. On the 13 th of June the garrison capitulated, and the British flag was hoisted on one of the bastions of the inner fort. Next day the garrison marched out and laid down their arms. The Arabs were well treated and taken to Surat, and from Surat were sent to Arabia.

During the Málegaon siege, Major Jardine reduced Nandurbár and Kukarmunda, and marching on Taloda, by the promise of favourable terms, gained Taloda and Navapur, and opened communications with Gujarat. After the fall of Málegaon, a body of troops was stationed at Songir, another at Párola, and a third at Dharangaon. By the first of July (1818), except some isolated spots, the whole district was in British hands. Such of the Arabs as failed to find service in native states, were marched to Bombay, and shipped to their native country Hadramat in east Arabia.

Lieutenant Hodges, the Assistant Political Agent, was despatched to Nasirabad, and the whole country east of the Aner and the Bori as far as Kujar, and a line drawn from Kujar to Saigaon on the Girna and along the Pánjhra to the hills, was made over to him as a separate charge.

In the following year (9th April 1819), the fall of Asirgad put an end to the war. Except Sindva, Songir, Laling, and others on , important lines of communication, which were garrisoned by armed police, most of the hill forts were dismantled. The head-quarters of the regular troops were fixed at Málegaon, and Captain Briggs as Political Agent took up his residence at the ceutral station of Dhulia.

At this time, on account of the maintenance of a body of horse, Sindia owed the British a considerable sum. To clear off the
debt and meet future charges, it was arranged that Páchora, Yával, Chopda, and twelre villages in Lohára should be made over to the British. On the transfer of this territory (1820), the depredations of Suryajicáv Nimbálkar who held Yával with a force of 3000 Karnátak soldiers, and of the Thokes, who held the strong town of Lásur in Chopda and were closely connected with the Bhils, were at once put down.

Captain Briggs was now free to turn his attention to the troublesome Sátpude and Sátmála. Bhils. Driven from the plains by war and famine, the Bhils had taken to the hills, studding them with settlements, from a few huts of petty freebooters to grand encampmeuts of powerful chiefs, who, assuming the state of petty princes, supported thousands of followers. In the north, from Kukarmunda to Burhínpur, the Sátpudás teemed with the disaffected; in the scouth, the Sátmála and Ajanta Bhils, under thirty-two leaders, carried fire and sword over great part of the province; and in the west, the chief of Peint and Abhona, and Govind a powerful Naik, led the freebooters of the Sahyádri hills. The roads were impassable, and in the very heart of the province villages were daily plunderod, and cattle and people carried off or mardered. So utterly unsafe did they feel, that the husbandmen refused seed or tillage advances.

In 1818 very active measures were taken. The troops, divided into small detachnonts, cut off the Bhils' supplies, and allowing them no rest, hanted several of their leaders to death. Most of tho rest despairing of success accepted the offer of pensions, and agreed to keep the peace over certain tracts of country.

Next year (1819) matters were as bad as ever. On all sides the Bhils were in arms and plundering. Khandu and Rupsing and two brothers Rámji and Uchit, once the watchmen of Turkheda, held the western hills; in the south, Chil Náik, the head of the Sátmála Bhils, sent his men plundoring to the heart of the plain country; and in the east, Mir Khán and the Musalmán. Bhils in Adávad, and in Ráver, Kaniya holped by Dasrat and Dhanji, chiefs of Lásur, ravaged the rich lands between the Tápti and the Sátpudás. Detachments sent all over the country met with much success. In the west, Rámji and Uchit cauc in and were restored as watchmen of Turkheda; Chil Náik, the head chieftain of the south, was taken and hanged; and in the east, Mir Khín, Kaniya, and Dasrat gave themselves up and were pardoned. This success did not last long. The Bhils, though promised a living on coming to the plains, would not return. Presh leaders came to the front. In the south, Jandhula and Jakira, holding the Sátmala hills, to avenge their lost leader Chil Naik, fiercely ravaged the southern plains; in the east, joined by Sheikh Dillu the famous Pendhári, Dasrat went out in revolt ; and in the west, Uchit, killing the head of his village, fled to the hills. The Bhil watch turned against their own villagers, and in oue month, from Nandurbár came the record of a hundred rulberies, house-breakings, and murders. To supply the place of a regular police, the Bhils were offered grain and a monthly money payment of 4s. (Rs. 2). Nune would accept these terms, and as ' 4 411-33

\section*{Chapter VII. History.}

The British, \(1818 \cdot 1850\).
Bhil Disorders, 1818.

\section*{[Bombay Gazetteer,}

Chapter VII. gentle measures had failed, the military were again called out, and History.
The British, 1818-1880.
Bhil Disorders, 1821-1S25.

Kindly меамиres, \(18 \% 5\).

Jandhula, Jakira, and 1200 followers to give themselves up. In the west, though at first unsuccessful, the troops pressed the rebels hard, and before a year was over (1821), Uchit and Sheikh Dallu were caught and imprisoned.

A few months of quiet were (1822) followed by another outbreak, headed in the Sátpudás by the Naháls, and in the Sátmálás by the famous Hiria, who, dividing his men into three formidable bands, laid waste the rich plains of Bhadgaon and Erandol. When Captain Briggs left (April 1823), in spite of all b's efforts, Khándesh was still harassed and unsafe. Colonel R inson, his successor, found Hiria at large in the sonth, and in the north the rich lands near the Sátpudás wasted by the Naháls. The troops were strengthened, the hills overrun, the Bhils scattered, and their settlements destroyed. For two years these fierce retributions went on. But though many were caught and killed, fresh leaders were never wanting, their scattered followers again drew together, and quiet and order were as far off as ever.

As force had failed, Mr. Elphinstone, the Governor of Bombay, determined to try gentler measures. [In 1825 orders were given that fresh efforts should be made to encourage the wild tribes to settle as husbandmen, and to enlist and form a Bhal Corps. . With these objects Khándesh was divided into three Bhil Agencies, one in the north-west including Nandurbár, Sultánpur, Pimpalner, and the Dángs; a second, in the morth-east, with Chopda, Yával, Sárda, Erandol, A malner, and Nasirabad; and a third, in the south, including Jámner, Bhadgaon, Chálisgaon, and the districts nesr the Sátmála range, 7 Each agency was placed under the charge of a resident European officer, and to the officer in charge of the north-east division was given the task of raising a Bhil Corps under native commissioned officers. The duties of the agents were heary and varied. Gangs still in revolt had to be reduced and order kept, offienders punished or committed for trial, disputes settled and complaints redressed, and pensions paid and the people led to settle to steady work. As far as possible Tregisters of the different tribes were kept ; the chiefs were won by rewards and pensions, their hereditary claims to guard the passes were carefully respected, and tillage was fostered dy grants of land, seed, and cattle. 7 The Bhil Corps was very hari to start. Their shyness, restlessness, and suspicions hindered the Bhils from enlisting. But Lieutenant Outram's skill and daring as at tiger-hunter, his freehanded kindness, and his fearless trust in his followers won the Bhils' hearts. Nine men joined him as a body guard, and gathering recruits, as his object became known, in a few months the number rose to sixty. Daring the rest of the season fresh recruits joined, and at its close, when they entered Málegaon cantonment, the troops welcomed the Bhils as fellow-soldiers and the success of the corps was assured. \({ }^{1}\) Then recruits came in

\footnotetext{
\({ }^{i}\) The troops who did this good service were the XXIII. Regiment Rombay Native Infantry. Men of the highest caste visited the wild recruita and gave them betolnut. Graham's Khandesh Bhils, 8.
}

\section*{KHÁNDESH.}
numbers, and in 1827, when inspected by the Brigadier, the corps was found highly efficient. Pledging himself for the faithfulness of his men, many posts formerly held by regular troops were entrusted to Outram's Bhils, and not long after, led against a band of their own tribesmen, they proved faithful to their trust and routed the gang. Their strength was raised from 400 to 600 and afterwards to 890 . The head-quarters were established at Dharangaon, and the monthly pay of the common soldiers was fixed at 10s. (Rs. 5) with 28. (Re. 1) more when on outpost duty.

While in the north-east Lieutenant Outram was raising the Bhil Corps, in the south Major Ovans and Lieutenant Graham were bringing the Sátmála Bhils to form settlements and engage in tillage, and Captain Rigby was quieting the wilder western chiefs. Still disturbances were not over. In 1826, Bhadgaon and Sultánpur were plundered, and the Sindva pass was closed by Dhávsing and Subhánia who had returned from transportation. Detachments were sent to dislodge the Bhils from Sultánpur, and in the course of the straggle, Devchand Náik and thirty of his followers were killed. Ou the other hand, Subhánia Naik repulsed a party of regulars sent against him, wounding twenty-two of the foot and some of the horse. He was soon after betrayed and sent to Dhulia jail where he died. In 1827, after attacking and plundering the village of Barvai, the gang made good its retreat to the hills. With a small detachment of his corps, Lieutenant Outram dashed after them, and reaching a rising ground, he and his band were met by showers of arrows and stones. A jamádár and many reciruits were wounded, but the men fought steadily and the enemy were driven from their position. Feigning a retreat, the enemy followed, and in the open plain were charged and routed, the spoil recovered, arms and other property secured, and the chief and many of his followers slain.

Meanwhile the Bhils continued to settle in the plains; the south colonies prospered and many of the wild Bhils in the east of Jamner took to agriculture. The Kukarmunda Bhil Agency was (1827) abolished, and the control of the predatory chiefs was made over to the second assistant collector, then placed in charge of the western districts.

The Bhil tribes were now reclaimed. For some years there were ocmasional outbreaks, but all were speedily suppressed. In 1828 the Collector reported that, for the first time in twenty years, the district had enjoyed six months rest. In 1830, all the available force of the Bhil Corps and the auxiliary horse, marched on the Dangs, and subdued the chiefs. In 1831 the Tadvi Bhils of Adávad were plundering in the north-east of the district. The Bhil Corps was sent against them and 469 of the rioters were apprehended. The sonthern colonies continued to prosper, 641 Bhils were at the plough, and 6018.acres ( 8024 bighás) were under tillage. In 1832, the Bhil Corps was entrusted with the charge of the district treasuries, and Major Ovans was able to report that 113 Bhil villages were established iñ Chálisgaon, Bhadgaon, and Jámner.
- In 1837, at the request of the Gwalior Resident, the districts of Yával, Chopda, Páchora, and twelve villages of Lohára, were restored

Chapter VII. History.

The British, 1818-1880.
The Bhil Corps, 1825-18:\%

\section*{[Bombay Gazetteer,}

Chapter VII. to Sindia.) This greatly added to the difficulties of keeping order

History.
The Fritish, 1818 . 1830.
in Khádesh, and in the folloring year crime suddenly increased and the Bhils gave much trouble. These disturbances were soon repressed, and in 1839 the Bhil Corps had become so effient that a regiment of the line was withdramn from Khándesh. In 18.0, Pratápsing, Rája of Ámli in the south Dángs, throwing off his allegiance, allowed his followers to plunder British villages. Adrancing against him by a forced march of sisty miles, the Ehil Arent surprised his chief settlement, and seized his family, flucks, and arms. Next year (1st1) a large party of Ahmednagar Ebins, who had plundered the Government treasury at Pimpaluer, were parsued by a detachment of the Bhil Corps and secured. During the same year Rhámuia Nailk broke into rebellion and attacked a village in Sultánpar. He was met by the Bhil Agent on the lanks of the Narbada, and was shot and bis followers seized. Nest year (1842) the Tadri Bhils, plondering Sávda and Fáral under their leaders Bekaria and Bagchand, were defeated, and Bekaria was seized and Bagchand killed.
(In April 1844, in accordance with the treatr of Gwalior, Yáral, Chopda, Páchora, and Lohára were again made over to the British.; Lálji Sakhárám or Lála Bhán, the mámlatuár of Yáral, refusing to surrender, shat himself, with his clerks and three hundred troops, in Yával fort. Mr. Bell the Colector, who had adranced to take charge of the district, was obliged to retire. He at once summoned troops from Asirgad and Málegaon, and the Bhil Corps under Captain Morris. The troops arrived and encamped at Sáhli and Bhatod on both sides of Yáral, and Lálji Sakháráar, in consequence of a ntessage from Sindia's officer at Burbánpur, delivered up the fuet (April 1844). Similar opposition was made to the taking of Lohára and Páchora. Tho Rajput patil of the little rillage of Varkheda shat himself in his fort and refused to yield. Force had to be used, and a detachruent of the line and a couple of ninepounder guas, with the Bhil Corps under Captain Morris, were sent against hiu. After a long and obstinate resistance, in which the nttacking furce lost sixtecn killed and wounded, and the putil Mansirain was shot dead and his onls son mortally wounded, the fort was captured and dismantled.

In 1845, the western Bhil Ageucy was restored, and a house for the use of the Western Bhil Agent was builtat Nandarbir. The new Agent found the chiefs surrounded with bands of worthless unruls mercenaries, Arabs, Sindhis, and Makránis, and at once set to work to pay them off. In 1846, the chief of Chihhli, Kurar Jiva Vasera, disliking the Bhil Agent's interference, took to the words, and as he refused to listen to offers of pardon, detachments of tha Málegann Brigade, the Moona Irregular Horse, and the Bhil Corpe were sent against him. Thongh surprised, he made a fierit resistance, and was not eaptured without bloodshed. He was sentenced to ten years rigorous imprisoument. His son Ramsing was, with his cousin Sonji, sent to Poona to study. For some tinre both boys did well. But as they grew up, ther gave Majom Canty the Principal of the college, much trouble, and tinally raming away

\section*{KHÁNDESH.}
were not fonnd for several months. When he came of age and was entrusted with the management of his estate, Ramsing's conduct was far from steady. Known to share in gang robberies and suspected. ,f murdering his wife, he was (1872) seized and doported, and the nanagement of his estate assumed by Government.
Since 1846, except for a survey riot in 1852 and disturbances sonnected with the 1857 mutinies, the peace of Khándesh has been inbroken. In 1849, an order of the Revenue Commissioner, that andholders should provide stone boundary marks, met with strong ocal opposition, and this opposition was thought to be the reason why the order was afterwards cancelled. Accordingly, when, in 18j2, the revenue survey was about to be introduced in Sávda, Láver, and Chopla, the cultivators determined to make another lemonstration. Mr. Davidson, the officer in charge of the surveý, band arrived with his party and pitched his tents at Yaval. The news spread, and shortly some two or three thousand men gathered and surrounded his tents. They said they could find no stones for boundary marks and could not supply the labourers needed by the survey party. Next day they came in still greater numbers, and threatened to pull down the tents if the survey officers did not at once leave. Mr. Davidson sent an express to the Collector at Dhnlia, aud to Major Morris the commanding officer of the Bhil Curps at Dharangaon. The Collector Mr. Elphinston deputed his Grat and second assistants, Mr. Havelock and Mr. Boswell, to Yával, and Major Morris accompanied them with a detachment of the Bhil Curps and the Pcona Horse. Mr. Havelock told the people that the surver operations would be stopped till a statement of the circumstances could be made to Government. On this the people dispersed, and shortly afterwards Mr. Havelock, Major Morris, Mr. Boswell, and the survey party retired across the Tapti. The surrey officers encamped near Borával on the Tápti and the other officers returned to head-quarters. After a few days Mr. Davidson resolved to move bis cainp to Rangaon, a little village on the Tápti about five miles from Sávda, but finding that Mr. Bell the Civil Engineer was at Sávda, he joined him with the survey officers, Mr. Waddingtun and Mr. Baker. This movement was a sigual for the Sávda cultivators again to assemble. They gathered in large numbers at Faizplr and Sávda, and senta deputation to the survey officers' tents, demanding a written assarance that the survey should be a handoned. This the survey officers refused to give. In less than an hoor a mob sarmounded the tents, and seized the tent ropes, shouting Jin! Dir / and 'No Survey.' So violent did they become that the survey officers mounted their horses and fled. The mob then attacked the mámlatdár and the mabalkari, who tried to disperse them. The mámlatdar was séverely hurt and the mahálkari saved bimelf only by flight. The Collector Mr. Mansfield, who bad succeded Mr. Elphinston, was at Dharangaon when the news of this outraqe arrived. He issued a proclamation declaring that the orders of Government must be obeyed, and at the same time called in the aid of the military from Malegaon and of Major Morris with the Bhil Corps from Dharangan. Abont the eame time the people uf Erumbl refused to lead their carts for the public service, and

Chapter VII.
History.
The British, 1818 -1880.
Survey Rivi, 1502.

Chapter VII. assaulted the mámlatdár's messengers. Thereupon the mámlatdár

History.

The British, 1818-1850. Survey Riot, \(1 \dot{\prime} \dot{5} 2\).

The Mutinies, 1857. seized the ringleaders and sent to the Collector at Dharangaon for assistance. The Subhedár Major was despatched to Erandol with fifty men of the Bhil Corps and thirty horse, but the people assembled to the number of several thousands, shat the gates, surrounded the party, and refused to let them leave the town. The news of this riot reached Dharangaon at 10 A.m., and within an hour Major Morris, with 300 men of the 11 th and 16th Regiments of Native Infantry, two companies of the Bhil Corps, and fifty men of the Poona Horse, set out for Erandol. The Collector accompanied the force. The gates of the town were occupied, and the deshmukhs, deshpándes, and pátils were seized and kept in custody. This put an end to the disturbance in Erandol. In Sávda and Faizpur the people still continued to assemble. The orders of the mámlatdár and other Government servants were set at defiance. They refused to pay their revenue, and the leaders, forming themselves into a committee, pancháyat, took the reins of government into their hands, and punished offenders.

On the 15th of December, Captain Wingate and the Collector joined the force under Major Morris, and the troops reached Faizpur on the 16th an hour before daybreak. The Bhil Corps surrounded the town, and the gates were guarded by the men of the line. The people were taken by surprise and the ringleaders seized. The force then marched to Sávda, where the persons who had made themselves most conspicuous were apprehended, and a proclamation was issued in the name of Government, commanding the cultivators to return to their homes. This order was sullenly obeyed, and two days after Mr. Mansfield held a darbár at Sávda in which he fully explained the object of the survey and declared that the work must go ou. The cultivators, seeing that resistance was useless, offered no further opposition.

In 1857, the year of the mutinies, in the Sátmálas under Bhágoji Náik, and in the Sátpudás under Kajarsing Náik, the Bhils once more became troublesome. The rising under Bhágoji Náik broke out in the Ahmednagar district, and continued, till, in 1859, making a bold raid into Chálisgaon, he was surprised by a body of the Ahmednagar police under Mr., now Sir Frank, Souter. In the Sátpudás, Kajarsing, who on several occasions had been treated with the utmost kindness by. Mr. Mansfield the Collector, labouring under some imaginary grievance, went into rebellion, plandered villages below the hills, and shat the Sindva pass. A large amount of treasure, on its way from Indor to Bombay, fell into his hands. Hiring Arab mercenaries, he managed to hold out for several months, and in an engagement at Ámbápáni, caused some loss to the troops sent against him. Though driven from hill to hill and deserted by most of his followers, he eluded his pursuers for two years, when he was killed by the treachery of one of his men, who, for the sake of the reward, cut off his head while he was asleep.

During these troubles considerable alarm was felt by the approach, to the very borders of Khandesh, of the rebel troops under Tátya Topi. On the 3 rd of November 1858, news came that Tátya had
crossed the Narbada and was marching on Khandesh. Troops were at once moved into the district, and a regiment of Native Infantry, with detachments of the 18th Royal Irish and of Artillery supported by the Poona Irregular Horse, protected Asirgad and Burhánpur, while a wing of the 23rd Native Infantry and a detachment of European Artillery and Infantry, with a squadron of Dragoons, held Ajanta. The Bhil Corps and a strong body of Poona Horse were stationed at Bodvad. The intelligence proved true, and Tátya Topi with his forces passed within thirty miles of Bhuránpur, marching west. Great alarm was felt for the safety of Khándesh and troops were rapidly marching on Chopda, as it was expected that Tátya would attempt to enter by the Dhaulibári pass. On the 23rd, Tátya plundered Kargund, a villuge thirty miles from Sindva, and on the following day the rebels robbed the post and destroyed the telegraph wire on the Ágra road. Sir Hagh Rose, now Lord Strathnairn, arrived at Shirpur on the same day to take the command of the forces in Khándesh. News next came that the rebels planned a retreat northward, and Sir Hagh resolved at once to press on their rear with all his available force. Mr. Mansfield objected to his district being left exposed, but as there could no longer be any doubt that the rebels intended to re-cross the Narbada and make for Málwa, Jjain, or Gajarát, Sir Hugh started through the Sindva, pass. Finding that Brigadier Parke had already gained on the rebels from the north and turned them west, troops were hurried to Sháháda, and the force at Dhulia was strengthened by the Ahmednagar Flying Column. But the rebels contrived to force their way through Bhaváni and reached Chhota Udepur, where on the 18th December they were overtaken by Brigadier Parke and routed. It was then feared that they would re-cross the Narbada and attempt to enter Kháudesh through Akráni. Troops were sent to Sultánpur and Taloda, but the alarm subsided as it became known that the rebels, baffled in their attempt to re-cross the Narbada, were rapidly moving east towards Khándva. Before the end of the year the need for further military dispositions in Khándesh had ceased. In 1859, the town and fort of Parola, which belonged to a member of the Jhansi family, were confiscated by Government and the fort dismantled.

Since 1859 the peace of the district has been unbroken. During this period, the only important changes have been, in return for the cession of territory near Jhánsi in Central India, the acquisition. in 1860 , of the Varangaon and the Erandol petty divisions, and in 1869, the transfer to Násik of Málegaon and Báglán.

Chapter VII
History.
The British, 1818-1880.
The Mutinies, \(185 \%\).

\title{
CHAPTER VIII. LAND ADMINISTRATION:
}

\section*{SECTION I.-STAFF.}

Chapter VIII. Tan revenue administration of the district is entrusted to an

Land
Administration.
Staff,
1850 .
officer styled Collector, on a yearly pay of \(£ 2790\) (Ra 27,900 ). This officer, who is also Political Agent, chief magistrate, and executive bead of the district, is helped in his work of general supervision by a siaff of six assistants, of whom furr are covenanted and two uncovenanted servants of Government. The sanctioned yearly salaries of the corenanted assistants range from \(£ 840\) to \(£ 1200\) (Ks. 84100 . Rs. 12, , 000 ), and those of the uncovenanted absistants from \(£ 360\) to \(£ 480\) (Rs. 3600-Rs. 4800).

For fiscal and other administrative purposes the lands noder the Collector's charge are distributed among sixteen sub-divisions. Of thes., fourteen are generallyentrusted to the corenanted assistant colloctors, and two to the uncovenanted assistant or district deputy collector. As a rule no sub-division is kept by the Collector under his own direct supervision. The head-quarter, or huzar, deputy collector is entrusted with the charge of the treasury. These

\footnotetext{
\({ }^{1}\) The chief contributions to the Administrative History of Khandexh are a paper by Mr. W. Runsay. C.S., and most elaborste and complete survey tables drawzup up Mr. Whitecmbe of the Revenuesurvey. The chief other reports from which materials have been taken include Captain Briges Report, 9th October 1sis, Khander Colbetor's File, 155, 1818-1844 (statistics) ; Mr. Elphinstone's Report, 25 th October 1s19, on the territories conquered from the 1'eshwa (Ed. 1872); Captain Briges' Report, Blst Oetober 1820, Fombay Goverument Revenue heconl 50 of 1822; Captain briess' Report, suth Decemhor 1821, MS. Selections 157, 1821.18:9; Mr. Chaphirio Report, 20th Angust 1820 (Ed. 187t) ; East India P'apers, IV. (Ed. 182bi) ; Captain Brigss' Roporte, 25 th Septemher 1522 and 15th February 1823, Bomay Government Kievonve Record 72 of 1823; Mr. Huhortsun's Reports. 3rd Feliruary 1824 and 13th O.toler 1se4, Ixombiny Government kevenue Rocord 95 of 1824; Mr. Giherne's Kirpurt, lst August 182S, Bombay dovernmont Revanue Record 208 of 1528 ; Mr. Giberne's Report (Lithographed), loth November 13:3, on the eystem of revenne nasuagenent ; Colouel Sykes' Report (1829?) un the Llecean, (Lithographed Papers, 15: sections 5-16) ; Captain Hodess' Reports. 2lat and 31st January and 2ith Manch 1seg, Bominay Govermment Revenue Kecord 262 of 1529 ; Mr. Dunlup, 2 hth November 1s:31, Bomimy Goverument Revenue Revord 406 of 1 sis ; Feverend James Mitchell, January 1837, Uriental Christian Spectator, VIII.; Bombay Government Revenue fiecord F69 of 18:37; Mr. Vibart's Report on the Bombay Presidency 311, 2tth February 1e42, Khandeah Collector's File 43ia 1s18-1s+2 (aurvey): Mr. Isverarity s Report, 3rd Octuber 1844, Rombay Government Revenue Record 8' of 1546; Mr, Buths lieport, 15th November 1844 (ditto); Capiain Wingute's survey Repurt, 2uth Narth 1552, Bumbay Government Selections (1)d Series I. ; Collector's Keport 10th May 1siso, Pombay Goverument hevenue Record 19 of 1856, part 3; Annual heports, 1844 -18s4; Weather Reports (since 1Stio) ; Survey Reports, 1804-1806, Bum, Gov, Nel. New Series XCILI, LXXII. atd XCVIL.
}

\section*{Deccsel:}

Khindesh.
265
officers are also magistrates, and those who hare nerenne charge of portions of the district, lisre, under ine presidencs of the Collertor, the chief manarement of the difereut adwitistrative bedios, lceal fund ard manicipal committers, within the limits of dieir revenoe charges.

Cnder the superrision of the Collector and his assistant and deputy e llectors, the revenue charge of each biscal dirision, tiditata, is pluced in the tands of an officer strled maimini.lit. These fnnctionaries, who are aloo entrusted with magisterial powers, hare
 Sis of the fiscal divisions contain a petty division, peta matal, placed ander the charge of an officer strled mahillari, who, except that he has no treasary to superiuteud sare in the petty dirisions of Enilalmd and Yaral, exercises the rerenue and magisterial porers general! cutrosted to a mamlale.ir. The rearly pay of the


In revenue and police matters, the charge of the 327 - \(\frac{1}{3}\) Gorernment rihisges is entrusted to \(4>33\) headmen, pilid, of whom 009 are stipeadiary and \(43 \boldsymbol{4}+\) hereditary. Two of the stipudiary and 9 gig ff the bermitary headmen ferfirm revenue duties oulr: one of the former and 143 of the larter attend to matters of pulice anly; While sing stipendiary and 916 hercditary headmen are entrusted with borth rerenoe and polie charges The beadman's yearly emolamedts depend on the viliage rerenue. They rary from ion. to
 In many villages, busides the hesdman, members of his family are in receipt of state land-grants representiog a reariy sum of flé9 (Rs. l6:0). Of £0.33 (Rs 95350 , the total jearly charge on acconnt of the hearluen of rillages and their families, 48899
 lavd.

To keep the rillage acconnts, draw un statistics. and help the vilage hearmen, there is a bouly of 897 herelitary and 237 stipendiary rillage accoontants, kudiurnis Erery village accuantant has an arerage charge of three villages, containing about 900 inhabitants, and sieliding an average yearly reveuus of \(\mathbf{f 3} 3\)

 in cash, and the rest by the hereditary accountants, 510,357 (Rs.l.03, 5 FO ) in cash and \(\mathbf{f 0 0}\) (Rs. 200) in land. The kulkirnia' yearle pay raries from (ed. to 230 (annas 4 -Rs. 300), and arerages about 411 lizs \(\overline{6} \frac{1}{1}\). (Rs. 116 as. 13).

Cnder the headmen and accountants are the rillage sertants, with stotal strength of 945 L . These men are liable both for revenue and police duties. They are either Masalmans, or Mindus of the Bhil, Koli, and Mhár castes. The total yearly grant for the sapport of this establishment ammants to \(£ 12,993\) (Hs. \(1,03,9801\), being fl 7a. G.l. (Rs.13na. 1?) to eacla man, or a cost to each viliage
 are met by granis of land and Ej:N! Rs. 3S(V) are paid in casin.

Chapter VIII.
Land
Admirastration
Stitu.
1320
Sut-ait ivienal Gmicer.

Pirtaje cifiers.

Tikage
Servanke

Chapter VIII. The average yearly cost of village establishments may be thas

Land Administration.

Staff,
1880.

History.
Early Hindus.

The Moghals.
summarised:

Khándesh Village Extablishments.
\begin{tabular}{|lcc|c|c|}
\hline & & & \(\mathbf{£}\) & Rs. \\
Headmen & \(\ldots\) & \(\ldots\) & \(\mathbf{9 5 3 8}\) & \(\mathbf{9 5 , 3 8 0}\) \\
Accountants & \(\ldots\) & \(\ldots\) & \(\mathbf{3 , 2 4 7}\) & \(1,32,470\) \\
Servants & \(\ldots\) & \(\ldots\) & 12,998 & \(1,29,980\) \\
& Total & \(\ldots\) & \(\mathbf{3 5 , 7 8 3}\) & \(3,57,830\) \\
\hline
\end{tabular}

This is equal to a charge of \(£ 10\) 18s. (Rs. 109) a village, or twelre per cent of the whole district land revenue. \({ }^{1}\)

\section*{SECTION IL.-HISTORY.}

Of the revenue system in Khándesh under the cearly Hindu rulers no certain information is available. At the beginning of British rule, the common belief was that in early Hindu times the land was held by tenaut proprietors, mirásdárs, and that tenauts-at-will, upris, were introduced as the old proprietors sank under Muhammadan tyranny. This opinion was supported by the fact that most of the fields cultivated by tenants-at-will were entered in the village books as belonging to absent proprietors. This, in Mr. Elphinstone's opinion, when combined with circumstances observed in other parts of India and with the high land-tax authorised by Manu, afforded a strong presumption that the Hindu revenue system, if they had an uniform system, was founded on private property in the soil. \({ }^{2}\). Of the system in force under the Faruki kings (1370-1600)no information has been obtained. Under Akbar \({ }^{3}\) (1601-1605), the lands were survejed and to a certain extent classified, aud assessments, to ran for fixed periods, were imposed, based upon the natural qualities of the soil and the kind of produce it was able to yield. The land revenue was lightly assessed and levied with justice and moderation. At the same time the theory was that the land was solely the property of the state. Permanent alienations of the soil were almost nuknown, and by periodic revision of assessments, no fixed tenant-rights were allowed to spring up. A few years later (1610-1630), in some parts of Khándesh, Akbar's or Todar Mal's rerenue system was modified by Malik Ambar the famous Abmednagar minister.4. While

\footnotetext{
\({ }^{1}\) The information is given for the year 1876-77. There are annual variaticus in the charges of village eatablishmeuts, as money or land grants are from time to time made to new and additional service indimdite. Where there is no cultiration in a village, the grant pertaining to it is withdrawn; where a deserted vilhage is re-peopled, a new grant is assigned to it. In some villages an additional eetablishment is entertained owing to increase in population or other causes, but such variations are rare. The figures given in the text fairly represent the average number and cuet of village establishments.
\({ }^{2}\) Mr. Elphinstone's Report, 25th October 1819 (Ed. 1872), 17-18.
\({ }^{3}\) Caytain Briggs (1821) says the records are said to date from a survey made in Akbars time under R\&ja Todar Mal, when Nandurbir and Sultsupur were measured with the ilahi gaz. East India Papers, IV. 689. Compare Gladwin's Ain-i-Akbari, II. 228.
\({ }^{4}\) Jorvis (Konkan, 67) kays Malik Anobar extended Tudar Mal's settlement through Khandesh. But most of Khandesh had been surveyed lefore. See Gladwin's Ain-iAkbari, II. 230.
}
maintaining the actual rates of assessment pretty much on the foundations laid by Akbar, Malik Ambar seems to have adopted totally different principles in derling with the cultivating classes. Instead of keeping the state sole landowner, he sought to strengthen the government by giving the people a definite interest in the soil they tilled. He made a considerable portion of the land private property; the lands of the village were considered the joint property of the township; the fallow land was the common for the pasture of the cattle; and the ploughed land was either the property of individuals, or it was tilled by tenants who received a portion of the crops. It appears to have been a principle of his wise administration to encourage the possession of private landed property as a means of attaching the cultivators to the soil, and making over in perpetaity to them what is useful to government only so long as cultivators continue to till it. \({ }^{1}\)

Whatever revenue changes were introduced either by Musalmán or Hindu comquerors, the internal features of village and district administration seem to have existed in the main unchanged from very early times. At the head of each village community was the pátil or headman, with the kulkarni or village scribe to keep his accounts. The subordinate village duties were performed by officers, nominally twelve in number and termed the bára balute, who were paid by gifts of grain from the husbandmen. Above the village were the sub-divisional, pargana, officers, the deshmukh or superintendent corresponding to the pátil, the deshpande or accountant corresponding to the loulkami, and sometimes a district officer, termed sar kánungo, \({ }^{2}\) was appointed by the Muhammadans. Above these hereditary office bearers was a series of stipendiary officials, such as kamávisdárs or mámlatdárs, subhás and sar subhás. Malik Aubbar seems to have left these officers much as they were from ancient times. In his day the assessment was fixed by payment, tankha, and by area, rakba, that is a certain fixed payment was distributed over a certain area, the mode of collection and the proportion to be levied from different individuals being left to be settled by the people and their pátils, the pátils being held responsible for the punctual payment of the government dues.

In theory Malik Amber's system combined the two great merits of a moderate and permanent tax and the possession by the cultivators of an interest in the soil. It was greatly owing to these wise provisions that in spite of occasional famines and of very frequent distarbances and disorders, Khándesh remained on the whole fairly

\footnotetext{
' Captain Briggs quoted by Mr. Ramsay. According to Grant Daff (Maratha History, 43), Nalik Ambar abolished revenue farming, and committed the management to Brahrman agents under Muhammadan superintendence. He restored such part of the village establishment as had fallen into decay, and he revived a mode of assessing the fields by collecting a moderate proportion of the actual produce in kind, which, after the experience of geveral seasons, was (1614) commuted for a payment in money settled annually according to the cultivation. His assessment wae said to be two-fifthe and his money commutation one-third of the produce.
\({ }^{2}\) There was also an otficer called sar kdinungo in Khándesh, whose office probably curreeponded with that of sar deshpainde. Mr. Elphinstone's Report, 2Jth October 1819 (Ed.1872) 19, and East India Papers, IV. 161.
}

Chapter VIII.
Land Administration.

History,
The Afoglals.

The Marathas.
prosperous. At the same time, the settlement was entirely with the head of the village not with the cultivators, and there is little doubt that the husbandmen suffered much oppression at the hands of their immediate superiors. \({ }^{1}\) Even in the middle of the seventeenth century (1660), when Moghal rule was best and strongest, Bernier found the land tilled only by force and consequently very ill tilled, much of it spoiled and ruined, there being none to keep up ditches and water channels and no one to build or repair houses. The workman who made the fine stuffs was not held in honour and never came to angthing. Nothing but necessity or the cudgel made him work. He never grew rich. It was no small matter when he had wherewith to live and clothe himself narrowly. \({ }^{2}\) As Moghal power failed (1710-17(j0), matters grew worse, and under the Maráthás (1760-1818), many fresh burdens were laid on the people.

The Maráthás first (1670) appear as freebooters without any fxed dominion. Their earliest demand consisted of the one-fourth, chauth, of the land revenue due to the existing government. \({ }^{3}\) As their power became consolidated (1760), Maratha exactions increased, and many assignments of revenue were made to individual chiefs and others for whom it was politic to make provision.* Besides these grants of certain portious of the rerenue many proprictors held and collected the revenues of various estates. The whole system was most complicated and confused. From uncertainty as to the amount of revenue due and the persuns to whom it should be paid, and from disputes among the chiefs, the people constantly suffered. Each revenue sub-division had at its head a mamlatdar, or a as he was sometimes called a kamúvislár, and he had uncler him a regular staff of subordinate officers. The mainlatdürs received fixed salaries, but they had also rarious indirect means of making money and the government probably connived at the system. So long as the revenue was fully and punctually paid, no questions were asked and complaints were discouraged. The mámlatdár was furnished by the central government with a statement showing the various items he was expected to collect. He thon mored about his district and made a

\footnotetext{
\({ }^{1}\) The healman and his relations contribute bat little in proportion to the land they hold. Captain Briggs, 1821-22: East Iudia Papprs, 1V. 648 .
\({ }^{2}\) Eernier's Letters (Bom. Ed.), III. 71, 72.
\({ }^{8}\) After the decay of Moghal rule (1720), the Marithas levied the fourth, charth from superior hulders, joyirdars, a tenth from the reyats, and other cessea coming in all to thirty-five per cent, and in practice to about one-balf of what the Moghals collected. It was a time of much tronble to the cultivators who had two collectors to appease, the kamivishar and the clerk. gumdxta, of the sur dealmulh. There were also toll collectors who levied heavy cesses. Khafi Khan's Muatabhabul Lulab in Ellio,t's History of India, VII. 467.
\({ }^{4}\) The terms jdyir, mokitan, soliotra, bdthi, sar dexhmulhi, and aar kdnengo aro used for portions of the revenue alienated to officers and nobles. The proportion that these shares, amuls, bore to the whole village revenue varjed in different villages. The proportion of each to the whole district revenue was, jogir, 75 ; mokisan, 173 ; sihotra, 1 ; hibti, 64 ; sar deshmulhi. \(12 \frac{1}{4}\); sar kinungo, 1 . The amount of each share was in the first place fixed by gorernment. The shares were paid after deducting all expenses and casual extrs levies. Capt. Briggs : East India Papers, IV. 64t. According to the Nusalman writer Khafi Khan the Maritha Government in some cases divided the whole produce into three shares, the husbandinan's, the landlord'a jagirdar's, and their own. Elliot's History. VII. 468.
}

\section*{Dscean:-}
eettement for each village with each pitil, based upon the collections of former years, and in consideration of the total a mount expected from the district. After the lump villary settlement was mode, the pitil had to distribute the sum orar the holdings of each cantivator as he best could at the chise of the vear eow mamiatdir had to submit his accounts rouched fur by the district etticers. As a geceral ruie, moimitailirs were expected to make good any deficiencr in the revenue for which they could not gire a proper account. The paitils likewise were held respunsible for their villages. But there was much lasity, and it was always possible to keep the gevernment in the daris as to the real amount of the collections. Nuch depended on the exertions of the particular mimlatiair. They were expected to keep moving alwat the distriet encouraging cultirators to take up waste lands, and for this parpose they made adrances out of their own pockets for which they charged a reasonalle interest.

About the end of the gear, when the harrest was nearly ready, the mimlatdir, attended by the headmen and their accountants, mored into his districts. By the intimate knowledge of petty dirisional oticers or shokhifirs, the mimlatdur was able to judge of the accuracy of the kulkirnis' statements of former parments, and be priceeded to settle the revenue of the ensuing season on a consideration of the amount paid in former years, combined with a regard to the actual state of things. The paitil represented any ground there was for relaxation of the terus, and in this he expected the support of the dishmath and deshpiade and of the principal rillagers. These discussions generally ended in a seend more particular agreement in which the pidit interchanged with the mamhatdur an eugagement fixing the rerenue. When the puitil continued obstinately to reject the terms oflered by the mimlathir, a special officer was sent to the spot to examine the fields, and if no other means sacceeded, the mimiatdir would offer to recur to what seems to have been the origioal principle in all settlements, namely for government to take half and leave half to the cultivator.

In addirion to the original rent, ain jam, another regular sonce of revenue, leried partly from the cultivators and partly from the other inhabitants, were the extra cesses, shiring juma. They raried extremely in different sub-divisions and eren in different villages. The chief of them were: exchange, butta; sugar-mill, gurhil; paynent instead of mhir's services, bilmma rubta mhir; a grain demand originally for the petty dirisional officer, thici; a tax on the holders of alienated land, initn patti; a tax on concealed resources, chaukishi; a charge on betel leaves, pin takka; a deficiency cess, kasar; a tobacco tax, jaril tambilim; an offering froun the pack-bullocks, khuli bheti; and a tar on mirís land, mu'patti.' All these oollections were made by the puitil in small villages; in towns there was a separate officer to lery those nut connected with the land.

\footnotetext{
: Mr. Elphinstime's Report (Ed. 1959). 24
: Mr. J. Machood, First Aloth Collector, 1821.22: Eat India Papera IV. 694.
}

Chapter VIII.
Land
Administration
History.
The Manimat,

\section*{[Bombay Gazetteer,}

Chapter VIII.
Land
Administration.
History.
The Marathás.

Besides the cesses mentioned above, government had other sources of revenue included in the extra collections. The chief of these wére: fines and forfeitures kamávis gunhegairi, escheats baitunnál, deposits and temporary sequestrations anfimat, cattle grazing fees vancharái, grass cutting fees ghás kütarni, and similar levies. One important tax, known as haváldári, levied in some places in kind and in other places in money, went to pay a granary-watcher who kept people from carrying off their crops from the village thrashing-floor before security was found for the payment of the revenue. This was at first an extra cess, but afterwards became a regular part of the government demand. In many places the tax and the office were publicly sold to the highest bidder. \({ }^{2}\) In addition to all these exactions, there were occasional impositions on extraordinary emergencies which were called jásti patti and elisili patti. If these happened to be continued for several years, they ceased to be considered occasional impositions, and became regular extra cesses.

Towards the close of the Peshwa's rule (about 1804) the hurtful step was taken of changing the mámlatilars from government servants into yearly revenue farmers. \({ }^{9}\) This change was an aggravation of former evils rather than an innovation. The office of mamlatdar, instead of being conferred as a favour on a person of experience and probity, who could be punished by removal if his conduct did not give satisfaction, was put to auction among the Peshwa's attendants, who were encouraged to bid high, and were sometimes disgraced if they showed reluctance to enter on this sort of speculation. Next year the same operation was repeated, and the district was generally made over to a higher bidder. A mámlatdár so chosen had no time for inquiry and no motive for forbearance. He let his district at an enhanced rate to under-farmers who repeated the operation until the sub-letting came to the pátil. If a pítil farmed his own village, he became absolute master of every one in it. No complaints were listened to, and the mámlatdar, who was formerly a clieck on the pátil, now afforded him an excuse for tyranny. If the puitil. refused to farm the village, the case was perhaps worse, as the mámlatdir's own officers undertook to levy the sum required, with less knowledge and less mercy than the puitil. In either case the state of the cultivator was entirely disregarded. A man's means of payment, not his land, fixed the scale on which he was assessed. No moderation was shown in lerying the sum fixed. Erery pretext-for fine and forfeiture, and every means of rigour and coufiscation were employed to squeeze the ntmost out of the people before the day when the mamlatdir had to give up his charge. Amidst all this violence a regular account was prepared, as if the settlement had been made in the most deliberate manner. This account was fictitious. The collections were always underrated as

\footnotetext{
\({ }^{1}\) Captain Briggs, 30th Dea. 1821: MS. Sel. 157, 1S21-1829.
2 Every year the ronter or sub-renter seut his agent who made as goed a hargain
as he could with the village headmen and district officers, saminddre. The bargain
as he could with the village headmen and district officers, saminddre. The bargain The revenue farmers, the district officers, and the village headmen, were incesannty tyying to overreach each othor. Captain Briggs: Enat India Papers, IV. 697. -
}

\section*{KHANDESH.}
this euabled the pitil to impose on the next mámlatdiof, and enabled the maimlatdúr to deceire government and his.fellows. \({ }^{1}\) The next mantlatiar, pretending to be deceived, agreed to the most moderate troms, aud gave every encouragement to the spread of tillage. \({ }^{3}\) When the crops were in the ground, or when the end of his term drew near, he threw off the mask and plundered like his predecessor. If the collections fell short, he portioned out the balance among the exhansted villages, imposed an extra cess, sadurvári patti, to pay it, and left the patilz to txtort the amount by whatever means and on whatever pretence they thought proper.

When the time came for the villagers to pay, a body of irregular troops, slibandiz, was sent by the petty divisional officer, shelihdár, to help the puitil. The mhar called the cultivators, who paid their rents to the pítil in the presence of the assajer, potdar, who stamped the money, and of the accountant who granted a receipt. When all was collected, the pitil sent it by the mhar with a letter to the deshmukh, and another, under charge of his assistant, to the kumúvindúr, and received the kamávisdár's receipt. If a cultivator refused, or was unable to pay his rent, the militia pressed him for it, confined him in the village lock-up, set him in the san, put a heary stone on his head, and prevented his eating or drinking until he paid. If in spite of this he did not pay, he was carried to the mínlat lúr, bis cattle were sold, and himself thrown into prison or into irons. Such rigorous treatment was seldom necessary for the regular revenue. It was more often employed in levying extraordinary \(\checkmark\) tases; and under the farming system, the practice of it was frequent and severe. If a whole village resisted, it was the pátil who was tortured, but before so extreme a step was taken, a horseman was billeted on the village, or a fine levied to induce it to submit. The payments were by three instalments, corresponding with the harrests of the cold, hot, and rainy weather crops, and there was frequently aucther at the end of the year to recover extraordinary balances. \({ }^{3}\) Besides the government demands, under the head of village expenses, gitu kharch, the people had to pay very heary sums. This was the grand source of emolument to district and village officers. It seldom amonnted to less than balf of, and was often double and even treble the acknowledged state demand.*

\footnotetext{
\({ }^{1}\) Compare Captain Brigis, 30th Dec. 1821: MS. Sel. 157, 1821-1829. The settlement styled the regular, ain, assessment was made at about one-half of what the government agent intended to raise. The people were deceived by the idea that everything paid beyond that was a ternporary exaction.
: Kamdeiodírs were at liberty to advance what they chose. On being removed, the balance was paid to them either by the new kamaitididir or by government The nsaal interest was 25 per cent, payable within the year of account at whatever tume of the year it was advauced. The security depended on circumstances, but it was usoally advanced through the agency of the village headmen and district officers. Capt. Briygs (1821-2:): East India Papers, IV. 708.
s Mir. Elphinatune's Report, 25th October 1819 (El. 1872), 25-26.
- Captais Briges, 30th Deo. 1821: MS. SeL 157,1821.1829. These village expenses wer, for the payment of eharitable grants and village thrashing-floor guardians, haviulars, and for free suppliee furnished to mandatdars and others. In short for all iveidental charges to which the village was exposed. Under the best native government it amounted to 25 , and under loose government to from 50 to 100 per cent of the wholo government demand. Ditto and kast Iadia Papere, IV. 161.
}

\section*{Chapter VIII.}

Land
Administration.
History.
The Marathuis.

\section*{Chapter VIII. Land \\ Administration.}

\author{
The British. \\ Details, \\ 1818.
}

As to all these exactions were added the losses cansed by Bhil and Pendhári raids, the ruin that fell on Khándesh during the last twenty years of Maratha rule can cause no surprise.

\author{
SECTION III.-BRITISH MANAGEMENT.
}

As regards land administration, the sixty-three years (1818-1880) of British management fall under two nearly equal divisions, before and since the introduction of the revenue survey in 1852. The first division includes two periods, before and after the 1832-33 famine, the first on the whole a time of stagnation and the second of progress. The establishment of order, together with the removal of abuses and the high price of produce, caused in 1813 and 1819 a rapid increase both in tillage and in revenue. This was followed by about twelve years of very little progress, the district suffering in the first six years from a series of bad harvests, and in the next six from the ruinous cheapness of grain due to bumper harvests, small local demand, and no means of export. The resalt was, in the twelve years ending 1831-32, an adrance of only 14,238 bighas \({ }^{1}\) in tillage and a fall of \(£ 27,488\) (Rs. \(2,74,880\) ) in revenue. The second half of this division, the nineteen years after the 1832-33 famine, was on the whole a time of steady progress, the tillage area rising from 888,757 to \(1,436,035\) bighics, and the net collections from £ 121,463 (Rs. 12,14,630) to £ 178.804 (Rs. 17,88,040).

In 1818, the British found Khandesh overgrown with forest and brushwood, the towns in ruins, the villages destroyed, the soil though fertile and well watered untilled, the roads cut up, the country empty of people, and the revenue collected with great difficulty and generally with the help of a military force. \({ }^{2}\) Of the whole area (1821) forty-fire per cent was unarable, forty-three per cent was arable waste, and only twelve per cent was under tillage. \({ }^{3}\) There were in all 4032 villages, but so empty were they that the number gave no idea of the state of the conntry. Some in the plains yielded a revenue of \(£ 100\) (Rs. 1000) or even \(£ 1000\) (Rs. 10,000 ); others among the hills yielded as little as \(£ 2, \ldots 1\), or 10 s. (Rs. 20, Rs. 10, or Rs. 5). All villages were surrounded with walls and protected by a fort, their only security against wild beasts, marauders, and robbers. Many had hamlets, vrídis or majrás, sttached. The boundaries of all inhabited villages were well marked and their limits wonderfully well known. In the misfortunes that for twenty years (1798-1818) had been ruining Khándesh, numbers of villages had been deserted, and of some eren the names were lost.: Of the total of 4032 villages, 540 were alienated, and of the 3492 Goveroment villages, 413 were uninhabited but part tilled, 1146 were deserted, and of ninety-seven, even the sites were unknown;

\footnotetext{
\({ }^{1}\) The bigha fixed by the early British officers was equal to three-quarters of an acre.
2 Hamilton's Deacription of Hindustán, II. 96. Hamiltop includes under Kbandech the sub-divisions of Galna, Kbándesh proper, Mes war, Bejagar, Y'alnemár, and Hindia. His estimate of population is \(2,000,000\), apparently 2 very excessive estimate, as in 1825, after large nambers had come back and tillage had greatly spread, the returns yhowed a cotal of only 332,370 souls. \({ }^{2}\) Capt. Briggs, East. Ludia Papers, IV. 686.
- Captain Briggs, 9th Octoler 1819; Khandesh Collector's File 1505, Statistics, 1818-1844.
}
only 1836 were inhabited. \({ }^{1}\) Some parts of the district were (1819) in a high state of tillage, and others, recently abandoned, showed traces of former richness and prosperity. But though the balk of the district was exceedingly fertile and well watered, the greater part of it was covered with thick brushwood and forest, full of tigers and other wild beasts, and scattered with the ruins of former villages. The lands north of the Tapti, once very populous and yielding a large revenne, were an almost uninhabited forest. \({ }^{2}\) In no part of the district, except where they bordered on roads, wers fields enclosed either by walls or hedges. \({ }^{3}\) The ploughs were small and light, seldom passing nore than four or five inches into the ground and drawn by only one pair of bullocks. Nothing could exceed the slovenliness of the tillage. J'he fields were soldom plunghed in the hot months, and often, even at the time of sowing, were only lood. The long grass sometimes entirely choked the crop. Each plough and pair of bullocks was, as a rule, the property of two or even three husbandmen. \({ }^{4}\) The bulk of the people, broken by oppression, were industrious without energy, inert, slow and unenterprising. Though orderly and inoffensive, they were suspicious, without trust in their superiors, and prone to falsehood and deceit. The district and village offecers oppressed the traders and landholders, aud they in turn tyrannised over all below them. In so unceasing a struggle for existence the common people had leisure neither to be religious nor to ke vicious. \({ }^{5}\)

As soon as military operations came to an end and peace was established Khándesh was formed into a district well marked by natural limits, on the uorth the Sátpudás, on the east Berár and the Nizám's country, on the south the Sátmála or Chándor range, and on the west partly the Sahyádri hills and partly the Gaikwar's territories. Thus Khándesh remained, till, in 1868-69, three of its south-western sub-divisions were handed over to the new district of Násik.

Especially under the farming system, the Maratha sub-divisions had been very irregular, their limits varying from time to time. New subdivisions were chusen, keeping as far as possible to the sub-divisions to which hereditary officers were attached, and arranging them with a view to compactness, nniformity, and general convenience. \({ }^{6}\) The leading principles laid down in settling the district were, that revenue farming was to be abolished; that the land revenue was to be collected according to actual cultivation; that, except where they were unjust or oppressive, the old taxes were to be maintained, and no new form of taxation introduced; and that the assessments were to be based on past collections and levied with care and moderation.
The first great want was an efficient staff of stipendiary officers.

Chapter VIII. Land
Administration.
The British.
Details, 1818.

Divisions.

Details.

\footnotetext{
\({ }^{3}\) Captain Briges (1821): Eaest India Papers, IV. 686.
2 Mr. Elphingtove, 25th October 1819 : East India Papers, IV. 141.
\({ }^{2}\) Capt. Briggs, 9th October 1819 : Khíndesh Collector'a File 155 (Stat.), 1818-1844.
\({ }^{4}\) Capt. Briges, 9th October 1819 : Khándesh Collactor's File 155 (8tat.), 1818-1844.
\({ }^{3}\) Capt. Briggs, 13 th June 1819 : East India Papers, IV. 254 ; Mr. Elphinstone, 25th October 1819: East India Papers, IV. 142 ; Captain Briggs (1821), East India Papers. IV. 708.
\({ }^{0}\) Mr. W. Lamsay, C.S.
- 411-35
}

\begin{abstract}
(Bombay Gazetteer, 274 DISTRICTS.

\author{
Chapter VIII. \\ Land Administration. \\  \\ 1818. \\ Hereditary \\ Officers 1818.
}

In the latter years of the Peshwa's "rule, the sar subhedir and the mámlatdár had been allowed to become almost absolute; they had even the right of inflicting capital punishment. They had fixed salaries, and the sar subhedar of Khándesh was allowed to spend from \(£ 500\) to \(£ 1000\) (Rs. 5000 -Rs. 10,000 ) a year for contingencies, and most of his expenses were included in village charges, gáon kharch. \({ }^{1}\) The old officers were known to be corrupt, and fresh men fitted for the work were hard to find. In 1821, seventeen of the eighteen mámlatdárs were Deccan Bráhmans. \({ }^{3}\) For the most part they were, as far as capacity went, tolerably well suited for their offices. Their chief failing was want of energy in judicial duties. \({ }^{3}\)

One of the chief changes introduced by the British Government was the withdrawal of power from the district hereditary officers. During the government of Nána Fadnavis (1763-1800) the kamávisdárs held no communication with the people except through the zamindárs, that is the deshmukh and deshpánde. These men were often the real executive district officers, imprisoning and punishing people without reference to the kamávisdárs. \({ }^{4}\) With almost unlimited powers, they had been the agents of extortion, the tools of the leaders and plunderers, who, in the twenty years before British rule, had laid the country waste. On those occasions they acted the double part of representatives of the people and agents of the oppressors, persuading the people that they were sheltering them from exactions, and persuading the freebooters that by their help the last farthing had been wrung from the people. \({ }^{5}\) In these district officers' hands were all the revenue records to the most minute item. Their emoluments were either in free-hold lands, in village cash allowances or in both, and they had, besides, certain privileges and rights to receive a few sheaves of grain from each field at harvest, and once a year to be presented by government with a robe or a sum of money. Under the farming system, as no accounts were accepted at Poona without their signature, their power was little.short of absolute. While pretending the greatest zeal to government, they were in league with the chief village officers, and at the expense of government, realised for themselves as large sums as could be procured. Captain Briggs was satisfied that the influence of the hereditary district officers was a source of oppression. Under the new arrangements their services were of no use. Orders went direct from the mánilatdar to the village officers. - Their registered emoluments were not touched, but all who levied unauthorised sums from the people were punished and the amounts restored. Within a few years their power disappeared. \({ }^{6}\)

\footnotetext{
\({ }^{1}\) Capt. Briggs (1821-22) : East India Papers, IF. 706.
\({ }^{2}\) Capt. Briggs, Political Agent, 30th December is21, MS. Sel. 157, 1821-1829. In 1821 there were eighteen mámlatddrs with salaries of from Re 100 to Rs. 150 each; thirty three ahirastedairs on Rs. 50 a month each; eighty-eightgumdstds on Rs, 20 each ; and 181 shekhdars on Rs. 15 each. \({ }^{2}\) Ditto, ditto.
- Capt. Rriggs (1821-1829) : East India Papers, IF. 707.
\({ }^{5}\) Capt. Briggs, 30th December 1821, MS. Sel. 157, 1821-1829.
\({ }^{6}\) Mr. Elphinstone, 25th Oct. 1819, Fact India Papers, IV. 161 - 163 ; Capt. Briggs (1821), Fast India Papers, IV. \(706-707\); Capt. Briggs, 30th Dec. 1821, MS. Sel. 157 (1821-1829) ; Capt. Briggs, 31st Oct. 1820, Bom. Gov. Rev. Rec, 50 of 1822, 141-145.
}
\end{abstract}

There were fifteen village officers, the headman, the accountant, the mhir, the carpenter, the leather-worker, the blacksmith, the potter, the barber, the washerman, the mang, the Hindu priest, the Musalmán priest, the goldsmith, the watchman and the waterman.

The headman, pátil, was found in every village. He was the chief actor in all its transactions, the agent of Government for the encouragement of agriculture and the collection of the revenue, and the agent of the people to represent to Government their wants and grievances. Without any defined power he had a prescriptive right over the twelre servants, bára balute, and over the villagers in general. They held a large area ( 108,000 bighas) of free land, representing about four per cent of the district land revenue, and had claims to one and a half per cent of the village produce and to a share of the revenue known as táchuri or musháhira. The average proportion of the whole was about nine per cent of the gross revenue. But in some villages this was so divided, that many a managing headman was left with a mere trifle. The accountant, kulkarni, was found in every village. The headman's assistant, and in many cases his superior in power, he was paid by rent-free land, a share of the revenue called mosíára, and a share of the crops called vánola. The percentage of the accountant's emoluments on the village revenue varied from three to eleven, and averaged about four and a half. The messenger, mhár, was found in almost every village. He watched the gate, attended the headman, performed menial village offices, showed travellers the way, and carried loads. They held large (39,534 bighás) land grants, representing an assignment of about one per cent of the whole revenue, and had the same grain claim as the accountant. The carpenter, sutár, made and repaired wooden tools. They held very little (221 bighás) free land, and had a quarter less grain claim than the mhár. The leatherworker, chámlhár, found only in the larger villages, made and
- repaired all leather work nsed in the fields. They held almost no ( 14 bighis) rent-free land, and had the same grain claim as the carponter. The blacksmith, lohar, was found in not more than one-third of the villages. He repaired all iron field tools. They held no free lands, and had the same grain claim as the carpenter. The potter, kumbhár, found in about half the villages, supplied district officers and village headmen regularly, and the other villagers once a year, with earthen vessels. They had almost no ( 60 bighás) free land, and their right to grain was one-fifth less than the carpenter's. The barber, nhavi, found in every village, shaved the cultivators, lighted the headman's pipe, shampooed his feet, went with his daughter to her father-in-law's house, and acted as the village surgeon. They held a little ( 100 bighás) free land, had the same grain claim as the potter, and received a meal from every person they shaved. The washerman, \(d h o b i\), found in about half the villages, washed the clothes of the male members of the village officers' and hereditary landholders' families, and at weddings suppliod white floor-cloths. They held noland, but had the same grain claims as the barber, and at weddings were fed the whole time and gota turlanat the end. The tanner, máng, found in about one-quarten

Chapter VIII.
Land
Administration.
The British,
Village Staff, 1818.

\section*{DISTRICTS.}

Chapter VIII. of the villages, \({ }^{1}\) removed dead bodies, and on getting the material, Land Administration.

The British,
Village Staff, 1818. made ropes and strung cots. They held no free land, but had a right to the skins of dead animals and a claim to one-fifth less grain than the potter. They maintained themselves by making baskets. The astrologer, joshi, found in every village, went about on the first and eleventh of each half of the month, telling lucky and unlucky hours and officiating at marriages for which he was separately paid. They held large grants ( 9659 bighuis) of free land, and had the same grain claim as the máng. The Musalmán priest, mulla, found in a few villages only, sacrificed sheep at religious festivals. They held a considerable amount ( 1200 bighás) of free land, and had the same grain claim as the astrologer. The goldsmith, sonár, found in one-fourth of the villages, examined the coins paid by husbandmen to Government and by shopkeepers to husbandmen. They held no land, and their grain claim was the same as the máng's. The watchman, jáglia or bhil, who guarded the gate and caught or tracked thieves to the next village, held large ( 32,520 bighás) grants of rent-free land, or in some villages small sums of money, and the same grain claim as the máng. The waterman, koli, found in about one-third of the villages, brought travellers water and worked as a servant to the district officers and village headmen, sweeping their yairds, fetching water, and cleaning their brass and copper vessels. They supplied water at all village ceremonies, and whenever a villager ran away from Government persecution, the koli found him out and gare him daily food. At rivers they made rafts and boats. They held a considerable ( 16,307 bighás) amount of land, and had the same grain claim as the máng.

Of the village staff the most important were the headman, the accountant, and the mhár. Under the former government the headmen and accountants were the agents between the villagers and the district officers, deshmukhis and deshpandes, trying on the one hand to make the district officers believe that they were extracting the very highest possible anount from the villagers, and on the other hand telling the people that the terms had been settled only by the help of a private present to the district officers. As the wbole work of distributing the demand among the villagers was in their hands, they had great power, and besides exempting their own lands from a share of the burdens, were often able to lery special cesses for their private adrantage. Under the British system, though they were no longer responsible for the village revenue, the headman and accountant remained the most impgrtant of the village officers both in matters of revenue and of police. Many of them received very scanty payment from Government, and when their irregular exactions were stopped, it was found necessary to add to their regular emoluments. An important change in village management was reducing the amount of village expenses, gion hharch, and making over the management of the fund from the headman to the mamlatdir. From this fund

\footnotetext{
\({ }^{1}\) Where there were no mangs, a mhar did the work. East India Papers, IV. 704.
}
both district and viliage officers had received large sums Coder the best governmenta the village charges were never less than twenty-fire per cent; they were offen as much as fifty per cent, and in extreme cases were double or treble the gorernment demand. \({ }^{1}\)

As the headmen were well awquainted with the area and character of their tillage, the cuitivators were seldom able to gain mach by onncealnent. Their plan was to horrow money from the village banker or beadman, promising to repay it in grain. Then, anless land was granted them on easy terms, they refused to cultirate. \({ }^{3}\) Besides the owners of alieuated eststes, landholders belonged to two leading classer, hereditary holders or proprietors, catandírs or mirásdírs, and tenants-at-will, upris. Of proprietors there were rery few, not one in six, and almost all were district and village utticers. Except offcers, who might dispose of their lanis and cffices by sale, the Khandesh miriedar could only mortgrge his lands. Tensnts-at-will, upris, though in theory without any proprietary right, were never ousted so long as they paid their share of the Government demand. The same rates were levied frow the mirusdir as from the tenant-at-will, the chief point of difference being, that if an upri gare op his field he had no claim to take it again, while no length of time was a thar to the catandir's claim. Cnder the former government the two leading firms of settlement were the plough tenore, aut If,nii, and the Geld tenare, thife bandi." Cnder the new svstem the settlement was made with the cultivator and not with the headman. Fich cultirator tilled a certain quantity of land on his private accriunt. The area and character of esch man's holding ras ascertained through the headman, and the assessment was fixfl by the Collector. When the sertlement was orer, each cultirator was piren a paper, patta, sating the rate of assessment and the sum he had to pas. When he male any payment, a reveipt was passe l. \({ }^{5}\)

Inquiry into the land revenue settlement of the district showed iEat though they hal substitated a lump aszessment, murdibandi, Fir the Musaimán acre-rate, taikha, the Maráthas had no records,

\footnotetext{
\({ }^{1}\) Capt Briess, 9th October 1819: Khiadesh Collector's Fua 155 (Stat), 1818-1544;

 thie viluge serraats patile, tmitarni, hroil and idil watchmen, and ninira, wherever neyuirei, acourding to a graianted exnio fixed in \(182 \%\) by the Aesietant Collector (apt Houtas In 1sta, Mr. Young the Culicitor doubted the legality of these ahenation and the practice was given ep. Bom. Gov. Rev. Rec. 17 of 185\% :7.79.
\({ }^{2}\) Capt Rrizs, 30 th Poor. 1521 : MS. Sel 157. 1821 1829
- Alinnot the ouly miramirs wiso were nok also ativers were ettled in Ruglan. Cape Briges : East India Paperat IV. 604 In Caph Brigg' opunion (ditto, 694) the overtiru of all property in the coil took place nador Muhammaian government
- Cant Rnggs: East lindis Payers. IV. Cxt.
\({ }^{3}\) Cupt Brices 9ih Ocz 1819 : Nhaniesh Collector's File (Statistivs) 1918-1844;
 Panera, IV. ©94-6:mi, 701.

6- Tine mode of assessing in the lump whole plots of land at a fixed oum, witheat any reani of the extent, is mare common in Kbindesh that in other provincen' MIs. CZaplin, 3041 August 1522 (Ed, 15,7),23, 23 .
}

Chapter VIII.
Land
Administration.
The British.
Landhenders, 1818.

\section*{DISTRICTS.}

Chapter VIII. and went entirely by the old Musalmán papers. \({ }^{1}\) The old Musalmán Land Administration.

The British,
Landholders, 1818. obstacle in the way of collecting iuformation. They not only withheld their own records, but urged the village officers to conceal theirs. No complete papers showing the area and state of the land were forthcoming. Such as were produced were found on measurement to be false, and it was confessed that for years the lands had neither been measured nor assessed.' 'There was no fixed land measurement and no recognised standard of assessment. Two villages close to each other, and apparently of the same soil, were assessed differently. \({ }^{3}\) Some villages, the property of a man of influence or of a friend of the farmer, enjoyed a low rental, and had been much enriched by the influs of people from the neighbouring over-assessed lands.*

Though measurements were faulty and rates uneven, they could not be at once put right. It was not possible suddenly to introduce a new standard of measurement. The old customary bigha, though it varied in different sub-divisions and was by no means uniform in all the villages of one sub-division, was accepted, and the whole cultivated land measured. No new rates of assessment could be framed, so in each holding, after a comparison of the area under tillage and the kind of crop, the rental was fixed on the averace payments of the ten previous sears. This rental included all payments that could be discovered, and from it the allowances due to the district and village officers were taken. The only extra demand was a cess formerly levied to pay the watchmen, havaldúrs, of the rillage thrashing floors. \({ }^{5}\). As the exactions had latterly been steadily increasing, the rental founded on a ten years' average was in most cases less than the previous year's demand. At the same time, the payments for concealed tillage brought to light by the fresh measurements, and the lowering of village charges, left to the credit of Government a revenue \(£ 52,725\) (Rs. \(5,27,250\) ) in excess of the previous year's estimates. \({ }^{6}\)

In 1821, after three years' experience, a standard of measurement and standard rates of assessment were introduced. The standard measure, a rod of nine feet, \({ }^{7}\) took the place of the variable customary bigha. Inquiry into the assessment showed that there were three classes of rates, on dry land jiráyat, on well-watered land motasthal, and on canal-watered land pátasthal. The rates on

\footnotetext{
\({ }^{1}\) The ancient records of the Moghal government, modsinais, were held the most authentic that could be produced. They were either in the hands of sub-divisional officers or with the chief district accountant, sar kinungo, at Savda (Captain Briggs, 30th Dec. 1S21 : MS. Sel. 157, 1821-1829). All traces of correct accounts for the last twenty-five years were lost (1795-1820), and the actual state of the land was sometimes unknown even to the oultivators. Bom. Gov. Rev. Reo. 50 of 13si, 125
\({ }^{2}\) Capt. Briggs, 30th Dec. 1821 : MS. Sel 157, 1821-1829.
\({ }^{8}\) Bom. Gov. Rev, Rec. 50 of 1822, 124.
4 Mr. Elphinstone's Report, 1819 (Ed. 1872), 68.
\({ }^{5}\) Capt. Briggs, 30 th Dec. 1821, MS. Sel. 157, 1821-1829 : East India Papers, IF. 705 ; Capt. Hodges. 25 th March 1829 : Bom. Gov. Rev. Reo. 262 of 1829.
\({ }^{6}\) Capt. Briggs, 31 st Uct. 1520 ; Bom. Gov. Rev. Rec. 50 of 1822, 125-126 : East India Papers, IV. 341.
? Mr. Giberne's Report, 10th Nov. 1828 ; Capt. Briggs, East India Papera, IV: 693.
}

\section*{Deccan.]}

\section*{KHANDESH.}
dry and well-watered land depended solely on the quality and extent of the land; the rates on the channel-watered land depended partly on the land and partly on the kind of crops grown. In dry land there were 122, and in well-watered land there were sixty-eight varieties of assossment. These varieties depended almost entirely on different ways of measuring the land. In the channel-watered lands the ligha rates varied from 5 s. to \(£ 7\) (Rs. 21 -Rs. 70) according to the crops grown. The result of these extreme variations was that the Government officers tried to force the landholders to grow the richest, while the landholders, as far as they could, grew the poorest crops only. Until a revenue survey was introduced, no permanent settlement of rates was possible. The changes made (1819-1821) by Captain Briggs were, by the help of an uniform standard of measurement, to reduce the varieties of dry land rates to eleven and of well-watered rates to eight. In the case of channelwatered lands crop rates were abolished, and the rate charged on all land under each channel was made uniform. \({ }^{1}\) In 1820 , to fix the standard acre rates on dry and watered land, Captain Briggs collected confidential produce lists from different parts of the district, and from them struck an average of the best, middle, and worst crops, and from these three class-averages fixed one general average. \({ }^{2}\) The details were, in dry lands, on the best from Rs. 2 to Rs. 34 , on the middle from Re. 1 to Rs. 2, on the worst from annas 4 to Re. 1, and on 658,000 bighás, an average of Rs. 1-9-6; in wellwatered lands, on the best from Rs. 5 to Rs. 7, on the middle from Rs. 3 to Rs. 5, on the worst from Re. 1 to Rs. 3, and on 37,000 bighis, an average of Rs. 3-12; in channel-watered land, on the best from Rs. 21 to Rs. 70, on the middle from Rs. 8 to Rs. 21, on the worst from Re. 1 to Rs. 8, and on 22 bighás, an average of Rs. 1-13-6. \({ }^{3}\)

When the rates were fixed, the Collector publicly, before such of the villagers as chose to be preseut, settled with the patil what each cultivator was to pay. The accountant gave each man a note of the amonnt due, and the settlement was openly read aloud at the village office. \({ }^{4}\) If the people complained of loss of crops from drought or blight, the mámlatdar or a confidential clerk went to the spot, and examined the state of things. 5 When the demand. from each cultirator was settled, a register was drawn up showing, for each fiold in each . village, its number, measurement,

\footnotetext{
\({ }^{1}\) Bom. Gov. Rev. Rec. 50 of 1822, 134, 136-138.
\({ }^{9}\) Capl Rrigga, Bom. Gov. Rev. Rec. 50 of 1822, 139. Of the produce, cost, and pmit of tillage, in dry, well-watered, and channel-watered lands, Captain Briggs has left the following eatimates. In dry land a cultivator with eight bullocks can bring 100 biykds of dry land under tillaze and raise a gross produce worth Rs. 675. On this the cost of tillage would be R3. \(3 \overline{5} 2\), the rental Rs. 200 , and the margin of profit Ps. 23. In well-watered land, one man with eight bullocks can till 12 bighds, and raiee a groes produce worth Ra. 528. On this the cost of tillage would be Rs. 408, the rental Rs. 72, and the net proit Rs. 48. In channel-watered land eight bullocks can till 25 bijlids, yielding a gross produce of Ras 924 . On this the'cost of tillage would be Rs. 577, the rental Rs. 294, and the margin of protit Re. 53. Captain Briggs, East India Papera, IV. 691-693.
\({ }^{3}\) Capt. Ariggs, East India Papers, IV. 693-694: Bom. Gov. Rev. Rec. 71 of 1823.
- Capt Brigys, 9th Oct. 1819 : Khandesh Collector's File 155 (Statistics), 1818-1844.
\({ }^{-}\)Capt. Briggs, 30th Dec. 1821 : MS. Sel. 157, 1821-1829.
}

\section*{Chapter VIII}

Land Administration.

The British.

\author{
Revenue \\ Settlement, 1821.
}

\section*{Clapter VIII. L2nd Administration. \\ The British Remomue Setthenent, siz1.}
class of a inl, and rate of assessment. \({ }^{1}\) Cader the rerenue farming fristem the contractor commonly paid the rental in adrance, an allomance being giren for interest. When the crops ripenta, they were gathered into the thrashing-floor, and a watchman, hamiliir, was set orer them. Merchants and baukery then trecame surety that the cultivators would pay their rents, and the grain was alluwed to be taken away and sold. Fent was generady dae beise the crops were sold, and in consequence the cultirators were furced to sell their grain and sometimes to mortgage their crops at redoced prices, and euffered impositions of all surts.' Coder the new system the watchmen mere abolisted, and the cultirators allowed tine to renlise the ralue of their crops before the rent was called frr. The ront was usually taken in money. When rent in kind was commated for a monery payment, the amonnt was usnally fred at the ralue of the produce in the preceding sear. But the eystem raried much in different parts of the dietrict. \({ }^{8}\) An agreament was taken from the headman on bebalf of the rillage to male grod inl cosual defalcations on account of deaths, dreertions, or failuress The money was collected by the healman or aceountant direct from the cultivators, and paid br him to the stipmadiary offeer, ehchhoir or mimlatilir, and from them it came direct into the treasurs. \({ }^{5}\)

In the early years of British ruke an attempt was made to rerire the old system of leasehoh cultiration. Cader this system, accorling to the position and character of the lands, terms were fixed and the property leased to a village headinan or common cultirator. During the first rear the land was rent-free, during the second it paid a fourth, during the third a half, and so on till in the fith year it was liable for the full sunout. This arstem of legses did not wrok. On the one hand, witbout any special inducement of this kind, the maintenance of order fustered the spread of tillare, subl on the other the people now enjosed fixity of tenare withuat a lease, and the memory of former abuses made them unwilling to undertatie the responsibility of a lease.

Awong the earliest meacures to ensure a hetter Enowledre of the conntry was a surver. The work was twegan in 1618 aud was continued till February 1627. At first it was simply tron Taphical. but it afterwarde included the classifcation of the landinto dry, garden, aud waste. \({ }^{9}\)

With the settlement of the land rereuse, the wit less important question of revence alienations was taken np. These,

\footnotetext{

\({ }^{2}\) Capt. Bricgs, \(\left.1521-2\right]\) East India Fapers, IF. 699.
- Fast India Parers 15.0 ose.
- Gapt. Biquen, Eabt ladia Papera, IT. 697.
- Capt Mrigs, 9th (itt. 1819: Ehindewh Conlemers File 135, 1818-1344.
\({ }^{3}\) Capt Brice Enst India Papera IV. 69\%. 'The eystetn of leanee wae aot given optill
- Corerntuent Leiter to Mr. Pritugle the Survey Otiver, Sith Feliruary \(15: 7\).
\({ }^{2}\) Mr. Eifthinstine to the Culiector, Gith Lecenitar 1SIS: Khindeah Culoctor: Srorey File 435, 1819.1842.
- Cillertarie Letter in the Commisainoer, Dth June 15:5; Ehindesh Colloctur's Surce Fide 435, 1818.1842.
}
under the Marátha government, had increased enormonsly, and in the liter and more distarbed years, force and fraud had joined to swell the roll of nnanthorised alienations. Lists of all claims to exemption were prepared. Each case was sifted, and if the authority was found ralid and the grant was in accordance with the recogrised rules of the Peshwa's government, it was continued. When no vaid title was found, the grant was struck off the rolls. \({ }^{1}\)

Though it was abolished as regards the land, the farming system was maintained in other branches of revenue. The customs were farmed, and there was at first much competition with a marked increase of revenue. Bnt in 1821 the farmers lost heavily and the returns were greatly reduced. \({ }^{3}\) The chief item of miscellaneous revenne was the license tax, nohtarfa. This cess was either levied from the individual or a lamp sum was recovered from the head of a body of craftsmen, and he was left to distribate the amounts as he chose. The incidence of the tax was most unequal. In some towns it was oppressive, in others it was little more than nominal. Other miscellaneous taxes, yielding a total revenue of \(£ 203\) (Rs. 2030), were in 1820, on Captain Briggs' recommendation, abolished.'

The result of these changes was on the whole satisfactory. The srstem of settling with indiridual cultivators was at first opposed. But it became popalar so soon as the villagers understood that it freed them from the district officers' demands. \({ }^{4}\) In 1818, though cholera swept off thousands and severely crippled the whole body of the Frople, the season was on the whole favourable. Grain prices ruled bigh, and of \(£ 119,081\) (Rs. \(11,90,810\) ), the amount for collection, all but \(£ 385\) (Rs. 3850 ) were realised. The people were very poor, housed in hovels, and scantily clothed. Still the secarity of person and property, together with liberal tillage adrances, and leases granted on most easy terms, made them industrions. The powers of the labouring classes were strained to their utmost. Numbers of lay labourers were setting up as landholders, and except with the greatest difficalty, neither cattle nor men could be hired. 5 Next sear (1819-20), though the district again suffered severely from cholera, the tillage ares mose by 98,389 lighis, and the collections, with ouly 8891 (Rs. 8910) of remiscions, by 814,715 (Rs. 1,47,150). Prices again ruled high, and in spite of a considerable rise in the rates, the revenue was realised withont pressare, as the people were relieved from vexatious inquisition and could sell their grain to the best advantage and pay their rents without mortgaging their crops to nsarious moneglenders. In 1820 a time of very

\footnotetext{
\({ }^{1}\) Mr. W. Ramear, C.S
\({ }^{1}\) Cayt. Briggs, 2ith Sept 1922 : Bom. Gov. Rev. Rec. 72 of 1823, 101-102 The revenue toee fram 51404 (Ra. 74,040) in 1817 to \(£ 17,081\) (Ra. 1,70,810) in 1820 (Rev. Kec. 50 of 1322,1501 . At first the land eustome rates were extremely burdensome. Between Chopda and the weet of the district there were six tolls, which, on one bulluckkend of 160 porinds ( 2 mans) of indigu, hevied \(£ 1\) 9s. \(5 d\). (Rs. 14-11-4); Minute, May \(15 \geqslant 9\) and Government Letter, 12 th May 15의, in Bom. Gov. Rev. Rec 262 of 1829.
\({ }^{2}\) Bom. Gor. Rev. Rec 50 of 1822 145-150.
\({ }^{4}\) Capt. Briggs, weh December 15̊21, MS. Sel 157, 1821-1829; Mr. Elphinstone's Report, 25th Octuber 1819 (Ed. 1592), 28
\({ }^{1}\) Bgan Gov. Rev. Rec. 50 of 1822, 153-154 - Ditto 50 of 1822, 130-131.
E 411-36
}

\section*{Chapter VIIL Land Administration The British. \\ Rewnue \\ Settlement, 1521.}

Restits, 1813-1523.

\author{
[Bombay Gazetteer,
}

\section*{DISTRICTS.}

\section*{Chapter VIII. Land Administration.} The British. Results, 1818-18\%s.
great pressure set in. The rains failed, and large remissions, £9535 (Rs. 95,350 ), had to be granted. At the same time, as the tillage area had increased by 84,800 bighás; in spite of the failure of crops, the price of grain gradually fell. The revenue was recovered, but some of the later instalments were paid slowly and grudgingly. \({ }^{1}\) Next year (1821) matters grew worso. The early crops suffered from want of rain and the late crops were destroyed by blight, and all the time, in spite of a slight fall of 16,520 bighás in the tillage area, from the movements to other districts of many of the consuming military classes, grain kept falling. \({ }^{{ }^{2}}\) Prices were now from fifteen to twenty per cent lower than they had been for thirty years. A reduction of rents was urgently required. \({ }^{3}\) Many of the new laudholders, without capital to support them, were ruined, and though \(\mathfrak{£ 1 2 , 9 7 5 ~ ( R s . ~ 1 , 2 9 , 7 5 0 ) ~ w e r e ~ r e m i t t e d , ~ l a n d ~ y i e l d i n g ~ a ~ r e v e n u e ~ o f ~}\) \(£ 21,934\) (Rs. 2,19,340) was thrown up. \({ }^{4}\) To meet the distress, Government ordered the Collector to abandon the regular assessment and make such change in the Government demand as seemed to him necessary. \({ }^{5}\) The next season (1822-23) was again trying. The early crops were partly spoiled by too much rain, and the cold weather harvest was almost entirely destroyed by blights and thunderstorms. \({ }^{6}\) In spite of a further fall of 100,776 lighas in the tillage area, grain still continued cheap, and Captain Briggs advised a further rent reduction of twenty-five per cent. \({ }^{7}\) The district was still covered with almost endless forests, ' a den of tigers and wild animals'. \({ }^{8}\) At the same time, compared with 1818, large numbers of settlers had come from Berár, Sindia's territory, and Gujarát. 284,870 bighás had been redeemed for tillage, 155 villages re-peopled, and some of the lands of 105 others reclaimed. \({ }^{9}\) The following year (1823-24) began with an increase of 24,204 bighás in the tillage area. The season was unfavourable. But a rise in prices to their old (1819) level helped the husbandmen, and though \(£ 4318\) (Rs. 43,180 ) were remitted, the net collections rose by \(\mathfrak{f} 10,004\) (Rs. \(1,00,040\) ). In \(1824-25\) the tillage area increased by 16,070 bighás. It was a season of almost utter failure of crops. \(£ 64,843\) (Rs. \(6,48,430\) ) or nearly half of the revenue was remitted, leaving a net collection of only \(£ 69,044\) (Rs. \(6,90,440\) ),' the smallest revenue on record. Next year (1825-26), helped by these .

\footnotetext{
\({ }^{2}\) Capt. Briggs, 25th September 1822: Bom. Gov. Rev. Ree. 72 of 1823, 99.
\({ }^{2}\) Capt. Briggs, 25th September 1822: Bom. Gov. Rev. Rec. 72 of 1893, 92.
\({ }^{3}\) Capt. Briegs, 25th September 1822: Bom. Gov. Rev. Rec. 72 of 1823, 100-101.
4 Bom. Gov. Rev, Rec. 72 of \(1823,99,114\).
\({ }^{5}\) Capt. Briggs, Bom. Gov. Rev. Rec. 72 of 1823, 98. Besides from the misfortunes noted in the text, Khandesh suffered from the attacks of Bhils and the ravages of tigers. (Mr. Chaplin, 20th August 1822, para. 21). There was also a great flowd in September when 65 villages were entirely and 50 were partly swept away with an estimated loss of \(£ 25,000\). Capt. Briggs, 5th December 1822 and 15 th February 1823 : Bum. Gov. Rev. Rec. 72 of 1823, 106.
\({ }^{6}\) Bom. Gov. Kev. Rec. 72 of 1823, 106.
\({ }^{7}\) Ditto ditto, 105-106.
\({ }^{8}\) Mr. Chaplin, 20th August 1822 : East India Papers, 1V. 515. So also Capt. Briggs (31st October 1820) writes: A vast extent of jungle remains in the heart of Khandesh, nearly one-half of the villageerof the interior are deserted and given to wild beasts.' Bom. Gov. Rev. Rec. 50 of 18\%2. 157.
\({ }^{\text {® Capt. Briggs, East India Papers, IV. } 697 \text {; MIr. Chaplin, ditto } 515 . ~ . ~}\)
}

\section*{KHÁNDESH.}

283
most liberal remissions and by high grain prices, the tillage area increased by 113,891 bighás. The season was again unfavourable, and \(£ 10,790\) (Rs. \(1,07,900\) ) were remitted. In \(1826-27\) the continued high produce prices caused a further spread of 1053 bighás of tillage. The season was unfavourable, and \(£ 20,543\) (Rs. 2,05,430) had to be remitted. The high prices prevented distress, and next year ( \(1827-28\) ) there was a further rise in tillage of 26,052 bighás, and in spite of large remissions, \(£ 12,845\) (Rs. \(1,28,450\) ), the revenue rose by \(£ 11,017\) (Rs. 1,10,170).
In 1828, the Collector Mr. Giberne \({ }^{1}\) furnished Government with the following detailed account of the revenue system then in force. For revenue purposes the district was distributed over fifteen sub-divisions, tálukas, with, in each, eight to sixteen petty divisions, tarafs or tappás, of four to fifty villages. For revenue purposes each village had two chief officers, the headman, pátil, and the accountant, kulkarni. Each petty division was under a shekhdár, and each sub-division under a mámlatdár. The village headman encouraged the cultivator to take up fresh land, helped him with advice, and stood security for his payment of advances. About the beginning of October, with the petty divisional officer the subdivisional hereditary officer and the village accountant, the headman helped in the yearly survey of the village land and crops, aiding and superintending the measurement of the cultivated lands. The accountant estimated the sam expected to be realised from each landholder, and forwarded it to the sub-divisional officer, together with a rough register of land thrown up, of exchanges and of increase and decrease in tillage with the cause assigned in each case. From these estimates, the sub-divisional officer formed a general estimate, and forwarded it to the district head-quarters. At the time of the yearly survey the accountanthot edthe proceedings of the survey, and from the measurements made a kulghadni jarif showing, with numbers attached, the fields held by each cultivator, and a second statement, kulghadni dar, of the amount due on each bigha according to the rates in force in the former year. From these individual accounts, he compiled a.general village statement, goshríra, giving each cultivator's name and the size of his holding and showing any decrease or increase with its cause.

The petty divisional officer, shethdár, with a charge yielding from \(\$ 500\) to \(£ 1500\) (Rs. \(5000-\mathrm{Rs} .15,000\) ), moved from village to village, overlooking the village officers and stirring up the headmen. As a check on the village officers, he kept an account of receipts, tested the entries by comparing them with cultivators' papers, and forwarded a monthly statement to the sub-divisional officer. The sub-divisional officer, mamlatdir, at the sowing seasons, moved abont the petty divisions under his charge encouraging the people. At another period of the year he went on circuit to distribute the landholders' settlement papers, kul pattis. In this settlement was entered the area of land held, the bigha rate due, the village expenses, and the total

\section*{Chapter VIII.}

Land Administration.

\author{
The British.
}

Results,
1818-1528.

\footnotetext{
Revenue
System,
1828.
}

Chapter VIII. Land
Administration.
The British.
Revenue
System, System,
sum to be paid. On delivering this deed, the mámlatdár entered minutely into the landholder's account, compared his statement with the village accountant's statement, and receiving the accountant's memoranda of payments, endorsed the settlement paper with the sum paid and delivered it. The mámlatdár made advances, takávi, in May and June for the early, and in August and September for the late crops. He sent to the head-quarters a detailed monthly account of receipts and disbarsements ; forwarded weekly statements of treasury balances; and on the first of the month sent the sum to the head-quarter treasury. At the close of the year a clerk, learkun, attended at head-quarters with the whole of the accounts, whon they were compared and balanced. When the sub-divisional and village officers' yearly measurement of tilled lands was nearly completed, the Collector and his assistants, travelling through the district, with the usual establishments, the petty divisional, the hereditary sub-divisional, and the village officers, completed for each village its yearly settlement. The general village statement, goshvára, was examined by the European officer and necessary changes were made. From this was formed the villagesettlement deed, thariv band, shewing the changes from the last year's settlement and the reasons of the changes. The rates of assessment were fixed on the basis of old customary, mámul, rates, An attempt made in 1821, by testing the soil to fix the rates according to the intrinsic value of the land, had, from the want of a sufficiently scientific system, proved nnsatisfactory and been abandoned. Until a just and accurate survey could be made, the settlement officers contented themselves with equalising the rates whenever an inequality in assessment came to light. As the rates were admittedly fixed on no certain basis, and as nothing was known as to the margin of profit they left to the landholder, the grant of remissions was a part of the system. When crops failed either partially or wholly, the sub-divisional and district officers made careful inquiries as to the extent of the loss and fixed corresponding remissions. When the crops were cut and the grain brought into the village stack-yard, it had to be watched until security was given for the payment of the Government dues. The times prescribed for the cultivator's payments were from October to January for the early, and from January to April for the late crops. \({ }^{1}\) The headman helped in realising the revenue and furnished the authorities with the names of defaulters. The accountant kept a record, tahsil, of each landholder's payments, and at the close of the jearfurnished a statement of actual receipts.

About the same time (1829?), Colonel Sykes, from an inquiry iuto the Khandesh returns, showed that it was the most heavily taxed of the Deccan districts. This was perhaps partly due to the specially large area of garden land. But even without the garden land, it seemed that the bigha rate averaged from 2s. to 18s. 3d. (Re. 1,

\footnotetext{
1 In practice the rules about instalments were not followed. Up to 1852 their rents were often recovered from the poorer landholders in one lump sum hefore their crope were disposed of, Bom. Gov, Kev. Rec. 20 of 1857, part 11, 3239-3241. .
}

Rs, 9 as. 2) or from fifty to one handred per cont higher than the rate in other districts. \({ }^{\text {² }}\)

The district which for some seasons had suffered from failure of crips, had now five years (1828-1832) of most abundant harvests. But there was neither a local nor an outside demand for the grain, and the markets were speedily glutted, Indian millet, juári, falling to 115 pounds in 1828 and 14 in 1829 . This fall made the money n:sessment ruinously heary and caused the most widespread distress. The assessments represented so large a share of the crops that their payment and the expenses of immediate sabsistence, nearly, if not quite, absorbed the caltivator's produce, leaving him no margin for improrement. \({ }^{2}\) Many had to give up agriculture and seek other means of earning a living. \({ }^{\text {. }}\) Between 1827-28 and 18:9-30, the tillage area fell by 67,766 bighás. Only by a geveral lowering of assessment could prosperity be maintained. Government were satisfied \({ }^{4}\) that the general state of parts of Khándesh was worse than the other Deccan districts. To amend matters, one rery important object was to enconrage irrigation and garden tillage, and with this object very great reductions in the rates on well-watered land were sanctioned, and the offer of adrances for building wells encouraged. Reductions were also ordered in dry crop lands wherever inquiry shewed excessive rates. From five to ten years' leases on favourable terms, both of small huldings and of villages, were granted, and remissions amounting to £29,843 (Rs. 2,93,480) sanctioned. \({ }^{5}\) These reductions and special measures did mach to relieve the distress. Next year (1830-31) the tillage area rose by 38,063 bighiw, and remissions fell to \(£ 7981\) (Rs. 79,810). Mr. Dunlop (November 1831) found the peoplein mach better circamstances, comfortable, and contented. \({ }^{8}\) The large area of waste gave ample room for grazing cattle, and most of the cultivators kept cows enongh to increase their stock and occasionally had some animals to sell. Their buffalo milk, besides supporting the family, enabled them to make considerable quantities of clarified butter. The sales gielded good profits. On the whole, Mr. Dunlop thought the people of Khándesh mach better off than most others.' But again there came a fresh fall of prices, Indian millet, jwiri, going as low as 144 pounds, with a shrinking of 20,033 bighis in the tillage area and a rise of f 3608 (Rs. 36,080 ) in remissions. This was followed by a year (1832-63) of almost total failure of crops in which the tillage area was further reduced by 40,358 bighuis. Very liberad remissions, \(\mathbf{2 3 4 , 2 9 8 \text { (Ra 3,42,980) }}\) were granted, and the rise in Indian millet prices to sixty-seven

\footnotetext{
\({ }^{1}\) Col. Sykee in Lithographed Papers 152
Minute dated May 1829, on Khindesh ascessment and Revenue Reporte, Bom. Gur. Rev. Hec 262 of \(18: 29\).
\({ }^{-1}\) Capt. Hodgea 95ih March 1829 : Rom. Gov. Rev. Rec. 262 of 1829.
- Minute dated Hay 1529, Bom. Gor. Rev. Rec 263 of 1sing.
- Ginv. Letter 8s6, i2th liay 1si9, Bom Gur. Hev. Rec. 262 of 1829.
- Mr. Dunlop, 29hh Nov. 1s31: Bom. Gov. Rev. Reo. 406 of 1832, 13-14

7 zth Nov. 1831, Bom Guv. Liev. Hee 400 of 1832, 14.
}

\section*{[Bombay Gazetteer,}

\author{
Chapter VIII. Land Administration. \\ The British. 1893.1838.
}

1898-1845.
pounds helped the people to tide over their distress without any loss of resources.
For several years (1833-1837) prices continued high ; the result was a spread in the tillage area from 888,757 bighás in 1833-34 to 1,201,157 bighás in 1837-38, and a corresponding rise in the net collections from £121,463 to £131,447 (Rs. 12,14,630-Rs. 13,14,470). The Rev. Mr. Mitchell, who passed through Khándesh in January 1837, noticed that though many villages were partly or altogether deserted and large tracts of land lay ontilled and covered with brushwood, Gavernment was doing much to open wells and repair ponds and dams, and the people, though very poor, were obliging and industrious. Nowhere were the blessings of English rule so evident, and nowhere had he seen those blessings so much appreciated. In the Konkan and Deccan were constant marmurings; in Khándesh he heard not a single expression of discontent, but many of gratitude. \({ }^{1}\)

In 1838-39 came another year of extreme scarcity, with a fall in the tillage area of 29,127 bighás and in the net collections of \(£ 46,373\) (Rs. 4,63,730). The rise in prices caused a marked increase in 1839-40 of 59,997 bighás in tillage and of \(£ 62,811\) (Rs. \(6,28,110\) ) in net collections. This, from a sudden dropin prices, was again followed by a heavy fall. And in 1841-42, in spite of a rise of 33,349 bighás and \(£ 6363\) (Rs. 63,630) of revenue, Mr. Vibart the Revenue Commissioner found the assessments unsatisfactory. He knew that on account of its costliness, a regular survey could not be introduced. Still he thought much might be done by careful revisions on the part of the Collector and his assistants. The mámlatdár's charges were too large, and their subordinates were underpaid and badly supervised. Had it not been for its natural richness and the large area of waste land, the faulty management of Khándesh would have forced itself into notice. At the same time, especially in the south-west, the repair of dams, and in channel-watered lands, the introduction of a bigha instead of a crop rate had done much good. \({ }^{2}\), In 1843-44 there was a drop in the tillage area of 7326 bighas, and in the collections of \(£ 965\) (Rs. 9650). The next season (1844-45) was very unfavourable. The rains began well. Bat, except a few heary local showers in September, they ceased with the first downpour. \({ }^{9}\) The result was a fall in the tillage area of 36,253 bighas, and in the net collections of \(\mathfrak{£ 3 1 , 3 8 5 \text { (Rs. } 3 , 1 3 , 8 5 0 \text { ). Writing towards the }}\) close of the year ( 3 rd October) Mr. Inverarity complained that in the eastern districts, Sávda, Jámner, Nasirabad, and Erandol, the upper classes had greatly decayed. In Sávda, Ráver, and Erandol, were many mansions, once rich and handsome, now either ruined or only part inhabited. The common people of Jámner, Nasirabad, and part of Erandol were fairly well off; in Sávda and the rest of Erandol they were extremely poor burdened by a hopelessly heavy land tax. Though they varied to a certain extent, the people were

\footnotetext{
1 Oriental Christian Spectator, VIII. (1837), 196-197.
: Report, 24th February 1842.
\({ }^{5}\) Mr. Beil, Collector, 31st January 1846 : Bom. Gov. Rev. Reg. 16 of 1847, 4S, . .
}
on the whole apathetic and lazy, and took very little trouble in the growth of their crops. \({ }^{1}\)

The next season (1845-46) was again most unfavourable. The early rainfall was sufficient and timely, and the sowing. of the early crops was, about the middle of August, completed under fairprospects of a good return. But again the rain ceased. The early harvest failed to an unusual cxtent, and the late crops were utterly destroyed by scorching sun and want of dew. Erery effort was made to spread irrigation. Free resort was allowed to wells that had not been used for five years; all charges on temporary dams and watercourses were remitted; and \(£ 1600\) (Rs. 16,000) were spent in repairing and deepening wells. These measures were successful and emigration was prevented. In the early part of the season grain prices rose very high, and in the hope of raising them still further, the dealers refused to open their stores. Arrangements were being made for briuging in Government grain, but large private importations by Central India speculators did away with the need of such a measure. Cholera of an aggravated type greatly increased the distress. To relieve it \(£ 63,688\) (Rs. \(6,36,880\) ) were remitted. The result was that the bulk of the people passed through this second failure of crops without their resources being seriously crippled. The following year (1846-47) showed a rise in the tillage area of 160,783 bighás and in the net collections of \(£ 76,931\) (Rs. \(7,69,310\) ), by mach the highest figures that had ever been known in Khándesh. The next season (1847-48) was again, on the whole, favourable. In certain places the early harvest was slightly damaged. But favoured by abundant late rains, the cold weather crops yielded richly: At harvest time, especially in the east of the district, large numbers of fiold rats attacked the grain. But they soon disappeared without causing serious loss. The returns showed a rise in the tillage area of 36,579 bighós and in collections of \(£ 4262\) (Rs. 42,620). In this year much progress was made in repairing dams and watercourses, and along the Bombay-Ágra road, rest-houses were built and wells sunk. \({ }^{2}\) The next season (1848-49) was again less favourable. The latter rains failed and caused some damage to the early and much injury to the late harvest. \({ }^{3}\) Remissions rose from \(\mathfrak{f} 2379\) (Rs. 23,790 ) in \(1847-48\) to \(£ 15,763\) (Rs. \(1,57,630\) ) in 1848-49, and the net collections fell from \(£ 179,428\) (Rs. \(17,94,280\) ) to \(£ 164,490\) (Rs. \(16,44,900\) ). The next season (1849-50) was a year of very heavy and constant rainfall. Many houses were thrown down and a large area of standing crops was destroyed. At the same time the state of the district was, on the whole, satisfactory. The people were willing and able to increase tillage, and would have done so had not the incessant rain hindered them from sowing. In the south-west of the district, \({ }^{4}\) except in the unhealthy tracts near the Dáng forests where they

Chapter VIII Land Administration The British. 1845.185\%

\footnotetext{
\({ }^{1}\) Mr. G. Inverarity, 3rd October 1844 : Bom. Gov. Rev. Rec. 8 of 1846, 141-181.
\({ }^{2} \mathrm{Mr}\). Elphinston, Collector, Rev. Rec. 23 of 185i, 22.24, 62, \(67 \cdot 68\)
\({ }^{2} \mathrm{Hom}\). Kev. Rec. 16 of 1852, 189-190.
- Chaliagaon, Malegaon, Baglán, and Pimpalner.
}

Chapter VIII.
Land

\section*{Administration.}

The Eritish.
1845.18 2.

Sumanty,
1015-1853.
were in the lowest state of poverty, the people were tolerably prosperous and there were no revenue ontstandings. The repairing of dams and ponds and the sinking of wells bad greatly improved their condition. \({ }^{1}\) After this year of heary rainfail came a stazon ( \(1850-51\) ) of drought. Except in Jaly, the latter part of Augnet, and a few light and partial showers in October, rain entirely failed. When prospects began to look threatening, all special water cesses between the 1st May and 31st October were remitted, and later on, as the failure proved more severe, this concession was continued till April 1851. In addition to this special measure, remissions to the amount of \(£ 13,978\) (Rs. \(1,39,780\) ) were granted. These remissions varied from 26.85 per cent in Sultánpar to 0.96 in Jámner, and amounted to 7.87 per cent of the district land revenue. Except in Amalner and Pimpalner, larger remissions were required in the parts of the district that chiefly depended on their late harvent. In spite of the dearness of food, which in October rose almost to famine prices, and of epidemics of cholera and small-pox which carried off hundreds of people, these measures sncceeded in stopping emigration, and left the state of the people solittle reduced that they wore able to pay every rapee of rental. \({ }^{2}\). In the next year (1851-52) the rainfall was again unfavonrable. During the first three weeks the early crops suffered from want of rain, and again, about the middle of the season, the rains entirely held off, and the weather growing too soon dry, prevented the sowing of the full arè of late crops. The season was also unhealthy, cholera cansing great ravages. Remissions were granted, varying from 1593 per cent in Sultánpur to 0.24 per cent in Jamner, and amonnting to 4.88 per cent of the district land revenue. In spite of the bad season the results were favourable. \({ }^{3}\) Tillage spread by 79,227 lighás, and the net collections rose by \(£ 15,176\) (Rs. \(1,51,760\) ).

This brings to a close the first period of Khándesh land administration. During the first fifteen years, in consequence of the great fall in produce prices, the rates proved so burdensome that they had to be greatly redaced. The result was that thongh between 1818 and 1832 the tillage area had spread from 603,132 bighis to 760,201 bighás, the revenue for collection fell from \(\boldsymbol{£ 1 1 9 , 0 8 1}\) (Rs. 11,90,810) to \(£ 118,953\) (Rs. \(11,89,530\) ) and the net collections from \(£ 118,59\); (Rs. \(11,86,960\) ) to \(£ 84,360\) (Rs. 8,43,600). From 1833, with moderate rents and on the whole dearer grain, the progress of the district was, except in the bad years of 1838 and 184.5, almost nnchecked, the tillage area rising from 888,757 bighas in 1833 -3t to \(1,436,035\) in 1851-52 and the net collections from \(£ 121,453\) (Rs. 12,14,630) to \(£ 178,804\) (Rs. 17,88,040).

The increase of population, after the first influx of settlers daring the early years of settled Government, had for some time been very

\footnotetext{
\({ }^{1}\) Mr. Havelock, 22nd Feb. 1851, Rev. Ree 17 of 1852, 177-178; Mr. Elphinston, 12th Fob. 1852 ; Ditto, 41 .42, 48-49.
\(2{ }^{2}\) Mr. Elphimston, 6th March 1852 : Bom. Gov. Rev. Rec. 14 of 1855, 1:6-181, 187, 211-213.
\({ }^{2}\) Rom. Gov. Fev. Rec. 12 of 1359, part 5, 1319-1321, 1324.
}

\section*{Deccan.]}

KHANDESH.
ETadnal. Between 1324 and 1839 there was only a rise from 332,370 to 353,674 or an average jearly increase of barely half a per ceut. From 1339 progress became more rapid. In 1846 the total had risen to 685,619 , and in 1851 to 778,112 . No complete details of the corresponding development of the agricultural stock and water sopply are arailable. Returns show that in the five years eading 1851, houses had increased from 170,564 to 178,040 , cattle from 857,258 to 926,231 , ploughs from 67,072 to 68,506 , carts frem 96,600 to 49,787 , wells from 27,412 to 28,250 , ponds from 103 to 111 , dams from 149 to 162 , and watercourses from 159 to \(220 .{ }^{1}\)

The following statoment \({ }^{2}\) shows the price of Indian millet, the tillage area, the land revenue, the remissions, the net collections, and as far as it is arailable, the population during the thirty-four yeare ending 1851-52:

Khdindeah Land Administration, 1818-1855.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline THas & & \begin{tabular}{l}
Ian Mil- \\
Puunds: \\
Ruper.
\end{tabular} & Tillage Ares. & land Revenua & Bemiadons. & \begin{tabular}{l}
Net \\
Collections.
\end{tabular} & Popula tion \\
\hline & & & Bighice. & Re. & Rs. & Rs. & \\
\hline 1813-16 & & 78 & Ortise & 11,00, 0 nd & 8488 & 11,88,96n & \\
\hline 1e19-20 .. & .. & 76 & 701.521 & \(13,43,924\) & 8912 & 13,34,113 & \\
\hline 13.102 & & -- & 798,291 & 14,94, \({ }^{\text {N }}\) [ & 95,951 & 14,04,930 & \\
\hline 1921.21 & \(\cdots\) & ... & 799.001 & 14.92, 914 & 1,18,001 & 13, i6 698 & \\
\hline 18:3-23 & \(\cdots\) & 7 & 6mperes & 11, 69,408 & 4 4,491 & 21,22, 708 & \\
\hline \(1 \times 2\) & \(\ldots\) & 74 & 498.2x9 & 12, A0, MO4 & 48,182 & 18,23,748 & \\
\hline 1914-28 & \(\ldots\) & 78 & 709, 200 & \(13.7 \times 8.8\) & 6,48,438 & 690,443 & 352,370 \\
\hline 1925-54 & \(\ldots\) & \(7 \%\) & 8:5,120 & 14,07.746 & 1,07,909 & 12,99,811 & - \\
\hline 39torst .. & \(\cdots\) & 0 & \(824.2+9\) & 14,0.6.61t & \(2,0,4, t\) & 11, 0 , & ... \\
\hline  & ... & 115 & \(8 \times 1.295\) & 14,44.613 & 1, 28.450 & 18,46.497 & \(\ldots\) \\
\hline 1875-54 & & 144 & 80R, 71 & 13.68 .347 & 1,4,7.28 & 11.75198 & ... \\
\hline 1400.30 & \(\ldots\) & 94 & - 753,620 & 12.01,038 & 2,04.431 & 10,01,457 & \\
\hline 183\% 31 & .. & 114 & Penpay & 18.23, 4.978 & 79.811 & 12,42,790 & \\
\hline 16.31-28 & & 144 & (0)0.as9 &  & 1,16,903 & 11,24,045 & \\
\hline 1892.83 & & 67 & 7 (al).7il & 11,80,5:7 & 3,4土,977 & 8.43.398 & \\
\hline 1543.34 & \(\ldots\) & 78 & A-2P.3s7 & 18,24.035 & 1,11,408 & 12.14,645 & \\
\hline 103a.is .. & , & 68 & 99.173 & 14,00,249 & 02,0.6 & 13,40,488 & \\
\hline 10xt-38 & \(\ldots\) & 6 & 1,063: 600 & 15,21,418 & 1,17,197 & \(13,94,4137\) & \\
\hline 1838.c7 & .. & 108 & 1,133.ind & 14,97,6010 & 2, \(24.00{ }^{4}\) & 12,73, 348 & \\
\hline 1307-30 & .. & 121 & 2.234,157 & 16,02,198 & 1,850,6:39 & 13,14,474 & \\
\hline 1030. \({ }^{10}\) & & nor & 1.172.040 & 15,16,970 & 6,46.419 & 8.50,74 & \\
\hline \(1{ }^{1 / 54} 40\) & \(\cdots\) & 102 & 1,2932.027 & 15,31,ur9 & 71.979 & 14, ictis & 858,674 \\
\hline 15164 & - & lund & 1.189,028 & 16.93.189 & 1,71,731 & 13,57,026 & ... \\
\hline 1801-4 & \(\cdots\) & 04 & 1. 21314.652 & 14.48, 72 & 1,21,606 & 14.21.564 & \(\ldots\) \\
\hline 104d-43 ... & . \({ }^{\text {P }}\) & 88 & 1.203.488 & 15,40,285 & 87.014 & 14,80,167 & ... \\
\hline 1345-64 & \(\ldots\) & 104 & 1.106 .156 & 15,11,215 & \$7,058 & 14,7,519 & \\
\hline 2644-45 & & 914 & 1.1.4.545 & 14.84.420 & 3.24,469 & 11,65,669 & \\
\hline 18485 & \(\ldots\) & than & 1.204 .843 & 16.21,150 & 6.58, 533 & \(0.82,343\) & 685.810 \\
\hline thench \({ }^{\text {a }}\) & \(\cdots\) & 1141 & 3,437, 411 & 13, Kn,043 & 3:7,941 & 17.3], (499 & \\
\hline 184:48 & \(\cdots\) & 171 & 1, \(30+1.010\) & 18.17.441 & 23,702 & 17, 94,931 & \\
\hline 1040-19 & & 184 & 1.402, 758 & 28,if. \({ }^{10} 0\) & 1,57,0:0 & 10,44,940 & \\
\hline 154050 & ... & 851 & 1,314,000 & 17,57,6.30 & 69, 6 , \({ }^{\text {a }}\) & 14.97,380 & \\
\hline 1 1ibumil & -. 1 & 180 & 1,356, \%ra & 17.78 .077 & 1.30,750 & 1A, *6, 2-0 & 778,118 \\
\hline 180t-t & & 104 & 1,4i6, 35 & 18,60,168 & 01,300 & 17,08, (045 & , \\
\hline
\end{tabular}

In 1852 the first steps were taken to introduce the revenue surrey into Khándesh. One of the largest reveane divisions of the Presidency, Khandesh included wide rarieties of natural features, of climate, and of popnlation. Though its material prosperity had greatly increased, it wess on the whole very backward, with a sparse popalution and immense tracts of arable waste. The Deccan districts into which the sarrey was first introduced were in many respects rery different, and it was felt that Kbándesh would require

\section*{Chapter VIII.}

Iand

\section*{Administration.}

The British.
Summary,
1518-185管.

Surevy
Proposed, 1851.6\%.

\footnotetext{
'Bom. Gor. Rer. Rec, 14 of 1855, 214-216. 'Bom. Gov. Rev. Reo. 23 of 1851, 62
. \(411-87\)
}

\section*{DISTRICTS.}

Chapter VIII. special treatment. Under these circumstances, the late Sir George

Land Administration.

The British.

Capt. Wingate's
Report, 1852.
theu Captain, Wingate was deputed to visit Khándesh and report or the best arrangements for introducing the revenue surver. After \(\varepsilon\) tour through the district, Captain Wingate submitted a repor (29th March 1852) on the state of the district and the most suitable plan of survey.
Except Sávda and Yával in the north-east, and Nasirabad, Erandol. and Amalner further south, the whole district seemed to be lately reclaimed from a state of nature. Of the estimated arable area only fourteen per cent were under tillage. The percentage varied greatly in different places. In the east and centre the percentage of tillage was as high as thirty-six in Sárda, thirty-four in Nasirabad, and thirty-two in Erandol. In the north and west it was as low as ten in Chopda, nine in Nandurbár, seven in Sultánpur, and five in Pimpalner and Tháner. North of the Tápti and in the west near the Dángs were large tracts, either utterly empty of people or with a few unsettled Bhils. In the plains were stretches of thorn-covered waste with patches of tillage, and villages either wholly or partly deserted. Even in the healthiest and best peopled parts were many miles of waste, without a single plot of tillage. Of 3837 villages, 1079 were deserted and 587 had less than fifty inhabitants. The area of arable waste was not less than \(5,300,000\) acres. Though so backward, khindesh had a richer soil than either the Deccan or the Southern Marátha districts. Compared with the survey rates lately introanced into the Deccan and the Southern Marátha districts, the Kháudesh assessment was high. In dry land as much as 7 s . (Rs. 3 as. 8) an acre was charged in Tháluer and Sultánpur, and in Sávda, Chopda and Sultánpur the arerage was 5 s. 2d. (Rs. 2-9-4). These rates could not have been paid in other parts of the Deccan or in the Southern Marátha districts. Besides the greater richness of the soil, the Khándesh cultivator was helped by the fact that almost all the produce was suited for export and could be easily converted into money, and because they enjored the privilege of free grazing over vast wastes. In some parts, as in Chopda, the heary assessment had hampered the people and reduced their holdings. There, witheasier rates, tillage would quicklyspread. But in most places the great difficulty was the want of people. Able to support in comfort a population of two or three millions, the district had only 765,090 soulls or an average density of sixty-threeto the square mile. For a century at least there was no prospect that the population would be enough to occupy the whole of the district. As a class the cultivators were well-to-do. Their circumstances were much easier than those of the people of other parts of the Deccan. They had numbers of cattle, which from the abundance of free grazing cost them nothing. Except near the Tápti, for working wells they seldom had to buy bullocks. Light two-bullock carts were found in numbers in almost every village, and the pleasure carts and fast trotting bullocks of rich husbandmen and traders were constantly met on all the high roads. The profits of the carrying trade to the Konkan ports added much to their earnings. All labour, field as well as town, was paid in cash.

\section*{Deccan.]}

> KHANDESH.

The following statement shows the chief population, tillage, and assessment details as they stood in 1851-52, shortly before the beginaing of survey operations:

Khưulesh Sub-divisional Details, 1852.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multicolumn{2}{|r|}{Beb-divisione.} & \multicolumn{2}{|l|}{Popclation in 1851.} & \multicolumn{3}{|c|}{Villages.} \\
\hline & 1852. & 1880. (a) & Total. & \[
\begin{array}{|l|}
\text { A verage } \\
\text { Density. }
\end{array}
\] & Inhabit- ed. & Uninhabited. & Total. \\
\hline 1 & sarda & Sâda ... & 59,438 & 176 & 88 & 88 & 136 \\
\hline 2 & Yáal & Eavda & 32,394 & 116 & 55 & 23 & 83 \\
\hline 8 & Chopta & Chopeda ... ... & 38,975 & 62 & 88 & 104 & 208 \\
\hline 4 & Thálner ... & Shirpur ... ... & 21,026 & 23 & 76 & 168 & 244 \\
\hline 6 & sultínpur ... & Shahdus and Taloda & 36,295 & 6 & 827 & 124 & 451 \\
\hline - & Susirahad ... & Nasirabad ... & 40,290 & 140 & 88 & 37 & 125 \\
\hline 7 & Erbod, \({ }^{\text {a }}\).. & Eravdol ... & 53,592 & 160 & 177 & 56 & 233 \\
\hline 8 & Amaluer ... & Armalner ... & 48,032 & 91 & 180 & 60 & 253 \\
\hline 0 & Nandurber ... & Naudurtar ... & 53,313 & 曻 & 232 & 84 & 316 \\
\hline 10 & Simmer ... & Jkmner ... ... & 73,381 & 1 1\% & 183 & 60 & 233 \\
\hline 11 & Bhadgron ... & Pachora ... & 8, 044 & 102 & 275 & 73 & 348 \\
\hline 12 & Chaliggaus ... & Chalisyan ... ... & 37,110 & 61 & 119 & 30 & 149 \\
\hline 13 & Uhulia & Dhulia ... ... & 60,497 & 61 & 169 & 66 & 225 \\
\hline 14 & Pimpalier ... & Pimpaluer ... ... & 83,616 & 12 & 211 & 128 & \(3 \pm 9\) \\
\hline 15 & Malegron ... & Nisilk District & 60,063 & 5 & 190 & 14 & 20.4 \\
\hline 16 & bigrián & Nasil Diatriat & 39,023 & 55 & 284 & 13 & 293 \\
\hline & Total & & 765,090 \({ }^{\text {( }}\) ) & 63 & 27.38 & 1079 & 9837 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{No.} & \multicolumn{5}{|c|}{Bitedivetome.} & \multicolumn{4}{|l|}{Arba in gquary miles.} & \multicolumn{2}{|l|}{Cultivation m 1850.} \\
\hline & \multicolumn{5}{|c|}{\multirow[t]{2}{*}{1852.}} & \multicolumn{2}{|l|}{Arablo} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Cuara- } \\
\text { ble. }
\end{gathered}
\]} & \multirow[t]{2}{*}{Total.} & \multirow[t]{2}{*}{Bighis. (c)} & \multirow[b]{2}{*}{Revenue for collection.} \\
\hline & & & & & & \[
\begin{aligned}
& \hline \text { Calti- } \\
& \text { vated. }
\end{aligned}
\] & Waste. & & & & \\
\hline 1 & Savda & ... & & & & 88 & 177 & 69 & 338 & 93,796 & \[
\begin{aligned}
& \text { Rs. } \\
& 187,017
\end{aligned}
\] \\
\hline 2 & Yatal & ... & \(\ldots\) & ... & ... & 60 & 180 & 40 & 280 & 57,027 & 88,542 \\
\hline 3. & Chopde & ... & .. & ... & ... & 41 & 385 & 118 & 544 & 39,208 & 76,719 \\
\hline 3. & Thalner & \(\cdots\) & :. & ... & .. & 32 & 594 & 272 & 898 & 80,433 & 60,189 \\
\hline 50 & Sultanpur & ... & \(\cdots\) & ... & & 75 & 017 & 930 & 1312 & 71,530 & 136,283 \\
\hline 6 & Nasirabed & ... & ... & .. & \(\cdots\) & 90 & 178 & 20 & 288 & 86,9\% \({ }^{\text {\% }}\) & 197,167 \\
\hline 7 & Erandol & ... & ... & ... & & 100 & 21.2 & 24 & 336 & 98,349 & 126,183 \\
\hline 8 & Arablner & ... & ... & ... & \(\cdots\) & 100 & 885 & 45 & 530 & 96, 429 & 132,194 \\
\hline \(0 \cdot\) & Nandarbar & \(\ldots\) & \(\ldots\) & ... & ... & 94 & 913 & 112 & 1118 & 89,749 & 143,526 \\
\hline 10 & Jammer & ... & \(\cdots\) & \(\ldots\) & \(\cdot\) & 140 & 858 & 40 & 568 & 140,321 & 120,433 \\
\hline 11 & Bhadgaon & \(\cdots\) & \(\ldots\) & ... & ... & 151 & 6 cl & 78 & 881 & 144,519 & 129,382 \\
\hline 12 & Chalingaon & ... & \(\cdots\) & ... & \(\cdots\) & 52 & 442 & 114 & 608 & 49,629 & 35,359 \\
\hline 13 & Dhulis & ... & \(\cdots\) & \(\cdots\) & ... & 105 & 684 & 181 & 920 & 100,346 & 82,001 \\
\hline 14. & Pimpalner & ... & - & ... & \(\cdots\) & 41 & 875 & 848 & 1270 & 44,639 & 74,775 \\
\hline 13 & M4legwon & ... & ... & ... & ... & 118 & 780 & 218 & 1120 & 115,878 & 77,963 \\
\hline 18 & Biglan & \(\cdots\) & *** & .' & \(\cdots\) & 104 & 648 & 828 & 1078 & 09,984 & 108,167 \\
\hline & & & & Total & \(\cdots\) & 1418 & 8359 & 2300 & 13.078 & 1,856,309 & 1,704,363 \\
\hline
\end{tabular}

Nort--These figires do not include either allenated or plough-rate, atchandi, lands.
(a). Tbere are now ( 1 k (w) sixteed sub-divisions; fourteen are given in this eolnmonand the remaining wo are Virdel, made out of Nandurbur and Lhulis, and Bhuskral, made out of Varsagaon, Nusirajad, Svad, and Kodiul.
(b). This total is 13,022 leze than the total ordinartly given for the 1851 census, No explanation of diterence hat been traced
(c). A bipha in K whindesh containg 3600 square yards and is therefore almost exactly three-fourths of un acre. Captain Wingate in Bour. Gov. Sel. I. 185\%, Oh Beriea, parb 17.

Chapter VIII.
Land Administration.

The British.
Details,

Chapter VIII. Land
Administration.
The British.
Details,
185?.

Khándesh Sub-divisional Details, 1852-continued.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{5}{*}{No.} & Sub-divisiong. & \multicolumn{8}{|c|}{Assessmant.} \\
\hline & \multirow{4}{*}{1852.} & \multicolumn{3}{|c|}{Dry Grop.} & \multicolumn{4}{|c|}{IRRIGATED.} & \multirow{4}{*}{\[
\begin{gathered}
\text { Average } \\
\text { bigha } \\
\text { rate, } \\
1850-81 .
\end{gathered}
\]} \\
\hline & & \multicolumn{2}{|l|}{Bigha Rates.} & \multirow{3}{*}{\[
\begin{gathered}
\text { Average } \\
\text { bigha rate } \\
1850-51 .
\end{gathered}
\]} & \multicolumn{2}{|l|}{From Wells.} & \multicolumn{2}{|l|}{From Channels.} & \\
\hline & & \multirow[t]{2}{*}{From} & \multirow[t]{2}{*}{To} & & \multicolumn{2}{|l|}{Bigha Rates.} & \multicolumn{2}{|l|}{Bigha Rates.} & \\
\hline & & & & & From & To & From & To & \\
\hline & & Rs. a. p. & Rs. © p. & Rs. a. p. & Rs. a. p. & Re. a. p. & Rs. a p. & Rs. a. p. & Rg. a \\
\hline 1 & Ş.vda & \(\begin{array}{lll}2 & 6 & 9\end{array}\) & \(\begin{array}{lll}0 & 7 & 6\end{array}\) & \(1 \begin{array}{llll}1 & 14 & 11\end{array}\) & \(\begin{array}{rrr}3 & 8 & 0\end{array}\) & \(\begin{array}{lrr}2 & 8 & 0\end{array}\) & \(\begin{array}{lll}3 & 0 & 0\end{array}\) & 300 & 3 4 41 \\
\hline 2 & Yaval & 280 & \(0 \cdot 40\) & \(1 \begin{array}{lll}1 & 7 & 3\end{array}\) & 313 & \(\begin{array}{lll}3 & 13 & 3\end{array}\) & 313 3. & \(\begin{array}{lll}3 & 13 & 3\end{array}\) & 3121 \\
\hline 3 & Chopda & 2 90 & 0 & 1130 & 400 & 21414 & ...... & .. &  \\
\hline 4 & Thalner & \(2 \begin{array}{lll}2 & 10 & 0\end{array}\) & \(\begin{array}{lll}0 & 8 & 0\end{array}\) & \(\begin{array}{llll}1 & 10 & 3\end{array}\) & 420 & \(\begin{array}{llll}2 & 1 & 0 & 0 \\ 2 & 15 & \end{array}\) & & & \(\begin{array}{llll}3 & 7 & 8\end{array}\) \\
\hline 5 & Sultanpur & 2100 & 0 & \(\begin{array}{llll}1 & 15 & 0\end{array}\) & \(3{ }^{3} \mathbf{2} 0\) & 2153 & 600 & 396 & \(\begin{array}{llll}5 & 14 & 8\end{array}\) \\
\hline 6 & Masirabad & \(\begin{array}{lll}2 & 6 & 9\end{array}\) & 0 & 1811 & 2143 & \(\begin{array}{lllll}2 & 14 & 3\end{array}\) & & & 2145 \\
\hline 7 & Erandol & 200 & 0 & \(\begin{array}{llll}1 & 4 & 4\end{array}\) & \(\begin{array}{lll}3 & 2 & 0\end{array}\) & 2143 & & ... & 21810 \\
\hline 8 & Amalner & \(\begin{array}{lll}2 & 2 & 0\end{array}\) & \(\begin{array}{llll}0 & 7 & 8\end{array}\) & \(1 \begin{array}{lll}1 & 4 & 1\end{array}\) & \(\begin{array}{lll}4 & 2 & 0 \\ & 2 & 0\end{array}\) & \(\begin{array}{llll}2 & 14 & 3\end{array}\) & \({ }_{6}^{6} 120\) & 50 & 488 \\
\hline 9 & Nandurbar & 210 & 0880 & \(1{ }_{1} 961\) & \(3 \quad 20\) & 21414 & 500 & 269 & \(\begin{array}{llll}3 & 1 & 7\end{array}\) \\
\hline 10 & Jamper... & 2669 & 0766 & 0130 & 2143 & 2143 & ..... & & 2188 \\
\hline 11 & Bharighon & 260 & 076 & 0136 & 3000 & \(2{ }^{2} 669\) & 5100 & \(\begin{array}{lll}3 & 13 & 3\end{array}\) & \(\begin{array}{llll}3 & 3 & 4\end{array}\) \\
\hline 12 & Chalisgaon & 2300 & 0 0 30 & 010 & 3000 & 2143 & 510 & 510 & \(\begin{array}{llll}3 & 5 & 6\end{array}\) \\
\hline 13 & Bunlia & 170 & \(0 \quad 39\) & 0105 & 3000 & 039 & \(10 \quad 0 \quad 0\) & 039 & 441 \\
\hline 14 & Pimpalner & 170 & \(\begin{array}{llll}0 & 3 & 9\end{array}\) & 0157 & \(\begin{array}{lll}5 & 0 & 0\end{array}\) & 280 & 19120 & \(1 \begin{array}{lll}15 & 15\end{array}\) & \(8 \quad 2 \quad 3\) \\
\hline 15 & Malegaon & 200 & 03 & 0711 & 13120 & 269 & 1500 & 280 & \(6 \quad 610\) \\
\hline 16 & Bagran & 180 & \(0 \quad 30\) & 092 & 500 & 2880 & 1500 & 0116 & 8102 \\
\hline
\end{tabular}

Survey Ordered, 1858:

In reviewing Captain Wingate's report, Government decided that in a district so thinly peopled and with so large an area of unoccupied forest and bush land, an attempt to make a complete field survey would lead to hopeless difficulties. It was settled that nu attempt should be made to survey the six outlying tracts of Pál in Sávda, Dhauli in Chopda, Ámba in Thálner, Akráni and Haveli in Sultáupur, Navápur and Vársi in Pimpalner, and certain plongh-rated, autbandi, villages of Báglán now in Násik.

In the case of large tracts of waste in other parts of the district, where it would be impossible to set up or repair boundary marks, it was proposed that: 1 , Measurements and divisions into fields with marked boundaries should be confined to the actual cultivated land round the village site, and to a certain portion of arable waste near it, sufficient to meet the probable requirements of several years. 2, All external village boundaries were to be surveyed and fixed by permanent marks. 8, The area of all lands not included in the first class was to be calculated in the lump. 4, Only the area that was divided* into fields was to be classified and assessed. 5 , The assessment of all undivided land was to be calculated on an average of the lands adjoining. And 6, no field survey was to be made of villages lying totally waste.

The object aimed at was that the land actually under tillage should be duly assessed, and that every holder should know how he stood. As regards fresh tillage, each village would have assigned to it an area of arable waste sufficient for the requirements of some years, and all of it assessed at one uniform rate calculated on the rates of the adjoining land. Every man taking up new land would know beforehand what he would have to pay, and fraud and trickery on the part of the village and district officers would be avoided. When no assessed arable waste remained, the unassessed arable
waste was, as required, to be broken into nombers. As a special case it was, regardless of the quality of the soil, given at an uniform acre rate of 1s. (8 annas). One great principle of the new survey was that every field was to be paid for as a whole. According to the existing system, a yearly measurement of the actual area under tillage had been made and the holder charged accordingly. Waste patches of land in a field paid no assessment. Under the new system each feld was a compact whole, with well marked boundaries and a fixed rental. In driving his plongh, the Khándesh husbandman had a habit of passing over poor patches and choosing the best. Erery field was more or less straggling, including large patches of waste for which nothing was paid. Such a system was incoupatible with any permanent improvement of the land, and the new survey put a stop to it, as all land included in a number had to be paid for, whether tilled or waste. One of the most difficult points for settlement was the assessment of watered lands. Watered lands were of two classes, well-watered, motasthal, and channel-watered, paitasthal. All land vear wells, except ruined or long disused wells, was sabject to a special assessment which was levied whether or not the well was used. In channel-watered land the existing system was very irregular. Sometimes the water rate was levied whenever the land was cultivated, even though no water was used. In other places the rate was levied only when the land was irrigated. The rates, too, seem to hare greatly varied in different places. The question of the best mode of realising the revenue due for the use of canal water is complicated. The difficulties have never been wholly surmounted. In Khándesh. no unitorm eystem was attempted; local castom was to a great extent followed. As there was so large an area of arable waste, from which a great increase of revenae might be expected, and as the rates hall hitberto been higher than those in force in the Deccan and Sonthern Marátha districts, it was determined very greatly to reduce the assessments.

Thourg the object of the survey was to lighten the barden of the exicting assessment, the first operations in Sárda, in November \(18 \bar{u}^{2}\), reet with the most active and widespread opposition. The secret history of the affair has nerer been thoronghly known. But there is little doubt that the district hereditary officers and some others, who felt that their influence and means of raaking ilhicit gains would be curtailed, conspired to sow distrust in the minds of the people. The most absard stories of the object and aims of the survey were circulated. The privacy of their honses was to be incaded, and they were to be worried and harassed on all sides. The scheme succeeded. The people of Sávda rose in a body on the surver officers, and refused to listen to any explanation. The military had to be called in, the leaders were sarprised and seized, the affair passed over without bloodshed, and from that time the work of the survey proceeded without check.

The work of aurveying and settling the district occupied eighteen vears, from 1852 to 1870 . In 1852 measurements were begun in Chopda and Sárda; in 1853, in Nasirabad, Sháháda, Taloda, and

\section*{Chapter VIII.} Land Administration The British. Survay Order ted. 185 t.


\section*{DISTRICTS.}

Chapter VIII. Virdel ; in 1854, in Amalner, Erandol, and Nandurbár ; in 1855, in

Land Administration.

The Eritish.
Survey
Progrese,
185\%-1970.

Dhulia, and Páchora; in 1856, in Chálisgaon, Jámner, and Shirpur ; in 1859, in Pimpalner ; and in 1862, in Bhusával. Survey operations were finished \({ }^{1}\) in Sarda, in 1855 ; in Chopda, in 1856 ; in Nasirabad, in 1860; in Shirpur, in 1865; in Amalner and Virdel, in 1868; and in Bhusával, Chálisgaon, Dhulia, Erandol, Jámner, Nandurbár, Páchora, Pimpalner, Sháháda, and Taloda, in 1870.

The following statement shows the progress in the different sub-divisions as at present constituted :

Khindesh Survey Progness, 185\%-1870.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Sub-divibionc.} & \multicolumn{2}{|l|}{M Fabcrements.} & \multicolumn{2}{|l|}{Classifications.} & \multirow[b]{2}{*}{SUB-DIFISIONB.} & \multicolumn{2}{|l|}{Meascrements} & \multicolumn{2}{|l|}{Classipications.} \\
\hline & Begno. & Finished & Begun. & Fintshed & & Begtur. & Finished & Begran. & Finished \\
\hline Amalner & 1854-55 & 1867-68 & 1855.56 & 1867-68 & Nasirsbad & 1853-64 & 1856-57 & 1857-58 & 1859-60 \\
\hline Blusayal & 1862-63 & 1889-70 & 1863-64 & 1869-70 & Páchors ... & 1855-56 & 1865-66 & 1858-54 & 1869-70 \\
\hline Chatisgaon & 1856-57 & 1885-66 & 1960-61 & 1868-70 & Pimpalner & 1859-80 & 1868-69 & 18t:1-62 & 1860-70 \\
\hline Chopda... & 1852-53 & 1855-56 & 1854-55 & 1855-56 & Savda & 1853-53 & 1854-55 & 1852-53 & 1954-55 \\
\hline Dhulia & 1855.56 & 1866-67 & 1858-59 & 1869-70 & Sh6háde & 1858-54 & 1569-70 & 1859-60 & 1880.70 \\
\hline Erandol. & 1854-55 & 1869-63 & 1857-58 & 1869-70 & Shirpur & 1854b-37 & 1804-65 & 1863-64 & 1864-65 \\
\hline Jamaer & 1856-57 & 1868-69 & 1858-59 & 1860-70 & Taloda & 1858-64 & 1869.70 & 1859-60 & 1869-70 \\
\hline Nandurbar & 1854-55 & 1865-66 & 1859-60 & 1863-70 & Virdel & 1853-54 & 1866-67 & 1358-59 & 1867-68 \\
\hline
\end{tabular}

Since the introduction of the revenue survey and settlement, Khándesh has made the most marked advance buth in the area under tillage and in the amount of land revenue. Taking the figures for the \(2689 \frac{1}{2}\) Government villages, \({ }^{2}\) the returns for the years in which the survey settlement was introdaced, show, compared with the average of the ten previous years, a fall in the waste of 451,663 acres, and in the remissions of \(£ 5931\) (Rs. 59,310 ) ; and an increase in the occupied area of \(1,042,911\) acres, and in the collections of £86,865 (Rs. \(8,68,650\) ) or \(47 \cdot 3\) per cent. Including revenue from unarable land, plough-rate and deserted villages, and the lands made over to Government by holders of alienated villages, the total collections show an increase of \(£ 90,591\) (Rs. \(9,05,910\) ) or 48.6 per cent. Compared with the average of the ten years before the survey, the figures for 1877.78 show a decrease in the waste of 731,968 acres and in the remissions of \(£ 11,387\) (Rs. \(1,13,870\) ); and an increase in the occupied area of \(1,313,334\) acres, and in the collections of \(£ 110,243\) (Rs. 11,02,430) or 60 per cent. Including revenue from unarable land, plough-rate, and deserted villages, and the lands made over to Government by holders of alienated villages,

\footnotetext{
\({ }^{1}\) The rate of progress was as follows: 139 Government villages in 1854-55, 74 in 1855-56, 153 in 1856-57, 249 in 1857-58, 229 in 1858-59, 126 in \(1859-60,99\) in 1860-61, 153 in 1861-62, 267 in 1862-63, 3361 in 1863-64, 314 in 1864-65, 3 ㅇ9 in 1865-66, 3 in 1866-67, 89 in 1867-68, 81 in 1868-69, 50 in 1569-70, 14 in 1870-71. 1 in 1872-73, and 1 in 1573.74; total Government villages \(2707 \frac{1}{2}\). Of alienated villares, 3 in 1856-57, 4 in 1862-63, 16 in 1864-65, 1 in 1865-66, \(5 \frac{1}{2}\) in 1868-69, 1 in 1869-70, and 23 in 1870-71; total alienated villages, \(53 \frac{1}{2}\); total villages 2761.
\({ }^{2}\) For 18 Government and 32 alienated villages, full yearly details are not avail. able.
}
the total collections show an increase of \(£ 113,304\) (Rs. 11,33,040) or 60.8 per cent. Taking the figures for the fifty alienated villages for which details are available, the returns for the years in which the survey settlement was introduced show, compared with the average of the ten previous years, an increase in the occupied area of 19,047 acres, in the waste of 5917 acres, \({ }^{1}\) in the remissions of \(£ 133\) (Rs. 1330), and in the collections of \(£ 1769\) (Rs. 17,690) or 779 per cent. Including revenue from unarable land; the total collections show an increase of \(£ 1710\) (Rs. 17,100 ) or 70.8 per cent. Compared with the average of the ten years before the survey, the figures for \(1877-78\) show an increase in the occupied area of 22,882 acres, in the waste of 3389 acres, \({ }^{2}\) in the remissions of \(£ 33\) (Rs. 330), and in the collections of \(£ 2081\) (Rs, 20,810) or \(91 \cdot 6\) per cent. Including revenue from unarable land, the total collections show an increase of \(£ 1948\) (Rs. 19,480) or \(80 \cdot 7\) per cent.

Tho following statement shows for the Government villages of each sub-division the chief changes in tillage area, remissions, collections, and outstandings, since the introduction of the revenue survey :
Khándesh Survey Results, 1555-1878.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Bub-btisioms} & \multicolumn{2}{|l|}{\multirow{3}{*}{Years.}} & \multicolumn{5}{|c|}{Arga,} \\
\hline & & & \multicolumn{3}{|c|}{Occiplisd.} & \multicolumn{2}{|l|}{Unoccupted.} \\
\hline & & & Assersed. & Alienated. & Total. & Assessed. & Onarable. \\
\hline & \multirow[b]{2}{*}{Ten yeare before Surrey
\(1 \times 77-75\)} & \multirow[b]{2}{*}{\(\cdots\)} & & \multirow[t]{2}{*}{Acres. 16,495} & \multirow[t]{2}{*}{Acrea. 100, 143} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \Delta \text { cres, } \\
& 89,847
\end{aligned}
\]} & \\
\hline Amalver & & & \(\begin{array}{r}83,848 \\ 232,359 \\ \hline\end{array}\) & & & & \[
223,359
\] \\
\hline \multirow[t]{2}{*}{Bhusáral ... \(\{\)} & \multirow[t]{2}{*}{Three yearn before Survey} & & 108,558 & 82, 163 & 136,720 & 40.407 & \%163,101 \\
\hline & & & 176,705 & 28,149 & 204,87. & 69,748 & S1,685 \\
\hline Challsyanan ... & Ten pears before 187.8 8urvey & \(\cdots\) & \({ }^{56,945}\) & \({ }^{62847}\) & 63192
147045 & \(6 \mathrm{C}, 683\)
5885 & \({ }_{67}^{161,986}\) \\
\hline \multirow[t]{2}{*}{Chopda ...} & \multirow[t]{2}{*}{\(\left\{\begin{array}{l}\text { Ten sears before Survey } \\ 1 \times 77-58\end{array}\right.\)} & & 28,203 & 14,598 & 147,185
42,34 & 184, 1813 & 90, 389 \\
\hline & & & 117,278 & 12, & 129,061 & 25,862 & 28,297 \\
\hline Dhulian ... & Ten yeary before Snrvey
1ni7.73 & \(\cdots\) & ¢2,171 & 9489
9436 & \({ }^{91.668}\) & \({ }_{1}^{117,544}\) & 872,248 \\
\hline Drila \({ }^{\text {a }}\), & \multirow[t]{2}{*}{} & \(\cdots\) & 1094,889
84,234 & 943
13,549 & 909.087
\(90 \% 88\) & 131,863 & \(1+2.443\)
\(233,26+4\) \\
\hline Erandol ... & & \(\cdots\) & 203,145 & 16,126 & 91, 288
219,273 & - 27.205 & - \(233,42,97\) \\
\hline \multirow[t]{2}{*}{Jamner} & Ten y wars betore survey & & 102,409 & 8643 & 111.143 & \({ }^{69,946}\) & 154, 819 \\
\hline & 1977-7x \({ }^{\text {Ten }}\) & \(\cdots\) & 189,172 & 9592 & 178,764 & 60,162 & 49,329 \\
\hline Nandurbar ... & & & 36,312 & 18,247 & 68,059 & 184,558 & 102, \(\mathrm{DNO}^{1}\) \\
\hline \multirow[t]{2}{*}{Nakirabad ...} & \multicolumn{2}{|l|}{\(1 \geq 77-78\)} & 88,113
71,977 & \(12,4+2\)
12,146 & 100,466
\(84,1 \geqslant 3\) & 80,499 & 54,771
108.882 \\
\hline & \multicolumn{2}{|l|}{\begin{tabular}{l}
Trn years before survey \\
1yi7-i8
\end{tabular}} & 123.457 & 13,086 & 134, 548 & 17,654 & 49,436 \\
\hline \multirow[t]{2}{*}{Pschora} & \multicolumn{2}{|l|}{Trn rears before survey} & 127,3is & 10,2:7 & 137,58:1 & (\%).599 & 266,911 \\
\hline & 177778 78 … & \(\cdots\) & 214,754 & 11,645 & 236,290) & 33,199 & \({ }_{61,813}\) \\
\hline \multirow[t]{2}{*}{Pimpaluer} & pata years before Survay & & 52,076 & 6 mbo & 58,436 & 104,6.3 & 37,767 \\
\hline & \multirow[t]{2}{*}{} & & 1853,614 & 7888 & 171,502 & 15.4,048 & 272,485 \\
\hline \multirow[t]{2}{*}{Berda ...} & & & 121,686 & 83.477 & 155,038 & 227,293 & 98.969 \\
\hline & \multicolumn{2}{|l|}{1877.79 ...} & 218,072 & 30,169 & 248,241 & 11,683 & 43,6\%3 \\
\hline \multirow[t]{2}{*}{Stuitada} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ten years before Survey
1977.78
lla}} & 69,113 & 11,493 & 80,605 & 68,349 & 36,290 \\
\hline & & &  & 11,914
8
803 & 130,439
40,045 & 57, 504 & 23,469 \\
\hline Sthirpur & \multicolumn{2}{|l|}{\begin{tabular}{l} 
Ten years bofore 8arvey \\
14778 \\
\hline 18
\end{tabular}} & 87, 81,54 & \({ }_{8} 8103\) &  & 65,34
33,355 & 69,949
25,490 \\
\hline \multirow[t]{2}{*}{Tulode} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ten years before Survey
\(1077-85\)}} & 18,337 & 8797 & 22,134 & \(30,9 \times 2\) & 10, 51.9 \\
\hline & & & 30,465 & sutis & 84,418 & 32,385 & 11,96is \\
\hline Virdel... & Ten yearn before Survey
1877.78 ... & & \[
\begin{array}{r}
83,335 \\
201 ; 288
\end{array}
\] & \[
\begin{aligned}
& 80,650 \\
& 80,780
\end{aligned}
\] & 123,841
232,018 & \[
\begin{array}{r}
149,469 \\
\mathbf{2 i}, 380
\end{array}
\] & \[
\begin{gathered}
122,104 \\
62,914
\end{gathered}
\] \\
\hline \multirow[t]{2}{*}{Total ...} & \multirow[t]{2}{*}{} & & 1,169,765 & 234.038 & 1,402,741 & & 2,153,330 \\
\hline & & & 2,485,082 & 231,0038 & 2,716,126 & 834,181 & 1,066,083 \\
\hline
\end{tabular}

\footnotetext{
\({ }^{1}\) \& \({ }^{2}\) This increase is nominal, see foot note 1 on page 290.
}

Chapter VIII. Land Administration The British. Survey. Results, 1855-18.3.

Chapter VIII. Administration, The British. Survey
Results,
1855.1878.

Khdudesh Survey Reoults, 1855.1878-continued.



As far as information is available, during the thirty-four years onding 1879-80, population has increased from 685,619 to \(1,239,031\) or 80.71 per cent; hoases from 170,564 to 270,740 or 58.73 per cent ; carts from 36,600 to 79,687 or 117.72 per cent: ploughs from 67,072 to 124,737 or \(85 \cdot 97\) per cent; cattle from 865,185 to \(1,085,172\) or \(25 \cdot 42\) per cent; and wells from 27,412 to 31,153 or 18.64 per cent. In these years the tillage area has increased from \(1,268,648\) to \(3,564,037\) acres or \(180 \cdot 93\) per cent, and the land revenue from \(£ 162,115\) to \(£ 366,274\) (Rs. 1,621,150Rs. 3,662,740) or \(125 \cdot 93\) per cent. Eighteen manicipalities, two hospitals, seven dispensaries, and 275 schools have been established. Besides 123 miles of rail, and several numade roads fit for fair weather trafic, 105 miles of completely bridged road and 194 miles suited for traffic in all seasons, except times of flood, have been opened.
The following statement shows these results in tabular form :
Khandesh Development, 1846-1880.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tasas.} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { Popola } \\
\text { tion. }
\end{gathered}\right.
\]} & \multirow[b]{2}{*}{Housen.} & \multirow[b]{2}{*}{Carta.} & \multirow[b]{2}{*}{Ploagha,} & \multicolumn{3}{|c|}{Luve srock.} & \multirow[b]{2}{*}{Wells.} & \multirow[b]{2}{*}{Tillage аге.} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { Land } \\
& \text { revenue }
\end{aligned}\right.
\]} \\
\hline & & & & & \[
\begin{aligned}
& \text { Cows, } \\
& \text { Oxen, } \\
& \text { and } \\
& \text { Bufa- } \\
& \text { loea. }
\end{aligned}
\] & Sbeep and Gosts & Total. & & & \\
\hline & as5,819 & 170,564 & & 67,072 & & & & & Acres, & Rs. \\
\hline II. Settement year & 761,104 & 174,563 & 58,414 & 68,050 & 714,974 & 185,003 & \({ }_{889,97}^{868,185}\) & 87,419 & 1,268,64 & \\
\hline If. 18i9 wio (a) ... & 1,240,644 & rra, & 21,317 & 89,317 & 669,900 & 195,143 & 888,049 & |38,137 & 2,760,793 & 3,163,57\% \\
\hline IV. 10io-d (b) ... \({ }^{1}\) & 1,949,091 & 270,740 & -9,087 & 124,737 & 806,105 & 276,0i7 & 1,085,178 & 31,169 & 3, 504,037 & 8,682,742 \\
\hline II. \(\left\{\begin{array}{l}\text { lacrease per } \\ \text { eent }\end{array}\right.\) & 84.07 & 88.08 & 3617 & 46-24 & & \(5 \cdot 48\) & & 24.89 & & \\
\hline III. (Decreme do. & ... & ... & & \(\ldots\) & 714 & \(\cdots\) & 454 & ... & ... & \(\ldots\) \\
\hline IV. Ineriese da. & \(80 \cdot 7\) & 58.78 & 11779 & \(85 \cdot 97\) & 87.95 & \(80 \cdot 10\) & 25.48 & 1884 & 180.98 & 125.0s \\
\hline
\end{tabular}

To one who knew Khándesh twenty years ago, writes Mr. Ramsay (1878), the change seems wonderful. At that time a vast belt of good soil, covered with a tangled growth of bábhul or palas trees, stretched for miles from the Sátpuda hills south towards the Tápti. In almost every sub-division were wide stretches of bush land broken by isolated patches of tillage. Now, save in parts of Chálisgaon on, the borders of the Nizám's territory, no tracts of good land lie waste. Scrub jungle there still is, but this is confined to rocky lines of hill or rolling stony ground that will yield no crop save grass. Cultivation has been pushed almost to the very slopes of the Sátpude hills, and even in the west where the climate is bad and population scanty, the area of arable waste has been immensely curtailed. Thirty years ago wild beasts were found in every sub-division. The fear of them kept whole villages empty and rich plains antilled. Now tigers are confined to a fow favourite retreats in the Satpada hills, or to the dense forests on the eastern and western frontiers. Once panthers infested every

\footnotetext{
4 The population and house figures entered against \(1879-80\) are taken from the 18.2 census.
(a.) Theee figures are for the present Khandesh only.
(b.) These figares include the N\&sik sub-divisions of Málegaon, Nándgaon, Báglén, and Kalvan, which in 1846 formed part of Khandegh.
- 411-38
}

\section*{Chapter VIII,} Land Administration The Britiah.
Dovelopmene, 18.46-1880.

Chapter VIII. village and.lurked in every sugarcane field. Now they are found Land Administration.

The British.

Season Reports.

1852-69.
18583.54.

1854-65.

1855-56.
only in the hills or in a few of the rocky ravines that intersect the plains. Herds of wild hogs once lorded over the plains, robbing the husbandmen of great part of their harvest. Now the wild boar is comparatively scarce. One quarter of a century has effected what, in Captain Wingate's opinion, would prove the work of at least a hundred years.
This great and rapid change, though helped by the lighter and more even survey rates, is not entirely due to them. In 1855, after four years of very low prices, grain rose, and with few exceptions, has since ruled high. The opening of the railway, and the American war between 1861 and 1865 , poured great wealth into the district. And though after the close of the war the collapse in prices and several years of scarty or unseasonable rainfall caused much loss to the district, its produce and trade have continued greater than before that time of exceptional prosperity, and of late have again begun steadily to increase.

\section*{SECTION IV.-SEASON REPORTS.}

The following is a eummary of the chief available facts regarding the state of the district, during the last twenty-eight years :

In 1852-53 the rainfall at Dhulia was 19.59 inches. The season was upon the whole favourable. The tillage area rose from 1,077,026 to 1,171,237 acres, \({ }^{1}\) and the land revenue for collection from \(£ 178,841\) to \(£ 196,931\) (Rs. \(17,88,410-\) Rs. \(19,69,310\) ) ; £1344 (Rs. 13,440 ) were remitted ; and \(£ 10\) (Rs. 100) left outstanding. Indian millet rupee prices rose from 154 to 124 pounds. Great progress was made in improving cross-roads.

In 1853-54, the rainfall of 19.04 inches was unseasonable, and the harvest upon the whole unfavourable. Health, both of men and cattle, was good. The tillage area rose from \(1,171,237\) to 1,198,785 acres; the land revenue for collection fell from \(£ 196,931\) to \(£ 186,554\) (Rs. \(19,69,310\)-Rs. 18,65,540) ; £14,777 (Rs. 1,47,770) were remitted; and \(£ 17\) (Rs. 170) left ontstanding. Indian millet rupee prices fell from 124 to 168 pounds. One hundred miles of fair weather roads were made at a cost of \(£ 988\) (Rs. 9880). \({ }^{3}\)

In 1854-55 the rainfall of 30.14 inches was unfavourable. Rain continued after the early crops had ripened, and considerable damage was done. The late harvest was good. Except in Nasirabad the remissions were comparatively small. The tillage area rose from \(1,198,785\) to \(1,286,334\) acres, and the land revenue for collection from £ 186,554 to \(£ 200,878\) (Rs. \(18,65,540-\) Rs. \(20,08,780\) ) ; £ 1582 (Rs. 15,820 ) were remitted; and \(£ 12\) (Rs. 120) left outstanding. Indian millet rupee prices rose from 168 to seventy-six pounds.

In \(1855-56\) the rainfall was 14.50 inches. This season was extremely unfavourable owing to want of rain and the consequent

\footnotetext{
\({ }^{1}\) This increase of 94,211 acres was, in the Collector's opinion, due to the marked rise in cotton prices. Bom. Gov. Rev. Rec. 20 of 1857, part 11, 3233 . 3234.
\({ }^{2}\) Bum. Gov. Kev. Rec. 26 of 1858, part 10, 3012.
}

\section*{Deccan.]}

KHÁNDESH.
failure of crops. \({ }^{2}\) Tillage showed a rise of only 8310 acres; the land revenue for collection fell from \(£ 200,578\) to \(£ 157,613\) (Rs. 20,08,780Rs. \(15,76,130\) ) ; and \(£ 46,390\) (Rs. \(4,63,500\) ) were remitted. Indian milh.t rupee prices fell from seventy-six to eighty-four pounds.

In 18.06-i7, the rainfall of \(25 \cdot 12\) inches was abundant and zeasonable, the season extremely favourable, and the early harvest was unnsually plentiful. The tillage area rose from \(1,294,644\) to \(1,363, x 13\) acres, and the land revenue for collection from \(£ 157,613\) to £201,563 (Rs. 15,76,130-Rs. 20,15,630); £2384 (Rs. 23,840) were remitted; and \(£ 7\) (Rs. 70) left outstanding. Indian millet rupee prices rose from eighty-four to seventy-two pounds.

In 1857-2s the rainfall was 24.92 inches. This season was an average one. The rain was too late in setting in, and the early crops were much below the average. When the rain came, it fell frety and seasonably; and the late crops were much above the average. The tillage area rose from \(1,363,813\) to \(1,443,832\) acres, \({ }^{2}\) and the land revenue for collection from \(£ 201,563\) to \(£ 203,907\) (Rs. 20,15,630 - Rs. \(20,39,070\) ) ; \(£ 5830\) (Rs. 58,300 ) were remitted, \({ }^{3}\) and \(£ 12\) (Rs. 120) left outstanding. Indian millet ropee prices rose from seventy-two to fifty-six pounds.

In 1858-59 the rainfall of 21.59 inches was favourable, both for early and late crops. The tillage area rose from \(1,443,832\) to \(1,574,22:\) acres, and the land revenue for collection from \(\mathfrak{e} 203,907\) to \(£ 214,821\) (Rs. 20,39,070- Pus. 21,48,210); \(£ 6337\) (Rs. 63,370) were remithd, and \(\mathfrak{£ 2}\) (Rs. 20) left outstanding. Indian millet rupee prices were fifty-six pounds.

In \(1854-60\) the rainfall was \(2-1 \cdot 31\) iuches. The tillage area rose from \(1,574,222\) to \(1,624,080\) acres, and the land revenue for collection from \(£ 214,821\) to \(£ 220,937\) (Fs. 21,48,210-Rs. 22,69,370); £5218 (Rs. 52,180) were remitted, and 57 (Rs.70) left outstanding. Indian millet rupee prices rose from tifty-six to forty-eight pounds.

In 1960 61 , the rainfall of 22.64 inches mas somewhat unseasonable. The harvest was on the whole favourable, and except a slight ontbreak of cholera, health, both of meu and eattle, was good. The tillace area rose from \(1,624,989\) to \(1,685,025\) acres, bat the land revenue for collection fell from \(£ 226,937\) to \(£ 223,5: 3\) (Rs. \(22,69,370\).

\section*{Chapter VIII.}

\section*{Land} Administration.

Season Reprorts. 1856-57.

1857-58.

1858-09

1859-60.

1950-61.

\footnotetext{
1 The monamom began with heavy rain in the middle of June and lasted till the fint werk of duly. A dronght of eight weeks then ensued, during which a large purtion of the erope was destruyed. in Gctoher rain fell heavily. But for want of the numal fall in the latter part of November, the late crops were much below theaverage. North of the Tapti the geason was still more unfa rouratle. In Chopda, Faval, and Savia, Indian millet failed entirely, and no crop yitlded more than one-third of an average retara. Even in Februsry field labourers had great difficulty in getting gram and numbers were leaving their homes, and even the weil-to-do were reduced to one meal \(a\) dsy and that of old and unwholesome grain. Under these circumstances the Collectur granted a remission of 75 per cent on land cultivated with jutri, and 625 per cent on other crops. Bom. Gov. Rev. Kec. 14 of 1860, 5-6, and Collector's Rep 9,0, 19th May \(18^{\circ} 6\) in Kev. Rec. 19 of 1856 , part 3, 1019.1021 , 1025-1027.
\({ }^{3}\) This increase in tillage area was partly nominal, dae to more accurate measurements. It was formerly the practice to enter tho quantity of arablo land on eatimate. The sarvery showed that in some sub-divisions the quantity of arable land entered was over-eatimated. Jut, as a mle, the area shown by the gurvey cousiderably exceeded the former extimate. In this year there was still a very Large area ( \(150,0(0)\) acres) unmeasured. Bom. Rev. Rec. 16 of 1851. 21 -29.
oln Suitsopur and Chopha several viliages were ravaged hy the Sitpads Bhils, aod considerable remissions had to be granted. Bora. Gov. Rev. Rec. 16 of 1861, 5-6, 12-13, 16.
}

Chapter VIII. Land Administration.

Season Reports. 1SE1-63.

1862-6s.
1865.64.

1864-65.
1865.66.

1866-6\%,

Rs. \(22,55,280\) ) ; \(£ 12,262\) (Rs. \(1,22,620\) ) were remitted. Indian millet rupee prices rose from forty-eight to thirty-two pounds.

In 1861-62, the rainfall of \(27 \cdot 14\) inches was abundant and seasonable. The harvest was plentiful and public health good. The tillage area rose from 1,685,025 to \(1,814,289\) acres, and the land revenue for collection from \(£ 223,528\) to \(£ 252,816\) (Rs. 22,35,280Rs. 25,28,160) ; \(£ 1902\) (Rs. 19,020) were remitted, and \(£ 14\) (Rs. 140) left outstanding. Indian millet rupee prices fell from thirty-two to fifty-two pounds.

In 1862-63 the rainfall was sufficient. But it did not set in till September, and lasting almost to the end of November, caused much damage to the early crops. The outturn of grain was much below the average, and cotton was estimated (December 1862) at about half an average crop. In several sub-divisions cholera prevailed, and a large number of cases proved fatal. The tillage area rose from \(1,814,289\) to \(1,890,831\) acres, and the land revenue for collection from £252,816 to £261,396 (Rs. 25,28,160-Rs. 26,13,960); \(£ 2709\) (Rs. 27,090) were remitted, and £113 (Rs. 1130) left outstanding, Indian millet rupee prices rose from fifty-two to fortyeight pounds.

In 1863-64 the rainfall at Dholia was 16.34 inches. In other parts of the district the supply was much more abundant, and the early, kharif, crops were unusually fine. The tillage area rose from \(1,896,831\) to \(2,084,869\) acres, and the land revenue for collection from \(£ 261,390\) to £281,487 (Rs. \(26,18,960\)-Rs. \(28,13,870\) ) ; £5086 (Rs. 50,860 ) were remitted. Indian millet rupee prices rose from forty-eight to thirty-five pounds.

In 1864-65, the total rainfall at Dhulia was only \(11 \cdot 12\) inches. Still the season was on the whole favourable, the cotton crop was above the average, and the cold weather crop was good. Public health was satisfactory. The tillage area rose from \(2,084,869\) to 2,936,112 acres, and the land revenue for collection from. £281,387 to \(£ 300,996\) (Rs. 28,13,870-Rs. \(30,09,960\) ) ; £9986 (Rs. 99,860) were remitted, and £83 (Rs. 830) left outstanding. Indian millet rupee prices fell from thirty-five to forty-two pounds.

In 1865-66, the total rainfall at Dhulia was 18.94 inches. As in Gujarát and the north Konkan, the rainfall, rather heary at the beginning of the season and scanty at its close, caused considerable damage to the cotton and other crops. Publio health was remarkably good. The tillage area rose from 2,336,112 to 2,431,579 acres, and the land revenne for collection from \(£ 300,996\) to \(£ 324,283\) (Rs. \(30,09,960\)-Rs. \(32,42,830\) ) ; £7585 (Rs. 75,850) were remitted, and £43 (Rs. 430) left outstanding. Indian millet rapee prices fell from forty-two to fifty-six pounds.

In 1866+67, the rainfall of 14.28 inches was, as in the year before, rather heary in t'se beginning of the eeason and scanty at the close. The crops, espesially cotton, again suffered, but public health continued good. The tillage area rose from 2,431,579 to \(2,471,186\) acres, and the land revenue for collection from \(£ 324,283\) to \(£ 330,864\) (Rs. \(\$ 2,42,830\)-Rs. \(33,08,640\) ) ; \(£ 3491\) (Rs. 34,910 ) were remitted and \(\mathfrak{\&} 421\) (Rs. 4210) left outstanding. Indian millet rupee prices rose from fifty-six to forty-two pounds,

\section*{Deccan]}

KHANDESH.
In 1807.68 the rainfall was 19.38 inches. The season' was on the whole favourable, with a cotton crop far above the average. Public bealth was good, and cattle were entirely free from disease. The tillage area rose from 2,471,186 to \(2,518,549\) acres, but the land revenne for collection fell from \(£ 330,864\) to \(£ 326,229\) (Rs. \(33,08,640-\) Rs. \(32,62,290\) ) ; \(£ 1486\) (Rs. 14,860 ) were remitted, and \(£ 531\) (Rs. 5310) left outstanding. Indian millet, rupee prices fell from forty-two to seventy pounde.

In 1868-69, the monsoon was most unfavourable, the late rains entirely failed, and the rainfall at Dhalia was only \(11 \cdot 76\) inches. In the south-west sub-divisions of Málegaon, Nándgaon, and Chálisgaon, the rain almost entirely failed. There were no crops and no demand for field labour. To add to the local distress numbers came from Márwár and Rajputána, where the scarcity amounted to famine. Road and pond works were opened for Bhils and others of the lower classes, and public health continued generally good. The tillage area rose from \(2,518,549\) to \(2,601,065\) acres, but the land revenue for collection fell from \(£ 326,229\) to \(£ 323,407\) (Rs. \(32,62,290\) Rs. \(32,34,070\) ); \(£ 2523\) (Rs. 25,280 ) were remitted, and \(£ 3111\) (Rs. 31,110) left outstanding. Indian millet rupee prices rose from seventy to twentr-four and a half pounds.

In 1869-70, the rainfall of 32.07 inches was abundant, and except that the late rains slightly damaged the cotton crop, no such favourable harvest had been seen for years. Public health was generally good. The tillage area rose from \(2,150,508\) to \(2,249,673\) acres, and the land revenue for collection from \(£ 285,247\) to \(£ 296,827\) (Rs. 28,52,470-Rs. 29,68,270) \({ }^{1}\); \(\boldsymbol{f}^{2} 7\) (Rs: 720) were remitted, and P545 (Rs. 5450 ) left outstanding. Indian millet rupee prices fell from twenty-four and a half to forty-four pounds.

In 1870-71 the rainfall of 29.53 inches was abundant, the season favourable, and pablic health good. The tillage area rose from \(2,249,673\) to \(2,385,605\) acres, and the land revenue for collection from \(£ 296,827\) to \(£ 303,062\) (Rs. \(29,68,270-\) Rs. \(30,30,620\) ); \(£ 581\) (Rs. 5810) were remitted, and \(£ 559\) (Rs. 5590) left outstanding. Indian millet rapee prices rose from forty-four to thirty-seven pounds.

In 1871-72 the rainfall at Dhulia was only 10.94 inches. In some parts there was a complete failure of crops, and relief works were organised. In November heavy rain fell, and large importations of grain from the Central Provinces, by lowering the price of Indian millet from thirty-seven to fifty pounds, prevented anything like widespread distress. The tillage area rose from \(2,385,605\) to 2,399,810 acres, bat the land revenne for collection fell from £ 303,062 to \(£ 265,121\) (Rs. 30,30,620-Rs. 26,51,210); \(£ 37,521\) (Rs. \(3,75,210\) ) were remitted; and \(£ 30,736\) (Rs. \(3,07,360\) ) left outstanding.

\footnotetext{
1 The difference between these and the figures for the same year (1863-69) given in the previous paragraph is dae to the transfer, in 1868-69, to the new district of Nasik, of the sub-divisions of Malegaon, Nondgaon, and Baglen with its two subordinate petty divisions, pelds.
}

\author{
Chapter VII Land \\ Administrati \\ Season Repor 1867-68.
}

1868-69.

1869-70.

1870-71.
1871.78.

\section*{[Bombay Gazetteer,}

\section*{Chapter VIII. Land Administration. \\ Season Reports. 187\%-7s.}
1573.74.
1874.75.

1875-76.
\(18.6 .7 \%\)

1877-78.

In 1872-73, the rainfall of 30.65 inches was abundant and seasonable. Except in villages along the Girna and the Tápti, which were much injured by floods, the harrest was everywhere abondant. Public health was generally good. There were a few cases of cholera, and though many suffered from dengue fever, few died. The tillage area fell from 2,399,810 to 2,383,414 acres, while the land revenue for collection rose from \(£ 265,121\) to \(£ 301,025\) (Rs. \(26,51,210\) Rs. \(30,10,250\) ) ; \(£ 1704\) (Rs. 17,040) were remitted, and \(£ 3961\) (Rs, 39,610) left outstanding. Indian millet rapee prices fell from fifty to sixty and a half pounds.

In 1873-71, the rainfall of 30.04 inches, though above the a arerage, came too early and was broken by long stretches of fair weather. The season was on the whole fair. Grasshoppers did much mischief in Chálisgaon and Dhulia. In Sárda, neither wheat nor cotton prospered owing to excessive rain. The tillage area fell from 2,353,414 to \(2,362,643\) acres, and the land revenue for collection from \(£ 301,025\) to \(£ 298,131\) (Rs. \(30,10,250-\mathrm{Rs} .29,81,310\) ) ; \(£ 1419\) (Rs. 14,120) were remitted, and 1706 (Rs. 17,060) left outstandiug. Indian millet rupee prices fell from sixty and a half to sistythree and a half pounds.

In 1874-75, the rainfall of 20.94 inches, though sufficient, was unseasonable, too heavy in the beginning and scanty towards the close. A long break, with very hot sun, did much damage to millets, cotton, and sesamum. The tillage area rose from \(2,362,643\) to \(2,375,94.3\) acres, and the land revenue for collection from \(£ 298,151\) to \(£ 299,175\) (Rs. \(29,81,310\)-Rs. \(29,91,750\) ) ; \(£ 2291\) (Rs. 22,910 ) were remitted, and £874 (Rs. 8740) left ontstanding. Indian millet rupee prices rose from sisty-three and a half to sixty-one pounds.

In 1875-76, the rainfall of 29.9 inches was plentiful, and in places excessive. In the central sub-divisions, the early crops, especially cotton, were damaged. Cholera and cattle disease prevailed. The tillage area rose from \(2,375,945\) to \(2,415,638\) acres, and the laud revenue for collection from \(£ 299,175\) to \(£ 302,090\) (Rs. 29,91,750. Rs. 30,20,900) ; \(£ 789\) (Rs. 7890 ) were remitted, and \(\mathfrak{£ 6 5 1}\) (Rs. 6510 ) left outstanding. Indian millet rupee prices rose from sixtj-one to forty-seren pounds.

In 1876-77, the rainfall, which at Dhulia was 13.14 inches, was everywhere scauty, and in some places almost entirely failed. To relieve the distress public works had to be openod, and it was ouly by very large importations of grain by rail that scarcity was preveuted from developing into famine. The tillage area rose from 2,415,6:38 to 2,484,193 acres, but the land revenue for collection fell from \(£ 302,090\) to \(£ 301,780\) (Rs. \(30,20,900\)-Rs. \(80,17,800\) ); \(£ 21 £ 9\) (Rs. 21,290 ) were remitted, and \(£ 216\) ( \(\mathrm{Rs}_{\mathrm{s}}\) 2160) left outstanding. lndian millet rupee prices rose from forty-seven to twenty-seren pounds.
In 1877-78, though very late of setting in (August 24), the rainfall was abuudant, 25.19 inches, and the harvest fair. Publio health was good. The tillage aroa rose from \(2,484,193\) to \(2,5 \pm 8,633\) acres, and the land revenne for collection from \(£ 301,780\) to \(\mathfrak{s} 303,801\) (Rs. \(30,17,800\)-Rs. \(30,38,010\) ) ; \(\mathbf{f 1 1 1 0 ( R s . 1 1 , 1 0 0 ) \text { were remitfed, }}\)
and \(\mathfrak{x 2 3}\) (Rs. 230) left outstanding. Indian millet rupee prices fell from twenty-seven to twenty-eight and a half pounds.

In 1878.79, the rainfall of 35.92 inches was excessive. Too much moisture and want of heat damaged the early crops, and the late crops suffered from rats and locusts. Between May and October, there were some bad outbreaks of cholera, 6000 out of 12,500 seizures proving fatal. The tillage area rose from 2,548,638 to \(2,603,073\) acres, and the land revenue for collection from \(£ 303,801\) to \(£ 310,069\) (Rs. \(30,38,010-\) Rs. \(31,00,690\) ) ; \(£ 163\) (Rs. 1630) were remitted, and \(£ 670\) (Rs. 6700) left outstanding. Indian millet rupee prices fell from twenty-eight and a half to thirty-one pounds,

In 1879-80 the rainfall at Dhulia was 20.71 inches. The season was on the whole favourable. Public health was good. The tillage area rose from \(2,603,073\) to \(2,759,793\) acres, and the land revenue for collection from \(£ 310,069\) to \(£ 316,101\) (Rs. \(31,00,690\)-Rs. \(31,61,010\) ); \(\mathfrak{£ 2 5 2}\) (Rs. 2520) were remitted, and \(£ 11\) (Rs. 110) left outstanding. Indian millet rupee prices fell from thirty-one to thirty-four pounds.

The following shews in tabular form the chief yearly statistics of rainfall, prices, tillage, and land revenue, during the twenty-eight years ending 1879-80:

Khándesh Season Statitictics, 1852-1880.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Yrata & District rainfall & Rain at Dhulia. & THllage Arba. & Land Revenue tor collection. & Remisaions. & Ortstandings. & Indisn millet Rupee prices. \\
\hline & Inches. & Incber. & Acres. & Ra, & Re. & Hs. & Libs. \\
\hline 1852-58 & ..... & \(19 \cdot 50\) & 1,171,237 & 19,59,811 & 13,442 & 98 & 124 \\
\hline 185054 & ...... & \(18 \cdot 04\) & 1,198,785 & 18,65,541 & 1,47,767 & 166 & 168 \\
\hline 18.54-55 & ...... & 30.14 & 1,2N0,3:34 & 20,08,780 & 15,818 & 120 & 76 \\
\hline 1-455-56 & ...... & 14.50 & 1,244,644 & 15,70,128 & 4,64,905 & & 84 \\
\hline 1*56-57 & ....., & 85.12 & 1,868,813 & 20,15,433 & 23,8:8 & 69 & 72 \\
\hline 1557.58 & . & 24.42 & 1,448,882 & 20,30,070 & 58,897 & 125 & 56 \\
\hline  & ...... & 21.59 & 1,574,222 & 21,46,208 & 68,476 & 21 & 66 \\
\hline \(18350+40\) & ...... & \(24 \cdot 31\) & 1,634,480 & 212,69,375 & 62,179 & 69 & 48 \\
\hline  & ...... & 29.84 & 1,6m5,025 & 22,36,280 & 1,22,616 & & 32 \\
\hline 1-31-52 & ...... & 27.14 & 1,814,289 & 25, 18, 152 & 19,019 & 140 & 58 \\
\hline \(1-62\)-68 .... & ...... & & 1,496,831 & 28,13,965 & 27,088 & 1128 & 48 \\
\hline \(15+354\) & * & 15-34 & 3,044,849 & :8,13, 74 & 50,845 & & 96 \\
\hline \(1864-45\) & ...... & 11.18 & 8,536,113 & \(80,69,958\) & 90,841 & 880 & 43 \\
\hline 18digitis -. & +..... & 1894 & 2,431,579 & 32,42, 2 d 5 & 75,803 & 434 & 66 \\
\hline 1sins 47 & ...... & 1428 & 8,471,1/4 & 33,08,644 & 84,915 & 4213 & 42 \\
\hline \(1 \mathrm{M}+17.68\)... & \(\ldots\) & \(14 \cdot 38\) & 2,518,549 & 32,62, \(2 \times 6\) & 14,868 & 5313 & 70 \\
\hline 1ヵnkrag ... & ...... & 11.76 & 2,641, 1 (665 & 32, 84,1088 & 25,978 & 31,111 & 244 \\
\hline  & ......' & 11.76 & 2,150,548 & 25,53,470 & 8830 & 3841 & \(24 \%\) \\
\hline \(3 \times 19.70 \quad \cdots\) & & 32.07 & 2,249,673 & 24,188,274 & 719 & 5448 & 44 \\
\hline 157071 & 78.87 & 29.53 & \(2.3 \times 5,765\) & 80,30,618 & 5815
8.7598 & - 5691 & 87 \\
\hline 151.72 - & \(15 \cdot 58\) & 10.04 & 2,369,810 & 2k,51, 207 & 8,75,208 & 3,07,346 & -60 \\
\hline 1-i2.33 ... & 2539 & 30.65 & 2,3,4,414 & 30,10,448 & 27,036 & 39,610 & -604 \\
\hline 1878.74 & \(29 \cdot 24\) & 90\%14 & 4,982,643 & 24,81,810 & 14,135 & 17,064 & 63 ? \\
\hline 1074-75 & \(22 \cdot 14\) & 2089 & 2,975,945 & 39,91,752 & 22,915 & 8743 & 61 \\
\hline 197.-78 & 24.50 & 20.90 & 2,415,0:38 & 30,20,902 & 7892 & 6 610 & 47 \\
\hline 1376.77 ... & 14.10 & 13.14 & 2,484,193 & 80, 17,802 & 81,249 & 2164 & 27 \\
\hline 1877.78 -.. & 22.18 & 25.19 & 2,548,688 & 80,38,006 & 11,1090 & 238 & \(2{ }^{2} 1\) \\
\hline 1578-79 ... & 4549 & 35.92 & 2,903,073 & 81,00. 8150 & 1681 & 6699 & 81 \\
\hline 1579-m0 & 81.17 & 20.71 & 8,759,793 & 81,61,010 & 2517 & 113 & 34 \\
\hline 18:9-80 (b)... & 81-17 & 20.72 & 8,644,037 & 86,50,855 & 2837 & 4450 & 24 \\
\hline
\end{tabular}
(a) The figares for this and gubsequent years are for the present Kyanoiesh ouly.
(b) Figures for this year Include the four Nasik smb-divisione which, until 1868-69, formed part of Ebindseh. sbindeth.

Chapter VIII.
Land
Administratior
Season Reports,
1878-79.

1879-80.

\title{
CHAPTER IX.
}

\section*{JUSTICE.}

Chapter IX. Justice. Marathan

Cnder the Naráthás, jastice, both civil and criminal, was administered by the revenue officers, the pitil, the mámlatdar, and the sar subhedaír, with the Peshwa or his minister as the highest court of appeal. In civil cases, the officers were helped by councils, pancháyats, of from five to fifty members, men in the same position in life as the parties to the case, or able to form a sensible opinion on the point in question. The pátil first tried to settle the dispute as a friend of the parties. If he failed he called the council who inquired into the matter and gare their decision. If the complainant did not apply to the patil, or if he were refused a council or if he disapproved of the council's decision, he went to the mámlatdir and then to the sar subhedár. The last officer acted in the same manner as the patil, with the additional power of being able to force the defendant either to submit to the council's decision or to satisfy the complainant. Unless for some gross injustice or suspicion of corrnption, the superior authority would not revise the original decision, except on the promise to pay a large sum into conrt. In some towns there was an officer called nyáyádhish who tried cases under the Peshwa's authority. Any otherauthorised person could also conduct an investigation, the decision being sabject to confirmation by the Peshwa. The decisions of the courts were sometimes carried out by government and sometimes left to the plaintiff, who was allowed, under the name of takikiza, or dunning, to use what means he chose to compel the defendant to pay. These means varied from simple dunning to placing a guard over the defendant, keeping him from eating, tying him up neck and heels, or setting him in the sun with a heavy stone on his head. When government enforced parment of a debt it took very much the same steps as the plaintiff, or it arranged for the payment by instalments, or it sold the debtor's property generally sparing his hquse and taking care not to bring him to utter ruin. Debtors were never kept in a pablic prison. They were sometimes shut up or tortured by the creditor at his own house or in some other dwelling, and in other cases were made to serre the creditor till the amount of their nominal wages equalled the debt. The chief subjects of litigation were boundary disputes, division of property, inheritance, and money debts. Among traders, honest bankrupts were set free, but if frand was detected full payment was as far as possible enforced.

Criminal justice, especially in the time of the last Peshwa, was irregular and corrapt. The right of punishing was ill defined, and was exercised by each officer according to his individual power and influence. One patil would flog, fine, and put in the stocks, while another would not venture even to imprison. The power of life and death was at first exercised by those only who were entrusted with
the deputy's, mutuliki, seal, and by great military chiefs in their camps and estates. In the latter days of Maratha rule capital powers were extended to the mímlatdir and the sar subhedair, who, without reference to higher anthority, could hang rebels and gang robbers, and in disturbed districts, unless they could pay for their release, Bhils, simply on the score of notoriety. In other cases the accused was examined, and if there seemed strong ground for suspicion, was flogged to make him confess. Witnesses were examined, and a summary of their evidence and the statement of the accused were taken in writing. Except in cases connected with religion, where divines, shistris, were sometimes consulted, there would seem to have been no reference to laws. Custom and expediency were the only rules. To a great extent the nature and the amount of punishment depended on the criminal's caste. Murder, onless marked by special cruelty, was usually atoned by fine. Highway robbery and state offences were generally punished with death, by elephant trampling, blowing from a gun, hanging, beheading, cutting to pieces, or crushing the head with a mallet. Women were never sentenced to death. Brabmans worthy of death, whom the feeling for their caste prevented from being openly slain, were destroyed by poison or by unwholesome food, bread, half salt and half flour, being often used. In less extreme cases the commoner panishments were, cutting off an arm or a leg, and shutting in hill forts and dangeons where the prisoners were often left to die of neglect or hunger. Flogging was the usual means for discovering stolen property. Hard labour, especially in building forts, was common, but like most ignominious punishments, it was confined to the lower orders. Fine and confiscation were the most usual sentences. They were often inflicted for the benefit of the mámlatdár, when no offence had been committed, and they often, both in morder and robbery cases, took the place of death when the accused could pay well for his life. Apart from disorders and gang robberies, almost all of which were the work of Bhils and other lawless tribes, offences were not particularly numerous. A mong Maráthás the commonest crime was murder, generally the result of jealousy or of disputes about land or village rank. \({ }^{1}\)
(After the British conquest (1818), 'to prevent sudden and extensire changes,' Khándesh was, till 1827, administered under the orders of the Governor in Council. \({ }^{3}\) A Collector and Political Agent was appointed to Khándesh subject to the Commissioner at Poona, and to help the mámlatdárs to administer civil justice, officers known as amins or smperintendents were chosen (1822).) With some exceptions the Marátha system of civil jastice was kept nuchanged. For the first year or two, owing to the disturbed and deserted state of the district, there were very few civil cases. Many disputes were settled in a friendly way by the influence of large landholders, and the possession of an order, signed and sealed by the Collector, to the mámlatdár to inquire into the case, was sufficient to

Chapter IX. Jastice. Maratha. 1318.

\footnotetext{
: Mr. Elphinstone's Report, 25 th October 1819.
- Regrlation XXIX. of 1827, Preamble.
}

Chapter IX. = procure a settlement of the complainant's dispute. During the three Justice.
British, 1818. years ending 1 st July 1822, only 339 suits were registered. Of these 253 were decided by councils, pancháyats, twenty-four by mutual agreement, fifty-nine by the Collector, mámlatdárs, and amins, and three remained pending. The council, pancháyat, system had been discontinued since the time of Peshwa Mádharráv II. (1774-1796). It was, in Captain Briggs' opinion, well adapted to secure speedy, cheap, and ready redress. But it had the objection that there was no power to force members to serve, and there was sometimes difficulty in persuading them. \({ }^{1}\)

In 1827, Khándesh was, with certain special stipulations, \({ }^{2}\) brought under the revised regulations. Some villages then left out were added by Regulation X. of 1830, and in 1866 the petty divisions of Edlabad and Varangaon, ceded by His Highness Sindia in 1860, were brought under the regulations.

In 1827, the district of Khandesh, with a senior assistant jadge and five subordinate native judges called commissioners or munsiffs, was, for judicial purposes, made part of Ahmednagar, and placed under the supervision of the Ahmednagar District Judge. In 1830, the number of native commissioners was increased to six, and in 1832, the total decisions of the seven courts amounted to 2455 . In 1849, Khándesh became a separate judicial district, and hascontinued separate till the prosent time, sometimes with and sometimes without an assistant judge. In 1850, there were eight courts and 10,533 decisions. The subordinate judges were known as munsiffs, sadar amins, and principal sadar amins. In 1860, there were nine courts and 11,295 decisions. (In 1869, the number of the subordinate judges was increased to eleven, but in the same year, on the transfer of Málegaon and Báglán to Násik, was again reduced to nine.) In 1870, there were in all eleven courts and 26,632 derisions. Since 1870, the number of suits has steadily fallen. In 1878, the number of courts was reduced to ten, and the decisions fell as low as 12,038 .
\(18 s 0\).
The present (1880) details are, a District and Sessions Judge, stationed at Dhulia, with jurisdiction over the whole district ; and nine subordinate judges with the average charge of 1129 square miles and of 114,293 souls. Of the sub-judges, one, stationed at Dhulia, has jurisdiction over the Dhulia and Virdel sub-divisions; a second, at Amalner, has jurisdiction over the Amalner sub-division; a third, at Erandol, over the Erandol sub-division; a fourth, at Bhadgaon, over the Páchora and Chálisgaon sub-divisious; a fifth, at Jalgaon, over the Nasirabad and Jámner sub-divisions; a sixth, at Bhusával, over the Bhusáral sub-division; a seventh, at Yával, over the 'Sávda sub-division; an eighth, at Shirpur, over the Shirpur and Chopda sub-divisions; and a ninth, at Nandurbar, over the Nandurbár, Pimpalner, Sháháda, and Taloda sub-divisions. Of the nine subjudges, five, those at Dhulia, Bhusaval, Jalgaon, Amalner, and Yaval are invested with the powers of small cause court judges.

\footnotetext{
\({ }^{1}\) Mr, Chaplin's Report, 20th Auguat 1822, para. 207.
: Regulation XXIX, of 1827.
}

\section*{Deccan.]}

\section*{KH\{NDESH.}

The average distance of the Dhulia sub-judge's court from its six furthest villages is thirty-eight miles; of the Amalner court twentyfour miles; of the Erandol court eighteen miles; of the Bhadgaon court thirty-seven miles; of the Jalgaon conrt forty-two miles; of the Bhasával court twenty-six miles; of the Yával court thirty-six
- Chapter IX. Justice. Civil Statistics. 1870-1878. miles ; of the Shirpar court fifty-seven miles; and of the Nandurbár court sixt \(y\)-seven miles.

Exclusive of suits decided by the five sub-judges in the exercise of small canse court powers, the arerage number of cases settled during the nine years ending 1878 is 18,046. Except in 1873, when there was a considerable increase, the number of suits has of late years steadily fallen from 26,632 in 1870 to 10,665 in 1877. In 1878 there was a slight increase to 12,038 . Of the whole number of decisions during the nine years ending 1878, 69.91 per cent have, on an average, been given against the defendant in his absence. The proportion of cases decided in this way was in 1870 as high as 73.28 per cent. Since 1870, except in 1872, this class of decisions has been on the decrease, and in 1878 had fallen to 63.07 per cent. Of contested cases, only 12.72 per cent have during the nine gears ending 1878 been decided for the defendant, the proportion varying from 14.60 in 1870 to 10.09 in 1878. In 166 or 1.37 percent of the whole namber of suits decided in 1878, the decree was executed by putting the plaintiff in possession of the immorable property claimed. This class of cases rose from 180 out of 26,632 in 1870 to 320 out of 24,324 in 1873 ; it then fell, and in 1878 stood as low as 166 out of 12,038 . In 5269 or \(43 \cdot 27\) per cent of the 1878 decisions, decrees for money due were executed by the attachment or sale of property. The returns for attachments and sales of movable and immorable property show an increase from 3487 attachments and 2891 salos in 1870 to 7019 and 5722 in 1874 . Since 1874 there has been a considerable fall, the 1878 figures showing 3651 attachments and 1558 sales.

During the nine years ending 1878, the namber of decrees execnted by the arrest of debtors has fallen from 1799 in 1870 to 173 in 1878. Except in 1873, the returns show a steady decrease. The following table shows that during the same nine years (1870-1878), the number of civil prisoners has, except in 1877, ranged from 204 to 278 . Of the 234 prisoners in 1878, 213 were Hindus and twenty-one Musalmáns. Of their occupation no details are arailable.
[Bombay Gazetteer,

\section*{DISTRICTS.}
Chapter IX
Justice.
Deltors
1570.2878.

Khindesh Civil Priomere, 1870.1578.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & & \multirow[t]{2}{*}{} & & \multirow[b]{2}{*}{Detm.} & \multicolumn{5}{|c|}{RPLunages.} \\
\hline & n. & & 0ymas & & By ettisfring the decrise. & At credition's requent. & No exb sister, 0 ablowade. & Disclobare of property. & Tine expiry. \\
\hline 1970 & ... & \(\ldots\) & \(2 \% 8\) & 27 & 6 & 83 & 200 & 19 & 10 \\
\hline 181 & ... & ... & \(2 \cdot 8\) & 81 & 7 & 23 & 145 & 10 & 22 \\
\hline 1-72 & *-* & , & 212 & 25 & 10 & 13 & 3:7 & 23 & 23 \\
\hline 1vis & -. & \(\cdots\) & 276 & 23 & . 11 & 89 & 197 & 9 & 29 \\
\hline 174 & ... & , & 211 & 88 & 8 & 80 & 149 & 18 & 50 \\
\hline 1975 & , & . & 807 & 48 & 6 & 11 & 1*4 & 17 & 24 \\
\hline 1-74 & ... & .. & 244 & 39 & 0 & 24 & \(1 \div 0\) & C & 18 \\
\hline 1377 & ... & . \(\cdot\) & 157 & 82 & 10 & 18 & 51 & J & 80 \\
\hline \(1 \times 13\) & ... & , & 234 & 32 & 12 & 18 & 140 & \(\cdots\) & 63 \\
\hline
\end{tabular}

The following statement shows in tabular form the working of the district civil courts during the nine years ending 1878:


Registration.
The registration department employs sixteen sub-registrars, thirteen of them special and three head kirkune of mániatárs. 'They are distributed one at each sub-divisional head-quarters. In addition to supervision by the Collector as District Registrar, a epecial scrutiny is, under the control of the Inspector General of Registration and Stamps, carried on by a divisional inspector. According to the Registration Report for 1878-79, the registration receipts for that year amounted to \(£ 175 \mathrm{~J} 14 \mathrm{~s} .11 \mathrm{~d}\). (Rs. 17,557-7-4), and the charges to \(£ 1238\) 13s. 9d. (Rs. 12,356-14), thus learing a credit balance of \(£ 517\) 1s. 2 d . (Rs. \(5170-9-4\) ). Of 7884 , the total number of registrations, thirteen were wills and 305 were documents affecting movable and 7566 documents affecting immovable property. Of the latter 1387 were optional and 6179 compuleory registrations. Of \(75 E 6\) documents relating to immorable property. 2756 were deeds of sale, sisty-four deeds of gift, 4077 mortgage deeds, and 669 miscellaneous. Including \(£ 265,027\) 18s. 90 . (Ris. 20,50,279-6), the value of immovable property transferred, the total valne of property affected by registration amounted to £210,613 14s. 6d. (Rs. 21,06,137-4).

\footnotetext{
Enita decided by Subordinste Judge in the exercise of small canse court powers are not included.
}

At present (1880) forty-five officers share the administration of criminal jastice. Of these one is the District Magistrate, seven are magistrates of the first, twelve of the second, and twenty-five of the third class. Of first class magistrates four are covenanted and four uncovenanted civilians. Except the District Magistrate, who has a general supervision over the whole district, each first class magistrate has an average charge of 1738 square miles and a population of 171,440 souls. In 1879, the District Magistrate decided thirteen original and eight appeal cases, and the five other first class magistrates, 541 original and forty-nine appeal cases. Except the huzur or head-quarter deputy collector who has charge of the treasury department only, the magistrates, as Collector and assistant or deputy collectors, have revenue charge of the parts of the district in which they exercise magisterial powers. Of subordinate magistrates of the second and third classes, there are thirty-seven, all of them natives of India with an average charge of 309 square miles and a popuistion of 30,504 souls. In 1879 they decided 2999 original cases. Besides their magisterial duties, these officers exercise revenue powers as mámlatdárs, mahálkaris, and head clerks of mámlatdárs and mahálkaris. Besides these, 2810 hereditary police puitils, who also do revenue work and receive an average yearly allowance of \(£ 1\) 19s. \(4 \frac{1}{2} \mathrm{~d}\). (Rs. 19-11), are entrusted with petty maristerial powers under the Bombay Village Police Act (VIII. of 1867). Of the whole number seventy-seven can, under section 15 of the Act, fine up to 108 . (Rs. 5) and imprison for fortyeight hours. The others, under section 14; cannot fine, and can imprison for twenty-four hours only.

From the table of offences given below, it will be seen that during the five years ending 1878, 4458 or one offence for every 230 of the population were, on an average, committed. Of these there were, on an average, thirteen marders and attempts to commit murder ; five culpable homicide; eighteen cases of grievous hurt and hurt by dangerous weapons; twenty-two cases of dacoity and rolbery; and 4400 or 98 per cent of the whole minor offences.
[Since the beginning of British rule the chief difficulty in keeping order has been the Bhils. Notices of their state under the Maráthás; of the trouble and disorder they cansed during the early years of British rule; of the failare of the first attempte to bring them to order by force; of the success of the subsequent scheme to turn them to an orderly life by enlisting them in a special corps and bringing them to settle as husbandmen; of the outbreaks that have taken place from time to time since order was establiehed; and of the poverty and depression of many of the western Bhils from want of forethought and self-control, and from their inability to hold their own in money matters with the clever Gujar Kunbis] have been given in the 'History' and 'Capital' chapters.

Twenty years bave passed since the last serious Bhil risings under Kajarsing in the north and under Bhágoji Náik in the south. Daring these years, though there has been no general breach of order, there have from time to time been mach discontent and restlessness. In 1868, in the Báglan sub-division now in Násik, the

Chapter IX.
Justice.
Criminal
Justice. 1880.

Offences,
1874-1878.

\author{
Criminal \\ Tribes, \\ Bhils.
}

Chapter IX. introduction of the survey rates increased the value of land, and

Justice.
Criminal Tribes. Bhils.

Kajarsing, 1893-1860.
moneylenders pressed their debtors to force them to give up their holdings. The result was that the Bhils, growing discontented, committed gang robberies, in many cases attacking the moneylenders' houses. Order was not restored till about eighty gang robbers were tried and convicted. In 1869, the failure of rain caused great hardship to the Bhils, and special measures had to be taken for their relief. In 1870, the pressore of Gujar moneylenders in the western districts aroused much ill feeling, and only by the personal influence of Major Probyn the Commandant of the Bhil Corps, was a general rising prevented. The money relations between the Bhils and the large Gujar landholders were inquired into, and though it was not thought adrisable to interfere with the working of the civil courts, the Gujars seem to have felt that from the results of the inquiry, they ran the risk of driving their deltors to extremes, and have since shown more forbearance in their dealings. In the scarcities of 1872 and 1876, the Bhils showed signs of disquiet, but with the offer of work, uneasiness ceased. During the last two years (1878-79) Khándesh has been free from the gang robberies that caused so much loss and trouble in Ahmednagar, Poona and Sátára, and during the past year the Bhils have remained quiet, though both Khándesh and Násik have been without their usual guard of regular troops. Of the three Bhil Agencies, the Western Agency alone survives, and it remains in name only, its duties forming part of those of the District Superintendent of Police.
Though they rarely band together or commit violent crimes, village Bhils are still much given to theft, and throughout the district the custom is kept op of mustering the Bhils every evening. (This system cannot be carried out in the case of hill Bhils, most of whom live in hamlets. The duty of looking after the hill Bhils is in great measure entrusted to their headmen, náiks, many of whom are in receipt of hereditary allowances for keeping order in certain tracts of country. Of Kajarsing, the last of the chiefs whose unruly habits led them to open rebellion, Major Probyn gives the following account.

Kajarsing was the hereditary chief or naik of the Sindva pass in north Khándesh where the Bombay-Agra road crosses the Sátpuda hills. He succeeded his father Gumánsing, who for various misdeeds, including robbery, was transported for life. At the time of his father's removal Kajarsing was a youth. When old enongh to undertake the duties and responsibilities of the post, he was, in 1833, made warden, ralihváldár, of the Sindva pass. As he grew older, he became the most influential as well as the most powerful Bhil chief in Chopda, Shirpur, and Sháháda. He was proud and haughty, claiming Rajput blood, and his influence was due to fear rather than to any fondness for him as a tribal leader. In 1850, Kajarsing was tried for assault and manslaughter, the result of over-zeal in dealing with some Bhils he had arrested for robbery. One Bhil died and two were much injured by his treatment, and for this offence he was sentenced to ten years' imprisonment. His punishment was reduced by the Sadar Court to five years' imprisoment with five

\section*{Deccan.]}

KHÁNDESH.
311
months' solitary confinement. On his release in 1856, the western Bhil agent strongly recommended Kajarsing's restoration, but the proposal was negatived by the District Magistrate. In the following year (1857), Kajarsing renewed his application, and the District Magistrate, hoping to secure the chief's influence on the outbreak of the mutiny, obtained the sanction of Government, and Kajarsing was restored to his wardenship. But what was in the bone of the father showed itself in the flesh of the son, and soon after his return to duty in the Sindva pass, Kajarsing gathered a few followers, and carried into the Sátpuda hills a consignment of \(£ 80,000\) (Rs. 8,00,000) of silver belonging to native merchants, which was on its way by the Sindra pass to Indor.

With this large sum at his disposal, numbers of Arabs, Makranis, and other mercenaries flocked to Kajarsing's standard, and in a short time he was at the head of a rabble force strong enough to tempt him to dispute the passage of a siege train on its way to Dehli. It was at one time thought that emissaries from Duhli had been sent to Kajarsing. Be this as it may, with the high rates of pay he was able to offer, and the difficulty of bringing a body of troops to crush him, adventurers from all sides, and many Bhil chiefs with their followers, joined Kajarsing, and the Sátpuda hills from the Tápti to the Narbada were in a blaze. Early in 1858, under the command of Colonel Evans, a field force consisting of a Native Infantry Regiment, a Mountain Battery, and 500 of the Khándesh Bhil Corps with a strong detachment of Poona Horse, assembled in Sháháda. The hills were entered in April, and on the 22ud, at Aluba Pávaa and Datbávdi, Kajarsing and his rebel army were completely defeated. The Arabs and Makránis, who were the chief defenders of his position, snffered severely. Kajarsing made his escape, and with a fow Bhils, remained a fugitive in the hills until June of the same year, when, in common with other Bhils, he was pardoned and reinstated warden of the Sindva pass. During that year (June 1857 to June 1858), Kajarsing, in possession of £80,000 (Rs. 8,00,000), bad been a king among the Bhils. He had now to return to his former state and do as best he could with a yearly allowance of not more than £150 (Rs. 1500). He soon spent his very small balance of ready money, and in the course of a few years fell into debt. The thought of his former wealth and greatness, and the pressure of creditors, again drove him to rebellion, and in June 1860, seizing \(£ 27,000\) (Rs. 2,70,000) of treasure on its way up the Sindva pass, he fled to the hills. No time was allowed for a general Bhil rising, even, which is doubtful, had the Bhils wished to join him. Pursuit was at once begun, and in a few days Kajarsing's camp in the Sátpuda hills was surprised by a detachment of the Bhil Corps with a small party of Poona and Police Horse under the command of Lieutenants Atkins and Probyn. The whole of Kajarsing's camp was taken and much treasure recovered. Kajarsing, tleeing with a few mounted followers, was hotly pursued, and escaped only by dismounting and jumping down a precipice into a thick bamboo wood near the Bábákuvar hill. Darkness and heavy rain stopped further pursuit, and Kajarsing's horses, some of them with bags of rupees on the saddles, were secured,

\section*{Chapter IX.}

Justice.
Criminal
Tribes. Bhile.
Kajarsing, 1859-1860.

Chapter IX. and taken to camp. Kajarsing remainod in the hills with very few

Justice.
Criminal
Tribes. Dhils.

Tulia Naik, 1867-1876.
followers. He met his death at the haads of a Makrani, who, with a few constables, was sent to attempt his arrest.
-Bosides hereditary chiefs there are still among the Bhils strong lawless spirits ready to lead in any time of disorder, Major F . Wise, formerly Assistant Superintendent of Police in Khándesh, gives the following account of Tulia Naik, a Bhil, who four years ago (1876), after several terms of outlawry, was finally sentenced to transportation for life.

About six feet high and of an active powerful frame, Tulia, for years, lived quietly with his family. He was known as bold and manly, a brave hunter, and a leader among his triber-people. According to his own story, and his story is almost certainly true, it was his love for hunting that in the year 1867 proved the beginning of his troubles. His story is this: "After following a big panther for many days, I killed him, took the skin to the Government treasury at Pimpalner, and was paid £1 48. (Rs. 12). No sooner had I drawn the money than I was beset by the treasury servants asking for a share. I paid 6s. (Rs. 3) to messengers and others, and then said I would give no more. One of the men I refused, who was a constable, threatened to bring me to trouble; but I was not one who cared for threats, and I paid him nothing. Taking what was left of the reward I called some of my friends and feasted them. We had a goat and plenty of liquor, and afterwards music, singing, and dancing. Towards midnight a message came from the police that the music must stop and the party break op. I had drunk freely and would not listen, and when the police tried to break up our party, I resisted and was taken into custody. Next morning I was started to some village where the chief constable was. Two constables were in charge of me, one of them the man whom I had refused a share of my reward. All the way he kept gibing me, saying, 'Ah ! you would not give me a rupee, very good, wait a little, you will have to go across the sea.' I feared that I might, and watching my chance, I ran away."
When in outlawry Tulia's worst crime was gang robbery in open day. With some seven followers, himself armed with a matchlock, he rode on a pony into a large village, and dismounting at the house of a rich trader, marched inside, and raising his matchlock to the moneylender's head and blowing the match, demanded his money. He got much spoil and for months lived without another robberyt But he was greatly feared, and there were many complaints of his forcing women in the wilder roads.

Next year (1868), Tulia, under promise that he should be allowed to go free if he would but listen to reason, agreed to meet Major Probyn, who went to Selbári for the parpose. About eleven o'clock, on the morning after Major Probyn arrived, Tulia's brother came and asked for a bottlo of brandy. The brandy was given, and in about an hour Tulia appeared with some eight Bhils all armed. When he came near, he threw himself at Major Probyn's feet and said he would willingly give himself up if Major Probyn would try him. Major Probyn told him that he had not power to try him, and
promised that he would go with him to the District Magistrate and do his best to have his sentence made as light as possible. To this Tulia would not agree. He said 'Let the sáheb send for the witnesses, and try me himself, and hang me on the tree we are sitting under, or send me to Dhulia jail. I am ready to be handcuffed now, but I will not go before any other adiheb.' On hearing that this could not be, he said he would take till next morning to think the matter over. Meanwhile he asked Major Probyn to let him go and see his people in Pimpalner, and give him a note that he might not be seized for that one night. Arnsed with the note Tulia went to Pimpalner, got very drunk, and walking into a cloth-seller's shop, threw his goods into the street and let his followers scramble for them. In the morning he sent a message that he would not give himself up and was going back to the woods.

A party of police was told off under inspector Hiafizula to hunt him. It was difficult to get any news of him. Once or twice ho was seen and fired at, but always got off. He was believed to wear a charm that made him bullet-proof. One day the inspector went alone to the house of the Virkhel patil to ask after Tulia. Tulia, who was hid close by, heard of this, and surrounding the house, made the inspector prisoner. The inspector protested that he was Tulia's best friend and never meant to harm him. But Tulia would have none of this. 'You have given me much trouble, and you have made your men fire on me more than once, and tried to kill me, and you shall die; but before killing you I will take you to Pimpalner and make you give us your funeral feast, and then bring you back and kill you.' He put the inspector into a cart, in which he and one of his followers rode with drawn swords, and thus they drove to the Pimpalner liqnor shop. Here the inspector was made to get down, go into the liquor shop, and drink. The cup passed round, and after a time Tulia unthinkingly laid down his sword, and raising the liquor jar took a long pull. Seeing his chance the inspector leaped up, and getting both hands fast in Tulia's hair, pressed his face to the ground, and shouted for the police. One or two constables, who were standing outside hoping to help the inspector, rushed in, and Tulia was a prisoner: His men fled without raising a finger to help him. Tulia was sentenced to seven years' imprisonment. On finishing his time, he got a watchman's place on one of the west Khándesh roads, and did his work well, until a complaint of rape was brought against him. Then he again fled and was 'out' for some months, but did not rob. All attempts to catch him had failed, when one day, as Major Probyn was driving along the Selbári road, Tulia walked out of a babhul tree into the middle of the road, and said he had come to give himself up. He got into Major Probyn's pony cart, was driven to the Magistrate's camp, convicted of rape, and transported for life.

Arabs and Pendharis, who, with the Bhils, were, at the beginning of British rale, the chief causes of disorder were soon disposed of. The power of the Pendháris had been broken by the British in 1817 before their conquest of Khándesh, and except one or two

\section*{Chapter IX. \\ Justico.}

Criminal
Tribes.
Bhila.

Tulia Naik, 1867-1876.

Arabs and
Perdhdris.

Chapter IX. chiefs, they afterwards gave little tronble. The Arab mercenaries
Justice.
Crimioal.
Tribes.

Faxjdris

Gang Robberies

Police.
18.8 . who, as crafty moneylenders and brave soldiers, had risen to power with the decay of the Marathás, at first offered a fierce resistance to the British. With the fall of Málegaon (1818) their power came to an end, and they afterwards disappeared from the district, either to seek service at native courts, or to return to their own country. Since the establishment of order neither Pendháris nor Arabs have given any tronble.
DAmong the less settled tribes, Vanjáris, though as a class mild and orderly, are, from their wandering habits and occasional fondness for cattle-stealing and gang robbery, to a small extent under epecial police surveillance. When they move their cararans, hindas, they have to gret a police pass stating the name of their leader, the place they come from, their number, their business, and the number of their cattle and weapons. Besides these, the chief criminal tribes are the Kaikadis, Mángs, Párdhis, Gárudis, Kolhátis, Bhámtás, and Vadars, all of whom come from the south Deccan and Madras. They are basketmakers, cattle-dealers, day labourers, and sometimes beggars. The Kaikádisand Kolhátisare well known gang robbers, the Bhámtás are noted pick-pockets, and the Vadars are generally given to housebreaking. Budaks, expert housebreakers from northern India, hare lately appeared in Khándesh ; bat Miánás and Multánis do not risit the district so much as formerly.

In the early years of British rule gang robberies were common. From eight to forty men used to meet in the bushlands near a village, and after dusk or near midnight, with their faces blackened and their heads hid in cloth wrappers, armed with clubs, knives, axes, swords, and gans, and taking with them sieres of chillies, quantities of the prickly gokiru, Tribulus lanaginosus, seed, and lighted torches, used to rush into the village shouting din! din! The people, frightened and confused, kept to their hoases and made no joint resistance. Then the robbers, after strewing the doorway with prickly seed to keep the people from running off with their property, entered some house, and with threats of torture and death, forced the master of the house to give up his hidden treasure. If he resisted he whs beaten or cat by knives, or tortured by haring a sieve of chillies tied to his face, or barning wicks held to his arms and legs. Thus they went on, from one house to another, until the villagers and police came in strength, when they had to retire. To prevent detection they always cut off and carried with them the heads of any of their party who were killed, or so badly wounded as to be unable to escape. Robberies of this hind are now rare and seldom remain undetected. Among the higher classes the chief offences are breach of trast, receiving stolen property, and criminal misappropriation. Almost all goldsmiths receive and melt stolen ornaments, and few moneglenders hesitate to take stolen property at cheap rates. (During the cold months petty field and village granary thefts are commion.] But the district is free from agrarian crime.

In 1878, the total strength of the district or regular police furce was 1722. Of these, under the District Superintendent, two were

Deccan.]
KHANDESH.
assistant superintendents, three subordinate officers, 275 inferior subordinate officers, and eighty-three mounted and 1358 foot constables.

The cost of maintaining this force was, for the Superintendent and his two assistants, a total yearly salary of \(\operatorname{f1898} 12\). (Rs. 18,986); for the three subordinate officers, on yearly salaries of not less than £120 (Rs. 1200), and the 275 inferior subordinate officers on yearly salaries of less than E 120 (Rs. 1200), a total yearly cost of \(£ 6914\) (Rs. 69,140); and for the eighty-three mounted and 1358 foot constables a sum of \(£ 15,840 \mathrm{8s}\). (Rs. \(1,58,404\) ), the average yearly salary being \(£ 358 \mathrm{~s}\). (Rs. 354 ) for each mounted, and \(£ 910 \mathrm{~s}\). (Rs. 95) for each foot constable. Besides their pay, a total yearly charge of \(£ 973\) 18s. (Rs. 9739) was allowed for the horses and travelling expenses of the superior officers; 8434 18s. (Rs. 4349) for yearly pay and travelling allowance of their establishments; and \(£ 738\) 18s. (Rs. 7339) for contingencies and other expenses, raising the total yearly charges to \(£ 26,80014\). (Rs. \(2,68,007\) ). On an area of 10,162 square miles and a population of \(1,028,642\) souls, these figares give one man for every 5.9 square miles and 597 sonls. The cost of the force is \(£ 212 s .9 d\). (Rs. 26-6) the square mile, or \(6 \frac{3}{8} d\). (4) annas) a head of the population.

Of the total strength of 1722, exclusive of the Superintendent and assistant superintendents, eighty-eight, twenty of them officers and sixty-eight men, were, in 1878, employed as guards at district or subsidiary jails; 394, fifty-five of them officers and 339 men , were ongaged as guards over lock-nps and treasuries or as escorts to prisoners and treasure; and 1221, 199 of them officers and 1022 men, on other duties. Of the whole namber, exclusive of the Superintendent and his two assistants, 886 were provided with fire-arms and 833 with swords or with swords and batons; 506, 156 of them officers and 350 men, could read and write, and seventyone men were being tanght.

Except the Superintendent and the two assistant superintendents Who were Europeans, the members of the police force were all natives of India. Of these, ten officers and thirteon men were Christians; 108 officers and 549 men were Muhammadans; twenty-six offioers and seventy men were Bráhmans; one officer and two men were Rajputs; thirty-gix officers and 157 men were Maráthás; ninety-five officers and 637 men were Hindus of other castes; one officer was a Parsi and another a Jain. There were sixteen vacancies.

Of 260 persons acoused of heinous crimes, aisty-nine or 26 per cent were convicted. Of 5927, the total number of persons accused of crimes of all sarts, 3903 or 65 per cent were convioted. In the matter of the recovery of stolen property, of \(£ 14,134\) (Rs. \(1,41,340\) ) alleged to have been stolen, 5.5905 (Rs. 59,050 ) or \(41 \cdot 77\) per cent of the whole amont were recovered. Of the six districts of the Central Division, Khándesh ranked first as regards the proportion of convictions to arrests, and fifth as regards the proportion of the amount of property recovered to the amount stolen.

\section*{Chapter IX.}

Justice.
Polioe.
Cost.

\footnotetext{
Working.
}

\section*{Chapter IX． Justice．}

Police， Crime，


The following table gives the chief crime and police details for the five years ending 1878：

Khandesh Crime and Police，1874－1878．


Corresponding details are available for the five years ending 1849 ；
Khoindesh Crinue，1S45－1549．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Year． & \[
\begin{aligned}
& \text { 岕 } \\
& \text { 总 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { 寀 } \\
& \text { 置 }
\end{aligned}
\] &  &  & \[
\begin{aligned}
& \text { 戔 }
\end{aligned}
\] &  & 蒪 & \＄
4
4 &  &  &  &  &  \\
\hline 1845 & 18 & 4 & 67 & 978 & 12 & 8507 & 8980 & 40 Eg & & & 2． 2 & 8．\({ }^{\text {a }}\) & \(8 \cdot 55\) \\
\hline 1846 & 8 & 8 & 79 & 894 & 15 & 3035 & 8534 & 5325 & 8281 & 60. & 4416 & \({ }_{368}\) & 8.93 \\
\hline 1847 & 7 & 8 & 59 & 184 & 9 & \＄843 & 3154 & 6261 & 8969 & 63.29 & 8363112 & 5780 & 18.69 \\
\hline 18.88 ．． & 7 & 5 & 50 & 165 & 15 & 29.4 & 3184 & ¢588 & 3497 & 61.50 & \(34 \pm 010\) & 59914 & 17.51 \\
\hline 1849 & 11 & 5 & 40 & 294 & 8 & 3004 & 3311 & 6897 & 2785 & 62.59 & 847010 & 8728 & 10.60 \\
\hline tal & 46 & 19 & 304 & 1365 & 69 & 14，381 & 18，178 & 26，534 & 25，804 & 59.58 & 20，118 & 3374 & 11.70 \\
\hline
\end{tabular}

A comparison of the two statements shows bat little difference in the comparative amount of crime in the two periods．In the first period ending with 1849，there were on an average 3236 crimes a year，or，on the basis of the 1846 census，one crime to every 229 inhabitants，In the second period ending with 1878，the jearly
average was 4458 crimes, or, on the basis of the 1872 census, one crime to every 230 inhabitants. The number of dacoities and robberies has fallen from 273 in the first to twenty in the second period.

The chief feature of the Khandesh police is the Bhil Corps. This corps was raised under the orders of Mr. Elphinstone, the Governor of Bombay, in 1825. The work of inducing the Bhils to enlist was left in the bands of Lieutenant, afterwards Sir James, Outram. In the distribution of Khándesh into three Bhil Agencies, LieutenantOutram was placed in charge of the north-east districts. At first the men were very shy of enlisting. A beginning was mado with a body guard of nine, and in a few months the number had risen to sixty. At the close of the season, when they entered Malegaon cantonment, the men of the corps were welcomed as fellow-soldiers by Outram's Regiment, the XXIII. Native Infantry. Enlistment then became popular, and in 1827 they were inspected by the Brigadier, and found efficient. Not long after they were placer in charge of posts formerly held by regular troops, and in the same year near Barvai, they routed Subhánia Náilk and his dangerous gang. Their strength was raised from 400 to 600 and afterwards to 690; their headquarters were established at Dharangaon, and the monthly pay of the common soldiers was fixed at 10 s. (Rs.5) with 2 s . (Re. 1) more when on outpost duty. In 1880 the Bhil Corps did good service by bringing the Dáng chiefs to order; in 1831 they were employed with success against the Tadvi Bhils of the north-east ; and in 1832 they were entrusted with the charge of the district treasuries. In 1839, so efficient were they, that a regiment of the line was withdrawn from Khándesh. Next year they were led against, and reduced to order, Pratápsing, chief of the Dáng state of Ámli; in 1841 one detachment was sent against the Ahmednagar and another against the Sultanpur Bhils; and in 1842 they suppressed an outbreak among the Tadvi Bhils. In 1844, when Sindia's officers refused to give np Yával and Páchora, the transfer was effected, not withont some loss, by the aid of the Bhil Corps. In 1846, they were again in the west panishing the rebel chief of Chikhli, and in 1852, they were of much service in putting down the survey riots at Erandol and Sávda. During the 1857 mutinies, in spite of the success of Kajarsing in the north and of the Ahmednagar Bhil Bhágoji Nâik in the south。west, the Khandesh Bhil Corps remained Inyal, and were of much service in suppressing Kajarsing, in disarming mutinous troops at Burhánpur, in garrisoning Asirgad, \({ }^{1}\) and later on, in guarding the northern posts against the south ward march of Tátya Topi's rebel force.

Since 1859 the Bhil Corps has not again been engaged on active service. But since the withdrawal of the regular troops from

\footnotetext{
\({ }^{1}\) In June 1857, Capt. Birch with 100 of the Bhil Corps marched on Burhanpur where s detachment of 105 men of Sindia's contingent was in open matify. This detachment was disarraed and the leaders made prisoners. On the 8th July, Capt. Bird hearing that Asirgad was to be attacked, made a night march from Burhánpur and garrisoned the fort. Major F. Wise.
}

\author{
Chapter IX \\ Justice.
}

Bhil Corps.

\section*{Chapter IX. Justice.} Bhil Corps.

Village
Police.

Jaila,

Dhulia (1874), the strength of the corps has been increased by 110 men, and doring the past year (1879), in consequence of the absence of troops from Málegaon, the charge of that station has been entrusted to a detachment of the Bhil Corps.

The present strength of the Bhil Corps, besides twenty-sis recrait boys, is 801 , including 111 officers and 690 men. Of the 111 officors, seven are subhedúrs drawing a monthly salary of \(£ 3\) (Rs. 30) each; seven are jamádárs drawing \(£ 248\). (Rs. 22) each; thirty-five havaildárs drawing \&1 88. (Rs. 14) each; and sixty-two míiks drawing \(£ 1\) 48. (Rs. 12) each. The men, of whom three are buglers, are divided into four classes, and draw from 14s. to \&1 (Rs. 7-Rs. 10) each. Besides their regular pay, the commanding sulhedir has a monthly allowance of \(£ 2\) 5s. (Rs. 25), the havállár major £1 (Rs. 10), the drill haváldár 10s. (Rs. 5), two drill masters 8s. (Rs. 4) each, and nine pay orderlies \(10 s\). (Rs. 5) each, thas making a total monthly cost of \(£ 735 \mathrm{l} 6 \mathrm{~s}\). (Rs. 7358). Of the whole number of officers and men, 627 are Bhils, chiefly of the Tadvi class; the rest are Christians, Musalmáns, Rajputs, Maráthás, Bráhmans, and other Hindus. The average height of the members of the corps is five feet five inches. In colour and features the Bhils vary greatly. Some are dark and others fair, some are well-featured and others ugly. As a rule they are strongly built and wiry. Their dress is blue woollen or cotton drill coats and dark turbans and trowsers. They are employed on suoh police daties as escorting prisoners and treasure, guarding lock-ups, and on night patrol. When gang robberies are common, they strengthen the regular, and form special police posts.] Their head-quarters are at Dharangaon, and they have a strong detachment at Dhulia. At Dharangaon there is a hospital, with, in 1879, an average of 4.7 patients, and a school with an average attendance of \(47 \cdot 24\) pupils. The school, though not managed by the education department, is yearly examined by the Khándesh deputy edacation inspector. Of the whole number, 167, thirty-one officers and 136 men can read and write or are being taught. The twentysix recruit boys are chiefly the sons of men belonging to the corps. Other vacancies are filled by local Musalmáns, Maráthás, and Bráhmans.

The village police consists of the headman, pátil, and from two to eight village Bhils called watchmen, jaiglicis, who are paid by land grants. It is the daty of the pátil to report the occurrence of any crime within his limits to the nearest district police officer; to hold inquests in cases of unnatural and sudden deaths; to keep offendere in custody; to be present at every search made by the district police 3 and to co-operate with them in every way. The nomination and disunissal of the police pátil and watchmen rest with Government, and they are under the direct control of the District Magistrate.

Besides the accommodation provided for ander-trial prisoners at the head-quarters of each sub-division and the Bhasával sabordinate jail, there is at Dhulia, about 200 yards to the west of the town, a district. criminal jail attached to the Judge's court. Built in 1827, it is surrounded by a high wall, and has two divisions a front and a back section. In a circle in the front division are the male
prisoners' wards with tiled roofs and iron-barred windows. To the east of this circle are three female wards, and to the west is the civil jail. Inside the main gate is an hospital store-room. In the rear division there are eight worksheds and twelve solitary cells. The jail is managed by a staff twenty-nine strong, and in 1879 had an average daily total of \(\mathbf{4 3 6 . 9}\) prisoners. The prisoners are made to work, partly beyond prison walls in two gardens on the bank of tho Panjhra and in a field two miles from the town, and partly within prison walls in the jail worksheds, where cotton-weaving, carpetmaking, carpentry, and cane work are carried on. The garden produce consists of country and European vegetables, and the field produce of juári, cotton, and sesamum. The total cost in 1879 was £2312 148. (Rs. 23,127), or an average of \(£ 56 \mathrm{~s}\). (Ra.53) to each prisoner. The jail has been notably healthy, the average death rate during the last ten gears being only \(1 \cdot 4\) per cent of the average strength.

Chapter IX. Justice.
Jails.

\title{
CHAPTER X. \\ REVENUE AND FINANCE.
}

\section*{Chapter \(\mathbf{X}\).}

Revenue and Finance.

Slamps.

Excise

THi earliest available district balance sheet is for 1824-25. Though, since then, many account changes have been made, the different items can in most cases be brought under corresponding heads in the forms now in use. Exclusive of \(£ 32,590\) ( \(\mathrm{Rs} .3,25,900\) ), the adjustment on account of alienated land, the total transactions entered in the district balance sheet for 1878-79 amounted, under receipts, to \(£ 491,649\) (Rs. 49,16,490) against \(£ 135,392\) (Rs. \(13,53,920\) ) in \(1824-25\), and under charges, to \(£ 388,188\) (Rs. \(38,81,880)^{1}\) against 2170,379 (Rs. 17,03,790). Leaving asido departmental miscellaneous receipts and payments in return for services rendered, such as post and telegraph receipts, the 1878-79 revenue under all heads, Imperial, provincial, local, and municipal, came to \(£ 460,645\) (Rs. \(46,06,450\) ), or, on a population of \(1,028,642\), a share of \(8 s .11 \frac{1}{8} d\). (Rs. 4-7-6) the head. The corresponding receipts in 1824-25 amounted to \(£ 135,392\) (Rs. \(13,53,920\) ), which, according to that year's approximate population of 332,370 souls, gave per head a share of 7 s .1 d . (Rs. 3-8-8).

During the fifty years between the dates of the two balance sheets, the following changes have taken place under the chief heads of receipts and charges.

Land revenue receipts, \({ }^{2}\) forming 67.75 per cent of \(£ 460,645\) (Rs. \(46,06,450\) ) the entire revenue of the district, have risen from \(£ 78,513\) (Rs. \(7,85,130\) ) in 1824 -25 to £311,717 (Rs. 31,17,170) in 1878-79. The increase is chiefly due to the large area of land bronght under tillage, and to additional levies recovered, since 1863, from alienated lands, except those held by village and district officers. The land revenue charges have risen from \(£ 29,151\) to \(£ 46,886\) (Rs. 2,91,510 Rs. \(4,68,860\) ). This is due to the increase in the number and salaries of revenue officers.

Stamps is a new head. The 1878-79 receipts amounted to \(£ 39,718\) (Rs. \(3,97,180\) ), and the expenditure to \(£ 1221\) (Rs. 12,210).

Excise receipts have risen from \(£ 4840\) (Rs. 43,400) to \(\mathfrak{E}^{24} 4,631\) (Rs. \(2,46,310\) ), and the expenditure has fallen from \(£ 91\) (Rs. 910) to \(£ 13\) (Rs. 130). The increase in the receipts is due to the introduction of stricter rules and to the increased use of spirits.

\footnotetext{
\({ }^{1}\) This includos cash remittances to other troasuries, amounting to \(\mathbf{£ 1 8 5 , 0 0 0}\) (Rs, \(18,50,000\) ).
\({ }^{1}\) Land revenue figures for sixty-two years ending 1879.80 are given below, pp. 289 and 303.
}

\section*{Deccan．］}

\section*{KHANDESH．}

For the sale of European and imported liquor there are cleven shops，three in Dhulia，one in Chálisgaon，five in Bhusfval， and two in Nasirabad．Licenses for these shops are renewed from year to year ou payment of a fee of \(£ 5\)（Rs． 50 ）for each shop．The right of making and selling country liquor is farmed from year to year．Up to 1859－60 the farms were sold by sub－divisions，since then they have been sold by single shops or by groups of shops． The farmer is entitled to set up his own stills at authorised places， and to sell the liquor made by him at certain authorised shops． Csually，both the still and the shop are in the same building．The farmer may charge what price he pleases for the liquor supplied to his customers．In different parts of the district the price of a quart bottle varies，according to strength，from \(4 \frac{1}{2} d\). to \(2 s .6 a\) ． （annas 3－Rs．14）．No liquor stronger than \(25^{\circ}\) under proof can be seld by the farmer．The ordinary liquor is considerably below \(25^{\circ}\) under proof，and is sometimes as low as \(75^{\circ}\) under proof．The gearly realisations from the farms average about \(£ 26,000\)（Rs． 2，60，000）．

The local liquor is made solely from moha，Bassia latifolia，flowers， of which the district forests yield enough to supply all the stills．The flowers are gathered by Bhils and are bought in small quantities on the spest by an agent of the liquor contractor，who，when a large enough stock has been gathered，sends it to the still．A good deal of illicit distilling is said to go on among the Bhils for heme use．

There are scarcely any cocoa or date palms in the district； the few there are，are tapped chiefly for the use of bakers．Persons may tap a fixed number of trees on payment of fees which vary in different places，but they are bound to sell the toddy to one of the liquor farmers，who in turn sells it to the public．The yearly realisitions from tapping fees average only \＆4 10s．（Rs．45）．The right to retail such intoxicating drugs as bháng，gänja，and májum， is put yearly to auction by shops．The average yearly income is \(\$ 390\)（R．3900）．

The fullowing statement shows the variations in excise revenue during the last forty－nine years：

Khandesh Excise Revenue，1830－s1－1578－79．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Year．} & \multicolumn{2}{|l|}{Dighlend Luevon．} & \multicolumn{2}{|l|}{Fhrmbitbd Lacom} & \multicolumn{2}{|l|}{Erropgan Ligion．} & \multicolumn{2}{|l|}{Indiay Hemp．} & \multicolumn{2}{|c|}{Toral．} \\
\hline & 告 & 吕 & \[
\begin{aligned}
& \dot{\mathrm{g}} \\
& \text { I } \\
& \text { 品 }
\end{aligned}
\] & 咸 & \[
\begin{gathered}
\mathbf{8} \\
\hline 8.8 \\
\hline
\end{gathered}
\] & 免 & 呂 & 蕽 & 宕 & 宮 \\
\hline & & 8 & & 8 & & \(\varepsilon\) & & ＊ & & 5 \\
\hline 1830.31 & 65 & 585 & \(\cdots\) & \(\cdots\) & \(\cdots\) & \(\cdots\) & 8 & 694 & 88 & 1140 \\
\hline \({ }_{1}^{1516041}\) & \({ }_{148}^{54}\) & 5263
8167 & \(\cdots\) & \(\ldots\) & \(\ldots\) & ．．． & \({ }_{8}^{6}\) & 754 & \({ }^{60}\) & \({ }^{610} 07\) \\
\hline \({ }_{180}^{1 \times 50.51}\) & \({ }_{341}^{142}\) & － \(\begin{array}{r}8167 \\ 80,319\end{array}\) & \(\cdots\) & 70 & 1 & & 88 & 448 & 175 & \({ }_{21057}^{6150}\) \\
\hline 1870.71 & \({ }^{74}\) & 19，931 & \(\cdots\) & 25 & 16 & \({ }_{67} 6\) & 47 & 448 & 1393 & 21,070
20,448 \\
\hline 187E．79 & 98 & 23，800 & 8 & 1 & 11 & 88 & 98 & 468 & 208 & 20，488 \\
\hline
\end{tabular}

Chapter \(X\). Revenuéand Finance．
Account Heals． Excise．

Cbapter \(\mathbf{X}\).
Revenue and Finance.
Account Heade.
Law anel
Justice.

Porests.
Assesmed
Taxes.

Customs.
salt.

Political.

Military.
Regiatrution,
Education.

Police.

Transit duty receipts amounted in 1824-2\%) to 614,772 (Rs.1,47,720) and the expenditure to \(£ 604\) (Rs. 6040). These duties have since been abolished.

Law ande justice receipts, chicfly fines, have risen from 115,2 (Rs. 15,520) to E 1777 (Rs. 17,770), and the expenditure from \(£ 7182\) (Rs. 71,820) to \(£ 21,847\) (Rs. 2,18,470). The increased charges are due to the appointment of a separate Judge for Khandesh, and to the rise in the number and pay of civil and magisterial officers.

Forests is a new head. The \(1878-79\) receipts amounted to \(\mathbf{5 8 8 0 9}\) (Rs. 88,090), and the expenditure to 5.527 (Rs. 52,270).

The following table shows, exclusive of official salaries, the amount realised from the differeut assessed taxes levied between 1860 and 1879. The variety of their rates and incidence prevents any satisfactory comparison of results :

Khinulcsh Asessed Tases, 1850-1879.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Yant. & Bealizat & one. & Tear. & Realiza & iona & Yraz & Bealizat & ions. \\
\hline \multirow[b]{2}{*}{Inconne Tax.} & \multirow[b]{3}{*}{\[
\begin{array}{cc}
\text { e. } & \text { B. } \\
7951 &
\end{array}
\]} & \multirow[b]{2}{*}{Re.} & \multirow[b]{3}{*}{License Tax.
\[
1807-68
\]} & \multirow[b]{3}{*}{\[
\begin{array}{cc}
5 . & 8 . \\
5644 & 12
\end{array}
\]} & \multirow[b]{3}{*}{\[
\begin{gathered}
\text { nes. } \\
s 6,4 s
\end{gathered}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Inemme Tax. \\
1 sid
\end{tabular}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\begin{tabular}{l}
Rs. \\
5n, \(4 \times \mathrm{A}\) \\
25,15
\end{tabular}} \\
\hline & & & & & & & & \\
\hline \({ }^{18_{0+6, A 1}} 10\) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{11,927 14, 1,16.277}} & & & & \multirow[t]{3}{*}{} & 23,4*9 12 & \[
2,154
\] \\
\hline 14, & & &  &  &  & & \multirow[t]{2}{*}{(1)} & \multirow[t]{2}{*}{} \\
\hline \(1{ }^{2}+3 ; 3-64\) & 53448 & 51, 41 & & & \multirow[b]{3}{*}{23,722} & & & \\
\hline 14\%4-65 & 076214 & 67,327 & Tax. & \multirow[b]{2}{*}{2973} & & \multirow[t]{2}{*}{\begin{tabular}{l}
Lireras Taz. \\
\(1455-79\)
\end{tabular}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{15, <x1 \(\left.\right|_{1,00,310}\)}} \\
\hline & & & 1508.69 & & & & & \\
\hline
\end{tabular}

Customs receipts, amounting in \(1878-79\) to £2906 (Rs. 29,960), consist of the sale proceeds of opium and of auction sales of the right to sell opium, and of fines levied and confiscations made under the Opium Act. Licenses for the retail sale of opiam, madat, and chandol, are put to auction every year. Opium required for sale by the licensees should be bought from the Collector's treasury, which is supplied from Dombay, by purchases made on behalf of Government by the Collector of Customs. About 1200 ponnds of opiam are yearly taken by the licensees.

There are no local salt works. Salt is brought by Vanjári carriers from Balsár, and by rail from stations near Umbargaon, Ghodbandar, Trombay, Mátunga, Panvel, and Pen in Thána.

The \(1878-79\) charges of \(£ 1063\) (Rs. 10,630 ) nnder Political Agencies, consist of the pay and allowances of the assistant political agent, the Bhil Agent, the Dáng Diváu, and their establishments, and of yearly presents to the Dáng chiefs.

Military charges have, on account of the removal of troops, fallen from \(£ 92,272\) to \(£ 2206\) (Ris. 9,22,720-Rs. 22,060).

Registration is a now head. The \(1878-79\) receipts amounted to \(£ 1759\) (Rs. 17,590) and the expenditure to \(£ 1200\) (Rs. 12,000).

Education is also a new head. The 1878-79 receipts, consisting of fees, amounted to \(£ 212\) (Rs. 2120), and the expenditure to 12720 (Rs. 17,200).
Police charges have risen from \(£ 8073\) to \(£ 29,838\) (Rs. 89,730Rs. \(2,98,380\) ). The increase is due to the reorganisation of the department.

\section*{Deccan.]}

\section*{KHÃNDESH.}

Transfer receipts have risen from \(£ 34,854\) to \(£ 65,605\) (Rs. 3,48,540Rs. \(6,56,050\) ), and the expenditure from \(£ 19,737\) to \(£ 226,802\) (Rs. 1,97,370-Ra. \(92,68,020\) ). The increased receipts are due chietly to receipts on account of local funds, to remittances from other treasuries, and to the amount held as deposit on account of savings banks. The increased charges are due to a large sarplus balance remitted to other treasuries and to the expenditure on acconnt of lucal funds.

In the following balance sheets, the figures shown in black type on buth sides of the 1878-79 balance sheet are book adjustments. On the receipt side, the item \(£ 32,590\) (Rs. \(3,25,900\) ) represents the additional revenue the district would yield had none of its lands been given away. On the debit side, the item \(£ 9887\) (Rs. 98,870) entered under 'land revenue' is the rental of the lands granted to viliago headmen, pitils, engaged on both revenue and police duties, and to the village watchmen, jaiglias. The item \(£ 15,116\) (Rs. 1,51,160), under 'allowances and assignments,' represents the rental of the lands granted to district hereditary officers and other non-service clamants; the item \(£ 7587\) (Rs. 75,870 ) under 'police' represents the rental of the lands granted to Bhils and watchmen for police duty. Cash allowances, on the other hand, are treated as actual charges and dobited to the different heads of account according to the nature of the allowances. Thus cash grauts to village headmen, except those solely engaged on police daties and the rillage watch, are included in \(£ 46,836\) (Rs. \(4,68,860\) ), the total of land revenue charges.

\section*{Chapter \(X\)}

Revenue and Finance.
Account Heads. Transjera.

Balance Sheet.
(Bombay Gazetteer

Chapter X.
Khandesh Balance Sheet
Revenae and Finance.
Balance Sheet, \(1824 \cdot 25\) and 1878-79.


Deccan.]
KHÁNDESH.

1824-25 and 1878-79.


Chapter X.
Revenue and Finance.

Balance Sheet, 1824-25
and 1878-79.

\section*{Chapter \(\mathbf{X}\). \\ Revenue and Finance.}

Local Funde.

Balance Sheet, 1575-79.

The district local fands collected since 1803 to promote rural education and supply ryads, water, drains, rest-houses, dispensaries, and cther useful oljjects, amounted in 1878-79 to a total sam of \(£ 25,503\) ( \(\mathrm{R}_{3} .2,86,530\) ), and the expenditure to \(£ 25,537\) ( \(\mathrm{R} 3.2,58,870\) ). This revenue is drawn from three soarces, a special cess of onesixteenth in addition to the ordinary land tax, the proceeds of certain suborlinate local funds, and some miscellaneous items of revenne. The special land cess, of which two-thirds are set apart as a riad fund and the rest as a school fund, gielded in 1878-79 a revenue of £10,96! (Rs. 1,90,640). Smaller funds, including a toll fund, a cattle pound fund, a ferry fund, a travellers' bangalow fand, and a echool fee fund, yielded f 1925 (Rs. 49,250). Interest on invested funds and Government and private subscriptions amounted to \(£ 2303\) (Rs. 23,030) ; and miscellaneons receipts, including certain items of land revenue, to \(£ 1460\) (Rs. 14,604 ). This revemue is administered by committees partly of official and partly of private members. Besides the district committee consisting of the Collector, assistant and deputy collectors, the executive engineer, and the education inspector as official and the proprietor of an alienated villare and six landholders as non-official members, each snt,-dirini,n has its own committee, consisting of an asistant collector, the mámlatdár, a public works officer, and the depaty education inspector as official and the proprietor of an alienated vilage aud three landholders as non-official members. The sub-dirisiosal committees bring their requirements in matters of local works and education to the notice of the district committee which prepares the jearly badget.

For administrative purposes the district local funds are divided into two sections, the one set apart for public works and the other for instruction. The receipts and disbarsements during the year 1878-79 were as follows :

Khindush Local Fumis, 1878.75. PCBLIC WOREX
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Exctirs.} & \multicolumn{2}{|l|}{ExPEontese} \\
\hline & & & e. 0 \\
\hline Batance, 14 A pril \(1679^{\circ}\).. ... & 257714 & Eatahishraept ... ... & 7708 \\
\hline Two-third of the band cose ... & 13.30018 & Newn marte ... ... ... & 9xil 13 \\
\hline Tolis ... ... ... ... ... & 1100 & Rppein ... .. ... & \(5.311 \%\) \\
\hline Ferren ... ... ... & 819 & Hosical charyes ... ... & - 72 \\
\hline Traveliers' bangelows ...... & 99 &  & 17610 \\
\hline Ceute peapds, ... ... ...) & 2788 & Ealunge, 31- March 1679... & 6\%\% \\
\hline \(\begin{array}{llll}\text { Contributions } & \ldots & . . & . . \\ \text { Miscoltapeons } & \ldots & . . & . . .\end{array}\) & \[
\begin{array}{rr}
240 & 1 \\
1425 & 10^{3}
\end{array}
\] & & \\
\hline Total \(\ldots\) & 21,405 12 & Total & 11.4ie 13 \\
\hline \multicolumn{4}{|c|}{EDCCATION.} \\
\hline & E. 5 & & t. \\
\hline Beharee, 104 Aprll 15.8 ... ... & 4398 & Ecbual charges ... ... & 790516 \\
\hline Onetorri of the had ceme & A以T 17 & Scholarmite ... ... & 101 t \\
\hline Gehoot fer fund ... ... ... & 1957 & Ectact-bictibet (ext) & ** 16 \\
\hline Cortributisum (Gioternmeat) ... & 1find 11 & Tentw (refairs) ... & \(2 \times 9\) 14 \\
\hline Lick (Psivate) ... -1 & 1248 & Minodlagecan marchi \(19700^{\circ}\) & 4314 \\
\hline Intereat on Goverameal securftzes: Maxolianerus... & \[
\begin{array}{ll}
35 & 10 \\
25 & 0
\end{array}
\] & Paiages, 31at March 1970.. & \(0 \cdot 77\) \\
\hline Tcual ..1 & 15.1810 & Tucas & 15,121 0 \\
\hline
\end{tabular}

\section*{Deccan.]}

\section*{KHANDESH.}

Since 1863, the following local fund works have been carried out at a cost of \(£ 208,876\) 9s. (Rs. \(20,88,764-8\) ). To improve commanication, 2216 miles of road, with one flying and twenty-three stone masonry bridges and five culverts, have been made and repaired, and the road sides planted with trees. To improve the water supply, 475 new wells have been sunk and 536 old wells repaired; fifteen new ponds made and twenty-eight old ponds repaired ; and thirty-five springs, thirty-eight waterconrses, and six dans, bnndhairus, brought into nse. To help village education, forty-one new schools have been built and 230 old schools repaired; and for the comfort of travellers, 188 rest-houses, dharmashálás, and sixteen bungalows have been built. Besides the experimental farm-honse at Vadjai near Bhadgaon, the industrial workshop at Dhulia, aud the cotton market at Jalgaon, 142 village offices, eighty cattle pounds, and three dispensaries havo been built, and 109 village offices and 227 cattle pounds repaired.

Under the provisions of the Bombay District Municipal Act (VI. of 1873), there were in all eighteen town municipalities in the Khándesh district in 1878-79, each administered by a body of commissioners with the Collector as president, and the assistant or deputy collector in charge of the sub-division as vice-president. At Máheji, the place of the yearly fair, the agricultural exhibition and the horse and cattle show, the municipality is only temporary. The district municipal revenue in 1878-79 amounted to \(£ 14,010\) (Rs. \(1,40,100\) ), of which \(£ 2677\) (Rs. 26,770) were recovered from octroi duties, \(\mathfrak{f 3 5 3 7}\) (Rs. 35,370 ) from toll and wheel and other taxes, and \(\boldsymbol{L}^{7} 796\) (Rs. 77,960) from miscellaneous sources.

The following statement gives for each of the municipalities the roceipts, charges, and incidence of taxation during the year ending 31st March 1879:

\section*{Chapter X.}

Revenue and Finance.
Local Funds.

Municipalities.

Khuindesh Municipal Details, 1878-79.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Nent.} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Datr.}} & \multirow[b]{2}{*}{Popula
tios.} & \multicolumn{6}{|c|}{Reczipts.} \\
\hline & & & & Oetrol. & \[
\begin{aligned}
& \text { House } \\
& \text { tax. }
\end{aligned}
\] & Tolls wheel taz. & \[
\left|\begin{array}{c}
\text { Asbesg } \\
\text { ed taxes. }
\end{array}\right|
\] & \[
\left\lvert\, \begin{gathered}
\text { Miscel- } \\
\text { laneous. }
\end{gathered}\right.
\] & Total \\
\hline & & & & 2 & 5 & \(s\) & \({ }^{6}\) & \({ }^{5}\) & 8 \\
\hline Dhutia ... & 27th Norr. & 1862... & 12.489 & 1270 & 357 & & 168 & 245 & 2030 \\
\hline Auniner ... & 13th Oetatier & 1863... & 2664 & 20 & 123 & \(\ldots\) & ... & 132 & 875 \\
\hline B.tuvad … & Ditto & & 33838 & 83 & 59 & \(\ldots\) & \(\ldots\) & 12 & 104 \\
\hline Pirola... & Ditto & ... & 12,236 & 45 & 229 & ... & ... & 160 & 46 \\
\hline Sindkhede. \({ }^{\text {a }}\) - & Ditto & 84 & 4501 & 27 & 93 & 49 & \(\ldots\) & 17 & 187 \\
\hline Jalgnoga \(1 . .\). & 19t Marcti & 1864... & \(6 \times 48\) & 487 & 278 & 498 & ... & \({ }^{6639}\) & 7871 \\
\hline Eravdol \(\ldots\) & 24th July & 1866... & 11,071 & 38 & 144 & ... & \(\cdots\) & 178 & 854 \\
\hline 1harangeon ... & 10 d Ditto & & 11,087 & 84 & 807 & ... & \(\ldots\) & 127 & 488 \\
\hline Eumpir \(\ldots\) & 19th Sept. & & \({ }_{4}^{4818}\) & 7 & 123 & ... & ... & 14 & 144 \\
\hline Nandirbir \(\quad .\). & 30th Jnanuary & 1887... & 7205 & 227 & 124 & .." & ... & 21 & 878 \\
\hline Talota ... ... & & & \({ }^{5145}\) & 113 & 120 & ... & ... & 32 & 288 \\
\hline Varangaoz ... & 14th August & \(1867 .\). & 4337 & 12 & \({ }^{84}\) & \(\ldots\) & \(\cdots\) & 14 & 110 \\
\hline Chopda ... ... & 4th Nov. & 1857... & 13,669 & 74 & 249 & ... & \(\ldots\) & 32 & 855 \\
\hline Bhadgaor... ... & 34th April & 1888... & 6153 & 10 & 125 & \(\cdots\) & \(\cdots\) & 76 & 210 \\
\hline Pringida ... ... & 1sth April & \(1868 .\). & 6212 & 139 & 131 & \(\ldots\) & ... & 80 & 800 \\
\hline Prakisha ... . . & \(218 t\) October & \(1888 .\). & 3649 & 35 & 98 & \(\cdots\) & ... & 30 & 159 \\
\hline Shirpur ... & wh Ditto & & \({ }^{6571}\) & 119 & 157 & ... & .. & 83 & 308 \\
\hline Mahell ... .. & 10th October & 1870... & 686 & ... & 107 & ... & ... & 6 & 113 \\
\hline Total & & & \(\cdots\) & 24677 & 2881 & 498 & 158 & 7796 & 14,010 \\
\hline
\end{tabular}
\({ }^{1}\) The Jalgaon receipts include a loan of \(\mathbf{x} 6547\) (Rs. 65,470 ).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Chapter X. & & & Khd & ndesh & ipa & Deta & ilk, 1878-7 & 9-co & ed. & & \\
\hline Revenue and & & & & & & & assars & & & & \\
\hline Finance. & Name & & & & & & Work & & & & isciperci. \\
\hline Municipalities & & & Staf. & Safety. & Health. & ing. & Original & Bepairs & lanecus. & Total. & \\
\hline & & & \(\pm\) & \(\underline{4}\) & \(\Sigma\) & \(\varepsilon\) & 2 & 2 & 2 & 5 & 2 e.d. \\
\hline & Dhulla Arualiner \(\ldots\) & \(\cdots\) & 230 & \({ }^{146}\) & 734 & \({ }_{6}^{61}\) & 458 & \({ }_{68} 88\) & 185
85 & \({ }_{2100}^{2100}\) & (1) \\
\hline & Aruainer ... & \(\cdots\) & \(\xrightarrow{31}\) & \({ }_{1}^{2}\) & \({ }_{61}^{93}\) & 0 & ... & \({ }_{88}^{88}\) & \(\stackrel{85}{8}\) & \({ }_{101}^{250}\) & \({ }^{1}\) \\
\hline & Prinula \(\ldots\) & \(\cdots\) & \begin{tabular}{l}
80 \\
80 \\
\hline 8
\end{tabular} & 7 & \({ }_{167}^{167}\) & \(\because 27\) & \(\cdots\) & 191 & 30 & \(4 \times 8\) & \({ }_{0}^{0} 0\) \\
\hline & Sindkl eda & \(\cdots\) & 25
212 & 9 & 673\% \({ }^{47}\) & 6 & 43
88 & 111 & . 688 & 172
7795 & \(\begin{array}{llll}0 & 0 & \\ 0 \\ 0 & 3 & 10 \\ 0\end{array}\) \\
\hline & Erandol … & \(\cdots\) & \({ }_{68}\) & 2 & \({ }^{187}\) & 20 & \(\cdots\) & 18 & \({ }_{4} 4\) & 327 & \({ }^{9} 08\) \\
\hline &  & \(\cdots\) & \({ }_{6}^{69}\) & \({ }_{35}^{26}\) & \({ }_{197}^{198}\) & 1 & \({ }^{2}\) & \({ }_{198}^{498}\) & \begin{tabular}{l}
22 \\
14 \\
\hline 1
\end{tabular} & \begin{tabular}{l}
359 \\
258 \\
\hline 1
\end{tabular} &  \\
\hline & Sougir \({ }_{\text {Sandur }}\) & \(\cdots\) & 30
85 & \begin{tabular}{l}
35 \\
84 \\
\hline
\end{tabular} & \(\begin{array}{r}67 \\ \hline 208\end{array}\) & 5 & \(\cdots\) & \({ }_{12}^{108}\) & 14 & -356 & \(\begin{array}{lll}0 & 0 & \\ 0 \\ 0 & 1 & 0\end{array}\) \\
\hline & Tsioda ... & \(\cdots\) & 2984 & 11 & \({ }_{53}\) & \({ }^{6}\) & in & 10 & 83 & 151 &  \\
\hline &  & \(\ldots\) & 18 & \({ }_{37}^{10}\) & 23
143 & \({ }_{6}^{1}\) & \(\cdots\) & \({ }_{33}^{12}\) & \({ }^{85}\) & 815 & (1) \\
\hline & Bhadewan... & \(\cdots\) & 27 & 1 & 145 & & ... & \({ }_{16}^{93}\) & 4 & 173 & \({ }^{-}\) \\
\hline & \({ }_{\text {Shathala }}^{\text {Sraksina }}\) & ... & 49
27 & \({ }_{8}^{21}\) & \({ }_{\substack{103 \\ e 7}}\) & 5 & \(\dddot{98}\) & 20 & 8 & 208 & \(\begin{array}{ll}0 & 1 \\ 0 & 1 \\ 0 & 2 \\ 0 & 10\end{array}\) \\
\hline &  & \(\cdots\) & 27
50 & \({ }^{8}\) & 27
294 & 4 & 26 & 15 & d & \({ }_{8}^{118}\) & \({ }_{0}{ }_{0} 0_{0} 10\) \\
\hline & Mahcji ... & \(\cdots\) & 47 & 10 & \({ }_{64}\) & ... & \(\cdots\) & 28 & 6 & 163 & 010 \\
\hline & Total & ... & 1132 & \({ }^{475}\) & 9293 & 127 & 681 & 1174 & 981 & 13,143 & \\
\hline
\end{tabular}
(a) \(£ 6508\) (Re. 65,080) of this were borrowed and spent on the Jalgaon water worka.

Besides making nev and mending old roads, wells, drains and culverts, and planting and watering roadside trees, the chief works carried out by the municipalities, in 1878-79, were the building of a market, a slaughter-house, and public latrines at Dhulia, and the Mehrun reserroir at Jalgaon, for which and other Jalgaon works a lonn of \(\mathfrak{f} 6547\) (Rs. 65,470) was sauctioned by Government. Two other schemes, the drainage and water supply of Dhulia, were also under consideration.

\section*{CHAPTER XI.}

\section*{INSTRUCTION.}

Is 1878-79 there were 275 Government schools, or one school for every \(9 \cdot 5\) inhabited villages, with 14,298 names on the rolls and an averare attendance of 10,956 pupils or \(2 \cdot 22\) per cent of 491,376 , the whole population ander twenty years of age.

Excluding superintendence charges, the whole expenditure on account of these schools amounted to £9358 2s. (Rs. 93,581), of which \(£ 270088\). (Rs. 27,004 ) were debited to provincial and f6657 14s. (Rs. 60,577) to local and other funds.

Under the Director of Public Instruction and the education inspector north-eastern division, the schooling of the district was, in 1878-79, conducted by a local staff 552 strong. Of these one was a deputy inspector with general charge of all the schools of the district, drawing a yearly pay of \(£ 240\) (Rs. 2400); one was an assistant deputy education inspector drawing a yearly pay of \(£ 90\) (Rs.900) ; and the rest were schoolnasters and assistant schoolmasters with. yearly salaries ranging from \(£ 6\) to \(£ 360\) (Rs. \(60-\) Rs. 3600 ).

Of 275 , the whole namber of Government and aided schools, in 251 Maráthi was tanght, in four Urdu, in fifteen Maráthi and Urdu, and in five English and Maráthi. One of the five was a high school, teaching English, Maráthi, and Sanskrit, to the standard required to pass the Bombay University entrance test examination. The Dbulia Training School, established in 1875, was closed at the end of February 1877.

Before the opening of Government schools every large village had a private school taught by a Bráhman. Not being able to compete with the Government schools, these private institations were, in 1875-76, reduced to forty-one with an attendance of 920 boys. Three of them received as encouragement small grants from local funds. At present private schools, with an attendance of not more than ten or twelve boss, are found only in small villages which hare no Gorernment school. The school is held in the master's house or in some hired building. The master is paid in grain and sometimes in money. His yearly receipts formerly varied from \(£ 10\) to \(£ 15\) (Rs. 100 -Rs. 150); they now range between \(£ 5\) and \(£ 10\) (Rs. 50 -Rs. 100). Every boy on entering, and when, after mastering the alphabet and the multiplication table, he begins to learn to read and write the running, modi, hand, gives the master a present of some rice, pulse, wheat flour, a cocoanat, betelnuts, and some money. On holidays, and on every fifteenth day, the boys give the master some money and grain. On marriage occasions the master also gets presents from the boys' parents in the shape of muney or some article of dress. Boys from six to eight years old

Chapter XI. Instruction,

Schools,
1878.79.

Cost.

Chapter XI. learn the alphabet and multiplication tables, and then begin to read

Progress,
1826-1879. and write the ranning, modi, character. Arithmetic is taught as far as division, and the teaching of mental arithmetic is particularly good. Marriage and other devotional songs and verses are also taught.

The following figures show the increased means of learning to read and write offered by Government during the last fifty-five years. The first Government vernacular school was opened in the city of Dhulia in 1826, and a second was opened in 1843 at Erandol. Three years later, in 1846, a vernacular school was opened at Jámner, and a year after, in 1847, another was opened at Sávda. Between 1847 and 1856 there were only three fresh schools, one at Betávad, one at Jalgaon, and one at Nandurbar. The first English school was opened at Dhulia in 1853. In 1855-56, there were only seven Government schools, six of them vernacular and one Anglovernacular with 715 names on the rolls and an average attendance of 532 pupils. In 1865-66, the number of schools was increased to 111, with 8996 names on the rolls and an average attendance of 6517 pupils. Ninety-nine of these schools, including one for girls, were vernacular, eleven were Anglo-vernacular, and one was a high school. In 1875-76 there were in all 286 schools with 17,170 names on the rolls and an average attendance of 12,321 pupils. 280 of these schools, including five for girls and one training school, were vernacular, five were Anglo-vernacular, and one was a high school. In 1878-79, there were 275 schools with 14,298 names on the rolls and an average attendance of 10,942 pupils, or \(2 \cdot 22\) per cent of 491,376 , the entire population of the district of not more than twenty years of age. A comparison with the 1850 returns gives for 1878 an increase in the number of schools from nine to 275, while of 491,376, the entire population of the district of not more than twenty years of age, 14,298 or 2.90 per cent were under instruction in 1878-79 compared with 475 or 09 per cent in 1850-51.

Readers and Writers, 1872.

Hindus.

In 1864 the first girls' school was opened at Dhulia. In the next ten years the number of girls' schools had risen to five, with 282 names on the rolls and an average attendance of 210 pupils (1875-76). Two of these schools, in Dhulia and Párola, the latter under a certificated mistress from the Poona Normal School, were specially well managed. The girls' school in Ranála in the Nandurbár sub-division is for the use of Musalman girls. The girls' school at Sávda was opened in 1878. At present (1878-79) there are in all seven girls' schools, with 390 names on the rolls and an average attendance of 269 pupils.

The 1872 census returns give, for the two chief races of the district, the following details of persons able to read and write.

Of 184,559 , the total Hindu male population of not more than twelve years, 9387 or 5.08 per cent ; of 67,274 above twelve and not more than twenty years, 6463 or \(9 \cdot 6\) per cent; and of 237,596 over twenty years, 19,958 or 8.5 per cent were able to read and write or were being taught. Of 171,508, the total Hindu female population of not more than twelve years, 104; of 70,502 above twelve and not more than twenty years, fifteen; and of \(216,8+0\)
over twenty years, eighteen were able to read and write or were being taught.

Of 15,(079, the total Masalmán male population not exceeding twelve years, 658 or 4.3 per cent; of 5722 above twelve and not over twenty years, 360 or 62 per cent; and of 19,803 over twenty years, 78.2 or 3.9 per cent were able to read and write or were being taught. Of 14,138, the total female Musalmán population of not more than twelve years, sixty-six; of 5418 above twelve and not over twenty years, eighteen; and of 19,019 over twenty years, sisteen were able to read and write or were being tanght.

Etfore \(1855-56\) there were no returns arranging the pupils

Pupis by Race, 1355 and 1873.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rucen & 1856-5a. & Per ceast. & 1878-70. & Pex eent. & Incrsases \\
\hline Fiudins \({ }_{\text {a }}\) & 659 & 0.7 & 12,794 & 134 & \begin{tabular}{l}
1.973 \\
1.784 \\
\hline 18
\end{tabular} \\
\hline Comers - & \({ }^{21} 8\). & 0.47 & 9 & 1208 & 2 2033 \\
\hline Total & 654 & 68 & 14,20\% & 1.38 & 1-37 \\
\hline
\end{tabular}
according to race and religion. The marginal statement shows that of the two chief divisions of the people, the Musalnáns
have the larger proportion of their children at school.
Of 14,298 , the total number of papils in Government schools at the end of March 1879, 2984 or \(20^{9.7}\) per cent were Brahmans; 532 or 3.72 per cent were writers, 492 of them Kshatris (Rajputs) and 40 Kárasths ; 2375 or 16.65 per cent were traders and shopkeepers, 81 of them Lingáyats, 130 Jains, 2055 Vánis, 37 Bhátiás, one Teli, and 71 Támbolis; 4390 or 30.77 per cent were caltivators, 4112 of them Kunbia and 278 Mális; \(188 \dot{\text { b }}\) or 13.22 per cent were craftemen, 644 of them Sonárs, 190 Sutárs, 116 Lohárs, 445 Shimpis, 35 Kambbárs, and 456 others; 103 or 0.72 per cent were labourers and personal servants, 35 of them Dhobis, 10 Bhistis, 21 Lhois, and 37 others; 159 or \(1 \cdot 11\) per cent were depressed classes, 33 of them Mhárs, 2 Chámbhárs, and 119 Kolis; 312 or \(2 \cdot 18\) per cent were miscellaneous, 03 of them Vanjáris, and 219 others; 113 or 0.79 per ent were hill tribes, all of them Bhils; 1422 or 9.96 per cent were Masalmans, 5 of them Khojás, 2.53 Memons, 409 Moghals, 127 Buhorás, 624 Miánís, 2 Slaikhs, one Syed, and one Malik ; 4 were Parsis ; 4 were Beni Israels; 10 were Christians, 4 of them native converts, 5 Portuguese, and one a Indo-Eiropean. Of low class bors, the Kolis and Bhils are allowed to sit with the others. Except at Yaval, where there is a special school for them, Mhár boys sit in the veranda.

Of 390 , the total number of girls enrolled in 1878-79 in the seven girls' schools, 305 or \(78 \cdot 2\) per cent were Hindus; 79 or \(20 \cdot 25\) per cent were Musalmáns; and 6 or 1.53 per cent came under the head 'Others.'.

The following table, prepared from special returns furnished by the Education Department, shows in detail the number of schools and pupils with their cost to Government:

\section*{Chapter XI.}

\section*{Instruction.}

Remiers and
Writers, 1872
Musulmárs,

Pupila by
Race,
\(1855 \cdot 1879\).

Papils by Caste, 1879.

School Retrirn,
1855-18:9.
[Bombay Gazettcer,

Chapter XI. Instraction. School Retarn, 1855-1879.



\section*{[Bombay Gazetteer,}

Chapter XI. Instruction. Town Sohools, 1878-79.

Village Schools.

Newspapers.

A comparison of the present (1878-79) provision for teaching the district town and country population gives the following results. In the town of Dhulia there were, in 1878-79, five schools onder Government management, with, out of 574 names on the rolls, an nverage attendance of \(424 \cdot 7\) pupils. Of these schools one was a high school; three were Marathi schools, two for boys and one for girls; and one was an Urdu school. The average yearly cost of each pupil in the high school was \(£ 1088\). (Rs. 104) ; in the other schools the cost varied from 14s. \(7 \frac{1}{2} d\). to \&5 \(28.3 d\). (Rs. 7 as. 5 -Rs. 22 as. 10). Since 1864, four pupils a year have, on an average, passed the University entrance test examjnation from the Dhulia High School. \({ }^{1}\) In addition to the Government schools, there was, in 1878-79, one private school in the town of Dhulis, with, ont of 85 names on the rolls, an average attendance of \(\mathbf{7 2} \cdot 4\) pupils. In the town of Chopda, there were, in the year 1878-79, three schools, with, out of 359 names on the rolls, an average attendance of 269.6 pupils, or 1.96 per cent of the whole population of the town. The average yearly cost for each pupil varied from 11s. 3 d . to 168.6 d . (Rs. 5 as. 10 Rs. 8 as. 4). In the town of Párola there were, in 1878-79, four schools, with, out of 350 names on the rolls, an average attendance of 240.7 pupils or 1.96 per cent of the population. The cost for each pupil varied from 12s. 3d. to \(£ 113 \mathrm{~s}\). (Rs. 6 as. \(2-\mathrm{Rs} .16 \mathrm{as} .8\) ). In the town of Erandol there were in 1878-79, three schools, with, out of 346 names on the rolls, an average attendance of 246.2 pupils or 2.2 per cent of the whole population of the town. The cosi for each pupil varied from 14s. 10d. to \(\mathscr{L} 1 \mathrm{ls} .9 \mathrm{~d}\). (Rs. 7 as. 7 - Rs. 10 as. 14). In the town of Dharangaon, there were, in 1878-79, four schools, with, out of 360 names on the rolls, an average attendance of \(\mathbf{2 6 6 \cdot 3}\) pupils or 2.4 per cent of the whole town population. The cost for each pupil varied from \(78.6 d\). to \(£ 15 \mathrm{~s}\). 10 d . (Rs. 3 as .12 -Rs. 12 as.15).

Exclusive of the five towns of Dhulia, Chopda, Párola, Erandol, and Dharangaon, the district of Khándesh was, in 1878-79, provided with 256 schools, or on an average one school for every 13 inhabited villages. The following statement shows the distribution of these schools by sub-divisions :

Khandesh Fillage Schools, 1578-79.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Scb-divislons.} & \multirow[b]{2}{*}{Villages} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{gathered}
\text { Popula } \\
\text { tion. }
\end{gathered}\right.
\]} & \multicolumn{2}{|l|}{Schoolg.} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Scb-divigions.}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Villages.}} & \multirow[b]{2}{*}{Population.} & \multicolumn{2}{|l|}{Schoola} \\
\hline & & & Boys. & Giris & & & & & & Rn59. & cirirls. \\
\hline Amalner ... & 277 & 67,628 & 20 & 1 & Nasirabad & ... & & 111 & 60,199 & 18 & \\
\hline Bhuasival ... & 244 & 84,8.85 & 23 & \(\cdots\) & Pachora & ... & \(\ldots\) & 218 & 84,5su & 24 & \\
\hline Chanliggaon ... & 141 & 44,5083 & 18 & \(\cdots\) & Pimpalne & r... & . & sol & 60,136 & 14 & \\
\hline Chopds \({ }_{\text {Mnulis }}\)... & \({ }_{1}^{148}\) & 37,882
\(3+440\) & 7 & \(\ldots\) & Stardat & \(\cdots\) & . & 306 & 124,519 & 27 & 1 \\
\hline Erandol &  & 54, 531 & 14 & \(\cdots\) & Shairpur & & & 188 & 46, \(2 \times 3\) & 15 & \(\cdots\) \\
\hline Jimper ... & 197 & 70,351 & 17 & \(\cdots\) & Taloda & \(\cdots\) & & 1800 & \(\mathbf{3 4 , 6 4 8}\)
\(\mathbf{3 5 , 2 7 8}\) & 4 & \(\ldots\) \\
\hline Nandurbar ... & 218 & 45, 285 & 7 & 1 & Virdel & \(\ldots\) & & 168 & 63,300 & 19 & \\
\hline
\end{tabular}

Two lithographed weekly Maráthi newspapers, the Khán, lesh Vaibhav or Khándesh Glory, and the Aryavart or Land of

\footnotetext{
\({ }^{2}\) The details are : 18644,\(1 ; 1865,4\); 1866,\(3 ; 1867,3 ; 1568,7\); 1869, \(1 ; 1870,5\); 1571,\(6 ; 1872,10 ; 1873,6 ; 1874,3 ; 1875,2 ; 1876,3 ; 1877,5 ; 1978,3 ; 1879,8 .\).
}
the Aryás, are published in Dhalia. The first is of twelve years' and the second of four years' standing. During the last two years a third weekly paper, the Jalgaon Samáchár or Jalgaon News, has been started at Jalgaon.

Besides the Dhalia Native General Library, established in 1863, there are nine reading rooms, at Bhadgaon, Bhusával, Erandol, Jámner, Nandurbár, Nasirabad, Párola, Ráver, and Sávda. The Dhulia Library was built in 1871 at the joint expense of the Municipality and of Shet Hanmantram Shevakdás, a wealthy banker. There are 1250 books, English and vernacular, on the shelves, and thirteen magazines and newspapers, including the two Bombay daily papers, are subscribed for. The yearly subscriptions amount to £40 (Rs. 400), and the municipal grant to \(£ 10\) (Rs. 100).

Chapter XI.

\section*{Instruction.}

Libraries.

\section*{CHAPTER XII.}

\section*{HEALTH'.}

Chapter \(\overline{X I I}\). Health Climate.

\section*{Diseasen.}

Fieer.

Thacgh different parts of Khandesh vary greatly in climate, the hot weather is generally the healthiest and the cold weather the unhealthiest season. In the beginning of the cold weather the drying of the ground breeds much malaria, and later on, the great daily extremes of heat and cold are very trying. Except during the hat months, the forest and brushwood-covered western districts are deadly for Europeans and most feverish and unhealthy for natives.

The chief diseases are fever, guinea and ringworm, stone in the bladder, syphilis, affections of the spleen, and sometimes lencoderma, leprosy, mycetoma, and mollascum fibrosam.

Since the beginning of British rule (1819) the west of Khándesh has been famous for the sererity of its jungle or malarions fever. Many of the early detachments of troops, both natire and European, on their way to and from Surat suffered geverely. The fever was almost always fatal. In the few cases of recorery the patient was unfit for further military daty. Especially in Octuber and Noveraber, on the surface of wells and nearly stagnant rivers, thero formed a dark substance like floating oil, probably the result of decaying leares and other vegetable matter. Besides to this oily scam, the onwholesomeness of the water was thought to te due to the presence of some poisonons plant and to the steeping of hemp. The fever at the close of the rains was bilions, intermitteni, and remittent, with great congestion of the splenic and portal circulation. Later in the cold season, the fever assumed the character of gastroenteritis and bronchitis, and as the brain became affected, changed into a trphoid fever. Of late years, \({ }^{2}\) from the spread of tillage, the clearing of forest and brashwood, the building of welis, and the generally improved state of the feople, fever has become less common and deadly. Still, persons n \(\in\) w to the climate, risiting certain parts of the district before February without proper care, are sure to suffer. Native clerks and servants, more exposed than their masters to the influence of bad drinking water, night air, and dews, always suffer severely. Intermittent fever or ague occars all over the district, but is severe only in and near the hills. From Febraary to Jane the hill conntry is almost free from the disease. In the plains fever, from want of cleanness in towns and villages, is rather cummon. Remittent fever occurs among wayworn and ill fed travellers.

Guineaworm, Filaria medinensis, is, except in Dhulia and some other places, found all orer the district. This disease clings in a remarkable way to certain places and families. The centres of the disease serin to bo step-wells and ponds, and as a rule persons using river water do not suffer. In some places cattle suffer from a disease called the riruli, bot the worm is only a span long and is mach finer than guineaworm. It causes no swelling, and though accompanied with loss of blood and consequent weakness, seldom interferes with the animal's movements. \({ }^{1}\) At Dharangaon, where much of the water is taken from an open dirty pond, guineaworm is often met with. Wcmen and children seldum suffer from this disense. A severe and obstinate form of ringworm is sery common.

Cases of stone in the bladder, or vesicle calculus, are not uncommon. During the eight years ending 1875, 185 cases, exclusive of about twenty cases of urethral calculus, were treated, most of the snfferers being children and sir of them women of the poorer class. Besides poverty and exposure no specific cause for this disease can be traced. The people bear the operation well, the mortality being only 2.16 per ceut among those treated by the lateral incision. Crushing the atone has been tried but with less satisfactory results.

Syphilis is common among all classes, thongh to a mach less extent among country than among towuspeople. In its primary state the disease is not much seen at the hospitals, but its constitutional signs, often agrgravated by the abnse of mercury, are very common. Leuculerma, thongh nnusnal, is by no means rare.

In 1871, Khindesh contained about 1400 lepers, \({ }^{2}\) of whom the proportion of men to women was as five to one. Among Mhars the difference is remarkable. The disense generally appears between thirty and forty, the tendency in men being to a later, and in women to an earlier period. The chief sufferers are Kanbis, Mhárs, Musalmáus, Kolis, Bhils, Mâlis, Telis, Rajputs, DLangars, Vánis, and Brihmans. Cases occur that show that the disease is sometimes passed from father to son.
Mycetoma is by no means unusual, as many as twenty-five cases haring prosented themselves in eight years. Molluscum fibrosum is rather uncommon; it was seen in two well marked instances.

Cholera has visited Khándesh at iutervals siuce the British occupation. In 1817 and 1813, Captain Briges reported that the troops and the people were suffering terribly from cholera. In a detachment of 500 suldiers there were eighty-funr deaths in a few days. In 1819 cholera raged daring the yearly fair at Dhulia and in other places. Pupulons towns were deserted and there were fears that the outbreak would cause a serious loss of revenue. Doring the year ending July 1819, 11,521 deaths from cholera were reported. In March 1820 a sharp outbreak in Ránjangaon caused eighty-seven deaths in a week. In May 1824 cholera of a bal type appeared in dámer. In ten or twelve days there were 102 fatal cases in Jámner

Chapter XII.
Health.
Diseases.
Guinea and
Ringnorn.

Stuat.

Sylidis.

Ieprosy.

Mycetoma.

Ghobern.

\footnotetext{
Bum. Gov. Sel. XCTLL 546.
\({ }^{3}\) Trame Med. and Phys, Soc. XI, New Series, Min-19a
. 411-43
}

Chapter XIX.
Health.
Diseases. Cholera.

Small-pox.

Cattle Disease.
town and seventy-one in the neighbouring village of Vojhar Bujrakh. In 1826 and 1836 cholera prevailed throughout the district from March to December, and in the latter year to such an extent that loss of revenue was feared. In 1845 there was an outbreak in and around Erandol, and in 1846 the Bhil Corps lines at Dharangaon suffered very severely. In 1849 cholera was general throughout the district; in Nandurbár of eighty-one seizures fifty-ove proved fatal. In 1850 the disease appeared in the villages near Dhulia, and in Erandol, Sávda and Nandurbár. In 1851 there was another rather severe outbreak in and around Dhulia. Eleven years later (1862) there was a serious outbreak. From the 20th February to the 18th July, of 3858 reported cases, 1964 proved fatal. After a short time it broke out afresh in Chopda, Sávda, and the petty division of Yával. .During the hot weather of 1864 (March-July) cholera was again prevalent, especially in Jámner where ninety-one cases were reported. In 1865 the disease was widespread; in Dhulia alono 290 cases were treated. In 1869 there was another sharp outbreak; 145 cases were recorded in Dhulia, and there were numerous cases in many other parts especially in Fdlabad and the eastern subdivisions. In 1872 there was a rather severe cpidemic, about fifty cases being registered at Dhulia. In 1875 cholera was general and eevere, the outbreak lasting from April 26th to August 27th. In Dhalia alone there were about 500 cases. In 1876, cholera appeared in a few villages of Bhusával. In 1877, it broke out fiercely in Cbálisgaon and Taloda, there being nearly 1700 deaths. In August 1878, Khándesh suffered more than any other district from cholera. Of 6676 cases, especially in Páchora, Shirpur and Sávda, 3350 proved fatal. In 1879 the district was free from cholera till the beginuing of July, but afterwards it prevailed to a certain extent in Erandol, Dhulia, Páchora, Chopda, Shirpur and Chálisgaon. Of 339 cases 136 proved fatal.

During the hot mouths of 1857 small-pox raged all over the district. In the town of Dhulia alone there were about 250 deaths. From August 1855 to July 1856, 1056 deaths from small-pox were registered throughout the district. Since then the disease scems to have been less common and the outbreaks less severe. During the last ten or fifteen years it has never been generally epidemic, though isolated outbreaks of moderate severity have occurred.

Cattle disease, \({ }^{1}\) known in some places as popsha, due to the sudden change from starvation in the hot season to ful feeding during the rainy months, is said to prevail every fire or ten jears in differeut parts of the district and to destroy nearly two-thirds of the cattle. In some places it occurs every two or three years. The disease does not spread beyond a few villages in auy one year, but the attacks are very violent, about seven-eighths of the cases proving fatal. The foeces get thin, watery, and offensive ; the tongue becomes rough and sore, and \(p\) sticky fluid passes from the mouth and eyes. The animal refuses food and drink and sits or lolls in water. They die within twenty-four hours, passing a large quantity of blood.

\footnotetext{
\({ }^{1}\) Collector's Letter 3097, sth October \(18 \% 0\).
}

In 1879 , besides the Dhulia and Dharaugan civil hospitals, there were seren dispensaries, at Párola, Erandol, Chopda, Jalgaon, Niandurbár, Shirpur and Bhalgaon. Except those at Párola and Eraud.1, all the dispensaries have been established since 1875. During \(1879,25,350\) persuns compared with 23,265 in the previous yoar, were treated in these hospitals and dispensaries. Of the whole number 323 were in-dour and 2483 out-door patients, against 741 in-door and 22,524 out-dwor in \(1874 .{ }^{1}\) As the season was fairly healthy, the increase is prubably due to the gradual weakening of the feeling against European medicines. With the exception of the Bhadgzon, Chophla and Nandarbar dispensaries, all are provided with special buildings. The total sum spent in checking disease amounted during the year to \(£ 2149\) (Rs. 21,490).
The Dhulia civil hospital mas established in 1825, and was removed to the new military hospital building in 1874, when the regular tro 'ps were withdrawn from Khandesh. The chief diseases treated in 1579 were fevers, cholera, diarrhoos, and dysentery. The total number of in-patients was 474 against 725 in 1878 , and of out-patients, 2083 against 2409 in 1878 . The fall in the number of patifuts is said to have been due to the freedom from malarious ferer. Of 61 major operations, 39 were for stone in the bladder and one mas a case of amputation at the shoulder joint. The cost was £1033 18. 11 l. (Rs. 10,389-7-4).

The Dharangaon Bhil Corps hospital was established in 1869. It is a large building able to hold eighteen beds for male patients. It is not open to the pablic.

The Párola dispensary, the oldest in the district, was established in 1S69, and las a building in good repair. In 1879 the chief diseases were ague, rheumatism, and eye, ear, chest, and skin affections. The number treated was 3338 , an increase of 230 over the previons year, and the expenditure \(£ 141\) 11s. 10d. (Rs. 1415-14-8).

The Erandol dispensary, established in 1872, is well placed and in fair repair. In 1579 the chief diseases were malarious fevers, rheumatisin, and chest, ear and skin diseases. Cholera and hooping congh also prevailed in the town. The number treated, including three in-patients, was 4978, an increase of more than 750 over the previous year. The cost was \(£ 103\) 1s. 6d. (Rs. 1030-12-0).

The Chopda dispensary was opened in December 1875, and has not yet a building of its own. In 1879 the chief diseases were fevers, rheumatic affections, chest, stomach and bowel complaints, and skin affections. Cholera prevailed in July and Angust. The number treated, including fifteen in-patients, was 3416 . The cost amounted to \(£ 1201 \mathrm{s}\).2.4 (Rs. 1200-9-4).

The Jalgaon dispensary, known also as the Sundardás dispensary, was opened in February 1876. The building is in good repair. In 1879 the chief diseases were fevers, rheumatism, syphilis, and chest.

\section*{Chapter XII. \\ Health.}

Hospitals and
Dispensaries.

Dhulia.

Dharungaon

Parola.

Eraniol.

Chopda.

Jakgaon.

\footnotetext{
In the meven diapensarie 14,322 persons were treated in. \(1576 ; 17,447\) in 1577 ; 21,504 in 15,3 ; and 24,04 ) in \(15,9\).
}
Chapter XII.
Health.
Dispensaries,
Nandurbar.

Shirpur.

Bhadgaon.

Vaccination.
bowel and skin affoctions. The number treated, including twenty in-patients, amounted to 3909, an increase of 367 over the previous year. The cost was \(\mathfrak{E} 445\) 18s. (Rs. 4459).

The Nandurbar dispensary was opened in August 1876. It is held in a small hired house. In 1879 the chief diseases were ague, and chest, skin and eye affections. The number treated was 2235 or 845 more than in the previous year. The cost was \(£ 110\) 12s.9d. (Rs. 1106-6-0).

The Shirpur dispensary was opened in June 1876. It has a suitable hired building in the centre of the town. In 1879 the chief diseases were ague, ulcers, and skin and eye affections. The number treated, including nine in-patients, was 2402 or 440 less than in the previous year. The cost was £87 13s. 4d. (Rs. 876-10-8).

The Bhadgaon dispensary was opened in November 1876 and has not yet a building of its own. In 1879 the diseases were malarious fevers, chest and skin affections, diarrhooa, and ulcers. The namber treated, including two in-patients, was 2471 . The cost was \(£ 124\) 2s. (Rs. 1241).

The first vaccinator was appointed in October 1845 at the suggestion of the Collector. His head-quarters were at Dharangaon. Vaccination in Khándesh meets with much opposition. The people of the wilder north-west states hold it in horror. Of the whole population ouly about one-fourth are vaccinated. In 1879-80, the work of vaccination was, under the supervision of the Deputy Sanitary Commissioner Northern Deccan Division, carried on by twenty-five vaccinators, with yearly salaries varying from \(£ 16 \mathrm{l} 6 \mathrm{~s}\). to £28 16s. (Rs. 168 Rs. 288). Of the operators twenty-four were distributed over the rural parts of the district, and the duties of the twenty-fifth vaccinator were confined to the city of Dhulia. The total number of operations was 30,262 , besides 625 re-vaccinations, compared with 9582 primary vaccinations in 1869-70.

The following abstract shows the sex, religion, and age of the persons vaccinated:

Khándesh Vuccination Details, 1869-70 and 1879-80.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Prar.} & \multicolumn{9}{|c|}{Persong Vacctiated.} \\
\hline & \multicolumn{2}{|r|}{Sxx.} & \multicolumn{4}{|c|}{Riburion.} & \multicolumn{2}{|r|}{} & \multirow[b]{2}{*}{Total.} \\
\hline & Male. & Female. & Hindus. & Musal mans. & Christians. & Others. & Under one year. & Above one year. & \\
\hline 1869.70 & 4872 & 4710 & 8971 & 476 & 1 & 194 & 2587 & 6935 & 9569 \\
\hline 1879.80 ... & 15,138 & 15,134 & 27,395 & 15.11 & 10 & 1316 & 17,105 & 13,157 & 30, \(2 \times 2\) \\
\hline
\end{tabular}

The total cost of these operations in 1879-80 was \(£ 927\) 18\%. (Rs. 9279), or about 793. (51 annas) for each successful case. The entire charge was made of the following items, supervision and inspection £ 32512 s . (Rs. 3256), establishment £578 8s. (Rs. 5784), and contingencies \(£ 2318 \mathrm{~s}\). (Rs. 239). Of these the supervising and inspecting charges were wholly met from provincial fands, whilst

Deccan.]
KHÁNDESH.
5578 6s. (Rs. 5783) were paid by the local funds of the different sul-divisions, and \(£ 24\) (Rs. 210) by the Dhulia municipality. -

Tho total number of deaths in the five years ending 1875, as shown in the Sanitary Commissioner's yearly reports, is 99,518 or an average yearly mortality of 19,904, or, according to the 1872 census, of 1.93 per cent of the whole population. Of the average numbor of deaths, 13,128 or 65.96 per cent were returned as due to fevers, 2769 or 13.91 per cent to bowel complaints, 1828 or 9.19 per ceut to cholera, 810 or 4.07 per cent to small-pox, and 1025 or \(5 \cdot 15\) per cent to miscellaneous diseases. Deaths from violence or accidents averaged 344 or 1.72 per cent of the average mortality of the district. During the same period the number of births was returned at 89,898 souls, 47,685 of them males and 42,213 females, or an average yearly birth-rate of 17,980 souls, or, according to the 1872 census, 1.75 per cent of the whole population of the district.

The following statement shows the number of deaths and births in the four years ending 1879:

Khándesh Deaths and Births, 1876-1879.


The figures of births and deaths are incorrect, for while the population of the district is increasing, the returns show a birth rate less than the death rate. The unsettled character of a large section of the population and the large areas under the charge of village accountants make the work of collecting statistics specially difficult.

Chopter XII. Health.
Birtha and Deaths.

\section*{CHAPTER XIII.}

\author{
SUB-DIVISIONS‥
}

Chapter XIII. Amalner, one of the most central sub-divisions, including the Sub-divisions.

Amalner.

Area. Of the total area of 529 square miles, two are occopied by the lands of alienated villages. The remainder, according to the revenue survey, contains 275,979 acres or 81.76 per cent of arable land; 43,555 acres or 12.90 per cent of unarable land; 5854 acres or 1.74 per ceut of grass, kuran; and 12,143 acres or \(3 \cdot 60\) per cent of village sites, roads, rivers and streams. From the 275,979 acres of arable land 17,066 are to be taken on account of alienated lands in Government villages. Of the balance of 258,913 acres, the actual area of arable Government land, 215,426 acres or 83.20 per cent were in 1878-79 under tillage.
Aspect. Most of Amalner is flat. The north, forming part of the Tapti valley with its characteristic rich black soil, is widely tilled. The south, broken by a low chain of hills, is poor and rolling with much waste land covered with low thorny scrub chiefly khair and bor.

The climate is healthy and the temperature more even than it is further to the east. The rainfall varies little in different parts of the sub-division. During the twelve years ending 1879-80 it averaged 27.37 inches.
Water.
Especially in the north the water supply is good. The chief river is the Tápti, which for about twenty miles forms the north boundary. With its tributaries the Bori and the Panjhra, it affords an unfailing supply of water. The Bori, running from south to north through the large central town of Amalner, falls into the Tapti near the village of Vichkheda. The Pánjhra, watering only a small tract along the north-west border, joins the Tápti near the village of Nimb. By the help of masonry dams the waters of both the Bori and tho Panjhra are used for irrigation. Of the smaller streams the Chikhli is the most important, flowing parallel to the Bori and joining it at the village of Nimbhora. Besides these rivers and streams, there were, in 1879-80, 3237 working wells with a depth of from ten to uinety feet.

\footnotetext{
The survey figures and the paragrapbe on aspect, climate, water, and eoil, are contributed by Mr.J. C. Whitcombe of the Revenue Survey. The other details are chiefly taken from Bombay Govermment Selections, New Serice, LXXL., XCIII. and XCVIL.
}

\section*{Deccan.]}

KHÁNDESH.

There are three kinds of soil, black, red, and brown, barad. The black, generally a rich moisture-holding loam, rests on a very deep subsoil of yollowish clay, mán. The red is of three sorts, a fine mixed alluvial clay, varying in colour from dark to light brown and containing organic matter; a light grey soil found near villages and hence called the village-white, gíon pándhri; and a yellow river bank soil mixed with lime nodules. The brown, barad, varying from light brown to grey, is light and friable and coarse or gravelly. Besides these, small highly productive plots of an alluvial deposit known as clehli or kectal are found on river banks.

In 1857-58, the survey settlement year, 9212 holdings, khátás, were recorded with an average area of \(21 \cdot 73\) acres and an average rental of \(£ 288.938\). (Rs. 24-6-3). Equally divided among the agricultural population, these holdings would for each person represent an allotment of \(7 \cdot 34\) acres at a yearly rent of \(16 s .5 \frac{1}{2} \mathrm{~d}\). (Rs. 8-3-8). Distributed among the whole population of the sabdivision, the share to each would amount to three acres, and the incidence of the land-tax to 6 s. \(8 \frac{5}{8} d\). (Rs. 3-5-9).

In 1858, at the time of settlement, Amalner contained 249 villages, with a total surveyed area of 306,951 acres. \({ }^{1}\) Since the sarvey, the sub-division has been increased from 249 to \(275 \frac{1}{2}\) settled Government villages. \({ }^{8}\) The survey measurements were begun in 1854-55 and the classifications in 1855-56; both were finished in 1867-68. Of the 275 f Government villages, \({ }^{3} 195\) of which are (1880) under the mámlatdar of Amalner and \(80 \frac{1}{2}\) under the mahálkari of Párola, 193 were settled in 1857-58, thirty-eight in 1858-59, six in 1862-63, nine and a half in 1863-64, twenty-eight in 1865-66, and one in 1867-68.

At the time of survey (1858) a live from Tákarkheda in the east to Mándal in the west, divided Amalner into two nearly equal but very dissimilar parts. Of these the north division, with an area of 155,000 acres, was part of the Tápti valley. Its soil was able to yield the finest crops, and about 60,000 acres or forty per cent were under tillage. The south division, with an area of 152,000 actes, was a much less rich plain of rocky waving ground, in places badly watered, thiuly poopled, and with much brushwood-covered waste. Of this division only 23,000 acres, or about fifteen per cent, were under tillage. The bulk of the crops in the north division belonged to the late, and in the south division to the early harvest. Lxcept
1 The records showed six more villages. But their sites could not be found and their lands were almost certainly included in other villages, Amalner was (1858) composed of three petty divisions, petie, Amalner, Betiavad and Dangri. These lands became part of the British dominions in 1818 shortly after the British took possession of Malegann. At that time they formed three distinct sub-divisions, each overlooked by a mamlatular, who held the revenues of the country in lease from the Sardar Náo Shankar Motirila, more generally known as Raja Bahadur of Khandesh and Nagar. In 1821, moon after this accession to the British territory, it was found more convenient to increase the eize of the sub-divisions by joining together two or more petty divisions, prtas. Thus Amalner, Dangri and Jalod were formed into one sub-division, and in 18927, Jalod was handed to Erandol and Betarad put in its place. Bom. Gov. Sel. XCIII. Now Series, 264.

8 There were besides one Government village not settled, and one and a half alienated villages aettled in 1808-60.
a Fur six of theee full yearly details are not available.

\section*{Chapter XIII. \\ Sub-divisions.}

\section*{AMALNER.}

Soil.

\section*{Houlings, \\ 1557-58.}

Survey Delails, 1558,

\section*{[Bombay Gazetteer,}

\section*{DISTRIC'IS.}

Chapter XIII. Sub-divisions.

Amalser. Surce Datails iñ.
in the extreme south the sub-disision was well watered. Of the whole number of villages, 218 had wells and thirty-one bad no wells. Of 20C2, the total number of wells, fifty-nine were pullic, 620 unserriceable and 333 repairable. Of the rest, which were all in use, seventeen were more and 1023 were less than forty-five feet deep. The 1045 wells nsed for irrigation watered an area of 4057 acres, chiefly chillies, wheat, and gram. Of eight dams four were cut of repair, and four watered an area of \(\mathbf{1 5 8 6}\) acres. Except the Amalner dam, which, though greatly neglected, was rather a large work, all the dams were low masonry walls, thrown across the bedt of rivers to check and tarn the stream. The Amalner dam, commanding 600 acres, watered only twenty or thirty. It was in a very bad state, the silt and mod having been allowed to crather to the top of the wall. Of its rivers the Tápti, Bori and Pánjhra, and a small stream named the Chikhli, flowed throughout the year.

The market towns were, in order of importance, Amalner, Betávad, Bahádarpur, Varsi and Shirsála, where a weekly mart was held. The chief articles brought for sale were grain, coarse woollen and cotton cloth, spices, regetables, frait, and sometimes live stock, bullocks, buffaloes, cows, sheep, and grats. Berár and Nágpur supplied these markets with rarious goods, and all kinds of cloth met with a ready sale. Considerable quantities of clarified butter, tup, were also imported from Berár. The local native merchants did not export. They booght from the producers and re-sold to the agents of Bombay natire merchants, several of whom lived in Amalner and exported to Bombay cotton, linseed, coriander seed, and tili. Yearly fairs were held at Amalner, Mudárad and Jaitpir.
There were three lines of roads. The first passed through Amaluer from Dharangaon to Dhalia and Bombay. The seoind was a brach running from Amalner to Betárad and Varud, and joining the Indor road from Bombay. The third, the highroad from Erandol, running throngh Párola, Dalvel, Sabęawhán and Mundhala to Dhnlia, passed through the south of the sub-division. The two last roads were continuations of the Berar highwas and all the traffic coming from those parts passed aloug them. The staple exports were cotton, linseed, tili, a little indigo, and coriander seed. The imports were chiefly salt, dates, sugar, betelnut, cocoannts, spices, foreign cluths and English garn. There were no manufactures of any consequence. The only fabrics made were the commonest and coarsest cotton goods. Except a few families of dyers and weavers in the larger towns, almost all the people were hasbandmen.

The former assessment was most uneven. In Betírad the rates were extremely low and in the sonth they were very oppressive, while in sereral places, neighbouring villages, the same in soil, climate and cther respects, were assessed at the most raried rates. \({ }^{1}\)

\footnotetext{
1 Of two neighmoring villyes Muilavad and Varoila, Mrdirad had eoven rates parying from Rs. 1-15 to sanman and Fanoda only two, Rs. 1-3 and Ke. 1: Earrat, a well placed rillage in the north. West, had only one rate of it annas.
}

Deccsu.]
KHÁNDESH.

Cnder the sarvey, in accordance with their nataral peculiarities, the villages were arranged into two groaps, north and south. In the north the maximum acre rate for dry crop land was fixed at 48.6d. (Rs. 2-4), and for less favourably situated villages at 4s. 3d. (Rs. 2-2); in the sonth the maximum dry crop acre rate was 3s. 9 . ( Me 1-14), and for the worst placed villages 3s. (Rs. 1-8). The acre rate on iands watered from wells was fixed at 6s. (Rs. 3). In canal watered, poitasthal, lands, on account of the scanty and uncertain character of the water supply, the rates were lowered from 13s. 6 d . (Rs. 6-12) and 10s. (Rs.5) a bigha to 13s.6d. (Rs. 6-12) and 10s. (Rs. 5) an acre, a reduction of twenty-five per cent.

In four villages, Vághoda, Vághri, Bábla, and Karvái, the new rates causod an increase in the Government demand. But on the whole there was a marked decrease from \(£ 15,016\) to \(£ 10,806\) (Rs. 1,50,160-Rs. 1,08,060). The following statement shows the financial results of the survey settlement in Amalner:

Amainer Secllement, 1857-58.


An examination of the effects of the survey rates introduced into 193 villages in 1857-58, thirty-eight in 1858-59, and twenty-eight in 1865-66, gives the following results.

In the 193 Government villages \({ }^{1}\) settled in 1857-5s, the figures of the settlement year, compared with those of the year before, show an increase \({ }^{8}\) in occupied area of 3723 acres, in waste of 57,088 acres, and in remissions of \(£ 233\) (Rs. 2330), and a decrease in collections of \(£ 2102\) (Rs. 21,020). \(A\) comparison of the figures of the settlement year with the average of the ten previous jears shows an increase in occupied area of 7005 acres, and in waste of 54,401 acres; and a decrease in remissions of f 109 ( Ks .1090 ), and in collections of E 1127 (Rs. 11,270). During the twenty-one years (1857-58 to 1877-78) of survey rates, yearly remissions bave been granted, the largest sams being \(\mathfrak{f 3 8 3}\) (Rs. 3830)

\footnotetext{
1 The diference between the number of villagee now ( 1880 included in ary survey block detailed in this chapter mad that of villagee included in the same block at the time of settlement is due to the transfer of village from one sub-division to anothet for administracive convenienoe

The apparent increase or decrease in total area, in this and other sorvey groupa, is due to the incompletemera and inmocaracy of the retarns in use befure the introdaction of the warrey.
}

Chapter XIII. Sab-divisions.

Acalnerg. Survey Details, 1853.

1858-1878.

\section*{DISTRICTS.}

Chapter XIII. Sub-divisions. Amalnar.
Survey Results, 1S58.18\%8.
in 1857-58, £556 (Rs. 5560) in 1871-72, and \(£ 251\) (Rs. 2510) in 1876-77. A comparison of the average of the twenty-one years since the survey settlement with the average of the ten previous years shows a decrease in waste of 14,154 acres and in remissions of £394 (Rs. 3940), and an increase in occupied area of 75,096 acres and in collections of \(£ 6288\) (Rs. 62,880). In the thirty eight Government villages settled in 1858-59, the figares of the rettlement year, compared with those of the year before, show an increase of 2351 acres in occupied area and of \(£ 154\) (Rs. 1540) in remissions; and a decrease of 6150 acres in waste and of \(£ 217\) (Rs. 2170) in collections. A comparison of the figures of the settlement year with the average of the ten previous years shows a decrease of 8643 acres in waste and of \(£ 27\) (Rs. 270) in remissions; and an increase in occopied area of 4892 acres, and in collections of \(£ 340\) (Rs. 3400 ). Doring the twenty years (1858-59 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being \(£ 1251\) (Rs. 12,510) in 1860-61 and £576 (Rs. 5760) in 1871-72. The average of the twenty years since the survey settlement, contrasted with the average of the ten previons years, shows an increase of 13,093 acres in occupied area and £1530 (Rs. 15,300) irfcollections; and a decrease of 16,978 acres in waste and of \(£ 118\) (Rs. 1180) in remissions. In the twenty-eight Government villages settled in 1865-66, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 10,241 acres, in waste of 11,464 acres, in remissions of \(£ 258\) (Rs. 2580), and in collections of £530 (Rs. 5300). A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in occupied area of 15,188 acres, in waste of 9836 acres, in remissions of £225 (Rs. 2250), and in collections of \(£ 897\) (Rs. 8970 ). During the thirteen years (1865-66 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being £275 (Rs. 2750) in 1865-66 and \(£ 460\) (Rs. 4600) in 1871-72. The average of the thirteen years since the survey settlement, contrasted with the average of the ten previous years, shows an increase in occupied area of 14,434 acres, in waste of 10,475 acres, in remissions of \(£ 27\) (Rs. 270), and in collections of £792 (Rs. 7920).

Adding to the figures of these three main blocks the details of the remaining settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and of the twenty-one years since the survey, a fall in waste of 19,310 acres, and in remissions of \(£ 500\) (Rs. 5000), an increase in occupied area of 116,187 acres, and in collections, including revenue from unarable land, of \(£ 9124\) (Rs. 91,240 ) or 66.5 per cent. Again comparing the averago returns of the ten years before the survey and the returns for 1877-78, the result is, including revenue from unarable land, an increase of \(£ 12,116\) (Rs. 121,160) or \(88 \cdot 3\) per cent.

The following statement shows for the settled Government villages the effects of the survey settlement during the twenty-one years onding 1877-78:

\section*{Dectan.]}

KHANDESH.
347
Amalner Survey Results, 1858-1878.


Chapter XIII. Sub-divisions. Amalner. Survey Results, 1858.1878.

Chepter XIII. Sub-divisions.

Amalerer
Cronem
15:3.79.

According to the 1879-80 returns, the agrictitaral stcck in Government villages amoonted to 7126 plonghs, 58.22 carts, 21,923 bullocks, 12,593 cows, 8412 bafialoes, 996 Losse8, \(13,0 \mathrm{Cl}\) sheep and goats, and 424 asses.

Of the 215,426 acres andar tillage in \(18,8-79\), grain crops occriped 130,753 or 60.71 per cent, 72,486 of them ander bajri, Penicillaria spicata; 49,3.4 under jrári, Sorghom valeare; 8059 under whest, gahu, Triticum æstirum; 359 under rice, theit, Oryza sativa; and 10 ouder maize, mokika, Zea mays. Pulses occopied 9242 actes or 425 per cent, 7103 of them ander kulith, Dolichos lifiorns; 1710 nndes gram, harlhara, Cicer arietinum ; 2ío under tur, Cajanus indicus; 80 under pead, eritiana, Pisam eativum; 40 under udid, Phaseolus mungo; and thre under mug, Phaseolus radiatus. Oliseeds occupied 9433 acres or 437 per cent, 7237 of them noder gingelly secd, til, Sesamom indicum; 1883 ander linseed, alshi, Linan nsitatissimum; and 808 nuder other oilseeds. Fibres occepied 61,535 acres or 23.56 per cent, all ander cotton, kipue, Gserypiun herbaceum. Miscellaneons crops cecupied 4433 acres or 2.00 per cent, 1426 of them under chillies, mirchi, Capsicam fratescens; 2 6) underindign, guli, Indigofera tinctoria; 107 under tobacco, tanililihr, Nicotiana tabacum ; 86 nnder sugarcane, ws, Saccharum officinarum; and the remaining 2629 ander rarions vegetables and fraita.

The 1875 popalation retarn shows, of a total popolation of 81,\(93 ;\) sonds, 76,131 or 92.91 per cent Hindus; 57.9 or \(7 \cdot 05\) per cert Nasalmáns; and 26 or 003 per cent Christians. The details of the Hindu castes are: 3310 Dráhmans, priosts, Government serrants, and traders; 52 Kshatris, writers; 2343 Vánis, 52 Ehátiás, 60 Halvais, and 43 Kaláls, tralers and merchante; 29,343 Kanbis, 3201 Mális, 194 Dakshanie, 30 Hatkars, and 43 Bharádis, hasbandmen; 1919 Sonárs, gold and silver smiths; 1683 Sutars, carpenters; 197 Lobárs, thacksmiths; 1281 Shimpis, tailors; 222 Kasairs, coppersmiths; 345 Kambkárs, potters ; 54 Dhigráns, ead Hers ; 03 Lonáris, cewent makers; 305 Beldárs, brichlayers; 32 Otáris, founders; 90 Ganndis, masons; 2002 Telis, oilpressers; 1383 Salis, weavers; 597 langáris, dyers; 505 Khatris, weavers ; 152 Gadris, wool wesvers; 9 latvekars, eilk workers; 335 Bháts, bards; 299 Gurars, worshippers of Sliv; 1493 Nhávis, barbers; 534 Dhobis, washermen; 885. Dhangara, shepherds; 2162 Kolis, 500 Bhois, fishers; 1131 Lajpate and 479 Pardeshis, messengers and constalles; S5 Liris, betel-leaf ecllers; 216 Khangirs, laboarers; 510 j Lhis, 2269 Vanjiris, and 214 Gunds, labourers, carriers, and husbandmen; 1279 Parlhis, game-snarers; 949 Chámbhárs and 266 Ikhoris, leather-workers; 5900 Mhars and ins Máng, village servants; 23 Kaikadis and 17 Burads, basket-makers; 660 Gosáris, 330 Gondhlis, 197 Bhánds, 119 Shilárante, 86 Mánilhárs, 63 Grepais, 31 Kcllustis, and 22 Joháris, beggars.

Bhusa'val, the most casterly eub-dirisinn inclading the petty dirisinn, puta, of Ellabhad, is benuded on the morth by the Tufit selpating it from Siarda, on the noriticast by the province of Niniur, un the east and south-cast l.g the grovince of 1 herair, un the

\section*{Deccar.]}

KHANDESH.
south by Jamner separated partly by the Sar river, and on the west by the Vághur river separating it from Nasirabad. Itg area is 570 square miles, 566 of them surveyed in detail; its population, according to the 1872 census, was \(8 ., 245\) souls or 147.79 to the square mile; and its realisable land revenue in 1879-80 was £25,943 (Rs. 2,59,430).
Of 566 square miles, the area surveyed in detail, ten are occupied by the lande of alienated villages. The remainder, according to the revenne survey retarns, contains 288,808 acres or \(81 \cdot 11\) per cent of arable land; 54,567 acres or \(15 \cdot 32\) per cent of unarable land; and 12,709 acres or 3.57 per cent of village sites, roads, rivers, and streams. From the 288,608 acres of arable land, 27,974 acres have to bo taken on account of alienated lands in Government villages. Of the balance of 260,834 acres the actual area of arable Government land, 171,810 acres or \(65 \cdot 86\) per cent were, in 1878-79, under tillaga.

To the north-west and along the Tápti, Bhwsával is Hat and monotonous. The sonth-east stretching into Berár, though flat, is here and there broken by búlhul groves, specially rich along the banks of the Parna. The rest is more or less waving, with straggling hillocks covered with loose stones and boulders. Along the north-east boundary runs a bold range of hills. The sub-division is on the whole scantily wooded, without the mango groves so abundant in other sab-divisions.

Excopt the tract between the Purna and the hills from the Suki to the eastern frontier, which is ruined by its deadly climate, \({ }^{1}\) the sub-division is fairly healthy. The average rainfall during the twelve years ending 1879 was \(26 \cdot 11\) inches.

There is plenty of surface water. Besides the Tápti in the north, the chief rivers are its tributaries the Purna and the Vághar. The l'arna, running west, partly forms the boundary between Bhasával and Berár and falls into the Tápti near Chángdev, and the Vághur, dividing the sob-division from Nasirabad, joins the Tápti near the village of Bhankheda in the extreme north-west. Of the smaller streams that flow throughout the year, the chicf are the Sur ranning along the south boundary and falling into the Vághar, and the Lhogavati fowing north through the town of Varangaon and falling into the Tápti near the village of Pipri Shekam. Besides these rivers and streams, there were; in 1879, 2209 working wells with a depth of from twenty-two to sixty feet.

Of the two kinds of black soil, the rich allavial clay foond north of Edlahad cannot be surpessed. In the east of Kurha where it gives place to a deep tiack loam, it yields the finest crops. The other soils are mostly mixed red and brown. In the north-east the soil is poor, and the waste lands are generally dry and rocky. Along river banks are small allavial plots called dehli or kectal.

In 1864-65, the year of settlement, 9688 holdings, khatas, were recorded with an average area of 17.59 acres and an average rental

\author{
Chapter XIII: \\ Sab-divisions, \\ Brusíval.
}

Area.

Aspect.

Climate.

Water.

Boil

Holdings,
1864-65

\footnotetext{
\({ }^{-}\)Lepeatel attempty to re-colonise the deserted villagen of Chartana and Vadoda hare failed.
}

\section*{DISTRICTS.}

Chapter XIII. Sub-divisions.

Brosípal.

\author{
Survey Details.
}
of £2.6s. 91 \(\frac{1}{2}\) d. (Rs. 23-6-4). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 4.61 acres at a yearly rent of \(12 s .3 \frac{1}{8} d\). (Rs. 6-2-1). Distributed among the whole population of the sub-division, the share to each would amount to 2.61 acres and the incidence of the land tax to \(6 s .11 \frac{1}{4} d\). (Rs. 3-7-6).

In Bhusával survey measurements were begun in 1862-63 and classifications in 1863-64; both were finished in 1869-70. Of 244, the present (1880) number of villages, 130 form the sub-division of Bhusával and 114 the petty division of Edlabad. Of the 130 Bhusával villages, one alienated village has not been settled. Of the 129 settled villages 126 are Government and three alienated. Of these eighteen were settled in 1859-60, forty in 1863-64, seventy in 1864-65, and one in 1870-71. Of the Edlabad villages 111 are Government and three alienated. Of these three were settled in 1854-55, one in 1855-56, 109 in 1864-65, and one in 1870-71.

Up to 1861, the bulk of the villages of this sub-division belonged to His Highness Sindia's petty divisions of Varangaon and Edlabad. They were received in exchange for territory near Jhánsi in Central India. At the time of transfer the state revenue was realised by farming. Since 1861, the revenue history embraces two periods. The first for the three years ending 1864, when the assessment was regulated on the previous payments, and the second during which the survey rates have been in force. For the villages acquired before the year 1861, the revenue history, since they came under British management, also embraces two periods, the first from the year of cession to the introduction of the survey setilement, when the bighoti system was in operation, and the second during wbich the survey rates of assessment have been in force.
In the 175 Government villages \({ }^{1}\) settled in 1864-65, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 33,651 acres, in waste of 9860 acres, in remissions of \(£ 4093\) (Rs. 40,930), and in collections of \(£ 396\) (Rs. 3960). A comparison of the figures of the settlement year with the average of the three previous years shows an increase in occupied area of 38,866 acres, in waste of 6270 acres, in remissions of \(\mathfrak{f} 4039\) (Rs. 40,390 ), and in collections of \(£ 1238\) (Rs. 12,380). During the fourteen years (1864-65 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being \(\mathfrak{£} 4128\) (Rs. \(41,280^{\circ}\) ) in 1864-65, and £2186 (Rs. 21,860) in 1871-72. A comparison of the average of the fourteen years since the survey, and of the three years before the surrey, shows that the occupied area has risen by 45,421 acres and the collections by \(£ 6164\) (Rs. 61,640), that waste has fallen by 2541 acres, and that remissions have increased by \(£ 448\) (Rs. 4480).
In the forty Government villages settled in 1863-64, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 4021 acres, in waste of 322 acres,

\footnotetext{
\({ }^{1}\) For nineteen of these villages information is incomplete.
}

\section*{Deccan. 1}

\section*{KHÁNDESH.}
in remissions of \(£ 1221\) (Rs. 12,210), and in collections of \(£ 268\) (Rs. 2680). A comparison of the figures of the year of settlement with the average of the ten previous years shows a rise of 7219 acres in occupied area, a fall of 2675 acres in waste, a rise of £975 (Rs. 9750) in remissions, and of £925 (Rs. 9250) in collections. During the fifteen years (1863-64 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being \(£ 1265\) (Rs. 12,650) in 1863-64 and £245 (R. 2450) in 1871-72. Compared with the ten previous years, the average of the fifteen years of the survey rates shows an increase of 12,793 acres in occupied area and of \(£ 2798\) (Rs. 27,980) in collections.

Adding to the figures of these two groups the details for the remaining settled Government villages, and comparing the average of the three years before the survey and of the years since the survey, the results show a rise of 67,886 acres of occupied land and a fall of 12,081 acres of waste, remissions show an increase of \(\mathfrak{£} 188\) (Rs. 1880), and collections, including revenue from unarable land, an increase of \(£ 9480\) (Rs. 94,800 ) or 65.9 per cent. Again comparing the average of the three years before survey with the details for 1877-78, the returns, including revenue from unarable land, show an increase in collections of \(£ 9970\) (Rs. 99,700) or \(69 \cdot 3\) per cent.

The following statement shows for the settled Government villages the effects of the survey settlement during the twenty-four years ending 1877-78:

Bhusaival Survey Results, 1855-1878,


Chapter XIII.
Sub-divisions.
Bheadvar.
Survey Results, 1855-1878.

Chapter XIII. Sub-divisions.


Stock, 1879-80.

Crops, 1878-79.

People, 1875.

Bhisaval Survey Reoulls, 1855-1878-continued. -


According to the 1879-80 retarns, the agricaltaral stock in Government villages amounted to 4891 ploughs, 4100 oarts, 24,114 bullocks, 19,053 cows, 10,565 buffaloes, 801 horses, 18,941 sheep and goats, and 444 asses.

Of the 171,810 acres under tillage in 1878-79, grain crops occupied 100,258 acres or 58.35 per cent, 68,207 of them under juári, Sorghum vulgare; 25,597 under bájri, Penicillaria spicata; 6168 under wheat, gahu, Triticum æstivum; 219 under rice, bhit, Oryza sativa; 29 under maize, makka, Zea mays; and 87 under miscellaneous cereals. Pulses occupied 8331 acres or \(4: 85\) per cent, 6705 of them under tur, Cajanus indicus; 1433 under gram, harbhara, Cicer arietiuum; 124 under udid, Phaseolus mungo; 36 under kulith, Dolichos biflorus; 1.6 under mug, Phaseolus radiatus; and 16 under 'others.' Oilseeds occupied 7263 acres, or 4.22 per cent, 3162 of them under gingelly seed, til, Sesamum indicum; 3183 under linseed, alshi, Linum usitatissimum ; and 918 under other oilseeds. Fibres occupied 52,886 acres or \(30 \cdot 78\) per cent, all ander cotton, kápus, Gossypium herbaceum. Miscellaneous crops occupied 3072 acres or 1.79 per cent, 1169 of them under chillies, mirchi, Capsicum frutescens; 780 under tobacco, tambaikhu, Nicotiana tabacum; 17 under sugarcane, us, Saccharum officinarum; 3 under indigo, guli, Indigofera tinctoria; and the remaining 1103 under various vegetables and fruits.
The 1875 population return shows, of a total population of 85,587 souls, 78,869 or \(92 \cdot 15\) per cent Hindus; 5597 or 6.54 per cent

Musalmáns; 1117 or \(1 \cdot 30\) per cent Christians; and 4 Pársis. The details of the Hindu castes are: 2750 Bráhmans, priests, Government servants, and traders; 134 Káyats, writers; 3740 Vánis, 15 Bhátiás, and 15. Kaláls, traders and merchants ; 34,847 Kunbis, 1628 Mális, 1286 Dakshanis, 341 Hatkars, 231 Alkaris, and 232 -Bunkars, husbandmen ; 1109 Sonárs, gold and silver smiths; 854 Sutárs, carpenters ; 250 Lohárs, blacksmiths; 891 Shimpis, tailors; 239 Kásárs, coppersmiths; 577 Kumbhárs, potters, 19 Dhigváns, saddlers; 438 Beldárs, bricklayers; 904 Ganndis, masons; 102 Pátharvats, stone dressers; 59 Otáris, founders; 1987 Telis, oilpressers; 227 Rangaris, dyers; 32 Khatris, weavers; 190 Thákurs, bards; 364 Guravs, worshippers of Shiv; 989 Nhávis, barbers; 896 Dhobis, washermen; 2438 Dhangars, shepherds, and 19 Gavlis, milk and butter sellers; 4478 Kolis, and 371 Bhois, fishers; 2916 Rajputs, and 422 Pardeshis, messengers and constables; 556 Báris, betel-leaf sellers; 229 Khátiks, butchers; 1485 Vanjáris, husbandmen and carriers; 641 Bhils, labourers ; 484 Párdhis, game-snarers; 1256 Chámbhárs, and 88 Dohoris, leather-workers; 6370 Mhárs and 773 Mángs, village servants; 557 Gosávis, 109 Kolhátis, 103 Mánbhávs, 122 Holars, 39 Naths, and 17 Vasudevs, beggars.

Cha'lisgaon, in the extreme south of the district, is bounded on the north by Dhulia, on the north-east and east by Páchora, on the south east and sonth by His Highness the Nizám's territory, and on the south-west and west by the Násik sub-divisions of Nándgaon and Malegaon. Its area is 504 square miles, 476 of them surveyed in detail ; its population, according to the 1872 census, was 44,568 souls or 88.42 to the square mile ; and in 1879-80 its realisable land revenue was \(£ 14,687\) (Rs. \(1,46,870\) ).
Of 476 square miles, the area surveyed in detail, forty-six are occupied by the lands of alienated villages. The remainder, according to the revenue survey, contains 210,546 acres or 76.44 per cent of arable land ; 41,709 acres or 15.14 per cent of unarable land; 1454 acres or 0.53 per cent of grass; 12,813 acres or 4.65 per cent of forest reserves ; and 8929 acres or 3.24 per cent of village sites, roads, and rivers. From the 210,546 acres of arable land, 6387 have to be taken on account of alienated lands in Government villages. Of the balance of 204, 159 acres, the actual area of arable Government land, 134,265 acres or 65.76 per cent were, in 1878-79, under tillage.

With the Girna valley crossing from west to east through its northern villages, Chalisgaon stretches to the foot of the Sátmala hills, which running east and west in a wall-like line separate Khándesh from the Deccan upland. In the table-land above these hills there are a few detached Chálisgron villages. Excepting these, the whole sub-division is a broad and thickly wooded valley, with, in the south, south-west, and north, large tracts of waste with rugged and stony soil.

Except in the forest and brushwood lands to the west and along the foot of the Sátmalas, which are seldom free from fever, the climate is fairly healthy. Daring the twelve years ending 1879 the average rainfall was \(24 \cdot 59\) inches.

Chapter XIII.
Sub-divisions.
Beosival.
People, 1875.

Chílssazon.


Climate.

Chapter XIIL:
Sub-difinion
Cuinsanon. Hater:

Suia

Ifohlinges 15tiztis.

Switery Mrilaide, 1505.

Tho water supply, except iu the Sátmála table-land, is sufficient. Tho chiof rivers are the Girna and its tributaries the Manyed and the Titur. The Girna, flowing throughout the gear, euters from tho north-west, and after a somewhat winding courso passes out near the villago of lhahal. Tho Manyid touches a fuw villages in tho west and joins the Girns near the village of Pilkhod. The Titur, rising in the Satmskis in the south, and taking a north-onsterly conrse by the towns of Chalisgmon and Vaghli, crisses the easteru boundary near the village of Hingona Khurd. The Girua and tho Titur are fed in their courses by several minor streams. The Sir is tho ouly river that waters the Satuala tablo-land. Besides these and the Jimaln camals which are used only to a small extent, there Fore, in 1879-80, 1902 working wells with a depth of from eighteru to twenty-seven feet.

Most of the sub-disision lies in the Khándesh plain. Beginning near the hills with hard stony soil it gradually improves northwards towards the Girna The mull is mixed, mach of it towards the south, snuth-west, and north, being hard and stony. The black suil of the Girna valley, though better than in the surrounding parts, is generally fanlty, as it rests on a subsoil either of gravel or hand shout rock. The bent suil, a rich bruwnish-black mould, known as kili munjal, found in tho Satmaln uplands, is well suited to cohl weather crops. But the ounntry suffers from want of rain, and the averace outturn of erops is small. It is also liable to severe and destructive hailstarnas.

In 1862-63, the year of sottlement, 4543 hollings, hhithe, were rocorded with an average area of \(23.3 \&\) acres aud an aremge rental
 population, theso holdings would for each person represent au allotment of 8.30 acres at a jearly rent of 16s. 1. . (lis. 8-(1)-1). Distributed among the wholo population, tho share to emk wouhd amount to 3.56 acres, and the incidenco of the land tax to 6.9 .9 at (Rs. 3-6-(i).

In Chalispmon the survoy mensurements were begun in \(1806-57\) and finished in \(1805-156\), and the clabsifications were lighun in 1800-61 nud finished in 1869-70. Of 141 , the present (1880) number of villages, nino alienated vilhagos have not been settled. Of tho romainiug 132 villages, \({ }^{1} 124\) are (iorernment and eight alienatend. Of these 112 were settled in \(1800^{\circ}-63\), twelve in \(1800-6 i 0^{2}\), and eight in 1870.71.
Nearly all the Chalisgann rillages wero at one time subjuct to the Nizinn, and wero incladed in the district of Daulatabal. After the Nizam's defeat at Kharda in 1795, they were made orer to the Poshwa and remained under him till the aconssion of Mritish rulo in 1818. At the time of cession the state recunue was realisal by farming. The nominal rates wero moderato nveraging ouly \(4 x\). in. (hs. 2-2) an acre. But partly from irrogular exactions mad partly from the effect of thil mids, tho actund state of the perplo was rery deprossod. Chalisgaon shared with the rest of the district in

\footnotetext{
' Of thoo two are theerterl, and have no cultivation.
}
the losses cansed during tho first fifteen years of British rule, by the failure of crups and then by the collapse of grain prices. Aud the famine yoar of 1832-33 brought to light such a want of resources among the people that the Government demand was rednced to about one-half, from an average acro rate of about 4 s . (Rs. 2) to an average of nearly 2s. (Re. 1). Even this reduction was found not to be enough, and before the introduction of the eurvey (1863), the average rate had been reduced considerably below 2s. (Ro.1). These rates were very moderate, and in the ten years before 1803 the tillage area had very greatly increased. At the anme time the bulk of the people were still poor. \({ }^{1}\)

At the time of the sarvey (1863) the western villages and those ncar tho Sátmala hills had, from the denseness of the forest, a bad name fur fever. Including Chalisgaon with its 2800 sonls, the pressure of population was seventy-seven to the square mile of arable land. There were no manufactures of any importance ; the bulk of the people were husbandmen. The dry land tillage was careless, and the people idle and lazy. Thongh manure was abundant, fields were sometimes left for years without fertilising, and crops were often nearly choked with weeds. Millet, the staple grain, throve even in the poorest soils. In the villages near the Sátmála hills the Bhils made much by gathering moha, Bassia latifolia, and chároli, Rachanania latifolia, and the white sticks gum of the dhávda tree. There was only one anmetalled high road leading from Nandgaon (now in Násik) to Chálisgaon by Náydongri and Talegaon. The railway in great measure destroyed its value as a tronk road.

At the time of sottlement (1863) Chalisgaon included 166 villages. Of these 141 were Government and twenty-five wholly or partially alienated. Of the 141 Government villages the classification in eleven was not completed by February 1863. The remaining 130 villages were arranged in four groups. The villages best placed with regard to markets, the market towns, and a few villages in the richor part of the Girna valley, formed the first group of twenty-five villages with a maximum dry crop acre rate of 5 s . (Rs. 2-8). Villages less favourably situated than the above, but lying along the banks of the Girna or the high road to Chálisgaon and the smaller market towns, formed the second group of forty-four villages with a maximum dry crop acre rate of 4e. 6d. (Rs. 2-4). Villages less favourably situated than those of the second group, both with respect to markets and climate, formed the third group with a maximum dry crop acre rate of 48. (Rs. 2). The fourth group comprised thirty villagos. Of these, for the twentysix on the table-land above the Sátmáls which were bailly off for water and were far from any market, a maximam dry crop acre rate of 3s.6d. (Rs. 1-12) was fixed, and for the four; villagea lying among the Sátmála hills, noarly deserted and exposed to the ravages of wild animals, the corresponding maximum was 3s. 3d. (Re. 1-10). Except eightynino acres at Pátonda, there was no channel-watered land. For

Chapter XIII. Sob-divizions
Chilisason. Survey Detaila. 1863.

\footnotetext{
\({ }^{1}\) Captain P. A. Elphinotone, 7th Feb. 1863, Bom. Gov. Bel. LXXII, 20.
}

Chapter XIII. Sub-divisions.
CuAlrsgaon, Surrey Detaild, 156s.

Survey Results, 1863 , 187S.
well.watered lands, of which there was a total area of 2009 acres, a maximum acre rate of 6s. (Rs. 3) was fixed.

The general effect of these rates was an increase of \(£ 220\) (Rs. 2200) or \(3 \frac{3}{4}\) per cent on the previons assessment. But this, from the small amount of remission \(£ 103\) ( Rs .1080 ) that had been granted during the previous ten years and from the adrantage it gained from the presence of the railway, the sub-division seemed well able to bear. The following statement shows the financial result of the survey settlement in Chslisgacn :

Chailiggaon Settlement, 1862-65.


In the 108 Government villages \({ }^{1}\) settled in 1862-63, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 5660 acres, in waste of 74,492 acres, in remissions of \(£ 925\) (Rs.9250), and in collections of \(£ 79\) (Rs. 790). A comparison of the figures of the settlement year with the average of the ten previons years shows an increase of 13,059 acres in occupied ares, of 69,598 acres in waste, of \(£ 940\) (Rs. 9400) in remissions, and of \(£ 835\) (Rc. 8350) in collections. During the sixteen years (1862-63 to 1877-78) since the survey, yearly remissions have been granted, the largest sams being \(£ 1048\) ( \(\mathrm{Rs} .10,480\) ) in \(1862-63\), and \(£ 2056\) (Rs. 20,560) in 1871-72. Compared with the average of the ten years before the survey, the average of the sixteen years since the survey shows that with an increase of 48,742 acres in occupied area and of \(£ 362\) (Rs. 3620) in remissions, the collections have more than donbled, haring risen from 24075 to 88495 (Rs. 40,750-Rs 84,950).

Adding to the figures of this block the details for the remaining settled Government villages, and comparing the average of the ter years before the survey and of the years since the survey, the resuiti show a rise of 57,565 acres in oocupied area, of \(20,0 \pm 6\) acres in waste, and of \(\mathscr{E}^{4} 20\) (Rs. 4200) in remissions. The collections including 84 (Rs. 40) from narable land and \(£ 21\) (Rs. 210) from the lands made over to Government by the inámdirs of four alienated villages, show an increase of 55045 (Rs. 50,450 ) or \(93 \cdot 4\) per cent Again comparing the average of the ten years before the survey witl

Deccan.]
KHÁNDESH.
the details for 1877-78, the retarns show, including \(£ 39\) (Rs. 390) from the lands made over to Government by the inámdárs of four alienated villages, an increase of \(£ 7114\) (Rs. 71,140 ) or \(131 \cdot 7\) per cent.

The following statement shows for the settled Government villages the effects of the survey settlement daring the sixteen years ending 1877-73:

Chailisgaon Survey Resulds, 186s-1878.


According to the 1879-80 returns, the agricultural stock in Govermment villages amounted to 8090 ploughs, 2925 carts, 20,967 bullocks, 16,484 cows, 4689 buffaloes, 987 horses, 13,807 sheep and goats, and 196 asses.

Of the 134,265 acres under tillage in 1878-79, gratm crops occupied 83,202 or \(61 \cdot 97\) per cent, 54,923 of them under bájri, Penicillaria spicaia; 26,560 under jvári, Sorghum vulgare; 1542 under wheat, gahu, Triticum æetivum ; 165 under rice, bhát, Oryza sativa; 10 under maize, makka, Zea mays; and two under sáva, Panicum miliaceum. Pulses occupied 1867 acres or 1.39 per cent, 972 of them under gram, harbhara, Cicer arietinum ; 693 under \(k u l i t h\), Dolichos biflorus; 194 under tur, Cajanus indicus; and eight under 'others.' Oilseeds occupied 17,209 acres or 12.81 per cent, 15,439 of them under

Chapter XIII. Sub-divisions. Chilisgaon. Survey Results 1863-1878.

Stock, 1879-80.

Crops, 1878.79,

\section*{[Bombay Gazetteer,}

358 DISTRICTS.

Chapter XIII. Sub-divisions. Chilisgaon. Crops, 1575.70.

Penple, 1875.

Caorda.

Areas
gingelly soed, til, Scsamum indicum; 972 under linseed, alshi, Linum usitatissimum; and 798 under other oilseeds. Fibres cccupied 30,640 acres or 22.82 per cent, 30,156 of them under cotton, liipus, Gossypium herbaceum, and 484 ander brown hemp, ambiudi, Hibiscus cannabinus. Miscellaneous crops occupied \(13 \pm 7\) acres or one per cent, 678 of them onder chillies, mirchi, Capsicum frutescens; 291 under tambákhu, Nicotiana tabacum; 115 under sugarcane, us, Saccharum officinarum, and the remaining 263 under various vegetables and fruits.

The 1875 population return shows, of a total population of 47,021 sonls, 43,761 or 93.07 per cent Hindus; 3253 or 6.91 per cent Musalmáns; and 7 or 0.01 per cent Christians. The details of the Hindu castes are: 1516 Bráhmans, priests, Government servants, and traders; 1479 Kshatris, writers; 2174 Vánis, 129 Bhátiás, and 14 Halváis, traders and merchants ; 15,708 Kunbis, 1318 Dakshanis, 1167 Mális, 104 Bharádis, and 14 Bunkars, husbandmen; 697 Sonárs, gold and silver smiths; 546 Sutárs, carpenters; 45 Lohars, blacksmiths; 782 Shimpis, tailors; 138 Kásárs, coppersmiths ; 282 Kumbhárs, pottors ; 34 Dhigváns, saddlers; 74 Lonáris, cement-makers ; 852 Beldárs, bricklayers; 40 Otáris, founders; 1171 Telis, oilpressers; 308 Koshtis, weavers; 95 Gadris, wool weavers; 72 Rangáris, dyers; 266 Thákurs, bards; 66 Guravs, worshippers of Shiv ; 617. Nhávis, barbers; 238 Dhobis, washermen ; 916 Dhangars, shepherds ; 167 Gavlis, milk and butter sellers; 1197 Kolis, fishers; 536 Rajputs, and 351 Pardeshis, mossengers and constables; 14 Kámáthis and 14 Akarmásás, labourers; 2822 Bhils, labourers; 2147 Vanjáris, carriers and husbandmen; 70 Párdhis, game-suarers; 775 Chámbhárs and 160 Dohoris, leather-workers; 4011 Mhárs and 602 Mángs, villago servants; 12 Buruds, basket-makers; 330 Gosávis, 123 Gondhlis, and 65 Mánbhávs, beggars.

Chopda, lying in the north-east, is bounded on the north by His Highness Holkax's dominions, on the east by Sávda, on the south by the Tápti river separating it from Nasirabad, Erandol, and Amalner, and on the west by Shirpur separated partly by the Aner. Its area is 496 square miles, 295 of them surveyed in detail ; \({ }^{1}\) its population, according to the 1872 census, was 51,581 souls or 104 to the square mile, and in 1879-80 its realisable land revenue was £16,603 (Rs. 1,66,030).

Of 295 square miles, the area surveyed in detail, threeare occupied by the lands of alienated villages. The remainder, according to the revenue survey, contains 160,248 acres or \(85 \cdot 78\) per cent of arable land ; 19,155 acres or 10.25 per cent of nuarable land ; and 7408 acres or 3.97 per cent of village sites, roads, rivers, and streams. From the 160,248 acres of arable land, 11,961 acres have to be taken on acconnt of alienated lands in Government villages. Of the balance of 148,287 acres, the actual area of arable Government land, 113,274 acros or \(\mathbf{7 6} \cdot 38\) per cent were, in 1878-79, under tillage.

\footnotetext{
\({ }^{1}\) The unsurveyed portion is of a wild tract, called tho Dhauli taraf, Jsing within the Satpudás and iuhabited by a wild tribe of Blils.
}

Chopda consists of two valleys formed by a spur of the Saitpudás that runs obliquely from east to west. The southern or outer valley is part of the rich north Tapti plain and follows the course of that river. The northern or inner valley, known as the Dhauli taraf, is a broken and hilly country, covered with dense forest and infested by wild beasts.

Between March and July the climate is extremely hot, and during October and November fever and ague are common in the villages bordering on the hills and along the Aner and the Guli. At other times the climate of the southern valley is healthy, but except in the hot season, the northern valley is extremely feverish. During the twelve years onding 1879 the rainfall averaged 28.70 inches.

The southern or Tápti valley is fairly supplied with surface water, but none of the streams are suited for irrigation. The chief rivers are the Tapti, forming the southern boundary for thirty-three miles, and its tribataries the Aner and the Guli. The Tápti banks are in places not less than 100 feet high. They consist of soft shifting alluvial deposits. The Aner and the Guli cease to flow in the hot scason. The Aner, rising in the Sátpudás in the north-east, takes a westerly course for four miles, and after passing five miles to the south, turns again to the west, and winding through the Dhauli Bári is joined by the Ar and passes into Shirpur. After passing west for a few miles in Shirpur it again turns to the south, and for the rest of its course to the Tapti, forms the boundary between Chopda and Shirpur. The Guli also rising in the Sátpudás, winds south almost throngh the centre of the sub-division. Besides these two, nomerous streams from the southern spur of the Sátpudás cross the outer part of the snb-division from north to south. There were, in 1879-80, 1164 working wells with a depth of from thirty to ninety feet.

Of the three kinds of soil black is the commonest. It is a rich allavial clay resting on a yellowish subsoil. The other varieties are the same as those found in Amalner.

In 1856-57, the year of settlement, 5217 holdings, khátás, were recorded with an average area of 19.46 acres, and an average rental of \(\mathfrak{f 2}\) 13s.14d. (Rs. 26-8-10). Equally divided among the agricultural population, these holdings would for each person represent an allotment of \(7 \cdot 66\) acres at a yearly rent of \(2108.10 \frac{3}{4} d\). (Rs. 10-7-2). Distributed among the whole popalation, the share to each would amount to 2.94 acres, and the incidence of land tax to \(8 s . \frac{1}{4} d\). (Rs. 4-0-2).
InChopda, measarements were begun in 1852-53 and classifications in 1854-55; both were finished in 1855-56. Since the survey the sub-division has been reduced from 153 to 124 settled Government villages. Of 147 the present (1880) number of villages, twenty/three plough-rate and seventeen deserted, have not been settled. Of the 127 settled villages, three are alienated and the rest Government. \({ }^{1}\)

Under Maratha rule, Chopda appears to have suffered much more from the depredations of Bhils and Pendháris, than the

Chapter XIII.

\section*{Sub-divisions.}

Chorda.
\(\boldsymbol{A}_{\text {spect. }}\)

Climate.

Hater:

Soil.

Holdings, 1856-57.

Survey Details, 1857.

\section*{[Bombay Gazetteer,}

Chapter XIII. adjoining sub-division of Sávda which had the protection of Sub-divisions. Chorda. Survey Details, 1857. such powerful proprietors as the Nimbálkar and Ráste. On the accession of the British in 1818-19, only four per cent of the arable land was under cultivation. Before the cession the revenue was realised by farming. After the cession the bighoti system remained in force until the introduction of the survey settlement in 1856-57. The bighoti rates underwent revision at different periods, and had been considerably reduced by the time the revised settlement was introduced in 1857. The Dhauli Bari valley, an utterly wild forest tract, was excluded from the survey. Great portion of the arable land of the long flat strip of Chopda was, when the survey was introduced, in a state of nature. Large tracts of waste, covered with a more or less dense growth of underwood, overran the sub-division, enclosing patches of tilled land surrounded by formidable thorn fences. Scarcely a village was without a large area of waste, and in some villages near the hills, the plough had not been seen perhaps for a centary. Most of the waste soil was as rich as that under tillage. In 1857, the Collector Mr. Mansfield wrote:1 'A sub-division in which the population has been almost destroyed by anarchy and famine, and in which the land is unequally and over-assessed, must take very long to recover, and though the area under cultivation is nearly four hundred per cent greater than it was in 1817-18, still only eighteen per cent of the whole arable land is now under tillage, and the bulk of the population is very depressed. At the same time it has greatly improved during the last ten years, and I have no doubt that in the course of a few years the sub-division will become exceedingly prosperous.' The four market-towns, Chopda, Adávad, Kingaon, and Dhanora, were all in the east, and in the rainy season were very hard to reach from the western villages. There were the usual country manufactures chiefly for home use. The exports were cotton, oilseeds, oil, and indigo, other produce being as a rule consumed within the sub-division. Small teak rafters, brought from the hills by Vanjaris, found their way south of the Tapti. On the whole traffic was small. There were no made roads. The fair weather track, running along the centre of the sub-division from Sávda and Yával to Chopda, seemed to meet all local wants. Except a few solidly built brick houses in some of the leading villages, the bulk of the people lived in unburnt brick huts eight or ten feet high, with flat mud roofs or thinly thatched with coarse grass and with little inside but bare walls and floors. Most of the people were husbandmen, many of them Gujars, that is Gujarat Kunbis, a sturdy, hardworking, rather enterprising class. A few of them were wealthy, but the state of the bulk of the people was less favourable than that of the neighbouring sub-divisions of Sávda and Yával. In the survey superintendent's opinion liberal reductions were required.

The part of Chopda that was surveyed, contained at the time of settlement 153 villages, of which ninety-six were inhabited and fifty-seven empty. Of the empty villages, the lands of forty-one

Daccan.]
KHÅNDESH.
were partly tilled by the people of neighbouring villages. Part of their lands was in consequence divided into numbers. The remaining aisteen were utterly untilled. Their lands were not divided into unubers but marked off by a transverse survey round their boundaries. During 1856 the area under tillage was 39,787 acres, and the waste, nearly all of it arable, was 132,655, or of an area of 339 square miles only eighteen per cent - were under tillage. Much of the waste land was of the very best soil. In no part of Kháadesh did the introduction of light rates promise better results. The surveyed villages were arranged in three groups, according to their distance from the hills and their freedom from forests and from attacks of wild beasts. The maximum dry crop rates for each group were fixed at 4 s .6 d . (Rs. 2-4), 3 s .9 d . (Rs. 1-14j, and 2s. 3d. (Rs. 1-2) the acre. The garden cultivation was so unimportant as scarcely to deserve notice. What there was, was watered entirely from wells most of them of great depth. Only thirty-foar wells, as being less than forty-five feet deep, were subject to assessment. They watered an area of 111 acres, and the rate imposed was 68 . (Rs. 3) the acre.

The following statement shows the financial result of the survey settlement in Chopda :

Chopda Settlement 1856-57.


In the 124 Government villages at present included in the subdivision, the figures of the settlement year, compared with those of the year before it, show an increase in occupied area of 9232 acres, a decrease in waste of 41,249 acres, a decrease in remissions of \(£ 5088\) ( \(\mathrm{Rs} .50,880\) ), and an increase in collections of \(£ 3459\) (Rs. 34,590). A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in occupied area of 14,558 and a decrease in waste of 43,772 acres. As regards revenue
 of \(£ 283\) (Rs. 2830). During the twenty-two years (1856-57 to 1877-78) since the survey, yearly remissions have been granted, the largest sums being \(£ 748\) (hs. 7480) in 1856-57, £1406 (Rs. 14,060) in 1857-58, \(£ 604\) (Rs. 6040) in 1860-61, and \(£ 1493\) (Rs. 14,930) in 1871-72. Compared with the average of the ten years before the survey, the average of the twenty-two years since the survey shows an increase in occapied area of 60,953 acres and in collections of f6132 (Rs. 61,320 ), a fall in waste of 85,388 acres and in remissions of \(£ 914\) (Rs. 9140 ).

Chapter XII:
Sub-division:
Chopda.
Survey Details 1857.

Survey Reaulis, 1857-1878.

Chapter XIII. Sub-divisions. Chopda. Survey Results, 1857-1878.

Stock, 1879-80.

Of the twenty hill and forest villages excluded from detailed survey operations, several are still deserted. The revenue of the three plough-rate, autbandi, villages has, during the ten years ending 1877-78, averaged £9 (Rs. 90). A general comparison of the state of Chopda in 1877-78, and in the ten years before the survey, shows that while waste has fallen by 105,351 acres and remissions by \(£ 1073\) (Rs. 10,730 ), the occupied area has increased by 86,927 acres, and the collections by \(£ 8528\) (Rs. 85,340 ) or \(115 \cdot 62\) per cent.

The following statement shows for the settled Government villages the effects of the survey settlement during the twenty-two years ending 1877-1878:

Chopda Survey Resulls, 1857-1878.


According to the 1879-80 retorns, the agricultural stock in Government villages amounted to 3967 ploughs, 3878 carts, 15,658 bullocks, 9816 cows, 6255 buffaloes, 701 horses, 7904 sheep and goats, and 227 asses.

Of the 113,274 acres under tillage in 1878-79, grain crops occupied 66,977 acres or \(59 \cdot 13\) per cent, 34,409 of them under jvári, Sorghum vulgare ; 28,504 under bájri, Penicillaria spicata; and 4064 under wheat, gahu, Triticum æstivum. Pulses occupied 8605 acres or 3.18. per cent, 1075 of them under gram, harbhara, Cicer arietinum; 1476 under tur, Cajanus indicus; 678 under udid, Phaseolus mungo; 276 under mug, Phaseolus radiatus ; and 100 under 'Others.' Oilseeds occupied 7521 acres or 6.64 per cent, 6254 of them under gingelly seed, til, Sesamum indicum; 1250 under linseed, alshi, Linum usitatissimum ; and 17 under other oilseeds. Fibres occupied \(\$ 3,816\) acres or 29.85 per cent, 33,815 of them under cotton, kápus, Gossypium herbaceum, and one under Bombay hemp, tág or san, Crotalaria juncea. Miscellaneous crops occupied 1355 acres or 1.19 per cent, 572 of them under indigo, guli, Indigofera tinctoria; 369 under tobacco, tambákhu, Nicotiana tabacum; 137 under chillies, mirchi, Capsicum frutescens; 8 under sugarcane, us, Saccharum officinarum, and the remaining 269 under various vegetables and fruits.
The 1875 population return shows, of a total population of 51,581 souls, 47,077 or \(91 \cdot 26\) per cent Hindus; 4499 or \(8 \cdot 72\) per cent Musalmáns ; and 5 Christians. The details of the Hindu castes are: 1624 Bráhmans, priests, Government servants, and traders;'19

Káyats, writers; 2022 Vánis, 59 Bhátiás, 31 Kaláls, 6 Halváis, and 5 Bhadbhunjás, traders and merchants; 15,261 Kunbis, 2529 Mális, 415 Dakshanis, 122 Hatkars, 105 Alkaris, and 83 Bharádis, husbandmen; 693 Sonárs, gold and silver smiths; 483 Sutárs, carpenters; 236 Lohárs, blacksmiths; 666 Shimpis, tailors; 75 Kásárs, coppersmiths ; 250 Kumbhárs, potters ; 35 Dhigváns, saddlers; 11 Lonáris, cement makers; 82 Beldárs, bricklayers; 43 Otáris, founders; 1165 Telis, oilpressers; 467 Koshtis and 287 Sális, weavers; 308 Rangáris, dyers; 262 Bháts, bards; 148 Guravs, worshippers of Shiv; 841 Nhávis, barbers; 205 Dhobis, washermen; 1157 Dhangars, shepherds; 151 Gavis, milk and batter sellers; 4648 Kolis, and 587 Bhois, fishers; 268 Rajputs, messengers and constables; 131 Báris, betel-leaf bellers; 187 Khangárs, 177 Bhiralis, miscellaneons workers; 2745 Bhils and 62 Kánadás, labourers and graziers; 2131 Vanjáris, carriers and hasbandmen; 369 Párdhis, game-snarers ; 786 Chámbhârs and 66 Dohoris, leather-workers; 9596 Mhárs and 447 Mángs, village servants; 23 Kaikádis, basketmakers; 481 Gosávis, 323 Gondhlis, 178 Mánbhávs, and 26 Holárs, beggars.
Dhulia, in the sonth centre of the district, is bounded on the nerth by Virdel, on the east by Páchora and Amalner, on the southeast by Chálisgaon, on the south and south-west by the Násik subdivisions of Málegæon and Báglán, and on the west by Pimpalner. Its area is 759 square miles; its population, according to the 1872 census, 66,929 souls or \(88 \cdot 18\) to the square mile; and in 1879-80 its realisable land revenue was \(£ 16,978\) (Rs. \(1,69,780\) ).
Of the total area of 759 square miles, four are occupied by the lands of alienated villages. The remainder, according to the revenue survey, contains 345,520 acres or 71.48 per cent of arable land ; 115,082 acres or 23.81 per cent of unarable land ; 8278 acres or 1.71 per cent of grass; and 14,520 acres or 3 per cent of village sites, roads, rivers, and streams. From the 345,520 acres of arable land, 9375 acres have to be taken on account of alienated lands in Government villages. Of the balance of \(\mathbf{3 3 6 , 1 4 5}\) acres, the actual area of arable Government land, 178,109 acres or 52.98 pos cent were, in 1878-79, under tillage.

Most of the sub-division is broken by low hills. Of the three hill chains, one skirts the eastern boundary, one crosses the sub-division from the south-west to the north-east, and another a smaller one runs from the north-west towards the south-east as far as the town of Dhulia. Of the valleys lying between these chains, the northern which is the larger of the two is drained by the Panjhra, and the soathern by the Bori. The sub-division is well wooded, and especially in the south-west, abounds in fine mango groves, with here and there large stretches of well tilled, partly irrigated level ground.
As in other open parts of the district, the climate is generally healthy, except after the rains, when fever and ague prevail. The rainfall daring the twelve years ending 1879 averaged \(23 \cdot 16\) inches.

Chapter XIII.
Sub-divisions.
Chopda.
People,
1875.

Dhचela.

Area.

Aspect.

Climate.

DISTRICTS.

Chapter XIII. Sub-divisions.

Dhulia. Wrater.

Soil. The prevailing soil is red and near the hills is poor. A black richer soil, generally a coarse mould mixed with small lime nodules and sometimes gravel, is found in some small lowlying tracts.

In 1862-63, the year of settlement, 6747 holdings, hhatús, were recorded with an average area of \(24 \cdot 25\) a.cres and an average rental of \(\dot{f} 23\). \(4 \frac{1}{1} d\). (Rs. 21-11-3). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 6.76 acres at a yearly rent of \(123.1 \frac{1}{8} \mathrm{~d}\). (Rs. 6-0-9). Distributed among the whole population, the share to each would amount to \(2 \cdot 63\), and the incidence of the land tax to 4s. 8 s. \(l\). (Rs. 2-5-7).

The sub-division is composed of two distinct valleys separated by a lofty but broken and irregular range of hills running from south-west to north-east. Spurs from this range stretch for some distance into both valleys, and wherever this barren trap-rock comes into contact with the soil, it impoverishes the surrounding country. The soil is on the whole inferior, though by no means barren, and there are a few patches of good black loam. These valleys are drained by two rivers, the Panjhra and the Bori; the Pánjhra, a perennial stream, had, in 1863, several dams in fair working order and yielded Government a good return; the Bori contains very little water even during the rainy season, and runs dry before the beginning of the hot weather. Especially in the west the climate is feverish. Exclusive of Dhulia with 10,000 souls, the sub-division had, in 1863, at the time of survey seventyeight souls to the square mile, and including Dhulia, it had 102. The population was chiefly agricultural ; there were no manufactures of any importance. Owing greatly to Dhulia, in which much traffic centered, there were many substantial farmers all over the country.

There were two excellent high roads. The chief one, the Bombay Ágra road, passed through the centre of the sub-division and through the town of Dhulia. It was metalled and bridged throughout. The other high road branched from this at Jhodga in

\section*{Deccan.]}

KHÁNDESH.
Násik, and ran north-east through Borkund to Asirgad. It was metalled but only partially bridged. Several other minor high roads from the surrounding sub-divisions converged on Dhulia as the centre of all the traffic that entered Khándesh. At the beginning of British rule the assessment was very highly pitched, but as prices fell, it was repeatedly lowered up to 1847-48. Between 1847 and 1803, except in 1852-53 the grant of a special concession in taking np waste land, no changes had been made. In the forty-four years ending 1861-62 remissions averaged £244 (Rs. 2440), and in the ten years ending 1861-62, \(£ 149\) (Rs. 1490). Since 1818 tillage had spread from 16,002 acres to 67,619 acres or more than fourfold, a more rapid increase than bad taken place in any other part of Khåndesh.

At the time of settlement (1863) Dhulia contained 227 villages. Of these sixty-nine, belonging to the Songir petty division, had been settled in 1801-62. Of the 158 belouging to Dhulia proper, five were already settled as part of Amalner; one was an alienated village ; and in thirty, the survey operations were not finished. The remaining 122 villages were arranged in three groups. Twenty-four market towns, or villages near market towns or along the banks of the Pánjhra, formed the first group with a maximum dry crop acre rate of 4s. 9d. (Rs. 2-6). Sixty-nine villages, well placed with regard to markets bat less favoured than the first in climate or other respects, and also villages lying along the principal high roads but at some distance from markets and the market towns on the Bori, formed the second group with a maximum dry crop acre rate of 4s. 3d. (Rs. 2-2). Twenty-nine villages more unfavourably situated than the second group or lying in the Bori valley, and those among the rocky ranges dividing the two valleys, formed the third group with a maximum dry crop acre rate of \(3 s .9 \mathrm{~d}\). (Rs. 1-14). Channelwatered, patasthal, land amounted to 1700 acres and brought in a revenue of \(£ 1644\) (Rs. 16,440). Well-watered, motasthal, garden land measured 2011 acres and was watered from 496 wells. Besides these, 192 wells in good order were not assessed as they had not been in use for more than fifteen years. For this description of irrigated land, a maximum acre rate of \(\mathbf{G s}\). (Rs. 3) was proposed.

The result of the new rates was a reduction of \(£ 202\) (Rs. 2020) or \(3 i\) per cent on the existing rates. The following statement shows the chief details :

Dhulia Settlement, 186:-6s.


Chapter XIII
Sub-divisions
Duela.
- Survey Drtails, \(186 s\).

\section*{Chapter XIII. Sub-divisions. \\ Dhtifa. Songir Petty Divieion, \(186 \varepsilon\).}

In 1847, seventy-four Dhulia villages were placed under a mahalkari and calied the petty division of Songir. In 1861, in the general readjustment of sub-divisions, Songir lost twenty-five villages and gained twenty fresh ones more conveniently placed with reference to the mahálkari's head-quarters, so that in 1862 it contained sixty-nine villages, of which one was alienated. In 1862 the Songir villages seemed to have made little progress under British rule. At the beginning of British rule an average acre rate of about 4s. (Rs. 2) was fixed on the average of the ten last years of the Peshwa's management. This in the fall of grain prices proved too heary and the rates were gradually lowered to about one-half of the original amount.

In spite of the great reduction no marked spread of tillage took place till 1844 - 45 when there was a marked rise in prices. The improvement lasted for two years only. From 1846-47 to 1861-62 the tillage area increased by only 3000 acres. In 1862, at the time of settlement, Songir was about eleven miles broad and twenty-two long with 102,564 acres of arable and 47,731 acres of unarable land, or a total area of 235 square miles. The soil was middling, the best of it being found in the east. Especially in the north and south it was badly off for water. Of 915 wells, 22 were public; 355 , of which 220 were in use and 136 were not in use, were subject to assessment; and 537 were free from assessment. The greater number had a substratum of rock. Bajri was the staple crop \({ }^{2}\) and formed the chief food of the people. This was owing to the poorness of the soil. It was seldom grown in irrigated land, as it was not sufficiently valuable to pay the extra expense. Songir was well stocked with cattle. The best bullocks were brought chiefly from Málwa, Berár, and Nimár. At the weekly cattle markets at Songir during the rains, 200 or 300 head of cattle were brought for sale. A pair of good plough bullocks cost from \(£ 3\) to \(£ 6\) (Rs. 30 -Rs. 60 ). The population was chiefly agricultural.' As in many other parts of Khandesh, the husbandmen parted with the produce of their
\({ }^{1}\) Songir Crops, 1862.


\footnotetext{
\({ }^{3}\) The details were : employed in egricultural pursuits 7903 ; native merchants and petty tradere 1373 ; employed as messengers 1084 ; village labourers 3843 ; craftgmen 3823 ; shepherda 157 ; religious mendicante 161 ; beggara 550 ; rillage writera and clerks 359, miacellaneous 553 ; total 19,811.
}

KHÁNDESH. 367
fields at the time of reaping or even while the grain was standing. The buyers, merchants from the large towns, preferred making their bargains before the grain was brought to market, as in this way they made greater profit.

The great Bombay-A gra trank road, metalled and open at all times of the year, passed throngh the centre of the petty division. But since the opening of the railway to Chálisgaon, moch of the tratic that ased to pass through Songir was diverted into the more direct route through Jalgron and Bhadgann to Chálisgaon. As most of the soil was hard and rocky, the common conntry roads were fairly good even in the rainy season. The market towns were Songir, Nahálod, and Chinitána. Of these Songir was of importance, as the chief halting place for travellers passing along the Agra and Surat roads which met at Songir. Two hundred handlooms for coarse cotton and woollen cloths were constantly at work, and there was a considerable manufacture of brass work and country carts. The exports were cotton, tili, indigo and cotton cloths, and the imports, salt, cocosnnts and spices.

The state of the husbandmen varied greatly in different parts of Songir. The poor soil villages were all but deserted. The black soil villages which in proportion had been much more lightly taxed, were in much better state. Of the sixty-eight Gorernment villages, nine were surveyed and settled when they formed part of the Amalner sub-dirision. For the remaining fifty-nine, survey operations were begon in 1855-56; the measurements were finished in 1860-61; and the classification was begun in 185S-59 and finished in the early part of 1862 . These fifty-nine villages were arranged in three groups; in nine either market towns or near market towns, with the richest soil, the maximam dry crop acre rate was fixed at 4s. 6 d. (Rs. 2-4) ; in thirty, for the most part much cut by rocky ranges and ravines, the corresponding rates were 4 s . (Rs. 2) and 3s. 9d. (Rs.1-14); and in the remaining twenty, with poor soil and distant markets it was \(3 s\). \(3 d\). (Rs. 1-10). From the uncertain rainfall imigation from water channels was important. In 1862 the actual watered area was small, bat it might in future be much increased. The survey superintendent thought that the old crop rate was more suitable thau the fixed rate. On well-watered lands two rates were in force, 8s. \(4 \boldsymbol{l}\). (Rs. 4-2-8) in the old Nandarbar villages, and 7s. \(8 \frac{1}{2}\). (Rs. 8-13-8) in the rest. Well caltivation was carried on with much eagerness and diligence, and as the chief hope for improvement lay in the spread of irrigation, the rates were reduced to a maximam acre rate of 6 s . (Rs. 3 ).

The following statement gives the financial results of the Songir settlement:

Chapter XIII.
Sub-divisions.
Dhella.
Songir Pelty Ditision, \(180^{\circ} \mathrm{E}\).

\section*{Chapter XIII,}

Sub-divisions.
Dhulia.
Songir Petty Dinision, 180\%.

Survey Details.

Survey Results, 1858. 1878.

Songir Settlement 1861-62.


These rates entailed a loss of \(£ 769\) (Rs. 7690) or about twenty-two per cent of the whole revenue. At the same time, as more than two-thirds of the arable area was waste, it was hoped that, especially with the increase in irrigation, the resources of the sub-division would be rapidly developed.

In Dhulia the surrey measurements were begun in 1855-56 and finished in 1806-67, and the classifications were begun in 1858-59 and finished in 1869-70. Taking Dhulia as it now (1880) stands including Songir, of its 189 villages 187 are Government and two alienated. Of the Government villages \({ }^{1}\) nine were settled in 1857 58 , thirty-five in 1861-62, and 143 in 1862-63. Of the alienated villages, one was settled in 1868-69 and one in 1870-71.

In the thirty-five Government villages settled in 1861-62, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 2903 acres, in waste of 23,341 acres, and in remissions of \(£ 165\); in collections there is a decrease of £246 (Rs. 2460 ). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in occupied area of 4678 acres, in waste of 21,812 acres, in remissions of \(£ 146\) (Rs. 1460), and in collections of \(£ 13\) (Rs. 130). During the seventeen years since the survey, yearly remissions have been granted, the largest sum being \(£ 1376\) (Rs. 13,760) in 1871-7… A comparison of the average of the seventeen years since the survey, with the average of the ten years before the survey, shows an increase in occupied area of 19,915 acres, in waste of 5004 acres, in remissions of \(£ 52\) (Rs. 520 ), and in collections of \(£ 1144\) (Rs. 11,440).

In the 143 Government villages settled in 1862-63, the figures of the settlement year, compared with those of the jear before, show an increase in occupied area of 9397 acres, in waste of 93,814 acres, and in remissions of \(£ 662\) (Rs. 6620); in collections there is a decrease of \(\mathfrak{£ 2 3 4}\) (Rs. 2340). A comparison of the figures of the settlement year with the average of the previons ten years shows an increase in occupied area of 16,724 acres, in waste of 89,449 acres, in
remissions of \(\mathbf{5 5 6 5}\) (Rs. 5650), and in collections of \(£ 1181\) (Rs. 11,810). During the sixteen years since the survey, yearly remissions have been granted, the largest sums being £810 (Rs. 8100) iu 1862.63 and \(£ 3933\) (Rs. 99,330 ) in 1871-72. A comparison of the average of the sirteen years since the survey, with the average of the ten years before the survey, shows an increase in occupiod area of 60,874 acres, in waste of 41,928 acres, in remissions of \(£ 106\) (Rs. 1060), and in collections of \(£ 4493\) (Rs. 44,930 ).
Adding to the figures of these two groups of Government villages the details of the remaining nine settled Governinent villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and of the years since the survey, an increase in occupied area of 85,390 acres, in waste of 50,013 acres, in remissions of \(£ 174\) (Rs. 1740), and in collections, including revenue from unarable land, an increase of \(£ 6093\) (Rs. 60,930 ) or 67.4 per cent. Again comparing the average returns of the ten years before the survey and the returns for 1877-78, the result is, including revenue from unarable land, an increase in collections of \(£ 7667\) (Rs. 76,670 ) or 84.8 per cent.

The following statement shows for the settled Government rillages the effects of the survey settlement during the twenty-one years ending 1877-78:

\section*{Dhulia Sursey Resull 1858-18\%8.}

Chapter XIII
Sub-divisions.
Dholea,
Survey Results, 1858-1873.

E \(411-47\)


DISTRICTS.

\section*{Chapter XIII.} Sub-divisions.

Deflia.
Crops,
1878-79.

People, 1875.

Erandol.

According to the \(1879-80\) returns, the agricaltural stock in Government villages amounted to 7037 ploughs, 4797 carts, 21,375 bullocks, 18,529 cows, 7109 buffaloes, 1020 horses, 15,592 sheep and goats, and 284 asses.

Of the 178,109 acres under tillage in 1878-79, grain crops occupied 108,949 or \(61 \cdot 17\) per cent, 86,182 of them noder bájri, Penicillaria spicata; 121,084 under jvári, Sorghum vulgare; 817 under wheat, gahu, Triticum æstivum; 582 under rice, bhát, Oryza sativa; 171 under maize, makka, Zea mays; and 113 under miscellaneous cereals. Pulses occupied 11,668 acres or 6.55 per cent, 10,718 of them under kulith, Dolichos biflorns; 529 under gram, harbhara, Cicer arietinum; 382 under peas, vátána, Pisum sativum; 37 under tur, Cajanus indicas; and two under mug, Phaseolus radiatus. Oilseeds occupied 15,520 acres or 8.71 per cent, 14,348 of them under gingelly seed, til, Sesamum indicum; 71 under linseed, alshi, Linum usitatissimum; and 1101 under other oilseeds. Fibres occupied 38,953 acres or 21.87 per cent, all under cotton, kápus, Gossypium herbaceum. Miscellaneous crops occupied 3019 acres or 1 - 69 per cent, 1476 of them under chillies, mirchi, Capsicum frutescens; 454 under indigo, guli, Indigofera tinctoria; 324 under sugarcane, us, Saccharum officinarom; 291 under tobacco, tambákhu, Nicotiana tabacum; and the remaining 474 under various vegetables and fruits.

The 1875 population return shows of a total population of 71,798 souls, 65,462 or 91.17 per cent Hindus; 6218 or 8.66 per cent Musalmáns; 102 or 0.14 per cent Christians; and 16 or 0.02 per cent Pársis. The details of the Hindu castes are : 3796 Bráhmans, priests, Government servants, and traders; 52 Prabhus, writers; 3603 Vánis, 190 Bhátiás, 108 Bhadbhanjás, and 39 Halváis, traders and merchants; 16,138 Kunbis, 4989 Mális, 114 Hatkars, hasbandmen; 1109 Sonárs, gold and silver smiths; 614 Sutárs, carpenters; 396 Lohárs, blacksmiths; 1388 Shimpis, tailors; 1037 Kásárs, coppersmiths; 505 Kumbhars, potters; 283 Dhigváns, saddlers; 128 Lonáris, cement-makers; 108 Beldárs, bricklayers; 1718 Telis, oilpressers; 140 Sális, weavers; 99 Rangáris, dyers; 189 Guravs, worshippers of Shiv; 98 Bháts, bards; 1440 Nhávis, barbers; 290 Dhobis, washermen; 998 Gavlis, milk and butter sellers ; 885 Dhangars, shepherds ; 2009 Bhois, fishers; 2180 Rajputs and 809 Pardeshis, messengers and constables; 304 Báris, betelleaf sellers; 3009 Bhils and 756 Kánadás, labourers and graziers; 4763 Vanjáris, carriers and husbandmen; 1825 Chámbhárs, leather-workers ; 4863 Mhárs and 3081 Mángs, village servants ; 345 Buruds, basket-makers; 125 Bhangis, scavengers; 490 Gosavis, 212 Kolhátis, 191 Gondhlis, and 41 Joháris, beggars.

Erandol, one of the central sub-divisions, is bounded on the north by the Tápti separating it from Chopda, on the north-east and east by the Girna separating it from Nasirabad and Páchora, on the south by Páchora, and on the west by Amalner. Its area is 460 square miles, 453 of them sarveyed in detail; its population, according to the 1872 census, was 76,689 souls or 173.83 to the square mile, and in 1879-80 its realisable land revenue was \(£ 23,575\) (Rs. 2,35,750).

Of 453 square miles, the area surveyed in detail, one is occupied by the lands of alienated villages. The remainder, according to the revenue survey, contains 242,256 acres or 83.68 per cent of arable land; 34,250 acres or 11.83 per cent of unarable land ; 2390 acres or 0.83 per cent of grass; and 10,610 acres or 3.66 per cent of village sites, roads, rivers, and streams. From the 242,256 acres of arable land, 11,851 acres have to be taken on account of alienated lands in Government villages. Of the balance of 230,405 acres, the actual area of arable Government land, 193,256 acres or \(83 \cdot 87\) per cent were, in 1878-79, under tillage.

Erandol is much like Amalner. The north forms part of the rich black-soil Tápti valley. The centre is a rolling plain, and the south, crossed by low ranges of hills and rocky spurs, has tracts of waste land covered with low brashwood. Most of the sub-division is beantifully covered by large mango groves.

The climate is generally healthy. The rainfall during the twelve years ending 1879 averaged 28.77 inches.

It is well supplied with surface water. Besides the two great rivers, the Tápti and the Girna, that throughout the year flow along the north and east boundaries, the Anjani a feeder of the Girna crosses the sub-division from sonth to north. Rising in the sontheast of Amalner near the village of Titvi, it enters from the southwest, and flowing north-east passes through Erandol, and turning north and north-west falls into the Girna near the village of Nárna Many of the other streams that cross the sub-division have throughont the year water enough to meet the wants of the peopie and of their cattle. Besides rivers and streams there were, in 1879-80, 2061 working wells with a depth of about thirty-five feet.

Except some very poor tracts near the south-east hills, the soil differs little from the Amalner soil.

In 1858-59, the year of settlement, 8774 holdings, khátás, were recorded, with an average area of 21.27 acres and an average rental of £2 78. \(5 \frac{1}{2} d\). (Rs. 23-11-8). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 7.78 acres at a yearly rent of 17 s . \(4 \frac{1}{4} \mathrm{~d}\). (Rs. 8-10-10). Distributed among the whole population, the share to each would amount to three acres, and the incidence of the land tax to 6s. 81d. (Rs. 3-5-6).

Erandol in 1859, at the time of settlement, contained 227 villages. Though some of the villages have been changed since the survey, the total number remains the same. The survey measurements were begun in 1854-53 and finished in 1862-63, and the classifications were begun in 1857-58 and finished in 1869-70. Of 228, the present (1880) number of villages, one, an alienated village, was settled in 1870-71. Of the 227 Government villages, \({ }^{1}\) two were settled in 1857-58, 191 in 1858-59, three in 1859-60, sixteen in 1863-64, three in 1864-65, and twelve in 1865-66.

Chapter XIII.
Sub-divisions.
Erakdole A rea.

Aspect.

Climate.

Water.

Soil

Holdings,
1858-59.

Survey Details, 1859.

\footnotetext{
\({ }^{1}\) For two villagea the details are incomplete.
}

Chapter XIIL. Sub-divisions. Erandol. Survey Details, 1859.

At the time of survey, Erandol and Amalner. were most closely alike. In Erandol, as in Amalner, the best soil lay in the north along the banks of the Tapti and Girna. Towards the south it gradually grew poorer. In the south-west, though there was a fair proportion of good land, there were wide stretches of untilled ground and a large area of grass laud, and in the south-east, the soil, barren throughout, ended in a range of low rocky hills. With the Tapti on the north, the Girna on the east, and various other streams, Erandol was well watered. But on none of the rivers or streams were there any irrigation works, and the number of wells was small. During 1857-58, of a total tillage area of 97,757 acres, 22,696 were under bájri, 18,907 under jvári, 15,101 under wheat, 13,222 under cotton, 11,927 under linseed, 5348 under gram, 4942 under sesamum, 2770 under coriander, and 2844 under other crops. The millets, bijri and jvari, were grown for home consumption, and wheat, cotton, linseed, and others for export. Throughout the sub-division, especially near the town of Erandol, mangoes were much grown, both in orchards and scattered singly through the fields. During the dry season considerable traffic passed along the Bombay-Asirgad road, and some other tracks, though rough, were in fair order. Weekly markets were held at eight towns, Erandol, Dharangaon, Pátonda, Sonvad, Amalgaon, Chávalkheda, Nánded, and Kásoda. Especially in the south, the Máheji fair was a source of profit to the cultivators. At the towns and larger villages the weaving of turbans, robes, and coarse cloths supported 336 looms, of which 140 were in Dharangaon. At Erandol coarse paper. was made, and at Kásoda good cotton carpets, satranjis, that commanded a ready sale at Máheji fair. Dharangaon, the head-quarters of the Bhil Corps, had a saw ginning factory overlooked by a•European superintendent. Of a total population of 63,514 souls or 146 to the square mile, 23,781 or \(37 \cdot 44\) per cent were hasbandmen. Of the rest, 7382 were traders, 3981 weavers, 8186 other craftsmen, and 20,184 followed miscellaneous callings.

Forassessment purposes, the villages were divided into four groups. The best villages, those along the banks of the Tipti, lay north of a line ranning from Dahivad on the western border by Nishána, Tarda, and Dongaon; the second groap, those immediately sonth of this line, included nearly the whole of the central villages and those to the east along the banks of the Girna, which had a rich soil and the exceptionally good market of Maheji; the third group contained villages in this part of the sub-division whose conditions were less favourable; and the fourth class comprised all the poorer and more barren villages in the extreme south-east and southwest. The maximum dry crop acre rates in these four groups were fixed at 4s. 6d. (Rs. 2-4) in the first, 4s. 3d. (Rs. 2-2) in the second, 4s. (Rs. 2) in the third, and Ss. 9d. (Rs. 1-14) in the fourth. In the whole sub-division there were only 2567 acres of irrigated laud. This was all watered from wells, and none of it yielded more than the common garden crops and regetables. Wells of more than forty-five feet deep were exempted, and on the rest a maximum acre rate of 6s. (Rs. 3) was fixed. The cess on mango trees was removed.

In a large number of villages these dry crop rates equalised rather than lowered the assessment, in a great many they were much the same as before, and in a few they were higher. The total reduction was only \(£ 2245\) (Rs. 22,450) or 13 per cent. The reason of this was that in many villages only a few years before the survey (1845-1849), the rates had been considerably lowered. The people were seemingly satisfied with the new rates, and in the first year, partly because of the railway, 20,000 acres of waste land were taken up.

The following statement shows for each of the four groups the effect of the introduction of the new survey rates:

Erandol Settlement, 1858-59.


In the 191 Government villages settled in 1858-59, the figures of the settlement year, compared with those of the year before, show an increase in occupied area of 8982 acres, in waste of 36,547 acres, and in remissions of \(£ 528\) (Rs. 5280); and a fall in collections of \(\mathbb{E} 1321\) (Rs. 13,210), due partly to remissions and partly to the lowering of rates. A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in occupied area of 20,736 acres, in waste of 25,845 acres, in remissions of \(£ 230\) (Rs. 2300), and in collections of \(£ 257\) (Rs. 2570). During the twenty years since the survey rates, yearly remissions have been granted, the largest sums being \(£ 717\) (Rs. 7170) in 1858-59, £968 (Rs. 9680) in 1859-60, £870 (Rs. 8700) in 1860-61, and £497 (Rs. 4970) in 1871-72. A comparison of the average of the twenty years since the survey and the ten years before the survey, shows that while the occupied area has increased by 84,689 acres and the collections by \(£ 6599\) (Rs. 65,990 ), the waste has docreased by 36,086 acres and the remissions by \(£ 314\) (Rs. 3140).

Adding to the figures of this group of 191 Government villages the details of the remaining thirty-six settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and the years of survey rates, an increase in occupied area of 101,533 acres, a fall in waste of 34,191 acres, and in remissions of \&324 (Rs. 3240), and in collections, including revenue from naarable land, an increase of 58184 (Rs. 81,840) or 62.2 per cent. Again, comparing the average returns of the ten years before survey and the returns for 1877-78, the result is an increase in collections of \(£ 9564\) (Rs. 95,640 ) or \(72 \cdot 7\) por cent.

Chapter XIII.
Sub-divisions.
Erandol,
Survey Details, 1859.

Chapter XIII. Sub-divisions.

\section*{Erandol}

Survey Reaults,
1858-1878.

The following statement shows for the settled Government villages the effects of the survey settlement during the twenty years ending 1877-78:

Erandol Survey Resulte, 1S5S-1878.


According to the 1879-80 retarns, the agriciltural stock in Goverument villages amounted to 6161 ploughs, 5620 carts, 22,833 bullocks, 11,505 cows, 8348 buffaloes, 807 horses, 11,685 sheep and goats, and 640 asses.

Of the 193,256 acres under tillage in 1878-79, grain crops occupied 120,535 or \(62 \cdot 37\) per cent, 63,879 of them nuder juári, Sorghum vulgare ; 48,837 under bájri, Penicillaria spicata; 7644 under wheat, guhu, Triticum wstivum ; 167 onder rice, bhát, Oryza sativa; and eight nuder maize, makka, Zea mays. Pulses occapied 2982 acres or 1.54 per cent, 1530 of them under gram, harbhara, Cicer arietinum; 862 under tur, Cajanus indicus ; 425 under kulith, Dolichos billorus ; 104 under udid, Phaseolus mungo ; 39 under mug, Phaseolus radiatus ; and twenty-two under 'others.' Oilseeds occupied 6534 acres or 3.38 per cent, 3634 of them onder gingelly seed, \(t i l\), Sesanum indicum, 2877 under linseed, alshi, Linum usitatissimum; and twenty-three under other oilseeds. Fibres occupied 58,936 acres or \(30 \cdot 49\) per cent, all under cotton, kapus, Gossypinm herbaceum. Miscellaneous crops occupied 4269 acres or 2.20 per cent, 701 of them under chillies, mirchi, Capsicum fratescens; 494 under indigo, guli, Indigofera tinctoria; 278 under tobacco, tambákhu, Nicotiana tabacum ; 24 under sugarcane, \(u s\), Saccharum officinarum; and the remaining 2772 under various vegetables and fruits.
The 1875 population return shows, of a total population of 76,689 souls, 68,351 or 89.13 per cent Hindus; 8289 or 10.80 per cent Musalmáns; 40 or 0.05 per cent Christians ; and 9 or 0.01 per cent Pársis. The details of the Hindn castes are : 3837 Bráhmans, priests, Government servants, and traders; 8 Prabhus, writers; 1914, Vánis, 772 Blátiás, 257 Gándhis, and 72 Kaláls, traders and merchants; 20,031 Kunbis, 4750. Mális, 2266 Dakshanis, and 364 Hatkars, hasbandmen ; 1418 Sonárs, gold and silver smiths; 1004 Sutárs, carpenters; 478 Lohárs, blacksmiths; 1212 Shimpis, tailors; 552 Kásárs, coppersmiths; 428 Kumbhárs, potters; 86 Dhigvans, saddlers; 31 Lakherás, makers of lac bangles; 85 Lonáris, cementmakers; 29 Beldárs, bricklayers; 323 Otáris, founders; 149 Pátharvats, stone dressers; 1622 Telis, oilpressers; 1444 Sális, weavers; 276 Rangáris, dyers; 409 Khatris, weavers, 130 Gadris, wool weavers; 394 Koshtis, weavers; 507 Bháts, bards ; 249 Guravs, worshippers of Shiv; 1062 Nhávis, barbers ; 439 Dhobis, washermen; 1302 Dhangars, shepherds; 2372 Kolis and 796 Bhois, fishers; 2150 Rajpats and 759 Pardeshis, messengers and constables; 160 Khangárs, 76 Kámáthis, 20 Dángats, and 71 Kanjáris, miscellaneous workers; \(\mathbf{8 5 6 0}\) Bhils, labourers; 1886 Vanjáris, carriers and husbandmen ; 578 Párdhis, game-snarers; 945 Chámbhárs and 214 Dohoris, leather-workers; 4809 Mhárs and 550 Mángs, village servants; 35 Kaikádis, basket-makers; 3 Bhangis, scavengers; 1176 Gosávis, 223 Mánbhávs, 23 Gondblis, 32 Joháris, and 13 Kolhátis, beggars.

Ja'mner, in the extreme south-east of the district, is bounded on the north by Nasirabad and Bhusaral separated partly by the Sur river, on the east by the province of Berár, on the south by His Highness the Nizam's dominions, and on the west by Páchora and Nasirabad. Its area is 525 square miles, 521 of them surveyed in

\section*{Chapter XIII. \\ Sub-divisions. \\ Erandol.}

Crops,
1878-79.

People, 1875.

\section*{Chapter XIII. Sub-divisions.}

History.
detail ; its population, according to the 1872 census returns, was 70,351 souls or 134 to the square mile ; and in 1879-80 its realiable land revenue was \(£ 19,208\) (Rs. 1,92,080).

Of the 521 square miles surveyed in detail, seventy-eight are occupied by the lands of alienated villages. The remainder, according to the revenue survey returns, contains 218,003 acres or 77.04 per cent of arable land; 38,261 acres or 13.52 per cent of unarable land; 8347 acres or 2.95 per cent of grass; and 18,379 acres or 6.49 per cent occupied by village sites, roads, rivers, and streams. Of the 218,003 acres of arable land, 8634 acres have to be taken on account of alienated lands in Government villages. Of the balance of 209,369 acres the actual area of arable Government land, 162,909 acres or 77.80 per cent were, in 1878-79, under tillage.

Most of Jámner is a succession of rises and dips with streams whose banks are fringed with bábhul groves. Towards the north and south-east the plain is broken by low straggling hills with tops more or less covered with young teak trees.

The climate is on the whole healthy, except at the close of the rains when fever and ague prevail. The rainfall during the twelve years ending 1879 averaged 29.35 inches.

The rivers and streams afford a plentiful and unfailing supply of water. The chief rivers are the Vághar, draining the western portion,' and its tribataries, the Kag in the centre and the Sur in the east. These and some of the larger streamlets, such as the Harki and the Sonij, rise in thè Sátmálás. The Vághur enters from the south near the village of Chondheshvar, and is, during a winding course to the north-west, joined by the Sonij and some minor streams near the village of Savatkheda. After passing Neri it is joined near Tapovan by the Kág, and lastly near Singait on the north boundary by the Sur. Besides rivers and streams there were, in 1879-80, 1950 working wells with a depth of from twentytwo to thirty-five feet.

The soil is generally poor most of it red. The black soil in the valleys is a good loam, and on the plateaus there is a rich brownish black mould known as káli munjal.

In 1863-64 the year of settlement, 6689 holdings, khâtás, wero recorded with an average area of \(22 \cdot 19\) acres and an average rental of £2 \(4 s\). 10d. (Rs. 22-6-8). Equally divided among the agricultural population, these holdings would for each person represent an allotment of \(5 \cdot 64\) acres at a yearly rent of 11 s . \(45 \mathrm{~s} d\). (Rs. 5-11-1). Distributed among the whole population, the share to each would amount to 2.79 acres, and the incidence of the land tax to \(58.7 \frac{1}{2} d\). (Rs. 2-13).
The Jámner sub-division is said to have formerly belonged to the Nizam, and the larger portion of it to have been held in saranjám jágir by Selim Khán. After the battle of Kharda in the Deccan (1795) it was ceded to the Peshwa. The Peshwa made over the Shendurni mahál with other territory in part payment of a debt to Sindia. Sheudurni was subsequently exchanged for the Dalokhani mahál adjoining Sindia's territory, and was granted as jágir by the

\section*{Deccan.]}

KHÁNDESH.
Peshwa to one Pátankar Dikshit, the ancestor of the present inámdirs. The remaining or larger portion of the sub-division was granted by the Peshwa in saranjám jágir to Sardár Vithal Sadáshiv Vinchurkar. It was resumed after the lapse of five years and given to Sardár Ráv Ráste, who kept it until the British accession in 1818-19.

In Jámner the survey measurements were began in 1856-57 and finished in 1868-69, and the classifications were began in 1858-59 and finished in 1869-70. Of 197 the present (1880) number of villages, two alienated villages have not been settled. Of the 195 settled villages, 172 are Government \({ }^{1}\) and twenty-three alienated. Of the Government villages sixteen were settled in 1859-60, 150 in 1863-64, five in 1864-65, and one in 1867-68. Of the alienated villages ten were settled in \(1864-65\) and thirteen in 1870-71.

Of these groups that of 150 Government villages settled in 186364 is the largest. An examination of the effect of the survey rates introduced in this part of the sub-division gives the following results. The figures of the settlement year, compared with those of the year before, show an increase in occupied area of 17,267 acres, in waste of \(\mathbf{3 9 , 8 6 4}\) acres, in remissions of \(£ 1603\) (Rs. 16,030 ), and in collections of \(£ 618\) (Rs. 6180). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in occupied area of 20,511 acres, in waste of 37,404 acres, in remissions of \(£ 1520\) (Rs. 15,200), and in collections of f 1115 (Rs. 11,150). During the fifteen years since the survey, yearly remissions have been granted, the largest sum being \(£ 1680\) (Rs. 16,800 ) in \(1803-64\) the settlement year. A comparison of the average of the fifteen years since the survey with the average of the ted years before, shows an increase in occupied area of 48,742 acres, in waste of 7971 acres, and in collections of \(£ 5064\) (Rs. 50,640 ), and a decrease in remissions of \(£ 4\) (Rs. 40). Adding to the figures of this group the details of the remaining twenty-two settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and of the years since the survey, an increase in occupied area of 57,004 acres and in waste of 11,221 acres; a fall in remissions of \(£ 2\) (Rs. 20); and in collections, including revenue from unarable land, an increase of 25702 (Rs. 57,020) or 55.4 per cent. Again, comparing the average returns of the ten years before the survey and the returns for 1877-78, the result is an increase in collections of \(£ 6532\) (Rs. 65,320 ) or \(63 \cdot 4\) per cent. \({ }^{9}\)

The following statement shows for the settled Government villages of the sub-division the effects of the survey settlement during the aineteen years ending 1877-78:

\footnotetext{
1For three villagee the details are incomplete.
- Compued with the average returns of the ten years before, the effecte of the survey settlement in the twenty-three alienated villages show an increase in the occupied area of 8.55 acres , in the waste of 7703 acres, in tho remissions of 571 , and in the collections of \(£ 943\) (Rs. 9430). Again comparing the average returns of the ten yearn before survey and the returns for \(1877-78\), the result is an incresse in the oullections of \(£ 1008\) (Rs. 10,080) or 63 par cent.

141-48
}

\section*{Chapter XIII. Sub-divisions. JAmer.}

Survey Details.

Survey Resuits, 1860-1878.


Stock, 1879-80.

Crops, 1878.79.

According to the 1879-80 returns; the agricultural stock in Government villages amounted to 5224 ploughs, 4277 carts, 28,672 bullocks, 20,600 cows, 10,257 buffaloes, 1242 horses, 14,985 sheep and goats, and 435 asses.
Of the 162,909 acres under tillage in 1878-79, grain crops occupied 87,275 acres or 53.57 per cent, 67,230 of them under jvári, Sorghum vulgare; 19,025 under bájri, Penicillaria spicata; 705 under rice, bhát, Oryza sativa; 210 under wheat, gahu, Triticum mstivum; 82 under maize, makka, Zea mays; and 23 under sáca, Panicum miliaceum. Pulses occupied 3466 acres or \(2 \cdot 12\) per cent, 2387 of them under tur, Cajanus indicus; 566 under udid, Phaseolns mungo; 340 under kulith, Dolichos billorus; 141 under gram, harbhara, Cicor arietinum ; nine ander mug, Phaseolus radiatus;

\section*{Deccan.]}

KHANDESH.
and 23 undor 'others.' Oilseeds occupied 2030 acres or \(1 \cdot 61\) per cont, 2370 of them under gingelly seed, til, Sesamum indicum; 51 under linseed, alshi, Linum usitatissimum, and 209 under other cilseeds. Fibres occupied 68,607 acres or \(42 \cdot 11\) per cent, 68,467 of them under cotton, kápus, Gossypium herbaceum, and 140 under brown hemp, ambádi, Hibiscus cannabinus. Miscellaneous crops occupied 931 acres or 0.57 per cent, 274 of them under clillies, mirchi, Capsicum frutescens; 270 under tobacco, tambákhu, Nicotiana tabacum; 123 under indigo, guli, Indigofera tinctoria; 14 under sugarcane, us, Saccharum officinarum, and the remaining 250 under various vegetables and fruits.

The 1875 population retarn shows, of a total population of 73,036 souls, 67,502 or 92.42 per cent Hindus, and 5534 or 7.58 per cent Musalmáns. The details of the Hindu castes are : 1808 Bráhmans, priests, Government servants, and traders; 1847 Vanis, 98 Halváis, and 42 Kalals, traders and merchants; 27,067 Kunbis, 2355 Mális, 1791 Dakshanis, 389 Hatkars, and 18 Bunkars, husbandmen; 1222 Sonárs, gold and silversmiths; 811 Sutárs, carpenters; 529 Lohárs, blacksmiths; 853 Shimpis, tailors; 188 Kásárs, coppersmiths; 466 Kumbhárs, potters; 145 Dhigváns, saddlers; 669 Beldárs, bricklayers; 112 Pátharvats, stone dressers; and 53 Otáris, founders; 2200 Telis, oilpressers; 73 Sális, and 34 Koshtis, weavers; 209 Rangáris, dyers; 5 Patvekars, silk-workers; 262 Guravs, worshippers of Shiv; 291 Thákurs, village bards; 1023 Nhávis, barbers; 451 Dhobis, washermen; 2516 Dhangars, shepherds ; 42 Gavlis, milk and butter sellers; 2189 Kolis and 680 Bhois, fishers; 1525 Rajputs and 1692 Pardeshis, messengers and constables; 174 Báris, betel-leaf sellers; 31 Dángats, labourers; 109.4 Bhils, labourers; 780 Vanjáris, carriers and husbandmen; 484 Párdhis, game-snarers ; 666 Chámbhárs and 298 Dohoris, leather-workers; 5958 Mhárs aind 793 Mángs, village servants; 237 Bhántás, thieves; 164 Kaikádis, basket-makers; 15 Bhangis, scavengers; 1814 Gosávis, 169 Gondhlis, 107 Kolhátis, 306 Mánbhávs, 395 Joháris, and 362 Gopáls, beggars.

Nandurba'r, one of the western sub-divisions, is bounded on the north by the Tápti separating it from Taloda and Sháháda, on the east by Virdel, on the south and south-west by Pimpalner, and on tho west by His Highness the Gaikwár's dominions. Its area is 673 square miles, 325 of them surveyed in detail. Its population, according to the 1872 census, was 45,285 souls or 67.28 to the square mile, and in 1879-80 its realisable land revenue was £14,925 (Rz. \(1,49,250\) ).

Of 325 square miles, the area survejed in detail, two are occupied by the lands of alienated villages. The remainder, according to the revenue survoy, contains 162,833 acres or \(78 \cdot 54\) per cent of arable land ; 21,208 acres or \(10 \cdot 23\) per cent of unarable land; 480 acres or 0.23 per cent of forest reserves; and 22,809 acres or 11 per cent of village sites, roads, rivers, and streams. From the 162,833 acres of arable land, 12,745 acres have to be taken on account of alicnated lands in Government villages. Of the balance of 150,088

\section*{Chapter XIII}

\section*{Sub-divisiong.}

Jomner.
Crops,
1878-79.

People, 1875.

Nandurbab.

Area.

\section*{DISTRICTS.}
Chapter XIII. acres, the actual area of arable Government land, 108,113 acres or

Sub-divisions.
Namourbír.
Aspect.

Climale.

Water.

Suil. The prevailing soil is a rich black mould, in many ways like the black of the more eastern sub-divisions. Close to the Tapti a belt of rich soil from two to three miles broad is covered with a layer of fine sand and gravel, said to hare been left there by the greas 1829 flood. In the narrow valleys to the south and south-west, especially close to the hills, the soil is poor.

In 1861-62, the year of settlement, 2447 holdings, khátús, were recorded, with an average area of \(29 \cdot 15\) acres and an average rental of \(\mathfrak{E f} 4 \mathrm{~s}\). \(11 \frac{s}{\theta} d\). (Re.42-7-7). Equally divided among the agricultural population, these holdings would for each person represent an allotment of \(8 \cdot 25\) acres at a yearly rent of \(\& 148\). \(\frac{1}{2} d\). (Rs. 12-0-4). Distributed among the whole population, the share to each would amount to 3.28 acres, and the incidence of the land tax to \(9 s .2 d\). (Rs. 4-9-4).

In Nandurbár the survey measurements were begun in 1854-55 and finished in 1865-66, and the classifications were begun in 1859-60 and finished in 1869.70. Of 218 the present ( 1880 ) numberof villages, 105, ninety Government and fifteen alienated, have not been settled. Of the ninety unsettled Governthent villages two are farmed, makta, eighty-seven plough rate, autbandi, and one bigha rate, bighoti; and of the fifteen unsettled alienated villages, ten are plough rate and five bigha rate. Of the 113 settled villages, 112 are Government
and one is alienated. Of these \(\mathbf{1 1 2}\) Government villages, \({ }^{1}\) six were settled in 1800-61, ninety-three in 1861-62, six in 1862-63, three in 1865-66; one in each of the three years ending 1870-71, and one in 1872-73. The alienated village was settled in 1870-71.

Nandurbár \({ }^{2}\) came into British possession in 1818. During the first three years of British rule no change was made in the land tax. In 1821-22 the dry crop rates were raised from iwenty-five to over sisty per cent, and although the collections that year were nearly equal to the demand, in the next year (1823-23) not only did the tillage area fall, but the mates had to he lowered nearly to their former pitch. These rates still weighed too heavily on the husbandmen. Though tillage steadily spread, up to 1837-38 the fluctuations of revenue were very great, and the average receipts did not rise. Rich highly assessed lands were thrown up and the poorer soils brought under tillage. To put a stop to this, in 1839-40 the rates were in many villages reduced thirty per cent. An immediate rise both in the tillage area and in receipts followed, and ever since Nandurbár has steadily improved. In \(1829-30,1832-33,1838-39,1844-45,1845-46,1848-49,1850-51\), and \(1855-56\), in consequence of failure of crops, liberal remissions were granted. Under the old rates the revenue rose from \(£ 2800\) (Ks. 28,000 ) in 1818-19 to \(£ 6503\) (Rs. 65,030) in 1860-61.

At the time of survey Nandurbár was (1862) bare of trees and in sapplied with water. In the south near the spurs of the Sahyádri range, the soil was a poor black fielding the cheapest crops only. Towards the north, especially near the Tápti, the soil was better, rich and moist, in many ways like the deep black mould of the more eastern lands. Mach of this was injured by being mixed with river sand, and the bulk of it was only middling, its occasional fine crops being due to the climate rather than to the soil. In the south, besides by the poorness of the soil, the value of the land was lowered by being seamed with deep brushwood-clad ravines, giving cover to herds of most destructive wild hog. Numerons remains of dams and ruined wells showed that Nandurbar had once been highly tilled. Of sixty-nine dams, only nine were in use and even these were in want of repair. The wells, with rocky bottoms and a scanty uncertain supply of water, had never been first rate, and their improvement had been discouraged by heary assessment rates. The crops were almost all early, such as bajri, jvári, udid, tili, and cotton, the staple article of consumption being bajri. The late crops, comprising wheat, linseed, and gram, were not so rich. As a rale, dry crop tillage yielded large retarns, but garden cultivation did not pay well.
The local stock, though fit for field work, was poor. A better breed

1 Of these, for fonr villagee full yearly detaile are not availablo.
-This aub-division, in 1370, belonged to the kingdom of Gujarat and was incaded and lid waste by Malik Raja the founder of the Khandesh kingdom, who however had to retreat befure the Gujarit forves under Muzaffar Shah. (Briggs' Feriahta, 1V. 283). It.snbsequently formed a part of the Noghal empire; and after the battle of Kharda, 1795, passed into the hands of the diarathas. Pargana Nandurbar betonged to Holkar and the Bodvad taraf of pargana Bhamer to the Poehwa. Both portione were coded to the british in 1818.

Chapter XIII
Sub-divisions
Nanderbir.
Survey Details 1503.

Chapter XIII. Sub-divisions.
Nampuribír.
Survey Details, 1852.
of cattle, brought by Vanjáris from Málwa and Berár, found a ready sale among the moneyed classes. The ponies were miserable animals most of them belonging to wandering tribes and ased by them as beasts of borden. The scanty population, not more than eighty to the square mile, was chiefly of husbandmen with a few artisans. As in other northern sub-divisions there were many hardworking, intelligent and well-to-do husbandmen, Leva Kunbis by caste, locally known as Gujars. The other husbandmen were badly off, most of them so bardened with debt as to be unable to keep even their plongh ballocks. One encouraging point was the settlement of many Bhils as useful farm servants under the Gujars. Besides fair country tracks, there were two good roads, one from Dhulia to Surat through Nandurbár, Dondáicha and Songir, the other from Taloda to Nandurbár. In Nandurbár, Ranala and Koparli, the three market towns, business was chiefly confined to the sale of coarse cloths and other unimportant local manofactures. Cotton, oilseed, and grain were important items in the local trade. Several Bombay merchants had agents who dealt with the husbandmen on a large scale, baying the crops as soon as they were brought to market. Wheat and gram, mach of both brought from Sultánpur, left Nandurbár in large quantities. The chief imports were salt, cocoanuts, and spices. Supplies of grain for home use were also occasionally brought from the neighbouring sub-divisions. The cotton goods exported from Nandarbár came chiefly from Mhálpur now in Virdel, a poor small village, but so thick strewn with ruins that it seemed to have once been a place of note. Its black and red dyed cotton cloths had still a good name. The distilling of rosa grass oil, used as a scent and as a specific for rheumatism, was a growing industry. In the busy season, in Nandarbár alone more than 100 stills were at work.

In 1861-62, Nandurbár was found to be too large a charge for one mámlatdár. Of its 316 villages, eleven were made over to the Songir petty division, nine to Pimpalner in the sonth, and eighty more with part of Dhalia were formed into a separate sub-division styled Virdel, in which revised assessments were introduced in 1861. In 1862, the details of the remaining 216 villages showed nineteen alienated; five deserted, measured by a boundary sarvey only; forty-seven plough-rate, autbandi, measured by a boundary survey only ; one bigha rate, bighoti, measured by a boundary survey; thirty-eight plough-rate and deserted villages; six villages into which the survey rate of 4s. 9d. (Ra 2-6) the acre had been introduced in the previous year (1860-61), and 100 into which the survey was still to be introdaced. Of these 100, seven were under classification and four were not completely measared. There remained, therefore, eighty-nine villages to which the proposed (1862) assessment rates were to be applied.

The proposals of the survey superintendent, for the block of these eighty-nine villages, were with few exceptions approved by Government. Under this arrangement, which on the whole involved a decrease in the Goverument demand of 81780 (Rs. 17,800),

\section*{KHÁNDESH.}
the eighty-nine villages were divided into four groups. \({ }^{1}\) The first group of twenty-seven villages with a good climate, never failing and pure Tápti water, rich allavial black soil and easily reached markets, were charged a maximum dry crop acre rate of 5s. (Rs. 2-8). The second group of thirty-nine villages, with good climate but possessing other advantages in a less degree than the first, were charged a maximum dry crop acre rate of 48. 3d. (Rs. 2-2). The third group of nine villages, neither so healthy nor so well placed with reference to markets and general traffic, were charged a maximum dry crop acre-rate of \(3 s .6 \mathrm{~d}\). (Rs. 1-12). The fourth group contained fourteen villages placed in two divisions, one of eleven and the other of three. In point of climate and situation the eleven villages were inferior to the first three groups and were cat off from the rest of the sub-division by a range of hills, and consequently a rate of 3s. 3d. (Rs. 1-10) was fixed for them; the three villages in the west, surrounded by forest and brushwood and exposed to injury by wild animals, were charged a maximum rate of 2 s . 9 d . (Rs. 1-6). In the eighty-nine villages, of 113,221 acres of Government arable land, only 881 were assessable as well watered, motasthal, land. Of a total of 419 wells, forty-eight were out of order, seventy-eight had been long disused, and sixty-one were public wells ; on the remaining 232 , the special garden acre rates were reduced from \(8 s .4 d\). (Rs. 4-2-8) to 5s. 6d. (Rs. 2-12), on villages near markets, and to 5 . (Rs. 2-8) on outlying villages.

Nandurbar Settlement, 1861-62.

(a) The eanctioned rate in Res. \(8-8\).
(b) The sanctioned rate is Rs. 2-2.

An examination of the effect of the survey rates introduced over the greater part of the sub-division in 1861.62, gives the following resalts. The figures \({ }^{9}\) of the settlement year, compared with those of

\footnotetext{
1 The eighty-nine villages contained 113,221 acres of Government arable land. Of this, except the land cultivated in the three plough-rate villages of the fourth group whoee area could not be ascertained, only 32,664 acres were under cultivation in 1860-61. The collections for that year, exclusive of the three villager, amounted to \(\mathbf{1} 6461\) (Rs. 64,610). Compared with this, the estimated results of the eame cultivation at the survey rates show a reduction of about \(£ 1700\) (Rs. 17,000) or 27 por cent. This loss was expected to be made up by the cultivation of the 80,000 acres of waste arable land, nearly three times the area under cultivation in 1860-61.
- These tigures are for ninety-three of the 112 Government villages of the present (1880) Nandurbar mub-division. The difference between ninety-three and eighty-nine, the number of villages already statod to be included in this block, is due to changes in the limits of the sub-division,
}

Chapter XIII
Sub-divisions,
Namurbir.
Survey Details, fono

Chapter XIII. the year before, show an increase in occupied area of 4144

Sub-divisions.
Nandorbar.
Survey Results, 1861-1878.
acres and in remissions of \(£ 150\) (Rs. 1500), and a decrease in waste of 65,419 acres and in collections of \(£ 876^{\circ}\) (Rs. 8760). A comparison of the figures of the year of settlement with the average of the ten previous years shows an increase in occupied area of 8344 acres and a decrease in waste of 67,666 acres. As regards revenue there is a fall in remissions of \(£ 33\) (Rs. 330). and an increase in collections of \(£ 87\) (Rs. 870). During the seventeen years since the survey, remissions were granted in twelve years, the largest sums being £269 (Rs. 2690) in \(1861-62\) and £208 (Rs. 2080) in 1871-72. Compared with the average of the ten previous years, the average of the seventeen years since the survey shows that the occupied area has risen by 30,237 acres and the collections ly \(£ 2907\) (Rs. 29,070 ), waste has fallen by 90,895 acres, and remissions by £261 (Rs. 2610).

As regards the hill and forest villages excluded from detailed survey operations, the revenue from the two farmed, mulita, villages during the ten years ending 1877-78 averaged £14, (Rs. 140), and from the eighty-seven plough-rate, autbandi, villages £943 (Rs. 9430).

Adding to the figures of the main block of 93 villages the details of the remaining settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and of the eighteen years since the survey, an increase in occupied area of \(31 ; 484\) acres and in collections of \(£ 3246\) (Rs. 32,460 ), and a decrease in waste of 106,967 acres and in remissions of \(£ 335\) (Rs. 3350). Again comparing the average returns of the ten years before survey and the returns for 1877-78, the result is, including revenue from unarable land and £I299 (Rs. 12,990) from the two leased and eighty-seven plough-rate villages, an increase in collections of \(£ 5639\) (Rs. 56,390 ) or \(81 \cdot 08\) per cent.

The following statement shows for the settled Government villages the effects of the survey settlement during the eighteen years ending 1877-78:

Nandurbár Survey Results, 1861-1878.


Deccan．l
KHANDESH．

Nanalurbar Survey Results，1861－1878－continued．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Yeame．} & \multicolumn{5}{|c|}{Arba．} & \multirow[b]{3}{*}{} & \multicolumn{5}{|c|}{Comberione．} \\
\hline & \multicolumn{3}{|c|}{Occupied．} & \multicolumn{2}{|l|}{Unoccupied．} & & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{} & & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{} \\
\hline &  &  & \[
\begin{gathered}
\text { 葸 } \\
\text { f }
\end{gathered}
\] &  & \[
\begin{aligned}
& \text { 兑 } \\
& \text { 胃 } \\
& \text { 品 } \\
& \hline
\end{aligned}
\] & & & &  & & \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1800－81．．． & Acres． & Acres． & Acres． & Acres． & Acreg．
82,005 & \(\underset{1186}{\text { Rs．}}\) & \(\underset{\substack{\text { Rg，} \\ 70,348}}{ }\) & & & R8．
18 & R0，498． \\
\hline \(1861-62\) & 89，888 & 11，830 & 51，716 & 05，752 & 27，154 & 2687 & 60，896 & & 820 & 29 & 61，745 \\
\hline 18ic1－1561 & 30，448 & 12，876 & 48，374 & 153，418 & 81，694 & 3021 & 60，749 & & 92 & 81 & 60，872 \\
\hline 1841－1878 & 42，608 & 11，003 & 78，611 & 62，523 & 28，198 & 415 & 88，263 & 492 & 1159 & 68 & 89，977 \\
\hline \multirow[t]{2}{*}{1877－78．．．} & 77，225 & 10，722 & 87，947 & 47，644 & 28，606 & 22 & 97，664 & 592 & 1892 & 82 & 98，740 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1981－48．．． & 1488 & 416 & 1902 & 10，708 & 8958 & 14 & 1119 & & 6 & \(\ldots\) & 1125 \\
\hline 18＋18－48．．． & 1281 & 447 & 1788 & 7224 & 2017 & 51 & \(59 \pm\) & & 10 & ．．． & 604 \\
\hline 1852－1882 & 1319 & 454 & 1787 & 11，106 & 89.58 & 48 & 964 & & 1 & & 065 \\
\hline 1562－1878 & 1982 & 414 & 2398 & 6522 & 2051 & 12 & 042 & 3 & 18 & 2 & 965 \\
\hline \multirow[t]{2}{*}{1877－78．．．} & 3157 & 409 & 3566 & 6343 & 2040 & ．．． & 1450 & & 81 & ．．． & 1481 \\
\hline & \multicolumn{11}{|c|}{Survet blook IV．－3 Govirammint Yrlageg 8ettled in 1865－66．} \\
\hline 1884－65．．． & 111 & & 111 & 1205 & 1848 & & 82 & & & & 82 \\
\hline \(1885.60 \ldots\) & 282 & \(\cdots\) & 282 & 2338 & 1105 & 128 & 235 & & ．．． & \(\ldots\) & 235 \\
\hline 1855.1865 & AB & 10 & 76 & 1131 & 1791 & io & 13 & & ．．． & ．．． & 18 \\
\hline 1265.1878 & 124 & \(\ldots\) & 134 & 2496 & 1105 & 10 & 97 & 11 & ．．． & ．．． & 108 \\
\hline \multirow[t]{2}{*}{1677－78．．．} & 155 & ．．． & 155 & 2465 & 1105 & & 107 & & ．．． & & 107 \\
\hline & \multicolumn{11}{|c|}{Burvay Block V．－1 Govrrnmert Vilhaga mittled an \(1868-69\).} \\
\hline 1369．68．．． & 1298 & 2084 & ． 8308 & 8294 & 6800 & & 722 & & \(\cdots\) & & 728 \\
\hline 1888－69 & 2178 & 149 & 2387 & 8300 & 20，119 & 400 & 803 & ． & ．．． & & 808 \\
\hline 1858－1508 & 1045 & 2069 & 8114 & 6488 & 6800 & & 451 & & ＂． & ＊＊ & 451 \\
\hline 18138－1878 & 1828 & 149 & 1977 & 8850 & 10，119 & 40 & 871 & 172 & \(\ldots\) & & 1048 \\
\hline \multirow[t]{2}{*}{1871－78．．．} & 1947 & 149 & 2098 & 8581 & 10，110 & \(\cdots\) & 960 & 117 & ．．． & & 1077 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline \multirow[t]{6}{*}{\begin{tabular}{ll}
\(1898-69 . .\). & \(\ldots\) \\
\(186990 .\). & \(\ldots\) \\
\(1869-1869\) & \(\ldots\) \\
1809.7878 & \(\ldots\) \\
\(1878-78 . .\). & \(\ldots\)
\end{tabular}} & & & & 525 & 150 & & & & & & \\
\hline & 30 & ．．． & 80 & 19 & 688 & & 13 & & ．．． & & 18 \\
\hline & \％ & \(\cdots\) & － & 625 & 150 & & & ．．． & \(\cdots\) & & － \\
\hline & － & \(\cdots\) & 3 & 46 & 586 & & & & & & 2 \\
\hline & & & & & & \(\cdots\) & & & \(\cdots\) & & \(\cdots\) \\
\hline & \multicolumn{11}{|c|}{Gurvey Block VIL－1 Govirnuent Village aitileed in 1870－71．} \\
\hline 1899．70．．． & 658 & 09 & 752 & 887 & 305 & & 1108 & & 14 & & 1122 \\
\hline 1870－71．．＊ & 708 & 105 & 818 & 209 & 66 & 00 & 1098 & ．．． & 14 & ．．． & 1112 \\
\hline 1840－1870 & 533 & 118 & 648 & 998 & 805 & 28 & 772 & \(\cdots\) & 10 & ．．． & 782 \\
\hline 1870.1878 & 624 & 105 & 729 & 258 & 101 & 7 & 1054 & 8 & 23 & \(\ldots\) & 1084 \\
\hline \multirow[t]{2}{*}{1877．78．．．} & 579 & 105 & 884 & 298 & 106 & ．．． & 995 & & 24 & & 1010 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline \multirow[t]{5}{*}{\[
\begin{aligned}
& 1871-73 . . \\
& 1872-78.6 \\
& 1862-1872 \\
& 1872.1878 \\
& 1677-78 \ldots . .
\end{aligned}
\]} & \multirow[b]{5}{*}{\(\cdots\)
\(7 \%\)
\(\cdots \cdots\)} & \multirow[t]{5}{*}{48
\(\cdots 8\)
\(\cdots\)
\(\cdots\)} & \multirow[t]{5}{*}{48
\(\cdots 77\)
\(\cdots \cdots\)
\(\cdots\)} & \multirow[t]{5}{*}{708
1211
788
1211
1211} & \multirow[t]{5}{*}{6451
1087
6461
1087
1087} & \multirow[b]{5}{*}{\(\ldots\)
\(\cdots\)
\(\cdots \cdots\)
\(\cdots \cdots\)} & & \multirow[b]{2}{*}{\(\cdots\)} & \multirow[b]{2}{*}{\(\ldots\)} & & \multirow[t]{2}{*}{\(\cdots\)} \\
\hline & & & & & & & ．．0 & & & & \\
\hline & & & & & & & 20 & & ．．． & & 10 \\
\hline & & & & & & & \(\ldots\) & & \(\ldots\) & ．．． & ．．． \\
\hline & & & & & & & ．＇1 & & ．．． & & \\
\hline \multirow[t]{2}{*}{Ten years before survey．} & \multirow[b]{4}{*}{88，912 11，807 88.113} & \multirow[b]{4}{*}{\[
\begin{aligned}
& 18,747 \\
& 12,73 d \\
& 12,442
\end{aligned}
\]} & \multirow[b]{4}{*}{58,059
84,643
100,650} & \multirow[b]{4}{*}{\[
\begin{array}{r}
184,558 \\
77,591 \\
60,509
\end{array}
\]} & \multirow[b]{4}{*}{\[
\begin{array}{r}
102,581 \\
45.5310 \\
46,771
\end{array}
\]} & \multirow[b]{4}{*}{8863
613
22} & \multirow[b]{3}{*}{69,261
09,901} & \multirow[t]{3}{*}{} & \multicolumn{3}{|l|}{1} \\
\hline & & & & & & & & & 334 & 46 & \\
\hline gince murvey ．．． & & & & & & & & & 3967 & & 1，02，032 \\
\hline 1077.78 ．．． & & & & & & & 1，10，405 & 742 & （16485 & 109 & \(1,02,932\)
\(1,12,944\) \\
\hline
\end{tabular}

Chapter XIII
Sub－divisiong．
Nandurbar．
Survey Results，
1861－187．s．

\section*{DISTRICTS.}

Chapter XIII. Sub-divisions. Nandurbia.

Crops, 1528~~3.

People, \(15 \% 5\).

Nasirabad.

According to the 1879-80 returns, the agricultural stock in Government villages amounted to 7151 ploughs, 3874 carts, 20,743 bullocks, 17,945 cows, 6158 bnffaloes, 1000 horses, 7487 sheep and goats, and 334 asses.

Of the 108,113 acres under tillage in 1878-79, grain crops occupied 74,736 or \(69 \cdot 12\) per cent, 30,413 of them under lajijr, Penicillaria spicata; 2l,864 under wheat, gahu, Triticum æstivum; 11,409 under jvári, Sorghum vulgare; 5242 under rice, lıhát, Oryza sativa; 1704 under rági, Eleusine coracana; 1338 under harik or kodru, Paspalum scrobiculatum; 243 under' maize, makka, Zea mays; 46 under sáva, Panicum miliaceum; and 2477 nnder miscellaneous cereals. Pulses occupied 11,715 acres or 10.83 per cent, 6831 of them under gram, harbhara, Cicer arietinum; 2997 under kulith, Dolichos biflorus; 1435 onder tur, Cajanus indicus; 384, under udid, Phaseolus mungo; 45 under lentils, masur, Erram leus; and 23 under peas, vátána, Pisum sativum. Oilseeds occapied 10,501 acres or 9.71 per cent, 7850 of them under gingelly seed, til, Sesamum indicam; 2207 under linseed, alshi, Linum usitatissimum ; and 444 under other oilseeds. Fibres occupied 9412 acres or 8.70 per cent, 9012 of them under cotton, kápus, Gossypium herbaceum, and 390 under brown hemp, ambidi, Hibiscus cannabinus. Miscellaneous crops occupied 1749 acreg or 1.61 per cent, 1224 of them under chillies, mirchi, Capsicum frutescens; 147 under tobacco, tambákhu, Nicotiana tabacum ; 55 under indigo, guli, Indigofera tinctoria; and the remaining 323 under various vegetables and fruits.

The 1875 population return shows, of a total population of 45,981 souls, 43,074 or 93.67 per cent Hindus, and 2910 or 6.33 per cent Musalmáns. The details of the Hindu castes are : 1435 Bráhmans, priests, Government servants, and traders; 892 Vánis, 21 Kaláls, and 3 Bhadbhunjâs, traders and merchants; 6214 Kynbis, 907 Mális, 1653 Dakshanis, and 33 Bábars, husbandmen ; 589 Sonárs, gold and silver smiths; 263 Sutárs, carpenters; 18:2 Lohárs, blackswiths; 226 Shimpis, tailors; 69 Kásárs, coppersniths; 160 Kumbhárs, potters ; 47 Dhigváns, saddlers; 21 Beldárs, bricklayers; 15 Pátharvats, stone-dressers; 14 Otáris, fonnders; 492 Telis, oilpressers; 75 Sális and 15 Khatris, weavers; 28 Rangáris, dyers; 137 Gurars, worshippers of Shiv; 107 Bháts, bards; 430 Nháris, barbers; 139 Dhobis, washermen; 261 Dhangars, shepherds; 369 Kolis and 263 Bhois, fishers; 1353 Rajputs and 211 Pardeshis, messengers and constables; 19,371 Bhils and 2812 Konkanis, labourers; 2058 Vanjáris, carriers and husbandmen; 406 Chámbhárs, leather-workers; 1445 Mhărs and 69 Mángs, village servants; 17 Buruds, basket-makers; 117 Gosávis, 72 Gondhlis, 24 Joháris, and 11 Kolhátis, beggars.

Nasirabad, one of the east-central sub-divisions, is bounded on the north by the Tapti separating it from Chopda and Sávda, on the east by the Vaghar separating it from Bhasaval, on the south by Páchora and Jamner, and on the west by the Girna separating it from Erandol. Its area is 319 square miles, 318 of them surveyed in detail ; its population according to the 1872 census was 60,109

\section*{Deccan.]}

\section*{KHÁNDESH.}
or 188. 4. to the square mile; and in 1879-80, its realisable land revenue was \(\& 21,353\) (Rs. 2,13,530).

The \(31 \overline{5}\) square miles surveyed in detail, all of them Government village lands, contained, according to the revenue survey, 158,089 acree or 7764 per cent of arsble; 32,139 acres or 15.78 per cent of unarable; 3002 acres or \(1 \cdot 47\) per cent of grass; and 10,403 acres or \(5 \cdot 11\) per cent of village sites, roads, rivers, and streams. From the 158,069 acres of arable land, 12,761 acres have to be taken on account of alienated lands in Government rillages. Of the balance of \(14.5,325\) acres the actual area of arablo Government land, 119,031 acres or 81.90 per cent were, in 1878.79 , under tillage.

One of the richest of the Tápti ralley sub-divisions, Nasirabad, like Amalner and Erandol, is a rich black plain in the north and hilly and rolling in the south. The hills consist of spars running into the plain from the south and branching in all directions. Most of the sub-dirision is highly tilled. But except in the north, it is without the mango groves which are so common in other sab-divisions.

The climate is generally healthy, as is the case in Erandol and other cpen sub-divisions of the Tapti valley. The rainfall during the twelve years ending 1879 averaged 30.72 inches.

The sopply of surface water is abundant. The Tápti, the Girna, and the Vaghar, all perennial streams, form the north, west, and east bonndaries. Besides these, there is the Hated river on its way from the suuthern hills to join the Girae. None of these rivers are used for irrigation. There were, in 1879-80, 1385 working wells with a denth of from forty to eighty feet.

The rich black alluvial clay fonnd in this sub-division is of the sance ciass as in Amaluer and Erandol, but richer and better. In the suath, instead of gradually growing less rich, it passes almost at once into a puor soil.

In 1859-60, the jear of settlement, 6309 holdings, khitis, were recorded with an average area of 17.59 scres and an arerage rental of \(£ 2\) 10s. \(2 \mathfrak{3} \boldsymbol{1}\). (Rs. 28-1-10). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 6.04 acres at a yearly rent of \(19 \%\). 35 d . (Rs.9-10-5). Distribated among the whole population, the share to each would amount to \(2 \cdot 41\) acres and the incidence of the land tax to 7s. 83.d. (Rs 3-13-7).

Nasirabad had, at the time of sarvey (1860), an area of 350 square miles, 123 Government vilages, and a popalation of 52,333 . souls. Of the 123 villages, only ninety-three were inhabited. For administrative purposes they were divided into two groups, the sub-division of Nasirabad with sixty-five, and the petty division of Káualda with twenty-eight villages. Since the sarvey the size of the sub-division has, for administrative convenience, been reduced from 123 to 110 Government villages. The survey measurements were begun in \(1353-54\) and finished in 1950-57, and the classifications were begun in \(1857-58\) and finished in 1859-60. Of the \(110^{1}\)

\footnotetext{
1 For two of these villagen, full yearly details are not available. One alienated vilage was not éettled.
}

Chapter XIII.
Sab-divisions.
Nasirakad. Arca.

Aspect

Climate.

Waler.

Soil.

Holdings \(1553-60\).

Surrey Details,
1860.

Chapter XIII. Sub-divisions.
Nasirabad.
Survey Details, 1860.

Government villages, eighty-nine were settled in 1859-60, three in 1863-64, and eighteen in 1864-65.

At the time of survey, Nasirabad was the richest sub-division in Khándesh. \({ }^{1}\) Near the Tapti in the north the soil was better than even in the corresponding lands of Amalner and Erandol. Beyond the limits of the rich Tápti soil, especially towards the centre of the sub-division, where a series of rocky ridges ran in irregular lines to the south-west, the country was uneven and the soil poor. Though in the richer lands there were fine mango groves, it was less well wooded than some of the neighbouring sub-divisions. It was bounded on three sides by rivers and was well supplied with water. The extent of tillage in the north, and the rocky nature of the waste lands in the south, were unfavourable for cattle breeding. The returns showed a total of 40,900 head or 26,000 fewer than in Erandol. The draught cattle were in poor condition, as, whenever they could be spared from field work, their services were in demand at Jalgaon. The bulk of the population of 52,338 souls were husbandmen. Though much had been done in the way of opening fair-weather roads, during the rainy months traffic was at a standstill. The Asirgad-Málegaon road that crossed the centre of the subdivision was simply a cleared track. Though not yet (1860) open for traffic, the line of the Great Indian Peninsula railway had been laid across the sub-division.

In six country towns, Nasirabad, Jalgaon, Nándra, Asoda, Kánalda, and Pimprála, weekly markets were held. Of these Jalgaon was the chief, greatly increased of late years, the largest place of trade in Khándesh, dealing with Berár and exporting cotton, linseed, and tili to Bombay. About 880 hand looms were employed, chiefly in Nasirabad and Jalgaon, in weaving cheap turbans and common cotton cloth. The staple products were millet wheat, cotton, linseed, and other oilseeds, almost all of which had risen greatly in value within the ten years ending \(1860{ }^{2}\)

\footnotetext{
1 'Nowhere on this side of India, whether in Gujarat or in the Southern Maratha districta, have I seen heavier crops.' Mr. Robertson, 22nd March 1860 : Bom. Gov. Sel. XCIII, 401. 'It is a matter of notoriety that the people of Nasirabad are comparatively very well off. I think that the mperior wealth of its cultivators givea Nasirabad a further advantage over the Virdel sub-division.' Mr, A. R. Grant, June 1861, ditto 454.
- The detaila were :
}

Nasirabad Produse Prices, 1851-1860


\section*{Deccan. 1}

> KHANDESH.

Under the former system, in the best northern villages, except for soils liable to be injured by flooding, the prevailing acre rates were \(68.5 \frac{1}{2} d\). and \(58.2 d\). (Rs. 2-6-9 and Rs. 1-15 a ligha). There was nothing to show that these rates were excessive. The fields were highly tilled, and in many of the villages the houses were richly and handsomely built. In the poorer southern villages, the prevailing rate was 28.6 d . (Rs. 1-4) an acre. For watered land there was the higher acre charge of 78. 81 \(d\). (Rs. 3-13-8).

Under the new settlement, the 123 villages were arranged into three groups. The first group of fifty-two villages, marked off on the north by the road crossing the Girna at Nimblkheda, proceeding by Jalgaon Budrukh to Nasirabad, and Jalgaon Khurd on the Vaghar, had very rich soil able to yield the best crops. For these a maximum dry crop acre rate of \(6 s\). (Rs. 3) was fixed. For the second group, comprising twenty-five villages lying along the banks of the Girna, south of the ford at Nimbkheda Khurd and immediately south of the road which marked off the first group, together with a. small group of villages beyond the Vaghur to the west, an acre rate of \(4 s .3 l\). (Rs. 2-2) was fixed. On the third group, comprising the forty-six remaining villages, twenty-one of which were uninhabited, an acre rate of \(38.6 d\). (Rs. 1-12) was fixed.

The new rates on the second and third groups were twenty-five per cent below the old rates. But as the people had for several years been rapidly adding to the area of their holdings, and as the waste land was of very inferior quality, it seemed doubtful whether any spread of tillage could be looked for except with the gradual increase of population. \({ }^{1}\)

The irrigated area was small. From canals only sixty-eight acres were watered, three from a masonry dam said to have been built in 1740, and sixty-five partly watered from two mud dams across a small stream in Mehrun village. In the three acres where the water supply was abundant, the rate was raised from \(5_{8 .} 9 \frac{3}{8} d\). (Rs. 2-14-3) the bigha to 10s. (Rs. 5) the acre. In the sixty-five acres, where the supply was available in good years only, the acre rate was lowered from 78. 81 d. (Rs. 3-13 8) to 7s. (Rs. 3-8). Only 1470 acres were watered from wells. Nasirabad, Jalgaon, Asoda, and Bhadli had each more than 100 acres, but in the south, few villages had more than ten. Gardon tillage was not popular. It trebled the labour and cost, and did not nearly treble the profits. Under these circumstances, the garden rates were fixed at 7s. (Rs. 3-8) the acre for the best villages and 6s. (Rs. 3) for those in the south.

The result of the new rates was to lower the Government demand from \(£ 17,489\) (Rs. \(1,74,890\) ) to \(£ 14,417\) (Rs. 1,44,170), or about 17.56 por cent. The following statement shows for each of the three groups the spread of tillage in the year of settlement, the reduction in the Government demand, and the revenue that would be realised if all the arable waste was brought under tillage:

\footnotetext{
\({ }^{1}\) Mr. Davilson, 20th February 1860 : Bom. Gov. Sel. XCIII. 373 ; Mr. Robertson, 22nd March 1860 : ditto 410; Mr. Mansfield, 25th July 1860 : ditto 413.
}

\section*{Chapter XIII.} Sub-divisions.
Nasirabad.
Survey Details, 1860.

Naitrabad.
Survey Details, 1 sco.

Surery Resalta, 1860-1578.


An examination of the changes that have taken place in the chief survey block of eighty-nine villages since the introduction of the survey rates (1859-60) gives the following results. The fgares of the settlement year, compared with those of the year before, show an increase of 6218 acres in occupied area, of 13,991 acres in waste, of \(£ 920\) (Rs. 9200) in remissions, and a decrease of \(£ 1509\) (Rs. 15,090 ) in collections. A comparison of the figures of the settlement year with the average of the ten previous jears shows an increase of 17,512 acres in occupied area, of 4802 acres in waste, of \(£ 437\) (Rs. 4370 ) in remissions, and of \(£ 835\) (Rs. 8350 ) in collections. During the nineteen jears since the survey, yearly remissiuns have been granted, the largest sums being \(8121 z\) (Rs.12,120) in 1859-60, £4216 (Rs. 42,160) in 1871-72, and £824 (Rs. 8240) in 1874-75. A comparison of the average of the nineteen years since the survey, with the ten previous years, shows a decrease in waste of 21,522 acres, and in remissions of \(£ 405\) (Rs. 4050), and an increase in occupied area of 41,384 acres and in collections of \(£ 3463\) (Rs. 34,630).

Adding to the figures of this main block the details of twenty-one Government villages since settled, the result for the whole snb-division is, comparing the average returns of the ten years before the survey and of the nineteen years since the survey, a fall in waste of 21,340 acres, and in remissions of £335 (R. 3350); an increase in occupied area of 47,302 acres, and in collections, including revenue from unarable land, an increase of \(£ 4516\) (Rs. 45,160 ) or 29.3 per cent. Again comparing the average returns of the ten years before the survey and the returns for 1877-78, the result is, including revenue from unarable land, an increase of \(£ 5483\) (Rs. 54,530 ) or 35.5 per cent.

The following statement shows for the settled Government villages the effects of the survey settlement during the nineteen years ending 1877-78:


According to the 1879-80 returns, the agricultaral stock in Government villages amounted to 3965 plonghs, 4196 carts, 16,405 bullocks, 8666 cows, 6495 buffaloes, 611 horses, 10,304 sheep and goats, and 807 asses.

Of the 119,031 acres under tillage in 1878-79, grain crops occupied 72,588 acres or 60.98 per cent, 36,427 of them nnder jvíri, Sorghum vulgare; 21,390 onder Zájri, Penicillaria spicata; 14,431 nnder wheat, gahu, Triticum æstivam; 303 nader rice, bhat, Oryza sativa; and 37 under maize, makka, Zea mays. Pulses occapied 2902 acres or 244 per cent, 1643 of them under gram, harbhara, Cicer arietinum; 1171 under tur, Cajanus indicus; 42 under kulith, Dolichos biflorus; 34 under udid, Phaseolus mungo; three under mug, Phaseolus radiatus; and 9 nnder 'others.' Oilseeds occupied 6677 acres or 5.61 per cent, 4043 of them under linseed, alshi, Linum nsitatissimum; 2013 under gingelly seed, \(t i l\), Sesamnm indicum ; and 721 nnder other oilseeds. Fibres occapied 30,619 acres or \(25 \cdot 72\) per cent, 30,592 of them under cotton, kipus, Gossypium herbaceum ; and 27 under brown hemp, ambádi, Hibiscus cannatinns. Miscellaneous crops occupied 6145 acres or \(5 \cdot 16\) per cont, 546 of them under tobacco, tambálchu, Nicotiana tabacum;

Chapter XIII. Sub-divisions.
Nasirabad.
Survey Ressllts, 1860-1878,

Stock, 1879-80.

Crops,
1878-79.

\section*{(Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter IIII. Sub-divisions.
Nasirabad.
People,
1875.

Pachora,

Area. Aspect.

Climate.

Water.

463 under chillies, mirchi, Capsicum frutescens; 154 ander indigo, guli, Indigofera tinctoria; two nnder sugarcane, us, Saccharum officinarum, and the remaining 4980 under various vegetables and fruits.

The 1875 population return shows, of a total population of 66,606 souls, 00,626 or 91.02 per cent Hindus; 5945 or 8.92 per cent Musalmáns; 30 or 0.04 per cent Christians; and 5 Pársis. The details of the Hindu castes are : 3205 Bráhmans, priests, Government servants, and traders; 2932 Vánis, 503 Bhátiás, 126 Kaláls, traders and merchants; 23,959 Kunbis, 2086 Mális, 368 Bunkars, 176 Álkaris, husbandmen; 1208 Sonárs, gold and silver smiths; 812 Sutárs, carpenters; 277 Lohárs, blacksmiths; 1449 Shimpis, tailors; 433 Kumbhárs, potters; 190 Támbats, coppersmiths; 152 Beldárs, bricklayers; 74 Otáris, founders; 1124 Telis, oilpressers; 838 Rangáris, dyers; 907 Koshtis and 767 Sális, weavers; 240 Thákurs, rillage bards; 139 Guravs, worshippers of Shiv; 1069 Nhávis, barbers; 474 Dhobis, washermen; 1467 Dhangars, shepherds; 113 Gavlis, milk and butter sellers; 4953 Kolis and 597 Bhois, fishers; 237 Rajputs, messengers and constables; 769 Báris, betelleaf sellers; 85 Dángats, labourers; 1429 Bhils, labourers; 1505 Vanjáris, carriers and husbandmen; 67 Párdhis, game-snarers; 856 Chámbhárs and 31 Dohoris, leather-workers; \(3766 \mathrm{Mhárs}\) and 344 Mángs, village servants; 10 Kaikádis, basket-makers; 582 Gosávis, 272 Mánbhárs, and 35 Kolhátis, beggars.

Pa'chora, one of the southern sub-divisions including the petty division, peta, of Bhadgaon, is bounded on the north by Amalner, Erandol, and Nasirabad; on the east by Jámner and His Highness the Nizám's dominions; on the south by the Nizám's dominions; and on the west by Chálisgaon and Dhulia. Its area is 535 square miles, 506 of them surveyed in detail; its population, according to the 1872 census returns, was 84,880 souls or \(139 \cdot 96\) to the square mile ; and in 1879-80 its realisable land revenue was £30,828 (Rs. 3,08,2S0).

Of 506 square miles, the area surveyed in detail, five are occupied by the lands of alienated villages. The remainder, according to the revenue survey returns, contains 267,396 acres or 83.49 per cent of arable land; 40,291 acres or 12.58 per cent of unarable land; and 12,578 acres or 3.93 per cent of village sites, roads, rivers, and streams. From the 267,396 acres of arable land, 10,911 acres have to be taken on account of alienated lands in Government villages. Of the balance of 256,485 acres, the actual area of arable Government land, 212,505 acres or 82.85 per cent were, in 1878-79, under tillage.

Páchora is a wide fairly wooded valley lying between the Sátmálás to the south and low ranges of hills to the north.

Except in the villages lying below the Sátmálas, where, owing to the dense brushwood, fever and ague prevail from November to February, the climate is healthy. The average rainfall during the twelve years ending 1879 was 28.99 inches.

It is fairly well supplied with surface water. The only perennial river is the Girna entering from Chalisgmon in the west near the village of Bahál. In its north-easterly course it is joined by, the

Titur and the Hipra, near Ghorda Pimpri and Bondeshvar, and passes out of the sub-division near Dahigaon. The Titur is fed by the Garat, and the Hivra by the Indra which, in its turn, is fed by the Bahula, all of them rising in the Sátmálás. These, during the greater part of the year, are either dry or only a series of detached pools. The Bori only touches the boundaries of two villages in the north-west. There were, in 1879-80. 151 working wells with a depth of from twenty to forty feet. Irrigation is also carried on by means of one of the Jamma canals, which enters on the west near the village of Gata and rans for fourteen miles.

The prevailing soil is red. Near the hills in the south and north it is generally light and friable. The black is coarse and mixed with lime nodules. In the basin of the Girna valley, the black soil though good is poorer than that of the Tápti valley.
In 1864-65, the year of settlement, \(8980^{1}\) holdings, khátás, were recorded with an average area of 20.41 acres and an average rental of \(\mathrm{E}^{2}\) 16s. 7 青d. (Rs. 28-5-3). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 5.85 acres at a yearly rent of 16s. \(2 \frac{3}{4} \mathrm{~d}\). (Rs. 8-1-10). Distributed among the whole population, the share to each would amount to 3.08 acres and the incidence of the land tax to \(8 \mathrm{~s} .6 \frac{1}{2} \mathrm{~d}\). (Rs. 4-4-4).

Of the three parganás, Lohára, Páchora, and Utran, contained in the Páchora sub-division, Lohára and Pachora formerly belonged to the Nizám and were acquired by the Peshwa after the battle of Kharda in 1795. Páchora and Sángvi, a petty division of Lohára, were made over to Holkar in part payment of a debt. In 1818-19 Sángvi, and two years later the remaining petty division of Haveli in Lohára, and Páchora became British territory. In 1838-39 all except Sángvi were given back, but were again resumed in 1844-45. Utran the third division, belonged to Holkar, and with other territory was ceded to the British in 1818-19 by the treaty of Mandesar.

In Páchora the survey measurements, begun in 1855-56, were finished in 1865-66, and the classifications, begun in 1858-59, were finished in 1869-70. Of 228 the present ( 1880 ) number of villages, 145 form the sub-division of Páchora, and eighty-three the subordinate petty division of Bhadgaon. Of the Pachora villages, 108 Government and two alienated villages were settled in 1864-65 and thirty-five Government villages in 1865-66. Of the Bhadgaon villages, four Government villages were settled in 1862-63, five Government villages in 1864-65; and sixty-six Government and one alienated villages in 1865-66; the remaining seven alienated villages of Bhadgaon have not been settled.

Of the three survey blocks, those of 113 Government villages settled in 1864-65 and of 101 Government villages settled in 1865-66 are the largest. An examination of the effect of the survey rates introduced in them gives the following results. For the group of

Chapter IIII.
Sab-divisiona.
PRomora.
Water.

Soit.

Holdings,
1864-65.

History.

Survey Delails.

Survey Results,
1865-1878.

Chapter XIII. Sub-divisionf. Pichora.
Survey Recalts, 186.s-1878.

113 Government villages, the figures of the settlement year, compared with those of the year before, show an increase in the occupied area of 30,072 acres, in the waste of 16,950 acres, in the remissions of \(£ 4206\) (Rs. 42,060 ), and in the collections of \(£ 1626\) (Rs. 16,260). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 42,214 acres, in the waste of 9998 acres, in the remissions of \(£ 4109\) (Rs. 41,090), and in the collections of £2878 (Rs. 28,780). Daring the fourteen years (1864-65 to 1877-78) of survey rates yearly remissions were granted, the largest sums being \(£ 4336\) (Rs. 43,360) in 1864-65 and \(x^{6} 3950\) (Rs. 39,500 ) in 1871-72. A comparison of the average of the fourteen years of the survey settlement with the average of the ten previous years shows an increase in the occupied area of 38,132 acres, in the waste of 11,870 acres, in the remissions of \(£ 419\) (Rs. 4190 ), and in the collections of \(£ 6491\) (Rs. 64,910).

For the other large group of 101 Government villages settled in 1865-66, the figares of the settlement year compared with those of the year before, show an increase in the occupied area of 20,561 acres, in the waste of 15,631 acres, in the remissions of \(£ 4688\) (Rs. 46,880 ), and in the collections of \(£ 1428\) (Rs. 14,280). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 33,667 acres, in the waste of 9217 acres, in the remissions of \(£ 4592\) (Rs. 45,920 ), and in the collections of \(£ 2605\) (Rs. 26,050). During the thirteen years ( \(1865-66\) to \(1877-78\) ) of survey rates yearly remissions were granted, the largest sums being 84747 (Rs. 47,470 ) in 1865-66, £1184 (Rs. 11,840) in 1867~68, and £1203 (Rs. 12,030) in 1871-72. A comparison of the average of the thirteen years of survey settlement with the average of the ten years before shows an increase in the occupied area of 31,065 acres, in the waste of 11,275 acres, in the remissions of £512 (Rs. 5120), and in the collections of 84932 (Rs. 49,320).

Adding to the figures of these two groups of Government villages the details of the remaining four \({ }^{1}\) settled Government villages, the result for the whole sub-division is, comparing the average retarns of the ten years before the survey and of the years of snrvey rates, an increase in the occupied area of 69,673 acres, in the waste of 24,004 acres, in the remissions of \(£ 931\) (Rs. 9310), and in the collections, including revenue from unarable land, an increase of £11,774 (Rs. 1,17,740) or \(78 \cdot 9\) per cent. Again comparing the average retarns of the ten years before survey and the returns for 1877-78, the result is, including revenue from unarable land, an increase of \(£ 13,681\) (Rs. \(1,36,810\) ) or \(91 \cdot 7\) per cent.

The following statement shows for the settled Government villages of the sub-division the effects of the survey settlement during the sixteen years ending 1877-78:

\footnotetext{
\({ }^{1}\) Of these one has no cultivation, and for one the information is incomplete.
}

Pdichora Survey Results, 1863-1878.


According to the 1879-80 returns, the farm stock in Government villages amounted to 8648 ploughs, 5567 carts, 28,152 bullocks, 16,682 cows, 9468 buffaloes, 1461 horses, 16,101 sheep and goats, and 325 asses.

Of the 212,505 acres under tillage in 1878-79, grain crops occupied 121,190 or 57.03 per cent, 66,796 of them under jváxi, Sorghum vulgare; 50,423 under bájri, Penicillaria spicata; 2952 under wheat, gahu, Triticum rastivam ; 922 nnder rice, bhát, Oryza sative ; and 97 under maize, makka, Zea mays. Pulses occupied 3286 acres or 1.54 per cent, 1411 of them under gram, harbhara, Cicer arietinum; 1009 under tur, Cajanus indicus; 465 under udid, Phaseolus mungo; 359 under kulith, Dolichos biflorus; 18 under mug, Phaseolus radiatus; and 24, under 'others'. Oilseeds occupied 9588 acres or \(4: 51\) per cent, 7763 of them under gingelly seed, til, Sesamum indicum ; 1800 under linseed, alshi, Linum usitatissimum; and 25 under other oilseeds. Fibres occupied 75,049 acres or \(35 \cdot 31\) per cent, 74,942 of them nnder cotton, kápus, Gossypium herbaceum, and 107 under brown hemp, ambádi, Hibiscus cannabinus. Miscellaneous crops occupied 3392 acres or 159 per cent, 1326 of them under chillies, mirchi, Capsicum frutescens; 716 under indigo, guli, Indigofera tinctoria; 270 under tobacco, tambákhu, Nicotiana tabacum; 168 under sugarcane, u8, Saccharum officinarum and the remaining 912 under various vegetables and fruits.

Chapter XIII Sub-divisiong

Pachora.
Survey Results, 1868-1878.

Steck,
1879-80.

Cripe
1878-79.

Chapter XIII. Sub-divisions.
pictora.
People,
1875.

\section*{Finpalisir.}
\(\Delta\) rea.

Aspect.

The 1875 popolation retarn shows, of a total popalation of 85,558 souls, 77,806 or 90.93 per cent Hindus; 7736 or 9.04 per cent Musalmáns; and 16 or 0.01 per cent Christians. The details of the Hindu castes are: 3270 Brahmans, priests, Government servants, and traders; 100 Kshatris, writers ; 2558 Vánis, 78 Bbátiás, 21 Halváis, 78 Kaláls, and 8 Bhadbhnnjás, traders and merchants; 27,754 Kunbis, 3673 Mális, 950 Dakshanis, \(2: 34\) Bharadis, and 83 Bunkars, husbandmen; 1803 Sonárs, gold and silver smiths; 1048 Sutárs, carpenters; 531 Lohárs, blackemiths; 1578 Shimpis, tailors; 247 Kásárs, coppersmiths; 506 Kumbhárs, potters; 84 Dhigráns, saddlers; 18 Lonáris, cement-makers; 183 Beldárs, bricklayers ; 67 Otáris, founders; 1787 Telis, oilpressers; 492 Koshtis and 137 Sális, weavers; 433 Rangáris, dyers; 34 Gadris, wool weavers; 243 Bháts, bards; 152 Guravs, worshippers of Shiv; 1249 Nhávis, barbers; 509 Dhobis, washermen; 977 Dhangars, shepherds; 268 Gavlis, milk and butter sellers; 1954 Kolis and 509 Bhois, fishers; 2989 Rajputs and 2484 Pardeshis, messengers and constables; 1060 Akarmásás, 118 Govardhans and 25 Dángata, labonrers; 3050 Bhils, labourers; 2021 Vanjáris, carriers and hashandınen; 85 Párdhis, game-snarers; 1410 Cbámbhárs and 141 Dohoris, leather-workers; 33 Bards, basket-makers; 7318 Mhárs and 1045 Mángs, village servants; 170 Bhámtás, thieves; 43 Kaikádis, basket-makers; 5 Bhangis, scavengers; 909 Gcsáris, 111 Kclhátis, 194 Mánlhárs, 127 Shilávants, and 91 Holárs, beggars.

Pimpalner, lying to the extreme south-west of the district partly ahove and partly below the Sahyadris and including the petty divisions, petás, of Narápur and Nizampar, is bounded on the northwest by His Highness the Gáikwár's dominions, separated partly by the Tapti and partly by its tributary the Nusu; on the north by Nandorbar ; on the east by Virdel and Dhalia; on the south by the Satana sub-division of Nasik; and on the west by His Highness the Gáikwár's domininns. Its area is 1203 square miles, \(9+3\) of them surveyed in detail ;' its population, according to the 1872 census, was 60,125 souls or 4798 to the square mile; and in 1879-50 its realisable land revenue was \(£ 11,834\) (Re. \(1,18,340\) ).

Of 943 square miles, the area surveged in detail, four are ocenpied by the lands of alienated villages. The remainder, according to the revenue survey, contains 330,063 acres or 54.92 per cent of a able land; 55,382 acres or \(9 \cdot 38\) per cent of narable land; 1228 acres or \(0 \cdot 20\) per cent of grass; and 213,359 acres or \(35 \cdot 50\) per cent of village sites, roads, rivers, and atreams. From the 330,003 acres of arable land, 7096 acres have to be taken on acconnt of alienated lands in Government villages. Of the balance of 329,907 acres, the actual area of arable Government land, 176,320 acres or 54.59 per cent were, in 18:8-79, noder tillage.

The most mountainous of the Khándesh sab-divisions, Pimpalner consists of two distinct portions, the glain or derh and the hill lands

\footnotetext{
\({ }^{1}\) The nosurveyed ares chictly consiats of the hilly and forest portions, where pryulation is spario, the climate unhealthy, and the ccuntry iofested by wild hoasia.
}
or ding, separated by the Sahyadris. The desh or eastern part, lying sbove the Sahyadris, is crossed by abrupt mountain ranges runaing generally from west to east and divided by valleys of rarying bremith. The most considerable range are the Solbári hills which run along the sonthern boundary. The hills are mostly bare or curered with low thorn brushwood. Almost all the arable land is in the ralleys, which, except some mango groves aloug the banks of rivers, are rather bare of trees. The western or ding portion, lying below the Suhyádris, is fuil of steep hill ranges corered with forest, bruken here and there by the casual tillage which sarroands Bhil hamlets. The Sahyadris come to an end in the zorth-west corner of this sub-division, and though they gradually fall away towants the Tápti, they furm a very noticeable feature from the plain lands in the east. The whole sub-division is more or less infested by wild beasts.
The climate of the eastern portion is very unhealthy, sad the west, ercept in the bot weather, is notoriously fatal to Europeans and to natives of the Deccan, among whom there is a proverb that, 'To a Brâhman, Navipur is worse than transportation.' The natives, alinost all Bhils and Kokanis, suffer much frore fever and ague and from enlargement of the spleen. The average rainfail daring the twelve jears ending 1579 was \(25 \cdot 41\) inches.

Escept the rillages of the Nizimpar petty division, mahil, where it is very ecance, the sub-division is amply provided with earfaco water. Besides the Tapti and its tributary the Nesa which funn the northern boandary, the weet is drained by four rivers, the hangral a tributary of the Tapti, and the Ruigan, the Sarpin, and the Suli, tributaries of the Nesi. Of these the Tápti, the Neen, the Rangval, the Raigan, and the Sarpin, afford a good supply of water thronghout the gear. All bat the Tapti rise in the Sahyiadris and fluw from south-east to north-west. The rivers in the eastern portion are the Panjlura, a perennial stream affording a good supply, and its tributaries the Kán, the Borai, and the Pan. Except the Pán which rises in the hills near Bhamer furt, all have their sources in the Sohyidris and flow from west to east. The Kan joins the Pánjura a few miles esart of Sálri Bhádna, and the Pán and the Burai join it in Virdel. The rivers are largely used for irrigation by means of masonry dams, bandhinia. Besides rivers and streans, there were, in \(1879-80\), 1245 working wells with a depth of from twenty-two to furty feet.

The prevailing eoil is grey or light yellow. The black is generally conne and much mixed with lime nodales. Rich mould is foand only in the Dingrs.

In 1367-63, the year of settlement, 4180 holdings, Lhaitis, were recorded, with an average area of 24.15 acree and an average rental of \(£ 223.9 \mathrm{td}^{2}\) (Ro. 21-6-1). Equally divided among the agricaltaral population, these holdings would for each person represent an allotment of 4 -ós acres at a jearly rent of 8s. id. (Rs. 4-4-8). Distributed among the whole propulation, the share toeach would amount to 2.50 arres and the inciuence of the land-tax to 48.50 (Rs. 2-3-4).

\section*{Chapter IIII}

Sub-divisions

\author{
Pimpalisez.
}

A표다

Climate

Futer.
 1501400

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter XIII. Sub-divisions.

Pimpalmer. Survey) Details.

Survey Resulto, 1868-1878.

In Pimpalner the survey measurements, begun in 1859-60, were finished in 1868-69, and the classifications, begun in 1861-62, were finished in 1869-70. Of 254, the present (1880) number of villages, 170 form the sab-division of Pimpalner, and eighty-four the subordinate petty division of Nizámpur. Of the Pimpalner villages seventyfive, twelve plough-rate autbandi, fifty-five farmed makta, six deserted, and two alienated have not been settled. Of the remaining ninety-five, two are alienated villages, settled, one in 1868-69 and the other in 1870-71; and the rest Government, settled, eighty in 1868-69 and thirteen in 1869-70. The eighty-four Nizámpur villages, all of them Government, were settled in 1867-68.

An examination of the effect of the survey rates introduced in the two largest groups, of eighty-four \({ }^{1}\) Government villages settled in 1867-68 and of eighty Government villages settled in 1868-69, gives the following results. For the first group the figares of the settlement year, compared with those of the year before, show an increase in the occupied area of 10,490 acres, in the waste of 63,215 acres, and in the remissions of 8143 (Rs. 1480); and a decrease of 1329 (Rs. 13,290 ) in the collections. A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 11,659 acres, in the waste of 62,301 acres, and in the remissions of \(£ 129\) (Rs. 1290); and a decrease in the collections of \(£ 1031\) (Rs. 10,310). Except 1868-69 and 1870-71, during the eleven years (1867-68 to 1877-78) of survey rates, yearly remissions were granted, the largest sum being \(£ 252\) (Rs. 2520) in 1874-75. Compared with the average of the ten years before, the average of the eleven years of survey settlement shows an increase in the occupied area of 31,871 acres, in the waste of 43,505 acres, and in the remissions of \(£ 40\) (Rs. 400 ); and a decrease in the collections of \(£ 555\) (Rs. 5550 ).

For the second group, the figures of the settlement year, compared with those of the year before, show an increase in the occupied area of 40,459 acres, in the waste of 42,504 acres, and in the remissions of \(\mathfrak{£ 5 3 4}\) (Rs. 5340) ; and a decrease in the collections of £1493 (Rs. 14,930). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 41,747 acres, in the waste of 41,607 acres, and in the remissions of \(£ 510\) (Rs. 5100) ; and a decrease in the collections of \(£ 730\) (Rs. 7300). During the ten years (1868-69 to 1877-78) of survey rates, yearly remissions were granted, the largest sum being \(£ 536\) (Rs. 5360 ) in 1868-69. Compared with the average of the ten years before, the average of the ten years of the survey settlement shows an increase in the occupied area of 47, 405 acres, in the waste of 35,818 acres, and in the remissions of \(£ 30\) (Rs. 300 ); and a decrease in the collections of \(£ 345\) (Rs. 3450 ).

Of the seventy-five hill and forest ansettled villages, the twelve Government plough-rate villages yielded, during the ten years ending 1877-78, an average yearly revenue of \(£ 155\) (Rs. 1550), and the fifty-five Government farmed villages, £510 (Rs. 5110).

\section*{KHANDESH．}

Adding to the figares of the two groups of settled Government villages the details of the remaining thirteen settled Government villages，the result for the whole sub－division is，comparing theaverage returns for the ten years before the survey and of the years of survey rates，an increase in the occupied area of 84,435 acres，in the waste of 77,118 acres，and in the remissions of \(£ 70\)（Rs．700），and in the collections，inclading revenue from unarable land，a decrease of £343（Rs．3430）or 3.3 per cent．On the other hand，the addition of the ten years＇average revenue from the unsettled villages， changes the decrease into an increase of \(£ 323\)（Rs．3230）or \(3 \cdot 1\) per cent．Again comparing the average returns of the ten years before survey with the retarns for 1877－78，the result is，including revenue from naarable land，an increase in the collections of \(£ 71\) （Re．710）or 0.7 per cent；and including also \(£ 828\)（Rs．8280），the 1877．78 revenue from the unsettled Government villages，a total rise of \(£ 899\)（Rs．8990）or 8.6 per cent．
The following statement shows for the settled Government villages the effects of the survey settlement during the eleven jears ending 1877－78：

Pimpalner Survey Resulla，1868－1878．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Yeara} & \multicolumn{5}{|c|}{} & \multirow[b]{3}{*}{} & \multicolumn{5}{|c|}{Collections．} \\
\hline & \multicolumn{3}{|c|}{Oceupled．} & \multicolumn{2}{|l|}{Unoccupied．} & & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 畐 } \\
& \text { 镸 } \\
& \text { 品 }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { \$ } \\
& \text { \$ } \\
& \text { H } \\
& \text { 霜 }
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { \$ } \\
& \mathbf{8} \\
& \text { \# } \\
& \text { \# } \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{－} \\
\hline &  &  & － &  & 总 & & & & & & \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1886－67 m & \multicolumn{11}{|l|}{} \\
\hline 1887－68 ．．． & 85， 224 & 4139 & 89，368 & 108，666 & 144，682 & 1935 & 22，806 & 853 & 17 & 887 & 23，973 \\
\hline 1857－1897 & 84，038 & 90488 & 27,704 & 48，354 & 80，111 & 649 & 83，268 & 104 & 83 & 426 & 33，816 \\
\hline 1877－1878 & 65，256 & 4318 & 59，575 & 89，359 & 153，815 & 1046 & 27，147 & 616 & 81 & 2975 & 30，819 \\
\hline 1877－18．．． & 77，784 & 4547 & \(8 \pm .331\) & 68，490 & 158，815 & 1006 & 32，552 & 884 & 145 & 2560 & 85，639 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1807－68． & 95，084 & 8782 & 27，810 & 49，039 & 6921 & 22 & 74，420 & 55 & 79 & 6132 & 80，686 \\
\hline 1898－69．．． & 65，307 & 2908 & 98，875 & 91，548 & －5，038 & E859 & 59，501 & 9 & 110 & 8851 & 62，471 \\
\hline 1868－1808 & 23，865 & 8803 & 26，528 & 40，938 & 6925 & 261 & 68，882 & 87 & 62 & 2543 & 69，464 \\
\hline 1888－1838 & 70，798 & 3185 & 78， 438 & 85，754 & 95，196 & 665 & 62，058 & 303 & 910 & 4100 & 67，571 \\
\hline 1877－78．．． & 75，716 & 8168 & 78，888 & 80,406 & 95，514 & \(\cdots\) & 68，226 & 15 & 847 & 2387 & 66，225 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1888－69 & 4898 & 812 & 4648 & 7540 & 781 & \(\cdots\) & 2240 & 4 & 18 & & 2258 \\
\hline 1889.70 & 9018 & 88 & 9496 & 5464 & 19，087 & \(\cdots\) & 8979 & \(\ldots\) & 12 & 340 & 4431 \\
\hline 1869－1899 & 8578 & 231 & 8804 & 8398 & 731 & \(\ldots\) & 2840 & ＊＊ & 1 & 8 & 1848 \\
\hline 1560.1878 & 8441 & 172 & 8968 & 6788 & 19，036 & ＊ & 2539 & \(\cdots\) & 8 & 759 & 8306 \\
\hline 1877－78．．． & 10，115 & 173 & 10，268 & 4868 & 19，056 & & 2677 & \(\ldots\) & 8 & 1，287 & 5978 \\
\hline Ten yeary bafore survery & 58，076 & 5806 & & & & & & & & 2971 & \\
\hline Eince survey & 184，806 & 7676 & 148，0871 & 104，088 & 887，787 & \(\xrightarrow{910}\) & 1，01，935 & 141
919 & 76
998 & 2971 & 1，05，183 \\
\hline 1877－78．．． & 133，614 & 7888 & 171，502 & 154，048 & 272，865 & 1006 & 98，455 & 919
897 & 699
600 & 7884
6484 & \(1,01,686\)
\(1,05,898\) \\
\hline
\end{tabular}

According to the 1879－80 retarns，the farm stock in Government villages amounted to 7305 ploughs， 3949 carts， 21,095 bullocks， 5104 cows， 6429 bnffaloes， 1018 horses， 16,127 sheep and goats，and 251 asses．

Chapter XIIL． Sub－divisions． Pimpalngr． Survey Results， 1868－1878．

Stock． 1879－80．

Chapter XIIL. Sab-divisions
Ptmpaliter
Crmpa
\(15: 3.79\).

Of the \(1: 6,320\) acres noder tillage in 1878-79, grain crops occupied 121,751 or 69.07 per cent, 65,759 of them under bijiri, Penicillaria spicata; 22,50\% under rice, bhat, Oryzs sativa; 6.50 under harik or kedru, Paspalom scrobiculatam; 8020 under rági, Eleusive coracana; 5566 under wheat, gahw, Triticam astirum; 4053 under sóra, Panicum miliacenm; 833 under jrúri, Sorgtam ralgare; 817 under maize, makka, Zea mays; and 4507 under miscellaneous cereals. Polses occupied 19,609 acres or \(11 \cdot 12\) per cent, 12,823 of them onder kulith, Dolichos biflorus; \(3 \div 29\) under gram, harbhara, Cicer arietinom; \(1: 29\) under peas, ritina, Pisum satiram ; 809 nader udil, Phaseolus mango; 252 under lentils, masur, Errum lens; and 67 under 'others.' Oilseeds occcpied 25,167 acres or \(14 \cdot 27\) per cent, 15,190 of them under gingelly seed, til, Sesamam indicum, and 9977 ander other oilseeds Fibres occupied 8169 acres or 463 per cent, 8150 of them ander cottin, kúpus, Gossypiam herbaceum, and 19 under brown hemp, ambidi, Hibiscus cannabinus. Miscellaneous crops occupied 1594 acres or 0.90 per cent, 634 of them onder sugarciane, us, Saccharum officinaram; 585 under chillies, mirchi, Capsicum fratescens; 8.5 under totacco, tambihhu, Nicutiana tabacum, and the remaining 290 under rarious vegetables and fruits.

The 1875 popalation retarn shows, of a total popalation of 51,793 sonls, 50,407 or \(97 \cdot 32\) per cent Hindus; 1351 or \(2 \cdot 60 \mathrm{p} \in \mathrm{r}\) cent Masalmáns; 4 Christians; and one Pársi. The details of the Bindu castes are: 1142 Bráhmans, priests, Goverament serrantó, and traders; 1315 Vánis, traders and merchants; 12,194 Kuubis, 1890 Mális, 44 Bábars, hasbandmen; 690 Sonárs, gold and silver smiths; 403 Satárs, carpenters; 117 Lohárs, blacksmiths; S01 Shimpis, tailors; 91 Kávárs, coppersmiths; 182 Kambbárs, potters; 11 Otáris, founders; 534 Telis, oilpressers; 110 Rangáris, dyers; 43 Sális, weavers; 86 Gurars, worshippers of Shiv; 60 Bháts, bards; 653 Nháris, barbers; 164 Dhobis, washermen; \(49 \ddagger\) Dhangars, chepherds; 363 Kolis and 292 Bhois, fishers; 185 Pardeshis, messengers and constables; 200 Gorardhans, labourers; 19,020 Ehils and 5416 Konkanis, labourers; 8:30 Vanjáris, carriers and husbandmen; 523 Chámbhárs, leather-workers; 5 Buruds and 15 Kaikádis, basket-makers; 1549 Mhárs and 137 Márgs, vitäge serrants; 445 Gosáris, 63 Shilárants, and 12 Johíris, beeggars
Sa'vda, in the north-east of Khandesh, including the petty divisions of Yáral and Rárer, is bounded on the north by His Highness Holkar's dominions, on the north-east and east by Nimár in the Ceniral Prorinces; on the sonth by the Tápti separating it from Nasirabad and Bhasával ; and on the west by Chopda. Ite area is 866 square miles, 474 of them surveged in detail ; \({ }^{1}\)

\footnotetext{
1 The ansurnered area mootly coossiots of a wild tract of country lring within the Sitpodis, known as the Pal hrppa. The Pal railey, streteling aboat fearieee mile within tie Sstpudia, consists of a rict blact soil plain brotem by tncis and draned by the Soli river, small stream which, with mout of the streamiets thas miersect the piain, affords a pereanial supply of water. The relley is said, two handired jears aca to bave contained a large popalation and sereaty villages of in bich Pill ven ino
}
its population, according to the 1872 census returns, was 124,519 souls or 143.78 to the square mile; and in 1879-80 its realisable land revenue was \(£ 28,278\) (Rs. 2,S2,730).
The 474 square miles surveyed in detail, all of them in Government villages, contain, according to the revenue survey, 257,661 acres or 8487 per cent of arable land; 22,354 acres or \(7 \cdot 36\) per cent of unarable land; 1251 acres or 0.41 per cent of grass; and 22,343 acres or 7.96 per cent of rillage sites, roads, rivers, and streams. From the 257,061 acres of arsble land, 29,866 acres hare to be taken on account of alienated lands in Government villages. Of the balance of 237,795 acres, the actual area of arable Governuent land, 217,874 acres or 95.64 per cent were, in 1878-79, under tillage.

Sarda is a well wooded unbroken plain, from which along the north the Sátpudás rise in a wall-like line. It is highly tillod and thickly poopled.

Though extremely hot from March to Jone, the climate is healthy. The average raiufall during the twelve years ending 1879 was 23.41 inches.
Notwithstanding numerons streams that, at short distances and almost parallel to each other, run from the Sátpodás to the Tápti, the sub-division is not on the whole well provided with water. T'he Tápti, which for about forty-eight miles forms the southern boundary, is the only important river. Its tributaries the Bhokar, the Suki, the Mora, the Harki, and the Manki, have, owing to the porous nature of the subsoil, the curious characteristic that from the base of the hills to about a mile from the Tápti they run below the sarface. Nesr their sources some of them are strong streams, and the water appears again as they draw near the Tapti; but in the tract between, their beds are dry during the hot season. The only villages with a plentiful supply of water throughout the year are those along the Tápti and the Suki. There were, in \(1879-80,6299\) working wells with a depth of from forty to one hundred feet.

The prevailing soil is a black allovial clay from forr to fire feet deep, resting on a subsoil of soft yellowish clay, man. This black soil is best in the centre, and grows poorer towards the river on the south and the hills on the north The varieties of red and brown, barad, are the same as in Amalner.

In 1854-55, the year of settlement, 12,970 holdings, khitis, were recorded, with an average area of 16.31 acres and an average rental of fl 19 g .6 d . (Rs. 19-12-0). Equally divided among the agricultural popalation, these holdings would for each person represent an allotment of 4.29 acres at a yearly rent of \(10 \%\). 4 g d.

\footnotetext{
chief. The remsina consist of a well built stone moeqne, a mud fort, oome two atoried buildiugs, a reervoir with twelve outlets, the lines of old streets and several welis and foantaina After its desertion, the palley was the resort of a horde of mobbers known as Kania Bhat's gang Owing to its deadly climatto, repoated attempts to ro-oolonice if proved unsurcessful, till, in 1967, the Collechor Mr. Ashburner induced a fow familiet to ettle. The colony gradually increased and prospered till 19:2. When there was a population of 683 souls and a tillage aren of 2000 acres. Since 1872, the settlement has somewhat declined. But in Mr. Pollen's opinion, cultivation in too firmaly establinhed to allow the valley to lapse into its former deserted atate.

1411-51
}

\section*{Chapter XIII}

Sub-divisione.
sivda.
Area,

Aspech

Crimate.

Water.

Suis

Holdings,
185455.
(Rs. 5-3-1). Distribated among the whole population, the share Sub-divisions. SAvde. Suivey Details, 1854 to each would amount to \(2 \cdot 13\) acres, and the incidence of the land tax to 58. 17 \({ }^{\frac{7}{B}} d_{\mathrm{f}}\) (Rs. 2-9-3).

Sávda, including Yával and Ráver, was the first part of the district into which the survey settlement was introduced. Operations were begun in 1852-53 and finished in 1854-55. Of the three divisions which Sávda now includes, Sávda proper and Ráver were part of the territory made over to the Peshwa ly the Nizam in 1762. Not long after the Peshwa presented Sárda to the Páste family, and Ráver to Holkar, under whom they remained, till, in 1818, they became part of the British territory. Yával, the other petty division iucluded in Sávda, was in 1788 given by Sindia, to whom it had been made over by one of the Peshwás, to Dhár Ráo Nimbalkar, an officer in his service, under whom it remained till, in 1821, it lapsed to the British. In 1837 it was restored to Sindia; but so great inconvenience did the interlacing of Sindia's and British villages cause, that it was resumed by the British Government in 1843-44.

Since the survey many changes have been made in the distribution of the Sávda, Yával, and Ráver villages. Yával, which in 1855 was a separate sub-division, now (1880) forms a subordinate division under Sarda, and the total number of settled Government villages under Sávda, Ráver, and Yával, has been raised from 214 to 232. Of 305, the present (1880) total number of Sávda rillages, ninety-one form the mámlatdár's division; eighty-one the subordinate division of Yával ; and 133 the subordinate division of Ráver. Of the Sávda villages, all of them belonging to Government, seventy-seven were settled in 1854-55, thirteen in 1855-56, and one in 1873-74. Of the Yával villages, all of them belonging to Government, fifty-nine were settled in 1854-55, and twenty-two in 1856-57. Of the Raver villages, seventy-three, throe alienated and serenty untraccable Pál villages have not been surveyed; the remaining sixty Government villages were settled in 1855-56. Lying together along the north bank of the Tápti, in the extreme north-east of the district, Sávda and Yával closely resemble each other. At the time of the surver, from the Tápti, north to the wall of the Sátpuda hills, the lauds of the sub-division stretched a well-wooded richly-tilled plain without rocks and unbroken by hollows or risings. Close to the Tápti the soil was somewhat shallow and poor. Further north it gradually passed into a rich alluvial black without rock or gravel to a depth of over ninety feet. Nearer the Sátpudas, changing first into brown and then into red, it again became poorer. The nearness of the Sátpudás generally ensured a plentiful supply of rain, and the perple were healthy, though from March to June the heat was intense. Sávdia was a great cattle market for valuable Nimár and Berár animals as well as for local produce, and there were three other well attended marts, Faizpar, Yaval, and Sankli. The country was badly off for roads. The only highway was a forty feet wide fair weather track, a continuation of the Hoshingabad and Asirgad road. Along this in the fair season large quantities of opium, cotton, and linseed passed to the coast. Many men in the larger villages earned. post

KHÁNDESH. 403
of their living as carriers, travelling with a cart and pair of bullocks to Bhimndi iu Thána. The charge was from 8110 s , to \(\mathrm{f} 1 \mathrm{14s}\). (Ks. 1:-Rs.17) and there was the chance of a return load. Bat especially below the Sahyadris, from want of water and fodder, the cattle sinffered severely and often died. So hard and risky was the employment, that it was expected that with a little \({ }^{\circ}\) cucourarement from lighter rates most of these cartmen would readily give up carrsing and take to tillage. Almost the whole sulb-division was highly cultivated. \({ }^{1}\) The ouly exception was the uorth of Yával, where, besides eleven unclassitied villages, there were 20,010 arres of arable waste. Most of these waste lands were of light suil well suited for cotton, all, bajri, and jvári. In Yával, Indian millet was the chief crop and in Sárda, Indian millet and wheat were growu to about an equal extent. The villages along its banks were well supplied with water from the Tapti, and further north; though the wells were deap, they yielded plentiful supplies. In every sirt of tillage the husbaudmen used manure freely, and from the domand from opium gardens, manure asually fetched abont a rupee a cart. The 1851 census gave 59,438 souls for Sávda and 32,304 for Yával, or a tutal of 91,832 ; of these abont 1000 families wero worvers, between 200 and 300 dyers, and the rest husbandmen. In spite of their skilful tillage the cultivators, though apparently better off and better clothed than any similar class in the Doccan, were as a body just as deeply indebted, and it seemed that the owners of garden lands, getting credit more readily from the moneglenders, were much more deeply involved in debt than those who had only dry crop fields.
In 1819, the year after Sávda came into British possession, Captain Briggs arranged the soil into classes, fixing for the first class a depth of three feet and a rate of 10 s .8 d . an acre (Rs. 4 a bigha). This classification was rough and imperfect, and so large an area was included in the first class that much land was thrown up. Nest year, in consequence of the decrease in coltivation, the rates of each village were fixed by a committee, punchicit, of the village headmen, the deshmukh, and his agont, gumásta. The rates thus fixed, except in some cases where reductions were afterwards granted, remained in force till the introduction of the revenue snrvey. In 185.4 these rates, except in rare cases, were fairly equal, the best dry crop soils in most villages paying an uniform rent of 6 s . \(5 \frac{1}{2}\) d. an acre (Rs. 2-6-9 a bigha). In the survey superintendont's opinion, these rates, though in force for a series

\footnotetext{
\({ }^{1}\) These sub-divisions were very well cultivated and the people were in better circumstances than in any other sub-division of Khándesh. The Collector Mr. Manstiold wes of opinon that in the course of a very few years there would be no waste land left. The only disadrantage these two sub-divisions laboured under was their being sitasted to the nurth of the Tapti which all produce for Bombay, cotton, linsued, and others, had to cross. The river being too broad to be bridged, could only be forded. But approaches of durable material to the fords at Bordval, on the high roed from Bombay to Central India, were likely to cost a large sum, owing to the height of the banks and the sandy soil they were composed of. Some measure was necoseary to relieve the enormous traffic from the great inconvenience to which it was exposed. Bom. Gov. Rev. Rec. 26 of 185S, X. 3021 -3022
}

Chapter XIII.
Sub-divisions. Sivida.
Survey Details, 1554.

Chapter XIII, Sub-divisions.

SAvida.
Survey Details, 1854.
of years, bore heavily on the cultivators and were maintained only by the grant of free remissions in bad years, and from the fact that the moneglenders prevented the utter annihilation of the poor cultivator, and in bad seasons helped him with grain and money advances. The effect of these high rates had been to confine tillage to the best soils. For settlement purposes the fifty-seven Sávda villages were (1855), as regards their dry crop lands, distributed over four classes with maximum acre rates varying from 38 . to \(4 s .9 d\). (Rs.1-8-Rs. 2-6). As regards water rates, no cess was levied from lands watered from wells more than sixty feet deep. Lands watered from wells of less than sixty feet deep paid 68 . (Rs. 3) an acre in first and second class villages, and 5s. (Rs. 2-8) an acre in other villages. The immediate result of these new rates was to reduce the revenue from \(£ 12,295\) (Rs. 1,22,950), the actual receipts in \(1852-53\), to \(£ 8685\) (Rs. 86,850 ), or a fall of 29.36 per cent.

The following statement gives the changes in detail :
Savda Settlement. 1854-55.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Clabge.} & \multirow{3}{*}{\[
\begin{aligned}
& \text { Vibr } \\
& \text { LAGMg. }
\end{aligned}
\]} & \multicolumn{3}{|c|}{Formar.} & \multicolumn{3}{|c|}{Suryby.} \\
\hline & & \multicolumn{3}{|c|}{Collections.} & \multirow[b]{2}{*}{Rental.} & \multicolumn{2}{|r|}{Acre Rata. .} \\
\hline & & \[
\begin{gathered}
1818-19 \text { to } \\
1852.53 .
\end{gathered}
\] & 1852-53. & 1853,54. & & Average & Maximum, \\
\hline & &  & Ra, 23,172 & Rhs, & Ps. & Ras.a. p. & Re.a \\
\hline II. \(\quad\)... & 18 & 84,720
38,558 & 26,172
48,839 & 22,421
42,105 & 17,449 & \(\begin{array}{ll}1 & 18 \\ 11 & 10 \\ 10\end{array}\) & \(\begin{array}{ll}2 & 6 \\ 2 & 4\end{array}\) \\
\hline III. ... & 32 & 30,784 & 44,865 & 36,703 & 88.394 & 150 & 28 \\
\hline IV. ... & 8 & 2407 & 8084 & 8388 & 2429 & 0112 & \\
\hline Total & 57 & 96,449 & 1,22,951 & 1,08,617 & 86,852 & 179 & ....., \\
\hline
\end{tabular}

The eighty-three Yával villages surveyed between 1852 and 1854 were, as regards dry crop lands, distributed over five classes, with maximum acre rates ranging between \(2 s .6 d\). and 4s. \(6 d\). (Rs. 1-4-Rs. 2-4), As regards garden cultivation, the maximum acre rate for land watered from wells less than sixty feet deep was 68 . (Rs. 3) for villages round Sávda, and \(5 s\). (Rs. 2-8) for other villages. The immediate result of the new rates was to lower the revenue from \(£ 10,055\) (Rs. \(1,00,550\) ) in \(1852-53\) to \(£ 8270\) (Rs. 82,700), or a fall of seventeen per cent. The following statement gives the changes in detail :

Ydual Settlement, 1854-55.


KHÁNDESH.
405

The Ráver petty division, surveyed between 1853 and 1855 , lies in the extreme north of the district, and as the north boundary of Khándesh was not then fixed, the area of Ráver could not be correctly ascertained at the time of survey. The area surveyed, 83,011 acres or 130 square miles, was supposed to contain all the land likely to be brought under tillage. The deserted lands of Pal tappa were entirely left out. The town of Pal, of which in 1856 traces atill remained, lay about six miles from the opening of a valley which, deserted since the beginning of the eighteenth century, was for several years the head-quarters of a band of robbers known as Kania's gang (1819). At the time of the survey its climate was deadly, but it was thought that if the brushwood were cleared, settlers might be tempted to try and bring it nuder tillage. Except close under the hills, where the ground was slightly uneven and considerably cut by small ravines, the whole sub-division was perfectly. flat. Especially near villages it was well clothed with mango and tamarind trees. In the north near the hills the soil was somewhat light. In other parts it was a fine rich vegetable mould of varying depth. Wells were few and the great depth of the water prevented irrigation being practised to any considerable extent. The chief water supply was the Tápti, and some of its tributaries whose banks were thickly lined with villages. The only irrigation channel, pát, was one in the town of Ráver that commanded an area of \(3 \frac{35}{40}\) acres. From the great depth at which water was found many of the villages were without wells and the whole number was only 638. Of these sixteen were public, 171 nnserviceable, twenty-nine repairable, and 422 in use. Though extremely hot in April, May, and June, the climate was generally healthy. The main line of road through Ráver, from Burhánpur to Sávda, crossed the Tápti at Borával, and passing south joined the made road to Bombay. The great depth of the Tápti bed was a serious difficulty to the traffic. Every year many carts were broken and many bullocks damaged, and the water was often high enough to harm the contents of the carts. Of market towns there were three, Ráver, Ainpur, and Rasulpura, each with a weekly market. Besides articles of local make and other necessaries for local use, cotton and linseed were bought by wholesale merchants and sent in large quantities to Bombay, During the thirty-seven years ending 1854, the population of Ráver rose from 13,975 to 22,278, or 59 per cent, and the live stock from 15,806 to \(25,872 .{ }^{1}\) Except Ráver, the headquarters, no village could (1856) boast of more than one or two substantial brick bouses. These were generally owned by village officers or moneylenders. The rest of the people lived in most primitive mud huts, covered in the case of the middle classes with flat mud roofs, and in the case of the poorer classes with thin thatch. According to the assistant superintendent of survey, though quiet, able-bodied, and intelligent, the bulk of the people were mean, vicious, and extremely lazy. The women, more active than the

\footnotetext{
\({ }^{3}\) The details were, a rise in bullocks and buffaloes from 3145 in 1818 to 8045 in 1854, in cows and calves from 6147 to 8448 , in ehe-buffaloes from 2674 to 3703 , in horses from 178 to 288, and in sheep from 3662 to 5388 ,
}

Chapter XIII.
Sub-divisions.
SAvda.
River,

Chapter XIII.
Subdivisions.
Sívda.
Raver, 1856.
men, besides their domestic duties, weeded the fields, and helped in reaping and in taking the produce to market. The moneylenders were mean, selish, and heartless, having the bulk of the people at their mercy, and charging from forty to sixty per cent interest. The moneylenders and a few of the richer holders would be the chief gainers by any lowering of assessment rates.

Of seventy-eight villages four alienated were not surveyed. Of the seventy-four Government villages seventy-one were thoroughly measured by the chain and cross staff, and three were partially surveyed; the site of Lonára, a deserted village believed to have been among the hills, could not be identified. For parposes of assessment, the seventy-four Government villages were grouped into five classes with maximum acre rates varying from 4s. 9 d , to 2 s .6 d . (Rs. 2-6 - Rs. 1-4). The first class, with a maximum dry crop acre rate of \(4 s .9 d\). (Rs. 2-6), comprised the larger villages or towns where weekly markets were held. The second class, with a maximum dry crop acre rate of \(48.6 d\). (Rs. 2-4), comprised such villages as were either in the immediate neighbourhood of the market towns or on the high road from Sávda to Burhánpur. The third class, with a maximnm dry crop acre rate of 4 s . (Rs. 2), included those villages to which the principal markets were less accessible. The fourth class, with a maximum dry crop acre rate of 3s. 6.d. (Rs. 1-12), included villages very inconveniently placed with respect to marketé, or bordering on the Sátpuda hills. The fifth class, with a maximum dry crop acre rate of \(2 s .6 d\). (Rs. 1-4), included such villages as in a greater degree were liable to the disadrantages of the fourth group. Most of these, lying at the foot of the Sátpuda hills, were uninhabited and only partially tilled by people from the neighbouring villages. The soil was inferior, covered with thick stunted brashwood, and from its wantof depth, incapable of absorbing any large quantity of water. The ares of garden tillage was very limited. Land under well irrigation was assessed at 6s. (Rs. 3) an acre in villages in the first and second classes, and at 5 s. (Rs. 2-8) in the rest. Wells from which water had to be lifted to a height of more than forty-five feet were exempted. The immediate result of the new rates was, compared with the average of the five previous years, a fall of \(£ 2697\) (Rs. 26,970 ).

The following statement gives the changes in detail :
Raver Settlement, 1855-56.


\section*{RHANDESH.} 407

An examination of the results of the survey in the chief blocks of 136 villages settled in 1854.55 and seventy-three in 1855-56, gives the following results.

In the block of 136 villages, the figures of the settlement year, compared with those of the year before, show an increase in the occupied area of 4965 acres; and a fall in the waste of 89,701 acres, in the remissions of \(£ 2554\) (Rs. 25,540 ), and in the collections of £f 4433 (Rs. 64,630). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 7234 acres, and a fall in the waste of 90,190 acres, in the remissions of \(£ 282\) (Rs. 28,720), and in the collections of \(\mathbf{2} 4466\) (Rs. 44,600 ). During the twenty-four years (1854-55 to 1877-78) since the introduction of survey rates, yearly remissions have been granted, the largest sums being fill,028 (Rs. 1,10,280) in 1855-56, and 8770 (Rs. 7700) in 1860-61. Compared with the average of the ten previous years, the average of the tweuty-four years since the survey settlement shows an increase in the occupied area of 44,243 acres; and a fall in the waste of 126,026 acres, in the remissions of 22590 (Rs. 25,900), and in the collections of \(£ 1386\) (Rs. 13,860 ). In the block of seventy-three villages, the figures of the settlement year, compared with those of the year before, show an increase in the occupied area of 13,113 acres and in the remissions of \(£ 3785\) (Rs. 37,850 ), a fall in the waste of 53,810 acres and in the collections of \(£ 5569\) (Rs. 55,690). A comparison of the figures of the settlement year with the average of the previous ten years shows an increase in the occupied area of 15,039 acres, and in the remissions of \(£ 3006\) (Rs. 30,060), a fall in the waste of 55,464 acres, and in the collections of \(£ 4121\) (Rs. 41,210). During the twenty-three years (1855-56 to 1877-78) since the introduction of survey rates, yearly remissions have been granted, the largest sums being £3973 (Rs. 39,730) in 1855-56 and \(£ 3576\) (Rs. 35,760 ) in 1860-61. Compared with the average of the ten previous years, the average of the twenty-three years since the survey settlemont shows an increase in the occupied area of 27,243 acres and in the collections of \(£ 502\) (Rs.5020); and a fall in the waste of 67,787 acres and in the remissions of \(£ 637\) (Rs. 6370).

Adding to the figures of these two groups the details of the remaining twenty-three settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey with those of the yoars of survey rates, an increase in the occupied area of 79,572 acres; and a fall in the whate of 204,602 acres; in the remissions of £3335 (Rs. 33,350); and in the collections, including revenue from unarable land, a decrease of \(£ 206\) (Rs. 2060) or 0.79 per cent. Comparing the average returns of the ten years before survey with the returns for 1876-78, the result is, including revenue from unarable land, an increase of \(\$ 1762\) (Rs. 17,620) or 6.8 per cent.

The following statement shows for the settled Government villages \({ }^{1}\) the effects of the survey settlement during the twenty-four years ending 1877-78:

Chapter XIII. Sub-divisions.

\section*{SAvda.}

Survey Reqults, 1855-1878.

\section*{DISTRICTS.}

Chapter XIII. Sab-divisions. sivis. Surrocy Ramill, 2855.187s.

\section*{Stock,} 1575.50.

Crops, 18:8-59

Sírla Surney Resulto, 15:35-19:8.


According to the 1879-80 retarns, the farm stock in Government villages amounted to 7277 ploughs, 7716 carts, 30,771 bullocks, \(20,3 \overline{7} 4\) cows, 11,823 buffaloes, 830 horses, 20,59 sheep and goats, and 1084 asses.

Of the 217,874 acres under tillage in 1378-79, grain crops accripied 125,846 acres or \(57 \cdot 76\) per cent, 75,521 of them ander jriri, Sorghom rulgare ; 37,0G7 under bijiji, Penicillaria spicata; 12,221 under wheat, gahu, Triticum restirum; 29 under maize, makhu, Zea mays; 36 under rice, bhít, Oryza sativa; and 72 nnder miscellaneous cereals. Pulses occupied 11,902 acres or \(5 \cdot 40\) per cent, 9753 of them under tur, Cajanus indicns; 1893 under gram, harbhara, Cicer arietinum; 111 under kalith, Dulichos biforus; 94 under peas, rátína, Pisum satirum; 10 under uitil, Phaseolus mungo; and 39 under 'others.' Oilsceds occupied 18,925 acres or 8.68 per cent, 11,608 of them under gingelly seed, til, Sesamum indicum; \(4130^{\circ}\) under linseed, alohi, Linum usitatissinum, and 8181 under other
oilneeds. Fibres occupied 54,421 acres or 24.97 per cent, all under cotton, kípus, Gossypiam herbaceum. Miscellaneons crops occupied 6780 acres or 3.11 per cent, 1541 of them under chillies, mirchi, Capsicum frutescens; 1327 under tobacco, tambákhu, Nicotiana tabacum; 639 nnder indigo, guli, Indigofera tinctoria; 35 under sugarcane, 48 , Saccharum officinarum; and the remaining 3238 under carious vegetables and fruits.

The 1875 population return shows, of a total population of 124,510 souls, 110,252 or 88.54 per cent Hindus; 14,258 or \(11 \cdot 45\) per cent Musalmans; and 9 Christians. The details of the Hindu castes are : 4481 Bráhmans, priests, Government servants, and traders; 4 Shenvis, writers; 3107 Fánis, 136 Kaláls, 77 Bhadbhunjás, and 10 Halváis, traders and merchants; 50,678 Kunbis, 4219 Mális, 1333 Dakshanis, 420 Alkaris, 116 Hatkars, 63 Bharadis, and 48 Bunkars, husbandmen; 1771 Sónars, gold and silver smiths; 1315 Sutárs, carpenters; 558 Lohárs, blacksmiths; 1492 Shimpis, tailors; 417 Kásars, coppersmiths; 905 Kumbhárs, potters; 116 Dhigvans, saddlers; 192 Lonáris, cement-makers; 168 Beldárs, bricklayers; 57 Otáris, founders; 1989 Telis, oilpressers; 1576 Sális and 1246 Koshtis, weavers; 1067 Rangaris, dyers; 21 Gadris, wool weavers; 512 Bháts, bards; 480 Guravs, worshippers of Shiv; 1852 Nhávis, barbers; 621 Dhobis, washermen; 2238 Dhangars, shepherds; 7525 Kolis and 509 Bhois, fishers; 1997 Rajpats, messengers and constables; 843 Bäris, betel-leaf sellers; 106 Dángats, 98 Khangárs, 31 Sortis, and 11 Akarmásás, labourera; 1052 Bhils and 73 Gonds, labourers; 2009 Vanjáris, carriers and hasbandmen; 157 Párdhis, game-snarers; 1696 Chámbhárs, leather-workers; 9023 Mhárs and 667 Mángs, village servants; 37 Kaikádis, basket-makers; 8 Bhangis, scavengers; 460 Gosávis, 200 Kolhátis, 442 Mánbhávs, and 18 Sbilévants, beggars.

Sha'ha'da, one of the north-western sub-divisions, is bounded on the north by the Barvani state, on the east by Shirpur, on the south by the Tapti separating it from Nandurbar and Virdel, and on the west by Taloda. Its area is 490 square miles, 853 of them sarveyed in detail \({ }^{1}\) its popnlation, according to the 1872 censns, was 40,223 souls or 94.34 to the square mile; and in 1879-80 its realisable land revenue was \(£ 21,461\) (Rs. 2,14,610).

The 353 square miles surveyed in detail, all of them in Government villages, contained according to the revenue survey 200,388 acres or 88.72 per cent of arable land; 11,188 acres or 4.95 per cent of unarable land; 519 acres or 0.23 per cent of grass; and 13,777 acres or 6.10 per cent of village sites, roads, rivers, and streams. From the 200,338 acres of arable land, 11,581 acres have to be taken on account of alienated lands in Government villages. Of the balance of 188,757 acres, the actual area of arable Government land, 112,379acres or 59.53 per cent wore, in 1878-79, under tillage.

In the north the Sátpudás throw out several spurs along the eastern boundary enclosing one of the richest black soil plains

\section*{Chapter XIII.}

\section*{Sub-divisiona.}

Sivda.

People, 1875.

Suladida

Area,

Aspect.

\footnotetext{
IThe oneurveyed area chiefly consista of a wild tract of country lying within the Satpudan, inhabitod by Bhils.
- 411-52
}

\author{
Chapter XIII. Sub-divisions. \\ Shabida. Climate.
}

Water.

\section*{Soit.}

Holdings, 1869-64
in Khandesh. This plain is broken by a low range of disconnecte hills.

The climate of the open portion is not unhealthy, but the village lying along the base of the Satpudás and in the thick wester forests are most malarious. Fevers and spleen diseases are commor Except in April and May, the sub-division is unsafe for European The average rainfall during the twelve years ending 1879 was \(23 \cdot 1\) inches.

Although the sub-division possesses two perennial streams, th Tapti forming the southern boundary for a distance of twenty-sere miles and its tributary the Gomi, it is on the whole scantil provided with surface water. The Gomi enters from the nortb east, and in its south-westrrly course passes the town of Sháhád and joins the Tápti near Prakísha. By means of a masonry dar it irrigates the lands of eight villages. The Gomi and its tributarie the Umbri and the Sasri, and several other minor streams wit water for part of the year only, have all of them their sources i the Sátpudás. There were, in 1879-80, 741 working wells with depth of from twenty-five to sixty feet,

The prevailing black soil is a rich loam resting on a yellowis: subsoil.
In 1863-64, the year of settlement, 4475 holdings, khátás, wer recorded, with an average area of 23.44 acres and an average rents of \(£ 42 \mathrm{~s}\). \(\frac{3}{2} d\). (Rs. 41-0-6). Equally divided among the agricultura population, these holdings would for each person represent a allotment of 8.13 acres at a yearly rent of \(£ 18 s\). \(5 \frac{1}{2} d\). (Rs. 14-3-8; Distributed among the whole population, the share to each woul amount to 3.54 acres, and the incidence of the land tax to 12 , 45 \(d\). (Rs. 6-3-1).

This sub-division in 1370 belonged to the kingdom of Gujarái and was invaded and laid waste by Malik Raja the founder of th Khandesh kingdom. He was in turn ousted by the Gujarat forces commanded by King Muzaffar Sháh. It subsequently formed par of the Moghal empire, and passed, after the battle of Khard (1795), into the possession of the Peshwa, by whom it was granter in suranjám jágir to Malhárráo Holkar. It remained with Holka until 1818, when, by the treaty of Mandesar, with other territor: belonging to him, lying to the south of the Sátpuda hills, it wa ceded to the British. Under the Muhammadan rule this sub division is said to have been in a flourishing condition, and thi town of Sultánpur to have been the headquarters of the sub-division to which it gave its name. At Sultánpur, now in rains and onl: inhabited by a few Bhils and Vanjáris, at Jávad and other village are extensive ruins of temples, wells, and tombs, which, with thi well marked sites of numerous deserted villages, show that th country must at one time have had a large and flourishiny population. The decline probably dates from the failure in Mogha power in the eighteenth century. Its ruin was completed by th. ravages of Holkar's army in 1802 and the famine of 1803, followe by the incursions of Bhils, who had taken to the Satpuda hills

Deccan.]

\section*{KHÁNDESH.}
and who, as well as marauding parties of Pendharis and other freebooters, overran the country. In 1818, when it came under British rule, the conntry was nearly empty; tillage was almost at a standstill; and the state of the few people who remained was miserable.

In Sháháda, the survey measurements, begun in 1853-54, and the classifications, begun in 1859-60, were both finished in 1869-70. Of 202 the present ( 1880 ) number of villages, forty-two, thirteen plongh-rate, nine deserted, and twenty alienated, have not been settled. Of the remaining 160 villages,' all of them Government, eighty-eight were settled in 1863-64, forty-eight in 1865-66, three in 1860-67, and twenty-one in 1869-70.

An examination of the changes that have taken place in the chief survey blocks of eightyeight villages settled in 1863-64, and of forty-eight settled in 1865-66, gives the following results. In the block of eighty-eight villages the figures of the settlement year, contrasted with those of the year before settlement, show an increase in the occupied area of 4963 acres, in the waste of 9533 acres, and in the remissions of \(£ 1363\) (Rs. 13,630); and a decrease in the collections of \(£ 340\) (Rs. 3400 ). A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in the occupied area of 15,573 acres, and in the waste of 257 acres. As regards revenue there is an increase in the remissions of \(£ 774\) (Rs. 7740), and in the collections of \(£ 1730\) (Rs. 17,300). During the fifteen years (1863-64 to 1877-78) that the survey rates of - assessment have been in force, yearly remissions have been granted, the largest sams being £1518 (Rs. 15,180) in 1863-64 and \(£ 1008\) (Rs. 10,080) in 1871-72. Compared with the average of the ten previous years the arerage of the fifteen years since the survey settlement shows that while the waste has decreased by 14,713 acres and remissions by \(£ 547\) (Rs. 5470 ), the occupied area has increased by 28,426 acres and the collections by \(£ 5045\) (Rs. 50,450 ).

In the block of forty-eight villages, the figares of the settlement year, compared with those of the year before settlement, show an increase in the occupied area of 3878 acres, in the waste of 5050 acres, in the remissions of \(£ 165\) (Rs. 1650), and in the collections of £: 8 (Rs. 780). A comparison of the figures of the year of settlement with the average of the ten previons years shows an increase in the occupied area of 5778 acres, in the waste of 4723 acres, in the remissions of \(£ 240\) (Rs. 2400), and in the collections of \(£ 169\) (Rs. 1690). Daring the thirteen years ( \(1865-66\) to 1877-78) of sarvey rates yearly remissions have been granted, the largest sums being £317 (Rs. 8170) in 1865-66, £259 (Rs. 2590) in 1866-67, £265 (Rs. 2(550) in 1867-68, and 8147 (Rs. 1470) in 1868-69. Compared with the average of the ten previons jears the average of the thirteen years of the survey settlement shows that occupied area has risen by 12,830 acres ; collections by \(£ 784\) (Ra. 7840) ; remissions by \(£ 31\)

\footnotetext{
\({ }^{1}\) Of these eleven, seven of the second block and four of the foorth are deserted and heve ne cultivation. Survey details have been therefore given for 149 villagea mily. Of these 149, for 29, three of the block eettled in 1863-64 and. twenty-six of the block rettied in 1865-66, information is incomplete.
}

\section*{Chapter XIII Sub-divisions. Shirida.}

Survey Detaile

\footnotetext{
Survey Resulte, 1864-1878.
}

Chapter XIII．
Sub－divisions． Sbiadoa
Survey Results， 1864－1878．
（R．310），and waste by 1210 acres．Of the forty－two unsettled villages，the revenue of the thirteen plough－rate and four deserted villages during the ten years ending 1877－78 averagod £3（Rs．80）．

Adding to the figures of the two largest groups the detaiis of the romaining settled Government villages，the resalt for the whole sub－division is，comparing the average retarns of the ten years before the survey and of the years of survey rates，an increase in the occupied area of 45,208 acres；a fall in the waste of 5043 acres，and in the remissinns of \(£ 625\)（Rs．6250）；and in the collections，including revenue from unarable land and from the thirteen plough－rate and four deserted villages，an increase of \(£ 6202\)（Rs． 62,020 ）or 46.6 per cent．Again comparing the average returns of the ten years before survey and the returns for \(1877-78\) ，the result is，including revenue from unarable land and from the thirteen plough－rate and forr deserted villages，an increase in the collections of £6839（Rs．68，300） or \(51 \cdot 4\) per cent．

The following statement shows for the settled Government villages the effect of the survey settlement during the fifteen years ending 1877－78：

Shahdala Survey Results，1864－18i8．．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{YEARE．} & \multicolumn{5}{|c|}{AnE4．} & \multirow[b]{3}{*}{} & \multicolumn{5}{|c|}{CoHbectiosk} \\
\hline & \multicolumn{3}{|c|}{Oocnpied．} & \multicolumn{2}{|l|}{Cnocmupied．} & & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 豆 } \\
& \text { 总 } \\
& 0
\end{aligned}
\]} & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{－} \\
\hline & \％
最
\％ & ¢
最
可 & 管 & ＊ & 怘 & & & & & & \\
\hline \multirow[t]{2}{*}{} & \multicolumn{11}{|c|}{} \\
\hline & Acres． & Acres． & Acres． & Acres & Acres． & Rs． & Rg． & R8． & Res & R． & Re \\
\hline 1862－68 & 78，154 & 0161 & 82，815 & 17，002 & 27，573 & 1553 & 1，48，971 & \(\cdots\) & \＄954 & 1918 & 1，49，800 \\
\hline 1343－64 & 77，419 & 9559 & 87，478 & 28.535 & 12，405 & 15，189 & 1，39，672 & ．．． & 493．7 & 3182 & \(1,47,651\) \\
\hline  & 61，471 & 10.834 & 71，705 & 28，278 & 28，600 & 7440 & 1，24，252 & － & 2978 & 2191 & 1，29．42： \\
\hline 1868－1978 & 90，181 & 9850 & 100，131 & 11，565 & 14，587 & 1965 & 1，72，041 & 145 & 6493 & 2061 & 1，79，740 \\
\hline 1877－78 & 02，600 & 9055 & 102，624 & 8523 & 16，136 & & 1，77， 500 & 67 & 5662 & 750 & 1，84，115 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1884－88 & 5151 & 846 & 5997 & 20，131 & 7680 & 1515 & 8961 & ．．． & 60 & & 3406 \\
\hline 1815－68 & 0135 & 740 & 9875 & 25，181 & 2478 & 8170 & 4162 & ．．． & 23 & 412 & 4597 \\
\hline 18．55－1855 & 8268 & 829 & 4097 & 20，458 & 7034 & 765 & 2474 & & 16 & 149 & 2338 \\
\hline 1965－1878 & 15，733 & 1194 & 16，027 & 21，663 & 4548 & 1074 & 10，103 & 150 & 77 & 880 & 10，700 \\
\hline 1877－78 & 18，213 & 1392 & 19，610 & 22，694 & 5027 & 899 & 12，216 & 88 & 152 & 184 & 22，641 \\
\hline & \multicolumn{11}{|c|}{} \\
\hline 1888－88 & & \(\because\) & & & \(\cdots\) & & & & & \(\cdots\) & \\
\hline 18686－67 & 1904 & 84 & 1928 & 4055 & 681 & 5.9 & 453 & & ．．． & \(\cdots\) & 453 \\
\hline 1856－1966 & 736 & 40 & 776 & 3007 & 45 & 124 & 67 & \(\ldots\) & & 25 & 92 \\
\hline 18＊6－1878 & 2 C 26 & 68 & 2084 & 8878 & 698 & 129 & 90 & & 1 & \％ & 1003 \\
\hline 1877－78 & 1946 & 90 & 2045 & 3909 & 698 & 60 & 1014 & & 4 & g） & 1108 \\
\hline \multirow[b]{2}{*}{1RAS－69 ．．．} & \multicolumn{11}{|c|}{} \\
\hline & & & & 18.190 & & & & & & & \\
\hline 1889－70 & 7180 & 685 & 7765 & 18.479 & 1716 & 488 & 8478 & 64 & 1 & 502 & 1055 \\
\hline 1459－1889 & 8888 & 88 & 1027 & 14，656 & 601 & 1408 & 688 & & 8 & 318 & 1614 \\
\hline 18019－1878 & 6028 & 643 & 6.71 & 20，245 & 2019 & 812 & 5048 & 25．3 & 14 & 801 & 89454 \\
\hline 1877.78 & 6058 & 468 & 6580 & 22，078 & 2000 & 562 & 2887 & 476 & 8 & 30 & 8500 \\
\hline Ten years
before nuryey & & 11，492 & & & & & & & & & \\
\hline Since survey．．． & 118，948 & 11，845 & 128，813 & 67,399
67,356 & 81，290 & \(8 \times 0\) & 1，27，481 & 8 sit & 8002
5486 & 88.8 & 1，08，165 \\
\hline 1877－78 & 118，925 & 11，914 & 180，839 & 57，204 & 23，469 & 1988 & 1，93，738 & 421 & 6.120 & 1060 & 2，01，421 \\
\hline
\end{tabular}

\section*{Deccan.]}

\author{
KHANDESH.
}

According to the 1870-80 retarns, the farm stock in Government villages amounted to 6374 plonghs, 5043 carts, 10,461 bullocks, gunu cows, 6308 tuffaloes, 1345 horses, 5181 sheep and goats, and 637 asses.

Of the 112,379 acres under tillage in 18:8-79, grain crops eccupied 80,293 acres or 71.44 per cent, 31,115 of them under wheat, gahu, Triticum astivam; 25,37t under bijiri, Penicillaria spicata; 19,991 under juári, Sorghum volgare; 1126 under rice, bhát, Orjza eatira; 175 under maize, makia, Zea. mays; and 412 onder miscellaneons cereals. Pulses occupied 10,465 acres or \(9: 31\) per cent, 7 CB ) of them under gram, harbhara, Cicer arietinum; 22 ander tur, Cajanns indicus; 814 nnder kulith, Dolichos biflorus; 318 under udid, Phaseolus mungo; 13 nuder peas, rititána, Pisum sativam; and 95 under other pulses. Oilseeds occupied 9938 acres or \(8 \cdot 84\) per cent, \(56+5\) of them under gingelly seed, til, Sesamum indicum; 4269 under linseed, alshi, Linum nsitatissimun ; and 24 noder other oilseeds. Fibres occupied 9957 acres or 8.86 per cent, 9933 of them nnder cotton, kípus, Gossypium berbaceum, and 24 under brown hemp, ambidi, Hibiscus cannabinos. Miscellaneons crops occupied 1726 acres or 1.53 per cent, 830 of them under tobacco, tamlakhu, Nicotiana tabacum ; \(3: 9\) under cbillies, mirchi, Capsicum frutescens; 186 under indigo, guli, Indigofera tinctoria; 29 under ongarcann, us, Saccharum ofticinarum; and the remaining 852 under varions vegretables and fruits.

The 1875 population return shows, of a total population of 41,133 souls, 39,145 or 95.16 per cent Hindns, and 1988 or 4.83 per cent Musalmáns. The details of the Hindu castes are : 1231 Brabmans, priests, Government servants, and traders; 5 Kshatris, writers; 418 Vánis, 95 Kaláls, 7 Halváis, 4 Bhadbhunjás, traders and merchants; 9526 Kunbis, 1300 Mális, 1556 Dakshanis, 40 Bankars, 36 Alkaris, 23 Hatkars, hasbandmen; 683 Sonárs, gold and silver smiths; 312 Sutárs, carpenters; 182 Lohárs, blacksmiths; 373 Shimpis, tailors; 16 Kásárs, coppersmiths; 153 Kumbhárs, potters; 30Dhigráns, saddlers; 40 Beldáre, bricklayers; 571 Telis, oilpressers; 286 Sális, wearers; 484 Rangáris, dyers; 169 Gurars, worshippers of Shiv; 84 Bháts, bards; 620 Nháris, barbers; 343 Dhangars, shepherds; 1453 Kolis and 422 Bhois, fishers; 1673 Rajpats and 75 Pardeshis, messengers and constatles; 29 Báris, betel-leaf sellers; 11,632 Bhils, labourers; 1638 Fanjáris, carriers and husbandmen; 96 Párdhis, game-snarers; 404 Chámbhárs, leather-workers; 14 Duruds, bssket-makers; 2110 Mhárs and 151 Mángs, village servants; 22 Bhangis, scavengers; 297 Gosávis, 134 Mánbhávs, and 47 Shilávants, beggars.

Shirpur, one of the north central sub-divisions, is bounded on the north by the Barvani state and His Highness Holkar's dominions, on the east by Chopdas, on the sonth by the Tapti separating it from Virdel, and on the west by Sháháda. Its area is 762 square miles, 249 of them survesed in detail \({ }^{1}\) its population,

Chaptar XII
Sub-divisiou
Shafida.
Cmpa,
15:8-79.

People.
1575.

Smirptis.

\footnotetext{
\({ }^{1}\) The nossrveyed area chiety consiste of a wild and billy tract of conntry lying withia the Satprods, known as the Amba pargama, with a moot deadly climate and few inhsbitantie except Bhils.
}

Chapter XIII. Sub-divisions.

A.spect

Climate.

Water.

Soit.
Holdings,
1865-66.
according to the 1872 census, was 34,642 souls or \(45 \cdot 46\) to the square mile, and in 1879-80 its realisable land revenue amounted to £13,526 (Rs. 1,35,260).

The 249 square miles suryeyed in detail, all of them in Government villages, contained, according to the revenue survey, 133,059 acres or 83.69 per cent of arable land ; 13,813 acres or \(8 \cdot 69\) per cent of unarable land ; and 12,122 acres or \(7 \cdot 62\) per cent of village sites, roads, rivers, and streams. From the 133,059 acres of arable land, 8865 acres have to be taken on account of alienated lands in Government villages. Of the balance of 124,194 acres, the actual area of surveyed arable Government land, 87,635 acres or 70.56 per cent were, in 1878-79, under tillage.

A broken range of the Sátpudás running from east to west, divides Shirpur into two parts with distinct natural featnres. The northern part comprises a wild and hilly country fall of wild beasts and sparsely peopled by Bhils. The southern is an unbroken plain with no trees except near village sites. Near the banks of the Tápti where the soil is rich and highly tilled, the popnlation is dense, but near the hills the soil gradually grows poorer, and both people and tillage become scanty, till. close to the hills nothing is found but dense forests tenanted by wild beasts.

Hemmed in by the Sátpudás and covered with thick forest, the northern portion is very unhealthy, fever and ague being at all times prevalent. Most of the south is healthy, except in some rillages along the Tápti where the people suffer from guineaworm. In A pril and May the heat is extreme. The average rainfall during the twelve years ending 1879 was \(22 \cdot 04\) inches.

Although the sub-division has three streams that run thronghout the year, the Tápti, forming the southern boundary for twenty-six miles, and its tributaries the Aner and the Arnnávati and nomerous other streamlets from the Sátpudás, the supply of surface water is on the whole scanty. The two Tápti tributaries having their sources in the Sátpudás, enter the sub-division from the northeast, and after taking a westerly direction for some distance, turn sonth to join the Tápti. The Arunávati, passing almost through the centre of the sub-division, flows close by the town of Shirpur and joins the Táptiat Uparpind. The Aner forms for some distance the boundary between Shirpur and Chopda, and falls into the Tápti near Piláda. There are but few wells. In 1879-80 there were 575 working wells with a depth of from thirty to ninety feet.

The prevailing black soil is a rich loam resting on a jellowish subsoil.

In 1865-66, the year of settlement, 3500 holdings, khátás, were recorded with an average area of 20.88 acres and an arerage rental of \(£ 31 \mathrm{~s}\). \(10{ }^{5} d\). (Rs. 30-15-1). Equally divided among theagricultural population, these holdings would for each person represent an allotment of \(5 \cdot 47\) acres at a yearly rent of 16 s. \(2 \frac{1}{2} d\). (Rs. 8-1-8). Distributed among the whole population, the share to each would amount to 2.69 acres, and the incidence of the land tax to 7 s . 11sd. (Rs. 3-15-9).

\section*{Doccan.]}

KHÃNDESH.
This sub-division was in 1370 granted in jágir by Firoz Tughlik the emperor of Dehli, to Malik Rája founder of the Khándesh kingdom. After the battle of Kharda (1795) it became part of Holkar's possessions, and remained under him, until, in 1818, by the treaty of Mandesar it was ceded to the British. At the time of the introduction of British rule, the people were depressed haring suffered considerably during the wars between Holkar and Sindia, as well as from the ravages of hordes of Pendhári freebooters and Bhils.
The survey measurements, begun in 1856-57, and the classifications, begun in 1863-64, were finished in 1864-65. Of 183 the present (1880) number of villages, seventy-nine, sixty-eight plough-rate, ten bigha rate, and one alienated, have not been settled. Of the remaining 104, which are all Government, seven were settled in 1856-57 end ninety-seven in 1865-66. \({ }^{1}\)
An examination of the effect of the survey rates introduced in the largest block of ninety-seven villages, gives the following results. The figures of the settlement year, compared with those of the year before, show an increase in the occupied area of 15,993 acres, in the waste of 8252 acres, and in the collections of \(£ 318\) (Rs. 3180 ); the remissions, of which there were none in the year before the survey, amounted in the settlement year to \(£ 1811\) (Rs. 18,110). A comparison of the figores of the settlement year with the average of the ten years before shows an increase in the occupied area of 34,402 acres, in the remissions of \(£ 1562\) (Rs. 15,620 ), and in the collections of \(£ 2452\) (Rs. 24,520); and a fall in the waste of 7240 acres. Daring the thirteen years (1865-66 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being £1811 (Rs. 18,110) in 1865-66, £3477 (Rs. 34,770) in 1871-72, and \(£ 156\) (Rs. 1560) in 1876-77. A comparison of the average of the thirteenyears of survey rates, and of the ten years before the survey shows an increase in the occupied area of 43,539 acres, in the remissions of \(£ 187\) (Rs. 1870), and in the collections of \(£ 4485\) (Rs. 44,850), and a fall in the waste of 16,650 acres.

Of the seventy-eight unsettled hill and forest Government villages, thirty-four, thirty-two plough-rate and two bigha rate villages, fielded an average yearly revenue of \(£ 66\) (Rs. 660 ) during the ten years ending 1877-78.

Adding to the figures of the block of ninety-seven villages the details of the remaining seven settled Government villages, the result fur the whole sub-division is, comparing the average returns of the ten years before the survey and of the years of survey rates, a fall in the waste of 17,744 acres; an increase in the occupied area of 45,479 acres, and in the remissions of \(£ 185\) (Rs. 1850) ; in the collections, including revenue from unarable land and from hill and forest villages, an increase of \(£ 4811\) (Rs. 48,110 ) or \(67 \cdot 21\) per cent. Again comparing the average returns of the ten years before survey and the retarns for 1877-78, the result is an increase in the collections of \(£ 5687\) (Rs. \(56 ; 870\) ) or \(79 \cdot 45\) per cent.

\footnotetext{
\({ }^{2}\) Of these, three have no cultivation, and for six full yearly details are not available.
}

Chapter XII
Sub-division
Shirpter.
Hiatory.

Survey Detai

Survey Result 1857-1878.

Chapter XIII. Sub-divisions. Shirpur. Survey Remilts, 1857-1878.

Siork, 1879-80.

Crops, 1878.23.

Perple, \(19 \%\).

The following statement shows for the settled Government villages of the sub-division the effects of the sarvey settlement during the twenty-two years ending 1877-78:

Shirpur Survey Results, 1857-1878.


According to the 1879-s0 returns, the farm stock in Government villages amounted to 4165 ploughs, 2653 carts, 10,698 ballocks, 11,478 cows, 3285 buffaloes, 878 horses, 7862 sheep and goats, and 381 asses.

Of the 87,635 acres under tilla 6 e in 1878-79, grain crops occupied 58,193 acres or \(66 \cdot 40\) per cent, 34,104 of them nnder bájri, Penicillaria epicata; 17,123 under juári, Sorghum valgare; 6942 noder wheat, gahu, Triticum æstirum; 16 under maize, makla, Zea mays; and eight under rice, bhát, Oryza sativa. Pulses occupied 8386 acres or 3.86 per cent, 2675 of them under gram, karlhara, Cicer arietinum ; 305 undertur, Cajanus indicus; 281 under kulith, Dolichos biforus; and 125 under udid, Phaseolus mungo. Oilseeds occapied 9539 acres or \(10 \cdot 88\) per cent, 8250 of them under gingelly seed, til, Sesamum indicum ; 1264 under linseed, alshi, Linum nsitatissimum ; and 19 under other oilseeds. Fibres occupied 15,583 acres or \(17 \cdot 78\) per cent, all under cotton, kípus, Gossypium herbaceum. Miscellaneous crops occupied 934 acres or 1.06 per cent, 510 of them under indigo, guli, Indigofera tinctoria; 178 under tobacco, tambakhu, Nicotiana tabacum; 75 under chillies, mirchi, Capsicum frutescens; 3 under sugarcane, us, Saccharam officinarum, and the remaining 168 under various vegetables and fruits.

The 1875 population return shows, of a total popalation of 33,583 souls, 31,737 or \(94 \cdot 51\) per cent Hindus, and 1846 or \(5 \cdot 49\) per cent

Musalmáns. The details of the Hindu castes are: 742 Bráhmans, priests, Govertument servants, and traders; 1216 Vánis, 27 Kaláls, and 8 Halváis, traders and merchants; 11,436 Kunbis, 287 Mális, 36 Alkaris, husbandmen; 446 Sonárs, gold and silver smiths; 249 Sutárs, carpenters; 179 Shimpis, tailors; 107 Kumbhárs, potters; 88 Lohárs, hlacksmiths ; 52 Beldárs, bricklayers; 16 Lonáris, cementmakers; 13 Otáris, founders; 295 Telis, oilpressers; 85 Rangáris, dyers; 41 Salis, weavers ; 191 Bháts, bards; 40 Guravs, worshippers of Shiv; 436 Nhávis, barbers; 139 Dhobis, washermen; 561 Dhangars, shepherds; 5 Gavlis, milk and batter sellers; 2036 Kolis and 539 Shois, fishers; 1870 Rajputs and 216 Pardeshis, messengers and constables; 157 Báris, betel-leaf sellers; 4091 Bhils, labourers; 2294 Vanjárís, carriers and husbandmen; 263 Párdhis, game-snarers; 304 Chámbhás, leather-workers; \(2771 \mathrm{Mbárs}\) and 128 Mángs, village servants; 304 Gosávis, 58 Mánbhávs, and 11 Joháris, beggars.

Taloda, lying in the extreme north-west of the district and including the petty states of Chikhli and Káthi, is bounded on the north by the Narbada separating it from His Highness the Gáikwar's dominions, on the north-east by the Barvani state, on the east by Shúhada, on the south by the Tápti separating it from Nandurbár, and on the west by the states of Ságbára and Rajpipla. Its area is 1183 square miles, only 128 of which are surveyed in detail ; its population, according to the 1872 census, was 35,278 souls or 29.82 to the square mile; and in 1879.80 its realisable land rerenue was 87114 (Rs. 71,140).

Of 128 square miles, the area surveyed in detail, five are occupied by the lands of alienated villages. The remainder, according to the revenue survey, contains 73,625 acres or 93.49 per cent of arable land ; 1950 acres or 2.47 per cent of unarable land; and 3179 acres or 4.04 per cent of village sites, roads, rivers, and streams. From the 73,625 acres of arable land, 3892 acres have to be taken on account of alienated lands in Government villages. Of the balance of 69,733 acres, the actual area of survejed arable Coverument land, 54,677 acres or 7840 per cent were, in 1878-79, under tillage.

As in Sháháda, the most striking natural feature is the bold outline of the towering Sátpudás stretching from east to west, with, along their foot, a belt of thick forest infested by wild beasts. The range, without throwing out any spurs, rises very abruptly and runs close to the Tápti and almost parallel with it. The country is wilder than Sháháda, with tracts corered by palas, Batea frondosa, and khair, Acacia catechu.

Where the land is tilled and open the climate is not unhealthy, but in the villages along the base of the Satpudás and in the west it is extremely feverish, and except during April and. May, unsafe for Europeans. Malarious fever and spleen diseases are common.

Chapter XIII.
Sub-divisions.
Shirfor.
People,
1875.

Taloda.

Area.
\(A\) spect.

Climate.

\footnotetext{
\({ }^{1}\) The nosurveyed area chiefly consists of a wild tract of country lying within the Sátpudas, known as the Akrani makal, details of which are given below, p. 481. B 411-53
}

Chapter XIII. Sub-divisiong.

Taloda. Fater.

Soik

Holdings, 1869-64

Survey Detaile.

Survey Results, 1864-1878.

The average rainfall during the \(t\) welve years ending 1879 was \(\mathbf{3 0 \cdot 1 9}\) inches.

The southern or surveyed portion, though intersected by numerous streams rising in the Sátpadás, is not well supplied with surface water, and in exceptional seasons only have the streams water throughout the year. The two perennial rivers are the Tápti, forming the southern boundary for thirty miles, and the Valer which joins the Tápti near Bej. The Hatar also flows throughout the year, but as its bed is choked with decayed vegetable matter, the water is unfit for use. Of the smaller streams, the Vaki, rising in the Sátpudás, enters from the north-east from Sháhada, and after a winding south-westerly course, joins the Tápti near Bahurupa. In the north, the Narbada is the chief river, forming the northern boundary for a distance of forty-eight miles. There were, in 1879-80, 135 working wells with a depth of from eight to forty-five feet.

The prevailing soil is of the same quality as the rich black loam of Sháháda. But from the rader Bhil tillage, it does not yield such luxuriant crops.

In 1863-64, the year of settlement, 1257 holdings, khatis, were recorded with an average ares of 24.97 acres and an average rental of e4 8s. 各d. (Rs. 44-0-5). Equally divided among the agricultaral population, these holdings would for each person represent an allotment of \(12 \cdot 41\) acres at a yearly rent of \(£ 23 \mathrm{~s} .9 \mathrm{f} d\). (Rs. 21-14-1). Distributed among the whole population, the share to each would amonnt to 4.30 acres, and the incidence of the land tax to 15 s . \(1 \mathrm{f} / \mathrm{l}\). (Rs. 7-9-3).

The survey measurements, begun in 1853-54, and the classifications, begun in 1859-60, were finished in 1869-70. Of 301 the present (1880) number of rillages, 218, 192 plongh-rate, fifteen deserted, and eleven alienated, have not been settled. Of the remaining eighty-two Government \({ }^{1}\) and one alienated villages, thirty were settled in 1863-64, twenty-eight in 1865-66, fifteen Government and one alienated in 1869-70, and nine in 1870-71.

An examination of the effect of the survey rates, introduced in the two largest blocks of thirty villages settled in 1863-64, and of twenty-eight settled in 1865-66, gives the following results. For the first group of thirty villages, the figures of the settlemeut year, compared with those of the year before, show an increase in the occupied area of 735 acres, in the waste of 4939 acres, and in the remissions of \(£ 56\) (Rs. 560 ) ; and a fall in the collections of \(£ 121\) (Rs. 1210). A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in the occupied area of 2942 acres, in the waste of 2959 acres, in the remissions of \(£ 57\) (Rs. 570 ), and in the collections of \(£ 304\) (Rs. 3040 ). Daring the fifteen years (1863-64 to 1877-78) of survey rates, yearly remissions have besn granted, the largest snm being \(£ 413\) (Rs. 4130 ) in 1863-64. Compared with the average of the ten years before the
eurvey, the average of the fifteen years of the survey rates shows a fall in the remissions of 8277 (Rs. 2770); and an increase in the occupied area of 5645 acres, in the waste of 56 acres, and in the collections of £1162 (Rs. 11,620).

For the block of twenty-eight villages, the figures of the settlement year, compared with those of the year before, show a fall in the waste of 6072 acres; and an increase in the occupied area of 8311 acree, in the remissions of \(\mathfrak{f} 45\) (Rs. 450), and in the collections of \(£ 220\) (Rs. 2200). A comparison of the figares of the settloment year with the average of the ten previous years shows a fall in the waste of 7565 acres; and an increase in the occupied area of 5205 acres, in the remissions of \(£ 115\) (Rs. 1150), and in the collections of £534 (Rs. 5340). During the thirteen years (1865-66 to \(1877-78\) ) of survey rates, yearly remissions have been granted, the largest sums being £224 (Rs. 2240) in 1865-66, 289 (Rs. 890) in 1871-72, and £104 (Rs. 1040) in 1872-73. Compared with the average of the ten years before the survey, the average of the years of survey rates shows an incremse in the ocoupied area of 5824 acres and in the collections of \(£ 739\) (Rs. 7390), and a fall in the waste of 8244 acres and in the remissions of \(£ 69\) (Rs. 690).
Of the 218 unsettled hill and forest villages, the average yearly revenue of the 192 Government plough-rate villages, during the ten years ending 1877-78, amounted to \(£ 584\) (Rs. 5840). Of the eleven ansettled alienated villages, the lands in six villages have been made over to Government, who, during the eight years ending 1877-78, received from them an average yearly revenue of \(£ 98\) (Rs. 980). \({ }^{1}\)

Adding to the figures of the two blocks of thirty and twentyeightvillages the details of the remaining twenty-four settled Government villages, the result for the whole sub-division is, comparing the the average returns of the ten years before the survey and of the years of survey rates, a fall in the remissions of \(£ 326\) (Rs. 3260); and an increase in the occupied area of 13,991 acres; in the waste of eighteon acres, and in the collections, including revenue from unarable land and from unsettled hill and forest plough-rate Government villages, and from lands in six out of the eleven alienated villages, an increase of \(\mathbf{\rho 2 8 5 8}\) (Rs. 28,580 ) or \(88 \cdot 1\) per cent. Again comparing the average retarns of the ten years before the survey and the returns for 1877-78, the result is, including revenue from narable land, \(£ 686\) (Rs. 6860) from the plough-rate villages, and 558 (Rs. 580) from lands in the six alienated villages, an increase in the collections of \(£ 2868\) (Rs. 28,680 ) or \(88 \cdot 4\) per cent.

The following statement shows for the settled Government villages the effects of the surver settlement during the fifteen years ending 1877-78:

\footnotetext{
1 Of these six villages, the lands of two wore measured, classed and assessed by the curvey department in 1870-71, and of the remaining four in 1871-72.
}

Chapter XIII. Sub-divisions. Taloda. Survey Results, 1864-1878.

Chapter XIII. Sub-divisions. Talodi.
Survey Results, 1864-1878.

> Stock 1879-80.

Crops, 1878-79.

Taloda Survey Results, 1864-1878.


According to the 1879.80 returns, the farm stock in Government villages amounted to 4609 ploughs, 1447 carts, 11,928 bullocks, 7673 cows, 1976 buffaloes, 368 horses, 1451 sheep and goats, and 226 asses.

Of the 54,677 acres under tillage in 1878-79, grain crops occupied 44,124 or 80.69 per cent, 12,806 of them under bajri, Penicillaria spicata; 13,991 under wheat, gahu, Triticum æstivam; 9944 nader juári, Sorghum mulgare; 2076 under rice, bhat, Oryza sativa; 1338 under maize, makka, Zea mays ; 947 under sáva, Panicum miliaceum; 550 under harik or kodme, Paspalum scrobiculatum; and 2472 under miscellaneous cereals. Pulses occapied 6051 acres or 11.06 per cent, 4290 of them nnder gram, harbhara, Cicer arietinum ; 1608 under tur, Cajanus indicus; and 153 under udid, Phaseolus mungo. Oilseeds occupied 3937 acres or 7.20 per cent, 2520 of them nuder. gingelly seed, til, Sesamum indicum; 1404 under linseed, alsh; Linum usitatissimum; and 13 under other oilseeds. Fibres ocoupied 104 acres or 0.19 per cent, 76 of them under cotton, kipus, Gossypium herbaceum, and 28 under brown hemp, ambidi, Hibiscusi

\section*{Deccan.]}
cannabinus. Miscellanous crops occupied 461 acres or 0.84 per cent, 38 of them nnder chillies, mirchi, Capsicum fratescens; 24 under tobacco, tambákhu, Nicotiana tabacum ; 7 under sugarcane, us, Saccharum officinaram; and the remaining 392 under various vegetables and fraits.

The 1875 population return shows, of a total popalation of 30,151 souls, 29,771 or 98.73 per cent Hindus, and 380 or 1.26 per cent Muealmáns. The details of the Hindu castes are ; 410 Bráhmans, priests, Government servants, and traders; 470 Vánis, 151 Kalals, 15 Halväis, traders and merchants; 1280 Knnbis, 522 Mális, 404 Dakshanis, and 10 Bunkars, husbandmen; 219 Sonárs, gold and silver smiths; 60 Sutárs, carpenters; 136 Lohárs, blacksmiths; 123 Shimpis, tailors; 41 Kásárs, coppersmiths ; 77 Kumbhárs, potters; 28 Dhigváns, saddlers; 20 Beldárs, bricklayers; and 39 Otáris, founders; 144 Telis, oilpressers; 106 Sális, weavers; 14 Rangarris, dyers; 61 Guravs, worshippers of Shiv; 26 Bháts, bards; 140 Nhávis, barbers ; 38 Dhobis, washermen ; 98 Dhangars, shepherds; 235 Kolis and 201 Bhois, fishers; 137 Rajputs, and 128 Pardeshis, messengers and constables; 23,435 Bhils and 334 Dhánkas, labourers; 30 Vanjáris, carriers and husbandmen; 25 Chámbhárs, leather-workers; 7 Buruds, basket-makers; 296 Mhárs and 46 Mángs, village servants; 15 Bhangis, scavengers; 175 Gosávis, 78 Joháris, and 7 Holars, beggars.

Akrani. For about fifty miles north-west of the Sindva pass, the Sátpudás form a steep ragged barrier between the Tápti and the Narbada. West of Turanmál they break into two ranges of hills, which, between their north and south faces, enclose an irregular table-land about sixty miles long and from fifteen to thirty broad. This, the Akrani pargana, is bounded on the north by the Narbada; on the east by the Barváni state and Turanmál; on the south by the old petty divisions of Sultánpur and Kukarmunda, and the Mehrás states of Bhadával and Nal; and on the west by the Mehvás state of Káthi. In 1872 its population consisted of \(\mathbf{1 5 , 1 0 7}\) couls, lodged in 3598 houses, and possessing 9971 head of cattle; its tillage area is about 15,393 acres and its yearly land revenue amounts to about 2610 (Rs. 6100). Of its 172 villages, 155 are inhabited and seventeen are deserted. Only three of them are surveyed.

The whole surface is monntainous, the height varying from 1600 to 2500 feet above the plain. The highest parts are the north and south ridges, which enclose a succession of parallel ranges of low hills. Between the hills are many rich valleys and tablelands watered by unfailing streams. The lower hills are undulating, and the soil, a rich decomposed iron-stone, yields abundant crops of millet and other grains. The higher ranges are covered to their summits with thick brushwood, which, besides an onfailing supply of fuel and timber, furnishes many valuable drugs and dyes. The scenery is varied and picturesque. The valleys and plateans are parcelled

Chapter XIII.
Sub-divisions.
Taloda.

\section*{[Bombay Gazetteer,}

Chapter XIII. Sub-divisions. Arrínc.

Hills.

Water.

Soil.

Climate.

People.
into fields, divided by strips of grass. Most villages and hamlets are surrounded by mango and moha groves. The river banks are always green, the landscape is broken by numbers of date and brab palms, and on all sides the view is bounded by broken ragged hill tops.

The most remarkable hill is Turanmal, about 4000 feet high, overlooking Akráni from the east. On the north-west stands the hill of Komal and on the west Udad, both of them steep, rocky, and hard to climb. On the south-west the large hill of Astambha towers. over the surrounding range. Near Kákarda is the hill of Olval, while Bhalál and Bhodlál are the most remarkable peaks near Turanmal. The hills are believed to contain veins of silver, copper, and iron.

The water supply is abnndant. It is obtained from wells, rivers, and streams, and during the hot season from springs and holes dug in river beds. Besides the Narbada, which forms the northern boundary, the chief rivers are the Ude, which, after crossing the district for about sixty miles, falls into the Narbada near Bhusa; the Utkhari, a large rapid stream, which, after a course of about fifty miles from west to east, falls into the Tápti near Chikhli; the Jirkul, which forms the boundary between Khándesh and the Barváni state, and falls into the Narbada below Turanmál; the Gogla, rising on the south slope of the hills near Vaker, and after a course of thirty miles, falling into the Tápti near Knkarmunda ; and the Hatti, a small stream, with fever-giving unwholesome water, which falls into the Tápti just above Taloda. The Jamne, the Bhumni, the Pándbri, and the Jira, are minor streams.

Though with rich alluvial patches, the soil is on the whole rocky and poor, yielding very small quantities of wheat and gram.

As the country varies from 1600 to 2500 feet above the plains, the heat is at all times moderate. During the winter months the cold is severe, ice sometimes forming in wells and streams. During the monsoon the fall of rain is excessive, the sun is often hid, and the earth shrouded in mist.

Unlike the rest of the Khándesh Sátpudás, much of Akráni teems with an active, hardworking, and increasing population. \({ }^{1}\) They mostly belong to the two tribes of Várlis and Pávrás, of whom the Pávrás, who are probably of part Rajput descent, are distinguished from the Várlis and other Bhils by their skill as husbandmen. Though at first shy, when their confidence is gained, they are cheerful and talkative. They are very honest and hardworking, and the fullest trust may be placed in their word. Like most mountaineers, they are keenly attached to their hills and never leave them. All are husbandmen, many of them with large herds of cows and a few buffaloes, pasture being abundant along the banks of streams. They have no sheep or pigs, but a large stock of goats and poultry.

The country about seven miles round Dhadgaon is as fully and highly tilled as any part of Khandesh. Though the whole soil is

\footnotetext{
\({ }^{1}\) The number would geem to have risen from 4467 in 1849 to 15,107 in 1872.
}
rocky and there is hardly a level patch of more than a dozen acres, the hardworking Pávrás, both in the valleys and on the hill slopes, with careful weeding and manuring, raise excellent crops of millet and sometimes of Indian millet, wheat, and gram. Since 1849, the tillage area has spread from 2331 to more than 15,000 acres. The chief crops are bájri, jvári, nágli, and rice. Oil plants are scarcely grown, as moha oil is used for cooking, and oil for barning is not much wanted as the people generally go to bed at dask or sit over wood fires. The plough is most simple with an iron share about a foot and a half long. The land revenue is collected both from revenue farmers and from tenant proprietors. Where the land is not measured, the plough tax, autbandi, and the axe tax, kurhad, systems are in vogue. Formerly the paitils used to note the number of plonghs, auts, owned by husbandmen, and form their own calculations as to the area tilled; now a plough is considered to equal sixteen acres. Because of his superior akill, a Párra's plough tax is 18s. (Rs. 9), while a Várli's is 8 s. (Rs. 4). The axe tax is based on the wood-ash or dahli systery of tillage. The axe tax was, in 1869-70, replaced by a guess-by-sight, nazar andáz, system which has proved uncertain and unsatisfactory.

Five passes lead from Khándesh into Akráni. The most used is the Navagaon pass, an easy bullock and horse track, leading from Sháhada. The others are the Dodhábuva pass, on the road from Dhadgaon to Surat, fit for foot passengers only ; the Chandseli pass, from Kukarmunda and Taloda, a steep and difficult track hardly fit for horses; the Surpán pass, from the Káthi state, though somewhat difficult, much used by Vanjáris from Gujarát and Rajpipla; and the Kuraipani pass on the Udepur roed, very difficult and little used.

Carts go from Taloda to the foot of the hills by three chief rontes. From Talods to Dhadgaon, by Borad and Kudvad in Sháháda through Jávda, Navegaon, Mándvi, Dhavani, and Barvan, this road is the best and easiest; by Rampur Budhara and Alvan, over the Dhoda hill through Bibhu Chinal-kua and Palkha to Dhadgaon, hardly passable except on foot; and by Rojeva and Kovar, over the Chándseli pass through Chándseli, Kakarpate, Ganarya, Kamod, and Palkha. Vanjáris from Sháháda and Gujarát use these passes, supplying the people with salt and groceries, and buying their surplus field and forest produce. The export of grain from Akráni is cunsiderable. There is also a large trade in chároli, Buchanania latifolia, seed, moha flowers, honey, bees' wax, lac, gums, and resin. In 1849, the exports were estimated at upwards of \(£ 1400\) (Rs. 14,000).

Of Akrani history little is known. The south part, as far as Dhadgaon, was nominally included in the Muhammadan kingdom of Khándesh. North of Dhadgaon, as far as the Narbada, the country seems to have been always governed by local chiefs. After the decline of Muhammadan power (1700), the district, left without any ruler, was seized by Chárji Rana of Dhushvai beyond the Narbada. \({ }^{1}\) On his death Chárji was succeeded by his son Rána

\footnotetext{
\({ }^{1}\) According to another account, Akrani was granted to Pratapsing the founder of the present Rana's family, by Aurangzeb, who is said to have given him a grant for the whole province including Taloda, on condition of protecting Sultánpur and other districte at the foot of the hill from Bhil attacks.
}

\section*{Chapter XIII}

Sab-divisions
Ásbint.
Revenue.

Roads.

History.

\section*{Chapter XIII.} Snb-divisions.

Arrint. Hiseory.

Virdel.

Gumánsing, who built the Akráni fort and established comparative peace and quiet. His son Himmatsing ruled twenty-eight years. He had two sons, Rána Bábu who died bofore his father, and Rána Gumán who succeeded his father and ruled for twelve years. His death, without heirs, was followed by great disturbances, and many people fled into Udepur. Bháusing, Rána of Matvír the province to the west of Akrani, then succeeded, built the fort of Roshmal now in ruins, and induced the people who had fled to returu to their homes. Bháusing was succeeded by his son Bhikáji Bhíu. He murdered Janjár Bhil, Naik of Chikli, below the hills near Sháháda, whose son Diváji Náik to avenge his father's death made a foray into Akráni, surprised the fort of Roshmal, and murdered Rána Bhikáji, after he had ruled for about five years. In consequence of this outrage, a detachment of the Peshwa's troops, sent against Divaji Náik, took possession of his country and held it for about a year. Anandsing, the rightful heir to Akráni, a boy of fifteen years, fled to Baroda, and Kandar Bháldar a follower of the Gáikwâr imprisoned the Rána's mother Kuver Bái and his uncle Dalelsing, and seized Rámpur, Akráni, and Dhadgaon. In 1818 Major Jardine released the two prisoners, and Anandsing returned with 200 mercenaries from Baroda, and enlisting 150 Nandurbár Arabs, succeeded in recovering his possessions. Unable to pay his troops he threw himself on the mercy of Captain Briggs the Political Agent, who paid off his men and occupied Dhadgaon and Akráni. The young chief, who was little better than an idiot, failed to pay the £ 1800 (Rs. 18,000 ) adranced to him , and the management of his estate was assumed by the British Government. He was allowed to keep two villages and the title of Rána, and the family now draws a yearly pension of \(£ 286\) 16s. (Rs. 2868). The family ranks high and has intermarried with the Gaikwars of Baroda and the Rana of Chhota Udepur. In good seasons the total revenue is about \(£ 1500\) (Rs. 15,000).
Virdel, one of the central sub-divisions, is bounded on the north by the Tápti separating it from Shâhada and Shirpar, on the east by the Pinjhra separating it from Amalner, on the south by Dholia, and on the west by Pimpalner and Nandurbár. Its area is 507 square miles all of them surveyed in detail ; its population, according to the 1872 census, was 63,350 souls or 124.95 to the square mile; and in 1879-80 its realisable land revenue was £23,924 (Rs. 2,39,240).

Of 507 square miles, the total area, three are occupied by the lands of alienated villages. The remainder according to the revenue survey contains 258,455 acros or 80.18 per cent of arable land; 43,877 acres or 18.62 per cent of namable land; 2491 acres or 0.77 per cent of grass; and 17,503 acres or 543 per cent of village sites, roads, rivers, and strenms. From the 258,435 acres of arable land, 31,049 acres have to be taken on account of aliēnated lands in Government villages. Of the balance of 227,386 acres the actual area of arable Government land, 185,865 acres or \(81 \cdot 73\) per cent were, in 1878-79, under tillage.
As in Amalner and Nandurbár, the northern portion forms a continuation of the rich black soil Tapti plain, and the southern is

\section*{Daccan.]}

KHÁNDESH.
for the most part hilly and waving, with large tracts of waste land used for grazing cattle. The hills on the sonth-west enter from Pimpalner, and after throwing out several spurs on either side, end near the village of Chimtána. On the south-east there are a few straggling hillocks with a low chain of hills skirting the boundary. The sub-division is thinly peopled and bleak, with but few mango or other trees.

For the greater part of the year the climate is healthy. But from Norember to February, especially in villages near the hills, the people suffer from fever and ague. The average yearly rainfall during the twelve years ending 1879 was 19.52 inches.

Except along the banks of the Tápti and the Pánjhra, Virdel is poorly supplied with surface water. The two chief rivers are the Tápti flowing along the entire north boandary, a distance of thirty-five miles, and its tributary the Pánjhra flowing along the eastern boundary. The other Tápti tributaries are the Borai and the Anrávati flowing north and almost parallel to each other. The Borai, joined by the Pán near the village of Aráv, drains the centre, and flowing past the villages of Chimtána and Sindkheda, joins the Tapti near the village of Sukvad. The Amrávati drains the west and joins the Tápti near the village of Távkheda. Of these only the Tápti and the Pánjhra flow throughout the year. There were, in 1879-80, 2169 working wells with a depth of from thirty to ninety feet. A small area is irrigated from water channels.

The soils are the same as those in Amalner. The prevailing black soil is a rich alluvial clay gradually growing poorer towards the south, and near the hills becoming light and friable.

In 1860-61, the year of settlement, 7808 holdings, khátás, were recorded with an average area of 21.40 acres and an average rental of £2 15s. \(1 \frac{1}{2} d\). (Rs. 27-9-0). Equally divided among the agricultural population, these holdings would for each person represent an allotment of 6.79 acres at a yearly rent of \(178.5 \frac{7}{8} d\). (Rs. 8-11-11). Distributed among the whole population, the share to each would amount to \(3 \cdot 12\) acres, and the incidence of the land tax to 88. Ih. (R. 4-0-3).

Virdel, formed in 1861, included at the time of survey ninetythree \({ }^{1}\) villages, of which seventy-six were inhabited and seventeen deserted. The total ares was 293 square miles or 187,449 acres.

Since the survey, the sabdirision has for administrative convenience been increased from ninety-three to 166 settled Government villages. The survey measurements of these villages, begon in 1853-54, were finished in 1866-67, and the classifications, begun in 1858-59, were finished in 1867-68. Of 168 the present (1880) number of villages, two, which are alienated, were settled in 1868-69. Of the remaining

\footnotetext{
' Before the formation in 1861 of this new sub-division, of the 93 villages 79 belonged to Nandurbar and 14 to Dhalia; and of these 79, 27 belonged to the mamiatdar's division, while the remaining fifty-two composed the peta of Virdel in the Nandurbar sub-division.
}

\section*{Chapter XII] Sab-divisiom}

Vredel

Clisate.

Bater.

Soil.

Holdingn, 1860-61.

Survey Details, 1361.

Chapter XIII. 166; all of which belong to Government, forty-five were settled in

Sub-divisions.
Virdel.
Survey Delaits, 1361.

1857-58, ninety-three in 1860-61, twenty-five in 1861-62, and three in 1867-68.

At the time of survey Virdel was (1861) far behind the neighbouring sub-division of Amalner. There was much arable waste and the country was bleak, almost utterly without trees, and with very little garden tillage. In the north, towards the Tápti, the soil was a rich black loam. Towards the south it gradually became poorer, and ended in a series of very barren irregular hills. In spite of the neighbourhood of the Tápti, the Borai, and the Amrávati, the conntry was poorly supplied with water. It had only 428 wells. There was not mach traffic. The high road from Málegaon by Dhalia to Surat crossed the sub-division from east to west. It was bat a fair weather road unmetalled and unbridged. There were no manufactures deserving notice. At Mhálpur, where the water was said to be favourable, ten or fifteen families of dyers gained a livelihood. At Dondáicha, excellent country carts were made of wood brought from Taloda in Sultánpar. In consequence of the establishment of the Government bullock transport train and the opening of the railway works, the value of Dondáicha and Taloda carts had lately risen from £1 16s. or £2 (Rs. 18 or Rs. 20) to £310s. or \(£ 4\) (Rs. 35 or Rs. 40). There were five market towns, Sindkheda, Dondáicha, Virdel, Ranála, and Chimtána. In the southern villages large numbers of cattle were bred, free grazing being abundant on the hills and over the extensive waste lands. Unlike the previonsly settled sub-divisions, the waste lands in Virdel were not confined to partícular spots, but spread over the whole face of the country.

In 1859-60, of 130,136 acres the total arable area, 60,798 acres or less than one-half were onder tillage. Of the arable waste 20,000 acres, or about one-third, were found in villages of the best soil. The census returns (1851) showed a population of only 104 to the square mile, a density considerably less than that of any of the previously settled parts of the district. Almost the whole body of the people were husbandmen. \({ }^{1}\) The rich northern villages along the banks of the Tápti had, except the temporary rates introduced by Mr. Mansfield in 1853, a single acre rate of 5 s . 6 d . (Rs. 2-1 the bigha). Thirty-seven of the best villages had this acre rate of \(58.6 d\). (Rs. 2-12), ten villages paid two rates of \(3 s .1 \frac{1}{2} d\). and \(2 s .6 d\). (Rs. 1-9 and Rs. 1-4) the bigha, and one, Dalvada, had four rates. In the superintendent's opinion these rates were too high and tended to limit tillage to the best soils. In the poorer villages the old rates were less regular. As a rule, in any one village there were not more than two rates between \(3 s\). \(1 \frac{1}{2} d\). and \(2 s\). \(6 d\). (Rs. 1-9 and Rs. 1-4) the bigha; bat neighbouring villages, alike in soil and other particulars, had widely differing rates. In the villages near and among the hills the former rates were generally excessive. The survey superintendent arranged the villages in four gronps. The first contained the forty-eight richest villages on which a maximum dry-crop acre rate of \(5 s\). (Rs. 2-8) was fixed. In the second group

\footnotetext{
\({ }^{1 \text { The details }}\) were: Savda, 246; Yaval, 186; Nasirabad, 149; Erandol, 146 ; Chopda, 115 ; Amaluer, 114 ; and Virdel, 104 .
}

\section*{Deccan.!}

KHÁNDESH.
of nineteen villages, close to the south of the first group, the maximum acre rate was 4s. 3 d. (Rs. 2-2), the same as for the second class villages in Amalner. In the third class of thirteen poor soiled villages, further sonth near the hills, the rate fixed was \(38.6 d\). (Rs. 1-12) the acre. In the fourth group of thirteen poor soiled villages, situated chiefly among the hills and exposed to great loss from herds of wild hog, a maximum acre rate of \(3 s\). (Rs. 1-8) was fixed. The whole area of garden land was not more than 1000 acres. There were only two unbuilt dams, lacha bandhárás, one at Mhálpar watering nine acres, and the other at Vadjhari occasionally watering fourteen acres. Three hundred and sixtyeight wells of less than forty-five feet deep, watering an area of 1035 acres, were, in lieu of the old cess, charged a maximum acre rate of 6s. (Rs. 3). The immediate result of the settlement was a reduction in the Government demand from 111,805 to \(£ 9109\) (Rs.1,18,050-Rs. 91,090 ) or a fall of 22 per cent.

The following statement gives the details of the changes made:
Virdel Settlement, 1860-61.


An examination of the effect of the survey rates introduced in the two largest blocks, of forty-five Government villages settled in 1857-58 and of ninety-three Government villages settled in 1860-61, gives the following results. The figures of the settlement year for the first block of forty-five villages, compared with those of the year before, show an increase in the occupied area of 866 acres, in the waste of 5193 acres, and in the remissions of \(£ 312\) (Rs. 3120); and a fall in the collections of \(£ 649\) (Rs. 6490). A comparison of the Gigures of the settlement year with the average of the ten previous years shows a fall in the remissions of \(£ 204\) (Rs. 2040); and an nocrease in the occupied area of 2297 acres, in the waste of 3594 acres, and in the collections of \(£ 209\) (Rs. 2090). During the twentyone years (1857-58 to 1877-78) of survey rates, yearly remissions were granted, the largest sums being £337 (Rs. 3370) in 1857-58, and £363 (Rs. 3630) in 1860-61. Compared with the average of the ten years before the survey, the average of the twenty-one years of surver rates shows an increase in the occupied area of 18,103 acres, and in the collections of \(£ 2440\) (Rs. 24,400); and a fall in the waste of 12,194 acres, and in the remissions of \(£ 496\) (Rs. 4960).

For the second block of ninety-three villages, the figures of the settlement year, compared with those of the year before, show an increase in the occupiod area of 8011 acres, and in the remissions of

Chapter XIII
Sub-divisions.
Vradrl.
Survey Detaila, 1861.

Survey Results, 1858-1878.

Chapter XIII. \(f 413\) (Rs. 4130 ); and a fall in the waste of 64,742 acres, and in the Sab-divisions.

Tirdel.
Survey Results, 1858-1878.
collections of \(\mathrm{E} 23+8\) (Rs. \(23,48 \mathrm{U}\) ). A comparison of the figures of the settlement year with the average of the ten previous years shows an increase in the occupied ares of 15,764 acres, and in the collections of \(£ 360\) (Rs. 3600) ; and a fall in the waste of 71,854 acres, and in the remissions of \(£ 384\) (Rs. 3840). During the eighteen years (1860-61 to 1877-78) of survey rates, yearly remissions have been granted, the largest sums being \(£ 615\) (Rs. 6150) in 1860-61 and \(£ 4620\) (Rs. 46,200) in 1871-72. Compared with the average of the ten years before the survey, the average of the eighteen years of survey rates shows an increase in the occupied area of 46,760 acres, and in the collections of \(£ 3592\) (Rs. 35,920 ) ; and a fall in the waste of 104,173 acres, and in the remissions of \(£ 694\) (Rs. 6940).

Adding to the figures of these two blocks the details of the remaining twenty-eight settled Government villages, the result for the whole sub-division is, comparing the average returns of the ten years before the survey and of the years of survey rates, a fall in the waste of 127,417 acres, and in the remissions of \(£ 1204\) (Rs. 12,040) ; and an increase in the occupied area of 79,249 acres, and in the collections, including revenue from noirable land, an increase of \(£ 6703\) (Rs. 67,030 ) or 43.6 per cent. Again comparing the average returns of the ten years before survey and the returns for 1877-78, the result is, including revenue from naarable land, an increase in the collections of \(£ 8948\) (Rs. 89,480) or 58.3 per cent.

The following statement shows for the settled Government rillages of the sub-division the effects of the survey settlement during the twenty-one jears ending 1877-78;

Firclel Survey Resulle, 1859-1878.


Deccar.]
KHÁNDESH.

Firdel Suricy Resulls, 18:88-1578-continued.


According to the 1879-80 retarns, the farm stock in Government rillages amounted to 7527 ploughs, 5008 carts, 19,053 bullocks, 13,915 cows, 6563 buffaloes, 1292 horses, 13,560 sheep and goats, and 624 asses.

Of the 185,865 acres under tillage in 1878- 79 , grain crops occupied 121,147 acres or \(65 \cdot 18\) per cent, 86,888 of them under bajri, Penicillaria spicata ; 20,130 under juári, Sorgham rulgare; 13,994 under wheat, gahu, Triticum wstivam; 86 under rice, bhit, Oryza sativa; 40 under maize, makka, Zea mays; and nine under miscellaneous cereals. Pulses occupied 11,091 acres or 5.96 per cent, 8731 of them ander kulith, Dolichos biflorus; 2060 under gram, harbhara, Cicer arietinum ; 192 under tur, Cajanus indicus; 47 under peas, vítána, Pisum sativum ; and 60 under other pulses. Oilseeds occupied 7858 acres or 4.23 per cent, 5441 of them ander gingelly seed, til, Sesamum indicum; 1931 under linseed, alshi, Linnm usitatissimum ; and 486 under other oilseeds. Fibres occupied 43,253 acres or \(23 \cdot 27\) per cent, all under cotton, kipus, Gossypium herbaceum. Miscellaneous crops occupied 2516 acros or 1.85 per cent, 789 of them under indigo, guli, Indigofera tinctoria; 1126 onder chillies, mirchi, Capsicum frutescens; 280 under tobacco, tambikhu, Nicotiana tabacum ; 4 under sugarcane, us, Saccharam officinarnm; and the remaining 317 under varions vegetables and fruits.

The 1875 population return shows, of a total popalation of 66,834 souls, 64,483 or 96.48 per cent Hindus; 2344 or 3.50 per cent Musalmáns; and 7 or 0.01 per cent Pársis. The details of the Hindu castes are: 2216 Brahmans, priests, Government servants, and traders; 1371 Vánis, 60 Kaláls, traders and merchants; 18,288 Kunbis, 4700 Mális, 552 Dakshanis, 197 Hatkars, husbandmen; 1238 Sonars, gold and silver smiths; 906 Sutárs, carpenters; 1835 Shiunpis, tailors ; 493 Lohárs, blacksmiths ; 328 Kumblaárs, potters ; 120 Kásárs, coppersmiths; 115 Lonáris, cement-makers; 72 Beldárs, bricklayers; 55 Otáris, founders; 40 Dhigváns, saddlers; 1532 Telis, oilpressers; 548 Rangaris, dyers; 179 Gadris, wool weavers;

Chapter XII Sub-division Virdsl. Surrey Resula 18j亏3-4ді广.

Srock, 1879-80.

Crope 1878-79.

People, 1875.

\section*{[Bombay Gazetteer,}

Chapter XIII. 9 Sális, weavers; 649 Bháts, barde; 163 Garavs, worshippers Sub-divisions. of Shiv; 1212 Nhávis, barbers; 409 Dhobis, washermen; 1122

Virdri. Dhangars, shepherds; 3178 Kolis and 722 Bhois, fishers; 6011
People, 1875. Rajputs and 462 Pardeshis, messengers and constables; 88 Sortis, labourers; 25 Baris, betel-leaf sellers; 8309 Bhils, labourers; 581 Párdhis, game-snarers; 169 Vanjáris, carriers and husbandmen; 1029 Chámbhárs, leather-workers; 4271 Mhársand449 Mángs, village servants; 23 Kaikadis, basket-makers; 8 Bhangis, scaveugers; 543 Mánbhávs, 436 Gosávis, 146 Shilávants, 63 Gondhlis, 36 Joháris, and 25 Holárs, beggars.

\section*{CHAPTER XIV.}

\section*{PLACES OF INTEREST․}

Ada'vad, twelve miles east of Chopda, poor and with only 4455 inhabitants, many of them Tadvi Bhils, was once a place of some consequence, the head-quarters of a sub-division. The site of the old offices is now occupied by a school-honse, and the people are fast carting away the earth of the ruined fort in the centre of the town. Among its objects of interest are a fine old stone and mortar step well, thirty feet by twelve, in a ruiwed enclosure known as the Red Garden, Lál Bägh, and built by a certain Shámdşa Gujarati. To the north of the town is a mosque, twenty feet by twelve, of stone and mortar below and brick and mortar above, built, according to a Persian writing on one of the steps, in 1678 ( 1089 H .). \({ }^{2}\) Three miles to the north-west are the ceiebrated Unábder hot springs. \({ }^{\mathbf{8}}\)

Akra'ni, a hill-fort in the Akrani petty division of Taloda, about eighteen miles north of Taloda, was described in 1862 as naturally strong, but with very few defences remaining.4

Amalner, north latitude \(21^{\circ} 3^{\prime}\) east longitude \(75^{\circ} 1^{\prime}\), a municipal town the head-quarters of the Amalner sub-division, on the Bori river twenty-one miles north of Dhulia and about a mile east of the Bombay and Āgra highroad, contained, in 1872, 7564 inhabitants, and in 1879 yielded a total municipal income of \(£ 225\) (Rs. 2250). The town mainly consists of three streets of two or three storied houses, many of them with handsome wood carvings, ranning parallel with the river. There is an important local grain trade, and in May a fair, lasting for about three weoks, is held in the bed of the river in memory of Sakárám Báva a Bráhman priest, who lived aboat a hundred years ago, and in whose honour a handsome temple has been built in the bed of the stream. About 80,000 people are said to attend the fair, and traders come from more than 100 miles. \({ }^{5}\) The mamlatdár's office and the school are the only Government buildings.

When (1818) the British took Khándesh, Amalner fort, one of the chief posts in Khándesh, nominally held for the Peshwa by

\footnotetext{
\({ }^{1}\) Most of this chapter ia compiled from Mr. Propert's printed list of Archaological Remains, and from materials supplied by Mr. J. Pollen, C. S.
\({ }^{3}\) Such of the writing as can be read runs : I asked for the date of . ........ his death from ...... above. ......' 'Saith Hatif the genins of date verses), his faith was the lamp of the faith. This gives 1089 n., that is 1678 A.D.

See above, p. 12.
- Bom. Gov. Sel. XCIII. 278, 279.
}

\section*{Chapter XIV} Places of Intere

Adívad.

Akrint.

Chapter XIV. Mádharrár Rája Bahádur, was really in the hands of his Arab

Fort. In 1818 the fort was described as 200 feet square, surrounded on three sides by the town, and on the fourth washed by the river Bori. The wall on the river side as well as the corner towers were lined with stone. The inside, filled nearly to the foot of the parapet, commanded the town, which was inclosed by an eight feet high wall, whose river face was likewise lined with stone. The three gates and the traverse thrown out to cover them were grearly ont of repair. The place was of little importance as it was commanded by a hillock about 250 yards off, on the opposite bank of the river. \({ }^{2}\) Except the old fort, the deshmukh's house is the only remarkable building.
Anttrir. Anturli, about twelre miles north of Edlabad in the Bhasával sub-division, has a fine well preserved brick and mortar well abont 150 sears old.
anjavgaon, Anjangaon, about six miles east of Edabad, has a well preserved brick and mortar temple of Amarsingbhara, 130 feet by thirteen.
Bahuleshvar, about three miles west of the Máheji railway station, at the meeting of the Bahnla and Girna, has a fine old Mahádev temple.
Balding

Balsa'ne, fourteen miles east of Pimpalner, has a well preserred series of old temples and cares. The chief temple, of the strle locally known as Hemedpanti, though small is very gracefal, and both inside and out is most richly carred from base to summit. In aga and style it closely resembles the late Brahman caves at Nlura ( 725 A.D.). The figures are fairly cut and the rest of the carnorg is minute and delicate. The black stone walls look as if all their mortar had been picked ont. But as in other Memadpanti temples, the stones were probably carved one by one and put together without mortar. In front of the temple is a portico approached by six steps. The pillars at the top of the steps are fire

\footnotetext{
'Blacker's Marátha War, \(399401 . \quad\) 'Blacker's Marátha War, 400.
}

\section*{Deccan.]}

\section*{KHÁNDEsH.}
feet apart and the whole portico is twelre feet wide. The inner hall of the temple, eighteen feet square with a doorway in each side, has pillars each about ten feet high and two and a half feet square at the base. Each pillar has for its capital a horizontal flat cross, with, onder each arm, a cherob, the paims of whose hands are pressed together as in prarer. The figures are remarkably perfect and singularly like sinilar figares in English cethedrals. Some of the other temples and buildings, though less striking, are very beautiful. Ou a lintel in one of them is a Maraithi or Sanskrit writing.

Beta"vad, an old irregularly built town, with, in 1872, 2774 inhabitants and several large but neglected old houses, lies in the Virdel sub-dirision twenty-four miles north-east of Dhulia. At the time of the British conquest (181\%), a Bráhman named Dáji Gropál, with about 300 followers, held Betarad, and driving out the mámlatdár, levied contributions from the country round. On the surrender of Thálner he left the fort, and it was quietly taken by the British troops. The town was formerly the head-quarters of the old revenue division of Betárad, and has a post office and a manicipality, with, in 1879, an income of 8123 (Rs. 1230).

Bhadgaon, north latitade \(20^{\circ} 40^{\circ}\) and east longitude \(75^{\circ} 12^{\prime}\), a manicipal town, with, in 1872,6153 souls, the head-quarters of a petty division of the same name in Páchora, stands on the Girna thirty-four miles sonth-east of Dhulia In 1879 the municipal income smonnted to about \(£ 209\) (Rs. 2090).

The town is built partly on an island formed by two branches of the Girna, the south of which, the dry river, suki nála, almost never holds any water. On the further bank of the dry river is a magnificent mango grove. The towers, battlements, and four main gates, of what was once a strong town wall, still remain. According to a local story, a very famons seer, rishi, once lived at the meeting of the dry and fowing rivers. So great was his name for piety that religious Brahmans, or Bhats, gathered round him from all sides. To supply their wants traders and others came, and finally a town arose, called after the Bhats, Bhatgron or Bhadgaon. At the close of the sirteenth century, when Khandesh was annexed by the Moghals, a certain Ramji Pant of Bhadgaon, who had done good service at the siege of Asirgad, was rewarded with the government of Nasirabad, Erandul, Jámner, Bahal, and Bhadgaon. Making his native place the head-quarters of his charge, Ramji raised it to great prosperity. On Rámji's death his wife Ládkubai carried on the administration, and is still remombered as having slaughtered 300 robber Bhils on the banks of the dry river. Since its transfer to the British (1S1S), the only remarkable event is the great flood of the l5th September 187.2 which destroyed about 750 houses.

Of its 1206 houses about fifty are two-storied and ten or twelve are tiled. The rest, one-storied and flat roofed, are partly built of stone and fire-baked brick and mortar, partly of mud, unbaked brick, and wattle and darb. Its trade, of litile more than local importance,

Chapter XIV. Places of Intere

Balsing

Betivad.

Beadoayy.

Chapter XIV. Places of Interest.
buadacom.

Mrusalmán Remains.

Bhimer.
consists chiefly in cotton, indigo, linseed, and adi:l pulse. Tho municipality have raised and repaired most of the streets. Covering an area of three acres, and surrounded by a high wall, with four towers and a wooden nail-studded entrance gate, the mansion, váda, of Ládkubái Deshpánde is the most remarkable object in the town. Inside the wall are many half-rained dwellings, fountains, and wells. Parts of the building are said to be 400 years old. Next in importance comes the house now used as the subjudge's court, which was built seventy-five sears ago by one of the Peshwa's nobles. The mahalkari's office is in the old mod fort, and to the west of it is the Government school. To the north of the Girna is a travellers' rest-house. The Khándesh Government farm, the ouly Government farm in the Bombay Presidency, lies two miles to the north of Bhadgaon and ten miles to the north-east of the Kajgaon railway station. It is managed by a resident European superintendent. \({ }^{2}\)
The chief Hindu buildings are a Mahádev's temple, with a flight of stone steps leading to the river, built by a wealthy moneylender; a flight of stone steps leading to the river near the Parola gate, built seventy years ago; and three temples of Vitthal in the main town, and one to Bálaji in front of the village office.

Of Muhammadan remains the chief are, in the bed of the river the tomb of a warrior named Pir Shábáskhán said to have been killed in battle ; two old mosques north of the mud fort ; and in the market place, a house with a tomb built by one Turab Ali Sháh.

Bha'mer, a ruined stone built town, at the foot of a great fortifed hill, lies four miles south of Nizámpur, strewed with rains and old foundations. The town is surrounded by a loose broken-down wall. On the west is a gate flanked by two round towers with two single stone pillars about nine feet high and four gate posts, one of them in its place, the others lying at some distance. The old stone palace, a government office in the Peshwa's time, has two entrance gates. On one of these gates is carved an animal, like an heraldic liun, with a circalar shield on the right. The other gateway is much finer. At either end is an archway, and between the arches on each side of the roadway is a raised terrace between five and six feet high. On each terrace stand two pillars about twelve feet high, and behind each pillar in the side wall is a pilaster, and in each end wall in a line with the pillars are other pilasters. Near this gateway is a Hemádpanți, or, as it is locally called, a Gavli Raj reservoir, aud not far from it a ruined nosque.

The fort, at the east end of a rugged irregular range of rocky hills, is divided from the rest of the range by an artiticial chasm. The natural escarpment of the fort that overlocks the town has in places been strengthened by masonry. The ascent is ronndabout and easy, though the hill is of a considerable height. The entrance is on the southern face. Inside are several cisterns of good water as well as four large stone-rooms hollowed out of the rock. There

\footnotetext{
\({ }^{1}\) Fur details see above, pp. 178-181.
}
aro many ruined gateways and gates, and nearly ruined towers. \({ }^{1}\) Sixty years ago it is said to have been seized by Kále Khán a Musalmán rebel, in punishing whom the town is said to have been deetroyed. A remarkable feature in the fort is that its buildings are mostly underground, the escarpment being honeycombed with caves, some of thern plain and shapeless, but others regular buildings with pillar-supported roofs. Of these caves, locally known as the Gavli Rája's bouses, some seem of great age and others are apparently much more modern. All the important cares face south-west, and are nearly on one level like those of Elura. The rock generally overhangs the doorways, and another rock rising in front forms a parapet. The first set of three caves open into each other. The flours are deeply covered with mud, leaving their present height about twelve feet. The middle cave, about twenty-four feet square, is the largest. The partition walls are very thin, and there is no carving. But tool marks all over the walls show that the caves are artificial. The next set of caves, also three in number, consists of a large irregularly-shaped central and two side caves divided by rock partitions through both of which openings have been made. The roof of the central cavo is supported by three columns of rock left to serve as pillars. In tro of these pillars, grooves, one in each pillar, hare been cut apparently to support lamps or a screen. Beyond this second group are two other caves neither of them remarkable. lifty yurds further is a water cave, divided by a wall of rock fifteen inches thick that rises to within three feet of the roof. The month of this reservoir is, by two stone pillars, divided lengthwise into three parts. The next group of three caves was formerly used as the fort office. Of these three caves the first, locally supposed to be about 300 years old, is divided by two rows of regularly shaped pillars, with pilasters corresponding to them in the walls. The doorway has a lintel of the form called in England "shouldered." The side posts are fluted to the ground and moalded about half way down. In the fluting, below the moulded part, are, on the left side of the doorway, two figures about fifteen inches bigh. They seem to be male and female, and are locally called the mace bearers, choptiars. There is a third figure on the right doorpost. The second cave is in very good preservation and is used to live in. Its pillars are divided into successive portions, alternately round and square. The third cave is like the other two. Beyond these threo caves, with a long narrow opening, is a great square hole about twenty feet deep and somewhat more than twenty feet long and broad, ssid to have been used as a dungeon. Through the small hole at the side near the office food is said to have been passed to the prisoners. On the other side of the hill, facing north-east, is an unimportant care, and in the same side facing north towards Nizámpar, is a whole range of cavee said to be inaccessible.
v Bha'mer Fort. See Bhámer.
Bhokri Digar, two miles east of Ráver, has a well preserved
Bhámer Fort.
Bhokri Digar. temple of Omkáreshvar, with a writing bearing the date 1199, or

Chapter XIV.
Places of Interest.
Buider. Fort.

\footnotetext{
1 Military Inspection Report (1826), 182
}

\title{
Chapter XIV. Places of Interest.
}

1277 A.d. \({ }^{1}\) There is also on the banks of the Bhokar a ruined rest house, said to have been built by Ahalya Bai Holkar (1800).

Bhusa'val, the head-quarters of the Bhusával sub-division, with in 1872,' 6804 souls, \({ }^{2}\) stands a mile from the Tápti river and two mile west of the junction of the Nágpur and Allahabad lines of the Grea Indian Peninsula Railway. - Before the opening of the railway (1863 Bhusával was a small village. It has since become an importan centre, with large railway works and a considerable Europeas population. The works consist of running sheds and repairing shop for the railway district bounded by Nandgaon, Sheogaon, anc Khandwa. Of the 1200 workwen who earn about \(£ 2800\) (Rs. 28,000 a month in wages, 100 are Europeans or Eurasians, almost all o them engine-drivers and mechanics. The rest are natives, \(700 \circ\) them Hindus, 200 Musalmáns, and 200 Pársis and Portuguese. Th demand, occasioned by the residence of so many railway employees has attracted shopkeepers of all descriptions, but their business \(i\) : confined to the supply of local wants. The railway company have built a handsome station, a large locomotive workshop, and house for their employees. Most of these are built on the opposite sid, of the line from the village. The railway station lies in a hollow two miles from where the line branches to Nágpur and a full mile fron the river. The water supply is brought from the Tápti by means o: a steam pump and pipes. The water is driven up to a large tank in the gardens near the station, set on the top of a handsome two storied building, the lower storey used as a billiard room and thi upper as a railway library. In front of the tank house is a hand some fountain, near which the railway volunteer band plays onc, or twice a week; and outside of it, in the railway gardens, is a pavilion with a boarded floor, which is much used for dances. Al the railway premises have been carefully fenced with wire. From thr north side of the line, the side on which the Government offices lie an underbridge is being constructed opposite the village office a the town end of the Tapti road, partly from railway and partly from local funds, the estimated cost being \(£ 100\) (Rs. 1000). OI the same side as the village are other railway houses, a hospital and a rest-house. Gardens have been laid out and tree planting encouraged to such an extent that Bhusával, formerly an oper field, is now somewhat overgrown with trees. The village has nevel been very healthy, but of late with greater care it has improved The traffic at the station shows a very large increase ir passengers, from 200,872 in 1868 to 369,775 in 1878 , but a decreast in goods from 4056 to 1955 tons.

A large local fund rest-house stands outside the railway gate on the village side of the line, and opposite it is a small hotel for the use of European travellers. To the north of the line, on a road leading

\footnotetext{
\({ }^{1}\) It reads : Charanraj Vitthal Ballál Datye mauje Dháloli, pargane Rajápur, táluk4 Vijaydurgkar, nirantar 1199 and is translated, "The dust of the (god's) feet, Vittha: Ballál Datre, of the village of Dhaloli of Rajspur in Vijaydurg, (in the) 'Perpetual (year ?) 1199 ."
\({ }_{2}\) A recent census (20th June 1850) of Bhusával and the neighbouring village of Satara gave a total population of 8569 souls. If to this is added the number of railway employees living in the railway compound, the total population cannot be under 10,000 .
}

\section*{Deccan.]}

\author{
KHANDESII.
}

437
to the Tápti, are several Government buildings, a school-house on the left, a mamlatdar's office with Bhil lines behind it on the right; a ruilway magistrate's office attached to the jail wall ; the sab-jail ; the subordiuate judgo's court; and the assistant collector's residence. Besides this road, carefully planted with trees, a branch of which passes from between the railway doctor's and engineer's bnngalows, there are two chief roads in the town itself, named Propert Street and Pollen Street both carefully planted with trees. The Goverament telegraph office, a large building on the north side of the railway line, stands at the end of a road branching east from the Tapti road past the old lock-up, which is now used as a residence by the jailor. Except the main station road, the streets are narrow and irregular, and the honses low and mean.

Brahmanvel, ten miles west of Nizámpur, has the stone tomb of a Hinda ascetic, samidh, seven feet long by seven broad, and a stone and mortar temple of Devi twenty-seren feet long by fifteen broad. Both the tomb and the temple are in good repair.

Bodvad, a town in Bhusával, with, in 1872, 5197 souls, lies two miles south of the Nadgaon railway station. It is joined to Nálgaon by a made road, and has an important trade in cotton, linseed, and oilseed. The houses are for the most part poor and badly built, and the streets narrow, crooked, and dirty. It was once a place of some consequence, but its only remains are a ruined fort, old town gateways, and an old reservoir.

Bya'val Sa'kli. See Yával.
Cha'lisgaon, the chief town of the Chálisgaon sub-division, with, in 18:2, 6941 souls, stands on the railway line about thirty miles south of Dhulia, with which it is connected by a fine partly-bridged road thirty-six miles long. Though the town is of no great importance, trado has increased since the opening of the railway, the return showing in goods a rise from 2705 tons to 12,164 in 1878 , and in passengers from 29,425 to 42,126 . Few traces of the town walls reunain. The old fort, formerly nsed as the mámlatdár's office, has fallen into complete decay. \({ }^{1}\) A new office has been built on the railway side of the Girna. There is also a travellers' bungalow about a quarter of a mile from the railway station.

Cha'ngdev, in Bhusaval at the meeting of the Purna and Tapti, about four miles north-west of Edlabad, has a well preserved temple of Chángdev. In the Hemádpanti style, 105 feet round and 120 high, it is built of huge black marble blocks fitted one on the other without mortar or other cement. On either side of the entrance is a writing in bálbodh charactar, but so worn as to be unreadable. \({ }^{2}\)

\section*{Chapter XIV. Places of Interes buesival.}

Brifmantigl.

Bodvad.

Byivab Sakly.
Chairsgaon.

Changarv.

\footnotetext{
1 In 1862 it was described as having a etrong natural poaition and being supplied with water cisterns. Gov. List of Civil Forts, 1862.
'Of this Mahadev, Abul Fall tells the following story : There was a blind man who alwass carried abont him an image of Mahadev, to which he used to pay duily adoration. It happened that he last it at this place, upon which, being greatly distressed, he formed of sand an image resembling it, which he worshipped as he had done the original. By the will of the Almighty the figure of sand became stone, and still remains. Near this temple, Abul Fasl mentions a spring which, he says, the Hindus believe to be the Ganges. They say that by the power of God a certain devout man used to go coustan!ly to the Ganges, aud roturn again the same day. One night the river Ganges appenrod to him in a dream and said, 'Cease from all this labour, for I will spring up bere in your cell.' Accordingly in the morning the spring appeared, and is runaing to this das. Gladwin's Ain-i-Akbari, II. 53.
}

\section*{DIS'RRICTS.}

Chapter XIV. On the walls are many fgures of gods and heroes. There is also, Places of Interest. at the mecting of the rivers, \({ }^{1}\) a very holy shrine of Mahadev with a stone temple, sixty feet by thirt5-three, built about eighty years ago by Ahalya Bái Holkar. The upper part was thrown down in the 1837 flood, the lower part remains.

Charthons.

Chatgans.

\section*{Chinchirerd.} Chorda.

Cha'rtha'n, about twelve miles east of Edlabad, has a well preserved Hemádpanti temple of Mahadev said to be 700 years old. It measures about thirty-four feet \({ }^{\text {by }}\) twenty-eight, and is supported by twenty-four pillars, and on the walls has figures of peacocks and parrots. \({ }^{8}\) It has also a Musalmán shrine, dargdh, in fair condition, and suid to be about 500 years old. Chárthán is said to have once had 700 wells and to have been a large thriving town.

Chaugaon, a small village of 604 souls, seven miles north-west of Chopda, has, about a mile and a half to the north, a ruined fort, one of the Gavli Raj remains. Standing on a rising ground, it covers an area of 500 feet square, and is estimated to have cost \(\$ 20,000\) (Rs. \(2,00,000\) ). The fort platean is reached by steps, and in the side of the hill are cisterns, some of them of carved stone. Inside the fort are a saint's tomb, two ponds, and four reservoirs.

Chinchkhed. See Máheji.
Chopda, a municipal town, with, in 1872, a population of 13,699 souls, the head-quarters of the Chopda sub-division, lies fifty-one miles north-east of Dhulia. Six miles from the meeting of the Girna and the Tapti, and on the high road of communication between east Khándesh and the coast, Chopda is probably a settlement of great antiquity. Its ruined fort shows that it was a place of some consequence under early Hindu rulers. In 1600 it was large and well peopled, with a temple of Rámeshvar, to which Hindus came from great distances. \({ }^{3}\) About fifty years later, Tavernier (1660) mentions it, \({ }^{4}\) and a few years after (1679), when plundered by Shivaji, it is spoken of as a great mart. \({ }^{\text { }}\) About that time it was known to the Musalmáns as Mustafabad Chopda. \({ }^{6}\) In 1750 it is mentioned as having a famous temple of Rámeshvar. \({ }^{3}\) In 1820, when it was handed over by Sindia, \({ }^{\text {, }}\) it was the head of a sub-division, surrounded by country much covered with forest. \({ }^{9}\) In 1837 it was restored to Sindia, and in 1844 again received by the British. \({ }^{10}\)

Chopda has a large trade in cotton and linseed. The town has the offices of a mámlatdár and a chief constable, a post office, a dispensary, and three schools. The municipality, established in 1867, had, in 1879-80, an income of \(£ 350\) (Rs. 3500 ).

Traces of former wealth remain in some of the old bouses, notably in one with a richly carved hall in Navsári Ganj. The dwellings in

\footnotetext{
\({ }^{1}\) This meeting, says Abul Fazl, is held sacred by the Hindus, and called jugartirth literally the liver, that is the most precions of holy places. Ain-i-Akhari, II. 53.
\({ }^{9}\) List of Archeological Remains, 30. It is said to be built of stone and mortar. If so it has probably been repaired.
\({ }^{3}\) Gladwin's Ain-i-Akbari, II. 53. In 1610 Finch mentions it as a great town. Kerr, VIII. 278. ©Harris, II. \(352 .{ }^{5}\) Orme's Historical Fragments, 84.
6 Muntakhabu-l-lubab in Eliot, VII. 307.
7 Tieffenthaler, Res. His. et Geog. Sur. l'Inde, I. 368.
\({ }^{8}\) Hamiltou's Description of Hindustin, II. 101.
\({ }^{\circ}\) Or. Chris. Spec. VIII. \(198 . \quad 10\) See above, p. 257, 260.
}

KHÃNDESH.
the suburbs are poor, most of them low huts thatched with grass and twigs. The fort stands in the middle of the town close to the main street, and contains the Bhil lines and the mámlatdár's court and record rooms. The court room is much ont of repair, and the foundations of a new building in the fort have been laid. A policestation, chivdi, was built in 1875 . It stands in the main street, a two-storied building, the upper rooms being used as the municipal office. In the same street is the school-house to which an upper storey has lately been added. Fucing the main street are the houses of Mánek Shet a wealthy Márvadi, and of his cousin, two of the most remarkable modern buildings in the town. They are four stories high, and much of the wood work is richly carved. Here, as in other Khándesh towns, many now houses are being built.

Besides the fort are several mosques, chief among which is the Jáma mosque, thirty-four feet by forty-eight, built, it is said, by' Mirán Muhammad Khán (1520-1535) the eighth of the Farraki kings. Among the other mosques are the Black Mosque, forty feet by fortytwo, said to have been built by Dáda Miya a local Muhammadan saint. A third is Syláni Sáheb'e mosque, forty feet by thirty, said to have been built by Syláni Sáheb, a religious devotee who lived 200 years ago. A fuurth is the Shekhpura mosque, thirty-seven feet square, supposed to have been built by a saint named Mirán Shaikh Muhnmmad Wálajáh Awliya. Two handsome old wells deserve notice; one the Sátkothadia well, sixty-five feet by forty-five, is said to have been built by Jawha Rána Duli, whose descendant Amin the son of Shaikh Bhikári still owns it. The other, in the Seven Palms garden, is said to have been built by a landholder named Ján Ali Khán.

Dehera Fort. See Rajdair.
Dermal Fort, in the Pimpalner sub-division sixteen miles southeast of Pimpalner, had, in 1862, a strong natural position but very few defences. The water supply was abundant. \({ }^{1}\)

Dhanora, in the Nandurbár sub-division about sixteen miles north-east of Nundurbér, has a fort with richly carved fragments of an old temple built into its walls.

Dharangaon, a municipal town in Erandol, thirty-five miles north-east of Dhulia, contained, in 1872, 11,807 inhabitants, and in 1879 had a municipal income of \(\{438\) ( Ks .4380 ).

At the time of the Moghal conquest (1600) Dharangaon was famous for its jirifuf and bhiran cloths. \({ }^{2}\) During the seventeenth century, under the forms Dongong, Dorongon, and Drongom, it is several times mentioned as a trade centre of considerable importance. Here, in 1674, the English established a factory. The following year (March 1675) the town was plandered by Shivaji.' And four years later (1679), Shivaji, joining his forces with those of the Raja of Berar, again plundered Dharangaon, then one of the most flourishing places in

Chapter XIV. Places of Interes Cropda.

Dehera Fort. \({ }^{2}\)
Dremal Fort.

Dhanora.

Dharangaon.

\footnotetext{
Gov. List of Civil Forts, 1862.
- Bruce's Annals, 11. 36,37.
}

Chapter XIV. the conntry. Six years later (1685), Shambhaji still more savagely Places of Interest.

Dharangaon. plundered the town, burning or pillaging every house. \({ }^{2}\) Under the Maráthás Dharangaon suffered much from Bhil raids, and was the scene of one of the frightful Bhil massacres by which the Maráthás vainly attempted to beep order. It came into British possession in 1818, \({ }^{\text {s }}\) and here, from 1825 to 1830, Lieutenant, afterwards Sir James, Outram busied himself in raising the Bhil Corps. \({ }^{4}\) In 1844 two American planters, Mr. Blount of Gorakhpur and Mr. Simpson of Madras, who had been appointed superintendents of cotton experiments, set up saw-gins. Next year (1845) a screw press was built, but this on account of its costliness proved a failure. In \(1850^{\circ}\) the gins, nineteen in number, were hired to Messrs. Ritchie Stewart and Co. of Bombay, who had established an agency, and a further supply of twenty-one more were made for them. In 1854 the office of superintendent was abolished, and only a small establishment was kept to take charge of the gins. Of these nineteen had been sold, a few hired out, and fifty-nine remained ready for disposal without any applicants. \({ }^{5}\) In 1855 Government established a factory with ninety-three saw gins, under the management of a European overseer; merchants and cultivators were charged \(£ 1\) (Rs. 10) a month for the hire of a gin. But the experiment proved costly, and after a time was given up. In 1865 there were 120 gins, and an establishment kept at a yearly cost of £144 (Rs. 1440), an outlay not nearly covered by the income realised from the gins. \({ }^{6}\)
Trade.
There is a considerable cotton and oilseed trade with Jalgaon, the railway station about twenty miles to the east where many of the Dharangaon merchants have agents. Formerly Dharangaon paper and cloth were held in esteem. At present the manufacture of paper has ceased, but the wearing of coarse cloth still gives employment to more than 100 looms.

There is little remarkable about the town. Many of the houses are well built of stone and mortar, but the streets are narrow and irregular, and the lanes dirty and crooked. There are two large ponds, one to the north of the town and another to the west near Outram's bungalow. But these are ased only for cattle and for washing clothes, and the town is badly off for drinking water. In the bed of the stream which flows through the town are the remains of some old dams.

The only remarkable building is Outram's Bungalow, with a reception, darbár, hall forty feet by thirty-four and sixteen high. The walls and pillars are coverfd with excellent polished cement. The building is now used by the assistant collector and the assistant superintendent of police. Near it are the residence of the Superintendent of police, whose head-quarters it is, the old giuning factory, and one or two European houses now in ruins. In the

\footnotetext{
\({ }^{1}\) Orme's Historical Fragments, 84. In 1683 the Drongom investment was \(\mathbf{1 0 , 0 0 0}\) pieces broad bastas, 10,000 pieces secgazis, and 100,000 lbs. ( 2500 mans) of turmeric. 256, 257.
\({ }^{2}\) Orme's Historical Fragmenta, 143. The factors at Dharangaon had but two hours to escape.
\({ }_{3}\) Grant Duf, MI. 464 * Mr. J. Pollen, C.S. \({ }^{\circ}\) Cassel's Cotton, 89. 100.
- Bom. Guv. Sul., New Series, XCIII. 309.
}
centre of the town is the municipal office, an octagonal opperstoried building. A new school-house has lately been finished outside the gate in front of Outram's bungalow. There are also some old mosques and large old native buildings. To the north of the town are the Bhil lines with accommodation for 200 families, and prorided with a school-house and dispensary. The school fur Bhil boys, which was first opened in 1829, has an average atteudance of forty-seven pupils. In 1830 it was reported to be in a grod state, though the boys were backward in geography, dictation, explanstion, and recitation. The town is provided with a post office and four schools.

Dhargaon Fort, in the Taloda sub-division, about twenty miles north of Taloda, was in 1862 lately repaired at Government expense. Water and supplies were procurable. The fort was occupied by a party of the Bhil Corps.'

Dha'yata, sbout forty miles north-east of Dhulia, at present of no importance, is an old settlement. In the beginning of the seventeenth century (1609) it was noticed as a great market for drugs and pintadoes or calicoes. \({ }^{3}\) About fifty years later, Tavernier (1600) mentions it as the next great town from Nizámpur, encompassed almost round with a river in the midst of a most delicious country. The town was a dirty hole with dirty people, and great quantities of moha liquor, not wholesome unless well burnt.*

Dhulia, north latitude \(21^{\circ} 10^{\prime}\) and east longitude \(75^{\circ} 20^{\prime}\), the chief town of the district and the head-quarters of the Dhulia subdivision, with, in 1872, a popration of 12,489 souls, lies on the southern bank of the Panjhra, thirty miles north of Chalisgaon the nearest railway station. To the north is the river Pánjhra, to the south the Laling hills, and to tho east and west a rather barren rolling plain. The town and its saburbs, covering about one. aquare mile, lie well shaded by trees along the right bank of the Pinjhra. Furthest up the river are the European residences, most of them with gardens and well shaded enclosures, and to the south an open plain and exercise ground. Further east is new Dhulia with regular streets of well built houses lined with ruws of trees, and begond the new town, old Dhulia with its mad furt and quaintly grouped houses and hovels. The Bumbay-Agia road passing through the new tewn crosses the Pánjhra by a fine stune bridge. Acruss the river lies Derpur, a hamlet whose small furt was partly swept away by the 1872 flood. Though most of the country round is dull and bavren, from the north side of the river, with the bridge as a foreground and the Laling hills in the distance, the view of Dhulia, with its temples and houses rising from among trees, and girt with gardens, watered fields, and mango groves, is rich and picturesque. Pleasant during the cold season,

Chapter XIV.
Places of Intere:
Dearangaon.
.De mondy
4)
. Dhiyita.

Dhelia.

\footnotetext{
\({ }^{1}\) Cullector, 20th Soptember 1880.
:Gov. List of Civil Forts, 1862.
\({ }^{9}\) Sialbank in Harris, I. 98.
- Harris, 1. 84.
}

Chapter XIV. Dhulia is very trying during the hot months, and in the rains,

\section*{History.}
though tempered with south-west winds, the air is hot and close. \({ }^{1}\)
Of 12,489 , the total (1872) population, 10,607 were Hindus, 1782 Musalmans, 83 Christians, and 17 others.

From its nearness to the important fort of Laling, Dhulia is probably a very old settlement. Early in the seventeenth century (1629), when the Delhi Emperors were bringing Khándesh into order, the village of 'Dholiya near Alang' is mentioned as the place where Khâja Ab-ul-Hasan, Shah Jahán's general, passed the rainy season. \({ }^{2}\) In the ruin that fell on the country in 1803, Dhulia was utterly deserted. In the following year, Balaji Balvant, a dependant of Vitthal Narsing Vinchurkar, repeopled the village, and in return received from the Vinchurkar a deed granting him certain lands and privileges. \({ }^{3}\). At the same time the fort was repaired and the division known as Ganesh Peth built. Being afterwards entrusted with the entire management of the districts of Songir and Laling, Báláji Balvant fixed his head-quarters at Dhulia, and continued to exercise his authority till, in 1818, the country passed to the British. In 1819, Captain Briggs the first Political Agent, probably for its central position and because it was on the highroad between Poona and Hindustán, made Dhulia the district headquarters. The town was then very small, shut in between the water channel and the river; and without a single workman who could make a common screw. Merchants and others were invited from Burhánpur; master carpenters and smiths were brought from Bombay and Surat; a residence and three offices were built; and a new suburb known as Briggs' Peth was founded. The ground for the new town was granted rent-free, liberal advances were made to traders and others to enable them to build, and freedom from taxes was promised. \({ }^{\text {s }}\) Public buildings gradually sprang ap, old inhabitants returned, and shopkeepers and traders from all parts of the country came and settled. No special industry has been started in Dhalia. But with the very great spread of tillage and growth of population in the country round, its trade has steadily increased. Except coarse cloth blankets, turbans, and robes manufactared for local use, the first three by the people of the place and the last by Musalmáns from Allahabad, Benares, and Lucknow, Dhulia has no manufactures. A steam cotton press was opened in 1876 by Messrs. Volkart Brothers of Bombay.

Dhulia is divided into four parts : the old town; the old east-end suburb; Ganesh Suburb outside the old town; and Briggs'

\footnotetext{
\({ }^{1}\) Rain and heat details for the five years ending 1879 have been given above, pp. 14-15.
2 Bálshah Nama in Elliot's History, VII. 10.
\({ }^{8}\) The deed states that the district had been ruined, firat by rebels and then by a famine; that the few inhabitants had fled; that the country round was overgrown with brushwood ; and that Bilaji had cleared tho thickets and brought tradera and hushandmen to settle, had helped them with money to build houses, had established a mart, and had in other respects made the town habitable. Mr. Pollen, C.S.
\({ }^{4}\) The immunities were, an exemption for five years from house tax ; (2) remissions for the same period of town duties on exports and imports; and (3) rent-free grant of a biy of dry crop land for every brick and mortar house built. Mr. Pollen, C.S.
}

Suburb to the sonth of the town. Closely connected with Dhulia proper, are 'the Lines' and the hamlet locally knownas the Mfoglai \({ }^{1}{ }^{1}\) The old town stands on uneven ground towards the south-east,sloping towards the river on one side and rising towards the fort on the other. The houses, \({ }^{2}\) built in shortnarrow irregular lanes, are for the most part inhabited by poor husbandmen, with the occasional dwelling of a well-to-do deshpánde or rich Márvádi. Like the old town the east-end suburb is most irregular. It was formerly kept for shopkeepers, but now contains houses belonging to most of the lower classes, Pardhis, Bhils, Lodhis, and Mhars. Ganesh Suburb still contains many respectable shops and one or two good substantial houses belonging to Márvádis, but the greater part of this division is occupied by Bhois, Musalmans, and Pardeshis. Briggs' Suburb, the new town, by far the most populous and respectable division of the city, has been carefully laid out in regular lines, some running parallel with, and others at right angles to, the Agra road. It is inhabited by Government servants, Márváditraders, Musalmáns, Gujars, labourers, tailors, blacksmiths, goldsmiths, weavers, and potters. \({ }^{3}\) The weekly market is held in the middle of this suburb, and separate byestreets have been set apart for butchers and those who follow other offensive trades. The main street, leading from the clock tower and running at right angles to the Agra road, is occupied on both sides

\footnotetext{
- The Moykii, separated from Dhulia proper by the Moti stream, is the local name for the space occupied by the houses and lines of the detachment of Poona Hore stationed at Dhulia.
-The houses in the old town, belonging generally to the poorer classes, are very hunble and irregular. The few rich houses are usually built of stone and mortar on high ground, on strong plinths raised from fourto eight feet, with flat mofs aupported by cross beams resting on wooden posts set on stone bases. The entrance donr, made of strong wood, is reached by a flight of steps either standing out into the street or cut out of the plinth. The veraudah is generally shaded by a slanting roof. The dowr opens into the dwelling room, the chief room of the house, with, on one or buth sides, sleeping and cooking rooms. At the back of this raom a door opens. into the square, olucul, in which are the store rooms and the cattle hoase. This is the most usual form of a well-to-do busbaudman's house. Another very common hose built of burnt bricks has a front verandah and an entrance door leading into a small oblong room, often used by the owner for business or for receiving friends. Through this is another small room chiefy used for cooking, and from the. cooking room a door opens into the back room of the house, used as a sleeping apartment, with store rooms on either side. A back door usually leads into a yard in which is the cattle shed. These inner rooms are lighled by windowa, or rather by holes in the roof with bars across them. The hoases of poor cultivators, usually built of hardened mud, ars supported on wooden posts, with sloping roofs thatched with cotton, tur, or juiri stalks and grass. They have seldom more than one room, but especially io cawes of sickness, parts of the room are occasionally partitioned off.
\({ }^{1}\) Though regularly built, very few of the houses in Briggs' Suburls are more than one storey high. Nearly all are raised on plinths from two to six feet above the street. The houses of the higher classes are of three parts, the front coneisting of a Teraudah. ota, sometimes open sometimes roofed, and a recivivg room; the middle, a good sized room, ita inner part, maijghar, used as a dining room, with a flat roof, supported on wooden pillars, lighted by holes in the roof or by windows opening inte the reception room ; and the back, consisting of the chauk or parus, four verandahs facing inwards, with, in the middle, an open space for rainwater. On each side of the reception room and niddle house are store or cooking rooms, and close beside the cooking room is the idol room. The room for lying-in women is usually in the curner nearest the parus. The poorer honses have seldom more than two rooms, At the back of almost every house is a well. Till lately there was a strong feeling agaiust building houses with twn stories or with tiled roofs. A fow have lately been built, but the majority are single storied and flat roofed.
}

Chapter XIV. Places of Interes

Chapter XIV. Places of Interest.

Dntha
Sub-divisione.

Markets.
by cloth mercbants and sweetmeat sellers, and further on by blacksmiths, goldsmiths, and other artisans.
Nagar Patti, the part of the new town lying nearest the old town, running parallel with the watercourse, is occupied by a few Bráhmans, Kunbis, barbers, and weavers. Khál or Bráhman Grali, a lowlying street running at right angles to Nagar Patti and parallel with the Ágra road, is almost exclusively occupied by Bráhmans, pleaders, Government servants, writers, and others. In this street there is also a three-storied temple sacred to Rám. The street itself, not having been raised like the Ágra road, is during the rains little better than the bed of a stream. Navgrahi, another division of the town chiefly occupied by Bráhmans, is sitaated close to the river near the school-house. It suffered severely daring the 1872 flood. The Ägra ruad is chiefly occupied by shopkeepers and Márvédis. The houses near the bridge were washed away during the 1872 flood, and new shops with higher plinths bave taken their place. These shops are only one storey high with flat roofs, but many new shops are now ( 1880 ) being built. Up to 1873, when the detachment of Native Infantry was withdrawn from Dhalia, there were two sets of military lines, one for the regular troops and the other for the Bhil Corps. Since 1873, the Bhil Corps are housed in the Native Infantry lines, and the old Bhil lines have been allowed to fall out of repair. The present Bhil Corps lines, four rows of regularly built houses well shaded with avenues of nin trees, lie to the south-west of the town between the jail and the hospital. To the north of the lines, between Briggs' Subarb and the Moti Nála, lie the jail, the Judge's court house, the Collector's offices, and the dwellings of European officers. On the left bank of the Moti Nala are two more bungalows, one close to the bamlet known as the Moglái and the other lying a little to the south. The Moglái is an irregular little village on the left bank of the Moti Nála at its meeting with the Pánjhra. It is occupied by men of the Poona Horse; with their wives, families, and camp followers, and a few shopkeepers and milkmen.

The camp or military market, sudar bäzar, lies along both sides of the Ágra road where it divides Brigors' Subarb and stretches from Mánik Cbauk to the Pánjhra bridge. Here are sold all articles of daily consumption, groceries, spices, confections, and cloth of all descriptious. The shops are built in a row and shaded with trees. Business hours are generally from six in the morning to ten, and again from two to six. Some shops, especially the grocers' and sweetmeat sellers', remain open till ten. These dealers, like most of the shopkeepers, live in houses behind their shops and do not shut their shops and go home as is asually done in large towns. \({ }^{1}\) Besides the sadar bázar, a daily market is held every

\footnotetext{
- From eleven to twelve they take their midday meal, then smoke, sleep, or gossip till ahout two or threa. In the evening they take their meal about eight and then sit takiug with their friends or fanily, or listening to googs till ten when they retire.
}
morning and evening in Manik Chank. Here, also, every Thursday, a weekly puarket is held, when vegetablea, fruit, molasses, sweetmeats, earthenware, copper and brass pots, and catlery, as well as carthads of grain, pulse, rice, and millet, are offered for sale. Here the local merchants have stalls for the sale of their stock, and from here goods brought from Bombay through Málegaon are spread orer the surrounding market towns. The transactions on market days are said to average from \(£ 2000\) to \(£ 5000\) (Rs. \(20,000-\) Lis. \(\mathbf{5 0 , 0 0 0}\) ) during the fair or bnsy season, and from about \(£ 500\) to 21000 (Rs. \(\mathbf{3 0 0 0}\) - Rs. 10,000 ) in the rainy months. A cattlo market is held on the same day, and bulls, horses, buffaloes, sheep, and cows are brought for sale in large nambers. There is one shop for country liquor and two for European liquors. Opinm, ginja, Lhing, and other drugs are sold by licensed shopkeepers.

The manicipality, established in 1860, had, in 1879-80, an income of \(£ 2352\) (Rs. 23,580 ). Since its establishment, the chief pablic improrements hare been making roads and drains, and building a bandsume clock tower which cost aboat \(\mathbf{1 6 0 0}\) (Rs. 6000).

There are two hospitalsp one civil, the other charitable with dispensaries attached, and five schools. The English high ochool is held in what once was the travellers' bungraw. Beside it is the vernacular school, a epacious two-storied bnilding finished in 1809. There ia a native general library, a pretty looking metagocal building, erected at the same time as the vernacular school. Across a litile stream bed stands Mesers. Volkart Brothers' press-house, and the old Rang Mahal, formerly a bangalow used ly European residents and now occupied by the manager in charge of the press. Sonth of this, just outside Briggs' Suburb, is another old bungralow, lately bought by the manicipal committee and made into a municipal oftice. Next door to this is another bungalow formerly the residence of the officer commanding the Poona Horse and now occupied by Pársis. Further west comes a little bungalow at present occupied by the assistant furest officer. Close beside and north of this bangalow lies the gravegard. The native girls' school is in Briggs' Suburb on the Agra ruad. There are several rest-houses, some for general use and others reserved for Hindus or Musalináns.

The Government offices are all to the west of Briggs' Suburb between it and the Moti Nala. On learing the town and passing by the graverard on the left, the first group of buildings is the Collector's offices. These consist of seren separate buildings for the ase of the different establishments. To the south of the Collector's offices, on the other side of an open plain, stands the Jadge's court, a substantial building, with the jail, surrounded by a large high wall, attached to it. Behind the jail and the Bhil lines is the ciril hospital, a spacions building. Further west of the Collector's offices comes the old opiam godown, now (1850) the Registration Office, the first bangalow in Dhalia formerly occapied by Captain Briggs. To this bungalow Mr. Boyd, when Collector of Khandesh, added an upper stores, and the whole is now occupied by the assistant engineer. Opposite the gate of this bungalow en the river side

\section*{Chapter XT Places of Inter Drowa.}

Buildiagra

\section*{[Bombay Gazetteer.}

Chapter XIV. is the local funds workshop. Passing \({ }^{1}\) along the road from the

Daclu.
Buildings.
close to which is a bath-house. Outside the western gate of the Collector's compound, at the junction of theMoti Nála and the Pánjhra, standa a bungalow now falling into decay, which is said to have been built by Mr. Boyd, and of which there is at present po owner. South of it, sarrounded by a garden, is a bungalow formerly occupied by Dr. Elliot, and a little to the east of it, in a corner of the Collector's compound; stands an upper-storied building formerly used as a mess house by native regiments. On the opposite side of the road to Dr. Elliot's bungalow and on the edge of the Moti Nála stand the Judge's and another upper-storied bungalow. Across and on the west of the Moti Nála, close to the Moglái, stand two other large bangalows. These, with the old quarter-guard now used as a police bungalow on the road to the jail, and the court-house, complete the list of European residences. Inside the town the mámlatdar's office and the police lock-up are the only public buildings. The travellers' bungalow stands by the side of the Ágra road in Devpur village, on the left bank of the Pánjhra. Close beside it Messrs. Gaddum and Company of Bombay have (1879) erected a new presshouse. Of the old Dhalia town wall, except some large stones, no traces remain. The site of the fort is still marked by a monnd of white earth. Like the wall, the fort was once faced with stone and brick, and some of the large stones may still be seen. \({ }^{1}\) Much of the mud of the fort was carried away in the great 1872 (15th September) flood. What remains is being used by the people in repairing or enlarging their houses. No remains to which legends are attached occur near Dhalia. A stone pillar in the middle of the plain in front of the jail, like some of the old tombs in the Málegaon churchyard, is the only monument of interest. It is said to be the tomb of an officer of a Madras regiment, but the tablet which belonged to it has been carried off.

There are few religious buildings. On the left of the Agra road near the rest-house is a small pretty Vithoba's temple, with a cauopy, chhatri, very neatly carved in the style of a Muhammadau cupola. Its foundation and outer wall were much injured by the 1872 Hood. On the other side of the road, on a lower level than the hridge and saved by it in the 1872 flood, stand temples of Rám and Ganpati, built about thirty years ago by Bhagoji Naik a wealthy Vanjári. Though much hidden by buildings and trees on the Dhulia side, their high spires are seen for miles from across the river. The temples are painted red, blue, yellow, and green, and are adorned with figures of animals. In the old town is a temple sacred to Elvina Devi, an ordinary twa-storied house with a strong wooden and tiled roof. In the new tom are two Jain temples not differing in appearance from ordinary dwellings. On the Agra road to the south of the school, in the centre of Briggs' Suburb is a temple sacred to Ram, known locally as Patta

\footnotetext{
\({ }^{1}\) In \(1 s 18\) Captain Briges found sevotal terraced houses in the fort.
}

Lighi Rám, and said to have cost f 4000 (Rs. \(40,00 \mathrm{C}\). It was began twenty years ago by Náráyan Báva Brahmachári, with the help of Khushál Dámodardás, a wealthy Gujarát Váni. In the front is a verandah built on a plinth of carved stone, with an upper storey used as a drum-room, nagár khána. Inside of the verandah is a square, chaule, surrounded by a plinth of carved stone. Opposite the main door a flight of steps leada to the shrine. The temple, whose stones have been brought trom Nagpur, is still unfinished. Of Muhammadan remains there is; besides two or three of less importance, a well built old mosque at the end of the Ganesh Suburb.
The chief objects of interest in the neighbourhood of Dhulia, besides Laling hill which is separately mentioned, are, at Amboda, twelve milos to the east, a stone built well preserved Hemádpanti temple of Khanderáv, about eight feet square; at Dhádre, about fourteen miles to the south, a stone built twelve feet square ruined Hemádpanti temple of Mahádev; at Nandála, twenty miles to the north, a stone built twelve feet square ruined temple of Mahádev ; at Shirad, fourteen miles to the south, a ruined Hemádpanti temple of Devi fifteen feet square, and a ruined Hemádpanti well twelve feet square; and at Vinchur Budruk, fourteen miles to the sonth, a rained Hemádpanti or Gavli Ráj well fifteen feet square.

Dighi, about eight miles south of Kajgaon railway station, on the east bank of the river Gadád, has a somewhat ornamented stone and mortar temple of Devi. The shrine, nine feet square by eighteen high, is approached by three vestibules or halls, the first nine feet square by fifteen high, the second sixteen and a half feet square by twenty high, and the third six and a half feet by five and sixteen high. Since the village came under British rule a yearly fair formerly held on Chaitra shuddh Purnima (March-April) has been discontinued.
Edlabad, the chief town of the petty division of Edlabad, had in 1872 a popnlation of 2458 souls, 1968 of them Hindus, 488 Musalmins, and two Christians. At the time of the Moghal conquest ( 1600 ), it was a good town, with alake always full of water, and much venerated by the Hindus as the place where Raja Jesirat atoned for his crimes. The banks of the lake were highly cultivated. \({ }^{1}\) In 1750 it was girt with part stone walls and strengthened with a very old fort, \({ }^{2}\) and in 1832 it was a small city of 500 or 600 houses surrounded by a fairly good wall. \({ }^{\text {B }}\) Now (1880) the place is half in ruins. The mahálkari's office is held in the travellers' bungalow outside the town, close to the old road leading from Bodrad to Burhánpur. Just below the town is a local-fund dam of solid masonry, with a wooden sluice gate to keep in store the water of the stream. Besides some fine remains of old residences and wells, there are the rains of its very strong double fort, built it is said by

Chapter XI
Places of Inter
Derila.
Temples.

Digeri.

Edlabad.

\footnotetext{
'Gladwin's Ain-i-Akbari, II. 53.
\({ }^{2}\) Tieffenthaler, Res. His. et Geog. Sur. l'Inde, I. 368.
- Jacquemont's Voyage Dans l'Inde, IIL 482.
}

DISTRICTS.
Chapter XIV. the Moghals, which can be seen for miles commanding the flat Places of Interest. country towards Varangaon and Bodvad.
Erandol.
Erandol, a municipal town, the head-quarters of the Erandol sub-division, with, in 1872, a population of 11,071 , and in 1879-80 a total municipal revenue of \(£ 435\) (Rs. 4350), rises, with high battlemented walls, from the bank of the Anjni river. Besides with Dhulia, about forty miles to the west, Erandol is connected by well made roads with Dharangaon eight miles to the north-west, and with the Mhasávad railway station eight miles to the south-east. On the Dharangaon road is a solid masonry level-crossing over the Ánjni river.

Though doubtless an old settlement, the only reference that has been traced to Erandol is that, under the name Andal, it is, in 1630, mentioned as one of the places of the Páyinghát of Chalisgaon that were ravaged by Shivaji. \({ }^{1}\) The manufacture of coarse native paper, for which Erandol was once famous, is kept up to a small extent. There is also a considerable local trade in cotton, indigo, and grain, the chief market being Jalgaon, a railway station eight miles to the north-east. The dispensary, a large school-house, and the mámlatdár's office, are all in the fort.

The most remarkable building is, in the centre of the town, Pándav's Váda, a ruined stone mansion. It forms a large quadrangle, surrounded by a wall a great part of which has a succession of windows with stone lattice work of various patterns. The temple at one end, now used as a Musalmán place of prayer, was once the centre of a raised corridor, which, as shown by the rained pillars, formerly stretched right across this end of the quadrangle. On either side of the central shrine are arched recesses surrounded by beautiful and varied scroll work, with the crescent and star on the tops of each. Above one arch are the remains of a beautiful Persian inscription. The central shrine has a massive roof of great blocks and beams of stone still bearing traces of red and yellow colouring, the whole supported on large stone pillars ornamented with flowers. The wall of the quadrangle, already falling in ruins, is coarse careless stone and mad work. The whole building is a curious mixture of styles. The only date, 1620 , probably marks the year when the original Hindu buildings were changed and added to by the Muhammadans. The only other object of special interest is at the crossing of the two chief streets, a group of graceful arches, one for each street.

Falzpur.
Faizpur, two miles west of Sávda, with, in 1872, 8365 souls, 7260 of them Hindus and 1105 Musalmans, is surrounded by a high mud and baked brick wall, with several fine gateways. Inside the wall the buildings are crowded, the main streets are crooked and narrow, and the houses high and tiled, some of them with three or four storeys. There is a fine police station and a big native rest-house now used as a school-room. The town is still famous for

\footnotetext{
\({ }^{1}\) Badsháh Náma in Eliot's History, VII. 16.
}
its dark blue and red dyes, and its weekly wood market. There are abcut 250 families of dyers at Faippur who dye thread, turbans, and robes, and stamp cloth of all kinds. Like the neighboaring town of Sávda, Faizpur is surrounded by garden land watered from wells, and \(b a ́ b h u l\), A cacia arabica, trees grow all about it in great luxuriance. The town is already crowded and many hats have been raised outside the old walls. Faizpur is one of the chief cotton marts, and gives its name to the best variety of Khándesh cotton.

Farda'pur, in the Nizám's territory, about thirty miles south-east of Pachora railway station, about four miles from the Ajanta pass, and close to the entrance of the valley on the right side of which are the famous Ajanta caves, is a middle-sized village, with, on the top of a rising ground, a large and handsome but somewhat ruined caravanserai. In an open space to the south of the village stands the travellers' bungalow used by visitors to the Ajanta caves. From its position at the foot of the Ajanta pass, one of the chief lines of communication between the Deccan and the north, Fardápur must be a settlement of great age. But except in 1679, when it is mentioned as the place where the Moghal general Khán Jahán was stationed to intercept the Maráthás, \({ }^{1}\) and in 1750 when it was spoken of as a village at the foot of the Deccan bills, \({ }^{2}\) no notices have been traced.

\section*{- Fatehpur, ten miles north of Sháháda, has a ruined fort, with} some curions wall paintings.

Ga'ndhli, a small village of 1053 souls six miles north-east of Amalner, is the first place in Khándesh at which Gujarát Shrávak Vánis settled. Until, in 1804, it was plundered and its people scattered by a Pendhári leader named Ghodji Bhonsla, Gándhli was a prosperous town with 150 Shrával Váni houses and a respectable Jain templo.

Ga'rkhed, six miles north of Jámner, has an underground temple of Mahádev. An eight-cornered building, forty-seven feet by twenty-four, its outer corners are richly carved with figures of men and women. The villagers still worship the ling. But the building is in ruins, and the figures are so worn as to be unintelligible.

Hadta'la, about four miles sonth-west of Edlabad in Bhasával, has an old irrigation lake restored during the distress of \(\mathbf{1 8 7 0}\). Of old buildings it has two ruined Hemádpanti Mahádev temples eighteen feet by thirty-eight, and a ruined mosque.

Hema'dpanti Remains. Pretty generally distributed over Khándesh, as well as in Ahmednagar and the Central Deccan, are the stone built temples, reservoirs, and wells, locally known as Hemádpanti, or in Khándesh as Gavli Ráj. The term Hemádpanti is derived from Hemádpant or Hemádri, the minister, mantri, of Rúmchandra (1271) the Yádav raler of Devgiri. \({ }^{3}\) A well known

Chapter XIV.
Places of Interest.
Faizpur.

Farddpur.

Fatehpur.
GÁndilus.

GARKHED.

Hadtala.

\section*{Hemiopakti} Remains

\footnotetext{
' Muntakhabu-l-lubab in Elliot's History, VII. 307.
\({ }^{2}\) Tiefienthaler, Hes. His. ot Geog. Sur. I'Inde, I. 368.
\({ }^{3}\) Aocording to one local legend Hernidpant was a giant; according to another he was a physician, who brought from Ceylon the use of Modi the Marathi current - 411-57
}

\section*{Chapter XIX. Places of Interest.}

\author{
Hemadpanti
} Reyursa.
writer, Memádri was also a zealons temple builder, and probably introduced some change in the style of architectare. But the term Hemádpanti has long lost its special meaning, and is now applied to any old stone building. \({ }^{1}\) The local Kbándesh term Garli Raj probably refers to the Yádav kings, \({ }^{2}\) who, as in Káthiáwár, would seem to have been closely connected with the Ahirs or shepherds, one of the chief elements in the population of Khandesh. \({ }^{3}\)

The Khándesh list of remains gives a total of thirty-nine Hemadpanti buildings, thirty-one of them temples, six step wells, and two stone-lined reservoirs. Some of them may be of greater ace, but most of them were probably built either in the twelfth or in the thirteenth century. These Hemadpanti buildings are all of blocks of cat stone carefully joined and put together without mortar. In some the stones are so large as to have given rise to the saying that they are the work of giants. \({ }^{4}\). The wells are strong, plain, and square, with a flight of steps running down each side. The reserroirs are equare, eight or sixteen sided, and built in courses, each course set into the course below which has a raised ledge on the outer edge, to prevent the upper stone from slipping forward. .This style is also employed in some of the temples as at Sankhed not far from Toka in Ahmednagar. The temples dedicated to Shiv, though often small, are sometimes of conciderable size. \({ }^{6}\) Standing on high bases, with strongly built mortarless walls of hewn stone, with numerous mouldings and often an abundance of mythological sculpture, the style is almost certainly an ontgrowth of the Gujarát Chalukran. Some of the finest specimens are found in Berár. In the Haidarabad districts, the vertical breaks in the lines of the walls are often set off at oblique angles which give a great play of light and shade. The pillars of the porch, mandan, have also sometimes similar sections. Instead of the usual broken square, they are formed, as if two or more square pillars of the same size were placed in one another, at different angles, so that the section is star-shaped. The spires of must of them are destroyed, but one, the temple of Dodda Easappa at Dambal in Dhárwár is still almost complete and is exceedingly fine. \({ }^{4}\)

Hira'pur, seven miles west of Chálisgaon, has a ruined Hemádpanti temple of Mahádev, fifty fect long by twenty-seven

\footnotetext{
Writing ; according to a third he was the Brahman minister of a Musalman king of Bidar or Goleonda. Inil. Ant. VI. 366.
1 Mr. Burgeos Arch. Rep. III. 93. In the south of India Jahhanáchirya is similarly crelited with the building of all the better clase of old temples,
- Alitir kings are mentioned as late as the twelfth century; In an ingeription of Sinba the Yadar ruler of Devgiri, the Gurjars and Malar kings are described as having been humbled, and the race of the 'heroic Abhir king' as having been destroyed. Dr. Buhler holds that the term the 'heroic Abhir king refere to Narsimha, the Ballal Yalav of Dvásamudra, a portion of whose territories Sinha is eaid to bave annexed. Bargess' Arch Sur. Rep. (1878), 86. \(\quad\). See above, \(p 39\).
"The stury told of tham that each was built in one night or "before every night," that is one a day, is also told of early remains in Bengal and other parts of Lndia. Blochroann in Ind. Ant. III 344.
* Of thirty-nne temples given in the Khandesh list, the largest measurement is fifty-fire feet by twenty four, and the smallest eight feet square.
'Mr. Burgeas' MS. note seo Architecture of Dharwà and Mysore, 57, and correafonding photograph.
}

\section*{Doccen]}

\section*{KHANDESH.}
broad and twelve high. The docr and the eighteen pillars are to a certain extent ornamented. There is neither legend nor writing.

Jalgaon, a town in the Nasirabad sab-division on the railway live, is iffy-fire miles north-east of Dhulia and 261 from Bombay. Thoogh from its sitnation probably an old settlement, Jalgaon was, before the introdaction of Britioh rule, inferior both to the town of Nasirabad and to the neighbouring village of Mehran, from which it is still luoselly known as Jalgaon-Mehrun. Cnder the British its position on the high ruad from Asirgad to Bombay, and its central situation among the local marts of Neri, Jámti, Sávda, Faizpur, Dharangann, and Erandol, attracted traders and weavers, and befure lisiv, it could buast of more than 400 bandlooms. In 1860, When the railway was opened, it remained for some time the terminus and rapidly increased in importance. In that year it was said to be oue of the chief towns in Nasirabad, of late greatly increased, extending its trade into Berár, and with many agencies of Bombay houses to bay cotton, linseed, aad sesamum. \({ }^{2}\) Doring the American war (1802-1365) Jalgaon became the great cotton mart of Khándesh. Ginning mills and full and half presses were started. In the revalsion at the close of the American war, Jalgann suffered sererely. Many local merchants were ruined, and mills and other buildings were left anfinished. Since then the town has been sluwly but steadily recovering, and is now the eastern capital of Khándesh, a large wealthy town, though in size and appearance far inforior to the cities of Gujarat. Since 1808 trade has greatly increased, showing in goods a rise from 15,310 in 1863 to 47,003 tons in 1873, and in passengers from 59,073 to 74,296. During 1877 and 1878 two new cotton presses and a large steam spinning and wearing mill were opened. \({ }^{2}\) The Bombay Bank have also started a branch, and send an agent during the basy season (Noveuker-May). The population, which in 1872 was retorned at 6s93, has within the last few years increased by more than a thonsand. The new suburb, known as Pollen Peth, has been finished and laid oat in regular lines carefully planted with trees. The main rosd leads throngh the new market place into the heart of the town. The market place has been laid out in lines and carefully planted with trees. A new school has been built in 1879. The manicipality has also started a garden on the site of part of the old cotton market, and planted many rare and valuable trees. The dispensary is called the "Sundardás Majji Dispensary," the lato Mr. Sundardás and the present Messrs. Bfulji Jaitha and Company of the Khandesh spinning and wearing mills having contributed largely towards its constraction and sabscribing fư0 (Rs. 600) a year for its maintenance. The town is sapplied with water by means of iron pipes from the Mehran lake, two miles south of the town, manicipal work finished in 1878 at a cost of \(\mathrm{f} 780^{\circ} 0\) (Rs. 78,000). The cotton presses and mills hare been bailt ona

Chapter IIV. Places of Interest

Jaloaiot.

\footnotetext{
\({ }^{1}\) MIr. Derideon, Bom Gor. Sel XCIIL 367,363
\({ }^{2}\) Thare were \((15 ; \zeta)\) throe foll pressen, one large ginning factory, and one espinaing and meaving mall.
}

\section*{DISTRICTS.}

> Chapter XIV. Places of Intereet. Jaloann.

Jimer. Jamner, the chief torn of the Jamner sub-division, with, in 1872, \(\mathbf{5} 309\) souls, is situated on the Kág river abont sisty miles east of Dhulia. Formerly surrounded with walle and with a good fort, Jámuer was a place of sume consequence. \({ }^{1}\) Scme grod square-built houses, especially the deshmukh's mansion, vida, ebow that it had once some rich families. Nost of them hare fallen into porertr, and the tumn, without trade or manufactures, is of little consequence. Near the river gate is a temple of Vithoba, and cpposite it is an archway orer which there was formerly a draw room, now used as a library. Besides the mámlatdar's and chief constable`s office, held in the old fort, Jamner has a large Gosernment school, and one Government and two prirate rest-houses. To the east of the tomn is a large well and a temple to Rám, known as Rám Mandir. A post of the Pix,na Horse stationed at Jamuer have their lines outside of the town.
Jural. Ja'vda, ten miles north-west of Sháháda, thongh now a deserted village orergrown mith brushwood, seems to be the site of a large and tourishing town. Not many years aco some Buddhist sculptares in white marble, apparently of the same perion and style of art as the Ajanta sculptures, were found in the forest and sent to the British museum. \({ }^{\text {. }}\)
Kancide. Kalma'du, abcut two miles north-east of Mávi in Sárda, has a rained well, twents-seven feet long by fifteen broad and seventean high. It is locally said to hare heen built under the Garli Maj. dbout sixty years ago the Nimbalkar carried off some of the stones to repair his fort at Yaral. Since then it has fallen out of repair and dried up.
Kinalua. Kainalda, fourteen miles north-west of Nasirabod, has a yruint temple of carred black stone on the bank of the Girna below the

\footnotetext{
\({ }^{1}\) Tieftenthaler ( 1750 ) speaks of it as a village by a stream with a walled furt in good repair. Kes. His. et Geog. Sur. IInde, L 3os.
s Mr. Crawley-Buevey's MS.
}

KHiNDESH.
453
Fillsge, and close beside it a Gosai's house. In the centre of this house a flight of steps leads to a door. Inside of the door are a few more steps, and then a big hole, inside of which are a series of four cells one within the other. There is nothing remarkable about these cells; they are simply dug out of soft earth. Their dimensions are, the first five feet by ten; the second, seven feet by four; the thind four feet by three and a half; and the fourth three and a half feet by three.

Kana'si, four miles from Kajgaon railway station on the road to Ehadgaon, has a Mánbháv temple to Krishnanáth. A domed buiding of stone, brick, and lime, the temple is twenty-one feet square and thirty-two high, and said to be abont 200 years old. A vestibule, sabha manhip, has been recently added by a wandering Mánbhár. A small fair assembles yearly on Chaitra shuddh Purnima (March-April.)

Kanda'ri, two miles north-east of Bhasával, has a half roined - Hemádpanti temple of Mahádev fifteen feet by twelve and twenty high. The pillars show signs of great age. Above the entrance are figures of Bhairoba and his wife, and on either side are representations of Máruti and Ganpati.

Kha'tgaon, three miles north of Jamner, has a ruined Hemádpanti temple of Maháder, thirty-seven feet by thirty-two, standing on rising ground in the middle of the village, and built of very large square blocks of solid black stone.

Kanhera Fort, in the Chálisgaon sab-division, eight miles south-west of Chálisgran, has a strong natural position.'

Kukarmunda, north latitade \(21^{\circ} 31^{\prime}\), east longitade \(74^{\circ} 7^{\prime}\), eight miles south-west of Taloda, with a present population of 1365 ncinls, was a well known outpost on the frontiers of Khándesh and the Rájpipla state. Immediately after the acquisition of Khándesh (1818), a detachment onder Captain Briggs was stationed at Kukarmunda to keep in subjection the disaffected Bhils of that neighbourbood, \({ }^{2}\) and soon after it was made the head-quarters of the Eukarmunda petty division. About 1855 the town was found to be so unheality that the ontpost had to be withdrawn.' A Bhil school was established to educate, along with Bhils, the young chiefs of the neighbouring states, and by 185.5, many Dang chiefs or their sons were being educated there. 4 It was closed about the year of the mutiny. Kukarmanda is the second rillage in Taloda, and its shoes have a high local name and are largely in demand in Taloda and Alráni. The only object of interest is a rained brick and mad fort 240 feet square and about fire hundred years old. \({ }^{5}\)

\footnotetext{
1 Cov. List of Civil Forts, 1862
: Bom Gov. Sel. XXVL 176.
s Hom. Gov. Sel XXIII. 306 , 308
- Bom Gov. Sel XXIII. 176, 17\%. Epery inducement was offered to sand their chitdren to school, and during their atwendance the children Fere anpported by Government with monthly allowance of 3L (Be. 1-8). Very few parents took mivartage of the termas. Ditto 189 , 190.
- In 15:26 Captain Clnnes found the fort in ruina and the town of Kokarmonds marroanded by a helge. The river was knee-deep and 150 yands wide in May, bate quarter mile wide in the raing Itinerary, 89.
}

Chapter EIV. Places of Intere: Kixasude

Kaniss.

Kampiel.

Khitgaos.

Eanfira Forz.
Kckabmunda.

\section*{DISTRICTS.}

Chapter XIV. Kurha'dkhurd, a small village of 1047 sonls, seven miles sonth-

\section*{Places of Interest.}

Kuriníderurd. east of Máheji and half way on the road from Páchors to Lohára, has an old Hemádpanti temple of Mahádev, a many cornered building eighteen feet long by fifteen wide and fourteen high. It contains a ling, and at the back a Devi. The entrance is through a hall on the north side which is mostly in ruins. Between the hall and the shrine is an image of Ganpati. The temple has neither writing nor legend. About a mile and a half to the east of Kurhád, the village of Sángvi has a comparatively modern temple of Mahádev, said to have been built by one Báburáv Vishvanáth pátil about 175 jears ago.

Lesum.
Laling, a ruined fort on the top of a hill, six miles sonth of Dhulia, is probably a place of considerabte age. The fact that it and not Thálner was granted to his eldest son, would seem to show that Laling was the chief fort \({ }^{1}\) of Malik Raja (1370-1399), the first of the Fáruki kings, and here in 1437 Nasir Khán and his son Mirán Ádil Khán were besieged by the Bahmani general till relieved by the advance of an army from Gujarát. \({ }^{2}\) Early in the seventeenth century ( \(1629-1631\) ) it is more than once mentioned in connection with the movements of the Moghal troops in their campaigns against the Deccan. \({ }^{3}\) In 1862 the fort is mentioned as strongly situated, but with very few defences left. 4 Besides the fort there are, at Laling, two small Hemádpanti shrines, each eight feet square, one in bad the other in good repair. There is also a ten feet square Hemádpanti well in good order.

La'sur, eight miles north-west of Chopda, formerly a town of considerable importance, held by the Thoke family, has the rains of a once formidable fort and towered gate and walls. There is a large pond in front of the Thoke's mansion, váda, and outside the walls close to the old suburb, is a fine well with flights of steps. Near the well are the remains of a mosque. The village is now nothing bat a collection of mud huts and irregularly built houses with a population of 1489 souls. The fort was dismantled by the British, and the Thoke's mansion was burnt down a few years ago. The history of the Thoke family illustrates the state of Khándesh in the beginning of the present centory. The Karnátak mercenaries, entertained by every petty proprietor, had made themselves so obnoxious, that Gulzár Khán Thoke, the holder of the strong fort of Lásur, enlisted a body of Arabs to oppose them. Unable to control or pay his Arabs, he used to let them loose on the country round, till at last the other proprietors, entering into a league against him, bribed his Arabs to assassinate him in Lásar and his eldest son Alliyár Khán in Chopda. A second son, Alif Khan, escaping from Lasur took refuge with Surajirav Nimbálkar of Yaval. Returning to Lásur with some Karnátak mercenaries lent him by the Nimbálkar, Alif Khan, on pretence of paying the Arabs their arrears,

\footnotetext{
\({ }^{1}\) Briggs' Ferishta, IV. 283.
\({ }^{2}\) Briggs' Ferishta, II. 429 ; IV. 295,296.
\({ }^{3}\) Elict, VII. 85, 102.
\({ }^{-}\)Gov, List of Civil Forts, 1862
}

Deccan.]
KHANDESH.
entered the fort, and the Karnátak troops, seizing the Arabs, put them to death. Instead of being in possession of his fort, Alif Khan found that the Karnátak troops had orders to hold the fort for their master the Nimbálkar. Driven to despair Alif Khan allied himself with the Bhils and plundered without mercy. At last the Nimbalkar agreed to give up the fort for a money payment of \(£ 1000\) (Rs. 10,000 ). This sum Captain Briggs advanced to the Thoke family and occupied the fort with British troops. Subsequently a member of the Thoke family was appointed keeper, ralchvaldár, of the hills and of the Bhirram pass, and the family now serve as headmen of the village. In the hills to the north of Lísur is an old enclosed temple of Nateshvar, forty-five feet long by thirtyeight broad. On one of the wells inside the temple is a writing apparently in Bállodh.

Loha'ra, a large village ten miles south-east of Máheji, with a population of 3477 souls, was in Akbar's time the head of a subdivision, mahal, with a yearly revenue of £2066 (247,965 tankhas). In 1818 Captain Briggs proposed that twelve Lohara villages closely mixed with British villages should be obtained from Sindia. In 1820 an agreement was made to this effect, and the twelve villages were taken over by the British in the same year. But they were again restored to Sindia in 1837, and not recovered till, according to the terms of the treaty of Gwálior, Lohára was again made over to the British, though actual possession was not obtained until after great opposition. Of the many interesting remains of its former greatness, Lohára has, about a mile and a half to the south, an old temple of Tapeshvar Mahádev. Built for the most part in Hemádpanti style, it contains an outer hall, sabhámandap, eight feet square and sixteen high, and a shrine eight feet square and eight high. The roof, now fallen in, was supported on eight-sided stone pillars, and there is a curved doorway opening to the east. The temple has neither legend nor inscription. It has a money allowance of \(\mathscr{E} 110\) s. (Rs. 15) and land yielding a yearly rental of \(9 s\). (Rs. 4-8).

Ma'heji or Chinchkhed, a small village three miles north of the Máheji railway station, is the scene of the chief fair in Khándesh. Máheji, the woman in whose honour the fair is held, is said to have lived about 200 years ago. A Tiloli Kunbi of Hivri, ten miles southeast of Jamner, she suffered suchill treatment at the hands of her father and mother-in-law, that she fled from her home and became an ascetic. Taught by a holy man on Turanmál hill, she wandered through the country and gained so great a name for sanctity, that even in her lifetime vows were paid to her. At last she settled at Chinchkhed, and after living there for twelve gears, buried herself alive. A temple, the present building, a rough structure twenty-five feet by eighteen and twenty-eight high, was raised, and a yearly fair established on the fifteenth of Posh Shuddh (January-February). The fair is said to owe its importance to the successful issue of a vow made by the head of the Pover house. The number of devotees increased, and traders, finding order and freedom from taxation, flocked to it in numbers. Then came the ruin of 1803, and . for four years there was no fair, As order was restored the business

\section*{Chapter XIV \\ Places of Intere \\ Lasur.}

Lohára.

Chapter XIV. of the fair increased. In 1833 it was taken under Government

Mgisva,
management, booth sites were allotted to the different dealers, and as order was carefully kept and the roads were well guarded, large numbers again assembled. \({ }^{1}\) In the prosperous years of the American war the fair became a great place of trade. For some seasons an agricultural show was successfully held at the time of the fair. But in the bad years that followed the close of the American war, the show proved too costly, and has to a great extent been discontinued. The railway, also, by ensuring an easy and regular supply of goods to the village markets, to some extent did away with the need of a fair. In the three years ending 1873 the sales fell from £ 198,939 to \(£ 102,908\). Though with signs of recovery, they remained small, till, in 1878, they rose to £210,002, and in 1879 there was a further advance to \(£ 224,326\), compared with an average of \(£ 153,197\) during the ten previous years. The following statement gives the chief details:

Maheji Fair, 1869-1879.


The traffic at the Máheji railway station shows a fall in goods from 26,485 tons in 1868 to 24,550 in 1878, but a rise in passengers from 3045 to 3775 . The municipal income for 1879 was \(£ 118\) (Rs.1180).

Ma'na'puri, fourteen miles north-west of Yával, has about a mile and a half to the north, at the extreme end of a picturesque gorge just below a waterfall in the Sátpuda hills, a part-ruined temple to Mánábái twenty-two feet long by fifteen broad. The Gavli Ghar ruins, of which the only traces are huge bricks, overhang the gorge in which the tomple is situated.

Manda'na, about ten miles north-east of Sháháda, has a very high fort, in which is a singularly well carved small white marble image.

Mehune, five miles north-west of Edlabad, has a well preserved eight feet square temple of Maháder.

Mha'lpur, a village of 1887 souls on the western frontier of Virdel, is so thickly strewn with ruins that it seems to have once been a place of importance. The water is well suited for dyeing, and the place has still a name for its black and red cotton clothes. \({ }^{2}\)

Mha'sva, two miles east of Párola, has, on the site of an

\footnotetext{
\({ }^{1}\) The fair is described in 1837 as bringing large numbers of people. Merchants from the coast came to meet inland traders and exchange goods. The trading went on for about a month. Or. Chris. Spec. VIII. 196.
\({ }^{2}\) Bom, Gov. Sol, XCIII, 426, 474,
}
older building, a modern temple dedicated to Jhinjána Devi, with a four-banded image cut in white stone. To the east, close together, are two brick and mortar lamp-pillars, dipmáls, each sixteen feet round and thirty-one high. These pillars are said to be of the same age as the old temple of Jhinjana Devi. A small fair assembles yearly in the month of Ohaitra (April). To the north of the temple is a four-sided stone and mortar built pond 105 feet square and twenty-five deep, with a flight of steps on each side. About 150 feet from the temple to the south-east, are some highly carved and apparently very old remains of a building said to have been dedicated to Turki Devi. The Mhásva reservoir is built close to this village. \({ }^{1}\)

Mukhpat, three miles south-east of Erandol, has an irregular plateau, with a pond named Padmálaya, on whose banks are temples of Maháder, Máruti, and Ganpati.

Nagar Devla, a large village about five miles east of Kajgaon station, has, to the west, a ruined Hemádpanti temple of Maháder eighteen feet long by eight broad and ten high. With a doorway but no walls, all that is left is the roof of large plain stones supported on pillars. It has no writing or local legend.
Na'ndre, three miles south of Máheji, has a Hemádpanti well, apparently of great age, measuring ninety feet both ways at the level of the ground, and with steps on three sides. It is not now nsed and is falling to ruin.

Nandurba'r, the head-quarters of the Nandurbár sub-division, one of the oldest if not the oldest town in Khándesh, is situated thirty-two miles north-west of Dhulia.

Under the name Nandigara, Nandurbár is supposed to be mentioned in a Kanheri cave inscription of the third century. \({ }^{9}\) According to a local story it was founded by Nand Gavli, and remained in the hands of his family till the arrival of the Musalmáns, whose leader Samin Moin-ud-din Chishti, helped by the saint Syed Sádát Pir, commonly known as Syed Ala-ud-din Pir, totally defeated the Gavli king. \({ }^{8}\) About the middle of the fourteenth centary (1342), Nandurbár was visited by Ibn Batuta who mentions it as a place inhabited by Maráthás. \({ }^{4}\) In 1370 Nandurbár along with Sultánpur, was taken by Malik Rája (1870-1399), the first Fáruki ruler of Khándesh; but Sultán Muzaffar Gujaráti rapidly marching against him, Malik Raja was forced to retire to Thálner. \({ }^{5}\) In 1429 the chief of Jalwara, a fugitive from Gujarát, having, by the help of Malik Nasir, got the command of a small force to assist him in releasing his country, employed it in plandering Nandurbár. \({ }^{\text {a }}\) In

\footnotetext{
\({ }^{2}\) For details see above, p. \(142 . \quad\) Lassen, Ind. Alt. IV. 83.
\({ }^{2}\) In the battle the Gavli prince, engaging in personal conflict with the saint, atruck off his head. The headless body continued to fight, and the Hindu army seized with a panic fled. The trunk then snatched up the head and led the victorious army to a neighbouring bill, where the earth opened and gwallowed it. Mr. J. Pollen, O. S
- Yule's Cathay, III. 415.
- Brigga' Ferislita, IV, 293.
}

Mukipat.

Nagar Devle

NSindre.

Nandurbir.

History.

\section*{[Bombay Gazetteer;}

\section*{DISTRICTS.}

Chapter XIV. 1536, as he had promised when in confinement at Asirgad, NandurPlaces of Interest.

\author{
Nandtrbie
} History. loár and Sultánpur were made over to Mubárak Khán Fáruki by Muhammad Sháh III. when he became king of Gujarát. \({ }^{1}\) In the troubled time that followed Muhammad's death ( \(1560-66\) ), Nandurbár and Sultánpur were invaded and taken by Changez Khán of Gujárat. \({ }^{*}\) Shortly after they were again given up. But in the arrangements made by Akbar about the close of the century these districts were taken from Khándesh and made over to Málwa. The Ain-i-Akbari mentions the district, sirkár, of Nandurbár as measuring 644,730 acres ( 859,604 bighás), and yielding a yearly revenue of \(£ 125,406\) ( \(50,162,250\) dáms). It was very rich in musk melons and grapes. \({ }^{3}\) The transfer to Málwa, if ever carried out, seems to have lasted a few years only, as early in the seventeenth century (1609), Nandurbaŕ, Netherheri, is mentioned, among Kbándesh towns, as dealing in brass ware, suits of armour, berries, drugs, pintadoes or calicoes, cotton, yarn, wool, and coarse cloth. In 1610 it is noticed as a city with a castle and fair pond with many tombs and pleasure-houses. Fifty years later Tavernier describes it as enjoying considerable prosperity and renowned for its grapes and melons. \({ }^{4}\) In 1666 an English factory was established at Nandurbár, and in 1670, as it proved an important trading centre, the Ahmedabad factory was transferred to it, and specimens of its produce were sent to England. \({ }^{5}\) In 1695 it was a large town, so rich, that on one occasion, without any general pillage, a sum of \(£ 170,000\) (Rs. \(17,00,000\) ) was raised from the bankers. With the rest of Khándesh the town suffered during the disasters at the opening of the nineteenth century. When acquired by the British in \(1818^{7}\) it was more than half deserted. In 1820 it is mentioned as formerly of great importance, enclosed by the ruins of a wall two miles square, containing 500 houses and yielding a jearly revenue of \(\mathfrak{\& 1 2 0 0}\) (Rs. 12,000). Near it were the remains of many tombs and temples, showing former prosperity. \({ }^{8}\) Under the British, from the set of trade eastwards to the railway, Nandurbar has never recovered its former importance. The leading exports are cotton, linseed, wheat, gram, and grass oil; the leading imports, salt, cocoanuts, and spices. The chief local manufacture, extracting grass or rosha oil, gives work to about 100 stills. This oil, exported chiefly to Surat, with a pleasant though strong scent, has been long known as a cure for rheumatism.
Pubic Offces. The town has the courts of a mámlatdár and a subordinate judge, a school house, municipal buildings, and a post office. The 1872 population was 7205, and in 1879-80 the municipal income was £410 (Rs. 4100).
Fort. The object of most interest is the old fort now used as the mámlatdar's office. It is a common mud structure, like those found in

\footnotetext{
\({ }_{8}\) Briggs' Ferishta, II. 315. \(\quad\) ' Brigg' Ferishta, IV. 315.
\({ }_{8}^{8}\) Gladwin's Ain-i-Akbari, II, 43, \(228 . \quad\) Tavernier in Harris, II. 352.
\({ }^{5}\) Anderson's English in Western India, \(160 . \quad\) Elliot, VII. 363.
7 A detachment under Major Jardine took possession of Nandurbar, a town of considerable size in 1818. Hamilton's Des. of Hind. 11. 100-101: Bom, Gov. Sel. XCIII. 478.
\({ }^{8}\) Malcolm's Central India, II. 503,
}

\section*{Deccal.]}

KHANDESH.
many Khándesh town only somewhat larger and stronger. Insidé. are two wells, and outside, on the west, are the remains of an old mosque and a ruined tower with a Persian inscription to the effect that it was repaired about seventy years ago. To the north of the fort is the Jama mosque supposed to have been built with the stones of a Hindu temple. Before it are two modern brick minarets. To the west of the fort are two mosques, one old and built of stone known as the Dagdi or stone mosque, supposed to be of the same age as the Jáma mosque ; the other, known as the Makka mosque, is of a more recent date. Outside the town, to the north-east, is an old shrine and mosque with an inscription stating that it was built in the reign of Akbar 1583 ( 991 H .). On the Ranála road, a little to the west of the town, is a very old mosque known as Awal Gházi's mosque. Another old mosque, with a worn-out Persian inscription on two tombs, lies to the south on the banks of the Pánjhra; on the opposite side of the river, to the south of the town, is a place of prayer, idgáh. A wall is all that now remains. At the foot of the hill, on the north, and between the Ferishta tomb and the west of the town in the quarter where the Musalmáns still live, is a great Musalmán barying ground with numbers of tombs.

Of Hindu buildings the chief are, two sacred to Rám near the Government rest-house, and one to Vitthal in the Desáipura division of the town. There are also several old ponds of which the chief are two, known as the Lál Taláv and the Chámbhár Taláv to the north; two, the Wajya and Desai Talaus to the west; and one, the Pir's Taláv, the biggest of all, to the south. Of private dwellings the house of the Sar Desái, said to be 400 years old, is the most interesting.

Na'ra'yanpur, about five miles west of Nandarbár, has an old fort close to a stone dam on the Shivnad river. A little way up the stream is a well lined with curiously carved stones, which, with some others that have been left lying about, are supposed to belong to a temple that originally stood in the Náráyanpur fort.

Nasirabad, formerly the chief town of the Nasirabad subdivision, stands about six miles east of Jalgaon and two south of the Bhádli railway station. In 1872 it bad a population of 9941 souls, chielly cultivators and poor Mnsalmáns, with a few wealthy Bráhmans and moneylenders. The streets are long, irregular, and narrow, and though there are many large four-storied houses, the whole looks poor and neglected. The old fort, which commands a fine view of the country round, has, since the removal of the mámlatdár's office to Jalgaon, been allowed to fall into ruin. Part of it is now used as a Government school-house. The manufacture of glass bangles is still an important industry supporting about 200 honses of Maniárs or Musalmán banglemakers. There are several old mosques in the neighbourhood, said to have been built by the Masalman deshmakh family of the town.
Nasirabad, formerly an open village, locally known as Sol Nimbhora from its having sixteen villages under it, was, before the British conquest, several times plundered by the Sátmála Bhils. In

\section*{Chapter XI] Places of Inter \\ Nandthbir. Fort.}

\section*{Niritanpti}

Nastrabad

\section*{DISTRICTS.}

Chapter XIV. 1801 it was plundered by a freebooter named Juba, and again, just

Places of Interest

Naskatpur,

Navápur.

Nir.

Nizímpur

Nizardiv. before the great famine of 1803, by one of the Peshwa's officers. After this the village wall was built by one of the Purandharis to whom the town was given in grant.

Nasratpur, a ruined village abont twenty miles west of Chálisgaon, is said to have been founded by a family named Khoja. It has the remains of strong walls, handsome buildings, and water works.
Nava'pur, in the Pimpalner sub-division, about twenty-four miles east of Nizampur on the main road between the Deccan and the Gujarát coast, is mentioned in 1660 as a great town full of weavers. It was also famous for its rice, which, though smaller than common rice, when boiled was white as snow and smelled like musk. It was greatly prized by grandees, and was sent in presents to Persia. \({ }^{1}\) In 1666 it is mentioned as a small city in Bálághát, four days from Surat, famous for white, large and nice looking grapes, and for much cotton. In many places were sugarcane gardens and all the growers had mills and furnaces. There were mountains hard to cross, and beautiful plains watered with rivers and streams. \({ }^{9}\)

Nir, a town with, in 1872, 5622 inhabitants, stands on the Pánjhra fourteen miles west of Dhnlia. Akbar made Nir the headquarters of a sub-division, mahál, in the Nandurbár district, sirkir, with a yearly revenue of \(£ 1807\) ( \(7,22,760\) dáms). Traces of its former consequence are seen in the Muhammadan tombs that still line the main road leading into the town. Like the neighbouring villages it suffered mach during the Pánjhra flood in 1872. The houses in Nir are like those in the old town of Dhulia. Most of its people are husbandmen and its trade is merely local. It is provided with a post office.

Niza'mpur, the head-quarters of a petty division, about ten miles north-east of Pimpalner, wis, in the beginning of the seventeenth century ( 1610 ), the first great town between Surat and Ágra. \({ }^{3}\) Fragments of Hemádpanti temples show that before Musalmán times Nizámpur was a place of consequence. The only object of interest is an old well preserved stone and cement Jain temple seventy-five feet by fifty-nine, dedicated to Párasnath the twenty-tbird of the Jain saints.

Nizardev, in forest land about eight miles north of Chopda, has a hot spring. Rising apparently in the bed of the Gávli, the water used to flow through the head of a cow, fixed in the side of a six feet square cistern that dates from pre-Musalmán or Gavli Ráj times. Now the water trickles from a cleft in the rock, a little to the side of this cistern. The cistern is empty, and the spring has

\footnotetext{
\({ }_{2}^{1}\) Tavernier in Harris, II. 352.
\({ }^{2}\) Thevenor's Voyages, V. 49, 219. In this as in many other passagas Tavernier seems to have borrowed from Thevenot.
\({ }^{3}\) Finch in Harris, I. 84 . In the year before ( 1609 ) Salbank seems (Harris, 1. 98) to refar to it as Nabon, a place with exports of grain, cotton, and wool, and where sugar grew in great aboundance.
}
lost its virtue. Thermometer readings mark a temperature of \(100^{\circ}\) at sumrise and \(103^{\circ}\) at noon. Colourless and earthy in taste, analysis has failed to trace in the water any medicinal properties. \({ }^{1}\)

Pa'chora, the head-quarters of the Páchora sub-division, with, in 1872, a population of 2723 souls, stands on the railway line thirty-five miles south-east of Dhulia and 231 from Bombay. It is the nearest station; twenty-five miles from the Ajanta caves. Except the traces of a wall and the old fort where the mámlatdar's office is held, there is nothing old in Páchora. A good well shaded road runs between it and the railway station, and it has a travellers' bungalow and a post office.

Pa'dalsa, on high ground overlooking the plain, about six miles south-west of Sávda, has a temple to Bhiloba eighty-five feet by sixty-six and fifteen high. It is said to have been built about 100 years ago by a devotee, bhagat, named Krishna whose grandson keeps it in repair.
Pa'l, a ruined town in the Pál tappa in Sávda, on a table-land in the Sátpuda hills fourteen miles north-west of Ráver is said to have once been the chief of seventy-three villages. It is said to have been abandoned about the beginning of the eighteenth century, and at the introduction of British rule was ntterly desolate and infested with wild beasts. In 1820 Subáhdár Nimbálkar, a brother of the proprietor of Yával, offered to re-people Pál if Government advanced him a sum of \(£ 2540\) (Rs. 25,400 ). But Captain Briggs did not advise Government to favour the proposal. After 1820, several attempts were made to re-people the place, but on account of its deadly climate and of the ravages of wild beasts, none proved successful. At last, in 1869-70, Mr. James, C.S., induced some cultivators to settle, and there are now six hundred inhabitants. Except the founder of the colony, Shiv Cháran pátil, a Pardeshi Bráhman who has built a good house, repaired a few old wells and brought nearly 600 acres under tillage, the people are very poor, and the village is little more than a collection of huts. The site of the old town seems to be a triangular piece of ground, about a square mile in area, enclosed between two mountain streams and the Suki river.

Traces remain of the wall and battlements of the old fort with its flanking towers. About two hundred yards east of the fort, in what seems to have been the centre of the main street of the town, an old stone mosque stands inside an enclosure, entered by a stately arched gateway strengthened by brickwork battiements. On each side of the enclosure are the ruins of rooms, and to the right of the mosque, a doorway opens on steps that lead to the roof of these buildings. The mosque, of black stone without cement, measures twenty-seven feet square. Though its front pillars are mach weather-worn and some of the blocks have been displaced,

\footnotetext{
1 The details in grains to the gallon are: total solids by evaporation, 21.6 ; organic matter, \(3-2\); silica and iron, 8.4 ; lime, none; chloride of sodium, 8 ; sulphates, 2 ; nitrates, s trace ; nitrites, none ; hardness, \(1 \cdot 75\). List of Archæological Remains, 17.
}

Chapter XI Places of Inter

Fort.

\section*{Chapter IIV. Places of Interest.}

\section*{PAL.}

Fort.

History.

Paroma. \(\quad \mathbf{P a}\) 'rola, north latitude \(20^{\circ} 56^{\prime}\) and east longitude \(75^{\circ} 14^{\prime}\), a large straggling municipal town, formerly of considerable importance, situated in the Amalner sub-division twenty-four miles east of Dhulia and twenty-two west of the Mhasávad railway station, had, in 1872, a population of 12,235 souls, and in 1879-80 a municipal revenue of £383 (Rs. 3830).
tho main building is well preserved. Behind the mosque, a little to the north-west, stands a caravanserai, about 200 feet square, with a gateway facing west. Nothing remains but the four walls and the plinths showing the position of the different rooms. Passing from the mosque towards the fort, a once well paved road leads down to the Nágjiri fonntain, a little cistern of pure water over- s shadowed by a grove of well grown trees. The cistern, fifty feet by thirty, is said to be fed from the old fort well, with which it is joined by an underground pipe. The sapply of water is large, the overflow passing to the river through thirteen mouths cut in the cistern's side. Under a banyan tree overlooking this cistern, a little bungalow has been built by Mr. J. Pollen, with a flight of steps leading to a small garden beside the cistern. Heaps of stone are the only traces of private buildings.

Pala'sda, about twenty miles north-west of Jalgaon, has, on a small hill near the meeting of the Girna and Tipti, a well preserved temple of Rameshvar seventeen feet by fourteen and twenty-one high. \({ }^{1}\)

From a small village of fifty houses, Párola is said, about 150 years ago, to have been raised to the position of a walled town by its proprietor Hari Sadáshiv Dámodar. At the beginning of British rule (1818), Lála Bháu Jhánsikar, by the strength of his fort and by the promise of sharing in the spoils taken by his mercenary bands, induced many merchants to settle in Párola. The disturbances caused in the villages round and an attempt to assassinato Captain Briggs, brought on the proprietor the wrath of the British Government, and though allowed to keep his estate, he was forced to give up his fort (1821). Deprived of their illegal gains the traders gradually left for Dhulia and other marts. Still, in 1837, Párola was one of the largest and most prosperous towns in Khándesh with many weavers and a considerable trade. \({ }^{2}\) In 1857 the proprietors were found to be disloyal, and their estate was confiscated and the town resumed. Much of the town is now deserted, and though the houses about the fort and along the made roads appear prosperous, the bulk of the people are poor. Most of the houses have tiled roofs, and some are two or even three stories high. The town has three vernacular schools.

The chief trade is in womens' robes, lugdis, and other female garments for which the Parola weavers have a high local name. Of late, under the competition of Hindustani goods, the demand for Parola cloth has greatly fallen and many of the weavers have

\footnotetext{
1 Bom. Gov. Rev. Roa 50 of 182, 156,157.
\({ }^{2}\) Or. Chrif. Speo. VILI. 198.
}
taken to hasbandry. From November to June there is oonsiderable trade in cattle, cotton, and grain.

The chief object of interest is the fort, sitnated on the plain, built abont 150 years agn (1727) by Jaghirdúr Hari Sadúshiv Dámodar. It is still one of the finest architectural remains of its kind in Khandesh, and must at one time have been a place of great sirength. Built of stone and mortar, about 525 feet long by 435 broad, it is surrounded by a moat widened towards the east into a reservoir with steps on three sides, those on the west being of the same date as the fort, and those on the east not so old. The entrance was formerly protected by a drawbridge of rafters and large flanking towers. Inside the fort were additional fortifications, and the proprietor's mansion was very strongly built of stone and mortar with e square opening in the centre, all the rest being terraced over, not unlike the Shanvár palace at Poona. \({ }^{1}\). After 1857 the proprietor was dispossessed and the fort dismantled. Nothing now remains except the walls and one large building, the lower part of which is occupied by the mahalkari and the upper by the municipal office. The ditch, said at one time to have kept full of water all the year round, is now dry during the hot weather. Outside the town are several old mosques, and not far from the fort is a graceful minaret, like those on the Burhánpur road. To the east of the fort is a plain shrine, dargáh, called Imám Bádsháh's, from containing the tombs of two brothers Imám and Bádsháh. The building is thirty-one feet square and fifteen high, with a small spire at each corner of the roof and a large spire in the centre. The lower part of the building is of plain stone, the upper of cementcovered brick and lime. It is said to have been bailt by the Hindu Jághirdár Sadáshiv Dámodar. Every year in the month of Shrávan (August) a three days' fair is treld.

Of Hindu buildings the chief are a temple of carved stone to Rám, a second sacred to Mahádev, and a third to Bhavani. The Svámi's temple at Párola is a fine stone building twenty-four feet square, with a brick spire highly ornamented with cement figures, the whole forty feet high. It is said to have been built by Irimbakráv Sadáshiv Jághirdár. Another temple to Jhapata Bhava, also attributed to Trimbakráv Sadáshiv, contains four-handed images of Ganpati and of Devis, and an elegant highly ornamented canopy, chhatri. A yearly fair is held in Vaishákh (May). The temple is fifty-eight feet long by fifty-six broad, and over the shrine has a spire thirtyifive feet high. Like the Svámi's temple the body of the building is of stone and the spire of brick. About a quarter of a mile out of Párola on the Dhulia road, a very graceful canopy, chhatri, stone below and brick above, thirty-three feet high and twelve feet square at the base, enshrines an impression of the foot, puduka, of Girdhar Sheth Báláji Vále.

Pa'tna, a deserted village, abont ten miles south-west of Chálisgoon, at the entrance to one of the chief passes through the Sátmála

Chapter XIV
Places of Interi


Pbrola.

-

Patnan

> Chapter XIV. Places of Interest. pítina.
hills, is probably one of the oldest settlements in Khándesh. \({ }^{1}\) The chief remains are, in the glen behind, a temple of Mabádev, without writing or legend, and of which only the vestibule, sabha mandap, remains. Built of stone in the Hemádpanti style, and containing, in fairly good order, the ling and sacred bull, and the images of Ganpati, Lakshmi Náráyan, and Párvati, the temple is crowded with pillars supported on small stone elephants, like those at the Kailás cave in Elura (725 a.d.). The entire building is seventy-five feet long thirty-six broad and eighteen high, and the doors and pillars are richly carved. A stone in the vestibnle, sabha mandap, bears a Sanskrit inscription in Bálbodh character, of which only the date 1173 ( 1095 shake) has been read. Another temple on the village site, thirty-nine feet long eighteen wide and twelve high, is built in plain uncarved Hemádpanti style. There is no writing and the only image is, above the outer door, a small naked figure in the attitude of contemplation, and backed by a carved canopy, chhatri. On the village site is a third temple, small and in rains, with only the cell in fair preservation. The whole appears to have been thirty-one feet long, twenty-seven broad, and \(10 \frac{1}{2} \mathrm{high}\). The part still in fair preservation is \(16 \frac{1}{2}\) feet long by six broad. Except that above the door is a damaged image of Ganpati the building is plain. Of its origin no inscription or legend has been found. Half a mile from the village, towards the hill on the opposite or east bank of the stream, is a temple of Devi. A flight of twenty-five steps, leading down to the stream, has on each side a lamp pillar, dipmál, one much older than the other. The building is a quadrangle, surrounded by stone and cement verandahs, otás, with a ruined roof and shrine. In the shrine are three cells in a line and a smaller cell facing the third cell. Two of the three main cells have lings, and two have images of goddesses and sacred bulls. The third with an image of Devi is the only one still worshipped. The small cell on the left has an image of Vishnu. In the vestibule are representations of the Sheshashayi, Devi, and Lakshmi Náráyan. The cells and the vestibule are built in Hemádpanti style and the ground is paved. The building contains thirty-fire pillars, some round and some four-cornered, and seven of them with new stone supports. The pillars and doors are to some extent ornamented. The ruined walls have in places been repaired with brick. The entire building is sixty-nine feet long, forty-five broad, and fourteen high. At an outer corner of the temple is a stone with a Sanskrit inscription. In the vestibule is a tomb of Kanhera Svámi, who is said to have brought the Devi to the place by his prayers. A small yearly fair is held in March.

On the hill side, half a mile to the south-east, is a cave known as Shringár Chauri, cut out of the trap rock with eaves and a verandah. The cave has a frontage of \(25 \frac{1}{2}\) feet by \(7 \frac{1}{2}\) and \(8 \frac{1}{2} \mathrm{high}\), and contains five ornamented pillars. Within the door is a space of

\footnotetext{
1 It is mentioned by Bháskarácharya under the name of Jadvid. Here in 1206 Bhaskar's grandson Changdev established a college, mathy to teach his grandfather'a works, Jour. R. A. S. New Series, L. 410.
}

KHANDESH.
eighteen feet by fifteen and \(10 \frac{1}{2}\) high, plain and with no pillars or images. A water cistern is cut in the rock outside of the cave. Near the Shringár Chauri, and half way up the hill, is a second cave called the Sita Nháni. It is divided into two parts, an outer and an inner, the outer measuring twenty-one feet long by \(7 \frac{1}{2}\) broad and eight high, and the inner twenty by fifteen and eight high. The roof of each part is kept up by two plain square pillars. Nágárjun, a third cave on the way from the Sita Nháni to the Devi's temple, consists of a gallery, padasháli, and an inner cave, the former twenty-one feet by six, the latter twenty-four feet by \(13 \frac{1}{2}\) with an arerage height of eight feet. The gallery has two pillars, and there are two more in the inside, all to some extent ornamented. Within are three seated figures, the centre one in an attitude of contemplation. To the right of the whole group is a small cell five feet square, and at the right end of the gallery is another cell \(10 \frac{1}{2}\) feet square, and at the left end a water cistern. The cave has neither writing nor legend.

Pharka'nde, six miles south-west of Erandol, has a mosque built about 150 years ago by one Cbánd Momin, with two minarets said to be so sensitive that when one is shaken the other moves. In 1837 it is mentioned as once a place of consequence, still having some good Musalmán buildings. \({ }^{1}\)

Pimpalgaon Budruk, about six miles south-east of Varkheda, in Páchora, has a fine old temple to Hari Hareshvar Mahádev, where in January a yearly fair is held. The temple revenues are drawn from the village of Jaokheda.

Pimpalner, with, in 1872, 2972 inhabitants, the head-quarters of the Pimpalner sub-division, lies under the hills on the river Panjbra about forty miles west of Dhulia Except several fine two-storied houses in the main street, the buildings are low and mean. Pimpalner is probably a place of considerable age. It is mentioned, in 1630, as the scene of the defeat of the rebel general Khán Jahan.' The chief trade of the town is westward with the Dángs. Rosha or grass oil is sent to Surat. The inward trade is in articles wanted for local use only.

On the river bank to the west of the town stands the old fort, now used as the mámlatdár's office. To the north is a very old and large temple to Rám, and in the woodland to the east are a reservoir and a Mahádev temple of considerable age. Besides the remains in Pimpalner itself, numberless fragments, apparently of the same class of buildings as the Hemádpanti temples, are scattered in many of the villages at the foot of the hills south of the Pánjhra. These fragments are generally single pillars curiously carved, evidently very old, and often built into other buildings. The most conspicuous is in a village about five miles south of Pimpalner. There is also a Hemádpanti reservoir at the village of Indra six miles north-west of Dusana, on the road to Málpur.
\({ }^{1}\) Or. Chris. Spec. VIII. 198.
\({ }^{2}\) Badshah Nama in Elliot's History, VIL. 16, 17.

Chapter XIV.
Places of Interest
Patina.

Phargándr.

Pimpalgaon Budrek.

\author{
Prmpalarer.
}

> Chapter XIV. Placen of Interest. Pimparkheda,

Prakísha.

Raikot Fort.

RAjDAIR.

Pimparkheda, sir miles north-east of Bhadgann on the Erandol road, has a ruined temple of Pareshrar Maháder, with a ruined reservoir. The temple, built of stone, brick, and mortar, is quadrangular with a domed roof nine feet by six and twelve high. South of the temple the poud, built of stone and mortar, sixty feet by forty-five and twelve deep, has flights of stone steps on the north, east, and south sides. Though in bad repair, it is still in use.

Praka'sha, \({ }^{1}\) a municipal town in Sháhada, with 3649 inhabitants and in 1879-80 an income of \(£ 155\) (Rs. 1550), lies on the banks of Tapti at its meeting with two tributaries, twenty-five miles northwest of Dhulia. Along the river bank are many fine houses, inhabited chiefly by wealthy Gujar Kunbis and Gujarát Brahmans, and scattered here and there many temples more or less sacred. Of these the chief are: To the east of the town, on the banks of the Gomi, an old temple of Gautameshvar Mahádev, said to have been buitt by one of the Holkars. Brery twelve years on the entrance of the planet Jupiter, guru, into the constellation of the Lion, sinhasth, a fair is held in honour of this Mahadev. Between the rivers lies another famons temple, known as Sangameshvar Mahádev, so Musalmán in style that it looks as if it were a converted mosque. Three Sanskrit inscriptions, two in the shrine and one in the vestibule, state that it was built in 1745 ( 1667 Sháliváhan). On the west lies a temple sacred to the goddess Mánsapuri and containing her image with eighteen arms. Next is a temple sacred to Kedareshrar Mahadev, with, on the south, a pavement fifty-nine feet long and serenteen broad and a lamp-pillar furty-three feet high. A flight of stone steps, 160 feet by fifty-five, leads to the river. To the north lies another Mahader temple, having on the grates a fine carving of two elephants, and in a recess on the south an illegible inscription containing the date 1742 (1664 Shálicíian). A stone mosque, built by one Malu Miya, lies to the south of the Mánsápuri temple.

Raikot Fort, also called Rixpor, in the Pimpaluer sub-division, about twenty miles north-west of Pimpalner, has a strong natural position. In 1862 very little of the defences remained. \({ }^{8}\)

Ra'jdair, or Dehera Fort, in the Chaliggmon sub-dirision, about fourteen miles south-west of Chalisgaon, is naturally very. strong. It is merely a high precipitous mountain possessing no works, except such as have been constructed for the defence of a uarrow traversing footpath, cut through the rock with great labour and secured by gates. The entrance into Rajdair resembles that of the famed Daultabad, except that it is open at the top instead of being altogether underground. \({ }^{3}\) In 1818, above the gates and all

\footnotetext{
\({ }^{1}\) The nanre is said to come from the reappearance, pradid \(\lambda\), of the Payoshui, feeder of the Tapti, part of whese course is underground.
\({ }^{2}\) (Government Liut of Civil Furta, 1 A62.
\({ }^{2}\) The prasage into Daultathel containa several iron gates, and the method proposed fur their defance is the ignition of combuetille matter heaped bohind them ybenever they shall lie threatened. But independent of the pasagge into Kajdair leing capable of a vimular expedient, it is much nore defeusible from being exposed over-
}
along the precipice which commands the passage, stones were piled, which alone afforded the means of sufficient opposition. Loopholes and embrasures were also out through the solid rock, to rake the traverses successively, and the fort was abundantly watered. In apite of its great strength, and though it had a year's provisions, it was captured by a detachment under Lieutenant-Colonel MacDowell. The garrison refusing to surrender, batteries were erected. Their fire was so effective that the garrison offered to surrender if they received their arrears of pay. The messengers were told that nothing more than their private property, and freedom to go where they chose, could be granted, and were sent beck with a respite of two bours to consider the terms. They had scarcely gained the interior of the fort, when it was observed to be on fire. There were frequent explosions, and those within, in the greatest terror and confusion, endeavoured to gain the outside. This was effected with much difficulty, owing to the obstructions of the passage; which shortly became so warm, that a party sent to seize it was unable to endure the heat. Under cover of the night the greater part of the garrison escaped. Forty were brought prisoners and seven found alive in the place. The cause of the fire was never found out. It was probably due to the bursting of some shell that for a time had lain quiet. Within were twelve pieces of ordnance of different sizes, and some treasure was found among the ashes. \({ }^{1}\)

Ra'm Tala'v, or Suna'bdev, hot springs are in a narrow gorge formed by two low projecting spurs of the Sátpuda hills, in the Chopda sub-division, four miles west of Unabder and evidently supplied from the same source. In the woodland two miles from the village of Vardi close to Sunabdev, are traces of a large weir, bandhira, of ancommon thickness and strength, which used to dam the hot water and form the Rám Taláv. The hot water, which now wells from the ground in one or two places, is very slightly heated, about \(90^{\circ}\) Fahrenheit, and seems to have no healing power. The bricks of the embankment are very large and strong, about a foot and a half long and from two to four inches thick. It is said that a Musalmán in the pay of the owner of the village, who was in charge of Vardi, used the bricks in building a stepwell. But from the day the well was opened, a curse from the offended deity of the apring fell on the villagers. They were atricken with guineaworm, and fled from the village. After a time the village was again peopled, and the bricks were used in building a village office, chavdi. No sooner was the office finished than the corse returned. Fever and dysentery broke out, and in two years the village was once more empty and has never since been inhabited. The new village of Vardi lies ontside the walls of the old village, where it is believed the offended deity of the pond still angrily guards what are left of his ancient bricks.

\footnotetext{
head to the precipitation of stones, none of which could be avoided by the assailants.
} Blacker's Maratha War, 318.
\({ }^{2}\) Blacker'a Maratha War, 318-320.

Rím Talív or Sunábdev.

Chapter XIV. Places of Interest.

Rangaon, a small village on the Tápti six miles from Sávda and three miles above the railway bridge, has a pretty bungalow built, in 1835, by Mr. Fawcett then Collector. The river is broad and deep, and for six miles stretches in an unbroken reach.

\section*{Rasulpura.}

Rívad
Chincholl.
RÁEr.

Reagan.
Rasulpura, about a mile from Ráver, with which it is generally named by the people, was formerly an important place. At present it contains the remains of a Musalman mansion surrounded by a ruined fort 336 feet long by 300 broad. The mansion, said to have been built by Diwan-Sahebtleproprietor of the village, is also in ruins. \({ }^{1}\) His descendants, who are still remembered with affection by the people, are said to be settled in the Nizám's territory, Outside of the fort a handsome tomb, said to have been raised over the founder of the village, is still revered both by Musalmáns and Hindus.

Ra'vad Chincholi, about twelve miles sonth of Bhusával, has well preserved Hemádpanti stone temples to Mahádev.

Ra'ver, with, in 1872, 6558 inhabitants, is situated in the Sárda sub-division on the highroad from Burhánpur, about fourteen miles east of Sávda town. T'wo miles of made road carefully bridged join it to the nearest railway station.

Ravaged by Yashvantráo Holkar in 1803,' it was shortly after taken by Surájiráo Nimbálkar and held by him till its transfer to the British in 1818. Though the people are chiefly agriculturists, the dyed turbans and robes, and the gold lace of Ráver are held in high local esteem. The main street leading from the market place to the fort gate, is, like the Burhanpur streets, very picturesque. The houses are nearly all threesstoried and tiled, many of them with richly carved wooden fronts. Ráver is abundantly supplied with water. Each house has its well, and from the Nágjiri pool close to the west gate, a stream runs half round the town. The fort, now used as the mahalkari's office, has no features of special interest. About fifty yards from the fort a pool called Keshav Kund, twenty-two feet by eighteen, with constant supplies of fresh clear water, is said to have been built by Ahalya Bái Holkar (1800). On a stone \({ }^{2}\) of the old rest-house, now used as a market place, is an almost illegible Persian inscription. A small rest-house has been lately built at the station and on the high road a double storied school-house was finished in 1879.

Ra'yghar, about sixteen miles north west of Nandurbár, though a market town, is nearly deserted, and the fort is almost atterly rained. There is a small set of temples to Mahádev, a lamp pillar, a. small reservoir, and an avenue of mango trees, none of them old.

Reagaon, about twenty miles south-east of Edlabad, has a ruined temple of Mahader supposed to have been built about 150 years ago by one Báyaja Bái.

\footnotetext{
\({ }^{1}\) In 1800, when the hills had to be held against Khán Mia Naik and his Bhil gang, a detachment of British troops was quartered in this massion.
\({ }^{7}\) This stone has since been removed to a saint's tomb close beside the market.
}

\section*{Deccan.]}

KHANDESH.
Sa'jgaon, a small village of 680 souls, five miles north-east of Páchora, has a temple to Tukábaji Devi. Made of brick and wood, it is said to hare been built about 200 years ago by oue Báláji Moreshvar Pandit, a patil. A small fair is held on the fifteenth of Márgshirsh (December-January).

Sangameshvar, on the bank of the Gadad, below its meeting with the Arunavati four miles west of Kajgaon railway station, has a fine partly ruined Hemádpanti temple of Maháder. Inside of a porch, twenty-four feet by eight and ten high, where is the sacred bull, two vestibules, the outer \(16 \frac{1}{2}\) feet square by twelve high, and the inner \(8 \frac{1}{2}\) feet by \(6 \frac{3}{3}\) and fifteen high, lead to a shrine \(8 \frac{1}{2}\) feet square by seventeen high. The doors are ornamented and the roof supported on twenty-two stone pillars. It has neither writing nor legend. A small fair is held on the fourteenth of Mfágh Shuddh (January-February).

Sa'vda, with, in 1872, 7552 inhabitants, stands surrounded by' irrigated garden land in the centre of Sávda sub-division two miles south-east of Faizpar. A good metalled road three miles long, undertaken es a famine work and completed from local funds at a cost of upwards of \(£ 2800\) (Rs. 28,000 ), connects the town with the pailway station, near which is a small rest-house for native travellers. Its streets are irregular, and its houses tiled and mean looking. Of its former fortifications the slightly raised fort and ruined gateway are all that remain. The only building in the old furt is used as the mámlatdár's office. Ontside the fort gate is the Government schoot-house and a native library lately built in memory of Keshavráo Gambhirráo, deshmukh of Sávda. Shortly after (1763) its transfer from the Nizám to the Peshwa, Sávda was bestowed on Sirdár Rásteh whose daughter the Peshwa married, and seems to have remained in the Rasteh family till, in 1818, it fell to the British. In 1852, in connection with the introdaction of the revenue survey, a serious disturbance took place at Sávda. From 10,000 to 15,000 malcontents gathered, and were not dispersed till a detachment of troops arrived and seized fifty-nine of the ringleaders. \({ }^{1}\) There are no local manufactures, but a considerable trade in cotton, gram, linseed, wheat and other grains, and vegetahles. At its weekly cattle market very valuable Nimár and Berár animals are often offered for sale.

Sha'ha'da, the chief town of the Sháháda sub-division, with, ín 1872,5212 inhabitants, and in \(1879-80\) a municipal revenue of £ \(£ 24\) (Rs. 3240), lies fortyreight miles north-west of Dhulia. Except one main street of large tiled houses running east and west, the town consists of lanes of the poorer class of houses of burnt and unburnt brick or mud. The people are chiefly Gujar Kunbis, and tho largest house belongs to Dharamdás Shambhudás a Gujaráti moneylender. Its only trade is an unimportant grain traffic. Except the old fort now used as the mámlatdár's office, there ara no buildings of interest.

Chapter XIV.
Places of Interes
Sijuano.

Sangameshyar.

SAvda.

\footnotetext{
\({ }^{1}\) Details are given above, p. 261.
}

\section*{Chapter IIV. Places of Interest.} high ground near the meeting of the Tapti and Vaghar, a rather ruinous stone and cement monastery, math, eighty-five feet by sisty and thirty high, said to have been built by one Masangir Gosávi.

Shendurni, a town of 5350 inhabitants, about twelve miles east of Páchora, belongs to the descendants of Pátankar Dikshit, the family priest of Bajiráv the last of the Peshwás. The Dikshits were the first family in whose favour Bajiráv spoke to Sir John Malcolm, and Shendurni was granted to them instead of Dalehkhand in Hindustán. There is little remarkable about the place ; its atreets are narrow and dirty, and the houses irregularly built and crowded. Outside of the town to the south, with a well fifteen feet by twelve and a broad flight of steps leading to the stream, is an old Hemádpanti temple sacred to Mahádev. The hall, forty-two feet by thirty, is built of long blocks of solid stone, and the roof is supported by stone pillars. Connected with the temple are about twenty minor shrines, some of them with curious carring. In the middle of the town, in an earthen cave, is an image of the god Trivikram, in whose honour a gearly fair is held. The story gres that the god Trivikram, appearing to him in his sleep, implored Kadir Báva Teli, a famons local saint, to release him from his earthen prison. Kadir began to dig in the market-place, found the image, and set it in the place where the temple now stands.

Shirpur, the head-quarters of the Shirpar sub-division, with, in 1872, 6571 inhabitants, and in 1879-80 a manicipal revenue of 1416 (Rs. 4160 ), lies thirty miles north of Dhalia. Except that, in 1820, it is described as a large and populons town belonging formerly to Holkar, \({ }^{1}\) no particulars have been traced. With honses nearly all flat-roofed, and with a few exceptions of the very humblest description, the town has nothing remarkable. Shirpar suffered severely in the 1875 flood, when the water stood in places sir feet deep, injuring fifty-two honses and destroying property of the estimated value of \(£ 3200\) (Rs. 32,000 ). It has a mámlatdár's and a sub-judge's court, a school-honse, a travellers' bungalow, a post office, and a rest-house.

Sindkheda, the head-quarters of the Virdel sub-division, with, in 1872, 4566 inhabitants, is situated about twenty-four miles north of Dhulia. It was mentioned in 1610 as a great dirty town, \({ }^{2}\) and in 1660 as one of the towns on the road from Surat to Burhánpur. \({ }^{3}\) The monicipal income in 1879-80 was 8187 (Rs. 1870).
Songir, north latitade \(21^{\circ} 4^{\prime}\) and east longitade \(74^{\circ} 50^{\prime}\), in the Dhnlia sub-division, with, in 1872,4618 souls, and in \(1879-80\) a manicipal revenue of \(£ 207\) (Rs. 2070), stands on the Agra road fourteen miles north of Dhalis. Songir, like Dhulia, passed through the hands of the Arab kings, the Moghals, and the Nizám, to the Peshwa who gave it to the Vincharkar, from whom it passed into British possession (1818). Not long after the British occupation,

\footnotetext{
1Hamilton's Dees. of Hind. I1. \(99 . \quad{ }^{2}\) Finch in Kèrr, VLIL. 98.
\({ }^{3}\) Tavernier in Harris, \(11,352\).
}
the Arab soldiers made an attempt to recover Songir, but were gallantly repulsed by a party of 250 native cavalry, who had been placed in charge by Captain Briggs. \({ }^{1}\)
Formerly the chief town of a sub-division, Songir was, in 1820, incorporated with Dhulia. In 1847 seventy-four Dhulia villages were formed into a petty division, and a mahálkari's office established at Songir. In 1861 the Songir villages were rearranged, and finally, in 1868, the mahálkari's office was abolished and Songir was included in Dhulia. Most of the honses of the present town are terrace-roofed aud only one storey high. The town is of some manufacturing importance, with skilled workers in brass and copper, and a considerable manufacture of coarse woollen blankets and cotton cloth.

The fort, a strip of 300 yards by fifty, is partly commanded by a hill about 400 yards to the south. The north and south ends are of solid masonry, and the walls, of uncut stone, are, except in a few places, in good order. Of the inner buildings hardly a trace remains. \({ }^{2}\) Besides the fort there is a handsome old reservoir and a fine old well. In 1862 very little of the defences remained. \({ }^{3}\)

Sulta'npur, about ten miles north of Sháháda, is a rained city, with an old fort and walls enclosing about a square mile. Its present name is said to date from 1306, when Malik Káfur, on his way to conquer the Deccan, stopped here for some time. \({ }^{4}\) It continued part of Gujarát, till, in 1370, it was taken by Malik Raja (1370-1399) the first Fáruki king of Khándesh. Malik's hold of it did not last long. Muzaffar the Gujarát king hastened to recover it, and Malik Rája was forced to abandon it and retire to Thálner. \({ }^{5}\)

In 1417 the joint forces of Malik Nasir of Khándesh (1400-1437) and Ghazni Khán of Málwa invested Sultánpur, but retired on the advance of the Gujarát army. \({ }^{6}\) In 1536, according to a promise made while a prisoner, Muhammad III. made over Sultánpur and Nandurbár to Mubárak Khán Fáruki of Khándesh.? Under Akbar (1600) Sultánpur was a sub-division, pargana, of the district, sirkár, of Nazurbar or Nandurbár, and yielded a yearly revenue of \(£ 70,299\) ( \(28,119,749\) dáms). 8 The local story of the destruction of Sultánpur is that Yashvantráo, the great Holkar, escaping from Poona came near Sultánpur, then part of Holkar's dominions, and forming an alliance with the Bhils, plundered such of the people as would

\footnotetext{
\({ }^{1}\) The Arabe 2000 strong attacked the town two hours before daybreak, applied scaling ladders to the wall, and obtained possession of part of the town. The little band of 250 men retreated to the deshmukh's house, while a small guard of twelve sepoys shut the gates of the fort and fired the guns on the Arabs beneath. Still the Arab pressed on until Bapu Gikmán, the mámlatdar, secretly detached fitty of his men with instructions to creep round the hill on the outside of the town, and rush towards the village shouting that the English troops had arrived. This device succeeded. The Arabs fled in confusion leaving twenty-one killed and forty wounded. Mr. J. Pollen, C.S.
\({ }^{2}\) Military Insp. Rep. 1845.
- Briggs' Ferishta, I. 366.

3 Government List of Civil Forts, 1862
- Briggs' Ferishta, IV. 292.
- Gladwin's Ain-i-Akbari, II. 228.
}

Chapter XIV.
Places of Intore
Songir.

Sulitinpur.

IPombay Gazetteer,

Chapter XIV. not acknowledge him as their king. Among those who refused Places of Interest. Sultinpur.

Sundiader Hot Springs.
Takli Budrek.
allegiance was Lakshmanráv Desái, the chief man of Sultánpur.
Taking up his quarters at Chikli, a village about pix miles west of Sultanpur whose Bhil chieftain Jugar Nâjk was his friend, Holkar sent a letter to Lakshmanráv, calling on him to pay \(£ 50\) (Rs. 500 ). Lakshmanráv replied by scoffing at Holkar's caste and taunting him with his illegitimate birth. Hearing of this and fearing Holkar's vengeance, Kriparám Dagárám, a rich banker, one of the headmen of the town, went to Holkar and offered him the tribute of \(\mathfrak{£} 50\) (Rs. 500 ). Satisfied by this that he might rely on a party in Sultánpur, Holkar, with his Bhil ally, entered the town, and winning over the garrison, plundered the Desai's house. Then the Bhils were let loose, the town was laid waste, and except one man all the people fled.

The state of the town, deserted but not decayed, and with clearly marked roads, avenues, and gardens, supports the truth of this story. 1 Besides the fort, originally an intricate building of mud faced with brick, there are the remains of a great mosque known as the Jíma Masjid of no particular merit, and now, like the other ruins, dismantled to supply building materials for the neighbouring villages. Outside of the town is a ruined temple of Mahader built by Lakshmanrá Desái, who, according to the story, brought ruin on Sultánpur. Opposite the usual camping ground is a small well preserved templè built by Ahalya Bái Holkar queen of Indor (1800). To the east of the town, a garden, from 250 to 300 yards square, is enclosed by a three feet thick brick-faced mud wall, and entered by a striking brick gateway thirty feet high. From this gateway, four trees, the remains of a palm avenue, lead to the middle of the garden, where four tombstones stand on a raised plinth about five feet high and four square, once paved with cut-stone.. The most interesting ruin is the mansion of Lakshmanráv Desái, once a large handsome house, with a fine well watered garden.

\section*{Suna'bdev Hot Springs. See Rám Taláv.}

Ta'kli Budruk, about three miles sonth-east of Kajgaon railway station in Páchora, has, standing on a stone plinth, a plain temple of Maháder, thirty-three feet square and twelve high, with a spire eight feet in height. It is said to have been built more than 100 years ago by the Diwán of Bála Bhikáji Dhamdheri.

Taloda, with, in 1872, 5145 inhabitants, the head-quarters of the Taloda sub-division, stands sixty-two miles north-west of Dhulia. Except one street with several fine houses the town is irregular and mean. Besides being the chief timber mart in Khándesh, Taloda has a considerable trade in grass oil, rosha, and grain. Its carts, each costing about \(£ 4\) (Rs. 40), are the best in the district.

Taloda is a municipal town, with, in 1879-80, an income of \(£ 297\) (Rs. 2970). It has a mámlatdár's office, a fine newly built Govern-

\footnotetext{
\({ }^{1}\) Of Sultánpur Captain Clunes writes in 1826: "The remsins of the walls, towers, and buildings, show marks of what was a handsome town so late as 1803, the famine year, when the whole country was depopulated.' Itinerary, 90
}
ment school, and a post office. Close to the town is the fort described || Chapter XIV. in 1862 as in pretty good repair. \({ }^{1}\)

The chief remains in the country round Taloda are : At Amlad, a village two miles to the east, an old well preserved brick and mortar temple of Chankeshvar thirty feet by twenty-four, and a ruined temple of Rokdeshvar thirty feet by twenty-four; at Ashraiva, four miles to the south, an old well preserved brick and mortar Hemádpanti temple of Mahádev fifteen feet square ; at Fulvádi, eight miles to the south-west, an old ruined brick and mortar Hemádpanti temple of Mahádev about fifteen feet by thirteen and a half; at Hatoda, two miles to the south-east, a ruined Hemádpanti temple twenty-one feet by seven and a half, and three tombs, samádhs, of Hindu saiuts, one twelve feet square, the other sixteen and a half by fifteen, and a third thirteen and a half feet square ; at Magapada, twelve miles distant, an old well preserved stone and mortar Hemádpanti temple of Devi; and at Manjin, twelve miles distant, an old ruined stone and brick fort one and a half square, miles in area.
Ta'masva'di, up the Bori river eight miles south of Parola, has the remains of a temple of Maháder said to have been built 125 years ago by Rámji Pant Åppa, a local mámlatdár. The building, twentyfour feet by eighteen, is of stone, brick and mortar. The vestibule, sabha mandap, though ruined, has still eighteen handsome pillars, and the shrine supports a twenty-five feet brick and mortar spire highly ornamented with figures.

Tavla'i, a nearly deserted village, two miles north of Sultánpur, has an old step well, one of the finest in Khándesh, said to have been built by one Maheshvar Bhat, whose sickle, striking against a stone, was tarned to gold. Thinking nothing of the stone Maheshvar ran home to show his sickle. His mother, hearing his story, came to the place, and tapping them all with a piece of iron, found which was the philosopher's stone. Of the wealth that he soon amassed Maheshvar spent a part in building this well. Round, and from twenty-five to thirty feet across the inner diameter, the well has abont a hundred steps, some of the lower ones always under water. The stairs eighteen feet wide, are, by broad landing places, broken into flights of about twelve steps each. Over two of the landing places rise high mosque-like domes, and at three places in the descent the stairs pass through arches the first of one storey, the second of two storeys, and the third of three storeys. This work, which for its size has a strangely grand effect, is in excellent repair and deserves to be carefully preserved.

Thalner, \({ }^{2}\) the first capital of the Fáruki kings, with, in 1872, 3281 inhabitants, stands on the Tapti, in the Shirpur sub-division, about twenty-eight miles north-east of Dhulia.

According to a local grant, in the beginning of the twelfth century 1128 ( 1050 shak), while the country for twenty miles round was ' without a light,' and twenty-seven of its forts were deserted,

\section*{Places of Intere}

\author{
Taloda.
}

Timasvidi.

Taplest.

Thilineti

\footnotetext{
\({ }^{2}\) Government List of Civil Forts, 1862.
\({ }^{2}\) Tháluer is perhapa Ptolemy's Tiatura: Elliot's Hiatory, I, 306.
411-60
}

Chapter XIV. Thálner prospered nnder Javaji and Govaji of the Tele sub-division Places of Interest. Thíncer. of Gavlis or Ahirs. At tbat time, Daalatráo son of Bájirío of Daulatabad cano to people Khándesh, and finding Thálner flourishing, established Javaji's family as headmen of the town. \({ }^{1}\) Late in the fourteenth oontury (1370), when Firozsháh Tughlik (1351-1388) granted Malik Raja. Farnki an estate on the south border of Gujarát, Malik chose Thelner as his head-quarters. In the following year (1371), defeated by the Gujarat king, Malik was furced to take refuge in Thalner fort. \({ }^{2}\) On his death in 1399 Malik left Thálner to his second son. But in 1417, with the aid of the Sultán of Malwa, Nasir Khán the elder son wrested it from his brother. \({ }^{8}\) In 1498 Thálner was invested by Mahmud Begada king of Gujarát, whose army laid waste the district and did not retire till arrears of tribute were paid. \({ }^{4}\) In 1511, Mahmud Begada granted Thálner with about one-half of Khandesh to Malik Hissám-ud-din, a noble of his court. But in the next year, Hissám ud-din was mardered and Thálner restored to Khándesh. \({ }^{5}\) In 1566 it was the scene of the defeat of the Khándesh king Mirán Muhammad Khán by Changez Khán of Gujarat. \({ }^{6}\) In 1600, when it passed to the Emperor Akbar, Thálner is noticed as being of great strength though in a plain. \({ }^{2}\) In 1660 Tavernier mentions it as one of the places of trade on the Surat and Burhanpur line. \({ }^{8}\) In 1750 it was a strong fort, the centre of thirty-two little governments. \({ }^{9}\) Shortly after it passed to the Peshwa, and was by him made over to Holkar, who, about 1800 , pledged it to the Nimbalkars. It was recovered in the following year and kept by the Holkar family, till, in 1818, under the terms of the Mandesar treaty, it was made over to the British.

As Sindva, a place with a much greater name for strength, had at once surrendered, no resistance was expected at Thálner. But its capture proved one of the bloodiest incidents in the conquest of Khándosh. Blacker gives the following detailed account. \({ }^{10}\) When in 1818 Sir Thomas Hislop, the British general, came to take possession, the garrison began hostilities by firing matchlocks at the palanquin of a sick officer, and at the same time opened fire with a gun on the head of the bargage, then entering the plain. A summons was sent to the commandant, and a close reconuaisance of the place was made. \({ }^{11}\) The party descended into the ravines surrounding the fort,

\footnotetext{
\({ }^{1}\) Mr. J. Pollen, C.S. The prement deed is a modern copy of the originsl grant.
2 Briggs' Ferishta, IV. 2 3. Briggs' Ferishta, IV. 292.
"Briggs' Ferishta, IV. 299. Bird (Mirát-i-Ahmadi, 214) says, "Mahmud only went to see the fort."
\({ }^{6}\) Briggs' Ferishta, IV, 306. \(\quad\) Briggs' Ferishta, IV. 317-18.
7 Glariwin's Ain-i-Akbari, II. 54 Harrio' Voyages, II. 352.
2 Tieffenthaler, Res. His. et Geog. Sur. I'Inde, I. 368. \({ }^{\circ} 0\) Maratha War, 228.
"I The fort is described an with one side rising out of the Tapti, and the three other sides surrounded by a hollow way, varying in width from 100 to 150 yard s. The walls rowe to the height of about sixty feet above this hollow, and the interion had the aame elavation. The only entrance was on the eastera side, and cecured by five successive gates communioating by intricate traverses, whose enolosures gradually rose to the height of the main wall. A winding ramp, interspersed in mame ruacep with ateps, ascended throngh the gate to the terre-pleine of the rampart. Great ingenuity had been exercised to make this part as strong as possible, apparently under the ides that the protile of the rest rendered it secure, notwithstanding the absence of a ditch. Blacter'a Marâth's War, 229.
}
and from them ascended into the town, driving out a small party of the enemy. As it was ascertained that the enemy had no guns on the western face, where there was water and comparatively clear ground on the river bank, General Hislop resolved to encamp there, and attack the place from the north east angle. With this object two five and a hall inch howitzers with ten six-pounders, the only guns in the camp, were moved down the beds of the ravines. They were then carried to positions in the town, where the houses gave tolerable cover to batteries which opened within 250 and 300 yards of the north-east angle of the fort. In a few hours, during. which, by the well simed fire of matchlocks from the walls, several casualties had occurred, the enemy were nearly silenced; but no progress had boen made in reducing the garrison, who, it was thought, would surrender as soon as any serious demonstration was made againat them. Further examination showed that the outer gate was in a ruinous state, and promised cover in traverses, while a commanding position immediately opposite to it overlooked the nearest defences. For these reasons it was determined to attack the gates. Two guns were opened on the traverses, with considerable effect, while two others were, by a detour, brought to a position whence, with the view of blowing it open, they might easily be run np to the gate. At the same time a storming party \({ }^{1}\) was brought down to the same place. Indifferent as the enemy had .hitherto been, the preparation against the gate did not fail to alarm them, and they sent out to demand terms of capitulation. In reply they were told that unconditional surrender would alone be accepted; and they were invited to avail themselves of this offer before the assaults on the gates should begin. The evening was now advanced, and the enemy probably trusted to the approaching darkness for an opportunity of abandoning the place. To prevent this the gaus and storming party were ordered to advance to the gate. This was done without loss. It was found that in consequeace of its ruinous state there was a passage for single files between the wall and the gate frame; and no opposition being offered from within, the storming party, followed by the pioneers, entered, though tediously, without difficulty. After the passage of the storming party, endeavours were used to blow open the outer gate that the guns might be advanced to the remainder. But before that was effected, the storming party had passed through the second gate without opposition. At the third it was met by the commandant, with a number of artificers whom he had on the previous evening. forced in. Lient.-Colonels Conway and Murray, with several others, had entered with the storming party, and it was still doubtful whether resistance would ultimately be made, for at this time there was none They accordingly passed through the fourth gate, which, as well as the second, appeared so much out of repair as to be incapable of being shut; but at the fifth or last gate they were stopped though the wicket was opened. A. harried conversation abont the terms of

\footnotetext{
*This party eonsisted of the flank companien of His Majesty's Royal Scots and of the Madras European Regiment mader Major Gordon of the former corps. Blacker, 230.
}

Chapter XII
Places of Intel
Thilner

\section*{DISTRICTS.}

Chapter XIV. Places of Interest.

Thalner.
surrender now took place. It was probably little intelligible undes the circumstances of noise and apprehension which attended it. Colonel Murray, in this state of uncertainty, conclading that there was an urgent necessity for establishing a footing such as would secure eventual success to the attack, should the enemy hold out, entered by the wicket with Major Gordon and three grenadiers; but refrained from drawing his sword, to show that he had no intention of breaking the parley. He expected to be followed by as many men as should be able to maintain themselves in a confined situation; but four or five persons only had got in, when the enemy, apprehending the consequences, attacked most furiously, and in a moment laid them all dead, except Colonel Murray, who, covered with wounds, fell towards the wicket. They then attempted to close the wicket, but their efforts were rendered ineffectual by a grenadier who thrust his musket into the aperture, while LieutColonel Mackintosh and Captain MacCraith forced it open. In this state it was held while the Captain with one hand was dragging Colonel Murray through it, and warding off blows with his sword in the other. A fire was now poured in through the wicket, which cleared the gateway sufficiently for the head of the storming party, under Major MacGregor of the Royals, to enter; and the place was carried without further difficulty, but at the expense of that officer's life. \({ }^{1}\) As soon as the supporting detachment could open the gate, many troops poured in, the garrison was shortly put to the sword, and the commandant was hanged on the same evening to a tree on the flagstaff tower.?

On the British occupation the country for thirty miles round was a desert. Since then, though the neighbourhood has much improved, Thálner has remained an insignificant place with ruined walls and fort \({ }^{3}\) and almost no trade. Besides the tombs of Major MaoGregor and Captain Gordon, the chief objects of interest are ten Muhammadan domed tombs of common country black stone and two of burnt brick. Of the whole number, one is eight-cornered and the rest are square. \({ }^{4}\) They varyi in size from eleven feet by eleven to three and a half feet square. Though more or less damaged outwardly and with the inside of part of their domes destroyed, they are in good order, three of them fit for European officers to live in. The eight-cornered tomb has some Arabic writing, bat so

\footnotetext{
\({ }^{1}\) Two tombs, erected to the memory of the officers killed, bear the following inscriptions: No. I. "Here lie entombed the remains of Major R. MacGregor, of H. M.'s Royal Scote, whe fell in the assault and storming of this fort on the 27th Feby. 1818." No. II "Here lie entombed the remains of Major J. Gordon, of H. M.'s Royal Scots, who fell in the assault and storming of this fort on the 27 th February 1818."
\({ }^{2}\) The euemy lost about 250 men killed; the British loss was twenty-fiye, Blacker, 228, 232. According to a local story some of the garrison eacaped by leaping into the river from the battlements, with bundles of jodri stalks in their arms. A somewhat different account, severely blaning Sir T. Hislop for hanging the commandant, is given in the Summary of the Maratha and Pendhári Campaign (1820), 143.154.
\({ }^{3}\) Government List of Civil Forts, 1862.
- The measurements are : \(1,10^{\prime} \times 10^{\prime} ; 2,11^{\prime} \times 11^{\prime} ; 3,11^{\prime} \times 11^{\prime} ; 4,8^{\prime} \times 8^{\prime} ; 5,8^{\prime} \times 8^{\prime} ;\) \(6,3 \prime^{\prime} \times 3 j^{\prime} ; 7,6^{\prime} \times 6^{\prime} ; 8,11^{\prime} \times 11^{\prime} ; 9,4^{\prime} \times 4^{\prime} ; 10,4^{\prime} \times 4^{\prime}\).
}

\section*{Deccan.]}

KH§NDESH.
worn as to be unreadable. According to the local story they were built by a saint. But there seems little reason to doubt that they are the tembs of the Fáruki kings, of whom four, Malik Raja (1396), Malik Nasir (1437), Mirán Adil Khán (1441), and Mirán Mubárik Khán (1457), were buried in Thálner. \({ }^{1}\)

Tonda'pur, a village with, in 1872, 1182 inhabitants, and at present little more than a collection of huts, in the Jámner subdivision at the foot of the Sátmálą range about ten miles from Ajanta, contains the remains of a fine old fort, and an old black stone Hemádpanti pond eighty-five feet squäre and twenty-five deep, with large flights of mortarless steps leading to the water. The bed of the pond is thirteen feet square, and in each corner of it are small black stone pyramids. Beside the pond is a small lately repaired Hemádpanti temple \(9 \frac{1}{2}\) feet square and \(13 \frac{1}{4}\) high.

Turkheda, situated on the plain, in Sháháda, about sixteen miles south-east of Prakásha, is mentioned, in 1826, as a neat little town on the highroad from Surat to Mhow, with a large ferry boat capable of carrying over 200 persons. \({ }^{2}\) In 1862 its fort was in pretty good repair. \({ }^{3}\)

Udhali Budruk, on the Tápti, six miles south of Sávda, has a well preserved temple of Náth nineteen fcet by fifteen and twenty-four high.

Udhali Khurd, on the Tápti, five miles south of Sávda, has a half-ruined temple of Mahádev twenty-seven feet by twenty-four.

Una'bdev, a village three miles north of Adávad in the Chopda sub-division, under the Sátpuda hills, is remarkable for a hot spring, whose waters, issuing from a seemingly solid block of masonry forming the lower part of a Hindu temple, flow through a stone conduit fashioned like a cow's head, and are collected in a twentyfive feet square pond surrounded by a strong red-brick wall.4 Within the enclosure, close to the edge of the pond, is a rest-house now under repair, and two small Hindu shrines, and outside the enclosure the water is collected in a cattle trough built out of local funds in 1876.

Undirkheda, three miles south-west of Párola, has, in an island on the Bori river, a well preserved temple of Shri Nágeshvar Maháder, said to have been built by Trimbakráv Mama Pethe, to whom the Peshwa granted the village about 125 years ago. Surrounded by a wall seventy-five feet on each side, with flights of steps leading to the river and ornamented by a lamp-pillar, the temple, forty feet by twenty-five, cousists of an outer hall, a porch with a sacred bull, and a shrine. The hall of brick and lime has a small spire, and the shrine, of cut stone highly ornamented on the outside, rises in a many cornered forty feet high spire.

\footnotetext{
\({ }^{1}\) Persian Ferishta, II. 143, and Brigge' Ferishta, IV. 283.
\({ }^{2}\) Clunea' Itinerary, 88. \({ }^{2}\) Government List of Civil Forts, 1862
- Details of the spring are given at p. 13.
}

Chapter XX
Places of Inte

Tondipur

Turkheda

Udhali Budr

Unhalis Kho

Unábdev.

\section*{Undirgheda}

\section*{DISTRICTS.}

Chaptar XIV. Vadgaon, ten miles east of Edlahad in Bhnsaval, has a places of Interest. Hemádpanti temple of Mahádev thirty-eight feet long by thirty-seven broad.

Vadeaon amba.

Vigel.

Viohod.

Vaibhale.
farangaon.

Vadgaon Amba, an important market town five mas from Varkheda, has a ruined stone Hemádpanti temple of Mahadev fourteen feet by twelve. There is also a well preserved Hemádpanti well of large blocks of plain stone, with, at right angles to each other, two flights of steps nineteen feet wide.

Va'ghli, six miles east of Chálisgaon, has three temples, an old one to Madhai Devi, a small one to its right, and a Mántháv temple. The old ruined temple to Madhái Devi, built on the river bank in Hemádpanti style, fifty-five feet by twenty-four and seventeen high, is enclosed in a walled space 142 feet by eighty-four. Thorgh generally plain, the doorway and twenty-four of the pillars have some slight ornament. Within is a representation of Bhaváni. The small ruined temple to the right, eleven feet square and \(9 \neq\) high, contains an image. The Mánluáv temple, built in Hemédpanti style, thirty-three feet long by twenty-two broad and thirteen Ligh, with ornamented pillars and doorway, formerly contained a ling, aud has still the sacred bull outside. Three large stones bear illegible Sanskrit inscriptions. Near the temple is a well, inside and on each side of which is a small cell. The temple is unduubtedly very old, and has for the last seven generations been in the possession of the Mánbháv sect.
Va'ghod, three miles north-east of Sárda, has a rained mosque known as the Bálámiya Masjid, nineteen feet long by eighteen broad and twenty-five high.
-Vaibhale, six miles south of Bhusával, has a well preserred domed and pillared Hemádpanti temple of Maháder, thirty-seven feet long by twenty-eight broad.
Varangaon, with, in 1872,4837 souls, and in \(1879-80\) a municipal income of \(£ 208\) (Rs. 2390), in the centre of the Bhasával sub-division, was formerly the head-quarters of a mámlatdar and a sub-judge. It was handed over to the British by Sindia in 1861. Formerly a town of considerable importance, it has declined since the establishment of Bhusaval, and the remoral to it of the mámlatdár's office. It has few houses of any importance, and the streets are narrow and irregular. The village walls and gates are still standing in a ruined state. The trade of Varangaon is purely local and confined to cotton, oilseeds, and grain The most remarkable religious bailding is a temple to Rám, known as the Rám Mandir, situated to the south of the town on the opposite bank of the stream, and said to have been built by Lakshman Kasli, one of the Peshwa's mámlatdárs.

Varkheda, six miles east of Pachora, with, in 1872, a population of E 98 souls, is one of the twelve Pachora villages which were received from Sindia in 1821, restored to him in 1835, and handed back in 1843. On the occasion of the last transfer the niliaye made a remarkable resistance. The Rajput beadman shut the gates of the fort, a common mad fortification cased with brick, serenty-firo

\section*{KHÁNDESH.}
feet square and twenty-eight high, refused to surrender, and for a long time, resolutely and successfully withstood a detachment of the line, with a couple of nine-pounders from Málegaon and the Bhil Corps under Captain Morris. The fort was not taken till, after a long and obstinate resistance, the outer gate was blown open, the headman Mansárán was shot dead, his son severely wounded, and sixteen of the attacking force were killed or wonnded.

Ya'val, or Bya'val Sa'kli, so called becanse of its nearness to the large market village of Sakli, the head-quarters of a petty division, with, in 1872 , a popalation of 8836 souls, stands twelve miles west of Sávda and nine north-west of Bhusával, the nearest railway etation. It formerly belonged to Sindia, and was, about 1788, granted to Ráo Dhár Nimbálkar one of his officers. By the payment to Kashiráv Holkar of \(£ 35,000\) (Rs. 3,50,000); the Nimbálkars obtained possession of the neighbouring districts of Raver, Thalner, and Umbar, and extended their territories for miles round. Surajiráv Nimbâlkar, son of Ráo Dhár, entertained large bodies of troops known as Karnatak Sibandis, which he lent to neighbouring proprietors. In 1821, when in the possession of Surájiráv Nimbálkar, it was handed over to the British Government. For some time Yáral was the canse of considerable uneasiness and difficulty, as, in the hope of recovering it, Surájiráv Nimbalkar actively aided the Bhils and Pendháris in their raids and efforts to cause disturbance. In 1837 Yával was restored to Sindia, with whom it remained till 1843, when it was received back by the British Government. Yával was once famous for its manufacture of coarse native paper and for its indigo: A little paper is still made and the remains of indigo vats can be seen near the town. About three miles ontside on the road to Bharáral, there are also the remains of salt pans. Outside the fort are two Government schools, and below, inside the gate, stands the subordinate jndge's court. Inside the walls the town is deserted in parts, and gardens have taken the place of houses. One of the best gardens, belonging to the deshmukh, has a large nnmber of betel and cocoa palms and a garden bouse in the midst. Most of the houses are tiled, and many are two storeys high. The main street stretches irregularly from the east to the river gate on the west, and parallel with it ran several minor lanes. The people are chiefly husbandmen and poor Musalmáns.

Of objects of interest the chief is a fairly preserved fort, 252 feet long by 228 broad and fifty high. It was built by Áppájiráo son, of Gobs Dáda Nimbálkar. At present it is used as the mahalkari's office. Inside are two buildings, the old office, and a two-storied structure, known as the Nim Kacheri, formerly part of the Nimbalkar's residence. From the top of the Nim Kacheri, and from the windows of the lower courts, the view up the river to the hills is one of the finest in Khándesh. Near the town is a mosque, and, opposite the fort, on the other side of the stream, a saint's tomb of some renown. Outside the east gate, on the road to Sávda, are the clearly marked traces of large suburbs.

Ya'val Fort. See Yával.

\section*{DISTRICTS.}

Chapter XIV. The Ajanta Caves, \({ }^{1}\) in north latitude \(20^{\circ} 25^{\prime}\) and east longitude. Places of Interest.
ajanta Cayes.

Early References.
the chief passes in the Ajanta or Indhyádri hills, lie about three and a half miles south-west of Fardápur the nearest village, and about thirty-four miles south-east of Páchora, the nearest railway station.

From Fardápur the way to the caves lies, for about a mile, southwards along the wide open valley of the Vághur. It then enters a smaller valley that strikes to the south-west and leads along the rocky bed of a stream, also called Vághur, between ranges of stony brushwood-covered hills from 200 to 300 feet high. After about two miles the stream bends sharply to the west, and shows to the right, a steep hill face about 250 feet high, sweeping round in a horse-shoe curve, with a narrow belt of its rocky face cut into-a line of low flat pillared cave mouths, relieved here and there by higher arched fronts. Beyond the line of caves the ravine ends in a cliff about 200 feet high, over which, with seven leaps, the last from seventy to eighty feet high, the stream falls into a deep dark pool. At the top of the steep hill-face in which the caves are cut, stretches a waving plateau, and beyond the plateau, the hill rises gradually some 200 or 300 feet to the level of the Deccan plain. On the plateau are a few remains of a village, known as Lenápur, or cave town, once united with the caves by a flight of steps that ran down the scarp close beside the caves.

This site, lonely and picturesque, and at the same time close to a main line of traffic, combines the three leading characteristics of the sites chosen by the builders of the rock temples of Western India. \({ }^{2}\)

The only early reference that has been traced to the Ajanta caves is by the Chinese pilgrim Hiwen Thsang (642). He did not visit Ajanta. But when at the capital, probably Badami in south Kaládgi, of Pulikesi II. king of Maháráshtra, he heard that on the eastern borders of the kingdom a convent had in old times been built in a dark valley in a range of hills, with tops rising one above the other, chains of rock, two storied peaks, and scarped crests. The raised buildings and deep halls of this monastery, filled wide openings in the rock and were supported (or roofed) by the upper

\footnotetext{
\({ }^{1}\) Accounts of Ajanta, Asirgad, Assaye, Burhannpur, Ghatotkach and Sindva, have been preparedas, though outside of Ehandesh limits, they are naturally and historically closely connected with Khandesh. In Ajanta the details of caves and sculptures are taken from Mr. Burgess' Notes on the Buddha Rock Temples of Ajanta, and the remarks about the paintings from Mr. Griffiths' reports (1874-1879). The introduction has had the advantage of revision and additions by Mr. Griffiths.
\({ }^{2}\) So the remains at Patna and Chándor in south-west Khándesh are in wild glens or commanding hill sides close to leading routes from north to south, and on picturesque hille close to the great westward routes, are, on the Thal line, the Nawik caves, on the Nans pass the Harishchandragad caves, and on the Bor pass the Karli, Bhaja and Bedsa caves above and the Kondăne, Jambrug, and Ambivle caves below the Sahyddris. So, in other Konkan groups, Kanheri, though wild and lonely, is not far from Supara, Kalyan, and Bhiwndi; Elephanta, with its beautiful view of Bombay harbour, is within easy distance of Thana and Kalyan ; and Kuda, looking across the richly wooded Rajpuri creek, was almost certainly close to some trade centre, the Musopalle mentioned by Ptolemy and the Periplus. So too the caves at Mahad and Chiplua are both on leading lines of traffic batween the Deccan and the cosat.
}
part of the hill. Its porches and two-storied tower (or facade) stood out in frout of the caves and faced the ravine. The convent was built by Lo-han'O-tche-lo (Arhat Atchara). The monks' quarters were about 100 feet high (above the stream?). In the middle was a seventy feet stone statue of Buddha, and over the statue, hanging withoat any apparent support, were seven stone canopies about three feet apart, kept up, it was said, by the power of Lohann's prayers. Round the monastery were scalptured stone walls showing the events of Ju-lai's (Tathágata's) \({ }^{1}\) life in all the places where he had played the part of a Buddhist teacher; the happy omens that marked his rise to the dignity of saint, arkat; and the divine wouders that followed his entry into the state of rest, nirvána. The artists' chisel had given them all with the minutest detail. Outside of the convent gates, to the left and right, were stone elephants, which at times were ssid to utter frightful cries and shake the earth. \({ }^{2}\)
When and why Ajanta ceased to be a place of pilgrimage and a settlement of Buddhist monks is not known. Hiwen Thsang's account of the decay of the Amrávati monastery, near the mouth of the Krishna, is probably true of Ajanta. 'The hill people,' he writes, 'changed their feelings and did not cease to show their viclence and anger. Travellers no longer dared to go to the convent. Thus it has become deserted, and neither monks nor novices are to be seen. \({ }^{8}\)
For several years after the British conquest (1818) the country round Ajanta was most wild and unsafe. In 1819, the Madras officers who first saw them, found the caves most difficult of access. \({ }^{4}\) Five years later (1824), Lieut., now General Sir, James E. Alexander, on his way to the caves, was warned by an officer in the Nizám's horse, that he would never return, that if he escaped the tigers, he would fall a victim to the stonyhearted Bhils. Near the path, several cairns, covered with rags, marked spots where travellers had been killed, and in one of the caves was a haman skeleton and footprints of tigers, jackals, and bears. \({ }^{5}\) Since then the state of the caves, and of the road to the caves, has been much improved. Between 1849 and 1855, the late Major R. Gill, while employed by the Court of Directors in copying the paintings, cleared away much rubbish and debris. In 1874, plans were prepared for fitting the doors and windows of all caves containing paintings with shutters, but these proposals have not yet been carried out. \({ }^{6}\)

\footnotetext{
'Tathagata, corresponding to the Chinese Ju-lai, means 'thus come' (Sansk tathd thus and agata come), 'he who has come according to expectation.' (Beal's Fah-Hian, 66, 83, notes). Burgess (Cave Temples, 15) holds that the word means 'who came in the same way as the previous Buddha,' In the inder (voce Tathagata), he gives ' one who goen in like manner,' a mortal, a Buddha.
\({ }^{1}\) Stan. Julien Mem. Sur. les Cont. Occident, II. 151, qnoted in Fergusson and Burgess' Cave Temples, 282. The account is confused and difficult to render, as the translator, and probably the writer, thought that the monastery was a building in a narrow valley or natural cleft, not cavee cut in a hill side.
\({ }^{3}\) Histoire de Hiwen Thsarg, 188, quoted in Fergusson's Tree and Serpent Worship,

- Mr. Burgess gives the following list of modern notices and accounte of the Ajanta caves: The Madras officers' account 1819, T. B. L. S. III, 520 ; Lt.a now Genefal 411-61
}

Chapter XIV

\section*{Places of Intere}

Ajarta Cavias
Early
References.

> Chapter XIV. Places of Interest. ajanta Caves. Cave Detaila.

The caves are cut in a shallow horizontal stratum of hard trap, damaged by intrusions of green stone, and bedded in a softer rock, which, weathering badly, has caused many of the columns to crumble away. In cutting the caves long alleys seem first to have been dug by the pick-axe; the intervening walls, except where they were wanted for support, were next broken down; and the sides of the caves smoothed by an iron punch, from a point to a quarter of an inch at the cutting end, worked with a hammer used in either hand. \({ }^{-}\)About 600 yards long, and from thirty to a huudred feet above the stream, the line of caves stretches, a row of twenty-four flat pillared monasteries from ten to fifteen feet high, broken near the centre and west by fine chapels, whose fronts, at least twice as high as the monasteries, are formed either of a large single arch or are two-storied with horse-shoe shaped upper windows. Of the twenty-nine caves fiveare temples, chaityas, and the rest monasteries, vihárs. \({ }^{9}\) Of the whole series four temples and twenty-three monasteries are accessible; the remaining two (XXVIII. and XXIX in the extreme west) are hard to reach and are unfinished.*

Sir, James E. Alexander's visit in 1824, T. R. A. S. II. 362 ; Mr. Ralph's account of a visit in 1828, Jour. As. Soc. Beng. V, \(557-561\); Dr. John Wilson's account of a visit in 1838, Jour. Bom. Br. Roy. As. Soc. IIL part II. 71-72; Lieut. Blake's description, Bombay Courier 1839, reprinted in Description of Mandu and Ajanta, Bombay Timee Press, 1844 ; Mr. Fergusson's Paper, J. R. A. S. 1842 ; Dr. J. Muir's journey froun Agra to Bombay, 1854 ; Major Gill's stereoscopic photographs of Ajauta and Elura, 1862 ; Dr. Bhau Dajji's tramscripts and translations of inseriptions, J. Bom. B. R. A. S. VП. \(55-74\); Major Gill's Illustrations of Arehitecture and Natural History in Western India, 1864; Mr. Burgess' Rock-cut Temples of Ajanta, Ind. Ant. III. 269-274, and Notes on Bauddha Rock Temples of Ajanta, their Paintings and Sculptures; Mr. Griffiths' account of the frescoes, Ind. Ant. I. 354, II. 152, III. 25, and IV. 253; Dr. Rajendralal Mitra's 'Foreigners in Ajanta Paintings,' J. A.S. Bon. XLVII. 62; and Mr. Fergusson's Chosroos II. in Ajanta Paintings, J. R. A. S. New Series, XI.

1 Gill's Ajanta Photos, 5. Burgess' Ajanta Notes, 82. The process is best shown in XXIV., an uufinished cave.

2 The derivation and meaning of the word chaitya are doubtful. General Cunningham holds that, as the word is. derived from the root chit to think, it includes every object of worship, whether a bodily relic, snch as a bove or tooth ; \& personal posses. sion, such as a bowl or Bodhi tree; or a monument, such as a stupa, a wheel, or an image. (Bharhat Stupa, 103). Burgess holds that chaitycs comes from the word chita a funeral pile, and hence means a monument, or altar, and in a secnndary sense a temple containing a monument or altar. (Cave Temples of India, 174). According to Hardy (Manual of Buddhism, 217), objects of Buddhist reverence were called chaityas, on account of the satisfaction produced in the minds of those by whom thoy were properly regarded. Colebrooke (Amara Kosha, in voce chaitya) translates the word an altar, adding, in a note, that some interpret it as a monument of wood or other materials placed in honour of a deceased person. Wilson (Sanskrit Dictionary in voce) calls it a sacred tree, a place of sacritice or religious worship, an altar, or a mouument; while Turnour (Mahavanso, Index in voce) makes it an object of worship, whether an image, a tree, an edifice, or a mountain. It is worthy of note that chaityas were in existence before the time of Shakyamuni, as he directed the people of Vaisali to maintain, respect, and reverence chaityar, keeping up the ancient offerings without diminution. (Tumour in Jour, Beng. R. A, S. Vif. 294). Bharhut Stupa, 108.
\({ }^{8}\) Vihars were monasteries in which the Buddhist devotees spent the rainy season; otudying the sacred books and practising a ten: perate asceticism. The earliest form of monastery seems to have been one ar more cells, with a front verandah, or porch, and a stone bed or bench within. Afterwards central assembly halls were introduced, and often used as school rooms. Cave Temples of India. 18, 175.
*For easy local reforence the caves are numbered, not according to age but acoording to position from the east westward, The oldest (150-50 B.c.) caver are in the centre (VIII. - XIII.) ; the latest (525-650) are at the ends Details are given below, p. 484 ,

\section*{Deccaa.]}

\section*{KHANDESH.}

Temple, or chaitya, cares (IX. X. XIX. XXVI. XXVII.) aro a bout twice as long as they are either wide or high, and have almost always a rounded inner end. The roofs are lofty and vaulted Some of them (IX. and X.) have been ribbed with wood, while in others (XIX. and XXVI.) the stone bas been cut in imitation of wooden ribs. A colonnade runs round each dividing the nave from the aisles. In the oldest specimens (150-50 b.c.), the columns are plinin eight-eided shafts, without bases or capitals; the more modern pillars (i25-650) have both bases and capitals, and have highly or aamented shafts. Within the semicircular end of the nave stands the relic-shrine, dughola, s solid mass of rock, either of the simple or composite pattern. \({ }^{1}\) The front of the cave is formed by a wall or screen of varying beight. It is pierced by three doors, or one door and two windows, the larger and central opening forming the entrance to the nave, and the two smaller ones to the aisles. Springing from the top of this screen is a large open arch, with, as a rule, a span of one-third the height or breadth of the cave. In front of one temple care is a verandah, and in front of another is a purtico, both with upper terraces, not quite so high as the bottom of the great arch, from which springs a second and outer arch somewhat larger than the inner one, and having, at the foot of it, a parapet wall about three feet high. These terraces may perhaps have been for musicians.

Munastery, or whír, cares are usually square, with low flat roofs, and cells at the sides and ends. They are supported by rows of pillars, either ranoing round them and separating the central hall from the aisles, or disposed in four equi-distant lines. Opposite the entrance of the cave is the sanctuary, invariably occupied by a statue of Shákyamuni or Gautama, the last Buddha of the present age. \({ }^{2}\) The shrine is usually approached through an antechamber, in front of which are two pillars and pilasters running parallel to the back of the care, in which, as well as on each side, are cells. All the monastery caves have front verandahs with chapels or cells at the ends, and some consist of a verandah only, with cells opening from the back of it. Both in the temples and monasteries there seems, at first, a want of harmony in the style of the pillars. Closer examination shews a certain regularity of system. In the temple caves, the columns, over against one another on each side of the

\footnotetext{
\({ }^{1}\) Daghohas are monuments, hewn out of the solid rock, in the form of altars or relic shrines Tarnour derives the word from dhata a relic and gubban a casket; and Prof. Wilson (As. Res. XVII. 605) and after him Rájendratál Mitra (Buddha Gaya, 219) frona deha body and gopa what preserves. The simple relic shrine, supposed to be the more ancient form, consista of a plain cylindrical base supporting a cupola or donie, penerally more than a hemisphere, and surmoanted by a square capital. In the composite abrine, both on the base and capola, are introduced aculptures of Buddha and his discuples, of ting images of the great temple window, and of fret. Above the capital, three emall umbrelimlike annopies rise one over the other, the uppermost aniting with the roof at the junction of the ribbings at the end of the cave. Giils Ajanta Photion 2

2 Shakyamni, that is the ascetic, muni, of the Shákya dynasty of Kapilavastu; Gautama is his family name. Buddha, from the Sanskrit root budh to know, meane the enlightened one, who has gained buddhi, the full knowledge that frees the soul from the need of cbange.
}

Chapter XIV. Places of Interest.

Ajanta Cafes.
Temples.

\section*{DIS'TRICTS.}

Chapter XIV, Places of Interest.

\section*{Ajanta Cavrs. Cave Detaila.}

The caves are cut in a shallow horizontal stratum of hard trap, damaged by intrusions of green stone, and bedded in a softer rock, which, weathering badly, has caused many of the columns to cramble away. In cutting the caves long alleys seem first to have been dug by the pick-axe; the intervening walls, except where they were wanted for support, were next broken down; and the sides of the caves smoothed by an iron punch, from a point to a quarter of an inch at the cutting end, worked with a hammer used in either hand. \({ }^{1}\) About 600 yards long, and from thirty to a hundred feet above the stream, the line of caves stretches, a row of twenty-four flat pillared monasteries from ten to fifteen feet high, broken near the centre and west by fine chapels, whose fronts, at least twice as high as the monasteries, are formed either of a large single arch or are two-storied with horse-shoe shaped upper windows. Of the twenty-nine caves five are temples, chaityas, \({ }^{2}\) and the rest monasteries, vihárs. \({ }^{3}\) Of the whole series four temples and twenty-three monasteries are accessible; the remaining two (XXVIII. and XXIX in the extreme west) are hard to reach and are unfinished. \({ }^{4}\)

Sir, James E. Alexander's visit in 1824, T. R. A. S. II. 362 ; Mr. Ralph's account of a visit in 1828, Jour. As. Soc. Beng. V. 557-561 ; Dr. John Wilson's account of a risit in 1838, Jour. Bom. Br. Roy. As. Soc. II. part II. \(71-72\); Lieut. Blake's deacription, Bombay Courier 1839, reprinted in Description of Mándu and Ajanta, Bombay Timee Press, 1844 ; Mr. Fergusson's Paper, J. R. A. S. 1842 ; Dr. J. Muir's journey from Agra to Bombay, 1854; Major Gill's stereoscopic photographs of Ajanta and Elura, 1862 ; Dr. Bháu Dáji's transcripts and translationa of inseriptions, J. Bom. B. R. A. S. VII. 55-74; Major Gill's Illustrations of Architecture and Natural History in Western India, 1864; Mr. Burgess' Rock-cut Temples of Ajanta, Ind. Ant. III. 269-274, and Notes on Bauddha Rock Temples of Ajanta, their Paintings and Sculptures; Mr. Grifiths' account of the frescoes, Ind. Ant. I. 354, II. 152, III. 25, and IV. 233; Dr. Rajendralal Mitra's 'Foreigners in Ajanta Paintings,' J.A.S. Ben. XLVII. 62; and Mr. Fergusson's Chosroes II. in Ajanta Puintings, J. R. A. S. New Series, XI.
1 Gill's Ajanta Photos, 5. Burgess' Ajanta Notes, 82. The process is best shown in XXIV., an unfinished cave.

2 The derivation and meaning of the word chaitya are doubtful. General Cunningham holds that, as the word is derived from the root chit to think, it includes every object of worship, whether a bodily relic, such as a bone or tooth; a personal possession, such as a bowl or Bodhi tree; or a monument, such as a stupa, a wheel, or an image. (Bharhut Stupa, 108). Burgess holds that chailya comes from the word chita a funeral pile, and hence means a monument, or altar, and in a secnndary sense a temple containing a monument or altar. (Cave Temples of Indis, 174). According to Hardy (Manual of Buddhism, 217), objects of Buddhist reverence were called chaityas, on account of the satisfaction produced in the minds of those by whom they were properly regarded. Colebrooke (Amara Kosha, in voce chaitya) translatee the word an altar, adding, in a note, that some interpret it as a monument of wood or other materials placed in honour of 2 deceased person. Wilson (Sanskrit Dictionary in voce) calls it a sacred tree, a place of sacrifice or religious worship, an altar, or a monument; while 'Turnour (Mahavanso, Index in voce) makes it an object of worship, whether an image, a tree, an edifice, or a mountain. It is worthy of note that chaityas were in existence before the time of Shakyamuni, me he directed the penple of Vaisali to maintain, respect, and reverence chaityas, keeping, up the ancient offerings without diminution. (Turnour in Jour. Beng. R.A. S. Vif. 294). Bharhut Stupa, 108.
\({ }^{3}\) Vihirs were monasteries in which the Buddhist devotees spent the rainy season studying the sacred books and practising a temperate asceticism. The earliest form of monastery seems to have been one or more cells, with a front verandah, or porch, and a stune bed or bench within. Afterwards central assembly halls were introduced, and often used as school rooms. Cave Temples of India, 18, 175.
- For easy local reference the caves are numbered, not according to age but acoording to position from the east westward. The oldest ( \(150-50 \mathrm{mc}\).) caves are in the centre (VIII. -XIII.) ; the latest (525-650) are at the ends. Details are given below, p. 484.

Temple, or chaitya, caves (IX. X. XIX. XXVI. XXVII.) are about twice as long as they are either wide or high, and have almost always a rounded inner end. The roofs are lofty and vaulted. Some of them (IX. and X.) have been ribbed with wood, while in others (XIX. and XXVI.) the stone has been cut in imitation of wooden ribs. A colonnade runs round each dividing the nave from the aisles. In the oldest specimens (150-50 b.c.), the columns are plain eight-sided shafts, without bases or capitals; the more modern pillars (325-650) have both bases and capitals, and have highly ornamented shafts. Within the semicircular end of the nave stands the relic-shrine, dúghoba, a solid mass of rock, either of the simple or composite pattern. \({ }^{1}\) The front of the cave is formed by a wall or screen of varying height. It is pierced by three doors, or one door and two windows, the larger and central opening forming the entrance to the nave, and the two smaller ones to the aisles. Springing from the top of this screen is a large open arch, with, as a rule, a span of one-third the height or breadth of the cave. In front of one temple cave is a verandab, and in front of another is a portico, both with upper terraces, not quite so high as the bottom of the great arch, from which springs a second and outer arch somewhat larger than the inner one, and having, at the foot of it, a parapet wall about three feet high. These terraces may perhaps have been for musicians.

Monastery, or vihúr, caves are usually square, with low flat roofs, and cells at the sides and ends. They are supported by rows of pillars, either running round them and separating the central hall from the aisles, or disposed in four equi-distant lines. Opposite the entrance of the cave is the sanctuary, invariably occupied by a statue of Shákyamuni or Gautama, the last Buddha of the present age. \({ }^{2}\) The shrine is usually approached through an antechamber, in front of which are two pillars and pilasters running parallel to the back of the cave, in which, as well as on each side, are cells. All the monastery caves have front verandahs with chapels or cells at the ends, and some consist of a verandah only, with cells opening from the back of it. Both in the temples and monasteries there seems, at first, a want of harmony in the style of the pillars. Closer exanination shews a certain regularity of system. In the temple caves, the columns, over against one another on each side of the

\footnotetext{
1 Dhghobas are monuments, hewn out of the solid rock, in the form of altars or relic ahrines. Turaour derives the word from dhata a relic and gubban a casket ; and Prof. Wilson (As. Res. XVII. 605) and after him Rájendralal Mitra (Buddha Gaya, 219) from deha body and gopa what preserves. The simple relic ahrine, supposed to be the more ancient form, consists of a plain cylindrical base eupporting a cupola or denve, generally more than a hemisphere, and surmoznted by a square capital. In the composite shrine, both on the base and cupola, are introduced soulptares of Buddha and his disciples, of tiny images of the great temple window, and of fret. Above the capital, three small umbrellinlike canopies rise one over the other, the uppermost aniting with the noof at the junction of the ribbings at the end of the cave. Gills : Ajenta Photos, 2.
2 Shakyamuni, that is the ascetic, muni, of the Shakya dynasty of Kapilavastu; Gautama is his family name. Buddha, from the Sanskrit root budh to know, meane the enlightened one, who has gained buddhi, the full knowledge that frees the soul from the need of change.
}

Chapter XIV. Places of Interest.
ajanta Catera.
Temples.

Chapter XIV. Places of Interest. Ajaxta Caves.

\section*{Sculptures and Paintings.}
nave, correspond in order, and in the monastery caven, in each face of the colonnades, the two central pillars are alike, then those to the right and left of the central pillars, and so on to the corner pillars, all four of which are occasionally of one pattern.

Very few of the caves seem to have been completely finished; but of all, except one, every portion, walls ceilings aud pillars, seems to have been painted. \({ }^{1}\) Except the most eastern of the caves whose whole facade is covered by beautiful and raried designs, the sculptures in the monastery caves, male and female figures and beautiful frets and scrolls, are found chiefly round the doorways and windows and about the openings of the sanctuaries. In the most ancient temple cares the sculpture is confined to the facade; in the more modern temples it covers the walls of the aisles, the columns and entablatures of the pillars, and the relic sbrines.

The making and adorning of these cares is supposed to have lasted for about 1000 years, from the second century before to the eighth century after Christ. Historically the caves form two groups. Near the centre of the row, where the line droops towards the river bed, are the five oldest cares \({ }^{5}\) VIII. IX. X. XII. and XIII., \({ }^{2}\) boilt under the Ándhrabhritya or Shátakarni kings, probably in the second and first centuries before Christ. Cave \(\mathbf{X}\). seems to have been added to, and both IX. and X. to have been adorned with paintings in the second century after Christ. \({ }^{3}\) After this no additions seem to have been made till the fourth century or even later. From this time new caves were cut in rapid succession; the place being apparently in its greatest glory in the sixth and seventh centuries. \({ }^{4}\) According to present information the order in age of the second group of cares is XI. XIV. XV. XVI. XVII. XVIII. XIX. and XX., the last probably some time in the latter part of the sisth century; then, or perhaps before XIX. and XX., VI. and VII. ; and last, but all about the same age, approximately between 525 and 650 a.D., the five caves (I.-V.) to the east and the seven (XXI.-XXVIII.) in the west.

As far as they have yet been translated, the inscriptions, which are much mutilated, throw little light on the history of the caves. The earliest inscription is supposed to be one in cave \(X\). which refers to the gift of a housedoor by Vásishthiputra. This Vásishthiputra is, from the character of the alphabet, believed to be the Polumasi Vásishthiputra of the Násik inscriptions, and so to belong to the second century A.D. \({ }^{5}\) There is auother very old fragment in the same cave which has not been translated. \({ }^{6}\) Cave XVI. has a mutilated inscription in a character supposed to belong to about

\footnotetext{
\({ }^{1}\) Great part of these paintings has disappeared. Now (1878) in half the cavee are no remains of paintings, and in only thirteen are there any considerable fragments. Burgese' Ajanta Notes, 3.
\({ }^{3}\) The numbers given in the text are in the order of position. The order of age is, as far as can be determined, XIII. XII. X. IX. VIII.
\({ }^{8}\) An inscription in Cave \(X\). 'The gift of a cave door by Vasishthipntra' probably belongs to Vasishthiputra Fulumayi of the Nasik caves and dates in the first half of the second century A.D. Burgess Notes, 50 .
- Fergusson and Burgess' Cave Tomples, 298.
'Fergusson and Burgesa' Care Temples, \(293 . \quad\) Burgees' Notes, 51.
}

\section*{Deccan.]}

KHANDESH.

500 4.D. It details the prowess of a dynasty of Vindhyashakti or Vákataka kings, who, in the fifth centary, ruled Berar and parts of the Central Provinces. \({ }^{1}\) Cave XVII. has an inscription with the names of five chiefs of Ashmaka, who seem to have been local rulers of the sixth centary but of whom nothing is known. \({ }^{2}\) In XXVI. an inscription records the making of the cave by Devaraja and his father Bharviraja, ministers of the Ashmaka chief and so connected with the excavators of cave XVII. From the sculptures no direct evidence as to the date of the caves has been drawn. The general stylo of ornament is supposed to belong to the fifth and sixth conturies. \({ }^{9}\) The earliest paintings in caves IX. and X. are, from their close resemblance to the dresses and ornaments in the Sánchi and Amrávati topes, supposed to belong to the second century after Christ.4 The rest of the paintings are believed to date from the fifth and sixth centuries, and if a proposed identification of certain Persian pictures in cave I. ( 17 and 20) proves correct, some of them were painted as late as the reign of Khosru II. of Persia, or about the close of the first quarter of the seventh century. \({ }^{5}\)

Though they furnish few historic facts, the cave ornaments throw much light on life in India between the third and eighth centuries of the Christian era. Moist of the sculptures are religious and many of them are fanciful. But the greater number of the pictures are drawn from life, and thongh the treatment of the hills, the sea, and to some extent the houses is conventional, most objects are painted with truth and life, and show something of the manners and religion of, at least the apper classes of, the people among whom the artists lived.

In almost all of them the central figure the prince or chief. In the older pictures (X. 150 A.D.) the prince is fair \({ }^{6}\) with long narrow eyen, thick lips, and heavy ears, the face hairless except a slight moustache, the head covered with a thick shock of hair gathered in a bunch on the right side. The body is soft and rounded with little muscle, and except for a long five-corded necklace, a hand. some ornament on the upper arm, and heavy plain wristlets, is bare to the waist. The later pictures (300-630 A.D.) would seem to contain chiefs of many tribes. Most of them are tawny, but there

\footnotetext{
\({ }^{1}\) The kinga seem to be nearly the same as those mentioned in the Seoni copperplate (Joar. A. S. Ben. V. 726-731). They are Vindhyashakti about 400 A. D., Pravarasena I., Devasena, Rudrasena I. grandson of Gautami daughter of Bhavanaga (perhaps one of the Naga kings of Narwar: Cunningham's Arch. Sur. Rep. II. 310), Frithivisena, Kudrasena 1I., Pravarasena II. son of Prabhavati Gupta daughter of the great king of kings Shri Deva Gupta. The inscription is given in the account of cave XVI. These are perhaps the Naga chiefs, who, from frequent references in the sculptures and paintings, seem to have done much for the spread of Buddhism and the support of the Ajanta monastery. See below, p. 486 note 2.
- The names are Dhritarashtra, Hari Sámba, Kahitipala Sauri Sámba, Upendragupta, and Skacha. The inseription is given in the account of cave XVLI.
\({ }^{3}\) Cave IX. has sculptures kelonging probably to the fifth century; the frilled head-dress in II. helongg to the fifth or sixth century; the Bauddha Litany in IV. shows that it is late; and the atyle of ornament in I. XIX. and XXVI. is of the sixth century. Burgess' Notes, 29, 42, 47, 80, 83.
\({ }^{〔}\) Burgess Notes, \(47 . \quad{ }^{4}\) Fergusson in Jour. A. S. New Series, XI. 165.
- The colour is so darkened with oil, that it is difficult to say. Those on columns are fair.
}

Chapter XIV. Places of Interes

Life in India, 200-700 A.D.

Chiefo.

\section*{Chapter XIV. Places of Interest.}

\section*{Ajasta Caves.}

Life in India, \(200-700\) A, D. Chiefs.
are also pale (XVII. 50), dark clay (I. 11), red (I. 17), and green (XVII. 2, 7) chiefs. \({ }^{1}\) All seem to be Indians, with supple soft bodies and long slender limbs, the face oval and hairless, the eyes long and narrow, the nose and lips heary, the ears clumsy, and the hair falling in ringlets on the shoulders. \({ }^{8}\) They are shown, both indoors attending to state affairs and dallying with their wives, and out of doors, fighting, hanting, and travelling by land and sea. Indoors, except a loose waistcloth bound round the hips, and rich ornaments, a high jewelled tiara or bands of beads on the brow, a loose heavy necklace, rich armlets, and light plain wristlets, the body is bare. Seated on cushions or thrones, generally with their wives near them and surrounded by female attendants and other women, they hear complaints, receive ambassadors, give audience to strangers or merchants, consult their ministers, listen to reciters and musicians, fondle their wives, or are anointed by their servants. Out of doors, wearing a skall cap with pendant earflaps, and apparently a tight-fitting jacket and trousers, or shadowed by an umbrella and wearing his crown, the chief leads his army, riding or driving a great white elephant (XVII. 46, 53), shooting arrows (XVII. 46), and hurling javelins (XVII, 29), or, with dogs and beaters, starts fora deer or lion hunt (XVII.28), or puts to sea (I.4), or travels by land to gain a devotee's blessing (I. 3).

1 Red would seem to be the colour of the lower tribes. Only one chief is red, (I. 17). The red people are handmaids (I. 1, 2, 4, 11, 16, 17; II. 22, 35 ; XV1I. 16), carriers (XVIL. 1), peasants (XVII. 5), grooms (XVIL 43), eailors (XVII. 48), atteadants (XVII. 54), hunters (XVII. 55), and mountaineers (XVII. 7). The green people are harder to make out. It seems doubtful whether the colour was meant for green. Thus there are green horses (I. 3; II. 27, 36) and green cattle (I. 16) as well as green men: Among the green human figures are two chiefs(XVIL. 2, 7), a noble with a crown (XVI. 3), a person of distinction receiving reverence (II. 5), a soldier (I. 14), a aailor (XVI. 48), six men (I. 18; II. 5 ; XVII. 5 ; XVII. 19, 24 ; XVI. 4), two menservante (XVII. 5, I. 17), six women (I. 18, IL 22, XVII. 26, 43), and three women servants (XVII. 28, 53, II. 4). There are also green demons (I. 7) and green figures with horses' hesds (I. 7). From the colour being used for horses and cattle as well as men it may perhaps have been meant for a blue or steel gray rather than for green.
\({ }^{2}\) Among the chiefs is a special class, who, not differing from the others in appearance, in make, or in their way of wearing the hair or clothes, are always marked by having over their heads a canopy of from one to seven cobra hoods (I 1, 2, 12, 13, IL. 5, XVL XIX.). They are accompanied by their ministers (II. 30), and by wives and attendants (I. 12, 13, II. 5, XIX.) who also differ from other women only by having a snake canopy, which, in the case of the women, has only one hood. Nagas are also represented as worshipping relic shrines (I.), protecting images of Shákyamuni (VIL. 45, 46), and upholding Buddhas' lotus seats (XVI. 8). One chief is seated on the coils of a snake (XVI.), another hes snake tails (IX. 3), and one is apparently enticing a man into a pool (I. 2). In the Sanchi tope of the first cantury, when the Naga kings first appear, the male serpents have only five heads and the female have only one. (Tree and Serpent Worship, Plate XXIV.). At Amravati, the heads of the serpents were multiplied to twenty-one (Ditto, Plate LXXVI.), and in modern times to 100 or 1000. Who these Naga people were has not been settled. They occur frequently on the doorways and among the paintings at Ajanta, and generally wherever there is Buddhism, Nagas may be found. They were also adopted by the Jains and Vaishnare, but their origin is certainly Buddhist, and they must represent aome class of Dasyu or early north India people, whe were the firgt to adopt Buddhism. Whether the Naga tribes in Sylhet and Asam have any affinity with them beyond the name is not clear. They certainly belong to the same race, and their looality is favourable to the idea that they had some connexion with the snake worshipping races in Cambodia, but no reverence for serpents has been traced among their religions observances. Mr . Fergusson in Cave Temples of India, 318. (Compare Bharhut Stuph, 23-27, Ferguseon's Tree and Serpent Worship, and Gazetteer Central Prorincea, LXIII. -LXXII.)

The houses or palaces, though to some extent conventional, would seem to have been of wood, two storeys high, with flat, peaked, or pyramidul roofs (XVII. 28, II. 22, XVII. 47). The rooms were divided by pillars (I. 5). The chief of them, the state or reception room, had a blue cushion, a stuffed seat with quilted cover and pillow, or a four-footed canopied throne with lower seats, a low dais with a high back (I. 18), foot stools, and spittoons (II. 13, 1. 16, 17), and a floor strewn with flowers and leaves; next came the ladies' rooms with sofas (I.1) or beds like the modern cot (XVI.5) ; finally there were cooking rooms with stone slabs and rolling pins, dishes, water jars, and drinking cups. The upper storey was reached by a stair or ladder (I. 1); and had windows, (I. 5) with sun shades (XVII. 11). Where the roofs were flat they were reached by a ladder (XVII. 43), were hung with flags, and were used as a lounge and a place to look out from (XVII. 43).

Seated on a chair \({ }^{1}\) on her husband's right (I.11), or on a cushion near him (I. 16), or in her own room swinging (II. 30) or lying on a couch (I.19), the ohiefs' wives, even more than their husbands, seem to belong to different tribes or even to different races. Some had faces of great beanty almost European in colour and expression. \({ }^{2}\) But the features of most were of the same cast as their lords, long narrow eyes with heavy lashes and arched eyebrows, heary nose, thick lips, and rather clamsy ears. The figure, colmost always exposed, had full deep breasts and slender limbs, with long tapering fingers and pointed nails. The hair was worn in many ways. With some it was smooth in front, bound by a fillet across the brow, and drawn back in a knot on the top of the head, (1. 12) ; othere wore it frizzled and with small front ringlets hanging in loose curls on the shoulders; others had brow and head ornaments, and some had coronets of flowers. The dress was almost always of the thinnest gauze, as fine as the world-famed Dacca; so transparent that, but for a few light touches across the thighs and for the waist chain that held it up, most of the figures seem naked. \({ }^{3}\)

\footnotetext{
1 In the Amravati sculptures ( 400 A.D.), the chairs are after a very elegant pattern, extremely like the chairs now in use. Almost all dignitaries in the Amaravati sculptures sit on chairs or sofas; never on the ground or on cushions crose-legged. The chief difference from modern chairs seems to bave been that the seat of the chair or throne was wide enough for the sitter to put up one leg on it, which seems to have boen the fashionable attitude. Fergusen's Tree and Ser pent Worship, 175.
\({ }_{2}\) Some were prohably Europeans. The suthor of the Periplus notices that in the third century the Greeks brought handsome girls for the harem of the king of Broach (McCrindle's Edition, 11 and 123), and in the sixth century the poet Kalidas, in the Shakantala (Act II.), speaks of foreign, Yavan, women accompanying the king with bows, and bearing garlands of wild flowers (Mra, Manning'a Ancient and Medieval India, I. 176).
\({ }^{3}\) SO, in the Bharbut Stupa ( 200 b.c.) in six cases out of seven, the apper part of the body eeems naked, but in the seventh there are very pereeptible marks of the folds or creases of a light mussin wrapper under the right breast. Probably an upper garment or light muslin wrapper is intended by the sculptor, who for the sake of dieplaying the different necklaces, collars, and girdles, has purposely omitted its folds and tracea. (C'unningham, Bharhut Stupa, 33). It would seem, says Mrs. Manning, that some people were no clothes at all as a mark of ansterity, and others wore very thin clothes to attract admiration. A pieee of very fine ganze came iato the handa of a Buddhist num of loose eharacter, who wore it in pablic and forced Buddhe to pase the order that no religious women should wear such thin garmerts.
}

Chapter XIV. Places of Intere:

Anaxta Cavera
Life in India, \(200 \cdot 700\) A.D, Ноивея.

Chiefs' Wives.

\section*{DISTRICTS.}

Chapter XIV. Next to the chief and his wife, the leading persons were the chief's Places of Interest. son and minister who sometimes wore tiaras slightly lower than

Ajanta Caveg.
Life in India,
200.700 A.d.

Ministers.

Servants. the chief's, \({ }^{1}\) and like him were, except for rich ornaments, always bare from the waist upwards. Tho prince sat below the throne (I. 17), presented flowers to his father (I.10), or rode with him to pay respect to a devotee (I. 3). In the palace the minister, who in some cases (II. 13) was fairer than his chief, sat on a low stool in front of the chief (I. 16) or rode with him on horseback (I. 4). Of the courtiers some of the men had fair or dark brown curly hair (I. 4) ; some of them were, except for jewels, naked above the waist, and others were clad from head to foot with a cloth ronnd the head and the whole body covered with blue or gray and gold garments ornamented with scrolls, stars, and animals (I. 1). The ladies varied greatly in colour, and, like the princesses, were dressed in rich jewels, \({ }^{2}\) and thin, almost transparent gauze robes.

Men and women servants thronged the palace. The men servants were reddish and green (XVII. 5), fair haired, \({ }^{3}\) and black with curly negro-like hair (XVII. 18). Many of them were dwarfs. \({ }^{4}\) They generally had fewer jewels and more clothing than their masters. Some, usually the porters, were clothed from head to foot (XVII. 45); others had a white cloth wound round the head, a white sleeved jacket and short red and white striped drawers (I.5), or closely fitting blue clothes and high-crowned hat, (I. 5), or a white skull cap and closely fitting coat. Out of doors they bore the umbrella or the standard (I.5), held horses (XVII. 43), and carried bundles of grass or leaves on a pole (XVII. 37). Indoors they anointed the chief (I. 5), watched the gates (XVII.45), and carried water pots on their shoulders or dishes on their heads (I. 5). The women attendants took a more prominent place in the indoor scenes than the men. They varied much in colour and appearance. Some were fair (I. 1, 3, 4, 16, 19 ; II. 13, 14 ; XVII. 18, 19, 28), some yellow (II. 37), some red (I. 1, 2, \(4,11,16,17\); II. 22, 35 ; XVII. 6) ; some green (I. 5, XVII. 19), some dark (I. 1, I. 4; II. 18, XVII. 19), and some were dwarfs (I. 8, 11, 16, 17, II. 22). The hair was smooth, bound in fillets, curly or covered with a cloth (I. 1, 11, 12, II. 33). They wore fewer jewels and had generally more, or at least more apparent, robes than their mistresses. Some of them had dresses cut and sewn to fit the body and embroidered (I. 1). Others wore a bodice and

\footnotetext{
Overfine muslins were common in Indis in much later times. Aurangzeb reprimanded his daughter for ahowing her skin through her clothes. She replied that she was wearing seven robes, (Ancient and Medixeval India, II. 359).
\({ }^{1}\) The Bribat Sarnhita lays down the height of the chief's, the heir's, and the minister's tiaras. Burgess' Notes, 33.
- Though the Ajanta paintings are not so richly studded with jewelry as most of the Bharhut sculptures, the artists everywhere display great richness and profusion of personal ornaments. This taste of the ancient Indians was noticed by the Greeks: "In contrast to their parsimony in other things, they indulge in ornament." Strabo's Geography, XV. 1. 54.
\({ }^{3}\) One was fair-beardel.
* Dwarfs, grotesquely dressed, often appear in the Amravati pculpturea, (Fergussun's Tree and Serpent Worship, 167, 171, 188, 189). The Rámáyan mentiona dwarfs as servants in the palaces of kings. When Dashratha sought for Kaikeyi in her palace, 'Here sat a dwarf ; and there a crookhack maid lay in the shadow of the woven bower.' (Mrs. Manning's Anoient and Medimval India, U. 7).
}
striped kirtle (I. 11), or a striped blue loincloth and short kirtle, (I. 11), or a flowered bodice with limbs tattoed or draped in tight-fitting drawers (L. 19), or a dark bodice with white flowers (I. 19), or atriped blue and black petticoats (II. 33), or a peaked head-dress and a sort of sack (XVIL. 5). Both in the public rooms and in the ladies' rooms the women attendants held the fy-flap aid the umbrella (I. 5), presented dishes of flowers (I. 5) and sweetmeats (I. 11), offered salvers (I. 4), and carried vessels and chopsticks (I. 1), held bracelets (I. 8) or jewel caskets (I. 12); in the ladies' rooms they poured water over their mistress's head, chafed her feet (I.19, XVII. 58), carried bags (II. 22) or basons (II. 33), or, fully clothed and with a staff in their hands, watched the gate (I. 19).

In times of war, riding on an elephant and surrounded by horse and foot, the prince led his aray, wearing his crown, shadowed by his state umbrella, and armed with a bow, a javelin, or a sword (XVII. \(29,45,46\) ). In the early pictures (X.) all were foot soldiers with thick heavy features, large ears, shock heads of hair either bare or tightly wrapped in cloth, and bodies bare to the waist except for a small necklace and armlet. They were armed with axes, spears, and staves. Later on ( \(400-600\) ), some of the soldiers were shaved, and others bearded, with long curly hair. There were mounted trocps, archers, and spearsmen (XVII. 25, 46), and foot soldiers, dressed in small or striped waistcloths, with long trains and with abundant hair tied by a ribbon. Their defensire armour was a small checkered shield and a helmet. Their weapons of attack were straight and long crooked Nepalese swords, spears, bows and arrows (I. 3, 14), clubs, and the discus (XVII. 43, 46). Some of them (I. 3) carried standards with oval dises at the tops of the shafts.

Though no craftsmen or traders are represented; the women's dress and ornaments prove that the goldsmiths, weavers, and embrniderers were most skilful workmen. \({ }^{1}\) The use of carts and ships shows that there was some trade both by land and sea. \({ }^{2}\) Of the husbandmen the paintings tell little. \({ }^{3}\) They had horses, cows, oxen, and goats, \({ }^{4}\) and grew plantains (I. 19), betelnuts (I. 18),

Chapter XIV

\section*{Places of Inter}

Ajanta Cares
Life in Iudia, 200-700 A.D.

Servants.

Soldiers.

Craftamen.

Husbandmen.

\footnotetext{
\({ }^{1}\) The bracelets differ little from those of the present day (I. 10). The robes wers of the fineat gaure, many of them richly embroidered. The web was as delicate as that of the world-famed Dacca muslins (I. 8).
: Carts are mentivned as dramn by mer (XV1. 4); palanquins are also represented (II. 51, add there is a sculpture of a two-horsed chariot, and paintings of three horses yoked abreast, and of a large car with four people inside (1. 4, XVII 55). 8hips, manned by white, green and red skinned sailors, are represented with high peaked bowa and sterna, three masts, each with a lug or lateen sail avd an out-fying jib, and, high in the hull, three oblong holes as if for oars. On either side of the stern, and on one side of the bow, are out-rigged oars for steering (II. 29). One ship carries pieces of coral, and others have mounted horsemen and elephante (XVI. 46). Carta are mentioned in the Ramayan, where Bharat follows Ram with able carpentera, diggers, and Labourers, with carta, breakiug through rocks, building bridges, digging wells, and making canals. Thips are mentioned in the Rig. Veda and in the Mahabharat. Carta and kosts are represented in the Bharhut sculptures ( 200 m.c.), both of them like those in use at the preseut day. (Bharhu Stupa, 124, 125).
? One msn is mentioned (II. 14) as like a labourer or ploughman with a moustache.
- I. 3, 16, XVIL 2. In one painting a deer is represented as being ridden and as earryiag burdens.
}
= 411-62
\(\qquad\)

Chapter XIV. Places of Interest. Ajanta Caves. Life in India, \(200 \cdot 700\) A.,.

Amusements.

Religion.
mangoes (V.), and grapes or custard apples (XIX.). Flowers were in great demand as offerings to chiefs and ascetics, and as hair ornaments for women and warriors (I. 5, 8, 10). \({ }^{2}\) Of wild tribes there were cave dwellers, rollicking creatures seated on rocks, (I. 4, 8), and mountaineers, Kirátas or Bhils, red of skin and with brushed-up moustache, armed with bows and arrows, and peeping out from the rocks (I. 8; II. 2; XVII. 7).

Out of doors the chief amusement was hanting, and indonrs listening to musicians and watching dancing girls and snake charmers. Following the red-skinned hunter, the chief and his courtiers went on horseback, with a great company of dogs, armed beaters, and elephants, the ladies crowding to watch from the palace roof (XVII. 28). They hunted the elephant (XVII. 36), the lion and tiger (XVII. 38), the wild ox (I.), and the deer (I. XVII. 28). \({ }^{3}\) Music seems to have been a favourite pastime. Women played the guitar and cymbals (I. 1), and men the flute, the drum, the conch, and the trumpet (I.5, II. 32). Dancing women turned out their elbows and dressed much as they dress now, in flowing coloured robes (I. 3), and as they still do, dark half-naked snake-charmers carried about cobras in small llat baskets, and made them stand and show their hoods to the sound of the small drum (I. 11).4

On the religion of some, at least, of the chiefs and tribes the caves throw much light. All are Buddhist. But the contrast between the extreme plainness of the early, and the lavish richness of the later caves, shews that the early builders belonged to the Hinayanas, who reverenced relics and relic shrines, and the later builders to the Maháyánas, who, from the fourth century, introduced crowds of idols, Buddhas past and to come, Bodhisattvas, and Hindu gods and goddesses. \({ }^{5}\)

\footnotetext{
\({ }^{1}\) Other trees represented are the ashoka, bodhi or pipal, and bel. The representation of custard apples in the Ajanta caves, as well as in the Bharhut Stapa, is opposed to the theory that the custard tree was introduced into India by the Portuguese. On this subject General Cunningham remarks: "My identification of this fruit aniongst the Mathura sculptures, has been contested on the ground that the tree was introduced into India by the Portnguese. I do not dispute the fact that the Portuguese brought the custard into India, as I am aware that the East India Company imported hundreds of grindstones into the fort of Chunar, as if to illustrate the proverb about carrying coals to Newcastle. I have now travelled over a great part of India, and I hare found such extensive and such widely distant tracts corered with the wild custard apple, that I cannot help suspecting the tree to be indigenous. I can now appeal to one of the Bharhut sculptures for a very exact representation of the fruit and leaves of the custard apple. (Bharhut Stupa, 55). The names of the two varieties of custard apple, Ramphal and Sitáphal, are, in themselves, almost enough to show that from very early times the trees have been grown and honoured by the Hindus.
\({ }^{2}\) The white and blue lotus are specially represented (I. 5 and 8).
8 Both blue (I. 3) and spotted deer (XVII. 56) are represented, and monkeys are a favourite subject (I. 5, XVII. 25, 39, 57). The difference between the erect liou and the long lithe tiger is well shewn (XVII. 38). Other animals painted are crocodiles and sea monsters (I. 4, V.) The elephants and horses, the latter sometimes cartying two men, are well painted. One cave (XVII. 16) has pictures of ram and cock fighte. Birds were kept as pets (I. 18, XVII. 13), and peacocks are more than once shewn (XVII. 7). The cobra appears not only as the Naga's guardian, hut also, in one case, it overshadows Buddha. It is also shown as attacking men (XVII. 4), and as dragged by an elephant. Finally it appears under the influence of the enake-charmer (1.2, I. 11).
- Liquor drinking would seem to have been a not uncommon amusement. Besidee the Persian drinking scene (I. 20), there are several groups of revellers both in the paintings and sculptures (XVII, 9). \({ }^{6}\) Fergusson and Burgess' Cave Temples, 297.
}

\section*{Deccan.?}

\section*{KHÅNDESH,}

In the two oldest monasteries (XII. and XIII.) there is no object of worship, and the relic shrines, daghobas, in the two oldest temples (IX. and X.) are nearly or entirely plain. In the later (300-650 A.D.) temples (XIX. and XXVI.) the relic box is still the object of worship. But in its sides are sculptures, and the front face is occupied by a figure of Shakyamuni. \({ }^{1}\) In all the later monastery cares (350-600) the shrine contains a large statue of Shályamuni. \({ }^{2}\) Except one that is red and another that is blue, these statues are stone coloured. \({ }^{3}\) All are seated and some are of colossal size. In some the legs are crossed in front, the soles turned up, and in others the feet hang down. The face in all is the same, hairless with thick lips and heavy features settled in a look of calm nnconcern; very long clumsy ears; and hair dressed in crisp curls. with a top-knot covered in one case (VII.) by a high tiara. The hands bless, the right hand raised ; or teach, the tip of the left little finger held between the right thumb and forefinger; or one hand holds a flower or the upper hem of the friar's sheet. The body seems bare, but all are draped from head to foot in a robe that in some cases passes round the neck, and in others is thrown over the left shoulder leaving the right shoulder bare. \({ }^{4}\). The wheel \({ }^{5}\) and deer emblems show that the image in all the shrines is that of Shákyamuni the last Buddha of the present age. \({ }^{6}\)

\footnotetext{
'The figure in XIX. is standing, with arms hanging down, with hairless rather heary-featured face, and long hanging ears. The hair of the head, apparently dressed in short crisp curls, is raised on the crown into a knot or knob. The body seems bare, but the folded skirts show that the whole is covered by a robe that hangs to the auliles. The Sgure in XXVI. is seated, with the feet resting on a lotus; the hands, the right one is broken off, seem to have been raised in front of the chest. Except that the eyes are downcast, the face and head are the same as in XIX., and like it, though the body seems bare, it is covered with a robe that hangs to the ankles.
\({ }^{2}\) In the early years of Buddhism the Bodhi tree, the chaitya, and the wheel of the law, were the principal objecte chosen for adoration. In none of the many sculptured acenes at Bharhut and Buddha Gaya, all of which are contépporary with Ashoka ( 250 в.c.) , are there any representations of Buddha himself. Even in the much later sculptures of Sanchi ( 100 A.D.) there is no image or representation of Buddtan and the sole objects of reverence are stupas, wheels, and trees. But it is certain that images har been introduced as early as the first century b.c., as Buddha is portrayed on some of the coins of the Indo-Skythian king Kanishka. Excavations at Mathura have brought to light many Jain and Buddbist stone statues of the aame certury. General Cunuingham concludes that the practice of worshipping images of Baditha was introduced into India from the Panjab, where it had no donbt been originated by the semi-Greek population (Bharhut Stupa, 107). In the Western India caves, inages of Bnddha are not found earlier than the fourth or fifth century (Burgess' Cave Temples, 178).
\({ }^{3}\) Mr. Griffith is satisfied that the large statues of Buddha were covered with a layer of chunam and were painted, and that this was also done with the sculptures of the finished caves.
-The available details of these figures are incomplete and the account given in the text may not be accurate. Mr. Burgess mentions twelve shrines with statues of Buddha (I. II. IV. VI. VIL XI. XV. XVI. XVII. XX. XXI. XXII). All are apparently seated. One (cave I.) is mentioned as colossal, one (XVI.) as gigantic, and one (XVII.) as great.
\({ }^{3}\) Next to the footprint of Sbakyamuni the wheel of the law was the most ancient emblem of Buddhism. Perhaps it was even older than the footprint, for when the ides of symbolism was first conceived, the wheel, as the emblem of religion, was first chosen for representation in stone. It occurs profusely at Sanchi, Bharhut, Mathura, and Amravati, both in bas-relief and in the solid form, on the tops of gateways and other places. Buddha Gaya, 127.
5 The presence of this emblem is not recorded for each of the figures. But the rule is laid down and no exoeption is noticed.
}

Chapter XI Places of Inter

AJanta Cave
Life in India 200-700 A. \({ }^{\text {D }}\) Religion.

\author{
[Bombay Gazetteer,
}

\section*{DISTRIC'IS.}

Chapter XIV. Besides the oljjects of worship in the temples and monastery Places of Interest.

Ajanta Caves.
Life in India, 200-700 A. D. Religion. urines, must of the finished caves are rich in sculptured and painted Buddhas. In one painting (XVII. 7) are the eight earth-burn Buddhas, in another (XXII.) are seven of the eicrat, and in one sculpture (IV.), Padmapáni, the Bodhisattva of Amitabha the fourth divine Buddha, the same who is supposed to be incarnate in the Dalai Láma of Lbása, forms the central figure of a large group. But the farourite Buddha, who has always the chief share and very often the whole of the honour, is Shákyamuni or Gantama the last Buddha of the present age. Both in the sculptures and in the paintings his images are endless, and the whole story of his life is given over and over again. He is shewn as an infant nursed by his mother (sculpture II.) and held in Asita's arms (XVI.13); \({ }^{2}\) as a boy sitting with a musical instrument (ditto) ; as a boy shooting (XVI. 1t) ; as a youth musing on death (I.), and leaving his wife and child to become an ascetic (ditto); rery often he is a friar, in humble guise with the friar's sheet and alms-bowl (XVII. 30, XXVI.) ; in positions of honour, surrounded by attendants (XVII.); crowned by three umbrellas (XVI. 7) or canopies (XIX.), with a glory behind his head (XVII. 8) ; worshipped by chiefs and ladies (XVII.), enthroned and teaching a great assembly (XVI. 12) ; orercoming Mára's temptation (II. 7, and XXVI.) ; and finally eutering nivina (XXVI.).

These pictures of Shákyamuni vary in colour. Most of them are light, but some are dark and a few are yellow. Several of the figures are standing, but most are, like the statues in the shrines, seated on thrones or lotuses, the legs either hanging or crossed in front with up-turned soles. All have the same hairless face, self-possessed and without care, the same long narrow eyes, heavy nose, and thick lips, and apparently very large clumsy ears, \({ }^{3}\) the hair is either rorn short and crisp with a small top-knot or central knob, or with a tiara. 4 The hands are blessing or teaching, or they are laid aloug

\footnotetext{
\({ }^{1}\) Each has its name written below. They are Vipashyi, the Buddha of the first age; Shikhi and Vishrabhu, of the second age ; Kanalamuni, Kishyapa, and Shakyanuni, of the present age ; and Arya Maitreya, who is still to come. The omitted Budaha is Krakutsanda, the first Buddha of the preeent age. Burgess' Ajanta Notes, 81.
\({ }_{2}\) Asita, the Indian Simeon, was the ange who declared from the marks on the person of Shakyamuni that he would become a supreme Bnddha Next roand the babe his arms he wound, and one, he said, of two careors of fame awaita in coming years, the child in whom these signs are found. (Nuir's Sanskrit Texts, II. 496). Fah Hian ( \(460 \mathrm{~B}, \mathrm{C}\) ) writes, that a tower was erected at the place where A-i (Asita) calculated the horoscope of the royal prince Beal's Fah-Hian, 86.
\({ }^{s}\) In the rows of small Buddhas in cave II. they are apparently ears, bat those in cave I. lowk as if the ears were hid, and as if what look like ears were the side flaps of a woollen skull cap. The general opinion is that they are ears, long ear lobes being cousidered a mark of goodness. Mr. Burges notes that the lobes are not really so long as they seem, as an elongated link is fastened in the lobe as is still done by the Kanphatis. Ind. Ant IX. 53.
- It is difficult to make out whether the head is covered with a cap or wig. or with curly or stubbly hair. Ralph wrote in 1828, " Remark the head-dress. Now is this a wig or curly hair: All the statues, the carved Ggures of Buddha, have them. How can I say? First wigs were made to represent hair, and then hair whs dressed to look like wigs. It is the shape of your Welshi wig and rows.of curls of hair all over." (J.A.S. Ben. V. ., 559). The point is atill unsettled. Some think that the head covering is a devotee's wopllen cap; othere that it is a wig; others that it is woolly hair, the earliest images of Buddha having been made by a woolly-haired Indian tribe; others that it is short
}
the knees with upturned palms (II.). All are dressed in a robe, red, blue, or white, worn hanging from the neck or thrown across the left shoulder. Besides images of Buddhas, both in sculptures and pictures, relic shrines are often shown as objects of worship.
Othur Buduhist dignitaries to whom divine, though lower, honours seem to have been paid, were Padmapáni, or Avalokiteshvar, Manjughosha, and Lokeshvar. \({ }^{1}\) Besides to these beings, high respect is, in some of the more modern caves, shewn to the cld Vedic gods Indra and his wife Shachi, and to Kubera the god of wealth. \({ }^{2}\) Of other superhuman beings there are, of the angelic or heavenly class, Kinnars, Gandharvs, Apsarás, Vidyádhars, and Yakshas, and of the diabolic or hellish, Mára, Káli, and Rakshasas. \({ }^{3}\) There are also sone curiously quaint and droll little imps most of them like wizened old men, many of them in Persian dress, with the Persian love for the flagou.*

Of ascetics there are many representations. Most of them are Buddhist, but Bráhman and Jain devotees are also shewn. Of

\author{
Chapter XIV \\ Places of Intere \\ \section*{Ajanta Caves,} \\ Life in India, 200-700 A.D. Religion.
}
ourly hair, according to the legend that when Shakyamumi became an ascetic, he cut off his flowing locks with a sword, and that his hair afterwards kept crisp and curly. (Fergasson's Tree and Serpent Worship, 122, 132 ; Ind. Ant. V. 39, 240, IX. 53). The facts that Shakyamuni was a Kshatriya, and that some Chinese books (Beal's FahHian, XXXII.) represent him with long hair and the Japanese (Ind. Ant, V. 240) with back-brushed hair, seem to shew that woolly hair was not a personal feature of Shakyamuui. Further, the fact that the Jains, who dislike Buddha, give their saints the same curly hair and heavy ears, tends to show that the practice had its origin in some custom common to the saints of both sects. On the whole, perhaps the likeliest explanation is, that the original representation of Shakyamuni wore a woollen skull-cap with long ear flaps, like the cap still worn by children, by old religious Brahmans, and by some religious beggars. It seems poseible that the early Afghan half-Greek eculptors (see Ind. Ant. IX. 53, and Ferguason's Tree and Serpent Worship, 122-132) did not know the cap, and mistook the representation of the woollen skull-cloth for a wig or crisp curls, and the ear flaps for hanging ears, and that the later Buddhist and Jain artists copiod the early Greek statues. See above p. 491, footnote 2.
\({ }_{1}\) Padmapani, or Aralokiteshvar, appears in three sculptures (VI. XXIL. XXVI.) and in two paintings (II. 19, XVII. 4) ; Manjughosha in one painting (XVII. 13) ; and Lokeshvar in one painting (XVII. 20).

Indra is somewhat fair, with the slim narrow waist and the dreamy meditative look of many a modern Hindu. He wears a high jewelled tiara, a sacred cord, and a striped waistcloth and holds a blue thunderbolt in his left hand. He is represented sometimes by himself, is other places as an attendant or henchman of Buddha. He appeare in six paintings (I. 6, I. 8, II. 4, II, 17, II. 20, XI, and perhaps in IX.) and in one sculpture (I.), and perhaps in XXI. XXII. and XXVI. Shachi is darker than Indra, with a tiara on her head, and weare on one occasion a striped waistcloth, and on another a very thin gauze garment. She holds or offers her husband flowers. Shachi is shewn in two pictures (I. 6 snd I. 8). Kubera, the god of wealth, is twice sculptured (XIX. and XXVI.). As the guardian of the north, Kubera is often mentioned in Buaddhist books as an attendant of Buddha along with the guardian chiefs of the other three quarters. His image is among those of other gods which bow befone Buddha as he enters their temple. From the Bharhut sculptures it is plain that the power of Kupira Yakho, as he is called in the Pali language, was well known and fully recognised in the time of Ashoks ( 250 B.c.). He was probably one of the early Hindu demigods prior to the rise of Buddhism. (Bharhut Stupa, 20-21).
\({ }^{3}\) Kinnara, or heavenly musicians, have human heads and basts, and the tail, feathers, and legs of birds. The male plays on the guitar, the female on cymbals (I.5). The Vidyadhars and Gandharvs are male, and the Apsarás fomale cherubs. The Yakshas are armed with ewords (I. 6). Of the evil beings, the god Mars is the great assailer of Buddha. (See below, XXVI.). Kali is a thin gannt hag in the train of Mara (I.). The Rakshasas are often represented in Mara's train, goblins, litee handsome women, red, dark, fair, or white, with flowing hair, killing men and feeding on their ontrails and blood (XVII. 41, 43). Except the Kinnars none have wings.
- These are found chiefly in the ceilings of I. and II.

Chapter XIV. Buddhist devotees there are disciples in white, standing with

Places of Interest.
ajanta Caves.
Life in India, 200-700 4.D.
Religion.

Foreigners.

Art Value of l'aintings.
folded hands before their superiors (I. 3); devotees, some of them white-skinned, with hairless or bearded faces (I. 18 and I. eculpture), with the hair rolled in a top-knot, dressed in a robe that covers the whole body but the right shonlder, waiting with the alms-bowl at the palace gates (I. 5), sitting in a cave with a water jug (XVII. 2), or in a house with the alms-bowl in the lap and some clay dines in a niche in the wall (I.5). In others the ascetic is raised to a position of honour; a king comes to ask his blessing (I. 4), a prince dismounts and worships him (I. 3), and noble women make him offerings (I. 5) ; finally he is raised to a state of glory and Hoats on the clouds (II. 4). The Bráhman devotees are dressed in white sheets drawn over their left shoulders (XVII. 18); one of them is offered, but refuses, four human heads on a salver (I. 5). There is one group of Digambar or naked Jains (XIII. 33), some of them hairless and without clothing, and others with hair and clothes.

Of dealings with foreign countries there are traces in four of the Iater caves (I. II. XVI. and XVII.). Some of these traces perhaps hardly prove a connection with foreigners. The blue Nepalese swords and the robe closely resembling those now worn in Nepal and Burmáh (I. 1 and 3), may have been of local make, aud the likeness to Egyptian (II. 2), Japanese, European, and Chinese faces may be accidental. But there seems no doubt that some of the figures are Africans (XVII. 4, 18) and others Persians (I. 17, 20). The Africans (XVII. 18) are almost all servants or slaves, and are of little general interest. But one of the pictures (17) in the first cave, the reception of a foreign embassy by a Hindu king, shows by the fair skin, short beard, high Kurd-like car, jacket, and long robe, that the foreigners are Persians. \({ }^{1}\) And in three other drinking scenes (20) in the same care, the figures, both men and women, are also Persian. Mr. Fergusson has giren a special interest to these Persian embassy and Persian drinking scenes by suggesting that the embassy was from Khosru II. (091-623) of Persia to Pulakesi II. King of Maharashtra, whose capital was probably Bádámi in Kaladgi, and in whose territory Ajanta lay, and that the drinking scenes are copies by native artists of a picture of the same Khosru II. and his famous queen Shirin. \({ }^{2}\)

As works of art both the sculptures and the paintinge rank high. The early monasteries (XII. and XIII.) hare little sculpture, and the early temples ( X aud IX.) were at first plain, though a cood deal of sculpture has been added possibly in the fifth century. The later caves, probably most of them cut in the sixth century, are rich in

\footnotetext{
\({ }^{1}\) Dr. Rajendralid Mitra in Jour. R. A.S. Ben. XLГIII. 68, and Fergusson in Burgess Ajanta Notes, 92. Dr. Rajeudralal Mitra suppmes them to he Baktrians titto).
\({ }^{2}\) This picture seems to have greatly taken the fancy of the cave paintres as they repeatedly hring, in their roof surulls and panela, little groups of drinking imps whose Persian hats, streamers, and stockings are most nuticeable (Mir. Gnfitiss' Report, 1873.74 ). Besides these, several other representations are mentioned by Mr. Griffths and Mr. Burgess us Pervian. Figares in Persian dress (I. 19), a womad in a Persian hat (II. 14), a Fereian head-drese (II. 30), and a fully clothed pale figure in a Persian cap (II. 3S). In XVII. 4 and 6, there are figures with Persian capa, and in XVII. 30 there is a decidcd Persinn.
}
sculptured traceries and images. Among these are belts of elaborate and beautiful tracery more like what would now be worked in metal than in stone (XIX. XX. XXI. I.), pretty statuettes (XX.), lively and well drumn elephants (I.), spirited hnoting scenes (I.), charmincly natural buman figures (XI.), and beautifully cut faces (XXVI.). Rich as some of the sculptures are, the paintings hold a much higher place as works of art. \({ }^{1}\) About half of the cates have remains of painting, and six (IX. X. XVI. XVII. II. I.) bave large pictures. The work probably lasted over several centuries. The oldest paintings (IX. and X.) may possibly date as far back as the second century after Christ. But most (I. II. XVI and XVII.) probably belong to the sisth century, and there is one (I. 17), the Persian embaszy picture, apparently about fifty years later than the rest, whose probable date is about 630.

To receive the paintings, the somewhat rough surface of the wall seems to have been covered three-quarters of an inch deep with a layer of plaster composed of fine dust, in some instances, at least, of powdered brick mixed with 6 bre and rice husks. This was smoothed and covered with a coating of some ground colour on which the designs were drawn and painted. \({ }^{2}\) Besides religious 'subjects, the paintings are full of scenes of daily life, street processions, buying and selling, interiors of houses, marriage and death scenes, servants working, musicians playing and dancing girls dancing, elephant, ram and buil fights, battle and hunting scenes. To a certain extent the treatment is conventional. Brick-like blocks stand for hills (I. 6), fautastic rivers and seas are recognised only by the help of boats and fishes (I.4), and houses are represented by a flat line over the inmates' heads (I.5). But conventional treatment is the exception, and most objects are rendered with a faithfulness and exactness that show

Chapter XIV. Places of Intere:

Ajanta Caves. Art Value of Paintings.

\footnotetext{
1 The account of the paintings given in 1819 when they were in fair preservation (T. B. L. S. III. 520) ; Lieutenant, now Sir, J. Alexander'自 notice of their bright colouring and clever drawiog in 1824; Mr. Ralph's (1828) enthusiastic tribute to their grace and refinement : and the detailed description of them by Lieutenant Blacke(18i9), werebrought by Mr. Fergusson to the notice of the Royal Asiatic Society in 1543. The result was that the Society petitioned the Court of Directors that the caves might he preserved and the paintings copied. The Court (29th May 1844) directed the Madras Government to carry out these proposals, and an excellent artist, the late Major, then Captain. F. Gill, of the Madras army, was for five or six years (1849-1555) engaged in copying the frescoes. About thirty pictures, many of them of large size, were irom time to tine sent to London. All but five were shewn in the Indian Court of the Sydenham Crystal Palace and were destroyed by fire in the latter part of 1866. No copies or photographe had been takon, and except the five pictures that were not exhibited and gome small engravinga in Mra. Speir's Ancient India, no trace of Major Gilys work remains. To replace this lose a yoarly grant of £500was, in 1872, salutioned by the Government of India, and since Chen Mr. Griffiths, muperintentent of the hombay School of Art, has during the dry weather geasons, with a number of Schooi of Art students, been engaged in copying the frescoes. Already the chief paintings of caves I. II. and IX. have been completed and sent to the India Museum in Kensington.
\({ }^{2}\) The pillars being smoothed with the chisel seem to have received only a heavy ground coating. Chemical examination has shewn that the under-layer consisted of red iron-earth and clay mixed with fine gritty sand, some carbonate of lime, and abundance of vegetable fibres. The upper layer or ground was chiefly sulphate of lime and some white flinty matter. Of the colours the white seemed chiefly sulphate of lime, the reds were iron reds, the dull green a finely powdered green silicate containing iron, the blue had all the characteristics of ultra-marine. Mr. Griffithe and Dr. Lyon.
}

Chapter XIV. the authors to have been keen and practised observers and masters of Places of Interest. execution. \({ }^{1}\) The state of mind in which these paintings originated and were executed, must, says Mr. Grifiths, have been very similar to that which produced the early Italian paintings of the fourteenth century. There is the same slight attention to the science of art, the sams crowding of figures, the same want of aërial perspective, and the same regard for a truthful rather than for a beautiful rendering of a subject. \({ }^{2}\)

The painters, Mr. Griffiths continnes, were giants in execution. Even on the walls some of the lines drawn with one sweep of the brush strack me as very wonderful; but when I saw long delicate curves traced with equal precision on the horizontal surface of a ceiling, their skill appeared to me nothing less than miraculous. For the purposes of art education no better examples could be placed before an Indian art stadent. The art lives. Faces question and answer, laugh and weep, fondle and flatter, limbs move with freedom and grace, flowers bloom, birds soar, and beasts spring, fight, or patiently bear burdens. \({ }^{3}\) Of the picture of the 'Dying Princess,' (cave XVI.), Mr. Griffiths says, for pathos and sentiment and the unmistakable way of telling its story, this picture cannot, I consider, be surpassed in the history of art. The Florentine could have given better drawing and the Venetian better colour, but neither could have given greater expression. \({ }^{4}\) Again, he says, in the panelled ceilings, naturalism and conventionalism are so harmoniously combined as to call forth our highest admiration. For delicate colouring, variety in design, flow of line, and filling of space, they are, I think, unequalled. Although every panel has been thought out, and not a touch in one is carelessly given, yet the whole work bears the impression of the greatest ease and freedom of thought as well as of execution. \({ }^{5}\) Besides, in rariety, grace and pathos, some of the paintings are rich in humour, with droll elves climbing flower stems and teasing geese, and quaint shrivelled, liquor-tasting and liquor-smelling imps in Persian hats streamers and socks. \({ }^{6}\) Who the painters were is doubtful.

\footnotetext{
\({ }^{1}\) The artists may have got their training, says Mr. Griffiths, from such festivals as used to be held in Ceylon when relics were pablicly exposed, and great rejoicinge ended in dramatic representations of events in Buddha's life illustrated by scenery and costumes. Ind. Ant. III. \(26 . \quad{ }^{2}\) Ditto, \(26 . \quad{ }^{3}\) Ditto, 27.
- Ind. Ant. III. 27. Compare Mr. Ralph (1828). Are these paintings as well done as Europeans could have executed? In the expression of the countenajces certainly they are. What a lovely female! Yes, the last one we discover seems always the sweetest. Here is another beavenly face. The man is her lover ; a handsome fellow. You have his protile looking to the west. How eager, how full of ardent desire. The woman bas just turned her face to him and looks with timid satisfaction and self-approving coquetry. It is excellent. Here is another heauty ; she is entreating. Her head is tarned towards some one above. Is she supplicating or in prayer ? Shame to the villains who have destroyed these paintings. J. R. A. S. Ben. V. 2, \(559 . \quad\) 'Quoted in Burgess' Notes, 25.
- These comic figares are chiefly in the ceilings of eaves I. and II. Other weird and droll figures are given in XVII. 34. In his detailed descriptions of the different paintings Mr. Grifiths notices, of traceries, ceilings (II. 18) freely and boldly painted with a most pleasingeffect, panels (1I. 1), durable specimens of ornamental art (XXIII. and XXVI.), admirable specimens, leaves (I. 9) that showed the artists' power as designers and their knowledge of the growth of plants; foliage most beautifully and delicately drawn (II. 23) ; Howers (II. 19) admirably painted; bands of gee9e (II. 23)
}

The grace, freedom, and truth of the paintings, favours the suggestion that the artists were, or belonged to a schooi whose founders were, Baltrian Greeks, and the common occurrence of the Greek fret as an ornament sapports this view. On the other hand, their intimate knowledge of native life, and the alnost atter absence of foreign allusions, seem to shew that the artists were natives of India. On the whole it seems probable that they were natives of India, who belonged to one of the many schools of art which flourished among the Buddhists in their times of prosperity, and of which the founders were Yakshas, perhaps Baktrian Greeks, and Nágas, who were an art fraternity in Káshmir, supposed to have been under the special charge of the snake-gods. \({ }^{1}\) The sameness of detail, and the way in which, in many cases, a story runs on from a painting and is taken up in the sculpture, have satisfied Mr. Griffithe that the sculpture and painting are the work of the same artists. \({ }^{2}\)

The following are the chief details of the different caves, beginning from the east and working west.

Cave I. is one of the latest (550), finest, and most richly ornamented monasteries. In front of the verandah there has been a purch, supported by two advanced columns, of which only fragments of the bases and elegant capitals remain. At each end, outside the verandah, there is a room whose open front is supported by two pillars, the floors being raised a few steps in order that the elaborate entablature of the facade might be carried round the whole front at the same level. The room on the east opens into another, nearly \(13 \frac{1}{\frac{1}{2}}\) feet square, and all but perfectly dark; that on the left opens into two others somewhat smaller. Of the six columns and two pilasters of the verandah, the pair in the middle, which originally formed part of the porch, have, like all the others, square bases and elaborately carved bracket capitals. Above the bases, they are first

Chapter XIV.
Places of Interes
ajanta Categ.

Cave I.
showing most careful observation of the birds' characteristic movements ; cattle (I, 16) with bovine characteristica remarkably well expressed; a dragon admirably designed and drawn (II 23), well drawn and graceful human figures (1.8), a standing figure of unusual grace (IX. 3) ; hair extremely well designed (II. 2), ornamental hearl-dress admirably drawn (II. 2), angels with beantifully rounded forms (II. 3). Occasionally fault is found, an extremely ill drawn figure and wrong perspective (I. 16), and dogs
very badly drawn (XVII 55). very badly drawn (XVII. 55).
\({ }^{3}\) Sorae interesting details of Buddhist art in India are given in Táranáth's (1575-1608) History of Indian Buddhism translated by Mr. W. L. Heeley, Ben. C. S. Ind. Ant. IV. 101-104. The name Yaksha has been supposed to be connected with the Yuei-chei or Indo-Skythians who ruled in north and west India about the beginning of the Christian era ( 100 в.c.-100 A.D.). Its ordinary meaning is a race of demigods, who are said to have belped king Aghoka (263-223 s.0.) in building temples. The Nagas too in the time of Nagarjuna did many works. Both the Yakshas and the Nagas had miraculons power, and produced wall paintings, such exact copies that they could not be known from the things painted. In time the knowledge vanished from men ; and later on individual artists of merit arose, but there was no fixed school. Afterwards, in the time of king Buddhapaksha, Bimbasara founded the Madhyadesh gchool; then, in the time of king Sila Shringadhara, a Márwari painted like a Yaksha and founded the Old Western school; then came a Bengal or Eastern achool ; thon a Nepálese, and finally a Kashmir school. In the sonth were three artiste of great fame, Jaya, Parojaya, and Vijaya. Wheresoever Buddhism came there were akilful artists ; where the Brahman religion flourished they were poor; and where the Muhammadaus ruled there were none.

8 So Bimbasara in the time of king Buddhapaksha founded the Madhyadeah achool both of painters and sculptors. Ind. Ant. IV. 102.
- 411-63

> Chapter XIV. Places of Interest. Ajayta Cares. Cave I.
octagonal, then there is a belt of sixteen faces, above this they are fluted with bands of beantifully elaborate tracery up to the thick compressed coshion between two fillets, on which rests the carved facia under the capital. The next pillars on either side are similarly rich in carving, but have narrower bands of tracery round the upper portion of the flating, and their flutes are spiral. . Ontside these are two octagonal pillars with three bands of tracery round them, supporting a very deep, square, carved facia under the bracket capital. The pilasters beyond these have short, flated necks with tracery above and below them, more like what would now be worked in metal than attempted in stone. The central compartment in each capital has its own group of human figures. The wings of the brackets of the columns are ornamented with cherabs, gandharvas, and apsarás, and the central panels with figures of Shákyamuni and his worshippers. That on the sixth pillar is apparently a version of the temptation of Mára. On his left are two women. On his right, a man is shooting at Shakyamuni with a bow, another above in a peaked cap is throwing a stone at him. \({ }^{1}\) This cave is the only one of the monasteries that has a sculptured front. The entablature is broken over the porch and the projecting rooms at the end. Bat, in order that it might ran round in parallel lines, an architrave has been introdnced over each of the side chapels, ornamented with representations of the horse-shoe temple window, each enclosing figures. The architrave all along the front is sculptured. Above each column there is a compartment containing human figures only; at the corners are terminal figures apparently intended for heraldic lions or rampant goats, sárdulas, and the remaining spaces are filled principally with'elephants in every variety of attitude and cut with great spirit and correctness. The part over the front of the porch has been mostly destroyed when the pillars gave way, but from a fragment that remains, the lower frieze or architrave seems to have been filled with groups of figures, possibly scenes from the life of Shákyamoni. The left side is carved with elephants fighting, and with the figure of a rider on a lion at the corners. Continaing the same number along the front to the left, there are, after the usual corner lion, two fignres beating drums and one playing on some sort of flute, followed by others with Nepálese swords, oblong shields, three figures on horseback, one blowing along trampet, then three elephants

\footnotetext{
1 These two scence seem intended to represent the attempte on Shatyamunis life made by his brother-in-law Derdatta. Hardy has the following detailed account of thees attempte: 'At this time Deviatts sent to Ajasat king of Rajagaha to requeat a band of skifful aroher that they might slay Buddha. The Eing chose thirty-one more expert than the rest and sent them to the priest. Devdatte toot their chief on one vide, and told him that his commission was to alay Buddha in the hall of the Gijakuta Vihar. Early naxt morning Buddba perceived the chief with the rest, who, he thought, had come to receive the benefit of his teaching. The chief of the archers came to him and shot an arrow ; but it passed in a contrary direction from what he had intended. Then Buddha looked towards him with the same kinduess that he would toward any other being. The archer, overcome by his feelings, went to him and worshipped him, oonfeseing that what he had done was at the instigation of Devdatta.' At another time Devdatta, from the top of the Gijakuta rack, by the help of a machine, hurled an immense stone at Buddha, but in its flight it broke into pieens, and ouly a fragment struck the foot of the sage. Manual of Buddhism,.329.
}
and another horse with their riders. The next to the left is an indoor scens, a chief and his wife in earnest converse with three attendants. Outside a saddled horse is being led out towards a tree, and to the left a little figure, carrying a bag on his back, walks towards two figures sitting talking under foliage with birds in it. Beyond these as male elephant stands facing a man sitting at the foot of a tree with a stick in his hand. Then comes another in-door scene in which the wife hashet arms round her husband's neck and two women servants stand by. Outside are four elephants, the first butting against a tree; the next, a young one, following its dam, who is pinning a tiger to the ground; the fourth is behind, and has apparently tarned tail. Then come two buffaloes at strife, a man behind each urging it on. To the left are two more haman figures in front of the corner lion. This band is continued across the front of the left side chapel. To the left of the corner lion are four figures, a woman, a man with a stick or aword, another with a shield, and a figure sitting on the ground. Toward these comes Shákyamuni in his chariot with two horses and the driver. Next is a royal figure on a seat in a garden onder a tree, while a woman plays to him on a musical instrument, and another waits on him behind. A palm tree separates this from the next scene, in which Shakyamuni is driving to the left, and passing a plantain tree, meets an aged man with a staff. Behind him is Shákyamuni in his car, and before the car are some men carrying a dead body and a woman walking by it wailing. \({ }^{1}\) The rock is here broken, but to the left there is a royal figure seated on a throne with attendants, and a horse looking in at him; beyond is a man walking, and, after another defaced piece, a horse with an attendant beside it. On the right of the porch is a spirited wild ox hunt. On the front of the facade, to the right of it, is another hanting scene, perhaps of deer; the first horseman on the left is spearing one, and by the side of the next runs a dog or leopard. Behind are three elephants with riders, followed by a fat ill-proportioned figure, bearing some load at the ends of a pole over his shoulder. In the next compartment is a domestic scene, a stout squatting figure with a cup in his hand, caressed by his wife, behind whom stands a servant with a flagon.

To the right of this is an oat-door scene, first an elephant, before whom a man sits as if feeding or addressing it, while beyond him another man stands with a staff in his left hand. A woman moves to the right with a vessel in her left hand, towards a man who squats under a tree addressing another woman, who kneels before him in an attitude of sapplication. Behind her is a dwarf with a bag on his back, and beside it a man leading a saddled horse, behind which stands another man holding an umbrella, probably the attendants of

\footnotetext{
*. 1 These three paintinge are intended to represent the scenes which led to Shakyamoni's choosing a recluse life. The following we taken from Hardy's acoount (Mannal of Buddhiam 153, 154). "Whilst living in the full enjoyment of all kinds of pleasores, Siddhárthi or Shakyamuni commanded his charioteer to prepare his festive chariot i with four lily-white horsea. The prince leapt into the chariot and drove towards a garden attended by a great retinue. On hia way be saw a decrepit old man, with broken teetb, his trembling forts sapported by a ataff. Some months later, on his way to the garden, he eaw a dead body. Four months later the prince asw on the name raad, it reciuse with an expression of much inward contentment.'
}

Chapter XIV. Places of Interes

Auarta Cavesa Cave I.

Chapter XIV. the kneeling woman. Another small compartment to the right of Places of Interest.
ajagta Caves. Cave I. this represents a chief and his wife seated together, attended by two women servants. The next contains six wild elephants, the first two fighting and the next dragging a huge snake in its trunk; then a horned lion terminates the front. Over the right chapel the continuation begins as usual with the horned lion in front of a group of cattle, to the right of which are two figures seated, and beyond them is seen the head of a bearded old man. Then, under trees, are two more men with beards, their hair done in the top-knot style; behind them is a third head. One has a bottle and beside the other is a vessel hung in a tripod stand. Another bearded ascetic is leaving these, with something like a club in his right hand and a bent rod over his left shoulder. He is meeting a man who appears to address him, and to the right is another with an uplifted sword as if about to strike this last. To the right is a plantain tree and a saddled horse led by a man. The second compartment is a small indoor scene in which a man sits listening to a lady attended by two maid servants. The last compartment is broken. It began with a kneeling figure offering some present to a portly man seated.

Above the entablature is a projecting band, carved with representtins of the temple window, each containing a human head; then comes a frieze, ornamented with compartments containing men and women attended by maid servants. These are separated by spaces filled with figures of the sacred goose in various positions, with the wings extended into elaborate floriated tracery so as to fill the spaces. Above this frieze is a line of tigers' heads, then a toothed fillet, then another with a line of string tracery, surmounted by a belt, containing human heads within miniature temple windows, each with hair dressed like a heavy wig. The wings of the brackets of the columns are ornamented with cherubs, and the central panels with figures of Shákyamuni and his attendants. The verandah is about sixty-four feet long by \(0 \frac{1}{3}\) wide and \(13 \frac{1}{2}\) high, and has a chamber at each end. A wide door in the centre, with elaborately carved jambs and entablature, leads into the great hall, and there are smaller doors near each end and two windows. The great hall, sála, is nearly sixty-four feet square, and its roof is supported by a colonnade of twenty pillars, leaving an aisle of about \(9 \frac{1}{2}\) feet wide all round. The columns are about \(5 \frac{1}{2}\) feet apart; but the middle opes on each side of the square are 61 feet asunder. Their bases are about \(2 \frac{3}{4}\) feet square, and, with the four pilasters in continuation of the front and back row, are mostly very richly carved.

The front of the brackets in the first row of columns in the hall and the inner sides of all the rest are sculptured; the inner side of the front row and those that face the side and back aisles have been painted with similar figures. The wings of the brackets are very much alike. Of those facing the front aisle, the two central and two corner pillars have horned lions with riders; the other two pillars have elephants with two riders on each of those that face the inner area of the hall; the two central ones on each side have a cherub; and the others a human figure coming out of the mouth of a dragon, except that the first column on the left side has two fat figures on each wing, and the fourth has angels. The central panels are more varied. In the two middle pillars in the front row are figures worshipping a relic shrine;
\[
\begin{aligned}
& 4.231 /< \\
& 4.12
\end{aligned}
\]

\section*{Deccan.!}

\section*{KHÁNDESH.}
in the pair outside these, is a small fat figure under an arch held between the mouths of two dragons; in the corner pair, is Shákysmuni seated between two fly-flap-bearers; in the middle area of the hall the two central columns on the right hand have, in this position, four deer so arranged that one head serves for any one of the four; the panels of the brackets on each side of these have elephants fighting. The left central pillar on the left hand has a chief, his wife and child, a minister, two fly-flap-bearers, and an attendant, perhaps Shuddhodana and Maháprajápati with the infant Shákyamuni; and on the right hand pillar, two chiefs seated, with attendants much as in the two chapels of cave II. The first pillar in the left row has an eight-armed fat dwarf attended by two others, one of them probably a Nága figure; in the fourth, two Nága chiefs are worshipping a relic shrine. In the back row, the two central columns have Nága figures with Nága maidens worshipping richly decorated relic shrines. On the first pillar, to the left, are two half human figures with a lotus flower between them, and on the fourth, two deer with the wheel, Shákyamuni's usual emblem, between them.

The most elaborate description would convey but a faint idea of the rich tracery and sculpture on the shafts of the back row of pillars. Above the base they are ornamented by mythological dragons or crocodiles, mukaras; the upper part of the shaft is encircled by a deep belt of the most elaborate tracery, in which are wrought medallions containing human figures; the facia above is supported at the corners by dwarfs. Again, on the left side, on the corners of the bases are the dragon and dwarf together, and on eight facets round the upper part of the columns are pairs of rampant antelopes, bridled by garlands held in the mouths of grinning faces between each pair. The corner pillars have three brackets each. On each side of the cave there are five monks' cells, and in the back four, two on each side of the shrine. In the middle of the back are two pillars with brackets of human figures, and between these is a passage into an antechamber, about ten feet by nine, leading into a shrine about twenty feet square, in which is a colossal \({ }^{1}\) statue of Shákyamuni with figures of Indra at each side as supporters, wearing rich tiaras, and their hair in curls. That on Shákyamuni's left has the thunderbolt in his left hand. The wheel in front of the throne is set edgewise, as with the Jainas, between two deer, with three worshippers on Shákyamuni's left and five on his right, behind the deer.

The whole cave has been painted, but near the floor the painting has entirely disappeared. Though, within the last fourteen years, much of the painting has fallen off or been defaced, there are still some most interesting fragments, most of which have been copied by Major Gill and Mr. Griffiths.

\footnotetext{
I There are several notices of the belief that Bhakyamuni was of gigantic size. Buddha is esid to have been twelve and sometimes eightoen cubita high (Manual of Buddhism, 364). His sandalwood staff, eays Fah-Hian (Beal's transiation, 44), was between nineteen and twenty feet lung. Hardy tells a story of a Brahman trying to measure Buddha, and failing even though he brought two bamboos each sixty eubits lone. On this Buddha said to him, "Brahman, if you were to fill the whole circuit of the earth with bamboos, and could find a wry of fastening them all together, end to end, even this would be too short to measure my beight." (Ditto).
}

Chapter XIV Places of Inter

Ajanta Caves,
Care I.

\section*{[Bombay Gazeitear,}

\section*{Chapter XIV. Places of Interest. \\ afanta caves. Cave L}

Beginning from the left end of the front aisle, the painting has been much destroyed, but it appears that a band, abont eight inches deep above the cell-door, cut off the upper scene from those on each side, which are almost entirely gone, except two female heads on the right, an arm, and part of a red-skinned figure.
1. The scene above the door can still be made out. Near the centre, in a palace, represented by a flat roof over the figures' beads, is a Nága chief seated under a canopy on a blue cushion; his head is overshadowed by a five-hooded snake, and his wife, with a single snake hood over her head, sits almost in his lap, dressed in garments visible only by the richly flowered border that passes across her thighs. He holds in his right hand some green object, perhaps a pomegranate, while his left rests on his wife's shoulder. A maid servant, in blue, with many plain bracelets, chafes her mistress's feet. On her mistress's left a red-skimed maid servant holds a fan. A fair-skinned maid in a thin close-fitting dress, marked with a flowered pattern, and with her hair in a white rapkin, bends forward towards her master and mistress holding what look like chopsticks in her right hand, and in her left carrying a vessel. Behind her is a dark red-skinned woman, and another who looks round to the right at a person of distinction with a cloth over his head, dressed in a blue gray or gold garment ornamented with scrolls, stars, swans, and oxen covering his whole person, who enters on the right, as if for an interview. A woman, behind him, leans against a pillar, and also looks at him while apparently clashing a pair of cymbals. Beyond the red-skinned woman is a man looking op and perhaps playing on a stringed instrument. Among these women the manner of dressing the hair is varied and fanciful. \({ }^{1}\) Some hold their curly locks in their hands.

At the chief's right hand sits a woman servant, and behind him stands a woman with a fly-flap, while an old man enters from the left, somewhat stout, and with a bald or shaven head. In a building behind this man is seen a ladder or stair and a person going up. Outside the palace, on the right, a fair face looks round a pillar; the back view of a lady richly jewelled, appears above, looking over her right shoulder and holding a wand in her left hand, and fragments of other figures, but primcipally dresses, connect this with the right corner, where a lady of rank, highly jewelled, rests her elbow daintily on a pillow. and looks out to the left. Behind her is a sofa, or the dress of a dancing girl or a maidservant. The rest is destroyed.

The polychromatic decoration of the architecture is fairly represented. The general colour of the wall is green, divided by horizontal bands of red filled in with scroll and leaf ornament in gray. These bands are further emphasised by a border on either side of the fillet and head ornament. The shafts of the pillars are divided by ornamental bands into three distinct divisions, the upper

\footnotetext{
1 Indian women, says Megasthenes ( 300 b.c.), bind and braid with their hair the tail of an auimal bigger than a horse. McCrindie's Megasthenes, 164.
}
and lower are coloured, as if intended to represent marble or granite, while the middle are mottled blue. The ceiling is blue, as are also some of the long bottle-shaped caps, upon which are placed oushionshaped members, coloured similar to the upper and lower divisions of the shafts. Immediately above and behind the chief is a partly opened door. The way of wearing the waistcloth and the decoration and colour of the material forming it, running in horizontal bands, resemble, in a remarkablo manner, a similar robe worn in Nepal and Burma at the present day. This painting, together with others, affords unmistakable evidence of the existence of made dresses, cut and sewn to fit the body, and ornamented by means of embroidery.
2. Covering a portion of the wall to the right of the pilaster adjoining the last, is an open air and mountain scene. In a mountain cave in the upper left corner sits a Buddha, and before him a chief on a cushion, who makes obeisance to the Buddha, while behind him is his wife and a red-skinned attendant. In front of the lady at the chief's left, a dwarf, in a short striped kirtle, brings forward a green box, and in front, between the chief and Buddha, sits a woman holding her hand to her hair. To the right of this group a red man seems to have hold of a great snake, while further to the right, seven men pull a cord fastened to the snake's teeth or tongue, and two others stand beside them. Before the man grasping the body of the snake, are six oxen. To the left, and below the chief, a man holds something in his hand, and still further to the left, a Nága chief with seven snake-hoods, leads a man, like the one holding the snake, to the edge of a pool and seems enticing him to go in with him.
3. The next scene stretches from between the first and second cell-doors, but above their lintels, to the right side of the third. A chief and his wife sit in their palace, and before them are two servants. Behind the lady is a maid with a fly-flap, and behind the chief a red-skinned maid; while another of lighter complexion brings in a vessel with flowers. In the verandah, to the right, are three more women, one apparently bringing news. To the right again, under a booth, is a draped dancing woman, showing her elbows in the approved fashion. Two on her left play flutes. One, on the other side, plays on two large standing drums. Two have small cymbals, and one stands behind to the left looking on, while two are seated in front, one with a guitar the other with a long drum very narrow in the middle: To the right is the conventional gateway, out of which the chief passes on alight coloured elephant ; before him is, perhaps, his minister and the heir on horseback, the latter with an umbrella borne over him. A green and a chesnut horse, the latter prancing, appear in the crowd. The soldiers of the retinue have long blue Nepálese swords, slightly crooked and broad near the point; one has a shield, and one a spear, and three carry standards with oval discs at the top of the shafts. The procession seems to turn round to its left, towards the upper part of the picture, and then back to the left, where a devotee sits, with a blue band across his knees for support, and a rosary in his hand. The horses and

Chapter XIV: Places of Intere: Ajanta Caves: Cave I.

\section*{DISTRICTS.}

\section*{Chapter XIV. Flaces of Interest. \\ Ajanta caves. Cave I}
elephant, the latter covered with a tiger's skin, stand on the extreme right of tho picture, and the chief and his retinue dismonated appear before the derotee where all the priacijal figures shown below can be identified. The heir makes profound obeisance to the devotee, at whose left side are two blae-coloured deer and a sacred gocise. A man in white, perhaps a disciple, stands behind, and two laies, with joined hands, below and before him. Below the palace ie an inner chamber, in which a woman rolls out something on a flat stone or board, with several dishes beside her. To the right another is raising her right hand, as if listening to, or looking out for something, while in her other hand she holds a vessel. Still to the right is a third woman. Below are three soldiers, one with a Nepalese sword, one with a bow and quiver, and the third with a spear. On the right side of the cell-door are the remains of, perhaps, another part of the scene, but all that is left is a striped conical object, possibly the top of a tent.
4. The next scene may be regarded as beginning above the third cell-door and seems to be continued to the back pilaster. Starting from the front, or left hand side, we have a chief seated in his palace and in front of him, on another seat, his wife, richly jewelled aud with a striped robe round her luins, is earnestly talking with him. Behind him, to the left, is a very fair woman, and behind her aguin a reddish oue, both with fly-llaps. In front of these a lady, with jewels and a kirtle, talks to another, and a servant beside them seems to listen. At the chief's right font sits another servant. Beyond the lady, a fair woman, with lemon-shaped eyes, stands with a fan over her shoulder, and a second listening, while, looking round the back of the lady's seat, a third stares with wide open eyes and grasps the cushion. Behind these, to tho right, a fourth woman listens to a fifth coming in at the door, who by the gestare of the hands, seems to tell some startling news, Oatside the door, the chief, with the ambrella borne over him, his minister, and retinue, go out on horseback. To the right is the sea shore, and those who reach it point to the water, and look back, as if telling the chief something. On the sea are two boats; in the first the people are at their ease, and a chief sits near the stern under an umbrella. The other boat has made shipwreck, for the water, with fishes in it, is flowing across it. One man is in the water with terror painted on his face, apparently, lest the fish or a horrilio mouster and sea bull; which are represented in front of the boat, should swallow hin, while below are shells. Another man in the buat raises his hands in despair. \({ }^{1}\) On the extreme right, beyond the sea, are two men walking behind some plantain trees, and lower duwn is a man sitting and receiving some present from another. Below the

\footnotetext{
1 The Bharhut Stupa ( 200 s.c.) has a similar eculpture. It pepresenta a grant sea monster, with mouth wide npro and a particularly atiff and clunsy head, in the act of swalluwing a that with its crew of three nien. A seound bont is drifting towards the same fate atern foremost, while her crew of three man have given up rowing in deapair. The wavus are rough, and several somall hishen njpwar betwicen tho sea munster aud the mound boat. (Bharhut Stupan 106; Flate XXXIV. tigure \%).
}
latter portion of this pictare, a Nága chief sits in an interior and four people beside him. Outside is a man, apparently in deep grief, appealing to another, and behind him a demon-monster appears to be doing deadly harm to a figure of which only the foot remains. Between the third and fourth doors on this wall is the top of a large car, with at least four people inside, one in the right side with a rich tiara, while outside, to the right, is a fly-flap-bearer, and two others with curly hair, one of them wearing a high tiara; then four more heads, two of women, one very fair; and still to the right, two more looking in the opposite direction, one holding an umbrella over her mistress, who looks down towards two smaller heads below.
5. The next scene is on the back wall. At the left end of it a chief in his palace is seated on a square lion throne with a high carred beck, being anointed. A green woman presents him with a dish of flowers, and behind her stands a fly-llap-bearer and another; while two men behind, with white cloths round their hair, pour the oil apon him from large round vases. In another division of the palace, to the left, a man with his hair in a white cloth and wearing a striped waistcloth, brings in a large water-pot on his shoulder, and another in front of him, with a white sleeved jacket and short red and white striped drawers, leans upon a stick, looking towards the chief. Up the steps, in front, a boy passes with a large round dish ou his head, from which a young woman, apparently naked, lifts out something. Beyond her, another woman with striped kirtle, takes a plate of flowers to the chief. Behind the pillar, separating the apartments, a green woman plies the fly-flap over the chief. Outside this second apartment four beggars stretch out their hands for alms, one with an umbrella, and another with the top-knot head-dress. Beyond them are plantain trees. To the left is another building in which sits a derotee with his alms-bowl in his lap, and above him, in a niche of the wall, are some earthenware vessels. In another apartment, to the left, are four women in thin transparent robes and jewels. One kneels as if making some mark on the ground; another holds a basin with some offering for the devotee. To the left, in a third apartment, behind these ladies, a chief is seated with some attendants; but the painting is too much defaced for description. Below the first part of this scene is an interior in which a man, followed by his wife or other woman, presents in a salver, four human heads to a devotee, not a Buddhist, who seemingly refuses them; and to the right he is shown going away. Other people look on. At the left end of this wall, between the last cell-door and the corner, is a portion of a scene, in which, from forr windows, four women and one man look on some sight below, now entirely destroyed. In the end of the back aisle no portion of the painting is left.
6. To the right of number five, and between it and the left side of the antechamber, is a mountain scene, in which the tall central figure is perhaps Shalra or Indra, a favonrite personage with the Buddhista. He is represented as somewhat fair, with a high jewelled tiara, a blue water-lily in his right hand, and wearing the Bráhmanic sacred cord made of strings of pearls. About his loins is a striped

Chapter XIV. Places of Interes Ajanta Catra, Cave 1.

Chapter XIV. waistcloth. On his left stands his consort Shachi much darker than

\section*{Places of Interest.}

\section*{Ajanta Cavis.} Cave 1.

Indra, wearing a waistcloth similar to his, with a flower in her right hand, and a high crown. Between the two appears a figure, standing behind, in close-fitting blue clothes and also with a high crown, but not so richly jewelled as the other two, and holding the fly-flap. Close to Indra's right leg are two figures, the first with the features of a woman; behind them is a mace-bearer. Above Indra's left shoulder is a monkey, climbing up the rocks, and a bird; above are two others but larger and of blue colour, and behind them, among foliage, a cherub, apparently pouring something into a cup in his- left hand, while a second cherub leans on- his right shoulder. On the other side are a monkey, approaching a pair of cave dwellers seated on a rock, and behind them a pair of heavenly musicians, kinnars, represented with human head and bust, and the tail, feathers and legs of a bird, the male playing on a guitar, and the female on small cymbals, with a cloud behind them. A little below and to the left of these, a pair are seated together, also on a rock, the lady in a transparent robe shown only by her girdle, her husband looking over her right shoulder. Behind are monkeys, climbing the rocks, and above are angels, with long straight swords and small shields, floating on the clouds. High in the extreme left. is a fairly painted lion.
7. On the left end of the antechamber is the representation of Shákyamuni beset by the emissaries of the god Mára. This pictare, when complete, filled the whole left wall of the antechamber to the sanctuary, twelve feet nine inches by eight feet four and a half; but one foot from the top and three feet five inches from the bottom have been entirely destroyed. In the centre of the picture, on a raised green dais, is Shákyamuni, seated with folded limbs, and the right hand stretched out. He wears his devotee's robe, and a glory appears behind his head, above which foliage may be traced, probably the Bodhi tree. On Shákyamuni's right is 'a woman, probably a daughter of Mára, half leaning against the dais, on which her left hand rests; while her right is held out very expressively as she addresses Shákyamuni. Behind her, and a little higher, is a long carly-haired warrior in a striped waistcloth and a cloak loosely tied round the neck and floating in the air behind him. In his right hand is a long straight sword, while his left arm is stretched to its full length, and the hand is bent back at right angles to it, as if in the act of warning Shákyamuni. Above this figure is a demon, with the little finger of each hand thrust well into the corners of the mouth, the other fingers drawing down the eyelids, not nulike children's efforts at making 'Bogie faces'. On its head is perched an owl, the symbol of destruction, and in the demon's ear is a small blue bell. Behind this figure is what appears to be a tiger, with its head well thrown back and ridden by a figure dressed in a blue chequered waistcloth; the upper portion of the figure is destroyed. Next to this is a green figure with a horse's head, holding a club in its right hand. A little behind and below is Káli, a thin gaunt old hag-like figure with long hanging breasts and well developed ribs. Her left arm is extended as if hurling
defiance at Shákyamuni, while in her right hand she holds a quaintly carved hatchet-shaped instrument, and has a tiger skin thrown round her waist. She is a very good representative of the old witch of popular tradition. In front of her is the figure of a warrior, with a long straight sword, making desperate efforts to get at Shákyamuni. Directly below him is a very impish-looking face, and next we have a figure with a pig's head, holding a large ornamental club. Below are three figares in a line, the first is of a green colour, and is turning away from the fray, possibly under the conviction that furiher effort is useless, while the second, entertaining the opposite opinion, is in the act of gathering all his strength to hurl a javelin at Shákyamuni. The third, with curiously formed head-dressof a skull and what appear to be blue feathers, is also aiming a javelin, and pointing with the finger of the left hand to Shákyamuni. Immediately below these figures is one of a bearded warrior, clad in a tight-fitting yellow coat, under which is a blue garment, with a belt in which he carries a dagger. A striped blue shawl is tied round the neck. On the left arm he carries a large shield, and in his right hand he flourishes a blue scimitar. A wreath decorates his hair. Next is a figure represented as having just discharged an arrow. Below are two figures too indistinct to be described.

Proceeding to the group of figures on the right of the picture: Immediately on Shákyamuni's left is a woman holding a similar position to the one on the other side, but the attitude is more constrained and less graceful and riatural. Behind her, and above on the picture, is a warrior in a striped and chequered waistcloth, with a thin band round the waist, a kind of shawl tied round the neck, the ends of which float behind. He is aiming a blow with a club at Shákyamuni. Then, between him and Shákyamani comes another large 'bogie-face,' with huge mouth, teeth, and eyes. Above this is a very ghastly looking face with a blue snake issuing from its mouth. Beside it is a figure with a blue-striped waistcloth, in the act of harling a spear at Shákyamuni. Next to it is another figure with a pig's head, having in its right hand a straight sword, and in its left a small circular shield. The row of figures above is very indistinct, but portions of two are visible, one green, and the other an animal with large open mouth and sleepy eye, similar in position to the tiger on the opposite side. On the right, midray down the picture, is Mára richly jewelled. A figure to his left holds over him the ennobling umbrella, while, below, a dwarf is carrying a standard, composed partly of a peacock's feather. The other part is unintelligible. To Mára's right, and looking up into his face, is another dwarf, significantly displaying an empty quiver. Mára is in the act of walking away from Shákyamuni, and from his action and the expression of his face, seems to be giving up the contest.
Below Shákyamuni, in front, are the women, two of them remarkable for a redundancy of jewelry and a scarcity of clothing, whom Mára bade use all their wiles to induce Shákyamuni to relent and give way to his passions. In obedience to their lord's command, they went, with mincing gait, towards the spot where the sage sat

Chapter XIV Places of Intere
Ajanta Caves. Cave I.

Chapter XIV. beneath the tree, and, standing at a short distance from him, they
ajanta Caves.
Cave I.
proceeded to put into practice every ogling show way and lascivious art. Some, with dainty smiles, show their white teeth ; some look at him with eyes askance; others stoop before him and look upwards into his face; others droop their heads so as to conceal their faces, and look at one another; others with their hands toy with their breasts; athers are half uncovered with their breasts and hips bare ; others are entirely naked, walking to and fro, with their heads turning this way and that, and their eyes darting side glances. In spite of these temptations, Shákyamuni remains unchanged, tranquil, and at rest, without fear or care, entirely self-possessed. \({ }^{1}\)
8. To the right and left of the shrine-door are two scenes, slight variations of one another. Both are laid among the mountains, with a large male figure in the middle, almost certainly Indra, for on the right side of the door may be seen his thunderbolt in his left hand, and his consort Shachi by his side. He is represented with the high jewelled tiara, large necklace, ear-rings, bracelets, and armlets, like those represented on some of the figures at Elephanta, and a sacred cord formed of several strands of pearls twisted together and hung over the left shoulder. He has a small waistcloth round the loins held up by a jewelled waist-belt, and in the right hand he holds a siring of flowers. He has a dreamy, meditative expression, and the general contour of the figure differs little from the slim narrow-waisted Hindu of the present day. To the left is Shachi with a tray of flowers. Below is a little female dwarf with upward gaze, holding in her right hand, apparently, a bracelet. On the same level, to the right of the large figure, is a fragment of another dwarf. At the top left-hand corner of the picture are a man and woman seated on a platform, well grouped and composed, the graceful delicate action of the woman being remarkably well expressed. Over her limbs is thrown a gauze covering with a blue border as delicate in texture as the world-famed Dacca muslin of the present day. Beside this group are fragments of two birds and to the right are two figures, male and female; the man, apparently, is in the act of salutation, and the woman is carrying flowers. Below is a portion of two small rollicking figures. On a level with the head of the large figure to the left are a man and a woman standing behind a wall. He leans on his left hand on the top of the wall, with the right arm bent and with the hand directing attention to the large figure, while she peeps coyly from behind his back with her left hand resting on his shoulder. In a niche below are two blue birds.

The painting on the right side of the door is very similar, with differences of detail. In it is the upper portion of Indra, larger than life, with an elaborate jewelled head-dress and a necklace of pearls and blue stones. The left arm is bent, and in the hand is the blue thunderbolt. Below, to the right, is his consort Shachi, remarkably well drawn and depicted in a most graceful attitude, holding daintily,

\footnotetext{
\({ }^{1}\) A detailed account in given under cave XXVI.
}
with both hands, a tray, made either of rope or twisted reeds, containing fowers, of which one is a large white lotus partly open. She is dressed in an almost transparent robe. Beside her is a female dwarf, who is gazing upwards, with partly opened mouth, at the large figure of Indra. Hanging from her left hand is a casket resembling an incensory. Behind this group is the conventional representation of the mountain interspersed with foliage, birds, and figures in pairs. In the right hand corner a man and woman are seated, the man playing on a stringed instrument and the woman on cymbals. Below are two figures of mountaineers behind a wall, represented as if listening. The one with his foot resting over the top of the wall, holds in his left hand a bow and two arrows, and the other carries a small bag. In a small niche in the wall, just below, are two reddish birds. On the left side, nearly on a level with the apper two of these figures, stands a man, to whom a woman offers a vessel containing flowers, and high op on the same side is a cherub floating in the clouds with a vessel and flowers in it.
9. On the right hand wall of the antechamber are a large number of painted Shákyamunis with the glory round their heads, mostly seated, but some standing on lotus flowers, the leaves and stalks being shewn in all the spaces. The delicate foliage, which fills the spaces between the figures, gives some idea of the power of these old artists as designers, and also of their knowledge of the growth of plants.
10. Between the front of the antechamber and the first cell-door to the right, is a mountain scene represented in the usual conventional style. In the centre is a colossal figure of a chief with richly jewelled tiara, holding a flower in his. right hand and leaning his left on the shoulder of an attendant, whose left hand passes through a black leather strap which comes over his shoulder and supports a long straight sword at his back, the ends of the strap being fastened by a buckle. This man has a chain about his neck. Behind him is a tall female figare, perhaps a fly-flap-bearer, and above, to the right, is part of a sitting figure with his legs crossed. At the chief's right side is, perhaps, the heir, wearing a tiara, and bringing forward and offering a trayful of flowers. Between the chief and his heir, a bald head is thrust forward from behind, perhaps that of a eunuch, who is richly dressed, and rests his chin upon his right hand. In front of him, and to the left, are two ladies with coronets on their heads, leaving the presence; one, with a tray of flowers, looking wistfully back. Special interest attaches to this picture from the fact that nearly all the personal ornaments are in very good preservation, and are most admirably drawn, especially the twist given to the string of pearls on the colossal figure and those round the neck of the woman in the left hand corner, and the chain round the neck of the figure to the right, .with an accidental hitch in it. Many of the bracelets differ little in design from those now worn, and the white wreaths of flowers in the hair of the woman are similarly worn by native women of the. present day.
11. Over the two cell-doors in this back wall is a large scene.

Chapter XIV Places of Intere

Ajamta Cavea
Cave \(\mathrm{I}_{1}\)

Chapter XIV. It consists of twenty-six fragmentary figures. Towards the right

Places of Interest.

Ajanta Cates.
Cave I. of the picture, over the second cell-door, a chief sits in his palace, with a pillow of blue and gold at his back, and leans forward as if looking intently at, if not speaking to, a man with a large snake which rises from a basket at the lower right hand corner of this part of the scene. Between the chief and the snake-charmer is a stout red-skinned man, perhaps a minister, and over the chief's left shoulder is seen a maid servant, probably a fanner; behind the minister is another figure, and to the right of him is seated the chief's wife, with her hair falling on her shoulders, her left hand resting on her raised knee, and her right raised towards her chin, while she looks enquiringly towards the chief. Behind her are three men standing, one with a sword, and in front, to the left, are two seated, one with a moustache, all apparently listening to the conversation. In the lower right hand corner the snake-charmer opens a basket, out of which rises a snake, to which he speaks. To the left, behind the chief, are a woman with a fly-flap, a man, and more in front, a woman wearing a bodice and striped kirtle, pushing forward a boy. Behind are indications of the scene being in a hill with trees. To the left of this is another portion of the scene, perhaps an earlier part of the story. In a palace, seated on a stuffed seat with quilted cover and pillow, the blue ends of which are seen behind him, a rather dark clay-coloured chief rests his right hand on his queen's knee, who is seated on a chair beside him, and to whom he speaks. On the other side is a reddish female dwarf in striped blue loincloth or short kirtle, presenting flowers on a tray. Behind her is a woman holding strings of jewelry in her hand, and behind a pillar another woman is seated gazing on the chief. Out of doors, to the left, is a tall woman and a very fair-skinned boy to whom she seems to beckon. The height of the base of the pictare from the floor is seven feet ten inches.
12. Below this last and between the cell-doors in this wall, is a very lively in-door scene. The two prominent figures in it are a Nága chief, on the left with the five-hooded snake overshadowing his head, and on the right, another chief-like personage, seated on a large draped couch, talking interestedly. The Naga chief seems to be speaking and to the left is a female with a fly-flap. Her hair, and that of the principal figares, is bound with tillets. Behind the Naga chief is a dark red attendant with a straight sword, the richly-jewelled hilt held up, and then a woman bolding a chased casket in her left hand and a jewel with a string of pearls hanging from it in her right. Nest to her, and behind the second speaker, is a man with blue and gold flowered robe, and an Iranian head-dress, also holding a sword with blue hilt. At the Nága chief's left side sits a woman in blue and white striped kirtle, the face turned up and the left hand stretched forward as if speaking or calling attention to something she has to say. Behind the other chief oue woman is handing a tray of flowers to another, and in front of the second, a third brings in another flat vessel corered with flowers and leans forward as if listening. Behind this last stands an old man, very fair skinned, with wrinkled brow and
white hair. In front, on the left, are two ladies seated and listening with interest. Most of the women in this picture have their hair hanging in ringlets. Outside the doorway, to the left, a chief is gone away, with a high tiara on his head and the state umbrella borne over him, and with him is another figure with a large fivehooded snake canopy over his head. Beyond them are two elephants, one with a rider having a goad in his hand. Parts of this picture are admirably executed. In addition to the natural grace and ease with which she is standing, the drawing of the woman holding the casket and jewel is most delicately and truly rendered. So also is the drawing of the woman seated on the ground in the left hand corner. The upward gaze and sweet expression of the month are beautifully given. The left hand of the same woman is drawn with great subtlety and tenderness. The size of the picture is six feet three inches by three feet nine.
13. To the right of the second cell-door is a picture that seems related to the last. The dresses are very nearly, if not quite the same, and some of the figures seem to be identical. It is also a palace scene, in which four of the seven figures have the snake hood over their heads, three women, with one hood each, and one with five. Their hair falls in ringlets, held back in some cases by a fillet. On the left is a Naga chief, and beside him sits another without snake hoods, over whose head a bearer holds the umbrella. A Nága figure, with a single hood and loose hair, stands a little behind and seems to be receiving a long straight sword of state from a woman, still more to the right, who also has a snake hood and long ringlets. Before her, and either kneeling or sitting, is a lady of rank looking importuningly at the face of the chief. Behind her is still another Nága woman and in front of her is a portion of one more. The porch behind, with the partly open door, is a very fair piece of perspective. The height of the base of the picture from the floor is five feet two inches.
14. The painting on the right wall is so destroyed by holes made by bats as almost to defy description. Above, between the second and third cell-doors, and cat off from the next portion by a white gateway is a large scene mach destroyed. Above are eight clephants. In front have been numerons soldiers, one on horseback, one green-skinned, dressed in striped waistcloths and armed with long crooked Nepálese swords. Three figures have deep collars round their necks, and all advance towards the left, led apparently by a demon. In front of them are four or more wild elephants without housings. Then, in a hill scene, Shakyamani is seated with his feet down, two men stand before him in the garb of beggars, and behind him, a disciple or beggar stands talking to a man in white who may be a devotee, and who offers him a vessel. Beside him is a woman also in white.
15. Over the first cell-door in this right wall, a fair-skinned chief and his wife sit on a throne, a woman appears in front, maidservants behind, and to the right, in a door, two people stand looking ont. On the left side is another door from which also a man is looking. To the left of this are fragments of a scene in which have been

Chapter XI
Places of Inter
ajamta Cate Cave I.

Chapter XIV. numerous men with short hair, one with a necklace and earring, Places of Interest. ajanta Cafes. Cave I. and one who wears a white shawl.
16. In the right end of the front aisle, over the cell-door, is a large fragment of painting. To the left sits a chief with snake hood on a seat covered with green cloth, holding one hand up as if addressing the audience. Bohind him, to the left, a tall woman wearing a kirtle of striped stuff like Gujarát silk, leans against a pillar. At her left hand is a reddish-skinned dwarf or servant girl, and before her, sits another woman with a fly-flap, wearing a striped waistcloth, and holding the forefinger of her left hand to her chin as if pleased, while she looks up towards the right. Near her, and beside the chief's footstool, is his spittoon. To the right, and on a lower level than the chief, sits a man, perhaps his minister, with whom he seems to be talking; while, on a green cushion, at a higher level, sits the queen, in transparent ganze, with rich necklaces of single and twisted chains, and jewelled waistbelt round her loins. Behind her stands a tall badly-drawn woman with a fly-flap in her right hand, and clothed from the loins to the knee in a vertically striped stuff. Behind, and seen between these, is a fair-skinned woman, with very simple head-dress, holding a vessel, perhaps a milkmaid. Behind this, and beyond the chief's wife, is another woman. Over the minister's head is another woman, with flowers in her left hand, and a hand-fan or mirror in her right. Before the chief's wife sit a very short man and woman, probably servants, the woman with a basket or bag on her shoulder. To the right, over the cell-door, is one of the conventional gateways with \(a\) lattice window in the side of it and in the recess of it a water pot, on the top of which is a green ball or cup the mouth tarned down. Beyond this, to the right, is a pastoral scene with a herd of cows of different colours, two cows and a calf green, some lying, others standing, most of them with bells on their necks, the bovine characteristics remarkably well expressed. Behind them stand two green demons, and a third figure, as if about to carry them off. Much of this has been destroyed. The height of the base of the picture from the floor level is six feet ten inches.
17. The painting on the front wall is much destroyed. Between the window on the right and the central door is a large piece, differing from any yet described by its inferiority of style and peculiar physiognomy and dress. It is probably fully half a century later than the rest.

A pale-skinned prince sits on a cushion placed on a dais, ligher than usual, with a semicircle of green over the middle of its back, and having a gilt border with little figures on each side, and dragon mouths at the corners of the back. The ends of his striped scarf are most carefully folded. From the right three fair bearded men in Iránian costume, with peaked caps and completely. clothed, approach him in crouching attitude; the first bearing a string of pearls; the second a jug or bottle, perhaps of wine; and the third a large tray filled with presents. Behind the third stands another figure near the door in thite clothing, perhaps the porter, with a stick in his hand and a dagger in his belt, apparently

\section*{KHANDESH.}
speaking to another Iranian in the doorway, bringing in some present. Behind the porter is another foreigner in full white clothing, with stockings, curled hair and peaked cap, holding a vessel in his hands, and with a long straight sword at his back. Behind the throne stand an attendant and a woman with a fly-flap; to the right of her a reddish fair figare in blue clothes; and beside him, one still fairer, with a rich head-dress and striped loincloth, holding a green stick. In front of him is a stool, broad at the upper and lower ends; and to the right are a red and a fair man, the latter with his arms crossed on his breast and wearing a red turban. In front of him is a reddish-skinned man, his left hand on his knee, while he bends forward, and holds up the fingers of the right band as if addressing some information to the prince. Probably he is the interpreter. Beyond him, to the right, are other two figares, one having in his hand a dish, perhaps with fruit, and a spear with a small flag attached to it. In front of the three Iránians, sit three royally dressed figures, perhaps members of the royal family, the reddish one in the centre, perhaps the heir. To the left of them is a man with a basket, and in front of the throne a woman sits with a fly-flap, and beside her is an elegantly clased spittoon. On the left, at the proper right side of the throne, sits another lady with rich head-dress, a breast-band, a basket beside her, and some object in her lap. Behind her is a short red woman or dwarf, with blue earrings, and not so richly dressed. Bohind these two again is a third richly dressed young woman with breast-band also, and looking towards the prince. Above is a fourth with a ly flap, while 2 fifth face looks over the back of the throne on the prince's right. Outside the palace, to the right, an Iranian, like the one seen in the door, appears speaking to a green man with a stick in his hand. Behind are two horses, and in front of them a soldier with a sword. The floor is strewn with leaves and flowers. The height of the base of the picture from the floor level is eight feet five inches. This Iránian embassy is supposed to have been sent by Khosru II. of Persia (591-628) to Pulikesi II. (609-640) of Maháráshtra, whose capital was probably at Bádámi in south Kaladgi. Tabari, the Arab historian, gives clear evidence of close relations between the two kings. The date would be about 625.1
18. In a similar position, on the other side of the door, is another fragment, probably of about the same age. Above the left of the centre of the picture, a chief, with a blue and white bird \({ }^{9}\)

\footnotetext{
\({ }^{1}\) Mr. Fergusson, J. R. A. S. XI. 165.
2 Pet birle were very common in India both before and after the time of the Ajanta Cave paintings. The Rámayan mentions the parrot screaming in his home of wire (Mrs, Manning's Ancient and Medixval India II. 7) ; the Mrichchhakati, or Toy Cart a play of the third century after Christ, describee an aviary, in which the doves bill aud coo in comfort; the pampered parrot creaks like a Brahman Pandit stuffed with curds and rice ; the mina chaitern as glibly as a waiting maid giving her mistress's commands to her fellow-servaute; while the cuckoo, crammed with juicy frait, whines like a water-carrier; the quails fight ; the partridges ery ; the peacock fans the palace with his gem-emblasoned tail ; the swans, like balls of moonlight, roll about in pairs, whilst the long-legged cranes stalk across the court, like eunucha on guard. (Mrs. Manning's Ancient and Mediæval India, LI. 163). Kálidas (500 A. D. i), in his Vikramorvashi, mentions the parrot complaining from his wiry bower. (Manning's India, 11. 198).
}

Chapter XIV.
Places of Interes
Auanta Cates. Cave I.

Chapter XIV. in his lap, sits on a low dais, with a high back. Behind it are Places of Interest.

Ajanta Caves
Cave I. the faces of two attendants; and to the right, a woman fly-flapbearer. Below, a dark carly-haired boy brings forward a jug. To the left, in front of the chief are two women, one with a vessel or casket and her hair tied in a chignon; and, sitting on the floor with crossed arms and looking op, is a child to whom the chief seems to speak. In another compertment, to the right, a claycoloured man with jewelled head-dress, and a green-skinned companion with a long nose, both look at the chief. \({ }^{1}\)

Outside, to the right, is a pipal tree, and beyond it, in front of a building, a chief, probably the same as in the last part of the fictore, with striped drawers, holds the cord of one of a pair of scales in which he has placed his left foot. Behind him, on his left, is a man in white clothes with a rod in his hand, and three figures from the other end of the beam look on from the clouds.

To the left of the chief are five women, the one in front with a child towards which the chief stretches his hand as if to put in the scale. The women seem to object to this, one fair, another of greenish complexion beating their breasts. Behind these two is one with a very raddy complexion wearing a striped robe. She is directing an appealing look to the prince, her right hand rests on her breast, and the left holds by one arm the obstreperous child below, whose cries are attracting the attention of the woman seated in front, probably his mother. The general pose of this figare is most graceful and natural. Beside her is seated another woman with a pathetic expression of face, who is holding a child on her lap with both hands. Behind this group of women rises a betelnut falm and a group of large-leared foliage, the young clusters of brown leaves contrasting favourably with the older green ones. Behind the scales, to the right of the prince, is a ruddy figure with a white skoll cap and close-fitting white coat and waistband arranged in three distinct rolls. He is salating the prince with his right hand and carrying a staff in the left. Overlooking a wall, behind the chief, two red-bearded devotees with their hair in the top-knot style seem to speak to the prince. Above these are fragments of two standing figares, and next is one sitting cross-legged, apparently in conversation with two figures, likewise seated to the right, one of whom is of a greenish coloar and the other is represented with the palms of his hands brought together in front as a mark of respect. These figures are seated upon rectangular blocks of some nndistinguishable substance. This scene is probably intended to represent a trial by ordeal. Hiwen Thsang notices that in the ordeal by weight they set the accused in one scale and a stone in the other. If the man outweighed the stone, he was deemed innocent;

\footnotetext{
\({ }^{1}\) The scene may be intended to repreent Shuddhodana and his son Siddhartha, The youth below may be Siduhartha (though not on his horse Kiantak) learing his father's honse to hecome a recluse, and the groap of asges coming forward to melcome hisn and way him homage : whilat the foremuet may be carrying a religioca roto for Sidilhartha The peacoit in his gorgeons plumage may be introduced to typify the pride and ranity of dress in contrast with the simple unaderned garment of the sagee. Mr. Girifiths' Report, 18 is. an.
}

\section*{KHÅNDESH.}
if the contrary, he was pronounced gailty. Thus Krishna offered to weigh himself against the warriors of his army, and when Mnhammad was weighed by the angels against a thousand of his people, he "outweighed them all." \({ }^{11}\)

Below the first scene the chief again appears together with the littlo boy, apparently at the hut of some devotees, where an old ehaven-hesded man meets him, while behind stand five disciples each with a cloth over his left shoulder. The first of these holds a water ressel, and with the other hand signals to the chief apparently to step. To the right of these are two red-bearded devotees near a forest, the one with flowers the other with grass. Part of another figure can be made out, but the rest to the right is much destroyed.
19. From above the left window to the end of the front aisle are .a series of scenes that were probably all connected, bnt parts of them are so defaced that they cannot be satisfactorily made out.

Orer the window is a female figure, perhaps Mayádevi Shákyamani's mother, reclining on a couch and looking down towards a maid who has her hand on the lady's necklace as if removing it. Another to the right with flowered bodice holds a fy-lap. At the head of the conch a fair maid serrant holds a large water-pot, pouring its contents on her mistress' head, as does another to the right, with a blue and white loincloth and rich necklace. Beyond the couch one fally covered holds a stick as if for defence. To the right of all and a little lower, in the doorway, is another servant with a large vessel haring a spont on one side of it. To the right of this again, the same lady is seated in a palace, in a transparent robe with a slave at her right hand, with bands on her thighs either the result of tattooing or tight-fitting drawers. Two women stand behind, and a third, a female slave, covered, sits talking with her. Further to the right, and lower, a man is seated, perhaps an astrologer, his person covered with a flowered cloth, apparently addressing the lady. Behind him, but nearer to her mistress, is a very fair woman with a large flat dish or tray, on which are some objects which she seems about to offer to the man. Behind these, to the right, a man in a white dress comes in by the door which divides this from the next part of the picture. Below is a defaced fragment with two figures in it. Above, to the right, is another episode in which the lady and her eanuch are seated together; while, behind the lady, another woman comes in holding out her hand, her lips apart and eyes wide open as if in astonishment. A pillar of the palace separates this from what follows. Here a large piece of plaster out of the centre, hinders a satisfactory reading of the picture. On the left is a half-naked ly-flap woman. To the right is the head and hand of another attendant holding a rod, both

\footnotetext{
I Yajnavalkya preecribes that the ordeal by scales is for women, children, aged men, the blind, the lame, Brihmans, and thoes afficted with disease. The accused, having been placed in a ecale, by those who anderstand the art of weight, should ntiex the following prayer: "O scales ahow the truth and free me from suspicion. If I be an eril-doer, then bear me down, o mother! If I be pura, carry me upwards. (Yajnavalkya, LI. 101, 102, quoted in Mru Manning's Ancient and Mediæval India, 1. 3063.
}

Chapter XIV. Places of Interes

Ajanta Cavga. Cave 1.

\section*{DISTRICTS.}

Chapter XIV. looking towards a figure with rich pearl sacred thread now destroyed

Places of Interest.

Ajanta Caveq Cave I.

Behind him a lady, perhaps the same as in the other scenes, leand forward looking up to the left. Beyond and behind ber and attendant in a dark bodice with white flowers, also looks in the same direction as the first two, while behind and lower, at the left side of the lady, are two more servants in white clothes. A plantain palm indicates the open air on the right, and beyond this some female figures can be partially made out. Over this, from the window to within eighteen inches of the wall, is the only piece of ceiling fresoo left in this aisle. It contains chiefly fruit and flowers in small compartments, but one has two figures in Persian dress.-

Althoogh a great portion of this ceiling is destroyed, enough remains to give the general arrangement of the whole. At first sight it appears very complicated, but aifer a little study, it will be seen how simply the whole thing is arranged. Keeping to the idea of imitating their wooden originals, an idea which pervades everything they did at Ajanta, the Buddhists, in decurating this ceiling, merely adopted the principal divisions formed by the several timbers in one of their wooden floors. In fact, the plan of the ceiling is nothing more than the plan of a wooden-floor taken from below; or, to put it plainer, if another floor were added to the present cave, the timbers, which would enter into the constraction of that floor, on looking up at them from below, would be represented by the principal lines on this ceiling. Taking one unit of the ceiling and reducing it to its simple constructive lines, it is found to be made of a plan of four columns, with connecting girders. Across these run joists and at right angles to these again are smaller joists. The space is thus divided into a number of panels, varying in shape and filled with ornament. This principle of division is carried out in every painted ceiling that remains in the monastery caves, except that in XVII. the principal arrangement consists of circles. These panels are filled with ornaments of such variety and beanty, natu* ralism and conventionalism so harmoniously combined, as to call forth the highest admiration. For delicate colouring, variety in design, flow of line, and filling of space, they are nnequalled. Although every panel has been thought out, and not a touch in one is carelessly given, the whole work bears the impression of having been done with the greatest ease and freedom of thought as well as of execution. The ornament in the smaller squares is painted alternately on a black and red ground. The ground colour was first laid in, and then the ornament was painted solidly over this in white. It was further developed by thin, transparent colours over the white.

On three of the panels of this ceiling is a drinking scene of a Persian attended by his wife and servants. In its simplest version the scene represents a sofa placed in frout of a cloth-screen and covered with cushions and a check-pattern coverlet, and on it are seated a big, stout, burly-looking man and a lady by his side. The man is seated cross-legged, and is in an amatory mood, perhaps somewhat fuddled with wine. His face is heary and square, and he has both a beard and moustache. He wears long hair, covered by a thick conical
cap with a turban, or a fur band around it, like the Qilpáq cap of the Central Asiatio races of the present day. On his body is a coat or tanic reaching to the knee and trimmed apparently with patch-work decorations; knee-breeches and striped stockings complete his dress. He holds a cup in his left hand, and before him, on the ground, in front of the sofa, is a covered tray. The lady beside him has a gown reaching to the knee, a shell jacket (both set off with patch-work trimmings), and a pair of striped stockings. She has a sxull-cap on her head and earringe. Her right hand is lifted as in the act of telling something interesting to her lord. To the right of the man, in front of the sofa, stands a maid arrayed in a long flowing gown, which leaves only the tips of her shoes visible, and holds a flagon, shaped like a sodawater bottle, with a long narrow neck, ready to replenish the cup of her lord. Behind the mistress there is a second maid with a wide-mouthed covered jar in her hand. In the second version the man holds the cup in his right hand and a stick or straight sword in his left. He has also an elaborately-worked belt, and the trimmings of the coat and gowns are of different patterns. The lady leans with her right hand on the shoulder of her lord, and by her attitude expresses great solicitade to please him. There is also a third maid, squatting in frontand ready to serve edibles from the covered tray beside her. The third version is even more developed. The screen behind the sofa is adorned with foral designs. The coat of the hero and the gown of his lady, and also that of her maid, are set off with triangular striped streamers flying from the back. The features of the lady are vivid with life, and the expression of endearment on her face is admirable. The second maid holds a goblet, instead of a jar. The lady has; instead of a cap, a fillet round her head with an aigrette in front, and the maids similar fillets, but without the jewel. The third maid is replaced by two bearded, thick-lipped negro-looking servants, who are serving ont dishes from the covered tray. The stockings in the last two versions are white. In two smadl panels the male figure is reproduced in company with another male, twa jovial companions, engaged in pledging their faith to each other over a cup of liquor. The striped stockings are distinctly seen in thees, as also a pair of check-pattern trousers, not striped. \({ }^{1}\) Dr. Rajendralal Mitra, from whose description the above details are taken, thinks that the figures are Baktrian. But the streamers, on banderoles, are Persian, and taken in connection with the embassy picture, it seems possible that these panels have been copied by native. artists from a pictare of Khosra II. and his beantiful wife Shirin. \({ }^{9}\)
Cave II. is, like cave I, one of the latest and richest monasteries. It is smaller and somewhat different in the style of its front columns. The verandah, 464 feet long, is supported in front by four pillars and two pilasters, all of the same style, having a torus and fillet at the base, but no plinth; to abont a fourth up they have sixteon sides, above they have thirty-two flutes with belts of elaborate

Chapter XIV. Places of Interes Ajanta Cavza Cave I.

Care II.

\footnotetext{
? Jour. As. Soc. Fen. XLVII. 68.72.
s Trass. R. A, 8. XI. 155.170
}

Chapter XIV. tracery. The capitals are flower-shaped, along which the flutes of

Places of Interest.
Auanta Caves
Cave II.
the column are continued as petals: first there is a deep calyx, widest near the bottom and ending in a double row of petals; then, above a very small fillet there is a thick projecting torns, surmount ed by a bell-shaped flower of about the same depth as the torus, and on this rests a thin plain abacus. Over them rans a plain architrave on which the roof rests and beyond which it projects very consider. ably, with indications of the patterns in which it was once painted. At each end of the verandah are chambers similar to those in cave I., the architrave above the pillars in front of them being filled with carving. In the central compartment of the front of the chapel, in the right end of the verandah, is a Nága chief and attendants. In that on the left end is a woman and child. The side compartments in both are occapied by fat male figares. Each chapel opens into an inner cell. At the left end of the front, in a niche, Shákyamuni squats in the teaching attitude, and over each shoulder is a smallep image. The cave has two windows, and a fine central door with an elaborate architrave, at the bottom of which are porters with five hooded snake canopies, each apparently halding a flower; above this, the compartments on each side are filled with pairs of standing figures, male and female, in varied attitudes; above the door the figures are seated, with a single fat figure in the centre compartment. Outside the arohitrave are three members of florid tracery, then a pilaster, similar in style to the columns and surmounted by a female figure standing under the foliage of a tree and leaning on a dwarf. Over the upper architrave is a line of prostrate figares with what resembles a crown in the centre. The hall inside is forty-seven feet seven inches wide by forty-eight feet four inches deep, and is supported by twelve pillars similar to those in the last cave, the most highly ornamented being those just in front of the sanctuary. These pillars are very similar to those in cave I. Those in the front row, and the central pair in the back row, have little fat dwarfs with four arms supporting the corners of the square caps. The central pairs of pillars in the back and front rows are the richest in carving, and the corner ones have flutes running in spirals up two belts of the shaft. The brackets have cherubs on the projections. In the oentral panels of the brackets, in the back row, numbers of people worship a relic shrine; in those of the right side row are single fat figures canopied by arches rising from the mouths of dragons; and in the rest are a fat chief, his wife, and maids. The pilasters are beautifully carved. In a line with the side aisles in the back wall there are chambers with two pillars and pilasters in their fronts. In the chamber on the right, or east, side of the sanctuary, are sculptured a pair of portly sitting figures, both with rich head-dresses: the woman holds a child on her knee, apparently amasing it with a toy held in her right hand ; to the right and left of them are female slaves with fly-flaps, while one behind holdsa parrot and frait. Below are eleven emall figures, some of them making rams butt, others wrestling, and some playing on musical instroments for the child's amusement. This is probably intended to represent the infancy of Shákyamuni nursed by his mother who sits by his father Shuddhodana. In the upper corners are representations of a holy man
(perhaps Asita) giving instruction. In a corresponding compartment on the other side are two fat male figures with elaborate head dresses, neck-chains, and armlets, one holding an egg-shaped object in his hand. The frilled back to the head-dress on the right band figure is of the style in vogue in sculptures of abont the fifth or sixth century A.D. Female slaves with fly-flaps stand on either side, and cherubs with large wige appear in the upper corners. Below are two semicircular representations, perhaps meant for vegetables. Orer the fronts of these side chapels, in the back wall, are also sculptured groups, the central one over the left chapel having a Nága chief and his family. The shrine is about fourteen feet by eleven, but owing to the cave being only eleven feet five inches high, it is very dark, and smells strongly of bats. Shákyamuni squats in the teaching posture with the wheel and two deer in front, and behind them, to the right, is a woman in the attitude of adoration before a male with a long object like an empty bag; to the left is a woman kneeling with a long-twisted object, and behind her a kneeling male worshipper round his head. The right fly-flap-bearer is richly dressed with a tiara and a glory round his head, the left one is Avalokiteshvara who has the top-knot head-dress, and in his left hand a bottle-shaped object.

Though much decayed, the paintings have suffered less during the last few years than those in other caves. It is the only cave that retains any painting in the shrine.
1. Much of the richly decorated verandah ceiling still remains in such a state that the pattern can be made out. When entire, it must have been remarkably beautiful and delicate, both in colour and design. The spandrils of the central compartment are admirably designed, the one on the left with two floating figures, a man and a woman; the one on the right with two men wrestling, terminating from the waist in conventional scroll work. Half of this spandril is drawn in red, and appears to have been left incomplete, although its diagonal is treated in a similar way, half green and half gray. The dingonal spandril to the floating figures is entirely destroyed. The wreaths of leaves and flowers are admirable specimens of ornamental art.
2. The little that remsins of the painting in the verandah is enough to show that it was of a very high order as regards design, drawing, and colour. Taking into consideration the fact that the whole of the verandah is exposed to all changes of weather, from the extreme moisture of the monsoon to the intense dry heat of the hot season with its accompanying hot winds, it is remarkable how well the colours have stood. The blues are as vivid now as they were the day they were put on. The back wall of the verandah has suffered much. On the extreme left, in the upper corner, are two deified devotees on clouds, having a slightly redder cast of skin. than the other figures in the composition. Both are clad in simple garments worn like a woman's robe thrown over the left shoulder, one being of a green striped material and the other gray. The hair is gathered into a tuft at the back of the head with a few tresses streaming gracefully round it. Neither figure has a yestige of jewelry:

Chapter XIV
Places of Inter
ajanta Cave
Cave II.

Paintings.

\section*{DISTRICTS.}

Chapter XIV. The foromost has the hands represented in the act of begring, Places of Interest.

Ajanta Caves. Cave LI. adoring, or saluting. The two figures below are very dilapidated. The one to the left has a decidedly Egyptian cast of expression, the fgure, whether man or woman it is difficult to eay, probably the latter, appears to be putting on ornaments; one hand is seen near the ear, while the eyes are directed to a looking glass, which is being held by an attendant. To the right, next in order, are two, one male and the other female, very perfect illustrations of those quaint little creatures, half haman half bird formation, called kinnars. The male is playing a blue flute and the female blue cymbals. They are standing on conventional rocks. Above these are two figures, one a man and the other a woman. The man, who is richly jewelled, and whose curly locks fall gracefully round the head, holds in his right hand a blue lily, while the left rests on the right shoulder of the woman, who is dressed in a blue bodice and carries in her hands a leaf-full of flowers. The strip of blue below is a fragment of a large aword. Passing to the right, we have the head and shoulders of a colossal regal figure, the ornamental head-dress of which is admirably drawn. Above are two kirátas peeping from behind rocks. The delicate brushed-up moustache of the lower is curious. This figure is appealing to the one above him, pointing down with the right hand, apparently to the colossal figure below, while holding in his left a bow and two arrows. These old artists were such keen observers of nature that the smallest detail did not escape their observation, they have painted the plags which are inserted in the punctures in the lobe of the ear to prevent them closing. Next in order, and on clouds, is a male angel with a blue sword in the right hand, while the left supports the back of his female consort, who is reclining on a green ledge of rock. Her right elbow is resting on the man's shoulder with the forearm doubled forward; her left hand is slightly raised to meet the right. Behind are what eppear to be white and blue clouds. The old man, leaning to the right below with the well-drawn head sparsely covered with a few gray hairs, the ear admirably rendered, and the drawing of the shoulder and back well understood, makes one regret that so litile is left of him. In front is a woman. The height of the base of the picture from the floor is seven feet one inch.
3. The second fragment is to the right of the door, and contains little more than two floating figures, an angel, with a long thin sword in the right hand and a small shield in the left, supporting another, whose form is beautifully rounded. Below can be traced a fragment of a turban and a well drawn hand.
4. In the third fragment, which is at the right end of the verandah between the window and the wall, are, on the left, two Bauddha devotees, who have attained to the power of flying on the clouds, and on the right two angels with a regal figure, perhaps of Indra, in the middle with high ornamental head-dress, to the left is Shachi his wife, and to the right a green coloured fly-flap-bearer.
5. In the chapel, at the right end of the verandah, are some fragments of painting. On the left wall, at the apper left corner, a chiof sits upon his throne with his feet on a stool, and two women
with fly-flaps attend him. To the right are a number of men carrsing a palanquin or bier with two poles. Before it are three soldiers, one with a very long shield. In front, a light coloured man with a sword prostrates himself towards the palanquin or else towards a green man in white drawers in front of it, who, with a reddish old man, are approaching a large dark-green tree. In the right corner of the room the palanquin is again shown in the forest, placed on the ground, and a lady sits beside it as if drowsy or deep in thought. To the left three people are lying asleep, and a fourth, a woman, looks out of the palanquin in astonishment or terror. Above the palanquin, to the right, is a child, and a green man or woman sits looking at it, while it lies by the side of a conventional lake full of lotus flowers and geese. Below is a Nága chief with five hoods and a Nága maid with one hood, seated on a throne. Behind him are two other Naga women and a third in front and below the pond. The rest ie destroyed.
6. To the right of the cell-door, in the same apartment, can be traced an elephant and a horse. On the right hand wall are also a few traces of painting; among them a chief on his throne, and in front, a figure apparently anointing him. Another holds a mirror, and at a green doorway are traces of a figure with a large oblong shield. In the left chapel are some traces of painting ; some cows, ashoka flowers, and parts of figures with considerable fragments of two long painted inscriptions and some smaller ones.
7. The ceilings are the most complete in the whole series, and thongh blackened with smoke, contain many very interesting pieces of floral decorations, Nága chiefs, fying figares, others with human and animal heads, the lower extremities ending in scroll-work.
8. In the left end of the front aisle, on the right of the cell-door, is a small scene. A pond is shewn covered with lotus flowers and geese. On the brink sit a chief or other great man and his wife, and behind her to the right, hangs a long straight sword in its scabbard and a small shield with it. In the back-ground are conventional hills. On the left side of the cell-door is more hill scenery, and over a hill on the left, comes a man with a sword. To the right is another carrying two greese, and below, beside a pond, are two geese and two men standing in the water, the one on the right having a sword hang by a strap over his left shoulder; he is represented as lifting water in his right hand as if to perform the vow of oblation, sankialpa. The other, probably the man carrying the geese, seems to have completed his yow and thrown the water away.
9. Above the cell-door the painting is much destroyed, but has apparently consisted of two parts. On the extreme left a large goose is shewn on a seat, and to the right is a woman whose head-dress has a circular frill behind from which hang two quilled or puffed ends or banderoles. Above is a green seated figure, and to the right sits another with his hands joined, while a third, in white clothing, stands behind. The rest of the picture is destroyed. Between two pillars of a palace stands a man in white clothing, resting on a long stick or bamboo, with a straight sword by his left side; he is probably a porter. In the compartment to the right, a chief sits on either side, the

Chapter XI

\section*{Places of Inter}

\section*{Ajanta Caybi} Cave II.

\section*{(Bombbay Gazetteer,}

Chapter IIV. one on the right with his feet on a low footstool, and beside it a Places of Interest.
Asanta Carta. Cavo IL dish with a water lily. He holds his hands in the teachirg postore. Pehind him is a blue pillow and the oroamented corner of the back cf the seat. The chief on the left has a highly jewelled tiara with other jewelry and holds ap his left band. Between them two men sit on a casbion who may be their ministers, the one on the left holding his hand up as if in the act of speaking. Behind each prince is a fly-flap-bearer. In the extreme left of the picturesit two women, and in the hands of one of them is the chief's bword. Leside the other sit \(t\) wo more figures.
10. On the side of the piaster to the right of this are two women, one with a cloth across her bosom, a band about her waist, and a flower or fruit in her left hand. The otber is taller and Las a fine armlet and a waist-chain. Her thighs are aptarentig cased in a net work of beads, perhaps the pattern of a fine majlin rute.
11. On the front of the pilaster is a small painting mach destroyed, but enough is left to show that the original was a very graceful composition. On the left a man, in a waistcluth, sits crosa-legged on the floor, with the left forearm resting on the knee, examining something in his right hand. The pree of the woman on the right, who is entirely nude, is admirable. From the action of her right hand she appears to be stretching a land, bat from the action of the left it ecems as if the material were rigid. \({ }^{1}\)
12. Close to this, the lower compartment to the left of the door of the first cell in the aisle is tos mach destroyed to be intcligible. The figures eeem to be mostly women, four are in front, and one has apparently been reaching across the centre of the picture. One abore was, perhaps, piaying a triangular shaped instrument. Jast above, in an interior, sits a man, perhape a chief, on a coshion, and a woman resting her left hand on the ground is talking to him. He is attended by a fly-lap-bearer.
13. Abore the door is another interior, representing three aprartments or divisions of a hall. In the middle in a chiff, cn a cushicned seat with a pillow behind him, orer which is seen the corner of the back carred with dragons; belind the head is a glore, and his feet rest on a low stool, while his hands are in the teaching posture. In the side compartments are a fair fly-flap-bearer in the feft, and a dark oue in the right. In front of each pit two men, in the same positions, a fair one on the inner side and a darker on the outer, the darker with higher tiaras than the fairer ones, who may be their ministers.

\footnotetext{
1 This ie proape a represectation of the Magbader birth, Jiluta of Bujula Maghadet, theruler of the erty of Miyalu, wras the tirst mortal whowe hair tarmes gray. This dul \(\mathrm{n} \cdot \mathrm{t}\) hapyen antil he had reigned \(252,0 \times 0\) yeare ; and, eithoegh be hed
 more orte hus kirgdoc to kis ont and became an ancetic. As in the litartut pcolyture, where the strcy is also nepreseptod, tine kipg may ke examieing his white hair in hio rigitt hand ; the otter houd restong, at it does in the Elurhut acaptara, on Liaknets (Bharlut Stopa, 78). An atteodant, ou the ngtit, there aloo, leane forward and drame the Kaja's miterstion to something like a hair, which he bolds hetween bis forefinger and thamis.
}
14. In a palace, above the last, a chief site on a chair with his feet down and crossed on a footstool, one hand on his knee, the other raised a little, and a tiara on his head. On his left his wife sits in a sinilar position bat presented more from the side. A woman at her side rests her elbow on her knee and looks towards the chief.

Chapter XV: Places of Intel

Auanta Cavi
Cave II Behind each a fairer figure attends as fly-dap-bearer, the left hand one with a eect mark on her forehead, and the other with a Persianlite cap and holding some object with both his hands. Beside him is a woman with a vessel in her left hand. In front sits a man, like a labonrer or ploughman, with a moustache, speaking to thechief, and lueside him two otherse Beyond the pillar a man stands with a rosary in his hand, locking ap tos tall woman beyond the next pillar, and langhing. She is dressed like a lady in much jewelry. Beyond hur, to the left, is a man in the dress usaally given to porters, and who appears to speak with her.
15. Relow and between the doors of two cells is another scene. Near the centre stands a noble lady holding some object in her right hand. Before her, to the leff, is a white dressed beggar, perhaps A sita, with an umbrella orer his head, into whose hands she has given an infant. At his left side is a chief, with tiat-topped crown, who seems to histen with great delight. Behind is a fiy-Hap-bearer also iutently listening. In the door, to the left, is a porter, and beyond the diwr is anol hor figure with a beggar's head-dress, but he is not in whito. Behind him are 8 nan and moman, and below two people speaking to one another. To the right of the chief lady, stands her maid leaning forward, and before her a boy or pigmy. Behind the madd, to the right, sits a man with a very large head-dress and perhaps young Shákyamuni before him. This pictare is full of life. A large pieco of painting below seems as if left anfinished, with the fisares outlined in red.
16. Over the cell-door a beggar holds a lotus flower towards four Baddbas, and between the doors of the second and third cells are eleren lines of images of Shákyanuni, ten in each row, all seated on lotuses and in red clothing. The last line seems to bave been of 2 different colour from the rest.
17. On the back wall, between the left chopel and the antechamber, a large Shákyamuni is seated under a mango tree, with an Iudra on his right and a Dodhisattra on his left: His feet rest on a white lotus; a worshipper is below a little to the left. Across the top areseven Shákyamanis in various attitudes, each on a lotus, the stalks being brought up from below: On each side of the sacred tree are two Shákramunis, the one pair darker than the other and one of each pair in the same attitude. Below these, on each side, were two pairs more, now nearly obliterated. Bulow, on the right side, is a pale colonred Sbakssmuni seated cross-legged, his hands in the teaching attitude, with two attendant fy-flappers. Below is a painted inscription in letters of about the sixth century. \({ }^{1}\)

\footnotetext{
\({ }^{1}\) The inseripaian is matilated. As much of it as has been trasedated rase : This is the dativel gitt of the reverood Sbakya friar Buddhagapta. Wizatever be the merit of this let that be for all being . . . . . .
}

\section*{[Bombay Gazetteer,}

\section*{DISTRICTS.}

Chapter XIV. 18. The roof of the antechamber to the shrine is beantifully
docorated. The design is freely and boldly painted, and when seen under the conditions in which it was intended to be seen, the effect is most pleasing. The general arrangement is that of concentric bands mostly filled with conventional ornament, with the exception of the outer and principal one which partakes more of a naturalistic treatment of birds, of the lotus, and other flowers. The four corners are nearly repetitions of one another. The two birds, with the quaint crests of conventional scrolls and tails of the same character are constantly met with, both carved and painted. The piece of fret is well drawn in the portion of panel at the end. The walls are covered with small painted figures of Shákyamani. Among those on the right hand side of the shrine-door are fragments of a painted inscription. \({ }^{1}\)
19. In the shrine, on the front wall, on the right hand side of the door, is a Bodhisattva in the dress of a chief, like the right hand gatekeepers at Elura, and with two male attendants. On the left is Avalokiteshvara with a jug in his left hand and a deer skin over his left shoulder. The side walls are covered with Shakyamonis, in three lines of four each, with attendants without fly-flaps and all with glories. The roof, which is twelve feet high, is also painted. As it is almost totally dark, it is reasonable to infer that the original must have been executed by means of artificial light. On entering the sanctuary with a light, the effect produced is one of extreme richness, the floating figures in the spandrils standing out with startling effect. These figures are bringing their gifts of flowers to present to the gigantic Shákyamuni below. The wreath of flowers is admirably painted and the band of black and white with its varied simple ornament is a most happy idea, giving additional value to the rest of the design. The eye would have been satiated by the amount of colour were it not for the relief it derived from the imposition of this band.
20. On the back wall of the cave, between the antechamber and right side chapel has been a large figure of Indra on a hill. On his left was a sword-bearer, a yellow dwarf at his foot, and three other atteudants on his left. On his right were a woman and another figure. Above them is a woman, apparently nearly naked, leaning to the left, and still abore is the arm of another better covered. On the right side above are a cherub and an angel sailing in the air towards Indra's head.
21. In the left back chapel on the left hand wall, along the top from left to right, are two pairs of women looking down from two windows upon the scene below. In the middle is a red man floating on clouds, and to the right a cherub and an angel. Below are three compartments of a building. On the left side of the middle one, leaning against the dividing pillar, is a tall woman of a deep clayey

\footnotetext{
1 As much as has been translated runs: The charitahle assignation of the Shakya mendicant Bhadasta Dharmadatta. May the merit of this be the cause of attainment of supreme knowledge to mother and father, and to all beings. Dr. Bháu Daji in Jaur. Bom, Br. Roy. As. Soc. VII, 53.64.
}
colour, with jewelied head-dress and rich striped robe, speaking to a red female on her left. Behind this one again is a third lady of like complexion with the first, holding up a child which wears stockings, and who seems to wish to go to the first. In front is a fourth passing to the right and looking back to the first lady. In the

Chapter XIV
Places of Inter
Ajanta Caves Cave II.

Chapter XIV. of two are Blled with grotesque heads with grinning faces, large Places of Interest.
ajanta Catrs. Cave IL. tusks, and twisted horns. On either side of each head is floriatol work, springing from other grotesque heads, which are well worth study. The ornament of the third triangular epace is composed of a human-bodied creature, strugeling with a dragon, both of which terminate in floriated work. The colour and drawing bave considerably faded. The ornament filling the fourth space is admirably designed and drawn, consisting of a dragon attacked by another mythological snimal. The bodies of both are partly covered by scales and they end in floriated work, very similar to the conventional foliage emploged to represent the nantling in heraldry during tho middle ages.
24. In the corresponding chapel, to the right of the shrine, are two painted scenes, in which the principal figures are represented in the same light, red ochry tints on a dark ground, as thuse in the chapel just described : perhaps they are of later date than the other paintings. On the left side are five female figares among hills; the first, on the left, in a very thin dress, stands just before a plactain tree; the second and third have curious circular head-dresses, likethat of the lady sculptured on the adjoining back wall of the room. The first has a bag, the second a casket, perhaps containing relics, and at their feet sit four small figures like boys, but with women's head-dresses. The third lady has some small object in her left band. The fourth wears a tiara and leads by the hand a ckild carrying a stick, while a bigger one follows. Above the picture, on the left, are two devotees in the clonds with their hauds joined; in the centre is a conventional cave; and on the right are two flying fogres.
25. The right side of the room is painted in the same style. A chief, on the left, sits ou a circolar mat, and a tall fy-flapper with a round head-dress stands on his left. From the right two ladies. approach, naked to the waist, the last bearing a flower-tray, and bebind her is a plantsin tree. Between the fly-flapper and these is a man carrying a bow and hastening towards the chief, while he looks round and speaks to the woman. Below stands another fig-flapper, also a woman, and beside her are three children, one carrying sonse large object. On the left, below the chief, are three men, one bearing a cock or other bird. Above, on the right, are parts of two figures in the cloads, one with a flower; and on the left a fat figure looking towards the sculpture on the back wall.
26. The ceiling of this small room is an admiralue specinen of ornamental design, especially the four spandrils, each differently designed with a monster ending in floriated scrolls, a treatment characteristic also of Roman, medizval, and renaissance art. The Buddhists' love of variety, as exemplified in these spandrils, affords a gcod lesson to a modern ornamentist, who would he satisfied with designing ono spandril only, and filling the rest by stencilling or some other mechanical means. Were there nothing left of tho paintings bat these two small ceilings, they would be enough to show the very high state to which decorative art, both in design and execration, had reached during the age of Buddhism.

\section*{Deccan.!}

\section*{KHANDESH.}
27. To the right of the back pilaster, in the right side aisle of the hall, is a spotted deer standing on the edge of a conventional river; and again, in the river, is a man hanging over the back of the deer who is carrying him across. Above this the painting is too much defaced to be made out, except that another deer appears.?

Chapter III

\section*{Places of Inter}

Asamta Cate
28. The remainder of this wall bears one of the most interesting groups of pictures left in the caves. Below, between the second and third cell-doors, is a chief's retinue. He goes out on a large elephant, the umbrella of state over his head, and the goad in his hand; behind him is an attendant with the fly-flap; at his side goes a smaller elephant, with a rider now defaced; and before it walks a man with some losd in a bag on his back. In front to the left fire horses, two of them green, advance, the men on the green horses looking back to the chief. There are also fourteen men on foot, of whom eleven seem to be soldiers, some carrying oblong shields, and three round shields with a great grianing Gorgon face painted on the front of each. Two above, on the extreme left, have swords in scabbards ; nine others have Nepal swords, but very long; other two men play flates; and one beats a drum.
29. Between the first and second cell-doors, below, is represented, with a conventionalism worthy of the Chinese, a river with many fish and shells in it. A boat with three masts, a jib eail, and an oar behind, and filled towards the stern with ten earthen jars, carries a man in it with long hair, who is praying. In the hearen behind, the Moon, a figure with a crescent behind him, is represented as coming to him, followed by another figure. A Nága chief and his wife in the water seem to draw the boat back; and in the water below, is another figure with a haman head and long tail. On the left, on the shore, to which the boat is going, is a Buddha and a figure worshipping him.
30. Above the third cell-door a lady looks from a balcony towards the right. In 28, to the left, above the horseman, a chief, and a man on each side of him, sit on a couch talking, and two others sit bolow, one of them apparently explaining something to the chief before whom he sits. Behind the chief stand two women, one with a fly-flap, and a third on the extreme left stands behind the seated man. In a balcony, to the right, two ladies sit talking, and in the court below is a horse; on the roof of the balcony is another horse. The horse seems to be a connecting link among these pictares and appears six times. In a palace, again to the right and on the left side of the central cell-door, a chief sits on a cushioned seat holding a flower in his right hand. Behind him stand fonr ladies, one holding a flower in her hand, and all with deep bracelets, robes, and rich jewelry. On the chief's left a man sits below, and in front to the left is another man with a fillet and necklace; while a third comes in dressed in blue blouse and Persian head-dress, and

\footnotetext{
\({ }^{2}\) This in perhaps meant to represent ons of the ten deer birthe of Buddha. The Bharhut Stupa has a scalpture inscribed with the words Miga Joitaka or deer birth. Bharhut Stupa, 61.
}

\section*{〔Bombay Gazetteer,}

Chapter XIV. Places of Interest.

Ajanta Catrs. Cave II.
apparently addresses the chief, perhaps respecting the horse outside. Above the part first described, a chief or great man and perhaps his minister, are represented sitting talking together. Before them sits another man apparently addressing them. Two women are seated in front, and, at the chief's left, the back of one is tarned to the spectator showing well how her hair is dressed. Behind the chief are two womon standing, one with a fly-flap, and inside the door, to the left, another stands looking at the scene. Behind the man who sits before the two principal personages, stands another with fillet, jewelled necklace, and a scanty blue cloth about his loins, and just behind him, the horse stands on the roof of the balcony already mentioned. Above this two men sit on grass or on a green carpet, and before them is a long board with a line down the middle of it and divided into twelve squares acrose, twenty-four in all. To the right of the board some great man sits with another beyond him. Right in front a woman is seated, looking towards the first of these two. A space about a foot wide, with rock in it, over a horse facing the next, divides this from the following palace scene. In it some important personage sits on a low seat and another on his right on a chintz-covered cushion. To their right sits a Nága chief and speaks to the man on the seat, while the other listens. Two women also sit behind the Naga chief and listen. In a balcony, to the right, and a little above, are two women and a boy, and in a window below, a man and woman are seated. To the right of this is a door, in front of which is a horse ridden by a man, and beyond the horse steps lead to the palace, up which the man is represented as having ridden. Below the stair, and to the right, is a shed and a lady swinging herself in it, while another, or the same, leans against a pillar of the shed and speaks to a man or woman who leads a horse towards her from the left; the horse being at the upper right hand side of the second cell-door. A little to the right of the lady in the swing, on some raised place, sit a Nága chief with five snake hoods and his minister with three. The chief stretches bis right hand towards four ladies, who address him from the left, while the minister inclines his head towards them as if pleased. Above the swing, stretching to the roof of the cave, is a scene in which sits a Naga chief to the right and his wife on his right; a woman stands behind each. Two men sit before the chief on the left, one of them on a seat; and to the right are a Nága woman, and a Nága man with two smake hoods over his head. Outside, to the right, sit other two men, just over the other Nága chief and his minister. All these attendants sit in a circle round the central Nága chief and his wife.
31. To the right of the last are two disciples following a beggar. Above are two holy men flying in the air. A man approaches to worskip the beggar with a water-pot in his hand. Behind him are two others bearing flower trays, and with them stand three women, all paying reverence to the beggar. To the right of this and between it and the pilaster is a building.
32. Below the beggar in the last, and to the right at the Naga chief and his minister in the one before, are two women with five

\section*{Deccall}
musicians, one playing on large cymbals, one on the conch, one blowing a long straight trumpet, one beating a drum hang by a cord over his shoulders. It is not clear what the fifth, who has a moustache, plays bpon . Another max, in a blue and white waistcloth, stands before the first two women.

Chapter XIV
Places of Interi
Ajanta Cayma
Cave II
33. Under the preceding scenes, stretching from the first to the second cell-door, is a series of pictures just over the ship in 29, which seem intended as representations of what went on outside the palace wall, while what has been depicted above is laid within. Under the Nága chief and his minister is the great door of a palace in which two women are represented, the one on the right wearing a petticoat striped blue and black, and holding a bason in her hands at which the other looks. To the left of the door, and a little lower, a great man and his companions advance towards it, his left hand laid on that of his attendant. The first, near the door, looks back and carries an oblong shield and the usual blue Nepalese sword. Two follow close behind him, one also looking back towards the big man. Begond these stands another, also looking towards him. Then comes the principal personage and an attendant on either side, while in front is a serrant with blue loincloth carrying a losded tray. Behind follow two women, one with a striped petticoat, the other with a donble fillet or snood in her hair. And in the compartments of a balcony above sit three figures, perhaps musicians. To the left, in a house, two women, one at least of high rank, sit talking, while, from within, a lady comes with a heaped bason, and in front of her another descends the steps which are just at the beels of the great man's retinue above described. To the right side of the palace door, and at the edge of the door of the first cell, is another house in which is seen a beggar on a seat. To his left sits another, perhaps his disciple. Before the first, and to the left, are seven men, and in the foreground two women, all seated with their bands clasped. The second man is distinguished by a fillet in his hair and he and another sit on blae cushions, the rest on the ground. The beggar is giving them a sermon, to which all listen attentively. On the right of the first cell-door sit a great man and his wife, and two women stand behind them, one with a fly-flap.
34. On the front of the pilaster has been a tall male figure with bare legs, a wonan on his left and a fat dwarf on his right.
85. On the end of the front aisle, in the upper left corner, a chief sits in his palace, holding a naked straight sword across in front of him. At his left kneels a lady and her maid, the lady with rich waistbelt. The maid leans her head against her hand as if in sorrow, the elbow resting on her knee. Before the chief to the right and similarly dressed, another kneeling lady lays her hands on his feet, and touches the ground with her head as if earnestly pressing some request. Beyond her, a red-skinned lady raises her hands to her face as if saluting, asking pardon, or beseeching favour. and to the right, a man in white-and-blue striped kirtle goes out of the palace. Outside a tall man stands with a rod or spear in his hand and in striped waistcloth. Behind him sits a woman in green

1 411-67

Chapter XIV. Places of Interest.

Ajanta Cavis. Care II.

Cave III.

Cave IV.
clothing, and in the background is another standing figure. The rest of the picture to the right is destroyed. Below;' on the left side, has been another palace scene. In it a chief is seated with his feet on a footstool. On his right sits a woman in bodice and rich head-dress, and behind him another, of reddish complexion plying a square mat fan, is seen to the right of his head as if bent round by the action. On his left a maid enters in white bodice, while another figure stood in front, but is destroyed. Behind the chief is a shavenheaded fair-skinned old Bráhman or beggar in light pale green clothes. Behind him a woman in blue-and-white striped petticoat leans against the pillar, and in the foreground sit a lady and maid, apparently the same who appear to the left above.
36. On the extreme right, at the edge of the cell-door, a richly dressed half-naked lady holds a chased vessel hung by three chains. In front of her appears the head of another ; below can be traced an elephant and two men beyond it; a human figure in a recess; and the heads of a red and a green horse.
37. To the right of the door sits a chief on a couch, with his feet on a stool and his hands in the teaching attitude. Behind him, a woman holds a fly-flap; to his right a pale figure, with peaked Persian cap, ear jewels, and full clothing, holds a dish in the left hand; and behind is a yellow woman with a fly-flap. Below this, and in front of the ohief, two yellow-skinned men are seated wearing a shouldercloth and waistcloth, but with crowns, and rings on their arms and wrists, though without pearls or other jewels. They seem to address the chief, while between them and him sits an ill-drawn pink figure apparently interpreting. Below is a seated maid servant. Under this there seem to have been elephants.
38. On the return of the front wall is a tall male figure, with a woman on his left and two men on his right, among mountain acenery.

Cave III. is a small monastery higher up the rock than cave II. It is unfinished. The verandah, twenty-nine feet by seven, is supported by four pillars and two pilasters, only blocked out. An entrance has been made for the hall, but little of it has been dug. There is also a beginning of an under-storey.

Cave IV. (Fergusson's No. 3 ) is the largest monastery of the series. The verandah is about eighty-seven feet long, 11星 wide, and sixteen feet high, supported by eight octagonal columns with plain bracket capitals. There is a room ten feet by \(8 \frac{1}{\frac{1}{2}}\) at each end, entered by a amall door with three steps. The cave has had a facade outside, carved with temple-window ornaments containing figures of a Buddha. The windows are surrounded by neat tracery with a woman and attendant at the bottom of each jamb. The hall is entered by one central and two side doors, and has two windows between the doors. The large door, though considerably damaged to about two feet above the floor, to which depth the cave was long filled with earth, is one of the most elaborate in the whole series; generally it resembles that of cave II. but no description can do justice to its details. The gatekeepers were women attended by dwarfs. The upper compartment of the architrave on the right contains a bull, lying much as the nandi does before Shair temples; and on
the upper member of the cornice, at the extreme right, two monkeys are carved. The frieze is ornamented by five models of the templewindow, three containing Buddhas, and the end ones, pairs of human figures. At the upper corners of the door are figures somewhat like goats rampant facing each other, and which have had riders, but they are broken. To the right of the door, and between it and the architrave of the window, there is a large compartment sculptured with a variety of figures at the side, and in the middle a large one of Yadmapáni, the Bodhisattra of Amitábha, the fourth Dnyáni or divine Buddha, the same who is supposed to be incarnate in the Dalai Láma of Lhása; both arms are broken, but the figure of Amitábha Buddha is on his forehead. The head is surrounded by a glory, and the remains of the lotus may be traced on his left hand. The compartmente, four on each side, represent the Bauddha Litany. This may be regarded as an evidence of the late age of this cave approaching to those of the Dhedváda at Elura and cave VII. at Aurangabad. \({ }^{1}\) There are also pieces of sculpture very similar to this, behind one of the relic shrines in the monastery to the right of the temple, and in some of the smaller caves at Kanheri, and here, two versions outside the facade of cave XXVI., as well as a painted one in cave XVII. Above this is a small horse-shoeshaped compartment with a Buddha sitting inside.

\footnotetext{
'Avalokiteshvar (' the manifested lord' or 'the compassionate lord') Bodhisattva so often mentioned by the Chinese pilgrims Fah-Hian and Hiwen Thsang, is regarded as the protector of the world and the lover and saviour of men, and accordingly involed in all cases of danger and distress. He is apparently identical with Padmapani' (the bearor of the lotus), of Nepalese mythology, and is also known by the nsmee of Kamali, Padmahasta, Padmákara, Kamalapani, Kamalahasta, Kamalakara, Aryavalokiteshvara, Aryávalokeshvara, and Lokanátha, and by the Chinese as K wan-tseu-tsai, Kwan-shai-yin and 'the Great Compassionate Kwanyin.' His worship had an early origin in India. He is always represented in Isdian sculptures holding a lotus stalk in one havd, with an opening bud, and generally with a rosary or jewel in the other. His hair is abundant and falls in ringlets on his shoulders, and on his forehead is a small figure of Amitabha Buddha the lord of Sukhávati, or the Western Happy Land, and who is the fourth Dnyáni Buddha corresponding to Gautsma among the Mánushi Buddhas, Padmapani is represented as the mental son and executive minister of Amitabha. His Litany reads: 'Hail ! Great Compassionate Avalokiteshvara Bodhisattva. Thou, our omnipotent and omniscient A valokiteehyara, who hast perfected wonderous merit, and art possessed of great mercy, who, in virtue of thine infinite power and wisdom, art manifested throughout the universe for the defence and protection of all creatures, and who leadest all to the attainment of boundless wisdom and teachest them the role of divine sentences. Thou who protectest us ever from the evil ways of birth, . . . . . . . . . who dispellest troubles, evil diseases and ignorance, who, by thy power of spiritual perception, art able to appear always to answer prayer, causing that which is desired to be brought abont . . . . . . . . we adore and worship thee . . . . ... . . . All hail ! Great Compassionate Padmapani Bodhisattva, Mahassttva! From the devouring fire, merciful one, deliver us ! From the aword of the enemy, merciful one, deliver us ! From captivity and slavery, merciful one, deliver us. From shipwreck, compassionate lord, deliver us. From wild beasta, from poisonous and from enraged animals, Great Compassionate Lord, deliver us. From disease, and death, Great Compassionate Lord, deliver us. Hail! Padmapani Bodhisattva! Hail ! Amitábha Buduha.' This stone Litany is repeated elsewhere in the caves of Westem India, but in no instance on so large a scale or better executed than in cave VII, at Aurangabad. In eave III. at Elura it appears on the front wall on a small scale, with only one suppliant in each case, without the amall figures of Padmapani flying to his aid and the whole is somewhat obliterated; and in a cell on the south side of cave IV. half of another copy remains. It aliso appears in more than one of the Kanheri caves. Burgess' Arch. Sur. Rep. III, 75,76.
}

Chapter XIV. Places of Intorest

\author{
Ajanta Cavers
}

Cave IV.

Chapter XIV. Except traces of a small fragment in very brilliant colours on Places of Interest.

Ajanta Cares. Cave IV.

Cave V. Cave V. is the beginning of a monastery, the verandah of which is \(45 \frac{1}{2}\) feet by eight feet eight inches. Of the four pillars, only one is nearly finished, and it is of the same style as those of the last cave, only shorter and with a square base. The door has an architrave round it, divided into six compartments on each side, and each filled by a pair of standing figures in varions attitudes. In the lintel are nine divisions, the central one with a Buddia and attendants, and the others with pairs of seated figures. Two very neat colonettes support the frieze in which are five temple-window ornaments. Outside is a roll-pattern and a border of leaves. At the opper corners these are carried outwards, so as to surround a woman standing on a dragon under foliage of the ashoka and mango, and attended by a dwarf. The left window is also richly carved, but scarcely any progress has been made inside.
Cave VI
Cave VI., perhaps one of the latest in the series, is a two-storied monastery. From the lower storey the whole of the verandah has fallen away. The outer wall is panelled ander the four large windows which light a hall, fifty-three feet four inches wide and fifty-four feet ten inches deep, the front and back aisles being about seventyone feet long, with chambers at the ends of each eight feet by ten. This care has been nsed as a cook-room and is much ruined. The columns are arranged in four rows of four each, sisteen in oll, but only seven are now standing with four thin pilasters in the lines of the rows on each wall. Five columns have fallen within the last forty years. Between the pilasters are three chambers on each side, each fully eight feet by nine, and all with niches in their back walls. The pillars are about thirteen feet high without bases, plain octagons to about three-fourths of their height, and above that sixteen-sided, with a cincture under a sixteen-sided fillet at the top; imitation beams, two or three inches deep, run from one pillar to another. The columns in front of the antechamber are not unlike those in the porticos of cave VII. The antechamber is thirteen feet four inches deep, and
the sanctuary is ten feet by 151. The figure of Shákyamuni, which has apparently been painted blue, is seated in the teaching attitade, on a pedestal three feet high, with the wheel and small deer in front and supported at the corners by lions: the usual attendants are wanting. It is separate from the back wall, along the upper part of which is a recess. The door to the sanctaary is slightly arched with dragons at the epring of the arch, and a Nága figure with two attendants under the centre of it. The stair in the front aisle, leading to the apper storey, has been broken away below. It lands in the verandah above. This verandah has been sapported by four columns and two pilasters, of which only one remains. Above the stair landing, many swall Buddhas and two relic shrines are carved on the walls. Outside the verandah are chapels with sculptured Buddhas. There are also at each end of the verandah open chambers with carved pillars, and inside the chambers are rooms, each eleven feet by nine. The hall is fifty-three feet wide by fifty feet deep and 11 l high, supported by twelve plain columns, enclosing the usual square area. The pillars have square bases and octagonal shafts, changing to square under the bracket capitals, which are sculptured with figures of Shákymmani in small recesses. Opposite the central interspace of each side and at the end of the left aisle are chambers or chapels with pillars in front, each leading to an inner cell. There are also three cells on each side, and one at the end of the right aisle. Over the chapel, in the left end of the front aisle, the frieze is carved with elephants, spiritedly cat, one of them killing a tiger. A portion of the right aisle has never been cleared to the level of the floor. The antechamber is sixteen feet by \(8 \frac{1}{2}\). The plain octagon pillars in front of it have each a goat-rampant bracket. This room has tall standing Buddhas, carved in recesses, on each side of the shrine-door. On the right end are two sach figures with a group of worshippers between; and on the left side is one tall Buddha and three smaller standing and three squatting ones, all in recesses. This cave has more sculptured Buddhas than any other monastery. Many of them are standing. On the back wall, to the left of the antechamber, is another standing Buddha, and over the left chapel seren small seated ones and one squatting. The chapel on this side is empty. On the upper part of the left side wall are fourteen Buddhas, mostly seated, and outlines of three relic shrines. In recesses in the front wall are nine Buddhas of various sizes, mostly on lotuses supported by Nágas; and along the wall head, in the right aisle, are sixteen seated Buddhas. The shrine contains the usual statue of Shákyamuni seated in the teaching attitude. The lions, deer, and wheel are in bas-relief. The usual attendants stand on each side of him; and five tall standing Buddhas are on each side wall, besides two smaller ones above one another on each side of the door. On the back wall, to the right of the shrine, are one large and two smaller Buddhas, and thirteen seated ones above. In the right chapel is a Buddha seated on a lion throne, attended by two Bodhisattvas, \({ }^{1}\) with angels above on each side. On the right wall

\footnotetext{
1 A Bodhisattiva is a being who has arrived at supreme wisdom, bodhi, and yeth for the good of men, remains a creature, saltva. Such were Avalokiteshvar, Man-
}

Chapter XIV

\section*{Places of Intere}

Ajanta Caves Cave VI.

DISTRICTS.
Chapter XIV. is another seated Buddha and attendant, unfinished; on the left are Places of Interest.

Ajanta Caves.
Cave FI. two standing Buddhas of different heights. The chapel in the right end of the front aisle contains the usual image and attendants, and has over its front three small Buddhas and five relic shrines.

The few fragments of painting on the back wall of the lower storey and in the antechamber, are so smoked that nothing can be made of them, except that a large palace scene was on the left back wall, and Indra-like figures were on both sides of the shrine-door. The upper storey has been painted, but the pictures have almost entirely disappeared. The front of the chapel, in the right end of the front aisle, has still fragments of painting; and inside, the walls have been covered with painted Buddhas. In the left chapel, in front, on each side of the cell-door, is a painted Dravidian building, a monastery, on the inside of the verandah roof of which is a circular ornament, with strings of pearls hanging from it, and inside the monastery has been a seated Buddha. The fragments on the side walls have been scribbled over by natives and are scarcely traceable. Those on the outside of the front wall are in even worse condition. The pattern can be made out on parts of the ceiling.
Cave VII. Cave VII. is a monastery somewhat differing in type from any yet described. In front of the verandah were two porches, each supported by two advanced octagonal pillars with capitals somewhat like those in cave II. and at Elephanta. The frieze above is ornamented with the favonrite temple-window device. The verandah measures sixtytwo feet ten inches long, by thirteen feet seven inches wide, and thirteen feet six inches high. There is no hall, but in the back wall are four cells and the antechamber leading to the shrine, and at each end of the verandah are rooms at some height above the floor with two pillars in front, each room opening into three cells about \(8 \frac{1}{2}\) feet square. The shrine in an unequal four-sided room, at the back of which Shákyamuni, with a high tiara on his head, is seated on a low lion-throne, having in front of the seat two lions at the ends, and two antelopes facing each other with a small wheel between them. His legs are crossed under him, his right hand is raised in the blessing posture, and his left holds his robe. From behind the image a dragon's head projects on each side ; there is a figured halo behind his head, and much carving round about him; a male fly-flap-bearer stands on either side behind the dragon's head; and in the corners above their heads, are Buddhist cherubs. The projection of the lion throne is carried round the sides, and carved in front with eight seated Buddhas on each side. Upon this projection stand three Buddhas on each side, also with glories behind their heads, those next the central Buddha are of smaller stature, but the other two are gigantic figures, each holding his left hand to his breast, with the edge of his robe in it, while the right hangs by his

\footnotetext{
jushri, Saraavati, and Maitreya. The Bodhisattva were originally men of eminent piety, but, under the later system, they were imaginary beings, idealised under cortain forms, and possessed of certain distinct attributes. Beal's Fah-Hian, 10, footnote 2.
}

Descan.]

KHANDESH.
535
side with the palm tarned out. Between these figures are other small cross-legged ones. The sides of the antechamber are entirely covered with small Buddhas sculptured in rows of five to seven each, sitting or standing on lotuses and with lotus leaves between them. The stalk of the lowest central lotus is apheld by two kneeling figures with royal head-dresses canopied by a many-headed snake. On the left is a kneeling figure and two standing Buddhas, and on the right behind the snake, is a Buddha, and behind him are three worshippers with presents. The door into the sanctuary has four standing and three sitting Buddhas on each side, carved in alternate compartments of the architrave, and eight sitting ones above; at the foot of the architrave is a lion's head and paws. The pilasters outside the architrave are supported by dwarfs, and divided into three compartments, containing a standing Buddha in the lower and cross-legged ones in the compartments above, while, over the capitals, a female figure stands under foliage and on a dragon. Outside this, the wall is divided into three nearly square compartments, each ornamented with small pilasters at the sides, and all, except the two upper ones on the right, having cherubs in the corners over the large cross-legged Buddhas which occupy them. These have all glories behind their curly-haired heads, except the upper one on the right, which has the protection of the snake with seven hoods.

On the left side of the back wall is a rather faint painting. A Buddha is represented on a throne; on the right side sits a woman, on the left is another woman with a white robe and purple waistcloth, a third with striped clothing, and some other figures behind. Over the door, to the right, can be traced the feet of a cherub. On the right side is a still larger piece, in which the ontlines of figures in buildings are traceable. On the ceiling are also parts of the pattern.
Cave VIII. one of the oldest monasteries, probably dating from the first century b.c., has lost the whole of its front. What remains of its hall is thirty-two feet four inches long, by about seventeen feet deep, and ten feet high. It is the lowest in the rock, and was formerly choked with earth. There are two cells at each end, and two on each side of the antechamber to the shrine. The sbrine is entered by a low door, and contains only a low stone bench at the back, and no trace of an image.

Cave IX. is a small temple-cave of a very early age, probably dating from the first century b.c. It is forty-five feet deep by twenty-two feet nine inches wide and twenty-three feet two inches high. A colonnade all round divides the nave from the aisles, and at the back the pillars form a semicircular apse, in the centre of which stands the relic-shrine, about seven feet in diameter ; its base is a plain cylinder, five feet high, supporting a dome four feet high by about six feet four inches in diameter, surmounted by a square capital, about \(1+\) feet high, and carved on the sides in imitation of the Buddhist railing. It represents a relic box; and is crowned by a projecting lid, a sort of abacus consisting of six plain fillets, each projecting over the one below. This supported a wooden umbrella

Chapter XIV. Places of Interes

Asanta Caves. Cave VII.

Cave VIII.

Cave IX.

Chapter XIV. Places of Interest.
as at Kárle. Besides the two pillars inside the entrance, which are square below and abore but octagonal in the midule, the nave has tweaty-one plain octagonal columns without base or capital, ten feet four inches high, supporting an entablature six feet eight inches deep, from which the vaulted roof springs, and which has originally been fitted with wooden ribs. The aisles are flat-roofed, and only an inch higher than the columus. These aisles are lightod by a window opening into each. Orer the frout aisle is the great window, one of the pecaliar features of a temple-care. It is of horse-shoe form, about \(11 \frac{1}{2}\) feet high, with an inner arch, about \(9 \frac{7}{9}\) feet high, just over the front pillars of the nare; outside this is the larger arch with horizontal ribs, of which five on each side project in the direction of the centre, and eleren above in a vertical direction. On the sill of this arch is a terrace, \(2 \downarrow\) feet wide, with a low parapot in front, wronght in the Buddhist-rail pattern. Ontside this again, is another terrice over the porch, about \(8 \frac{1}{}\) feet wide, and stretching across the whole width of the cave, the front of it ornamented with patterus of the window as it must hare originally appeared, with wooden lattice-work in the arch. At each end of this, on the wall, at right angles to the facade, is sculptured a large Buddha, and on the projecting rock on each side there is a good deal of sculpture, bat all of a much later date than the temple itself, and possibly of the fifth century. The porch of the door has partly fallen away. It seems to have had a cornice above, supported by two very woodenlike struts, similar to those in the Bhája temple-care.

Little painting remains in this care. As already noted, it is of two or even of three periods. On different parts of the walls two layers of painting can be distinctly traced. - The fragments copied by Mr. Grifiths, and which he supposes to belong to the earliest portions of the decoration of the care, appear older than what are found elsewhere, but they are certainly of more recent date than the fragment to be first described, which is still pretty entire, and in which the dresses, heavy jewelry, earrings, necklaces, bracelets, and head-dresses all most clearly resemble the style of the Sánchi and Amrárati topes, and of the earliest sculptures discovered at Mathura. Except the fragments in care X., they are different from anything else left in these cares, and probably belong to a period not later than the time of Gautamiputra II. in the latter half of the second century.
1. Orer the left or west window of the care, on the inside of the frout wall, is this early piece of painting, possibly a rersion of the legend of Sibi Raja. \({ }^{1}\) In this, a chief is represented sitting with

\footnotetext{
1 The legend is that Sibi king of Aritha, while thinking over the varions alms he had given, found that his eree still remained unasked fur. To tast Sith's charity, Indra, the ruler of the gids, taliigg the form of a blind old man, asked him to give him ane of his eyes. Excited by jeyful enuctions, for his purpuse in giring away his eyee was to become a Buddha, the king ordered both his eyes to be plucked out and given to the beggar. Jour. Cey. Br. Roy. As. Soc. II. 5, 6. The Mahabhirat account of this legend is, that the goils Indre and Agni, wishiug to try the piety of the king, changed themedves, the one into a hawk the other into a pigeon. The pigeon, afraid of the hawk, took refuge in the king's lap. On this the bawk asked the king to give up the pigeon, and not compromise his gremt anan for piety by robbing a hawk of his proper
}
one foot on the ground and the other on a seat, wearing a broad heary neck-chain with large oblong jewels or clasps slipped over it, large earrings, and a high tarban with a knob in front, such as is seen on the heads of the men in the capitals of the columns at Kárle and Bedsa, and in the sculptares on the temple at Násik and the monastery of Gantamiputra I. On his wrist are four massive ring:, and on his arm is a large bracelet. Two men stand behind him, one on either side, and four more with a woman before them. In the back-groand, to the left, two men come in with the high tarbans already noticed, one of them with very large oblong earrings, both with broad sash-like necklaces run through oblong jewels or discs, and heary chased bracelets on their wrists, and with long narrow waistcloths. Above is a fying figare similarly dressed, and perhaps intended for Indra. Over the lintel of the window are the heads of two Buddhas, also of later date, and partly covering the lower edge of the picture above. To the left of this, on a hill, two men sit under an ashoka tree. The painting over the door is of more recent date.
2. Proceeding along the left wall from the front, the lower portions are totally peeled off: above are six Buddhas with three nombrellas each, showing their mastery over the three worlds. Along the rest of the wall beyond these, the plaster is too much smoked to make anything out, except some traces of buildings and among them a cort of temple. Below, the wall has been painted in a later style with Buddhas. The roof has been divided into a donble row of squares with a rosette in each. On the pillars are relic-shrines of sitting and standing Buddhas.
3. On the back wall is a large scene, all that remains of the decoration of the end wall. On the extreme left a Buddha sits on a hill and two disciples before him, while a third figure stands in the hackground. At his right is a bottle and below a figure bends forward, pouring eomething from a bottle into a small vessel. To the right, near a palace, a Buddha stands with his alms-bowl, facing the left, and three begrars one with beard and top-knot hoad-dress, and a young beggar before him. Behind them, a bottle or jug with narrow neck is hung in a sort of tripod. A man on a ladder, going to the upper floor or roof of the palace, receives a pitcher from the shoulders of another to the left, and a third is climbing the ladder to the right, also with a pitcher. To the right of this stands a tall Bodhisattow with his right hand raised, and holding a bottle in his left with a top-knot head-dress, a deer skin over his left shoulder, and a white waistcloth ronnd his loins held

\footnotetext{
food. After mach argument the king anid to the hawk that he would do enything but give up the bird. The hawk replied that the only way of aaving the bird was for the lang to give so much of the fesh of his own body as would outweigh the dova. Hearing this the king, couting off part of his fiesh, began to balance it with the dove bat the bird always cutweighed him though he went on adding till his whole fleah Tras exhansted. He then placed his whole body it the scalos. Satistied with the trial, the gods discovered thernselves, and departed, promising Sibi that his name would aiways be fanomes, sad that after death, he would share the happiness of the goda (Agniparra Chapters CXXX and CXXXI). Fah-Hian, the Chinese pilgrim of the fifth centary, tello the same atory of Buddha himself. Beal's Fah-Hian, 2u.
=411-6s
}

Chapter IIT
Places of Inter
Ajanta Cave Cave IX.

Chapter XIV. up by a green ribbon. Above, to the right, is a white object. The

Places of Interest.
ajanta Cavis. Cave IX.
figure is surrounded with a halo of glory. To the right is a figure of Shákyamuni, seated on a rich throne, with his feet on a lotus in the teaching attitude, and below the throne, a square on which was an inscription of which only ya dharma can be read. Behind the throne two richly jewelled attendants hold fly-flaps, and in the foreground, on Śhákyamuni's right, is a figare in top-knot headdress and striped robe, holding a vessel in which there appear to be flowers, while a garland of flowers hangs from his finger. Below sit a chief with a square crown and his wife, very pale, probably because the colour has faded. On Shákyamuni's left, a beggar, with aquiline nose and a top-knot head-dress, approaches with a garland between his hands saluting. In front sit some man of note and his wife extremely well drawn, in a very graceful attitude. The man has a musical instrument in his lap, the end of which projects in front of Shakyamuni's robe; and closer to Shákyamuni and more in the foreground, are seen the head and shoulders of a disciple looking up at him. This side of the picture seems intended to represent part of the scene as in a cave. Still to the right, is a relic-shrine with three umbrellas over it, and on the left of it a man, bearded and with a decided aquiline nose, in the dress of a devotee, holds his ears as.he seems fervently to pray to the shrine: On the base is a line of inscription.

To the right is a Boddha, standing on a lotus, with a glory ronnd his head, from which flame is issuing, and an umbrella hang with strings of pearls; his right hand is held down before him and the palm turned up, while, with theleft, he holds his robe. His hair seems short curly and crisp like a negro's. At his foot is a small beggar, and behind, a part of the striped dress of the umbrella-holder is seen. In the next compartment a Buddha sits on an elaborately ornamented throne with the glory round his head, his feet on a lotus, the stalk of it held by two small Nága figures with snake tails. Below this was an inscription of which only (para) mopásaka can be made out. Two richly-dressed figures stand beside a Buddha, the one on his left with a thunderbolt, holding fly-flaps. On the left sit a chief with high square-topped crown and perhaps his wife. The king is looking up at Buddha and is intent on all he has to say, while the wife, to judge by the appealing look she gives him, appears to place more faith in her husband. Above them a hearenly musician sits on, or flies over, a ledge, and points to Buddha. Just before the chief is a disciple or boy bowing with closed palms. On the right a beggar and his disciple, or perhaps two disciples, kneel and pay respect. The younger has a striped scarf over his left shoulder, while the other is clad in a robe like that worn by the Buddha. Farther to the right, other two figures, richly dressed, are destroyed. About a foot broad of the painting to the right is totally destroyed and then comes another fragment. On the left is Shákyamuni sitting, his feet on a stool, teaching, and below, an inscription of which \(d d h a\) and saka only are legible. To the right is a fair standing figure, with jewelry, thin scarf, and waistcloth, holding a fly-flap; and three small figures sit before Shákyamnni, making
presents. The one on the left is presenting a flower, the one in the middle is giving something more substantial, while the one behind has the hands in the attitude of prayer. To the left is a tall standing Shakyamuni, and two little beggars sit before him, towards whose heads he stretches his right hand. The attitude of the standing Shakyamuni is very graceful. With the right handextended, upon the palm of which can be traced the emblem of the wheel, with the left supporting a portion of the robe, an ornamental glory behind the head, and standing on the lotus, he is receiving or addressing two children who have come with their offerings to pay him homage. On the right is a fragment of a figure, probably a fly-flap-bearer. On the right of this, a little to the foreground, is another fragment of a child which balances the composition by tallying with the one on the extreme left. Over the two figures of Shákyamuni can be traced portions of the ennobling umbrella. On the right wall scarcely a trace of painting remains.
4. On the triforium to the right of the relic-shrine is a large piece, but until it is varnished, nothing can be made out except umbrellus and some tall figures. Further forward are more yellow Buddhas sitting and standing with attendants and under umbrellas.
5. On the front wall, to the right side of the door, the old painting has been covered by a later coating, which has partly peeled off, but so as to leave neither the earlier nor the later picture intelligible.

Cave X is the oldest temple-cave, probably dating from the second century b.c. Like the Bhaja one, it possibly had at first a wooden front, now entirely gone, and later, probably the lower half was of brick. The cave measures forty-one feet one inch wide, about \(95 \frac{1}{2}\) feet deep, and thirty-six feet high. The inner end of the cave, as well as of the colonnade that surrounds the nave, is semicircular, the number of columns in the latter being thirty-nine plain octagons, two more than in the great temple at Kárle, but many of them are broken. They are fourteen feet high, and over them rises a plain entablature, \(9 \frac{1}{2}\) feet deep, from which springs the arohed roof rising \(12 \frac{1}{2}\) feet more, with a span of about \(23 \frac{1}{2}\) feet. As at Bhája, Karle, Bedsa, and Kondane, the roof has heen ribbed with wood. The aisles are about six feet wide, with half-arched roofs ribbed in the rock. The relic shrine is perfectly plain, with a base, or lower drum, 15 feet in diameter; the dome is rather more than a half sphere, and supports the usual capital, consisting of an imitation box, covered by a series of thin square slabs, each projecting a little over the one below it. An inscription on the right side of the great arch reads: "The gift of a cave door or front by Váshishthiputra." \({ }^{\text {al }}\) If it was certain that this was the Váshishthiputra Pulumayi of the Nasik caves, it might at once be referred to the first half of the second century A.D. The alphabet is quite as old, but the terms of the inscription leave the date of the cave daubtful. What does it

\footnotetext{
1 Vashishthiputra means the son of the Vashishtha queen. Some scholars have thought that this mention of the mother's name is a trace of polyandry. But it -aems rather to have been due to polygamy. The custon survives among the Rajputs, Whose chiefa' sons are known by the mother's family name, as the son of the Sulankini or the Gohilani. Dr. Buhler in Cunningham's Bharhut Stupa, 129.
}

Cave X.

\section*{DISTRICTS.}

\section*{Chapter XIV. Places of Interest,}

Ajanta Cavis.
Cave \(\mathbf{X}\).
mean \(P\) Did Váshishthiputra begin the temple and dig out and carve the front; or does it not rather imply that he added a new front? On clearing part of the front, Mr. Burgess found that a thin wall had been originally left there, reaching perhape as high as the spring of the great arch, and that this had apparently given way, and a wall, of immense bricks of admirable colour and texture, eeveral tiers of which still remain in their place, had been inserted. This may have been the cave front given by Váshishthiputra. Then the date of the cave itself must be thrown back a considerable periou to the age of Bhaja, Kondáne, and Pitalkhora, that is to about the second century b.c.

The whole of the cave has been painted; parts of it more than once. Forty years ago there were some fine pieces on the side walls, of which few fragments remain, all having been ecribbled orer by natives. The fragments that were visible on the right hand wall, even twenty years ago, consisted principally of elephants, amoug which was a large white one with pink spots, and one with six tusks. To the right was a building with peacocks. The figures were mostly in ontline, bat the drawing was strikingly bold and true; on the left was a procession of men, some on foot, some on horseback variously armed, some with halberts and differently dressed, and behind were groups of women: bat all bave been defaced by native visitors within the last twenty years. The paintings between the ribs of the roofs in the aisles are principally of Buddhas, and are much more modern. There are also two inscriptions, in one case at least painted over the older work on the walls, but the characters are of mach later date than those of Fáshishthiputra on the front and one painted inscription to be noticed below. These paintings are of the earliest period, the dresses of the chief figures belong to the age of the Shátakarnis, and can hardly be attributed to a later date than the latter half of the second centory ad. On the left wall are two drawings of gateways, very closely like those at Sánchi. A little in front of one of them aro five or sir head-dresses of the age of Shátakarni and many very well drawn faces. Still nearer the front are soldiers with bows and battle axes. The Bodhidruma or sacred tree is also painted with offerings hanging from it and people worshipping it. The paintings between the ribs of the roof of the aisles and some inscriptions on a white ground painted over the lower and older portions aro of later date. Still nearer the front is a piece of very old writing, It runs, Ehagarasa yatipura deva parayati patisayasa, but has not yet been translated. This, combined with the inscription on the left side of the great arch in similar old characters, seems to point to the second century A.D., as the date of these paintinge, evidently the oldest in the cares, the dresses agrecing with those in the only other fragment of about the same age in cave IX.

\footnotetext{
'The painting ia too fragmentary for oertain identinication. It probahly repreeented the legend that, when Ruddas was the six tuaked king of the elcphants, an ivory bunter canue and, diaguising himaelf ae a derotee, watched for his prey. Seeing his drese the king of the elephants tore ont his six tusks and presented them to the bunter. Julien's Hiwen Thasug, II. 3co.
}

Cave XI, probably of the fourth century or lator, is a modastery high in the rock to the west of \(X\). The verandah is supported in front by four plain octagonal columns with bracket capitals and equare bases, raised on a panelled base or parapet similar to what occurs in one of the monasteries at Kárle and elsewhere. The roof also projects considerably in front of the pillars, and has been very elaborately painted with flowers, birds, and geometric patterns. The verandah has a cell at either end: that on the right entering by the side of the ball, whilst the end wall itself is rculptured in three compartments, two with seated Buddhas, attendants and worshippers, and one with a standing Buddha with fly-flap bearer and attendant. The door is plainer than in other monasteries, and the windows are each divided by two pillars into three openings. The hall is thirty-seven feet wide by twenty-eight deep and ten high, and is supported by four octagonal columns of rather clumsy and primitive style, whioh leads Mr. Fergusson to think this one of the earliest examples of the introduction of pillars in monasteries. There is a sort of seat along the right side of the cave, such as occurs so frequently in the older caves, there are three cells on the left side, and in the back, two to the left und one to the right, of the sanctuary. The sanctuary opens from the cave, and is about twelve feet wide by 19 deep, with the statue of Shakyamuni aeparate from the back wall and seated on a lion throne, with two well cut deer on each side of the wheel, and lions behind them. There are no attendant fly-flap-bearers, but above are flying figures or cherubs. In front of the image is a charmingly natural figore of a man Eneeling in adoration, or holding an alms-bowl, the face and hands unfortunately damaged. This was, perhaps, intended to represent the excavator of the cave. On the left of the sanctaary, high up in the wall and searcely visible, a hole opens into a sectet cell.
- Except in the verandah, the painting is almost entirely gone. On the roof of the verandah and on the eaves outside the pillars, much of the painting, of geometric pattern, is still tolerably entire. The back wall of the verandah has been spoilt by some modern devotee, who has covered the paintings with rude tridents and other objects. On the left end has been a tall standing Buddha on a blaish-black ground, his robe held in his left hand, and light flashing round him. Above the left window are two sitting figures of Buddha with fly-flap-bearers; then a painted bracket figure mpholding a painted oross-beam ornamented in geometric patterns. On a hill, by the side of the door, is an Indra holding some water flowers in his left hand, above are heavenly musicians, cherubs, and saints. On the right of the door has been a similar figure, more destroyed. Over the right window is a fat bracket figure, and six Buddhay. This cave has been all painted inside, but is so much destroyed that no scene can be made out. Mach seems to have been pictures of Buddhas and Bodhisattvas.

Of the five earliest caves (VIII. IX. X. XII, and XIII), probably the oldest is the beggar's room, No. XIII., though Mr. Fergusson regards No. XII. as earlier. Both are without pillars, and in the cells of both are the stone-couches or beds, characteristic of most

Chapter XI
Places of Inte
Ajanta Cay:
Cave XI.

Caves XILI.

Chapter XIV. caves dog before the end of the second centary \(\Delta \mathrm{A}\). The fronts of

Places of Intereat.
Ajanta Caves.

Care 211.

Cave XIV.

Care XV.

Inth hare fallen axay, but they prokably had rerandahs with piliars. The ball of Na. XIII. is on!y 131 feet wide by 161 deep and seren feet high, and it has seven cells, three in the lef side and two in the back and right sides.

Care XII. has a hall, about 36\(\}\) feet square, with for cells in each of the three inner siles, eleren of them with donble bede, karing raised stone-pillows. There are holes in the sills and lintels of the duorwass for \(l^{\text {ivot }}\) hinges, and others in the jambs for fast-nings. Orer the cell-dowrs, the upper portions of the walls are ornamented with canopies, representing the temple-window, with others in the interspects : the right side wall has two emall cavepies in each interral and a gradoated pramidal ornament abore and suprorts, or jambs, below each small temple-arch. Below these is a string course wronght with the Baddhist rail pattern, as in the cld monastery care XT. at Násik and at Cdaragiri. Ladeed, aa Mr. Fergusson remarks, this cave resembles the later in almost erery respect. There is a ehort inscription, in throe lines, to the left of one of the cell-doors in the kack wall.

Care XIV., probably dating from the fifih or sirth centary. is jast abore XIII., and is reached by a rough ascent over the rock from XII. The rerandah is sixty-three feet long by eleven feet ono inch wide and nine feet high, with Eix pilhars and two plasters in front of it. The pillars differ from other A janta pillars, being square piers, dirided by two slightly-sack futed bands about eleren inches broad. The body of the capital is raie-sbaped, with a that inverted sticld on each sideand a plain alocus abore. Into the care, which has never been nearly finished, there is a rery neat central docs and two side ones with two windows. It was intended to be sixtyma feet wide by 93 deep, with a row of six columins and two pilasters runnins along the midile, but only the front taif has been partil! finished.

Care XT. is a mocastery a few rards burond XIT. The verandah is shout thirts feet long inside by \(6 \frac{1}{2}\) fect witie, and had two columes and t tro pilaiters. The front has fanlen amay. A fragurent of coe piliar, lring in the rerandah, shows that they had a tores and filit at the lase, athre which they were octagonal, changing to sirteen sides, and thence to thing-two tutes. The architrave of the docr is plain, but the pilasters terond it are similar to those in other cares. On the upper member of the freize are fuar birds carred in low relief. The hall inside las no colomns, and is nearly square, thiri r-four feet each way by ten feet two inches high. It has forf cells on cach side and one at each end of the verandah; the antechamber ta3 two pisin pilasters in front and two columns with square basee, then octagunal, and sixteen-sided shafts, returning, through the cetages, to square teads. The shrine contains an image of Stanyamuni, with the fiet tarued up on a lion throne, haring only the wheel and licns. It stands against the wall, withont attendants, but with emall fying cherubs alore. In the hall, to the left of the antachanker, are two pieces of carring. representing a Buddha and attendacts. The roof of the actechamber has a fragment of painting.

Cave XVI. is another monastery, and one of the most elegant in its architecture. Its verandah, sisty-five feet long by ten feet eight inches wide, had six plain octagonal pillars with bracket capitals and two pilasters, of which all, except one, are gone. The cave has a central and two side doors with windows between. The pilasters, on each side of the principal door, are surmonnted by female figures standing on the heads of dragons. The front aisle is longer than the cave, measuring seventy-four feet; while the body of the hall is sixty-six feet three inches long, by sixty-five feet three inches deep, and fifteen feet three inches high, supported by twenty octagonal shafts. The middle pair in the front and back rows have square bases, and change first to eight and then to sixteen sided shafts, with square heads and bracket capitals. The roof of the front aisle is cut in imitation of beams and rafters, the ends of the beams being supported by small fat figures as brackets, in the two central cases single, in the others by twos, and in one or two by male and female figures of heavenly minstrels. There are six cells in each side, two in the back wall and one in each end of the verandah. The shrine is entered direct from the hall and has a chamber on each side separated from it by a screen of two pillars and pilasters. The gigantic Shákyamuni sits with the feet down and the hands in the teaching position. There is a passage round the image; and, on each side, octagonal pillars screen off side aisles, entered by small doors from the hall, and further lighted by small square windows near the roof.

At the left end of the front of this cave is an inscription of about twenty-seven lines, unfortunately matilated, but partially translated by Dr. Bháu Dáji. It mentions Vindhyáshakti, and six or seven other kings of the Vákátaka dynasty, who are believed to have ruled Berár and part of the Central Provinces in the fifth and sixth centuries. \({ }^{1}\) The style of the alphabet and of the architecture of the caves seem to point to about 500 A.D.

\footnotetext{
\({ }^{1}\) The translation rupe : Having first saluted (Buddha who is renowned) in this World for the removal of the intense fire of misery of the three worlds (about nine Letters lost), I shall relate the genealogy of the king (or kings).
Vindhyishakti (flourished), whose power extended over the great and (brave?)even by the angry Devas (about teo letters lost) prowess in protection and liberality the twice-born, illustrious in the world.
In prowess comparable to Purandar (Indra) and Upendra (Vishnu), earned by the might of his arm (about thirteen letters lost) was the lion of the Vakitaka race.

Proud as a lion. . . . . who has eclipsed the aun by the aggregation of (battles?) (about fourteen letters lost), has made enemies, and skilful in discussion (about four letters lost).
Him. . . . . . . . who conquered enemies, who has performed the duties of men and kings. ......... made the grestest effort regarding meritorious deeds....... Vidvatica (about four letters lost). His feet, a lotus, kiesed by the raya of the jewels tet in the crowns of kings.
Pravarasena. . . . (his) son was, as the sun's rays are proper to the expanding fresh lotus. . . .... (about fourteen letters lost), whose army was excellent to govern (to punish ?)-to him was born a son, who conquered all armies.
His son, the chief of kings . . . . . (five letters loet) (adorned ?) the earth by Dharma Kuntals (about five letters lost) was the king's son, excellent (pravara), powerful, liberal, and akilfol in governing.
(Abont four letters lost) . . . . . His son . . . . (about fourtean letters loot) reign of Pravarasena. . . . . who when eight years old goverued the kingdom well.
}

Chapter XIV. Places of Intere

Ajanta Cavra Cave XVI.

Chapter XIV. Places of Interest.

Auanta Caves. Cave XVI.

A stair loads down from the front of this cave, and turns to the left into a chamber on the back wall of which was found a Náca chief scated, like Vishnu in the left end of the verandah of the great cave at Bádámi, npon the coils of the snake whose hoods canopy his high flat-topped tiara. A door leads out from the front of this room flanked outside by two elephants in relief, perhaps Hiwen Thsang's roaring and earth-shaking animals.

His sun (was ?) (four letters lost) Devasent, in this world, whoee beantiful enjoynents (about three letters lost) Bspya (about aix letters lost) earth, for the king a power of merit.
Raja . . . (abont seven letters lost) . . . the reeort of good qualitien. . . . illustrious in the wrild (was) Hasti Bhoj . . . . . pradi . . . . . . he. . . . Whose breest was Large and powerful, and (to him ?) whose eyee are like the lotus . . . . . . . kivupi.
(About nineteen letters lost).... afterwards, be who resembled the elephanta (at the eight quarters), benefactor, humble . . . . favourite (of the king ?) . . . . . . imitator of the conduct, indestructible.
(About nineteon letters lost) Kaschata. . . (one lotter lost) Tho, poesessing a mind inclined to the well-being of the people, for the Lappy and excellent protecticn of . . . . . (four letters lost) . . . . . . ever kind as a mother, and easily accessible as a friend, flourished.
(About twenty-one letters lost) . . ... by a....... (four latters lost) the king, heing at peace, eutrusted his affairs (to his minister?), and, though sccustomed to act withont restraint, abandoned all enjoyment. Then succeoded his son (alvout foruteen lettors lost) ...... hara . . . . . . (four letters lost) vihdra ishdrad........ whose prowess and glury were like those of Hari; he, Kuatal, Aranti, Kaling, Koshal, Trikut, Lat, Andhra (conquered ?)
(A bout ninetoen letters lost) . . . . . . . by his faultless qualities
(Abont nine letters lost) . . . . . . . by his faultless qualities, the son of Hasti Bho], celebrated in this world, became the minister of that king, the whole earth.
(About twenty letters lost)..... whose mind was firm, courageous, who was endowed with liberality, mercy, charity, was devoted to religion and governed the country with justice....... (was surronnded with) the rays of glory, mency, and good qualities.
(About six letters lost) Shaha (about eleren letters lost) made the greatest incresee of merit (about three letters not made ont clearly) (about six letters lost) -he-at the time more . . . . . . (works !) made prisons. . .. . . life, age, wealth, and haypiness.
(Words altogether of seventeen letters not well made out but evidently meaning) for the benefit of mother and father, eatablished the house (cave?) (abont twelve letters lost).... .. rudhatd, in the great hill occupied by Bhajagendra.
(About six letters lost)-pd-(about ten letters lost) the spot covered with creepers, \&c..... windows (three letters lost)__ Vithivediks (two letters lust) draduupramadyasha....... the arrangement of plessing pillars.
(Abont seven letters lost) cold (twelve letters lost) Talasannuti (sbout six letters lost) delightf ul (abont seven letters lost) (containing ?) the great place of rest, miyemirg palace
(About five letters lost) mamandsa (about fifteen letters lost)-rays (ahont three letters lost) where there is an opportunity. of enjoying extreme happiness
(About three letters lost) the magniticence of ling's palacee. . . the cave of Mandara (alwut twenty letters lost) -as wished-(about four fettare lost)........ on the most beantiful mountain). (About four letters loet) by me made i Videha (abont sixteen letters lost) whose birthname was. . . . . . whose humility was expanded by plessing favours, and whose mind was not crooked.
(About three letters loat) Laya (sbsorption) the glory of the erowns of ohiefs of geds (about eighteen letters loat) .. . . .by circamstances was, Varahs Dev, having enjoyed the pleasures of kings.
(About four letters lost) the good Sugata the wall stored clond, body of anake (abont siz lotters loest) dispoeition——as long as by the bright rays, wolung ought the inner hall to be need.
(About ten letters lont)-the three jewels (ane letter lost) (three letters mot wrell made out)- the mountain resorted to by the great, and whose top is oceupied by caves of varions kinds.
(Abont ten letters lost) (may) the world also enter, from the destruction of eollective ond individurl ovila, the painless, fearteme peaceful, and exoellant abode Dr. Bhau Daji in Jour, Bom, Br. Hoy, As, Soc. VII, 54.63,

All the walls of this cave are covered with frescoes, representing scenes from the life of Shakyamuni or from the legends of saints, and the roofs and pillars have arabesques and ornaments, generally of great beanty of outline, heightened by the most harmonious colouring. Much is now destroyed. The roof of the verandah was psinted in equare and circular compartments, and in the hall the sides of the columas were painted with flowers and scrolls.
1. In the verandah a fragment of the ceiling decoration remains pretty entire. It is of much merit.
2. On the architrave, over the bracket of one of the front pillars of the verandah, is a figure of a beggar sleeping and a wild beast licking his feet, while a horse stands behind him. To the right is another begging friar seated and two men before him, while a wild beast comes in from the right. Over another bracket are two begging friars, a woman, and some other figures.
3. On the left end of the back wall of the verandah is a piece of painting. Above, a Buddha sits on a throne, in bluish robe much defaced; on his left are fragments of three figures wearing crowns, one with a green skin; on the other is some great person and a number of women bearing gifts. Below is another Buddha standing and facing the right, in front of a green niche, over which is the umbrella. To the left are four figures wearing crowns, and behind them eighteen others, one fairer and larger than the rest, all richly jewelled. To the right of Buddha are some six tep-knot-wearing orange-skinned attendants, one with a glory and one with a fly-flap. Still to the right, are five smaller figures, and above a green man, while in the back-ground is a defaced figure as of Garuda, with a snake in his hand. The figures in this lower portion seem all to be presented against a back-ground of clouds. Above the side door is a figure like a Buddha in the clonds.
4. In the left end of the front aisle is a very curious piece of painting, the interest of which seems to centre in a child, held by the hands and feet by a man and woman, while a third seems about to cut it in two with a sword. Above, two ranges of hills are represented in the usual fashion, and between them a river. Below, near the right hand side, is a country cart drawn by men; above, on the bill, is a man wearing a Persian cap who seems to be in grief; a green man stands near carrying a man up the hill. Still ligher, the man in the Persian cap sits with two others paying respect to a small red figare on a rock, who holds the little finger of his left hand with the right and addresses them. Beside, or to the left of the three, stands a green man with long streaming hair, and behind him is a figure with a sword. The back-ground of plantain trees marks a woodland scene.
5. To the right of the pilaster is the painting of the "Dying Princess.' For pathos and sentiment and the unmistakable way of telling its story this picture cannot, says Mr. Griffiths, be surpassed in the history of art. The Florentine could have put better drawing, and the Venetian better colour, but neither conld have thrown

Chapter XIV.
Places of Interest
Ajanta Catres.
Cave XII.

Chapter XIV. Places of Interest.
'ajanta Cavis. Cave XVI.
greater expression into it. The dying woman with drooping head, half-closed eyes, and languid limbs, reclines on a bed, the like of which may be found in any native house of the present day. She is tenderly supported by a female attendant, whilst another, with eager gaze, is looking into her face, and holding the sick woman's arm as if in the act of feeling her pulse. The expression on her face is one of deep anxiety as she seems to realise how soon life will be extinct in the one she loves. Another maid behind is in attendance with a fan, while two men on the left are looking on with an expression of profound grief. Below are seated on the floor other relations, who appear to have given up hope, and to have begun their days of mourning, for one woman has buried her face in her hands and is apparently weeping bitterly.
6. Above the Dying Princess is a large palace or monastery. In it, near the middle, is a Buddha, in his white robe with his begging bowl in his hand, and again he appears in the doorway to the left. To the right of the firsta number of begging friars look out of the doors. Again, to the right and below, a Buddja stands holding out his begging dish, and at his feet a chief kneels and makes obeisance. Behind, to the left, are other sitting figures. Above, on the right, a figure with Persian cap, on horseback, enters a gate ; one with a similar cap, and one without, are beyond it. Farther on, to the left, re-appear the same figure and the horse neighing, and a man with them having a striped waistcloth, while three figures in caps appear outside and a fourth holds another horse. Below is a man with a crooked sword and another with a Persian cap following him. A piece of the plaster has disappeared below this, and lower still a chief is shown and two or three figures, one with a long straight sword. Between the first and second cell-doors has been a monastery with a Buddha in the centre of it, and women in the side divisions. One of them wears the transparent garb of nobility. Near the roof, to the right, are angels, and to the right is a hill on which are two monks talking and a third sitting by. Below this the plaster has fallen off, but to the right is a monastery. On the left side of it sits a Buddha or some monk, and in the foreground another with a look of wonder. In front a man is seated, apparently in deep grief, while another stands behind him. In the monastery on the left stands a begging friar, and behind him a bald-headed monk sits in distress. In the right side sit other two, and two stand behind them. In a niche in the wall above, two jugs are shewn.
7. To the right, over the third cell-door, are four Buddhas, each with three umbrellas and underneath are three painted Sanskrit inscriptions. Above are seven more Buddhas, and a short painted inscription.
8. Beyond the fourth cell-door a Buddha sits on a lion throne, the lions almost pictures of Assyrian bulls. His feet are on a lotus, the stalk of it supported by Nága chiefs. His attendante also stand on lotuses.
9. On the left end of the back wall is a similar figare with Lokeshvara on his left, and a begging friar with a garland on his
right, as attendants. To the right, near the cell-door, are a number of sitting figures.
10. Between the cell-door and the antechamber is a large scene with five elephants above, and others below, ridden by chiefs with great retinues, the attendants with musical instruments, and soldiers with long blue curved swords. One figure below on a horse has the state umbrella carried over his head.
11. On the other side of the antechamber has been a similar scene with figures having bows, spears, swords, and shields, two of the latter with huge "bogie" faces on their fronts. To the right a number of women follow bearing fans and vessels.
12. Between the doors of the first.and second cells on this side bas been a grand scene, in which an enthroned Buddha teaches a great assembly, ail wearing tiaras, perhaps gods in heaven. The picture is much defaced.
13. Between the third and fourth doors in this side aisle is the famous scene of the visit of Asita to the infant Shákyamuni. In a palace a Bráhman is seated, and in front a boy, perhaps Shákyamuni, sits on a stool with a board in his hands, above his head is a cage of birds, and a guitar, and round him sit three others with boards. To the left, Asits is seated holding the infant Shákyamuni in his hands and before him are the child's father and mother, and a disciple in the foreground.
14. Below the last is Shákyamuni shooting and other boys sitting behind him, while his teacher sits a little to the right. \({ }^{1}\) To the left some boys sit together. Above, to the right, is the scene in the bedroom, when Shákyamuni left his wife and infant son to become a monk.
Cave XVII., known as the Zodiac cave from a circular painting at the left end of the verandah, is another fine monastery cave similar to the last and apparently executed about the same time.
\(\therefore\) Outside, to the left, over a cistern and under the inscription, is a triple compartment of sculptare. In the centre Shákyamuni squats under an ornamental arch, with angels above, and a wheel, deer, and lions below. On each side is a Buddha standing on a lotus with worshippers below. At the right end; opposite this, several rows of squatting Buddhas have been sculptured on the rock, a piece of which has broken and fallen away, leaving a higher portion to slide down. A stair leads down from the front of the cave and must have descended to the stream. The verandah has been supported by six plain octagonal columns with bracket capitals and neut bases resembling the Attic base, but without its lower torns. The hall is entered by a central door, resembling that in XVI., with

\footnotetext{
1 The story referred to is probably this: "The royal prince, when he was fifteen Fears old, contended with all the Shakyas in athletic sporto. He drew a bow and with one arrow pierced geven golden drums, and with another seven iron blocks. These arrows passing through the targets went in a south-east direction and atnok in the earth; from these spots two fountains of water gushed." Beal's Fahi-Han, 86.
}

Chapter XIV. Places of Interest. ajanta Caveg. Cave XVII.
a row of painted Buddhas over it, and by two side doors. It is further lighted by two windows. This apartment is \(63 \frac{3}{4}\) feet wide by sixty-two feet deep and thirteen feet high, its roof being supported by twenty octagonal pillars, all plain, except the two in the middle of the front and back rows, which have square bases, shafts partly octagonal and partly sistesen-sided and more ornamentod. The antechamber is small with two pillars in front, but the shrine is \(17 \frac{3}{4}\) feet wide by twenty deep, and in front of the great image there stand on the floor two figures, one holding the begging friar's alms-bowl, the other damaged. There are also two attendants on each side of the Büdha and two fly-flap bearers. Besides the two in the verandah, this cave contains sixteen cells. At the right end of the verandah there is a small hole in the floor into a fine cistern of water, the entrance to which is up a flight of steps between this cave and XVI. An inscription at the left end of the verandah, outside, gives the names of certain princes of Ashmaka, Dhritaráshtra, his son Hari Sámba, his son Kshitipála Sauri Sámba, Upendragupta, and his son Skácha. They may have been local chiefs of the sixth century. Nothing is known of them. \({ }^{1}\)

1 The tranglation of the inscription is : (Two letters lost) Obeisance to the Nuai, the great lord of the three Vidyas (Bauddha collections) whose most charitable act is the gift of Viharas, their qualities and names are described. The king who has obtained life and by (two letters lost) the umbrella is held, and had a son named Dhritardshtra, who had the white umbrella.
('Two letters lost) this king's son whose countenance was beautiful like the lotus and the moon, was Hari Samba-his son of spotless wealth was Eshitipala Sauri Sámba
(Four lettera lost) was Upendragupta, very famous and illustrious, Afterwards his son well known as Skácha.
(Six letters lost) for securing fame in the world (two letters lost) Vasi, - the king's son celebrated in the world, was king Nilapasa.
(About five letters lost) of illustrious fame was the celebrated Skachan After him, the increaser of the brightness of the king's family and race was Krishnadidea,
(About six letters lost) (the king's) daughter named Ambichandra, whose dress was white as the rays of the moon, with countenance like the full moon, and whose peculiar ornaments were humility and piety was (his wife?).
(About seven letters lost) (the succeeding words not well made out) (one letter lost) in his heart expanded like the lotus (about five letters lost) (three syHables) of beantiful form.

Comparable to (Pradyumna) a (Cupid) and Sambs (were) the two sone-the first was destined to rule the earth, the second (had) the name Ravi Samba.
(About twelve letters lost) Asmaka (one letter lost) Sa (one letter lost) appeared beautiful like the sun and moon.
(About eleven letters lost) Haniva (alout four letters lost) particularly cultivated the friendship (one letter lost) Pranayo always conducted themselves with nanamity and happiness (the two brothers).
(About eleven letters lost) (three syllablea) whose punishment was (severe?), produced from former actions. Vima Simah ! (regarding the younger brother ?) (about threasyllables not well made oat) who has praised (Buddha?)
(About ten letters lost) courage, mercy (two letter lost), the (chief) king, the minister with the appellation Anitye, afterwardis nurtured the great tree of merit.
(About ten letters lost) dri (about two letters lost) ba (some letters lost) pana (one letter lost) attained great learning and exercised charity, mercy, happiness, friendship, forgiveness, bravery, and wiscom.
(About twelve lettern lost) he well copied the pure conduct of (former) kings with still purer actions.
(Twelve letters lost) (Cha) Kára (four letters not well made out) in the same way the brotherhood of mendicants was found increased.
(Alront eloven letters lont) ya (one letter lost) (takkshán ?) Loving (the mendicants) as his sons, full of compassion, by means of gifta of money left.

\section*{KHANDESH.}
1. The so-called Zodiac, in the left end of the verandah, seems to be some sort of representation of the world. \({ }^{1}\) Had there been nine divisions, it might have been interpreted as the nine divisions of Jambudvipa, but there are only eight. The various ways in which the persons in each are engaged seem to indicate different aspects of worldly life, the wheel of life or fortune. In one is a man alone, in another are enimals with men, in a third are vessels, dishes, and tools, in others are buildings and streets. The rim of the wheel is divided into sixteen compartments, each containing symbols, and is upheld by two long green arms with bracelets.
2. To the left, on the same wall, are two bullocks led by a man, a woman carrying some object on a board on her head, and two red-skinned men, one with a pole over his shoulder. These are a continuation of No. 3 beneath. Below is a begging friar, seated in a cave, with a water-pot in front and a dead body at his feet. Below this is a green-skinned chief and attendants much defaced, but with the name Mánibhadra, written under his seat. On the right is a begging friar with a jug on a stand, talking to a laic seated before hin.
3. To the left, on the return of the wall above, a large orangecoloured snake encircles an area with men, buildings, and trees in it. The scene extends to the edge of the large circle on the end wall.
4. Below the last is painted the Litany of Avalokiteshvara, unfortunately all but obliterated. Avalokitesvara holds the palm
(A bout twelve lettera lost) makers. instantaneously sttainment of the love and meditation of Saryadnya (Burdha), and realities disappeared from the world.
(Abont eleven letters lost) mba (seven not well deciphered) by the water of glory, white as the rays of the moon, he beautified the whole world,
(About aixteen letters lost) moon (two letters lost) Hari (shena), a moon among great kings, the bonefactor of his anbjects ; whilst protecting the esrth.
(About eleven letters lost) wonderful accamulation of merit (two letters lost) from whom the dawn of ornamental gifts of the earth of Stupas and Viharas-to the delight of the mountaineers.
(About eleven letters lost) (three syllables not well made out) the sounding (about six lettera lost) (three ayllables) by the grest (four letters lost) at the (insufferable) foot of the Suhya (mountain).
(About eleven letters lost) the atupendous Chaitya of Muniraja (Buddha), this monolithic-jewel.
(Abcut ten letters lost) having given plenty, constracted a Chaitya here, difficult even to be imagined by little minds (three letters not well made out).
(About twalve lettere lost)-Sé-conveyor of beautiful (a place) sweet, light, clear, cold, and plentiful water, a magnificent place of rest.
(About foarteen letters lost) delightful in every way, at the extremity of the hill, towards the west, constructed the great Gandhakuti (cave).
(About eleven letters lost) whose sctions are directed towards good; for the attainment of the meditation of Manindramitha (Buddha) in this world may all wished-for wealth be.
(About fourteen letters lost) ma-humble by him (may) the Mandapa (temple) solong as the sun destroys daricnese by itas rays lead to the dawn of good of the virtuoue.

1 Compare Ralph (Jonr. Ben. A. S. V, 2, 559) : This zodiac, as they oall it, is very elaborate. Why they call it zodiac, I know not. There is in one part a bull and in another scales. We must get a ladder to see it clearly. It might have been called the shield of Achilles as well as zodiac. . . . . . . . . . . . . . + The zodiac is incomplete. I think about a third of it is wanting, and the lo ver part the circle could never have been complete, for it must have beep over this door of tive vell.

\section*{Chapter XIV.} Places of Interes Ajamta Cayes. Cave XVII.

Canpter XIV. Places of Interest.

Ajanta Cayes.
Cave XVIL.
of his right hand forward, and has a bottle with oval body and narrow neck in his left. Of the oval compartments at each side only a few can be partially made out: the upper one on the left represents a raging fire and a figure fleeing from it to Avalokiteshvara, and the next seems to have been Dharani, Kali, or Death, pursuing, her victim. On the right, the upper picture contained the snake as the enemy from which deliverance was sought; the next a lion; and the third an infuriated elephant. \({ }^{1}\)
5. On the back wall of the verandah at the extreme left end, is a young chief seated; and his wife on his right, and another woman with only a white and blue petticoat and rich pearl necklace. Below is a woman with a dish and before the chief a red-skinned man telling a story; behind is another red man in a white coat, listening, as if he were the speaker's partner. In front of him is a green man with a stick, facing round to a begging friar, who, with six others, two with square umbrellas and one with fair hair, seem to wait for something. One, older than the rest, has a stick. Above these last are five men on seats, one red, probably a householder, and the rest begging friars, one white-skinned and his hair in the top-knot style. Before them are dishes, and three small and one large cup near each, with flowers; and, on the left, is one vessel set above another with flowers in it. Two women present flowers in vases. On the left a man comes in bearing a pole with water-vessels. To the right of the woman is a greenish man, dressed in striped garment, holding a white dish, and in front of him another also with a dish, serving the begging friars. To the left are two beggars, one has but one eje, then a third red one-eyed fellow, and next two women, one in a sort of sack, a peaked headdress, and very fair ; the other with a jacket, and a child on her hip. Above her is another bearing something like a shield with a fringe, and on her right a fair figure. All seem to be begging. In the foreground is a man on a pinkish horse and another about to mount. To the right of the latter horse is a man with a bason and two in front of him begging.
6. Over the right jamb of the side door and extending over the window is another scene. In a palace, over the window, a brownskinned chief treats his fair wife, in gauzy robe, to some sherbet. A Persian servant, in green, with an elegant claret jug, enters with wine. A little red dwarf holds a spittoon and another spittoon is at the chief's side. Behind, a servant brings some dish or other object. On the left, two women look from a window, and on the right two others and a man stand in the verandah. On each side of the palace are bul trees. Leaving the palace on the left, is a lady of distinction, with a woman carrying an umbrella over her head, and behind them a savant : beside the lady and holding her by the hand, is a reddish l:cismaid, distinguished by her full dress in blue and white; then a fair raan bearing a bow and some bulky objects. Behind him are two wian, the red one with a dish of flowers;

\footnotetext{
1 For Avai miteshyar and his litany see above, cave IV.
}

\section*{Deccan.]}
and then the brown chief with an umbrella carried over his head. In the foreground two women, their heads now gone, stand near the gateway, outside of which is the porter. Beside the gate is a plantain tree.
7. To the right of the window is some mountain scene. In front was a gigantic green-skinned chief with magnificent headdress, now nearly gone. Near the roof is an ashoka tree, and in front of it a pea-fowl with white wings, blue beak and breast, and green tail. Before it is perhaps a water-rannel, which a monkey approaches from behind another ashoka tree with the buds .scarcely burst. Above are two heavenly minstrels with human busts and birds' feet and tails; one with cymbals, and the other with some other instrument. To the left, on blue clouds, is a fair cherub with a basket over his shoulder, and three celestial damsels, one with cymbals and another with a flute, bansi, and two attendants one with a sort of harp, vina, the other with a sword and crown. Below is a red pair of Kirátas or mountaineers. The rest is destroyed. On the extreme right two comical little sprites, Quhyakas, sit on a rock.
8. By the edge of the door are some fragments of painting. On the frieze of the door are eight Buddhas; the seventh, Shákyamuni, under a pipal tree, and the eighth, Maitreya or Dipankara Buddha, with a high tiara.
9. On the lintel are eight compartments, each containing a pair of figures, treating each other to liquor, the women mostly redder than the men. The door posts have been painted in neat patterns.
10. On the right of the door above are some cherubs, and below them is a begging friar. To the right is a mountain scene with a large royal, orange-coloured figure in front, and above, to the right, an angel and two cherubs with remarkable head-dresses. Below, perhaps in a cave, are two heavenly minstrels. Under the angel are two blue pea-fowls, and under the pea-fowls a Bhil or bowman crouching forward; lower still are the heads of two figures.
11. Over the two windows to the right is painted a story. First, over the left window, is king Bimbisáral seated in his palace, with a pillow behind him and his wives and one handmaid on his right ; on his left is a begging friar or his minister. In a floor below are three women and a man, and to the right is the door and porter. In the court are some men sitting, and three horses and an elephant look out of the stables. Then comes a doorway and the market place in which are seen women looking out of windows with sunshades over

\footnotetext{
2 Bimhisara was king of Magadha of which Rajagriha was the capital. After abandoning his home Shakyamuni went to several holy persona to seek instruction. Disappointed with all of them, he took his abode on a little hill near Rajagriha, called Pandera, and procured his food by begging in the city. His youth, good looks, and hermit's garb, sttracted the attention of every one who saw him, and even king Bimbisara paid him a visit and promised to receive him as his tutor, should the youthful hermit ever acquire the knowledge he sought. It was in the sixteenth year of the reign of this king that Shakyamuni, then in his thirty-fifth year, became a Buddha (526 в.c.).
}

Chapter XI

\section*{Places of Inte}
ajanta Cay
Cave XVII

Chapter XIV.
Places of Interest. Ajarta Cavies.
Cave XVII.
them. Two horses go towards the palace, and, between them, a light-coloured elephant, proceeding from the palace, seizes a begging friar in his trunk. Then, over the second window, the same elephant kneels at the feet of Shákyamuni and his disciple, perhaps Ananda or Sáriputra,? both with alms-bowls. Many men in the market are looking on with interest, and two behind Shâkyamuni are fleeing from the elephant.
12. On the end wall is Vaihára hill. \({ }^{2}\) Shákyamuni is throned in front and many chiefs two of them distinguished by the richness of their jewelry. On clouds are saints with top-knot headdresses. The story is well known in the life of Shákyamoni in connection with Rajagriha.
13. In the right jamb of the last window is Manjaghosha, \({ }^{3}\) or Minnátha as he is called in Nepal, with a jug in his left hand. The oval, resembling a glory round him, is the representation of the stone cut away in forming a carved image. He is the disciple of Matsyendranátha, and, at the present day, his car is drawn after Matsyendranátha's in processions in Nepál.
14. In the first of the two windows is a Buddha on the left jamb with his alms-bowl. On the other is also a Buddha (defaced) and an attendant.
15. The ceiling of the verandah, copied by Major Gill, is now in the India Museum at Kensington. In the centre, six figures have six arms between them, and had perhaps only two feet, but the middle portion of the painting is gone.
16. The roofs of the aisles are tolerably entire, but the colouring has been so damaged by smoke that only the designs can be made out. The roof of the central area is in a similar condition. It differs from the other roofs by having a very large portion of the area filled by concentric circles, decorated in various patterns, and a broad square border outside, filled with animal and other figures, among which a cock-fight and a ram-fight are prominent.
17. The pillars also have been painted, and large portions of the decorations on them can be made out, and are very interesting. The figures of lions and grotesque beings, on the bases of some of them, are unique.

\footnotetext{
1 Ananda, nephew of Buddha and the great composer of Sutras, was the second Buddhist patriarch. Sariputra was one of the leading disciples of Buddha, the representative of complete wisdom. A detailed account of Sáriputra is given in Beal's Fah-Hian, 56, note 5.
2 Vaihára was one of the five hills which surrounded the old city of Rajagriha The others were Variha, Vrishabha, Rishigiri, and Ghaityaka. They are ai present named Baibhragiri, Vipulagiri, Ratnágiri, Udayagiri, and Sonagiri. Beal's Fah-Hian, 112, note 1.
B Manjughosha, or Manjushri, is a semi-historic character deified by the Nepalese and Thibetans. He is said to have drained the valley of Nepal, and civilised the people, What' Kashyapa is said to have done for Kashmir (Burnouf's Lotus of good Law, 505). By the Chinese he is spoken of "as a teacher of the highest flight of doctrine found in the Mahayana or Great Vehicle, and the founder of a school called 'that of the One Nature,' which affirmed that all creatures posaese the one nature of Buddha." (Beal's Fah-Hian, 60, note 1).
}
18. In the left end of the front aisle, and left side of the cell door, is a scene in a palace. Towards the right side of the picture a crowned chief sits, holding a sheathed sword with his left hand, and apparently about to draw it with the right. Behind him stand two women, the first with a fly-flap, the second, darker in complexion, and with a royal head-dress. Before the chief, on the left, and very close to him, stands a man dressed as a Bráhman friar, with a white sheet over his left shoulder, a bare head, a small ring in his ear, and a small moustache. He appears to lean with his left elbow on the chief's seat, and holds the other hand to his chin. His nails are remarkably long. Behind him with curly hair, is a black servant who might pass for a negro, carrying some object on his back, hidden by the loop of the fastening which comes over his left shoulder. In his ears are long earrings, and in his left hand is a sort of foil or wand. He is naked to the waist and wears striped short drawers. Still to the left stands another chief. Behind him an attendant, with small moustache, appears to be carrying some object, and behind, in the door, is a porter. To the right of the chief is seen a fly-flap, and the head of a ledy with royal head-dress. A bove, on the eaves of the roof, is a bird, and, on a frieze a little higher, an elephant fight. Over this, from a window, six ladies look out, one apparently in grief, who points downwards. Over this again is an inscription in red paint but not original. Below all this are to be traced the crowns and part of the heads of two persons, one of whom has a glory, and, like Shiv, a third eye in his forehead, but horizontal.
19. On the right side of the cell, about the level of the top of the door, a chief sits, a dark woman behind him holds the fly-flap, and behind her, to the left, another holds the umbrella. To the right sit four men, pale and red-skinned, and one green with moustaches and with a blue water lily, and another red one behind more richly dressed. The one to the right is clothed to the neck, wears stockings, and seems to speak to the chief. Behind him a fair raid servant brings a tray of flowers, and beyond her is a green servant. To the right is another green servant with a fly-flap. To the right, and a little lower, are two geese on seats, and, on the return of the pilaster, are some seven geese, while lower still a man carries two in his hands. Under the chief, to the left, is mountain scenery with plants in flower and a lake with water flowers and geese in it. Above is more painting, tolerably entire.
20. On the front of the pilaster a Buddha is represented seated, in a red robe, with a glory round his head and two Lokeshvaras as fly-flap-bearers by him.
21. On the left of the first cell-door, in the left aisle, a lady sits on a large seat with a tiara on her head, and on her left, behind the seat, stands an attendant. On the return of the pilaster, to the left, is another woman seated, not so richly dressed, and behind her, a third stands looking towards the left. Below the first part of this is a lake with lotus flowers, and beside it are men and a woman.
22. In a painting, to the right of the first cell-door and stretching to the next, is a lady who seems to have entered from a door on the

\section*{Chapter XIV \\ Places of Inters}

Ajanta Cavee, Cave XVII.

Chapter XIV. left. To the right is a chief standing with an attendant behind him, Placos of Interest.

Ajanta Catra. Care XVII. below, to the right, are two children, one of whom the chief taker by the hand. Abore are two men, one perhaps a suppliant, and to the left, a round object, but whether a shield or a ruund fan is not very clear. To the right stand two men talking, one of them like a Brahman. Behind them are two horses, and still to the right are three men, one with a spotted bag at lis side, and below are some fragments of other figures.
23. Between the second and third cell-doors are two horses and a man leading them. In the foreground to the right are two persons of distinction who meet an oldish man, with a rosary, cowing from a rocky hill. To the right of him are the heads of two more borses. Lower and to the right a figure sits under a roof, or perhaps in a cave, with a tree or bush to the right of it, and below are some figures not easily made out.
24. Between the third and foarth cell-doors are a series of acts in which an old man, bald on the forehead, with prominent teeth and square umbrella in his hand, apparently begring, appears at least four times. First, to the right of the apper half of the third cell-door, he seems to enter from the left and to address a wealthy man, by whom sits his wife, looking round at the man. Behind is another man and further to the right, the porter. Lower and to the right the beggar appears again with a bag and jag on his tack, before a figure, dressed as a chief, with an attendant seated at his foot, while a girl looks at the oid man from the left. Lower again and to the left a man is represented giving him a water jar. At the apper right hand, in a palace, a chief richly jewelled, sits with a fy-flap-bearer behind him and another attendant tringing forward a ressel, while the man appears again on the left begging; on the extreme right sits a lady, while a child rests against the chief's cushion. Below, a richly-jewelled man sits to the left of a green one, and to the right is a third.
25. In the end of the back aisle, above the cell-door, are many horses, with riders at the gallop and some archers among them, but the painting is so blackened as not to be easily made ont. Below on the left side of the cell-duor, a wild man, his hair on end, heares a large stone at a great monkey lying asleep. To the left, another man, or perhaps the same, appears as if about to seize a monkey who sits looking round, with a large stone beside him. \({ }^{1}\) To the left is a tree and a deer and other animals beyond it. Beneath the sleeping monkey is another, stretching up his hands and a man near him. And from the left another large monkey advances with a man behind him.
26. On the back wall, from the corner to the door of the first cell, is a pretty large piece of wall painting. In the upper right corner a man of some note sits ander a canopy with his wife to the

\footnotetext{
\({ }^{1}\) In the Bharhut eculptures are similar monkey scenes. In one a man harla a large otone at a monkey who claspe him by the lege ; in another a monkey tries to cscape ap a tree, from anan who elinge to his back. (Bharbut Stapa, 105).
}
right, while another. greenish fomale to the left, with her hair in a Gillet, seoms to speak earnestly to him. Another seems to be approaching in front and holding ap her hands in astonishment or terror. Behind her is a green woman, and a man, with a woman before him, who holds two objects like the heads of two crocodiles, perhaps musical instraments. To the left a red man, bald, and with a circle on the side of his head, looks back excitedly, and, in front of him, a woman presents her joined palms to the left, while she looks to the right. Still to the left are two men, one with a mace in his hand. Near the left wall are the faces of two other figures.
27. Below the last, to the left, is a palace in which sits a chief with two women servants and in front of him two men, to whom he seems to be taiking. Below he is again represented sitting under a roof with several women servants. From the gate on the left, a borse goes out (the rider now destroyed), and beyond it is another horseman. Above, an elephant leaves the palace, the rider holding a goad in his hand, while four soldiers march forward with shields and swords, the two in front apparently turning away from the spectator, and a chief opon an elephant is meeting them. Above this the painting, though fairly entire, is too much blackened by smoke to be made much of.
28. Between the first and second cell-doors on the back wall is a large and lively scene. On the upper left side, a chief sits on his throne in a palace, behind him is a green fly-flap-bearer and another reddish female, and beside her a fair maid servant. In front of the chief, on a stool, sits a red-skinned man, without jewelry and with a cloth over his left shoulder, and behind him, to the left, stand ten men dressed like Brahman beggars. In front of them are two men, one carrying some object and dressed in full white garments, as porters usually are; the other is perhaps a soldier of the body-guard. The man before the chief seems to look back and speak to them. Above the heads of the beggars a number of horses look from stable windows. Below, in another apartment, a red man on the left seizes another by the waistband, who in turn seizes the next to the left and knocks him down. A fourth turns round on the second, and to the left three more atruggle. Below this is a great party. The chief has come out of the gate on the right, on horseback, with the umbrella over him, and his minister riding behind. A dozen men with spears in their hands advance in front; two more have swords and sbields, and dogs. To the left is a forest and hills, and in the hills are deer, who run before the huntsmen, and two tigers crouch in their lairs. The chief seems to have gone in front after the deer. Above, to the left, a man sleeps in the forest with his weapon besides him, while a tiger or lion licks his feet. A little abore a man sits with his sword at his side and his horse at his left, while a lion appears in front of him. Probably he is the chief of the hnnting scene. Still higher, a great party of horses, elephants, and spearmen, procoed to the right towards a scene where flags are displayed and women sit on the top of the palace to see the hunt, while begond

Chapter X Places of Int
ajanta Cat Cave XVI

\section*{[Bombay Gazetteer,}

Chapter XIV. them in' the background, a huge lion passes. The whole probably Places of Interest. represents the legend of Sinha or Siha. \({ }^{1}\)
ajanta Cafes. Cave XVII.
29. To the right of the second cell-door, and between it and the antechamber, under a booth, sits a chief, on whose head two men pour vessels of water. On the right a woman, with a tray in her left hand, offers him a flower, aud three other figures appear below to the left. In a house to the right are seven figures, apparently of different ages; the biggest has some object in his hands and the smallest two arrows, or something like arrows. Below this, on the left, appear two men on elephants, and another with very marked features rides with an umbrella carried behind him, with another horseman following. Below are about a dozen soldiers with spears, shields, and swords, all apparently attacking a tall crowned chief who seems to come out of a palace and who is throwing a javelin at them and seems to have killed two.
30. On the left end of the antechamber, below, a Buddha sits in the middle in the teaching posture; two celestial fly-flap-bearers stand hy his side; and above are the usual angels on clouds bringing garlands. On the right side sit about sixteen friars, all bareheaded and dressed alike. Above them are three horses, on one of which is a man in Iranian dress with peaked cap, jerkin, and trousers ; and, in the background behind these, is an elephant on which sits a great lady with her children and servant behind her, all making obeisance to the Buddha. At the Buddha's feet two chiefs sit making profound obeisance. On the left side, among a crowd of notables, a great chief, of youthful appearance, sits on a cushion, making his obeisance. To the right and behind him are two with smaller crowns, the one to the right also on a cushion. To the left is another with a small crown, and, beyond him, a decidedly Persian personage, with high peaked cap, short black beard, and long hair ; while in front of him a jewelled chieftain is seated. To the left are four horsemen, one bearded and completely clothed, probably a servant of the prince or chief. Behind the whole group are two more Sassanians and two horses, the riders on which lave the Sassanian dress and peaked caps. Above are two elephants, on one of which is a man bareheaded, and with the Sassanian ribbons, or banderoles, at the back of his neck, while, behind him, a curious-looking attendant makes obeisance. On the other elephant are several Sassanian people, all engaged in the same way, while three pennants are carried over their heads and three spears in front, with tassels attached to them. In the background beyond this elephant, another fair Sassanian carries an umbrella. Mr. Fergusson considers that

\footnotetext{
1 The story is thus told in the Maharanso (44-46). The king of Vanga had a danghter namcd Supradevi who eloped with the chief of a caravan. The chief and his parcy were soon after attacked by a lion who carried Supradevi off and hunted for her support. In course of time sbe bore a son, Sinhabahu', and a daughter, Sinhasivali. When they grew up they escaped with their mother, and the lion, boon after, began to ravage the country. The king offared a large reward to any one who would kill the lion, and Sinhabahu, agrinst the wish of his mother, accepted the offer. When the lion saw him, it iawned on him with delight and he soon destroyed ith Fergnsson and Burgasa' Cave Temples, 318.
}

\section*{KHÁNDESH.}
this scene represents Baharam Gaur's (420-440) embassy to the king of Mälwa. \({ }^{1}\)
31. In the scene above the last, Buddha stands surrounded by four saints and two Bodhisattvas.
32. On the left of the shrine door, stands a colossal Buddha with his alms-bowl in his hand, while to the left, in a doorway, is a lady with a Japanese-like countenance, pushing forward a child to put alms in Buddha's bowl. In a window above is a water pot.
83. The right end of the antechamber is painted with standing and sitting Buddhas. The lower portion is destroyed, except a fragment at each end. What remains at the right side is very curious, representing a number of Digambara, or sky-clad, that is naked, Jain friars, helping forward an old fat friar; and carrying the insects' besom. Most of them are shaven-headed and stark naked. One or two who wear their hair are clothed. On the extreme left is an elephant and a horse with two men.
3.4. The upper portion of the walls of the back and sides of the cave are so smuked, that it is almost impossible to make anything of them. On the bases of the two pillars and pilasters of the antechamber are figures of much weird drollery. That on the right pilaster is a large face, with a heavy wig and a mouse or rat in the ear for a jewel, the necklace bears a crab as a pendant, and a hideous face on the belly has a snake in its ear. The pillars of the antechamber have two similar ogre figures each on their bases.
35. To the right of the antechamber, the painting is mostly peeled off, but the lower margin of it shows several small animals, and, above, is the top of a palace with three domes, each with a ligh pinnacle and slender spires at the corners, the balustrade having temple-window ornaments. Above this, to the right, a dark man is presenting some white object to a red-skinned man who is seated. Further to the right are two men on horseback and others on foot, a large dog, and otber figures. Then, nearly over the second cell-door, is a pool, and a man, apparently riding a deer, which again appears below with a burden. Still to the right is another pool with birds and fishes.
36. Between the cell-doors is a large picture. On the left, below, is a chief coming out of a gate on horseback, with a servant behind carrying the umbrella, and four others, two with swords and one 'with a spear, and another horseman beyond. They seem to pursue a large light-coloured elephant without any housings. In front, three spearsmen run at full speed for the forest to the right, where two elephants seem to have seized the first wild elephant by the leg. To the left again, below, the elephant rushes off, parsued by the chief, while in front are two men on horseback.

\footnotetext{
I See Burgese' Ajanta Notes, 90. Bahram V. (420-440) of Persia called Gor or the Wild Ass, is said to have come to India in mearch of allies against the Skythian tribe of Euthalites or White Huns, and to have connected himeeif in marriage with the house of the king of Kanauj, or, according to another version, with the Máwa dyoasty. Wilford in As. Rea. LX, 147-155; Pringep's Aaí. I. 342.
}
.Chapter XIV. Places of Intere|
ajanta Caves, Cave XVII.

Chapter XIV. 37. Above, on the left of the last scene, a chief is seated on his Places of Interest.

Asanta Cates.
Cave XVII. throne, and behind him stand threc women, one with a fly-flap. On the right are two other women; and a man sits in front on a stool. To the right again, the chief stands with a number of attendants round him, and in the door to the right is a porter. Ontside is the elephant, and behind it two tame ones, housed and mounted with the three spearsmen beside them; in the door to the right is a sort of trough on wheels, and a large ressel which two men teem to be taking to feed the elephant. Oatside a mancarries two bundles of grass or leaves on a pole.
38. On the right side of the second cell-door is the head of a horse on which a man is approaching a devotee in a forest. Below, the horse is again seen, and the man kneeling before the derotee, to whom another, in white clothes, brings a dead body with top-knot head-dress and red loincloth. Below again, by a hill, a man, in the same devotee dress, is carrying a man and woman in scales hang at the ends of a pole.
39. In the back aisle, on the left side of the cell-door, in a forest, is a monkey and an ox. Below, the moukey is again painted with on the back of the ox his hands on its eses.
40. On the front of the back pilaster has been a female standing figure in a panel, and below and above are bands of various tints. Under the bracket is another piece of painting now stained and discolonred.
41. Above on the side of the pilaster, facing the front of the cave, is a red female demon flying in the clouds and bolding a man over her shoulder by the ankle. Below is another, of white colonr, with long tusks, large eyes, and dishevelled hair; behind her is a third darker demon also flying, and a fourth to the left.
42. Below the last is a tall single standing man of a dusky complexion, richly jewelled with a rich waist-chain hulding up short striped drawers, and with a flower in his right hand.
43. Over the fourth cell-door in the aisle is a large building or palace. In the left of the three compartments into which it is divided are three women, two standing, one of them in rich dress, and one sitting. In the central apartment a reddish demon stands with a dagger in her hand. In front a white one sits with a child in her lap, and on each side sits a green woman. These four seem to be the same figures as are shown on the side of the pilaster in 41. In the third apartment the white demon has a cup and is drinking from it, while two dark females stand behind. Below this, a red female demon, her bair streaming backwards, and with, in her right hand, something which seems to be falling off, perhans flesh, and a white companion, are shown flying upwards. To the left, over the cell-door, are two horrid white female demons, each with a cap, a red and a striped one, held in their long claws and their heir streaming opwards, the front one looking back. They seem to pass over a hill. To the right, below the red demon, a man is springing forward as if to strike at her, while she points her finger at him. Above and beside her are some birde, one falling towards the hand
of the man. On the gate to the left, a long-necked bird sits on the roof, and inside another bird pecks as if at food. The man just mentioned appears to be on the roof of a building, to which he has reached by means of a ladder, seen a little to the right, leading down to the area below, and beside which a man with a long eword appears and probably is mounting. In the palace below is an empty throne. To the right of the throne a woman sits in rich clothing, and to the right a man also richly dressed sits on a seat : both seem to be in grief. About half a dozen persons sit behind these, one, fully dressed and holding a rod may be the porter, and one has a sword and shield. To the right of the gateway already mentioned, a man is seated, richly jewelled. Behind the first, three soldiers stand, two with straight swords and oblong shields chequered in different patterns apparently bent over and green on the inner-sides; the middle soldier with the crooked Nepalese werpon. To the right a head only is left. Behind the soldiers are two horses, and a red-skinned man stands holding them. Below this a jewelled figure sits, and behind, to the right, a red man. In front sits another figure holding up his left hand as if speaking, perbaps about the man and demon to the left. A soldier with a sword in his hand, standing on his right, looks up in that direction. To the right sits a man with a string of pearls, looking also to the left. Further to the right stand three more soldiers with chequered sbields, Nepalese swords, and small waistcloths, with long trains and abundant hair tied with a ribbon.
44. Above, and to the right of the building containing the demons, were two figures seated on a throne with five others on the ground in front facing them. Below these are two soldiers talking together and others standing by.
45. Above the cell-door the plaster is a good deal destroyed. A palace has been represented, and a banner with three pennants from it on the left. To the right a chief on his elephant, with the driver on its neck and an attendant behind, are passing to the right. Before him go some soldiers, two with long spears. Below, to the right is a horse, and in front of it is a seat under which is a humanface, and to the right some royal personage with the umbrelle carried over his head. Still to the right, in a dwelling, a man richly jewolled sits on a seat, and in front of him an old man stands leaning upon a stick, dressed in the complete clothing of a porter. To the right of this the painting is blackened by smoke, but a main part of this picture comes in just below, where a man in rich atriped dress holds two horses, while in front of them stands a man supplicating the seated one above. The suppliant is in a rich and variegated dress, with a splendid dark coloured scarf falling over his right shoulder : he is either slightly bald or has a flower on his hair, and wears a long straight sword. To the right is another less richly dressed, also with a sword, and in the attitade of supplication. Another kneels behind, and then another square piece has been cut out of the plaster just above. Five more eoldiers stand to the right, in front of the horses, some also in variegated dresses, and beyond the horses is seen a head. It may be that this is some deputation to a chief connected with the pictare below.

Chapter XI' Places of Intes
Ajanta Cafie
Cave XVII.

Chapter XIV.
Places of Interest.
Ajanta Cates.
Cave XVII.
46. In the lower portion of the great picture, between the doors of the second and third cells, on the extreme left, a chief, shadowed by an umbrella, wearing his crown, and on his great white elephant, comes from a gateway, hedged about with spears some bearing pennants. A light coloured elephant is on his left and a reddish one on his right, and each rider has a sheaf of arrows by the flank of his elephant. Six soldiers with sword and shield march alongside. Below, four mounted soldiers are seen in a boat, with spears, and in frout of them, to the right, are again represented the three elephants also in boats, with their riders, all with umbrellas as before, but engaged in battle. The chief has just shot his arrow, and others in the background from among the spears and standards, are throwing spears and the discus. Some hare landed and are pressing the battle from the shore. The enemies, who have long flowing fair hair and fair skins, charge with the spear; they are all female demons. One breaks a spear and others charge. Below, some of them realising how unequal the contest is, are supplicating the chief. Above are pyramidal hills. Orer the right side of this picture is a chief enthroned, and two men pouring on him the water of installation, abhislecka. His eyes have a stony glare, unlike most others, perhaps they were originally put in with gold leaf or other material orer the white paint which alone is now left. To the right and left are fly-flap-bearers; in front, to the left, are three men with cymbals and two with drums ; on the right, one stands with clothing over his arm, another beside him, and two more with drums. The whole probably represents the landing and coronation of Vijays in Ceylon. \({ }^{1}\)
47. Abore the cell door, almost the only figure that can be made out, is a white demon seated, ker legs apart, and apparently asleep with a cup in her hand. To the right sits another, and beside her a red-skinned man, part of whose entrails she his torn out and is derouring. Still to the right, are a third and fourth demon, koth with long crooked knives, the lower one hol̉ing a man by the throat, about to run the knife into bim. Below is a fifth, holding the crooked knife in her right hand, orer the body of a man whose breast has been slit open, while with the left she quaffs a cup of blood. To the right is a house with a pyramidal roof in which sit a man and his wife, the man with a cup in his hand. Below this last, most of the plaster for some distance is destrojed, but on a fragment that is left, are portions of the heads of two well drawn richly jewelled ladies.
48. At the bottom of the panel, between the doors of the first and second cells, are painted two boats, each with three masts, in

\footnotetext{
\({ }^{1}\) Mrs. Manning's Ancient and Medizval India, 1392 According to the legends Vijays Sinhala went ( 549 s c .) to the island of Cerlon with a large following ; the Rakshasis or female demons inhabiting it captivated them by their charms, but Sinhala warned in a dream eacaped on a wonderfal horee. He collected an army, gave each soldier a magic verse, mantra, and returned. Falling open the demons with great impetnosity, he totally routed them, some fleeing the island and others being drowned in the sea. He destroyed their town and established himself as king in the island, to which he gave the name of Sinhala. Fergueson and Burgese' Cave Temple of India, 315, uote 1. (Compare Beal's Fah-Hian, 31 ; Hardy's Manual of Buddhism, 346).
}
the sea. In several places are pieces of coral; a large fish is in front of the left hand boat, and below it is a still larger one. In the right hand boat, the left mast is finished off with a trident. Beyond it is a man holding a rope from the other boat and apparently about to get in. Beside him is the head of a sea monster, somewhat like a boar. To the right of it is seen, over the boat, another man's head, and still to the right, a third, while further behind are other two and a green - skinned man holding the prow of the left hand boat as if pushing it back. In it is seen a big red-skinned man, holding up his hands, and to the loft, a fair one holding a pole, but whether to push off the boat, or one of two red men in the water in front of it, is not clear. One of these comes out of the mouth of a dragon. Another red-skinned one is in the water behind, just in front of the largest fish. Below him is another white-skinned person near some shrubsi
49. To the right of the roof of the house, above 47, are five women, one standing with a child in her arms, while they mostly look towards a man flying to the left. There are figures seated above, mostly red-skinned, but too much smoked to be made out without careful dusting and varnishing.
50. To the right of 49, in an interior, sit a great man paleskinned with a ruddy wife, their hair in fillets; the wife offers him a cyp, while his cloth is capried round the right knee to give him support: In the next apartment to the right, a similar or the same pair are seated, she passing her hand across in front of him and up by his right ear. Below the left part, a female demon, with boar tusks but otherwise comely and richly jewelled, with a large chignon tied with a ribbon, sleeps on a bed. At her heat is perhaps a casket. In front of her legs, sits a man with but little clothing, and beyond her a lady stands with a vessel or casket in her hand, perhaps carrying it off, her husband holding out his hand for it. In front of the bedstead sits another woman. To the right of these, and just over the cell-door, a woman in green bodice and striped robe *eems to be swinging herself on a ladder.
51. On the apper part of the front of the pilaster are a lady and two maid servants, one with fly-flap and the other with a tray on which is a classically formed casket and other toilet articles.
52. Below 51 is a chief with two servants and a dwarf.
53. The upper portion of the front aisle, to the left of the cell door, represents a chief and his retinue coming from the hills. The chief rides an elephant, himself driving it. A man in green, carrying the umbrella over him, is armed with sword and dagger, and prevented from falling by a rope fastened to the seat and passed round his waist. On each side, also on elephants, ride persons of distinction. Banners of various devices on spears go before and follow him, and above is a drum in the clouds, beaten by some cherub. Two horses precede, and two soldiers, one beating a drum and the other with a spear who secms to be shouting. By the side of the chief are two more, one with a shield and sword, and one with a spear and shield, and behind them is a man carrying a pole. On the extreme right is a small hill, and above are come figures,

B411-74

Chapter X:
Places of Int
ajanta Cav
Cave XVI

\section*{DISTRICTS.}

\section*{Chapter XIV. Places of Interest. \\ Ajanta Caver, \\ Cave XVII.}

Over the cell duor is a gateway. Under a canopy, to the right, with a small cloth fringe, a number of beggars come in ; one has a square umbrella over his shonlder, and all pass to the lofty wooden erection. 'To it they seem to have come begging, and before it a man and woman have sat down, each with a small black dish in which they seem to have received some alms from a man who comes from the house with an earthen vessel in his hands. Behind him is a green woman also with a vessel in her left hand. In front a beggar sits and drinks out of a black bowl or dish ; and, to the right, a man comes in with a large open vessel on his shoulder. To the right of these is a hill.
54. Belaw, on the left of the cell-door and on the retarn of the pilaster, we have the story of prince Shibi. On the pilaster, under a tree, sit two royal-like persons, both with crowns and mach jewelry, the one on the right a little above, and Shibi on the left. Below is a pond and lotus flowers, and behind a hill. On the end wall, prince Shibi is seated on a throne his name written below him. To the right sit two young men with jewelry, one apparently speaking and the other with his hands joined. Below sits a man with a jewelled head-dress resting on one hand and looking ap excitedly. Behind him, to the right, a man stands with a dish, on the extreme right is an elephant, and in the back-ground are two attendants. Before the prince in the fore-groand is a red attendant, and behind him, to the right, is seen the head of a richly jewelled lady and the hilt of the state aword, and at his left sits perhaps the prince's wife. Above, a royal figure comes fying with high tiara, and the name Indra written at the side of it, and again a head like his is shown on the left of the princess. Continaing the story on the right of the cell-door, is the prince on his throne, resting against a pillow, with his right hand on the front of the seat, and the left upon his eye, and beneath is written 'Shibi Rája.' To the right sits a lady with her left hand on her breast, and her right hand raised as if forbidding something and looking excitedly across to the left. Behind her a woman presses a cloth to her face as if weeping. On the left of the prince sits a man in rich dress, perhaps Shivaka a servant of king Shibi, with a fillet about his hair, looking ill pleased and apparently speaking to the prince. Behind him an old man like a beggar, with Indra written on his waist, stands addressing or asking something of the prince. Behind are an ox and a horse. \({ }^{1}\)
55. On the front wall, between the end of the front aisle and the first window, is a scene in good preservation, in which most of the figures are clothed from head to foot. A great man, on the extreme left, with an umbrella over his head, goes hunting on horseback, with a man before him aloo on horseback, carrying a bow, and his hair in a fillet. To the right the first rider has alighted and places his hand in that of another whom he meets, while the horsekeeper holds the horse, and in the fore-ground, a red man, not
so fully clothed, points to a deer on the right, and another behind it; above, to the right, a lion or tiger is seen in its den. Above all is a chief, on a tall white horse, with an umbrella over his head and quiver by his thigh, and behind him two elephants, while in the back-ground to the right are three more horses and riders, and in the foro-ground, to the right, seven attendants, three of them with swords, one going by the horse, one with bow and quiver, one carrying a pole and one playing some fife or wind instrument; they are attended by several dogs, very badly drawn. In the extreme right, on a great car, is a deer.
56. Between the windows are some fragments, among which may be made out an archer drawing his bow with his quiver at his back; some figures above ; and a relic shrine near the ceiling. On a tree, above the second window from the end, are a number of birds and some deer. Between this last window and the door, a good deal of painting remains. Ta the extreme right, in a palace, a chief sits, to the left is his wife, and behind stand three maids and in front sit two men. On the left a Bráhman or beggar, without jewels, sits on a stool. A woman stands in the door and looks out tawards a man who kneels in front of the steps and talks to her. To the left is a chief with tiara and umbrella, and with him the man who was kneeling at the door and attendants. They approach the door of another house, in which is a spotted deer and a man who speaks to the chief. To the left is a kitchen in which lies a large spotted deer, and one man sits looking at it, with two standing behind him, while one pushes a stick into a fire on which are several large pots. Above, between the two buildings, is a canopy in which is a seat and a chief seated leside it, with several attendants.
57. Below, much has been pared off, but to the left, near a hill, a horseman is seen and another figure before him, while in the back-ground, monkeys are amusing themselves in front of the roof of a gateway. Farther to the left is a horse's head and that of a man with a peculiar peaked head-dpess and umbrella. Still to the. left is mountain scenery and several deer with young ones, some. standing, some lying.
58. On the left of the entrance is an interior scene, in which a chief, without jewels, appears on the left, seated on a long cquch with two pillows kehind him, and with him, his young wife wearing a kirtle whom he supports on his lap. Just beyond, a woman, her hair done up in a toptknot and with a receding forehead and long nose, speaks to the chief; and close by is a handmaid chafing or rubbing the lady's foot. Behind her, to the right, sits a maid with a breast-band. Behind the chief a woman stands with a necklace and a fly-flap; beside her is one with a feather-fan; and next to her a bald-headed eunuch in full white dress. On the right a man in white clothing brings in a basket with something in "it, and in the back-ground another shaven-headed man with a rod talks to the eunuch.
59. Below, the plaster is much broken but there has been a pond with lotus flowers, and elephants breaking off the flowers. To the right is a high mountain with trees, up which a man and

Chapter XIV. Places of Interest.

Ajampa Cayes, Cave XVII.

Chapter XIV. Places of Interest.

Ajafta Cavge.
Cave XVII.

Cave XVIII.

Cave XIX.
womau are climbing, the man with a sword in his belt and a bow aud arrow in kis hand. The woman rests her left hand on his shoulder, and is dressed in the thinnest gauze with a waistband of jewels, armlets, and ber hair done with flowers. In front of ther is a monkey and three fly-flappers. Below, some wild animal has sprung on the back of an elephant. Above, is as very large white elephant without housings. In front of it are two men with swords in their waistbands and bows : one looks round at the elephant, and the other makes obeisance to it. Abore, to the left, are other elephants and a man who has got up to the corner of the chief's mansion, and looking in, seems to say sometking.
60. A bave the window are two figures in white. Between the window and side door the whole of the plaster is too much damaged to make anything out except a large light-coloured horse.
61. Detween the window and the left end of the aisle, an elephant kneels? aud beyond it is a figure liko a Buddha, with another to the right, and four to the left. Below is a mountain and five men in the foreground. The whole of the pillars hare been painted with every variety of device; many of them might, with a little care, be copied.

Care XVIII. is merely a porch, nineteen feet four inches by eight feet ten inches, with two pillars, apparently intended as part of a passage into the next cave \(e_{2}\) and possibly also to cover a water cistefn.

Care XIX. is the third of the temple caves, and differs only in its details from IX and \(X\). It is twenty-four feet wide by fortysix feet long and twenty-four feet four inches high. Unlike IX. and X . which are almost perfectly plain, this is elaborately carved throughout. Besides the two in front, the nave has fifteen columns eleven feet high. These pillars are square at the base, which is two feet seven inches high, with small figures on the corners; then thes have an octagonal belt, about a foot broad, above which the shaft is circular \({ }_{4}\) and has two belts of elaborate tracery, the intervals being in some cases plain and in others fluted with perpendicular or spiral flutes; above the shaft is a deep torus of slight projection between two fillets, wrought with a leaf-pattern, and orer this again, is a square tile, supporting a bracket capital richly sculptured with a Buddha in the centre and elephants or rampant goats, with two riders or flying figures, on the bracket wings. The architrare consists of two plain narrow fascias. The whole entablature is five feet deep, and the frieze, occupying exactly the same position as the triforium in a Christian church, is divided into compartments by rich

\footnotetext{
1 The scene in the text as well as in nunber 11 above perhaps represents ty a elephant Nilagiri, who, thoagh sent to crush Sluakamuni; on hearing his voice, reverenced bim. Accordiog to Hardy (Manual of Buddhism, 321) Derdatta tae brother-in-law of Shatyamuni, finding that two of his attempts to take Shakyamu ief life had failed, resolved to let loose an exceedingly tierce and oruel elephant naniol Nalagiri. Though warned of the attempts upon his life Sbakyamuni went to the place, and when the infuriated elephant came up, he called out. On lieaing Sbakyamuni's voice, the elephant lonked towards him, and, approaching him i. the gentlest manner, did him reverence.
}
bands of arabesques in the compartments are figures of Buddha elternately sitting cross-legged and standing. The roof rises eight feet four inches over this, while the width of the nave is only twelve feet two inches, so that the arch is higher than a semicircle, and is ribbed in stone; between the feet of every fourth and fifth rib there is carved a tiger's head. The relic shrine is composite. It has a low pedestal, on the front of which stand two demi-columns, supporting an arch containing a relief figure of Shakyamuni; on the under part of the tee, or capital above the dome, there is also a small sculpture of Shákyamuni, and over the four fillets of the capital are three umbrellas, in stone, one above another, each upheld on four sides by small figures. These may be symbolic of Shákyamuni the bearer of the triple canopy, the canopy of the heavenly host, the canopy of mortals, and the canopy of eternal freedom, or they are typical of the heavens of the celestial Bodhisattvas and Buddhas. The roof of the aisles is flat, and has been painted, chiefly with crnamental flower scrolls, Buddhas, and relic shrines; and on the walls there have been paintings of Buddha generally with attendants, the upper two rows sitting, and the third, mostly standing, all with glories behind the heads.

There is but one entrance to this cave. The whole is in excellent preservation, as is also the front. The porch and whole front of the cave are covered with the most elaborate and beautiful carving. Outside to the left, and at right angles to the front of the cave, is a sculpture representing a Nága prince, sitting under the expanded hoods of a seven-headed cobra and his wife with a single hood. To the left stands a woman fly-flap-bearer, also with a single snake hood. This probably represents some royal patrou of Buddhism, perhaps some Nága prince. On the other side is a porch with two pillars and pilasters in front, which, Mr. Fergusson supposes, was a place of rest for pilgrims. It has a room at each end about ten feet by eight feet four inches. The capitals of the pillars in front of it are richly wrought with bunches of mangoes at the corners, and of grapes or custard-apple in the middle of the capitals. On the right of the main entrance is a sculpture of a Buddha, with his alms-bowl, and a woman pushing her little boy forward to put something into it. This is the same scene as is painted on the left of the shrine-door of cave XVII. On each side of the great arch is a large figure in rich head-dress; that on the left is Kubera, the god of wealth, a great favourite with the Buddhists. The figure on the right is very nearly the same. Many Buddhas, sitting or standing, occupy compartments in the facade and at the sides of it. Over the whole facade of this temple projects a bold and carefully carved cornice, broken only at the left end by a heary mass of rock having given way. In front has been an enclosed court thirty-three feet wide by thirty feet deep, but the left side of it has nearly disappeared. The style of ornament on the pillars and other parts of this cave so atrongly resembles that of cave I., as to make it probable that the two caves were excavated about the same age, about the middle or end of the sisth century. This cave contains many painted Buddhas in the aisles, and a few others with figures of relic shrines still remain in the roof. The roat

Chapter XI Places of Intes

Asanta Cant Cave Xix.

Chapter XIV. of the front aisle contains some exquisite panels, and those of the

Places of Interest. Ajanta Caveg.

Cave XX.

Cave XXI.
side aisles are painted in a rich floriated pattern. In the chapel, to the right of the front, are some fragments of painting, especially on the roof.

Cave XX. is a small monastery with two pillars and two pilasters in front of its verandah. One pillar is broken, but on each side of the capitals there is a pretty statuette of a woman under a canopy of foliage. The roof of the verandah is hewn in imitation of beams and rafters. There is a cell at each end of the verandah, and two on each side of the hall, which is twenty-eight feet two inchee wide by twenty-five feet four inches deep and twelve and a half feet high, and has no columns. The roof is supported only by the walls and front of the antechamber, which adrances seven feet into the cave, and has in front two columns in antis, surmounted by a carved entablature filled with seven figures of Buddha and attendants. On the sides below are a Nága porter, then a man and his wife with a fanner and another attendant, and above, a tall woman standing on a crocodile under foliage, with an attendant. The attendant on the right side is a male standing on a tortoise. Behind, on the left, is Buddha and attendants in a niche. The statue in the shrine was known to the Bhils as Matsyendranath. It has probably been painted red, and is attended by two large figures of Indra, each with some round object in his left hand, with great tiaras, and bearing fly-flaps; while on the front of the seat, which has no lions at the corners, are carved two deer with a wheel between them. The ornaments over the cell-doors are like those at Ghatotkach.

Bits of the roof decoration and its general pattern can be made out, but the wall paintings have disappeared. Small fragments of plaster are all that remain to show that the cave was at one time painted.

Cave XXI.i a monastery probably cut between 525 and 650 A.D., is a considerable distance along the face of the scarp from XX. Its verandah has fallen away, but the elaborately carved pilasters at each end, in the style of cave I., show that it was probably finished with the same richness of ornament. At each end is a neat open chapel like those in caves I. and II. The hall is fifty-one and a half feet wide by fifty-one feet deep, and has chapels with pillared fronts in the middle and at the back ends of the side aisles, each leading into an inner cell. Basides these there are four cells in each side wall. The fronts of the chapels in the back wall are surmounted by friezes with some good carving and devices. The roof of the hall is supported by twelve columns, ornamented in a style similar to those in cave II. The entrance to the shrine is unfinished, and the image sits crosselegged in the teaching attitude, It has long ears, and is attended by fly-flap-bearers; the right side one unfinished below, with high, ornate tiaras, perhaps representing: Indras. Above are angels.

Large pieces of roof painting, in the front and back aisles, are still fairly distinct, the blues being as fresh as they were a thousand jears ago. Geometric patterns have a preponderance. The
soffits of the brackets are decorated with two bands of brick-red with flowers in white and brown. On the roof of the central hall a portion of painting is left, but scarcely more than the pattern the colours having peeled off or faded. On the left wall are a few figures of a Buddha, and to the left of them two very fair female figures. Probably the walls of this cave were never all painted; portions of smooth plaster remain apparently never touched by the brush.
- Cave XXII. is a very small monastery, also of the sixth or seventh century, about \(16 \frac{1}{2}\) feet square and nine feet high, with four unfinished cells, no window, a very pretty door, and a narrow verandah, of which both the pillars are broken. The sanctuary opens direct from the cave, and contains an image of Shákyamoni, with its feet on the lotus the Buddhist emblem of creative power. On the front of the seat is the wheel, the sign or cognisance of Shákyamuni with two small deer and worshipper's out each side. The fly-flap-bearer on the left is Padmapani the Bodhisattva of Amitabha the fourth of the divive or Dnyáni Buddhas, \({ }^{1}\) and on the right is another attendant with curled hair, perhaps Indra. On the right, below the painting and inscriptions, is a sculpture of Shakyamuni squatted on the lotus with fly-flap-bearers, and, above his head, two little spirits holding a crown. On the other side of the shrine a pair of standing figures are roughly blocked out.
The chief paintings are, a fragment on the roof at each end of the back wall, on the right side a piece on the back wall, and a little on the right side wall near the back, with three figures of a Buddha on the lower portion of it. On the upper part of the wall, on the right side of the shrine, are seven painted Buddhas each under his Bodhi tree. Their names are painted beneath them, Vipashyi, Shikhi, Vishwabhu, .............. Kanakamuni, Káshyapa; Shákyamuni, and Maitreya. The missing name is Krakntsanda, or Kakusanda, the first Buddha of the present age. The Buddhists believe that the world is destroyed and renewed at the end of immensely long ages, or kalpas, and that each age has one or more Buddhas. In the age before last, Vipashyi was the Huddha; in the last Shikhi and Vishvabhu; and in the present, Krakutsanda, Kanakamuni, Káshyapa, and Shákyamuni or Gautama, have already appeared, while Àrya Maitreys is to come five thousand years after Shakya. These are also known as the manushya or earth-born Buddhas. Below these names are painted the following words: "The charitable gift of Shákya Bhikshu . . . . . . . . . . . . . . May the merit of this . . . . . . . . . be to father and mother and to all beings........endowed with beauty and good fortune, good qualities and organs, the bright., ........ protectors of light . . . . . . .thus become pleasing to the eye."

Cave XXIII. is another twelve-pillared monastery (525-650), fifty feet five inches wide by fifty-one feet aight inches deep and twelve

\footnotetext{
\({ }^{1}\) The Dnyd́ni or divine Buddhas are five, Vairochana, Akshobbya, Ratrasambhava, A mitabha, and Amoghasiddha. They are the mental creations of Adi Buddha and each of them respectively produced a Bodhisattva, Samantbhadra, Vajrapáni, Batnapáni, Padmapáni, and Vishrapáni. Fergusson and Burgesa' Cave Teraples, 383.
}

Chapter XI
Places of Inte
Ajasta Cat

Cave XXI

Cave XXX

Chapter XIV. feet four inches high. The four columns of the veraidah are alnost Places of Interest.

Cave XXVI. perfect. They have bases, \(2 \frac{3}{4}\) to three feet square; the shafts are circular, the end ones fluted, and, on the torus of the capital are four dwarfs, upholding the corners of a square tile under the brackets. The door has small porters canopied by a many-hooded snake. There are chapels at the ends of the verandah and of the left aisle, but the sanctuary is only begun. There is no trace of painting.

Cave XXIV. (525-650) is unfinished. It was evidently intended for a large monastery, 734 feet wide and seventy-five feet deep, with twenty pillars. If completed, it would probably have been one of the most beautiful in the whole series. The verandah was long choked with earth, and of its six pillars, only one is now standing; the rest seem to have fallen within the last thirty years. The bracket capitals still hang from the entablature, and the carved groups on them are in the best style of workmanship. In two of the capitals and in those of the chapels at the end of the verandah, the corners are left above the torus, and wrought into pendant scroll leaf ornaments. The work on the doors and windows is elaborate. Inside, only one column has been finished. The marks in this cave show that they were hollowed by working long alleys with the pickaxe, and then, except where they were required for support, breaking down the intervening walls. There is some sculpture in an inner part of the chapel, outside the verandah to the left, much in the usual style.

Cave XXV. (525-650) is a small monastery higher in the rock, with a verandah of two pillars. The hall is twenty-six feet five inches wide by twenty-five feet four inches deep without cell or sanctuary; it has three doors, and at the left end of the verandah is a chamber with cells at the right and back. In front is an enclosed space, about \(30 \not\) feet by fourteen, with two openings in front, and a door to the left leading to the terrace of the next cave.

Cave XXVI. is the fourth temple cave, and bears a strong resemblance to cave XIX. Its sculptures, if somewhat monotonous and in some few cases inferior in design and execution, are far more humerous and more elaborate than in any other care of the series. The work may belong to about the middle of the sixth century after Ohrist. It once had a rerandah along the whole front, supported by fout columns, portions of three of which remain, and at each end of the verandah there was a chamber with two pillars and pilasters very like those in the left side chapel of cave III. at Aurangabad. The court outside the verandah stretched for some disfance to the right and left, and on the right side are two panels above one another containing the litany of Avalokiteshvara, similar to that in cave IV., and to the right of it is a standing figure of Shakyamuni in the attitude of blessing. One of these panels is considerably, and the other is entirely, hid by the accumulation of earth in front of them. Over the verandah, in front of the great window and upper facade of the cave, was a balcony, about \(8 \frac{1}{2}\) feet wide and forty feet long, entered at the end from the front of the last cave. The sill of the great arch was raised 29 feet above this, and at the inner side of the sill which is seven
feet two inches deep, there is a stone parapet or screen, \(3 \frac{3}{3}\) feet high, carved in front with small Buddhas. The outer arch is \(14 \frac{1}{3}\) feet high, and the inner arch from the top of the screen only eight feet ten inches. The whole facade outside the great arch, and the projecting side-walls at the ends of the balcony, have been divided into compartments of various sizes, sculptared with Buddhas. On each side the great arch is a seated figure of Kubera, god of wealth, and beyond it, in a projecting alcove, is a standing Buddha. On the upper parts of the end walls of this terrace there is, on esch side, a figure of Buddha standing with his robe falling from the left shoulder to the ankle, leaving the right shoulder bare : these figures are about sixteen feet high. Under the one on the left is an inscription in two lines, a dedication by the Shákya friar Bhudanta Gunákara. It reads: Deyadharmoyam Shákya bhikshorbhadantta gunákarasya yadatra punyam tadbhavatu mátápitaram púrvamgama kitva, sarvasattveibhyah anuttara dnyáníváptaye. This means, "The charitable gift of the Shákya mendicant Bhadanta Gunákara. May the merit of this be to father and mother (and other members of the family?), and to all beings for supreme knowledge. \({ }^{1}\) Another inscription, on the left of the front of the cave, notes the making of the cave by Bhavvirája, the minister of Ashmakarája, and his son Devarajja. It has been transliterated anew by Pandit Bhagvánlál Indraji. \({ }^{2}\)

\footnotetext{
Dr. Bháu Dajii in Jour. Bom. Br, R. A. S. V1I. 64.
\({ }^{1}\) The translation runs (Anxious for and) intent upon the good of the world (4 letters lost). . . . . . a doer of good and bringer of happiness, the most excellent. the lord of Munis, wbo is unharmed by the three states, who is the source of all qualities, whose glory is the pure light of deep pity.
He who was relieved from the rounds of deaths (transmigration), obtained the state of freedom from decay and of immortality and being of fearless mind gained eternal happiness and excellence which still make of the worlds a city of peace.
To him who is fraitfal, plentiful, and strong, worship and praise are becoming; to him the offer of a single flower leads to the attainment of the fruit known as heaven and blessedness
For this reason, in this world, the reasonable being, intent on doing gond, ought to psy deep devotion to the Tathagatas, who are distinguished for praiseworthy attributes, who show deep pity for mankind, and whose hearts are full of tender mercy.
The gods, liable to misery, are not glorious; Shambhn, by a carse, had his eyes agitated by fright; Krishna also, being subject to another, fell a prey to death. Thercfore the Sugatas, utterly free from fear, are glorions.
Even the grateful and good Muni, who was the chief of the elders, who propounded the institutes, and who well discharged the several duties of human life, cansed to be constructed a mountain abode of the Lord.
It is becoming in Bodhisattvas, who are rich and who are anxious both for worlily and for final and eternal happiness, that they should first perform glorioua deeds.
(It is said that), as long as its fame lasts in this world, so long does the spirit enjoy delight in heaven, therefore glorious works, fit to last as loug as the sun and the moon, shonld be made in monntains.
For the spiritaal benefit of Bhavvirija, the minister of the very glorious Ashmakaraja, whose goodbeartedness has been shown in various lives; who is Grm, grateful, of good intellect, eminently learned in the doctrines of the Acharyas and of the Suras and Asuras ; who knows people thoroughly: who is the patron of the zealons followers of the very compassionate Samantabhadra (Buddha); who is of good speech and of great qualities; who is the image of hamility; who is renowned in the world for good deeds : this great minister of the king, who gets works of immense labour, which may be exacted by force, performed by mitd meamres, and like him his son, the clever Devaraja, who, after his fther's death,
- \(411-72\)
}

Chapter XI)
Places of Intes
Asanta Cave
Cave XXVI

\section*{DISTRICTS.}

Chapter XIV. Places of Interest. Auanta Carea, Cave XXVI.

Besides the central door, there is a smaller side door into each aisle. The temple is sixty-seren feet ten inches deep, thirty-six fect three inches wide, and thirty-one feet three inches ligh. The nave, besides the two in front, has twenty-six columns, is serenteen feet seven iuches wide, and thirty-three feet eight inches long to the front of the relic shrine; the pillars behind the relic shrine are plain octagons with bracket capitals, and the others somewhat resemble those in the verandah of cave II. They are twelve feet high, and a four-armed bracket dwarf is placed over each capital on the front of the narrow architrave. The frieze projects a few inches over the architrave, and is divided into compartments elaborately sculptured. The stone ribs of the roof project inwards and the vault rises 12 fect to the ridge pole.

The body of the relic shrine is cslindrical, but a broad face has been left in the front, carved with pilasters, cornice, and mandapa top. In the centre is Shákyamuni sitting on a lion throne, his rohe reaching to his ankles, his feet on a lotus upheld by two small figures with snake canopies, behind which, and under the lions, are two elephants. The rest of the cylinder is dirided by pilasters into compartments containing figures of Shákyamani standing in various attitudes. The dome has a compressed appearance, its greatest diameter being at abouta third of its height, and the representation of the box above is fgured on the sides with a row of standing and another of sitting Buddhas. Over it are some eight projecting fillets crowned by a fracement of a small stone umbrella The aisles of this temple contain a good deal of sculptore, much of it defaced. In the right aislo there are large compartments with Buddhas sculptured in relief, with attendants; their feet rest on the lotus upheld by snakeprotected figures with rich head-dresses, and others sitting beside them. Orer the Buddhas are flying figures, and above thern a line of arabesques with small compartments containing groups.

On the left wall, near the small door, is a gigantic figure of Shakynmuni, about twenty-eight feet three inches long, lying on a couch. This represents the death of the great ascetic. "It was," says Fah-Hian ( \(400_{\text {A.D. }}\) ), "to the north of Kusinara" (prolably Knsia, between Betiga and Gorakhpar) " between two súl trees on the bank

\footnotetext{
did credit to his dignity by his good qualities : also for the good of bid own mether and father, did Fuddha-hhadra cause this Sugatas' abode to be constructent (ly Devarija), having first called the good disciples and Bhilshus, Dharbadatta, aul Bhadra-bandhu who completed my house.

May the merits of this be to them and to the worlds for the attainment of the great Bodhi fruit, renowned for all the pure qualities.

He who, surrounded by hie family in his youth, after learning the Ruduha institutes, hecame a mendicant, whuse vows are many, whore heart is pure, and who qualified himself as a guide for the eternal happiness of the people..... about twenty ayllables not well made out).
(Neven lettors loat)-cha . . . . (one letter lost). . . . . yamd (three letters luot)... for the sake of the people. . . . produced (or much) . . . (three letters lust) . . . . greatly merit by him vipalia (three letters lost) rdud. . . happiness arises.

Not to the worlda (eix letters lont) (eoun wonle not well made out). . . . . top of hill.
The house occupied by the chief of Yogis (Buddha) (four letters lost)........... eatablished for the glory of hin fatber. The former one was. . . . . . (eetabibibed) iy Navadriblhacharya for the prolanged Lappinese of the Sugataa. Dr. bhau Lixji in dour, Bom. R. A. S. VIII, 61-63.
}
of the river Hiranyarati (probably the-Gandak) that the Illustrions of the Age, his face torned to the north, entered nirvana. Where Sulbadra, long after, obtained the law, and where, for seven days, they adored in his golden coffin the Illustrious of the Age; where the hero that bears the diamond sceptre (Vajrapani) let go the golden pestle; and where the eight kings divided the relics, in all these places they established monasteries which exist to this day." \({ }^{1}\) At the head and foot of the figare are trees, and nuder the tree at the foot, stands Ánanda, the relative and attendant of Shákyamuni. This figure has also its face turned to the north. "In a great chapel erected at Kusinara," says Hiwen Thsang (A.D. 640) is a "representation of the nirvána of the Tathagata. His face is turned to the north, and hath the appearance of one slumbering." Abore the large statue are several very odd figures, perhaps the spirits who made the air ring with celestial music, and scattered flowers and incense. Among them is perhaps Indra, the prince of the thirty-two spirits of Trayastrinshas, on his elephant. In front of the couch are several other figures, disciples showing their grief at Shákyamuni's departure, and a worshipper with a flower in his hand and some offerings on a tray. \({ }^{2}\)
Farther along the wall, beyond a figure of Sákyamuni teaching between two attendants, a Bodhisattva on the left and perbaps Padmapáni on the right, is a large and beautiful piece of sculpture, the trial of Buddha by Mára. To the left a prince, Mára; stands with what appears to be a bow and arrow in his hands and protected by an umbrella, and before him, some sitting, others dancing, are a number of women, his danghters Tanha, Rati, and Ranga, with richly-adorned head-dresses. A woman beats three drums, two of which stand on end which she beats with one hand, and the other lies on its side while she almost sits on it and beats it with the other hand. Mára sits at the right side, disappointed at his failure. Several of the faces are beautifully cut. Above, Mára's demon forces attack the great ascetic sitting onder the

\footnotetext{
' Foe koue ki, chapter XXIV. Beal's tranglation is a little different from this: To the north of this town, on the place where the world-honoured Buddha lying by the side of the Hiranyavati river, with his head to the north, and a sal tree on either side of him entered nirvina; also in the place where Subhadra was oonverted, the very last of all his disciples; also where for seven days they paid reverence to the world-honoured Buddha, lying in his golden coffin; also where Vajrapani threw down his golleo mace, and where the eight kings divided the relics; in each of the above places towers have been raised and monasteries bnilt Fah-Hian, 94.

2 During the last twelve miles of his journey to Kusinara, Buduha was so weak and euffiering that he bad to rest twenty-five times. At last in the garden of aal trees, he said,' I am weary, I wish to lie down; get a couch between two sdl trees with the head towards the north.' After the couch had been get, he lay down with his head to the north and never rose again. He had full possession of his senses, and, early in the morning, asked the priests if there were any doctrines they did not rightly understaud. As the priests remained silent, Buddha asid, 'I go to Nirvina; I leave with you my ordinances ; the elements of the Onniscient will pass away; the three gems will remain. Having thas spoken he ceased to exist. (Hardy's Manual of Buddhism, 343-347). The subject of Buddha's death was a favourite one with early Budilhist artists, and occurs repeatedly on the tops of eeated figures of the contemplative Buddhas. In the first and second century tho artists often represented Shalyamuni's death along with his birth and other scenes, Bindha Gaya has a small fourtoen inch representation of the scene, and the Buddhiss caves at Elura ( \(\mathbf{4 0 0} .500\) A.D.) also represent it.
}

Chapter X
Places of In1
Ajanta Ca
Cave XIV

\section*{Chaptor XIV. Places of Interest.}

Asanta Caves. Cave XXVI.

Bodhi tree, with his right land pointing to the earth and the left in his lap, while the drum of the spirits is being beat above. Except some fragments of yollow Budduas on the roof, the painting has nearly disappeared.

The following is the Ceylon account of the scene:
These were the thoughts of the spirit Wasawartti Mára : Shákyamuni will to-day become Buddha; I must prevent it. For six ycars bave I tried to overcome him, bat have failed; if this chance goes, no other chance will come. He struck the great drum, Wasawartti-ghoska, and the spirits and powers, hearing it, trembled and shat their eyes. To Sbakyamuni the sound was as the rolling of the timbili drum, which is struck in seasons of joy. To him it was a sign that Mára wonld come to do battle, and as he knew the issue of the battle, he sat in peace. When Ma'ra's followers heard the sound of the drum, they gathered round him all bearing arms. Mára monnted his elephant Girimekhala, about 1100 miles ( 150 yojanas) high ; and as he knew that he could not conquer with one weapon, he made himself 500 beads with 1000 red eyes, 500 flaming tongues, and 1000 arms, in each arm a weapon, no two weapons alike. His army stretched 164 miles on every side. The warriors took the most frightful forms, lions, tigers, panthers, boars, bears, buffaloes, bulls, snakes, and vultures. The snakes stretched out their necks and tore up trees by the roots. They rolled round their heads, struck each other as in mortal combat, opened mouths in the middle of their bodies, chased each other, filled with terror all who was them. and, learing no empty space, spread from the furthest walls of the world to the Bodhi tree.

When Sbákyamuni's attendant spirits heard the noise of Mára's army they fled from the thousand regions of the air. Thongh be knew that his attendants had fled, the prince remained unmoved as the rock Maha-Meru, and fearless as the king of the lions when he sees a herd of elephants. Then, as the army of Mára came towards him, he thought. thus: 'This great army comes to fight against me alone; my parents are not here, no brother is with me, nor is any one present to help me, therefore trath must be to me a mother, wisdom must be to me a father, charity must be to me a brother, and kindness mast be to me a most excellent friend, my firm faith must be to me a beloved parent, my patient endurance must be to me a helping son. These six friends bave continually preserved me till now, not leaving me for a single day or a single hour; therefore my friends that are as my life are here. The powerful army of my observances will not leave me to-day, my profound endowments will be to me as a deep ditch, my renowned benevolence will be to me as water filling it, and with this ditch around me the approach of my enemies shall be cut off.' Thus the prince was compassed as by a fortification, and by his obedience to the precepts, as by a city surrounded with a wall and well defended.

Mára, at this moment, came behind the Bodhi tree, but on account of the splendour that shone from the body of Shákyamuni, he was not able to draw near it. So he caused a mighty wind to arise, that he might hurl the prince to another world. The wind tore up rocks, twenty or thirty miles in size, threw down great trees, and blew as at the end of the world. Fet as it went and came, not a leaf of the tree was shaken, not the hem of Shákyamuni's robe was disturbed, nor was a single hair of bis bead mored; like a gentle and pleasing breeze it refreshed him, did homago to him, and passed away. Then Mára, that he might see into what corner of the world the prince was blown, moanted to the top of the

Udayagiri rock. When he saw his borly still glorions as the orb of the sun, he writhed like a stricken snake, and thought within himself, ' I will cause a thick rain to fall and destroy him by the force of the water.' By his great power, Mara gathered a hundred thonsand clouds, and spread to the ten corners of heaven the noise of a thunderstorm; a houdred lightnings played, rain-drops fell like palmtrees in size, ploughing the earth and sweeping away trees. When the storm drew near it did not wet even the hem of Shakyamuni's robe ; it refreshed him like a shower of water lilies, did him reverence, and passed by. Mára looked to see into what ocean the force of the torrent hed swept him. When he saw the face of the prince, shining like a fall moon, he shook like a goaded elephant, and thought, 'I will now crush him to pieces.' Throagh the sky he hurled a handred thousand buraing hills, twenty or thirty miles in size. When they came near the prince, by the power of his obedience to the precepts, the blazing rocks were turned to garlands and wreathed themselves round him, like an offering of flowers.

When Mára saw that he could not reach the prince, he cried in wrath to his army. 'All of you seize Shakyamuni, pierce him, cut him, break him to pieces, grind him to powder, destroy his desire to become Buddha, do not let him escape.' Mounting his elephant Girimekhala, he brandished his discus on every side, approached the prince, and horled it at him. But, through the prince's great merit, the discus rose, and fell in the air like a dry leaf, and hang in splendour over his head like a canopy of flowers. When Mára saw that he could not shake the prince, he went in front of him, burning with anger like the fire at the end of the world, and, rolling his red eyes, took his thousand weapons into his thonsand hands, and brandishing them before the prince, said, 'I will take thee by thy two legs, and hurl thee into the next world; begone from my throne.' Notwithstanding this stern command, the prince had no fear. He answered with a smile, speaking in a sweet voice from his lotus-like mouth, ' Sinful Mára! to gain this throne I have practised religions duties for ages and ages. I am the rightful owner of this, throne. How canst thou possess it, who hast never done a single duty ?' When he said this, Mára, raging like an oil-fed fire, replied, 'I have given more in alms than thou hast given; I have done more duties.' The prince asked, 'Where are your witnesses?' Mára stretched his thousand arms towards his arnyy, and said, 'Here are my witnesses!' The warriors shouted, 'We are witnesses!' lifting their hands at the same time, and the sound was enongh to cleave the earth, it was like the roar of the sea. Mára went on: 'Prince Shákyamani, so great an army has become witness that I have performed my religious duty; produce a single witness that you have fulfilled yours.' ' Your witnesses, replied the prince, 'are alive and partial ; mine are not alive and are impartial.' Like lightning lannched from a red clond, he stretched forth his hand from his robe towards the earth; and the earth gave forth a hundred thonsand sounds, like the striking of a worldwide drum with a stick the size of the rock Maba-Mera. Then the earth opened, billows of fire burst from the 136 hells, and the armay of Mara fled with great noise, like leaves chased by the wind, each to his own place. Throwing away their jewels, their weapons, and their garments, and covering their faces with their hands, without looking at their leader, they fied in fear. The elephant Girimekhala fell on his \(k n e e s\), trembled, threw Mára from his back, carled his trunk and thrust the end into his mouth, put his tail between his legs, growled fiercely, and without looking at his master, fled. When Mara fell to the ground, bereft of his thonsand weapons, he cried, 'Oh, prince Shákyamuni, I perceive that

Chapter XI'
Places of Inte

\section*{Ajamtacav}

Cave XXV

Chapter XIV. Places of Interest.

Ajanta Cayes. Cave XXVI.

Cave XXVII.

Cave XXVIII.

Cave XIIX.

Asirgad.
thou art powerfu!, and that thou art glorions; thon hast fulfilled the thirty duties; I will proclaim thy courage to the world; I will prochaim thy power; forgive, forgive!' Calling this three times he fled to his own world, and ushamed to look at his attendants, lay down and hid his. face.

When Tanha, Rati, and Ranga, the danghters of Mára, knew that their father had vanished, they looked with their divine eyes to see whither he had gone; and when they had found the place of his retreat, they went to him in the snapping of a finger, and asked why he was so sad. He told them his grief and they comforted bim, saying that they would overcome the prince. Mara replied that their attempts would be vain. But they said that no being cuuld withstand their wiles even for a moment. Changing themselves into six hundred berautiful maidens of different ages, most wantonly they approached the prince, praised his beanty, and asked why he remained ander the tree. Had he no queen, or had he quarrelled with her, or was it to mect some one whom he loved that he had come to this spot? Shakyamnni was nnmored. Tanha praised his beauty, and flattered him ; and, when this was to no purpose, she rominded him tbat at other times he had sought the enjoynent of what he now refused. Still Shakyamuni did not even look at his tempters, and, after they bad long vainly tried to overcome him, they fled. \({ }^{1}\)

Cave XXVII. (525-650) is the last accessible monastery. The front is broken away, and a huge fragment of rock lies before the cave, which is about \(43 \frac{1}{2}\) feet wide and thirty-one deep, without pillars. It has never been finished, and the antechamber to the shrine is only blocked out. There are three cells in the left side, two in the back, and one in the portion of the left side that remains.

Cave XXVIII, is the beginning of a temple, high upon the scarp between XXI. and XXII. Little more than the top of the great arch of the window has been completed.

Cave XXIX. is the verandah of a monastery beyoud XXVII., slupported by six rough-hewn pillars and two pilasters; XXVIII. is very difficult of access, and XXIX. is inaccessible.

Asirgad Fort, \({ }^{2}\) in north latitude \(21^{\circ} 26^{\prime}\) and east longitude \(76^{\circ} 20^{\prime}\), on an isolated hill in the Sátpuda range about 900 feet from the plain and 2300 feet above sea level, stands about seven miles to the west of the Chándni station of the Great Indian Peninsula Railway, twelve miles north east of Burhánpur, and twenty nine miles south-west of Khandwa the headquarters of the Nimar district of the Central Provinces. All the way from Chandni the road runs through thick brushwood and forest. There are many vineyards at the foot of tho hill and there is excellent shooting in the country round. The climate is healthy and agreeable; the nights are always cool; and the approximate mean temperature is \(77^{\circ}\) or \(3^{\circ}\) lower than in the Nimár plain. The town of Asirgad, with one good street or bázár and a popalation in 1822 of 2000 souls, lies to the west of the hill and

\footnotetext{
\({ }^{1}\) Hardy's Manual of Fuddhiam, 171-179.
\({ }^{2}\) This account is chiefly compiled from the joint report of Lieut. Colonel A. H. Dawson, R.A., and Major J. Hills, R.E., dated 16th October 1873 and from the Central Province Gazetter. Lieut.-Colonel R. Bythell, the commandant of the fort, has kindly corrected the draft, and made several additions,
}

is in part embraced by the Malaigad outwork, particularly towards its gateway, which stands at the extreme corner of a deep ravine, with two tongues of Málaigad running to the right and left. To the west the approaches are extremely difficult through dreadful ravines and over hills thickly covered with forest. \({ }^{1}\)

The fort, which commands a beautiful view of the Tápti, is about eleven handred yards long from east to west and six hundred broad from north to south, and has an area of not more than sixty acres. Ronnd the foot of the fort wall is a bluff precipice, from eighty to 120 feet high, scarped so as to leave only two pathways, one at the north-west angle near the grand gateway, and the other at the south-eastern bastion.

The defences of the fort are three walled lines one within the other: the main defence, a faussebraye or mound outside of the rampart, and outworks. The main defence is a rough irregular masonry wall, of an average height of fourteen feet, following closely the edge of the high scarped rock which crowns the hill. At every outstanding corner is a round tower once armed with large swivel guns. The rocky scarp hàs an average height of from eighty to 120 feet, and, except at two points, \({ }^{8}\) is unbroken, and may, especially along the east and the south, be considered impregnable. The lowest portions range from the main gateway to a salient tower at the north-west angle. The main entrance is very intricate. It consists of several gateways all more or less flanking each other, and on either side built into the high scarp rock. The walls, close to the main entrance, have been slightly shaken, and those of the flagstaff .tower at the northwest angle are still more damaged. The salient tower at the north-east corner has been completely breached, and for some distance beyond, the walls are in bad repair. Much knocked about by the British attack in 1819, the salients and their flanking defences have since been greatly damaged by the growth of large trees in the walling and scarps, and by exposure to the weather. The second line of defence is in two portions. The longer and more important lies in front of the main gateway and stretches from the south end of the west face to halfway along the northside. Standing close in front of the steep scarp this line of defence commands all other places, and is well suited both for attack and defence. The second portion of the faussebraye, smaller and thrown in front of the south-east angle, protects and covers the eastern entrance through the seven gates, sátdarvája. The third

\footnotetext{
\({ }^{1}\) In 1819 the ravines and forests were haunted by thousands of tigers, and travellers seldom moved except in large bodies. Scarcely a day passed in which some of the people were not carried off by tigers. Maraths and Peadhári Campaign (1819), 254. About ten years later (1823) Hamilton (Gazetteer, 64) notices the tigers and wolves so daring as to enter the lower fort and carry off some of the garrison.

2 The two points are, the head of a narrow steep ravine which runs into the north-east angle of the fort, where a strong gun chamber, or casemate, closes the head of the ravine, strengthened in front by a wall that formerly joined the high scarps. The second break in the line of cliffs is at the south-east angle, where a high wall has been built with an elaborate arrangement of gates to allow of communication with a hort outside mound, or faussebraye, laid out in front.
}

Chapter XIV. or outer line is in adrance of the main gate and the faussebraye, Places of Interest. and forms an additional protection to the western face. The line of wall runs, from the extreme south-west corner of the faussebraye, Astrgad. nearly due west for about 1200 yards where it culminates in a Defences. strong walled redoubt, and from this, following the contour of the hill, runs east and again west forming a re-entering angle through which passes the present road that leads direct to the fort. Beyond this re-entering angle the wall stretches northward, till, opposite the north-western corner, it turns to the east and joins the faussebraye near the north-west corner. There are two principal

Casemates.

Entrances. casemates, or gun chambers, in the main fort and one in front of the main entrance in the faussebraye. The first, and more important, is thrown across the head of the ravine which breaks through the high scarped rock on the north-eastern side of the hill. This casemate has three small embrasures from which small guns can be served, while on the terrace above there is room for the service of four small gans. In front of this casemate, joining it to the neighbouring high scarp, is a rained curtain. The second casemate, above the north-east angle of the Mámn reservoir, is more for the storage of provisions than for defence. Here and there are marks of sallyports, and there is an underground passage originally intended to carry water to the Sepoy reservoir.

The fort has two entrances, a main entrance on the west and a minor entrance through the eeven gateways at the south-east. The main entrance road runs from the village of Asir, east to the main entrance below which it meets a gan road. The first part of the road runs into a re-entering angle formed by two projecting spurs, and is well commanded by the- walls of the outer defence built on the edges of the spurs. After passing through three gates at the end of the angle and head of the ravine, the road turns westward for some short distance, then reverts to the east, and up to the higher fort by short steep zigzags that become sherter and steeper as they near the top.

In the valley, passing west of the fort and through the village of Asirgad, runs the main Burhánpur road, and the unmetalled, unbridged, fair weather road that leads to the Chandni railway station. Within the last few years, a broad bridged road, two and a half miles long, with ruling gradients of about one in twenty, has been made up to the plateau in the faussebraye just below the main entrance. It starts from the Indor road and runs parallel to the northern face, till, at the extreme north-east angle near the old Elephant gate, it turns towards the north-east salient, and then strikes parallel to the eastern face to the reversing station nearly opposite the south-east angle. Here it returns first parallel to the eastern face, then to the northern face, in the middle of which it enters the faussebraye through a gate that has been blown down, and, turning the north-west corner, winds up on the plateau of the faussebraye as described abovie.
Water Supply. . The water surply of the fort is from six reservoirs, three large and three small. Of the three large reservoirs the Mamu lies to the east, and the Sakkar and Sepoy to the west of the fort. Of

\section*{Deccan.]}

\section*{KBANDESH.}
the small reservoirs the Astumba is in the extreme south-east, and two, the Ganga and Jamna, are within the scarped rock on a level with the faussebraye. The fort has many other small ponds, one in the south not holding water, and several small ones scattered over the hill, four of them in the faussebraye now filled with rubbish, and two or three in the outer defences. The Mámu reservoir was, in 1876, formed from two reservoirs, the Banji and the Mámu, which were formerly separated by a stone wall. Of these the Bánji had an average depth of 11.4 feet, an area of 22,005 square feet, and a capacity of 249,380 cubic feet; and the Mámu an average depth of \(14 \cdot 2\) feet, an area of 63,787 square feet, and a capacity of 905,349 cubic feet or \(5,658,631\) gallons. The Sakkar reservoir is divided into two parts, one with an average depth of 12.11 feet, an area of 11,941 square feet, and a capacity of 154,228 cubic feet or \(\mathbf{9 6 4 , 2 3 7}\) gallons; the other, with a depth of four feet, an area of 25,118 equare feet, and a capacity of 100,472 cubic feet or 627,950 gallons. The Scpoy reservoir has an average depth of 12.5 feet, an area of 54,022 square feet, and a capacity of 671,413 cubic feet or \(4,195,081\) gallons. Of these reservoirs the Sakkar alone gives good drinking water. \({ }^{2}\) At the north end of the Sakkar reservoir is a well about thirty feet deep, with stone steps circling down its sides, and leading to a vaulted chamber. The well is probably older than the reservoir, and was flooded when the causeway was built between the Sakkar and the Sepoy reservoirs.

Except Návra Devi about 3500 yards to the west, no hill or high ground commands the fort; and Návra Devi matters little as it is ouly about thirty feet in its highest point of command, and its sides aro so steep that, within three thousand yards, the ground is fully commanded not only by the fort hill but even by the faussebraye in frunt. The next highest hill, Moghal Topi, at the south-east corner, has, except two peaks, its entire watershed fully commanded by the fort and fanssebraye. The two peaks, which are about 450 yards from the south-east salient, though they overlook the faussebraye, are, in turn, commanded by the fort. Opposite the salient, at the south-west angle, is the third highest hill, whose watershed is slightly bigher than the spur on which the outer defence works are built. It was on this hill that, in 1819, the English constructed batteries to breach the walls of the outer defence. About 2000 yards from the north-east salient, stands a hill affording an excellent position for batteries; but it is comparatively low and is commanded by the north-east salient and by the whole of the western face.
'The earliest mention of Asirgad is in the Mahábhárat as a place of worship of Ashvattháma, who is still revered by Hindus as the guardian deity of the hill. According to local tradition, Asirgad was, from about 1600 b.0.e the head-quarters of a Rajput chief.

\footnotetext{
2."There are no springs of water in the fortress; but there are two or three immense resorvoirs, in which rainwater is gathered and stored from year to year, and amply anffices frr the wants of the garrison. In the dwelling of each officer of importance, there is a separate reservoir, containing a sufficient supply of water ior his household." Shaikh Hlahdad's Akbar Nama (1602) in Elliot's Histary, VI. 140.
}

Chapter XIV
Places of Intere
Asiratad.
Waisr Supply.

Hills.

History.

Chapter XIV. Later in Rajput pootry, Tunturpál, a Chohán, is mentioned as

Places of Interest.
Abirgad.
History. conquering Asir and Golkonda, and planting his garrisons in every country. \({ }^{1}\) From him the fort seems to have been taken by the Taks, a branch of the Parmár Rajputs, and held by them from the beginning of the ninth to the close of the tenth century. Several times, during these two hundred years, the 'Tak from Asirgad' is mentioned by the Rajput poet Chaud, as fighting for the defence of Chitod against the Musalmáns. In 1025 the fort was taken by. Ishtpal the founder of the Haras. \({ }^{8}\) Ishtpal's great grandsons, Hawir and Gambhir, are enrolled among the one hundred and eight great vassals of Prithuráj the Chohán ruler of Ajmir. At the close of the thirteenth century (1295), Ala-ud-din Khilji, returning from his raid into the Deccan, took Asirgad, and except prince Rainsi, whose descendants were afterwards the Rájás of Harauti, put all the Haras to the sword. Later on the fort again passed out of Muhammadan hands and remained under a Hindu chief, till, at the close of the fourteenth century (1399), it was treacherously taken by Nasir Khán Fáruki the second of the Musalmán rulers of Khándesh. \({ }^{3}\) The Farukis greatly strengthened Asirgad, the lower fort, called Málaigad, \({ }^{4}\) being entirely the work of Adil Khán I. (1457-1503) the fifth of the dynasty. During the whole of the Fáruki role Asirgad remained their chief stronghold. \({ }^{5}\) In 1562 Pir Muhammad Khan, the governor of Málwa, made an unsuccessful attempt to capture it; ; nor did the emperor Akbar succeed in taking it (1600) until after a protracted siege of eleven months. \({ }^{7}\)

\footnotetext{
:Tod's Rajputána, II. \(408 . \quad 1\) Tod's Rajpntana, II. 420.
\({ }^{8}\) Ferishta's (IV. 286-7) account of the capture is given abore in the histury chapter (244). The story has been (Cent. Prov. Gaz. 9) supposed to be purelylegendary. But thongh the name of the chief, Ass, the Ahir, may be taken from legends, there seems no sufficient resson to doubt the main facts of the story that the Fárukis found Asirgad in the hands of a Yadav or Ahir chief and took it from him by treachery.
- Of this lower fort the Akbar Nama (1602) says: "Below the main fort, but still on an elevated apot, is another fort called Malgad, which alao is very strong. In comparison with the fortress, it beems at the bottom of the earth; compared with the surface of the ground, it looks half-way to the sky. This being the most adranced of the works, great care had been taken to strengtien it with gung and other implements. Below this was an inhabited place called takhati as large as a city. Elliot's History, VI. 140.
\({ }^{\bullet}\) Central Province Gazetteer, 9. Elliot's Fistory, V. \(2 \boldsymbol{y}\).
\({ }^{7}\) At the time of its capture by Akbar the fort was considered one of the wonders of the world. Baz Bahadur Uebek and Karabeg, sent by Akbar to choose positions for the trenches and encampment, reported that they bad nover seen such a fortiress in any country. However long an arnay might prese the siege, nothing but the extreordinary good fortune of the emperer could effect its captare. Old eoldiers and mon who had travelled into distant lands, meu who had ocen the fortresses of Irdn and Turin, of Rum, of Europe, and of the whole habitable world, had never beheld the equal of this. It atcoat un a high strong hill with three smaller fortitied bills round it, like a halo round the moon. The eatrance and outlets were difficult to discover. No other hill commanded it, and the approach was covered by brushwood and no high trees. In the walls, which were of great thickness, ebambers and rooms were buit for theofficers of the artillery, where, during all seesons, they could live in comfert, aud keep up ofire of cannon and musketry. All the time the country had been held Dy the dynasty, each prince, as be succeeded, did his best to keep the place in repair, to add to its strength, or to increase ite stores, more especially its stores of artillery. The revenuas of soveral districts were specielly assigaed to keep up the supply of artillery, so that the officers had independent suarces for maintaining its efficiency.
}

When Akbar arrived at Ujain, with the intention of conquering the Deccan, he expected that, like his father Raja Ali, Bahádur would give bis services to the imperial army. But as Bahádur showed himself unwilling to help, Akbar sent Mrirán Sadr-i-Jahán to find out the exact state of affairs in Khándesh. On learning that Bahádur was keenly hostile to the Moghals, Akbar zent orders to Shaikh Fárid Bokhári to advance against Asirgad with a considerable force, and either to bring Bahádur, if he proved traotable, or to invest the fort end reduce it with all possible speed.

The Moghal army, which had meanwhile been joined by Shaikh Aba-l-Fazl, encamped four miles from Asirgad, and Bahádur came down from the fort to meet the commanders. Every argument was used to bring him to submit to the emperor, but in vain. When all hope of Bahádur's submission was given up, Fárid closed the roads to the fortress, dug trenches, and stationed 1000 horse on the Burbánpur road to cut off communication. The preparations were completed, but the Moghals failed to make any impression on the fortress. One day as Abu-l-Fazl was inspecting some of his trenches, one of the besieged, who had deserted to Akbar's camp, offered to show him a path up to the wall of the Málai fort. Halfway ap the mountain, to the west and slightly to the north, were two renowned outworks, called the Málai and Antarmálai, which had to be taken before Asir itself could be reached, and between the north-west and north there was another unfinished bastion oulled Chunah Málai, e portion of its wall not finished. From east to south-west were hills, and in the south was a high mountain called Korhiah. A hill in the sonth-west, called Sápan, was occupied by the inperial forces. Abu-l-Faal chose a detachment to follow hina. Giving orders to the officer commanding the trench to waich for the sound of the trumpets and bugles, when he was to hasten to his assistance with ladders, he went with his chosen body of men to mount Sápan, and sent another detachment under Qara along the path that had been pointed out to him. They adranced, broke open one of the gates of the Málai fort, and sounded the bugle. The besieged rose to oppose them, but Abu-1-Fazl lhastened to his men, and joined them at break of day when the besieged withdrew in confusion to Asir. On the same day other detachments of the army occupied Chunah Málai and mount Korhiah. \({ }^{2}\) Disheartened by these losses, and crippled by an epidemic among his troops, Bahédur Khán surrendered. \({ }^{\mathbf{9}}\) Akbar held a grand

\footnotetext{
It ons impossible to conceive sotroncer fortrese, or one more amply supplied with artullery, warlike stores, and provisions. Were the fortress placed upon leval ground, ite reduction would be diffcult; bnt such a hill, such a well secured fortress sud such artillery, were not to be found in any one place on the face of the earth. Albar Náraa (1602) in Elliot, VI. 138, 139. Bahadur had collected a very large number of man to garrison the fort. According to the Akbar Nama the population in the fortress whe like that of a city; for it was full of men of overy kind. Aitar the sirreuder the inhabitanta cane out, and there was a continoous throag night and day for a week. Eniot, VI. 140.
\({ }^{1}\) The Akbar Nama mentions a sortie made by the garrison which cost many of thern their lives and the hill of Korhish. Elliot, VI. 144
\({ }^{2}\) Blochmann's Ain-i-Akbari, I. xxiii.
}

Chapter XIV. Places of Interel Astrgad. History.

Chapter XIV. Darbar, when the keys of the fortress were given up. Bahádur Flaces of Interest. Khán was sent as a prisoner to Gwalior. \({ }^{1}\)

Astrcad. Histary.

This is the Musalmán version of the siege. Ogilby's accoant, probably compiled (1670) from Portuguese sources, diffirs from it in several important particulars. At the coming of Akbar, after having conquered the kingdom of Deccan, king Mirán (Bahádur) deserted the city of Brampoor, and fled with all the inhabitants and their goods to the fort Syr, so that Akbar got nothing but the empty city and therefore went from thence to Syr with an army of 200,000 men. The fortress was plentifully stored for many years with wood, corn, and other provisions for sixty thousand men, and was fortified with three thousand pieces of ordnance. In the fort were, besides king Miran, seven other heroic princes, which though of the Muhammadan religion, yet employed Portaguese ; who having the sole conduct of this war, fortified the fort with no less care than art; so that the Moghal's labour, though be had besieged the fort with two hondred thonsand men, was all in vain; for the besieged, by the convenient sitation of the fort, their continual discharging of great gans, and prudent management of affairs, prevented him taking the same by storm. When Akbar saw that it was impossible to conquer the fort by force, he resolved

\footnotetext{
\({ }^{1}\) Akbar Nama in Elliot, VL. 135-146. Ferishta's account differs little from the above. He says, "Whon prince Murád Mirza died in the town of Shábpur, Dánial Mirza succeeded him. Babadur Khán neither sent condolence on his brother's death nor congratulations on hisaccesion to the command of the forees in the Decean, \(2 s\) is customary : and when Akbar Padshah, a few years afterwarda arrived at Mandu, with the arowed intention of invading the Deccan, Buhadur Khan, instead of adopting the policy of his father in relying on the honour of Akbar and going with an army to co-oparate with him, shut himself in the fort of Asir, and began preparations to withatand a siege. To this end he invited into the place fifteen thousand prersuos inclading labonrere, artisans, and shopkeepers, avd filled it with horsee and cattle, is oriler that they might serve for work, and eventually for food and other porposes. When Akbar heard of these proceedings, he sent orders to Khan Kkavan, and to prince Danial Mirza, to continue the siege of Ahmednagar, while he hinself marched to the siuth abd occupied Burhanpur, leaving one of his generals to besiege Asirgad. The blockade of this fort continued for a length of time till the air from thlth became fetid, and an epidemic disease raged, caused by the number of cattle which daily died. At this time a report was spread, and generally believed in the garrison, that Akbar had the power of reducing forts by the art of necromancy, and that magicians accompanied him for that purpose. Bahádur Khan, believing tbat his midortunes arose from this power, took no steps to counteract the evils by which he was surrmunded. Me neither gave orders for the remoral of the dead cattle, firi the estallishment of hospitals, nor for sending out useless pereons, till at length th: soldiers, worn out, became careless on duty, and the Moghals stormed and carried the lower fort called Malaigad. Nothing cuuld exceed the infatuation of Bahadur Khán, who, though he hall a ten years store of grain and an exiumous amount of money, kept the tronps in arrears ; and they, seeing no prospect of redrese resolved to seize him and deliver him to Akbar: Before this project wis carried into effect, Bahadur Khan discovered the plot, and consulted bis officers, who aly sgreed it was too late to think of a remedy. The peatilence raged with groat fury, the troups were completely exhausted, and nothiug remained but to open aegnciations for the surreader of the fort, on condition that the lives of the garrison should be epared and that they should march out with their property. The terias were acceded to, with the exception of the last proposition regarding the Khan's privale proferty which all fell into the king's hands ; and Bahadur Khan, the last of the \(F\) unki kings, humbled himself before the tbrone of Akbar Padehah in the year \(100 . \mathrm{H}\). ( 1549 A. ©. ): while the impreguable fortrese of Asir, with ten years', provisiond and countless treasures, fill into the hands of the conqueror. Briggs Ferishta IV, 825:327.
}
to try what he could do by policy; wherefore he endeavoured to attain his ends by money and presents, and desired to enter into conference with king Mirán, swearing by his head, the greatest oath imaginable, that inmediately after he had spoken with him he should return in safety to the fort again. Mirán being doubtful what might be the event of this basiness, entered into counsel with his officers abont it; where the Abyssinian commanders and the seven princes, judged it altogether inconvenient for him to go out of the castle; but others, who were enticed thereto by bribery, seemed to be quite of another opinion; whose advice he following, went out of the fort, having upon him a garment in fashion of a cloak, which reached down to his knees, as a testimony of his submission. Coming to the great Moghal, whom he found sitting like an image, yet with a smiling conntenance, he bid him welcome three times ; upon which Mirán approaching nearer to him, bowed down his bead, when one of the Moghal princes taking hold of him, threw him on the ground; to which rude affront it was judged Akbar consented, notwithstanding ho seemingly reprehended him for his rashness, and mildly persuaded Mirán to send letters to the watches which guarded the outward walls. After which Mirán required liberty to return to the castle, bnt Akbar not regarding his roath, would not permit him to go back again. The Abyssinian governor was no sooner informed of what had passed, but ha sent his son with a letter to the Moghal; in which he taxed him with injustice, for detaining Miran contrary to his oath, adrising him to let him return peaceably according to his promise. The Moghal hereby understanding that the whole management of affairs was left to the direction of this Abyssinian, thought if he could but corrapt bim, the place might be easily subdued; wherefore he asked the son if his father would not come thither in case should king Mirén command him. To which the youth boldly replied that his father was no such person as he took him for; neither would he leave the castle to come and consult with him, that he mnst in vain expect to obtain the fort with his father's consent; and if he would not release Mirán, yet there should not long want a successor. Which confident answer so incensed Akbar, that he caused the young man immediately to be stabbed, which when his father had notice of, he presently sent the Moghal word that he would beg of the gods never to behold the face of such a perfidious prince; and afterwards taking his sash in. his hand, he went amongst the soldiers, and thas bespake them; ' Oh brothers I the winter approaches which will drive the Moghal from the siege, and to avoid their utter rain, force them all to retire home. None bat God shall ever be able to conquer this place, pnless the inhabitants thereof will surrender the same; therefore resolve valiantly to defond the same.' Having ended this speech he bent and strangled himself immediately, After his decease, the inhabitants, defending the place for some time, kept the Moghal continually employed; who, after he bad used all possitle means in vain having no great guns at hand wherewith to batter down the walls, at last resolved to try if he could purchase the inhabitants to asarrender by great sums of money; which to accomplish, he sent to the governors very considerable presents of

Chapter XIV. Places of Interest.

Ablrgad. History.
gold and silver; whereby he did so cool and abate their courago, that none of the soven successors of the realm durst assume the government; for they perceiving the generals to be fearful, and their courage no longer to exert itself, could foresee and expect nothing but the sudden loss of the place; and accordingly it so fell out; for after a few days the fort was surrendered and with it the whole kingdom was subjected to the Moghal, who got peaceable possession thereof with an invaluable treasure. He received all the inhabitants favourably, except the imprisoned king and the seven successive princes, whom he dispersed into several provinces, allowing king Miran three thousand and each of the other two thousand ducets per annum for their maintenance. \({ }^{1}\)

The details of the ammunition found in the fortress were more than 1300 pieces of artillery with balls varying in weight from about 80 pounds to half a pound (two mans to half a sher). There were many mortars, hukkadán, and also many battering rams, manjaniks, each of which threw stones of forty or eighty thousand pounds ( 1000 or 2000 mans). On every bastion were large iron caldrons, in each of which twenty or thirty mans of oil could be boiled and poured on the assailants in case of assault. Of provisions of all sorts, wines, medicines, and aromatic roots, there was vast abundance. Though some thousunds of men had been fed from them for more than eleven months the stores of grain and oil were not appreciably lessened, and in spite of all that had been expended there were endless supplies of shot and shell. \({ }^{9}\)

An inscription, cut in the rock near the main gateray, records Alsbar's capture of Asirgad with the date 1009 A.H. (1600 A.D.) On the fall of Asirgad, Akbar made Khándesh a province, suba, and fized the governor's residence at Asirgad. \({ }^{8}\) The fort remained in the possession of the Delbi emperors for about 150 years. In 1623, when in rebellion against his father, prince Sháh Jahán took refuge in it, and afterwards, when he became emperor, he built a great mosque. Of Aurangzeb's reign, the only records are an inscription and a gun. \({ }^{4}\) In 1720, Nizám.ul-Mulk governor of Málwa invaded

\footnotetext{
\({ }^{1}\) Atlas, V. 237. In another passage Ogilby (1670) calls it Hoseer, the most eminent and the strongest fort of all the province of Khandesh. It is built, he says, on the top of a high and steep mountain, incredibly fortified by nature and able to contain 40,000 horse. In the middle of it are springs which water the monntain and make the earth so fruitful in the production of grass, herbs, and corn, that there is no want either of provisions or other necessaries; it is also planted round about with very fine brass guns brought by the last king of Surat. But the water which springs out of this mountain is very unwholesome to drink, and causes worms to grow in the legs ; which was the only instrument wherehy Akbar conquered this place. In another place, on the same page, Ogilby refers to the fortress of Syr, which, for its situation and strength, is the most considerable of all the country and impregnable, for it lies on the top of a high mountain and is three leagues in circumference, purrounded with three walls, which are so made that the one may conveniently defend the other; for though Akbar besieged king Miran (Bahadur) with a hạndred thousand men, yet he could not conquer the same by force, but only by policy and treachery. In this castle, he adds, were anciently kept, according to the custone of the country, seven kinge with their families and retinues, which never came from thence, except that the king of the country which was nearest related to him, died without male issue. Both the names, Hoseer and Syr, and the descriptions, though Ogilby seems not to have known it, apply to Asirgad. Akbar Nama in Elliot, VL. 139, 140
\({ }^{3}\) Gledwin's Ain-i-Akbari, II. \(52 . \quad\) For details see below, p. 585.
}
the Deccan, crossed the Narbada with 12,000 men, and obtained Asirgad by a bribe. \({ }^{1}\) In 1760 Asirgad passed into the hands of - Bájiráo Peshwa, and eighteen years later it was handed over to "Mahádáji Siudia. \({ }^{2}\) About this time one of the officers with General Goddard's force describes it as having a garrison of 1500 mon , and being so strong that the commandant was independent and bid defiance to all his neighbours. \({ }^{3}\) In 1803, shortly after the battle of Assays, it was taken, with little resistance, from Daulatrao Sindia by a detachment of General Wellesley's army under Colonel Stevenson. On the conclusion of peace, in the same year, it was again made over to Sindia.

On the 12 th February 1819, as its commandant Jasvantrao Lar was believed to have given shelter to Áppa Sáhib, the ex-ruler of Nágpar, and to the famous Pendhári chief Chitu, Sir John Malcolm's force, consisting of Horse Artillery, the Third Cavalry, and the first battalion of Bombay Native Infantry marched against Asirgad. He encamped within five thousand yards of the fort and remained there, till, on being joined by the Bombay Brigade and the battering guns which had been left in the rear, he moved to a position north-west of the fort. About this time, Lient-General Smith was engaged in closing the passes north of Asirgad, with a riew to intercept the escape of fugitive Pendharis supposed to be concealed in the forests near the fort, if not within its walls. In the course of these operations he made a march of thirty-five miles and was on the point of taking Chitu prisoner, when his party dispersed; Appa Sáhib likewise narrowly escaped. \({ }^{4}\)

While trying to persuade Sir John. Malcolm that he meant to surrender, it was known that Jasvantráo Lar, the commandant of the fort, was making active preparations for defence. Accordingly, as soon as reinforcements arrived from Jálna, Málegaon, and Nágpur, an attack was planned. The forces set apart for the attack on the town were ordered to meet at midnight on the 17th of March, and to move a short time afterwards. The column of attack; commanded by Colonel Fraser of the Royal Scots, consisted of five companies of that regiment, the flank companies of His Majesty's 30th and 67th Foot, and of the Madras European Regiment, five companies of the first battalion of the l2th Madras Native Infantry, and a detail of Sappers and Miners. The reserve, under Major Dalrymple of His Majesty's 30th, was composed of the companies of that regiment not employed in the column of attack, one company of the King's 67th, one of the Madras European Regiment, and nine companies of Native Infantry from the first battalion of the 7th Regiment, the first battalion of the 12 th and the second battalion of the 17 th , with detachments from the 2 nd and 7 th

\footnotetext{
\({ }^{1}\) Elliot, VII, \(490 . \quad{ }^{2}\) Grant Duff, 306. \(\quad\) Account of Bombay (1781), 288.
- This seent doubtful. Captain Blacker (Memoir of the Maratha Wars, 1817-1819, 424) вays: "Appa Sahib was eertainly not in the fort when it aumendered; and it is doubtiul whether he was ever admitted." On the other hand, the writer of the Maratha and Pendhari Campaign (1819) says "Jasvantrio Lar, even on the aurrender, denied that Appa Sáhib had been in the fort at all; but we had much better authority from the evidunce of some of the prisoners, and it appeared that Appa Sabib had eacaped from the fort about ten days before we got possession of itw, 27. .
}

Chapter XIV. Madras Native Cavalry, and four Horee Artillery guns. The Places of Interest. attacking column advanced along a stream bed ruaning parallel to the works on the south side, till, arriving within a convenient

Asirgad. History. distance of the town, they made a rush for the gate, and succeeded in gaining it. The reserve in the meantime, in two parties, occapied points in the stream by which the column of attack had advanced, and in another stream that ran parallel to it sufficiently near to allow of their rendering support. Sir John Malcolm had been directed to distract the enemy's attention by cperations on the northern side, and the duty was performed by a force composed of the 3rd Cavalry, the second battalion of the 6th Regiment Madras Native Infantry, and the first battalion of the 14th, the first battalion of the 8th Regiment of Bombay Native Infantry, six howitzers, and two Horse Artillery guns. The town was carried very expeditiously and with small loss, the troops finding immediate cover in the streets. In the course of the day a battery for six light howitzers was completed in the town and directed against the lower fort. On the night of the 19th March the enemy made a sally upon one of the British posts which was considerably adranced, but were soon repulsed. In the course of the same night a battery of eight heary guns was completed. On the 20th at daybreak its fire opened, and by the evening had effected a formidable breach in the lower fort, besides inflicting serious injury on some of the upper works. On that evening the enemy made another sally into the town and gained the main street. They were repulsed, but success was accompanied by the loss of Colonel Fraser who fell in the act of rallying his men. On the morning of the 21 st an accidental explosion in the rear of the breaching battery proved fatal to two native officers and about a handred men. The disaster did not extend to the battery, which continued firing with good effect. In the afternoon a mortar battery was completed, and some shells were thrown from it. For several days little occurred except the erection, on the night of the 24th, of another battery three handred and fifty yards to the left of the breaching battery. Two other batteries were subsequently erected, one on the south side to breach the lower fort in a second place, the other designed to silence a large gun on the north-east bastion of the upper fort. \({ }^{1}\)

On the 29th two batteries were constructed for an attack on the east side of the fort. On the following morning the enemy abandoned the lower fort, which was immediately occupied by the British troops. The batteries which had been solely directed against the lower fort were now disarmed, and the guns remored from the town into the place which their fire had reduced. In the situation which had been gained, the firing against the upper fort was speedily resumed from various batteries, aided by others below. This continued for several days, and so many shot had been fired that a deficiency began to be feared, and a reward was offered by the

\footnotetext{
1 This gun is said to have bepn cast at Burhanpar, and to have been thrown over the battlements after the siege, and sold as metal. A stone-shot, said to have beluged to it, measures 21 inches in diameter, and weighs about 450 pounds. The gan would therefore be technically 1300 ponnder. This is only half the size of the great Bijapur gun cant at Ahmednagar in A.D. 1549. Central Province Gavetteer, 12.
}

\section*{Deccan. 3}
besiegers for bringing back to the camp the shot previously expended. This expedient stimulated the activity of the camp followers and succeeded in producing an abundant supply. The operations of the siege were vigorously pursued till the 5 th of April, when Jarvantráo Lár expressed a wish to negotiate. Some intercourso took place, but the efforts of the besiegers so far from being slackened were increased. On the 8th Jasvantráo Lár repaired to General Doveton's head-quarters to endeavour to procure terms, but in vaia, and on the morning of the 9th, a British party took possession of the apper fort, the garrison descending into the town and grounding their matchlocks in a square of British troops formed for their reception.

The enemy lost forty-three killed and ninety-five wounded, and the British eleven European officers, four native officers, and ninety-five European and two hundred and thirteen native non-commissioned rank and file killed and wounded. The fall of Asirgad closed the Marátha campaign of 1818-19. Since then the fort has remained undisturbed in British hands. During the 1857-58 mutinies, Captain Birch held it with a party of the Bhil Corps. It is generally garrisoned by a wing of native infantry and two companies of Europeans. Except the old guns there is no artillery.

The only ohjects of interest are a mosque, built in the reign of Shák Jahán (1627-1658), a large gun, and several inscriptions. The mosque, with two elegant minarets but no cupolas, is now used as a European barrack. Its building is commemorated by an inscription near the large reservoir. Two inscriptions date during Aurangzeb's reign. One, on the south-west gate, records the transfer of the fort to Aurangzeb in 1660. The other inscription is on the large gun on the south-west bastion. This piece, a magnificent specimen of native gun-casting, was made at Burhánpur in 1663. The gan metal appears to contain a very large proportion of copper. The casting has been made on a hollow. iron core welded in ribands, which now forms the bore of the piece. \({ }^{1}\) It is elaborately ornamented in relief with Persian inscriptions and scroll work beginning from the muzzle. \({ }^{2}\) A breech-loading wall piece, also found in the fort and of about one pound calibre, has been removed to the Khandwa public garden. The breech-loading apparatus appears to have been on the simple plan of a detachable chamber introduced into a slot in the side of the gun, and kept in position by a wedge or bolt. An inscription shows that it was placed in the fort by Ali Sháh Fáruki in 1589.

\footnotetext{
- The principal dimensions of the gun are, length from muzzle to breech, twelve feet aine inches; length from muzzle to trunnions, seven feet three inches; girth at breech, eight feet two and a half inches; girth in front of trunnion, six feet six inches; girth at muzzle, five feet aeven inches; diameter of bore, eight and a half inches. The calibre is somewhat larger and the length conaiderably greater than those of the British aixty-eight pounders. In weight the gun cannot be less than seven tons.
\({ }^{3}\) The inscriptions run : (1) "When the sparks of sorrow fly from me, life leaves the body, as grief falls on the world when flames iasue from the fiery zone ;" (2) Aurang. zab'e seal, with hia full title, "Abol Muzaffar Mohiyuddin Muhammad Anrangzeb, 8hat Gházi ;" (3) made at Burhánpur in the year 1074 A.H. (1663 A.D.) ; (4) "the gun 'Mulk Haibata' terror of the country ; (5) "in the rule of Muhamenad Husain Arab: "(6) "a ball of thirty-five shers and twelve shera of powder, Shab Jahani weight."
: 411-74
}

Chapter XI
Asirgad.
History.

Chapter XIV. Assaye, \({ }^{1}\) a small town in the Nizám's dominions, about twenty Places of Interest. miles south-east of Ajanta and thirty-four north-east of Aurangabad, is famous for the great victory gained on the 23rd September, 1803 by Major-General Wellesley, afterwards Duke of Wellington, who, with about 4500 men, of whom not more than 1500 wore British, and with ouly seventeen pieces of cannon, routed the united armies of Sindia and the Raja of Berár, a force over 50,000 strong, among whom were sixteen battalions of infantry disciplined by European commanders, and a train of nearly 100 guns. \({ }^{9}\)

After the fall of Ahmednagar, on the 12 th Angust 1803, General Wellesley marched north-east about sixty miles reaching Aurangabad on the 29th of the same month. Meanwhile the muited forces of Sindia and Bhonsle, the Berár chief, marching from the north, had come up the Ajanta pass, and avoiding Colonel Stevenson who was some miles further east, had encamped at Jalna, about forty miles east of Aurangabad. Hearing that Aurangabad had fallen the Marátha chiefs moved to the south-east, meaning, it. was said, to make for Haidarabad. To save the country from plunder and to shelter his convoys, Wellesley marched to the north bank of the Godávari. On this the Maráthás passed north, and while General Wellesley awaited his convoys, Colonel Stevenson partially surprised (September 9 th) the Marátha camp and took Jálna fort. On the 20th September General Wellesley moved towards the enemy, who, a few days before, had been strengthened by sixteen battalions of trained infantry under French commanders. \({ }^{3}\) On the 2lst spies brought word that the Marátha force was camped about the village of Bokardan, seven miles west of Assaye. On the same day General Wellesley and Colonel Stevenson met and agreed to move their divisions separately, and attack the enemy on the morning of the 24th. They accordingly marched on the 22nd, Colonel Stevenson by the western and General Wellesley by the eastern road round the hills between Badnápur and Jálna, camping, about twelve miles apart, at the two ends of the range of hills.4

On reaching Naulina, six miles south of Assaje, on the morning of the 23 rd , General Wellesley was falsely told by his spies that the Maratha chiefs had withdrawn with their cavalry, and that the

\footnotetext{
1 This account of Asarye is chiefly taken from General Wellesley's Despateh to the Governor General, 24th September 1803. Bom. Sec. Rec. 28 of 1803, III.; from Grant Duff's Hisţory of the Maráthas, 571.574, Ed. 1873 ; and from Maxwell's Life of Wellington, 134-144.

9 As regarda the strength of General Wellesley's force, Alison (Eistory, VII. 165) gives 'not more than 8000 nien' and this estimate is accepted in Maxwell's Life of Wellington, I. 136. Grant Duff (History of the Marathás, 572, Ed. 1873) and Mill (Hist. VI. 367) give 4500. The larger number includes the whole of Wellesley's force; the amaller the part of the force actually engaged in the battle. Of the whole force a considerable borty was six miles of guarding the baggage, and the Peshwa's and Mysor Cayslry wore posted on the right bank of the Kaitna to hold in oheck a body of Marátha Forse. Maxwell; I. 135, 137.
s One brigade was under a Colonel Pohlman, and another under a M. Dupont. Despatches quoted in Mill, VI. 365.
\({ }^{4}\) The wisdom of diriding the force has been questioned. Genl. Wellesley's reasuns were that both corps could not pass through the asame defile in one day, and that it was to be feared that if one of the roada through the hilla was left open, the enemy would pass south while the Eaglish were marching north, and the battle be delayed or altogether avoided.
}

\section*{Deccan.]}

KHANDESH.
infantry were to follow but were still encamped six miles off near Assaye. To prevent their escape Wellesley determined at once to attack. The baggage was left in cherge of the rear guard, word was sent to Colonel Stevenson to hasten to his support, and the troops were ordered to advance. \({ }^{1}\)

The march was severe and was not over till noon. On reaching the place named by his spies, Wellesley, who was in advance reconnoitring with the piquets, found that his spies had deceived him, and that, with a force of little more than 5000 men , he was face to face with the battle array of the whole Marátha army, \({ }^{2}\) holding a well chosen position of much natural strength in the delta between the Kaitna and the Juáh, whose waters joined about three miles below the village of Assaye. Behind the deep rocky bed of the Kaitna, their line stretched from five to seven miles, with 30,000 of Sindia's cavalry massed on the right, and the infantry on the centre and left, protected by over 100 pieces of cannon.

Wellesley's first plan was to attack the Maratha right. But in the narrower delta to their left, the Maratha cavalry could not act freely, and to their left too were the Marátha infantry and artillery whose defeat was more likely to be effectual than a defeat of cavalry. For these reasons, when, about noon, the troops came up, they were marched to the left of the Marátha line, and under the protection of the British and the Peshwa's and Mysor cavalry, crossed the Kaitna at the unguarded ford of Pipalgaon. The Peshwa's and Mysor cavalry remained on the right bank of the Kaitna to hold the enemies horse in check. They had little or no. share in the conflict. The force that crossed the Kaitna was not more than 4500 strong. It included a detachment of Madras and a small detail of Bombay Artillery, the 19th Light Dragoons and the 4th, 5th, and 7th Madras Native Cavalry, and the 74th and 78th Highlanders and six battalions of Madras Sepoys. \({ }^{3}\) Nearly three hours were spent in crossing the stream. On the left bank, the troops, forming under a furious well-directed and destructive fire of grape and chain shot, with their left on the Kaitna and their right towards the Juáh, were arranged in three lines, two infantry lines in front and the cavalry, as a reserve, behind. To meet this change in the order of battle, the Maratha infantry, with an ease that said much for the discipline enforced by their European commanders, presented a new front, one line facing the British troops with its right on the Kaitna and its left on the fortified village of Assaye, and the second line, at right angles to the first, also with its left resting on Assaye. Against this front, so thick-set with guns as to be one vast battery, the British line adranced under a rapid, furious, and deadly cannonade. The British guns opened fire, but were almost at once silenced; the

\footnotetext{
\({ }^{1}\) Grant Duff considers (History of the Marathas, 572, Ea, 1873) this advance a step of great prudence and decision founded on a romarkable discernment of the character of the enemy.
\({ }^{3}\) Sindia had determined to attack when he heard that Stevenson had been detached. Marwell's Wellington, L. 141.
\({ }^{3}\) The battalions were, one each of the 2 nd , 4th, 8th, and 10th, and two lattalions of the 12th Regiments. Grant Duff, 572.
}

\section*{[Bombay Gazettcer,}

Chapter XIV. Places of Interest. Assayp.
gunners dropped, and the cattle fell killed and wounded. Leaving his guns, General Wellesley ordered an advance at the point of the bayonet. The main body of his troops, charging the Maratha right, forced and captured the first line of gans, and sweeping on, in spite of the' fiercest resistance, captured the second line, and then, turning back, completely routed a body of the enemy, who, feiguing death, as the first charge swopt over them, had risen to their feet, seized, and opened on the British some of the firet captured guns.

On the right success was more doubtful. Under a mistake of orders the 74th Highlanders were led too close to the fortified village of Assaye. Pushing forward across a space swept by the enemy's fire, the men fell by dozens, one company of one officer aud fifty men being reduced to four rank and file. Charging on, in spite of their loss, the first line of gans was taken. Then the second battery upened, and unable to stand its fire, the 74th began to give way. Seeing their disorder a cloud of Maratha Horse stole round the enclosures of Assaye, and fell on their half broken ranks. At this moment Colonel Maxwell charged with his cavalry, every officer and man fighting as if on his arm alone victory hung. Down went the Marathés by hundreds, and nuchecked by the storm of grape and musketry, the cavalry cat through Sindia's line. The 74th and the light infantry rallied, reformed, pushed boldly forward, and, snpported by the second line, completed the enemy's disorder, driving them, with heavy loss, across the Juáh. The fortifed village of Assaye was still untaken. Against it General Wellesley in person led the 78th, carried the guns, and stormed the village at the point of the bayonet. The battle was not yet won. A strong column of the enemy, that had been only partly engaged, rallied and renewed the fight. Maxwell's cavalry reformed, dashed on the half rallied troops, and utterly routed them, but not without the loss of the chivalrous British leader.

It was now suuset. Fighting had lasted for six hours and the battle had raged for three. At noon a body of less than 5000 men, wearied by a long sultry march, had attacked a strongly posted well trained army about ten times its number. At sunset that great army was routed, flying in broken scattered bodies, leaving behind them their stores and guns. Never was battle fought under more desperate circumstances; never was victory more thoroughly won.

The victory was dearly bought. Of the 4500 British troops, 428 were killed and 1138 wounded. \({ }^{1}\) General Wellesley, ever in the thick of the fight, had two horses shot under him, his orderly was killed by his side, and hardly one of his staff escaped unwounded. \({ }^{\text {? }}\)

\footnotetext{
'The figures are from Mill's History, VL. 367.
3 The detaila of the British loss were: among Europeans, one field officer, six captains, seven sabalterns, nine serjeants, 141 rank and file, and 27 horses killed; three field officers, six captains, twenty subalterns, thirty-three serjeants, six drummers, and 343 rank and file, and three horses wounded : among natives. five subhedirs, three jamaddrs, thirteen homildars, 224 rank and file, and 228 horses killed; and twelve anbhedirs, sixteen jamdeldrs, thirty-nine haviddirs, 1138 rank and tile, and seventy-five horses wounded; and eighteen rank and file missing. Wellington's Derputches, I. 338.
}

The Marátha loss was not accurately known. It was estimated at 2000 slain and about 6000 wounded. \({ }^{2}\) Seven stands of colours and ninety-eight pieces, many of them of fine ordnance, were taken. The rictory drove from the Deccan a hostile predatory army, and destroyed the military resonrces and effectaally checked the greed, pride, and ambition of the Maratha chiefs. \({ }^{2}\)

Burha'npur, north latitude \(21^{\circ} 18^{\prime}\), east longitude \(76^{\circ} 20^{\prime}\), in the Nimár district of the Central Provinces, about forty miles south of Khandwa and forty north-east of Bhusával, lies in a rich plain, on the right bank of the Tápti, about two miles from the Lal Bagh station of the Great Indian Peninsula Railway. The town is about five and a balf miles round and covers an area of one and a half square miles. It is surrounded by a weak brick rampart, with numerous bastions and nine gateways, built, in 1731, by Nizám Asaf Jáh. \({ }^{3}\)

Burhánpar, for 200 years the capital of the Faruki kings of Khándesh, was founded, about 1400, by Nasir Khán Fáruki and called after the famous Shaikh Burhán-ud-din of Daulatabad. During these 200 years, though it was more than once sacked \({ }^{4}\) and was never a handsome city, it was a great centre of trade and manufacture. At the time of its transfer to Akbar (1600), Burhánpur was a large city with many gardens, inhabited by people of all nations, and abounding with craftsmen. In the sammer the town was covered with dust, and during the rains the streets were full of mud and stones. \({ }^{5}\) After its captnre by the Moghals, it remained the head-quarters of the Deccan provinces, till, in 1635, the seat of government was moved to Gurka, afterwards called Aurangabad. The early Moghal governors seem to have done little for the city. In 1614, when Sir Thomas Roe visited it, except the prince's house, all the place was mud cottages. \({ }^{6}\). In 1658, twenty-three years after the transfer of the headquarters to Gurka, Tavernier found it a great city very much rained, the houses mostly thatched with straw. There was a great castle in the midst of the city where the governor lived. A prodigions quantity of very clear and white calicat was made and sent to Persia, Turkey, Muscovy, Poland, Arabia, Grand Cairo, and other places. No province in all the Indies more

\footnotetext{
' Thornton's British India, III. 330, gives 1200 killed and a vast number wounded.
1 Of the conduct of the troops General Wellesley wrote, I cannot write in too atrong terms of the conduct of the troops. They advanced in the best order and with the greatest steadiness nnder a most destructive fire, against a body of infantry far superior in numbers, who appeared determined to contend with them to the last, and who were driven from their gans only by the bayonet, and notwithstanding the numbers of the enemy's cavalry and the repeated demonstrations they made of an intedtion to charge, they were kept at a distance by this infantry.' Camp Assaye, 24 th Sept. 1803 : Bom. Sec. Rec. 28 of 1803, 111.
\({ }^{2}\) Central Province Gazetteer, 128.
- In 1437 it was taken by Ala-nd-din Bshmani's deputy Malik-al-Tnjár; in 1562 it was taken and ancked by Pir Muhammad Khan, the governor of Malwa; and in 1593 by Syed Murtaza the governor of Berár. Brigge' Ferishta, IV. 294, 322; Elliot V. 275 .
\({ }^{5}\) Gladwin'a Ain-i-Atbari, II. 52.
- Pinlerton's Voyagen and Travels, VIII. 5.
}

Chapter \(\mathbf{X}\) :
Places of Inte

Burhánpu

History.

\section*{Bombay Gazetteer,}

\section*{DISTRICTS}

Chapter XIV. abounded in cotton. \({ }^{1}\) About 1660 the French traveller Bernier Places of Interest.

Berhinptr. History. calls it the chief town of three sirkárs and 103 parganás yielding annually \(£ 1,855,000\) (Rs. \(1,85,50,000\) ). \({ }^{2}\) Six years later ( 1665 ) Thevenot describes it as a great city on very uneven ground, with narrow streets, some so low that they looked like ditches. The houses were not beautiful. Almost all of them were mud-built, but the different colours of their tiled roofs, and the green of the thick-planted trees had a pleasaut effect. \({ }^{3}\). About the same time (1670), the people are described as 'very affable and courteous, perhaps from conversing with the nobility by whose example many of the vulgar were very much civilised.' \({ }^{4}\)

After escaping sacking from Shiváji, both in 1674 and in 1679 , Burhánpur was, in 1685, taken by Sambháji and plundered of much property and riches. \({ }^{5}\) In 1709 a demand for tribute was made by a Marátha woman named Tulsibái, who, not getting a satisfactory answer from the governor, marched towards Burbanpur with four or five thousand men. The governor, in contempt of what a woman could do, collected a small force of eight or nine thousand horse. Tulsibái detached a part of her army to invest Burhánpur, and with the remainder defeated the governor and took many of the nobles prisoners. She laid siege to the fort for eighteen days and made great endearours to take the city. Many of the captive nobles had to purchase their freedom by large ransoms, and the siege was not raised until Syed Rustam Khán came from Berár and put the enemy to flight. \({ }^{6}\) In 1712 there was a great battle between Dáud Khán, governor of Gujarát and Amir-ul-umra, governor of the Deccan, in which Dáud Khán was defeated and killed. \({ }^{7}\) In 1720 Asaf Jáh Nizatm-ul-Mulk, governor of Málwa invaded the Deccan, crossed the Narbada with 12,000 men, won Asirgad by a bribe, took Burhánpur, defeated Diláwar Khán who tried to win it back, and made it his bead-quarters till his death in 1748, strengthening it with a brick wall and embellishing it with several splendid prayer-places and palaces. \({ }^{8}\) In 1728 one-fourth of the buildings of the city were destroyed by heary rain and a flood on the Tapti.' In 1760, after the battle of Udgir, the city was ceded by the Nizám to the Peshwa, and in 1778 it was transferred by the Peshwa to Sindia. In January 1779 General Goddard's force found the people hospitable and kindly, and the town well supplied with provisions and carts. In 1803 Colonel Stevenson took it without opposition; but in the next year, under the terms of the treaty of Sirji Anjangaon, it was restored to Sindia. In 1810 it was depopulated, and the roads

\footnotetext{
i Tavernier in Harris, II. 352. Ogilby (1670), compiling from the accounts of other seventeenth century travellers, describes its streets as very narrow with indifferent handsome houses. He notices the garden of Khán Khanan with delightiful springs, and an elephant in the river most curionsly carved and worshipped by the Benjans Atlas, V. 237 . According to Thevenot (Voyages, V. 213) tivis elephant was hewn out of the rock by order of Shah Jahan to conmemorate a pet animal that was killed in an elephant fight. The Geutiles,' he adds, 'have covered it with colour as they cover their temples.
\({ }^{2}\) Bernier's Letters, Bombay edition, 1IL. \(178 . \quad\) Thevenot, V. 214.

7 Eliot, VI. 452, 453. \(\quad 8\) Clunes' Itinerary, 47. \(\quad \underset{\text { ELliot, VILI. シ̈. }}{6}\)
}

\section*{Deccan.]}

\section*{KHÁNDESH.}
were not practicable except with a guard that might almost be called an army. \({ }^{1}\) In 1816 every village in its neighbourhood was in ruins, owing to the unceasing incursions of the Bhils and Pendháris, and in 1849 .it was the scene of a desperate and sanguinary affray between Muhamwadans and Hindus. In June 1857 Captain Birch, with 100 men of the Bhil corps, marched on Borhanpur and disarmed a mutinous detachment of Sindia's contingent. In 1860-61 it was ceded to the British by Sindia, and has since formed part of the district of Nimar in the Central Provinces.

Burhánpur is now one of the largest and best-built cities in the Deccan. Most oi the houses, are of brick, and many are three stories high with neat wooden fronts and tiled roofs. The handsomest parts of the city are the large market place and a street called the Ráj Bázár. The town is the head-quarters of an assistant commissioner and a sub-collector, and has a post office and a travellers' bungalow. Though for some distance round Burhámpur the country is strewn with the ruins of Musalman tombs, mosques, and chapels, there are few buildings of architectural interest. Of the Fáruki works, there remain a pair of rude unshapely minarets in the citadel or Badsháh Killa, an old prayer-place, idga, to the north of the town, said to have been built by Adil Khán Farnki (1457-1503); the tombs of this prince and of some of his successors, in fair order, curious though not beautiful; and the handsome and well preserved Jáma Masjid, built during the reign of Ali Khán Fáruki (1576-1596), a fine pile of peculiar gray stone masonry, with a long front supported on low arches, with octagonal minars and a grand terrace and reservoir in front. 8 The Moghal remains are the Lal Killa, or red fort, built by Akbar. \({ }^{9}\) Though much ruined, it has halls embellished with white marble; gardens, pleasure gronnds, and other relics of imperial maguificence. Other Moghal remains are the Ahu Khína or deer park on the south of the Tápti and many small tombs and mosques. The only tomb of merit is the tomb of Shah Nawáz Khán (1630), son of the famous Abd-ul-Rahim Khanáni, a soldier of fortune, who married his daughter to Sháh Jahán, and afterwards led the life of a recluse at Burbánpur. The tomb was built during his lifetime. About a mile to the north is a level spot called the Daulat Maidan or rich park. During the time of the Fárukis this was a palace whose grounds zpread over several acres, and a part of it was used to exercise and train the king's chargers. \({ }^{4}\) The Lál Bág, two miles north of the town, one of the old Musalmán pleasure places, is kept in good order and used as a public gardeu.

In 1870 Burhánpur contained 8000 masonry houses and a population of 34,137 souls, many of them gold and silver thread-

\section*{Cliapter \(\bar{y}\) Places of \(\mathrm{In}^{2}\) \\ Burhina}

\footnotetext{
\({ }^{1}\) Sir J. Mackintosh : Life, II. 67.
3 Contral Province Gazotteer, 126 ; Hamilton's Gazetteor, 269.
\({ }^{3}\) Thevenot (1606) notices this castle with walls eighteen to twenty feet high, strengthened at intervals with great towers about thirty spaces in diameter. The chief gate lay between two great towers, and inside the castle was the palaces. Foyages, V. 213.
- Ferishta (IV. 229) says that Adil Khán I. (1457-1503) was burici near the palace of the Daulat Maidan. When Col. Briggs visited Burhanpur in 1821, he found the king's tomb hid in a wilderness of pomegranates, custard apples, and guaras.
}

Chapter XIV. Burabinpur,

Water Supply.

Ghatotkach caves.
makers and weavers. \({ }^{1}\) One of the most interesting and prosperous classes are the Bohorás, a sect of Ismaeli Shiás, whose chief priest is settled in Surat. They own about 500 of the best houses in the city, and have a considerable trade in muslins, flowered silks, and brocades.

Under the Moghals, Burhanpur was plentifully supplied with water by a system of very skilful works. Eight sets of water works can still be traced in the neighbourhood. Two of these were channels led off from running steams, partly under and partly above ground. The channels of both are now destroyed, but the dam on the Utárli river, south of the city, still forms a fine sheet of water. The remaining six consisted of a namber of wells, joined by an underground gallery, and so arranged as to catch the drainage from the neighbouring hills towards the centre of the valley. The supply is carried in a masonry pipe to the city. One set of pipes, called the Phuta Bandhára, supplied the palace and the centre of the city, and still supplies the greater part of the town. Another called Tirkhuti was made for the Lál Bágh. Both these were constructed about 1640. Three more, made between 1690 and 1710, go to the town of Bahádurpur, a suburb built by Bahádur Khán Fáruki (1596-1599). The last of the six supplies a palace built by Ráo Ratan, ruler of Harauti, for some time governor of Burhánpur in the reign of Jahángir (1607-1627). All the underground channels are, at short intervals, furnished with tall hollow masonry columns which rise to the level of the water at the source of the works, and form a marked feature in the plain round Burhánpur. They seem to have been manholes to give access to silt traps.

The Ghatotkach Caves, three miles south of Khandesh limits in a gorge near the village of Jinjála about eleven miles west of Ajanta and sixteen south-west of Páchora, consist of two Buddhist excavations, a larger and a smaller cave. They were first brought to notice by Captain Rose, and described by Surgeon W. H. Bradley in \(1853 .{ }^{2}\)

The larger monastery closely resembles Ajanta caves VI. and XVI. It is a twenty-pillared hall, with the front aisle somewhat longer than the width of the cave, the corner and the two middle pillars on each side being of one pattern, square bases changing into octagon, sixteen-sided, and then thirty-two flutes, returning through the sixteen and eight-sided forms to the square under the plain bracket capitals. The remaining two pillars on each side have octagonal shafts, square heads, and brackets. There are pilasters on the side walls in line with the front and back rows of pillars, those behind being richly carved, and the front left side one bearing a figure of Buddha with the Bauddha creed written over it in rather

\footnotetext{
\({ }^{1}\) According to the 1866 census, the number of persons engaged in wire-drawing and cloth-weaving was : wire-drawers 601; flatteners 411; spinners of guld thread 412 ; silk-spinners 45 ; cloth-dyers 457; weavers of gold thread, 382; and other weavers, 1437. Central Province Gazetteer, 128-130.
\({ }^{2}\) Jour. Bom, B. R. A. S. V. 117.
}

\section*{Deccan.]}

KHÅNDESII.
badly formed charactors. \({ }^{1}\) In the middle of the back wall is an antechamber with two pillars in front, and behind it is the shrine containing a figare of Shákyamuni with his legs doubled under him, and his hands in the teaching posture, with gigantic fly-flap-bearers, and angels on clouds. In front of the throne is the usual wheel, on each side of which are couchant deer, and behind them, ou either side, are two kneeling figures in entire relief and four others in half relief from the throne.

In the back wall, on each side of the shrine, and in the middle of each side wall is a chapel with two pillars in front, and three of the chapels with inner cells. There are also four cells in the right side and six in the left. In the extension of the front aisle to the right there is a relic-shrine in half relief, and on the other two walls of the same recess, are a number of standing and squatting Buddhas cut into the wall, and possibly of later.date than the rest of the cave. In the front wall are three doors, a central one and two at the ends, and two windows, the central door carved in the style of most of the doors in the caves at Ajanta, but at the apper corners the female figures stand on boars instead of alligators, and the windows and side doors are ornamented with the horse-shoe arch contaiuing figures of Buddha, with globular forms on the finials. At the ends of the verandah are two small chapels, each with two pillars, between pilasters supporting their fronts, similar to those in the chapels of caves XXIV. and XXV. at Ajanta. On the back wall of the verandah at the north end, is an inscription of the Ashmaka chicfs \({ }^{8}\) much defaced, but originally cut in small well formed letters, each line containing one verse. The whole front of the verandah is ruined, not a vestige of a pillar being left. The second was a small oave, the front supported by two pillars and two pilasters, but now almost entirely destroyed, the bracket of one pillar and pilaster only remaining. In the middle compartment of the bracket of the pillar, is a representation of four deer with one common head as in care I. at Ajanta.

\footnotetext{
1 The Bauddha creed is, Ye dharma hetu mabhat'a hetun teskín Tathugato hyavadat teshin cha yo nirolha evam vadi Mahdehramana. Dr. Mill translates it, 'This is the generative sonrce of the canse of meritorions duties. The cause of these Tathagata has declared. And the opposing principle of these, the Mahashramana, has likewise declared.' Mr. Hodgson says that this confession of faith can be repented by almost every man, woman, and child of the Bauddha faith at Khatmandu the capital of Nepal. His translation of the formula is: 'The cause, or causes, of all sentient existence in the versatile world, the Tathagata has explained. The great Shramans has likewise explained the canse or causes of the eeseation of all such existence. (Jour. K. A. S. No. 39, March 1835). Hardy's Manual of Buddhism, 196 nots. This stanza appearsat the beginning and end of many of the sections of sacredBaddhistbooks. It was found on a slab taken from a relic shrine at Sarnath near Benares, as well as on an image of Buddha found at Tirhut, and on many a Buddhist monument in other parts of India. The Darbar cave at Kanheri has the stanza inscribed on seal impressions. Fergusson and Burgess' Cave 'Temples, 356.

The kingdom of Ashmaka is mentioned by Panini and in the Varahasamhita. Jour. Bom. B. R. A. S. VII. 69 . In the Dashakumarcharita the Ashmaka chief is spoken of as a neighbour of Vidarbha or Bidar, as the over-lord of the Konksn, as fomenting ennities at Bidar, as the ally of a forest prince Bhanavarma, as fighting the Bidar chief on the banks of the Narbada, and fually as ancceeding to the Bidar throne. Wilsou's Worke, IV. 277, 281.
}
\[
\text { B } 411-75
\]

\section*{[Bombay Gazetteer,}

Cheptor XIV. Sindva Fort, on the north side of the Sindva pass, in His Places of Interest. Bighness Holkar's dominions twenty miles north of Thálner, is a Sindva Fort. strong fort, most of it built of fine cut stone and mortar. It has nine round towers, one at each angle, as well as one in the centre of each face. It has four gateways, outside of which there are strong mad outworks. On the north-east and south faces there is a dry ditch of no great size. The town inside the walls has a mud fort in its centre. The grand entrance on the south consists of a very strong gateway flanked by two large round towers, with a commanding terrace and curtain running between. It has also wide ramparts all round the fort, and several guns of different sizes. It has one or two large reservoirs, and is well provided with water. In 1818 when, in accordance with article VI. of the treaty of Mandesar, the commandant was summoned to surrender, the garrison turned out without opposition and the British flag was hoisted. It was at that time considered a much stronger fort than Thálner. \({ }^{1}\) In 1826 it was in good repair. \({ }^{2}\) Some time before 1862, it was restored to Holkar on condition of his building a bridge over the Gohi river. \({ }^{3}\)

\footnotetext{
\({ }^{1}\) Blackery Mardtha War, 228 . \({ }^{2}\) Military Inspection Report (1826).
3 Thornton's Gazetteer, 903. The climate is rery deadly. The 2nd battaion of the 14tb Native Infantry, thrown into the fort as a garrison after its surrender in 181S, lost nearly half its men in six mon ths (Maratha and Pendhári Campaign Summary, (1819), 142) ; and Captain Clanes, writing seven years later, observes that the jun le, in the middle of which Sindva is situated, has proved so unhealthy to Eurnpeans, that between August and December they should travel by any other route. Itinerary, 49.
}

\section*{STATES.}

\section*{STATES'.}

In the west and north-west of the district the Collector, as l'olitical Agent, and the Superintendent of Police, as assistant pulitical agent, have charge of three groups of petty half-independent states, the Dángs, the Mebvas, and Surgána. A few of the heads of these states are Kunbis or Kolis, but almost all are Bhils who claim a part-Rajpat origin. At the beginning of British rule they were robbers and mountain freebooters, and though order has now been established for many jears, after the first settlement, troops had more than once to be sent to suppress oatbreaks. The country is so difficult to get at, and during the greater part of the year so unhealthy, that it is seldom visited by European officers. The people are poor, unskilled, averse from regular work, and excessively fond of spirits. Except that order is maintained the country has changed little under British management. The information regarding it is meagre and uncertain.

The Da'ngs, or hill lands, lie between \(20^{\circ} 22^{\prime}\) and \(21^{\circ} 5^{\prime}\) north latitude and \(73^{\circ} 28^{\prime}\) and \(73^{\circ} 52^{\prime}\) east longitude. With an extreme length from uorth to south of fifty-two and a breadth from east to west of twenty-eight miles, they have an area of about 800 squaro miles, an estimated population of about 23,000 souls, and an estimated grose yearly revenue of about \(£ 3300\) (Rs. 23,000 ).

The Dang country is bounded on the north-west by the Rewa Kántha state of Vasrávi, on the north-east and east by the districts of Kbándesh and Násik and the Sahyadri hills, on the soath by Peint in Násik and the Surgána state, and on the west by the Chikhli sub-division of Surat and the Gáikwar district of Untápur.
The country is distributed over the following fifteon sub-divisions: (1) Amála; (2) Avchár ; (3) Chinchli ; (4) Derbharti; (5) Dudhe; (6) Ghárvi ; (7) Jhári Ghárkhadi ; (8) Kekat Kádupáda ; (9) Kirli ; (10) Palásvihir; (11) Pimpládevi; (12) Pimpri; (13) Shivbára; (14) Vádhávan; and (15) Vásurna. These divisions aro ruled by separate chiefs, who are independent of each other except in warfare, when, with following of armed men, all are bound to follow the Ghárvi standard. \({ }^{9}\)

\footnotetext{
- The account of the Khandesh states has been compiled from Bombay Government Selection XXVI. New Series (1854), from the Khándesh Collector's Report (1862), and from papers written by Lieuterrant J. E. Gilbs, R.E., Major J. MacRae, and Mr. W. Ramsay, C.S.

The chiefs of Ghárvi, Derbhavti, Amále, Pimpri, and Vasurna, claim the title of
Tha
, the rest are called náks. raja \(a\), the rest are called naiks.
}

States. DÁag.

Description

Boundaries,

Sub-Division

States. Except some huge fantastic pinnacles in the main line of the

Divos,
Aspect.

Water,

Climate.
Climate.

Sahyádris to the east and south, the country is a mass of steep wooded flat-topped hills, running, in more or less parallel lines, west from the foot of the Sahyddris. They seem to be the remains of a large water-worn plateau, the first step of the trap that, further east, rises into the Deccan table-land. The strata are horizontal with peaks of upright basalt columns. The sides and valleys of the lower ranges are clothed with forest. Till they reach the open country, the valleys are narrow and winding, with steep sides and countless short steep ravines. In the west or lower Dangs, the valleys and ravine sides are too densely wooded to be hatitable, and the tillage and hamlet sites lie on the more open flat-topped spars and ridges. In the east the country is more open and the timber scantier and poorer.

The chief Dáng rivers are the Parna and the Ambika. The Parma rising under the Babulna and Jakribári passes, leaves the Dángs, at the village of Kakarda Náka. The Ambika, with two branches, the northern rising under the Kanchan and Chip passes, and the southern in a valley to the sonth-west of the Chip pass under the Vásurna platean, leaves the Dángs at Kherjái Náka where the two branches join. Besides these there are two mountain streamlets, the Kapri and the Kuda. All these rivers, flowing from east to west, become dry in the hot months, except where lines of rock form natural pools. Frequent attempts have been made to make the Purna and Kapri passable lor rafts and timber; but the rapids and shallows are too formidable to hope for success withont a considerable outlay. The water in these streams is charged with vegetable matter and is poisoned by Bhils to stapify the fish. On the sides and tops of the plateans, springs hold water till the end of March, one filling a pond and a hollow in the north scarp of Rupgad fort. The Vághái, Ghárvi, and Kirli wells are noticeable, the two first for their depth, and the Kirli well for its rough teak lining.

The trap hills are capped with thick strata of dark basalt, varying in texture but generally finely crystalline, containing much iron and occasionally columnar in structare. Below this steep basalt capping, the hill sides, where not covered by debris, show a less compact type of rock. Most of the rocks vary from black to gray crystalline basalts, diorites, and the like, while those on the tops of hills are full of acicular white crystals. There are no alluvial deposits, and the rocks of the river beds are considerably speckled with smallfelspar crystals, and, when fractured, show much hornblende. The boulders are of many different kinds, most of them closegrained and crystalline, some very porphyritic, some full of the magnetic oxide of iron which rusts in the cracks into the peroxide, and some very fall of slender prismatic crystals. \({ }^{1}\)
Dense tree growth, a hot stuffy atmosphere, and bad water make the Dángs, during the greater part of the year, unwholesome, and,

\footnotetext{
\({ }^{1}\) Liputenant J. E. Gibbs, R.E
}
to strangers, deadly. Only from the beginning of March to the end of May can they be safely visited. In these months though the days are intensely hot, the nights are cool. The prevailing diseases are forest and intermittent fevers, enlargement of the spleen and liver, and small-pox. Guineaworm is unknown. The rainfall is heary and the extremes of heat and cold are great. But neither rain nor temperature returns are available.
The chief trees are teak, ság, Tectona grandis. Teak is now found only in the valleys in the interior, as the rich alluvial Pimpri ravines, accessible to carts from the west, have been cleared of their teak. Black wood, sisu, Dalbergia sissoo, is found in large quantities in the norlh-east, the stems growing to about eighteen inches in diameter. Khandol, Sterculia urens, is found in the valleys, the soft white wood being largely used for making platters. Bil, Wgle marmelos, has three foliate leaves, emblematic of the Hindu Trinity, and a large globular fruit used in dysentery. Turan, Zizyphus rugosa, has a fleshy mawkish-tasted white fruit much eaten by the people. Moha, Bassia latifolia, of two kinds, a red and a green leaved, both found in great numbers in the Dáng forests and above the Sahyadris near Pimpalner, yields a strong timber used in house building, flowers from which the favourite spirit is distilled, and seeds that yield a useful oil. Khair, Acacia catechu, found everywhere in the forests yields the kath, or Terra japonica, so much eaten with betel leaves. Jack, phanas, Artocarpus integrifolia, found in the west, yields a useful and ornamental timber and a fruit that sometimes weighs fifteen or twenty pounds. Cauotchouc, or India rubber, is formed from the sap discharged from scars in the bark. Palas, Butes frondosa, whose crimson masses of flower brighten the hill sides in February and March, gives an excellent timber, bark valued in tanning, leaves useful for plates, and flowers that yield a yellow dye. Dhávda, Anogeissus latifolia, with white bark and wood yields a very strong white gum. Sádada, Terminalia arjuna, has a smooth bark and dark wood. Bával, Acacia arabica, yields a strong tough wood and ai bark used in tanning. Tivas, Dalbergia ajainensis, yields a tough pliable wood used for carts, shafts, and ploughs. Pimpri, Hibiscus populneoides, yields useful timber, seeds valued in medicine, and one of the gamboj gum resins. Limdo, Melia azadirachta, yields good timber and gum, leaves valued as a dressing for wounds and strains, and seeds whose oil is used both in medicine and for burning. Báva, Cassia fistula, with large fragrant yellow flower-clusters, gields a bark valued in tanning, and leaves and seeds used in medicine. Herda, Terminalia chebala, yields a gum and a fruit used in blackening leather. Avla, Phyllanthus emblica, with greenish yellow flowers, yields serviceable timber, medicinal bark, and a fruit, the emblic myrobalan, used as a pickle and preserve, and in tanning. Champa, Michelia champaca, with fragrant flowers, has a medicinal bark. Serga yields a pure oil valnable to watchmakers and gunsmiths. Bor, Zizyphus jujuba, yields building timber and frait, and a root and bark used in medicine. Vad, Ficus indica, pimpal, Ficus religiosa, and jámbudo, Syzygiun

\section*{States:}

Díngas.

Trees.

DISTRICTS.
States. jambolana, are found everywhere; and ám, Mangifera indica, and chinch, Tamarindus indica, near village sites. Besides these, there are the wild date, khajuri, Phoenix sylvestris, in the west; sánovar, Bombax malabaricum ; pangára, Erythrina indica, the wood used in making sword sheaths; karanj, Pongamia glabra; kumbi, Careya arborea; bhendgol, Loranthus bicolor ; hedu, Nauclea cordifolia; gil, Gardenia dumetorum ; tembarni, Diospyros exsculpta; varas, Bignonia quadrilocularis; siris, Albizzia lebbek; tendram, Gardenia lucida; shevni, Gmelina arborea; váns, Bambusa stricta; bhokhar, Cardia mixa; páer, Ficus cordifolia; umbar, Ficus glomerata, common near streams; and kurvand, Carissa carandas, common on the tops of hills and among the Salyádris.

The Dáng forests cover an area of about 1000 square miles. Rich in timber, especially in teak, they rank second among west India forests, inferior to those of Kinara only. They are conveniently situated and supply Gujarát, Káthiáwár, and Rajputána, with all kinds of timber. In 1879 the selling price of standing teak was from \(£ 15 s\). to 9 s. (Rs. \(12 \frac{1}{2}\)-Rs. \(4 \frac{1}{2}\) ) the hhandi of \(12 \frac{1}{2}\) cubic feet, felling, lopping, and carrying charges being borne by the buyer. In 1842 the forests were leased by the chiefs to Government for sixteen years on a yearly payment of \(£ 1123\) (Rs. 11,230). Between 1842 and 1847, chiefly in the Amála and Vásurna Dángs, thousands of the best teak trees were felled and stealthily exported by the people of Baglán and Dindori in Násik. The Dindori people covered the timber by passes in the name of the Surgána deshmokh, and the Báglan people under passes from the Surat agency, granted on the representation that the timber was old and cut before the beginning of the Government farm. In 1861 renewed leases wero drawn up, giving Gorernment, so long as it pleases, the right, at a fixed rent, to protect, cut, plant, sow, or dispose of all the timber in the forests; to collect all forest revenue; to levy any cess it thinks propor; to allow the chiefs as much timber as is wanted for house-building; and to clear any part of the forest and give it for tillage, settling the rent and causing the revenue to be paid to the chiefs.

Cattle and poultry are raised but neither goats nor sheep. Wild animals are found in large numbers, but the country is too difficult and unhealithy for successful shooting. The chief wild animals are the Tiger, váuh, Felis tigris; the Panther, chitél, Felis jubata; the bear, rinchh, Ursus labiatus; the srimbur, Rusa aristotelis; the Spotted Deer, chital, Axis maculatus; the Boar, dukar, Sus indicus; the Four Horned Antelonc, bhekar, Tetraceros quadricornis; and the Bison, Gaurus groveus. Tigers are few, small, and difficult to get, as the Bhils worship the tiger and dislike hanting or helping to hunt it. Bears are found in large numbers, but owing to the difficult nature of the country and the long distances they travel, they are not easily marked down.
The nonnlation of the Dungs was, in 1876, returned at 22,836 souls chiefly Bhils, Kunbis, Koukanis, Várlis, Káthodiás, and Chodhrás. The Kunbis are ngly, weak, and miserable looking, with stringy limbs and pot-bellies, wearing very little clothing except.
near the larger plain villages. Every man carries a sickle-shaped knife fastened to a string tied round his waist. Their cone-shaped buts have wattled walls and roofs thatched with bundles of hay. They supplement the scanty crops of coarse rice and nágli by fruit and the produce of their bows and arrows. They are excessively fond of moh \(\dot{\alpha}\) spirits, and, from their soanty food and dirty intemperate habits, are very subject to lung and chest complaints and skin diseases. As a rule they are extremely shy and timid but ciril and obliging. They are only half settled. A death, an outbreak of cattle disease, or the reputed working of a witch, is enough to drive them from their huts. BHus are rarely met except in the retinues of the chiefs. They are ugly and stunted, very black, wild, and almost naked. Living like the Kanbis in cone-shaped huts made of tree boughs, they burn them on the slightest mishap, and seldom stay in one place for more than a fortnight. They feed on all sorts of vermin and garbage, eating, without scruple, rats, monkeys, crows, and even cows. Though nominally Hindus they know very little of the Bráhman religion, and, unless he is a beggar, hold a Bráhman in no particular respect. Hanuman, the monkey-god, is occasionally seen in their villages. But their chief objects of worship are the boundary god simaria dev, the snake god, and the tiger god vágh dev, in whom they say the souls of their ancestors become incarnate. They believe in omens and greatly dread the power of witches and of the evil eye. Though hopelessly ignorant, lazy, and drunken, they are honest and grateful. Considering themselves members of the chief's family they hold all labour, except field work, a degradation. They neither work as wood-cutters nor pilfer wood. But during the rains they meet near Kunbi villages and hire themselves as field labourers receiving payment in grain. Polygamy, though allowed, is practised by the chiefs only, some of whom have a dozen wives. They speak a mixture of Gujaráti, Hindustáni, and Maráthi, of which Gujaráti is the chief element. Except that they are more industrions, making brmboo baskets and mats, the Virlis are much the same as the Bhils. The Chodrds are cultivators. Kathodids, like Bhils in appearance and language but dirtier and fouler feeders, take their name from and live by the manufacture of catechu. They are said to marry with Bhils. Besides these resident tribes, Vanjáris, both Hindu and Musalmán, pass through the country in the fair season, graaing their cattle and exchanging salt for grain. In 1872 there were 289 inhabited and 339 deserted villages. Since 1872, through the migratory habits of the people, several of the inhabited villages have been deserted, and several of the deserted villages peopled.

Black alluvial soil is found in the valleys and lowlands, - and red soil in the aplands. The Vásurna and Amála Dángs contain the greatest arable area. The people move their villages with great readiness, and, choosing fresh patches of forest, clear them for tillage. Such clearances are found scattered over the forests, on the tops and slopes of hills, and on the level lands in valleys. Cultivation is carried on partly by digging, partly by rude ploughing; and partly by wood - 411-76

DANOS

Capital.

Roads.

Trade.

Manofactare.

Stotea asb, dali, tillage. The chief crops are nágli Eleusive coracana, rice lhát Oryza" sativa, kodra Paspalum scrobiculatum, vari Panicum miliaceum, bájri Penicillaria spicata, udid Yhaseolus mungo, gram chana Cicer arietinum, and tur Cajanus indicus. In the upper Dángs wheat is grown, but in quantities so small that, for the Government establishment and forest labourers, sapplies have to bo brought from Bilimora and Chikhli in Surat. Among vegetables, potatoes, locally known as bhui kand, grow to a great size, many of them from eight to ten pounds.

The cultivators belong to the Kunbi, Várli, Chodhra, and Konkani tribes. Of these the Konkanis, said to be Kunbis from the Konkan, are hardy and thrifty. When the crops fail, the peoplo live on moha berries and on sach eatable roots as bendarkola, us, karu kand, rájálu kand, and vaj kand. \({ }^{1}\)
Bamboos and timber are bartered for grain and other necessaries. Money is scarce. The few coins in circolation either belong to the Sakvádi currency or are British rupees paid to the chiefs by Government. These go to the Pársi liquor sellers, to the Vanjáris, and to the chiefs' servants. Among themselves the people use grain as the medium of exchange.

Except a forest road, thirty-seven miles long, from Vághái on the west to Tánklipada about twelve miles from the foot of the Khindesh pass, there are no roads practicable for wheeled carriages. There are two timber drags, one running east from the Kakarda Náka about fifteen miles up the Purna valley, and a second running southeast from Vaghái about the same distance up the southern branch of the Ambika. There is a track from Tánklipáda to Varsa and Pimpalner in Khándesh. These three roads are practicable for small lightly-laden carts. The rest of the routes to Khándesh and Násik are impassable for carts of any kind. The other timber drags, over the Babulna pass, go into Khándesh by Mulber, and, over the Kanchan and Chip passes into Násik on to Hátgad. Besides these there are some country cross roads for foot passengers.

Except in timber there is little trade. Formerly large teak and tanach trees were felled, and square logs of from five to ten cabic feet were cut from their hearts, and, by a pair of bullocks, easily carried up the passes into Khándesh and Násik. Afterwards, when the Násik and Khándesh road was mado, the export was confined to dead timber. From the lower or western Dángs large quantities of bamboos are sent west to the Surat district and the Gáikwar's territories. The only traders who deal with the people, are Vanjáris who bring a little coarse cotton cloth, cheap jewelry, beads, earthen pots, and salt, and fixing their value at more than two hondred per cent above cost price, are paid in grain.

The only manufacture is catechu, kith. The heart wood of the khair tree is cat into chips about an iuch square and as thick as a piece of cardboard. The pieces are boiled in pots by women,

\footnotetext{
\({ }^{1}\) Unless prepared in a peculiar way the lact is poisonoial
}

KHANDESH. 603
each woman having before her two rowi of six pipkins, each holding about a quart of water. In ton of these, the chips are boiled and the liquid is then poured into two larger pots placed in the centre, where it is kept boiling to exhaust the superfluous water. At the end of the day the liquid in the jars is poured into a wooden trough, and strained by dipping a piece of blanket into it and squeezing the blanket into the trough. The liquid is then allowed to stand, and throw down a sediment, which when dry is kith. There are eeveral kaith mannfactories; and there is sapposed to be some secret in the process. The people employed in catechu-making are called Kathodińs: The whole process is managed by their women.

The Dáng chieftains are Bhils who claim a strain of Rajput blood. \({ }^{1}\) These chiefs formerly owed obedience to the Gharvi chief, who, in common with the rest, paid tribute to the deshmakh of Malher. At the beginning of British rale these chiefs were almost entirely independent, and, as in other parts of Khándesh, had been treated as outlaws and panished with merciless cruelty. \({ }^{2}\) Under the British, strong detachments were posted at Molher, Dhivel, Pimpalner, and Varsa. Forced to keep the peace in those parts, the Bhils took to plandering in the Gáikwar's territory on which they had certain revenue claims. To repress the disorders which the Gáikwár was unable to check, the British, in 1825, guaranteed the Bhils' claims on the Gáikwár conntry, and, three years later, settled a disputed demand from certain Báglán and Pimpalner villages. In 1842, the British Government, on paying a yearly sum of £1123 (Rs. 11,230), entered into an arrangement with the chiefs for a sixteen years' lease of the teak forests of 446 villages. Some years later, the oppression of the deshmukh of Mulher cansed a serious distarbance. To prevent another ontbreak the British Government arranged to deduct the tribute due to the deshmukh from the sum yearly paid for the lease of the forests, and to pay the amount to the dixán, the deshmukh's representative. Except their dues to the deshmukh the Dang chiefs pay no tribute either to the British Government or to any other ruler. The Collector of Khándesh, who is the Political Agent, visits the country once a jear, and holds a darbár at which the chiefs receive their yearly stipends and other presents. The chiefs are given to excessive drinking. Some of them are so poor as to have no proper clothes, and are so deeply sunk in debt, that, on their retarn from the darbar, they are besieged on the road by their creditors and forced to pay the greater part of their cash allowances.

There is no regolar systeri of land revenne. The assessment rates depend not on the area tilled, bat on the nomber of ploughs used. The plough tax is levied sometimes in grain and sometimes in cash \(;\) when taken in cash the general rate is 10 s . (Rs.5) a plough.
Formerly both criminal charges and civil dispates were settled by the chiefs. The process was of the roughest, and fining was the usual means of punishment. In capital offences, except witches who were burnt alive, the prisoners were generally shot to death by arrows

States. At present, the chiefs settle petty civil and criminal asses, punishing
At present, the chiefs settle petty civil and criminal cases, punishing offenders by a fine in cattle or in money. No civil cases come for trial hefore the Political Agent or his assistant, but when these officers are on tour, they dispose of disputes and differences in a rough and ready way. Serious crimes are reported to the diwín, or Government agent. After inquiry, the diwan submits the case to the Political Agent, who, with the powers of a Sessions Judge, decides whether the case should come on for trial, and if so whether it should ke tried by himself or by the assistant political agent who has the powers of an assistant sessions judge. The tisnal crimes are murder, rioting, hurt, grievous hurt, cheating, and sometimes forgery. Sentences of death, transportation for life, and imprisonment for fourteen years and upwards are passed subject to the confirmation of Government. As there is no jail or lock-up in the Dangs, prisoners are confined in the central jail at Dhulia. Though they employ no regular police, the chiefs, through their personal followers, help the Khándesh authorities in tracking and securing offenders. A few chiefs have small bodies of messengers and mounted attendants, armed with old rusty matchlocks and swords, and a considerable number of Bhil followers each of whom bringe from thirty to fifty bowmein.

The estimated gross yearly revenue of the Dángs, partly from the plough-tax, partly frow the sale of forest produce, but chiefly from the lease of the forests to Goverument, amounts to 11985 (Rs.19,830). There is no excise revenue, the chiefs haring leased their excise rights to Government along with their forests. There is no school. Even the chiefs are fgnorant and untaught. In the whole country there are not more than a dozen adults who can read or write. There is no dispensary. The prevailing diseases are fever, ague, enlargement of the spleen and liver, and small-pox. From Jue to February the climate is desdly to strangers both natives and Europeans. The Government vaccinator occasionally visits the country. But the people have a strong dislike to vaccination. No registration of births and deaths has been attempted.

AxALA, with an area of 200 square milcs, a population of about 4700 souls, and an estimated gross yearly revenue of \(£ 300\) (Rs.3000), is bounded on the north by Sevaryáchibári and Jáman Dagar, on the east by Biland, Ráhoteghàt, and Dalmandar, on the sonth by Jándar and Vásurna Dáng, and on the west by Palásrihir and limpri. The present chief Ratansiug Hasusing, a Bhil thirtg-fire years old, lives at Mndal. The family follows the rule of primogeniture; it his no patent allowing adoption. \(\triangle\) rCBsp, with an area of eight square miles, a population of 280 souls, and an estimated gross yearly revenue of 117 (Rs. 170), is bounded on the north by Bijurpada, on the east by Garkari and Zaripaia, on the . south by Chinchlipada, and on the west by Vangar Ghori. The present chief Budia Badal, a Bhil thirty-seven years old, lives at Archar. The family follows the rule of prinogeaiture; it has no patent allowing adoption. Ceinchin, with an area of twenty-two square miles and a population of 800 soule, luss an estimated gross yearly revenue of \(£ 74\) (Rs. 720). It is bounded on the north by

KHANDESH.

Kadmal, on the east by the Babulna pass, on the sonth by Garat and Kotya Dongar, and on the west by Mogrąpada. The present chief Jiva Bhavan, a Bhil, lives at Kadmal. The family follows the rule of primogeniture ; it has no patent allowing adoption. Derrenavis, with an area of 170 square miles, a population of about 5000 sonls, and an estimated gross yearly revenue of \(£ 370\) (Rs. 3700), is bonaded on the north by Sávarkhal and Karvandia Mal, on the east by Kokar and Kothar, on the south by Bibulpada and Burkhari, and on the west by Visdhule and Patrehr. The present chief Nathu Ankush, a Bhil thirty-one years of age, lives at Uga. The family follows the rule of primogeniture; it has no patent allowing adoption. Dudie, with a popalation of 115 souls, has an estimated groes yearly revenue of \(£ 9\) (Rs. 90 ). The present chief Maharhar Vághi, a Kunbi twenty-one years old, lives at Khatárhidari. The family follows the rule of primogeniture; it has no patent allowing adoption. Ghárvi, with an area of 300 square miles, an estimated popnlation of 3250 souls, and an estimated gross yearly revenue of \(£ 500\) (Rs. 5000), is bounded on the north by Sajupada, Vagdara and Kuperband, on the east by Kel and Esghát, on the south by Chikhli and Palásvihir, and on the west by Kehkardar and Kalia Buchibári. Jorávar, who succeeded his father Silpat, died childless. The succession was disputed by his two brothers who, after some time, agreed to waive their claims in favour of their uncle Udesing, who, on his death, was succeeded byhis son Keralsing. Davising the elder of Jorávar's two brothers, wounding two men in a private quarrel, was for some time imprisoned in the Thána and Surat jails, and was afterwards confined in the lunatic asylum at Colába in Bombay. From Colába he escaped, entered the Dángs, put Keralsing to death, threw off his allegiance to the British Government, and, assembling a band of followers, plundered the villages of the neighbouring chiefs. A body of troops was sent against him, which co-operating with other Bhil leaders, attacked and carried his chief stronghold. After eluding pursuit for a long time, Davising at last gave himselfup to the Political Agent. His brothers Rupdev and Dolat, and one Devji Kunvar, who were disturbing the peace of Vásurna, were also apprehended. The murdered chief Keralsing was succeeded by his son Fatesing, who was taught to read and write Maráthi at Dhulia. He was an habitual drunkard and a great oppressor of his people. Dying in 1877, he was succeeded by his son Nathu, a youth (1879)- of twenty-one. In 1879 Chipat Kunvar, one of the relations of the chief, caused some trouble and absented himself from the darbár at Amála." Security ham been taken for his future good conduct. The chief, who is a Kunbi by caste, lives at Kotamb, and manages his own affairs. The family follows the rule of primogeniture; it has no patent allowing adoption. Jhari Garifadi, with a population of 210 souls, has an estimated gross yearly revenue of \(\mathfrak{L}\) ( L ( 50 ). The present chief Chámbhárya Reshma, a Bhil thirty-two years old, lives at Garkhadi. The family follows the rule of primogeniture; it has no patent allowing adoption. Ketak-Kadurida, with a population of 100 souls, has an estimated gross yearly revenue of \(\mathfrak{E} 16\) (Rs. 160). The present chief Mahipat Bonda, a Bhil thirty-one years old, lives at Kadupáda.

Statose
DANGE.

Derbhavti.
,

Dudhe.

Ghdrvi

Ketrk-Kadrup \({ }_{1}\)

\section*{[Bombay Gazetteer,}
\begin{tabular}{|c|c|}
\hline Statek & The family, follows the rale of primogeniture; it has no patent \\
\hline as. & nllowing adoption. Kirli, with a population of 815 souls, has an \\
\hline Kirli. & estimated gross yearly revenue of \(\mathfrak{L} 49\) (Rs, 490). The present \\
\hline & chiof Hapsing Lálsing, a Bhil forty-eight years old, lives at \\
\hline & Eirli. The family follows the role of primogeniture; it has no \\
\hline Paldsvilir. & patent allowing adoption. Paldsvinib, with a population of 300 souls, has an estimated gross yearly revenue of \(£ 24\) (Rs. 240). The \\
\hline & present chief Navas Jeriya, a Bhil fifty-one years old, lives at \\
\hline & Kukadnadi. The family follows the rule of primogeniture; it has \\
\hline Pimplddevi. & no patent allowing adoption. Prmpldarin, with a population of 100 \\
\hline & souls, has an estimated gross yearly revenue of £11 (Rs. 110.) The \\
\hline & resent chief Kajlia Dudkiya, a Bhil sixty-six years old, lives at \\
\hline & Pimpladevi. The family follows the rule of primogeniture; it has \\
\hline Pimpri. & no patent allowing adoption. Prmpri, with an area of 100 square \\
\hline & iles, a population of 4045 souls, and an estimated gross yearly \\
\hline & enue of £312 (Rs. 8120), is bounded on the north by Sadmal \\
\hline & ad Khatal Masuli, on the east by Chikhli and Palásvihir, on the \\
\hline & south by the Kalam hill, and on the west by Sadarder and the \\
\hline & Zuria river. The present chief Nilubaba Trimbak, a Bhil thirty \\
\hline & years old, lives at Pimpri. The family follows the rule of \\
\hline Shivbara. & primogeniture ; it has no patent allowing adoption. Shivaira, \\
\hline & with a population of 250 souls, has an estimated gross yearly \\
\hline & revenue of £43 (Rs. 430 ). The present chief Dharma Badal, a Bhil \\
\hline & sixty-one years old, lives at Shivbara a rather prosperous village. \\
\hline & The family follows the rule of primogeniture; it has no patent \\
\hline Fadhdvan, & allowing adoption. Vadidian, with a population of 110 souls, has \\
\hline & an estimated gross yearly revenue of \(£ 24\) (Rs, 240). The present \\
\hline & chief Lakshman Ráma, a Bhil thirty-two years old, lives at Sherji. \\
\hline & The family follows the rule of primogenitare; it has no patent \\
\hline Vdsurna & allowing adoption. VAsORNA, with an ares of 200 square miles, a \\
\hline & population of 4519 souls, and a gross estimated yearly revenue of \\
\hline & £230 (Rs. 2300), is bounded on the north by the Supa hills, on the \\
\hline & east by Málegaon and Chipghát, on the south by Devdongar in \\
\hline & Surgana, and on the west by Chinch and Ambapara. The present \\
\hline & chief Yashvantráv Lakshman, a Bhil twenty-two years old, lives at \\
\hline & Bardhund. The family follows the rule of primogeniture; it has no \\
\hline & patent allowing adoption. \\
\hline Menvis. & The Mehva's, \({ }^{1}\) including the lands of the six petty states of \\
\hline & Chikhli, Gawhâli, Káthi, Singpur, Nál, and Navalpur, lies in the \\
\hline & extreme west of Khandesh, partly among the western extremities of \\
\hline & the Satpudas and partly on the low ground below the hills. It has an \\
\hline & estimated gross yearly revenue of about of \(£ 5000\) (Rs. 50,000 ) and \\
\hline & a population of about 7000 souls. The whole is broken and wild, \\
\hline & or less covered with forests. The land is welliwatered \\
\hline & \\
\hline & containing six mountain streams, the Parvadi, the Kodli, the \\
\hline
\end{tabular}

\footnotetext{
1 Of the origin of the word mehuds Mr. M. M. Knnte writes: 'I would derive mexte or mohvecs from the Sanskrit meoh, a sheop, a word still used in the Marathi mexdha-vaido (mesh-vdtah) a sheep-pan, and in the phrase meska-pdtra, sheepish, used of a simpletor or milksop. The word meheris is, I think, a relic of an old division of the country into man+ehya-vdsa or grima, the men's quarters, and mesha-edsa, the sheop-quartars, the outlying and untilled tracka.'
}

Superti, the Gangli, the Varkara, and the Dev, all of which, ranning thronghont the year, rise in the Satpudas, and passing throngh the Chikhli and Kathi states, flow some into the Tapti and some into the Narbada. The climate is extremely unhealthy, except in May most dangerous to strangers. The prevailing diseases are fever, ague, malaria, small-pox, and choleran

Though inferior to the Dángs both in size and quality, the forests are rich in tiaber, and yield wax, honey, and mahuda flowers. The people are generally Bhila, who, having some Rajput blood, are more turbulent and warlike than the Dáng Bhils and much saperior to them in strength and intelligence. As the supply of grain does not meet the local demand, the people eke ont a living on fraits, roots, and other forest produce. They work chiefly as woodcatters. All over the states there is great deal of rich black soil. Bat only scattered patches close to the villages are tilled. The crops are rice bluít Oryza sativa, nágli Eleusine coracana, bajri Penicillaria spicata, juúri Sorghom vulgare, udid Phaseolus mungo, and barti Paspalum scrobiculatum. Tillage is carried on partly by the plongh and partly by wood-ash tillage, locally called jamti The only trade is in timber which supplies the Khándesh markets of Nandurbár and Taloda. The land revenue is derived from a plough and an axe tax, each plough paying from 10s. to 12s. (Rs. 5-Rs. 6) and each axe from 48, to 6a. (Rs. 2-Rs. 3).

Civil and criminal justice are regulated by rules framed under Act XI of 1846. Under these rules, in the administration of criminal justice, the judicial powers of the Agent are limited to fine and imprisonment, simple and rigorons, for five years, all severe sentences being sabject to the confirmation of the High Court. In the execative criminal branch the Political Agent exercises the powers of a first class magistrate. The assistant political agent has the judicial powers of an assistant sessions judge, all appeals from his decisions lying to the Agent's court. The Dáng diwán, who is in charge of the Mehvas states, inquires into all reported cases of theft and other petty offences, and his proceedings are submitted to the Political Agent or his assistant. The chiefs settle petty cases, each in his own estate, panishing by fine and whipping. There is no regular police, but the chiefs keep up small bodies of from ten to fifteen irregular trocps, sibandis, who collect the revenne, attend on the chiefs, and, under the Khándesh Superintendent of Police, keep order on the frontier, and perform other police duties. Besides these irregolars, a considerable number of Bhil headmen, naiks, are, if called by their chiefs, each bound to bring from thirty to fifty bowmen.
The only school is in Kathi. Most of the chiefs can read and write Marithi and Gujarati. There is no dispensary. The prevailing diseases are ague, fever, malaria, enlargement of the spleen and liver, and cholera
The following is the available information regarding the Mehvás states:

Chixhir, lying between the Narbada and the Tapti, is bounded on the north by Gawháli, on the east by the Kukurmonda petty division

> States. Msurds. , Products. Popolation.

Agricalture

Trade.
Land.

Justica

Instruction Health.

Chidrlia

States. of Khándesh, on the south by the Tapti, and on the west by Mrivis. Ságbára. The country, flat and densely covered with forest, is

States. Chikhli. watered by the Parvadi, the Kodli, the Dev, the Superti, the Gangli, and the Varkara rivers, which, flowing all the year round from the Sátpudás, pass south-west into the Tápti. The climate is extremely bad even to the natives, and for outsiders is safe only in May. The chief diseases are fever and ague, small-pox, and cholera. The forests, which are under Government conservancy, yield, besides timber, mahuda flowers, wax, honey, and chárolí nuts. The population, Bhils of the Vasáva, Valvi, Gávit, and Párvi tribes, is estimated at 450 souls. Near the Tápti the soil is good, yielding jvári Sorghun vulgare, bájri Penicillaria spicata, nágli Eleusine coracana, and barti Paspalum scrobiculatum. There is no irrigation. Two rough unmade beaten tracks, formerly used by carts, run, the one from near Kukurmunda to Singri one milefrom Chikhli, the other from Kukarmunda through Chikbli to Gawháli and Ságbára. The ancestors of the Chikhli chief originally held lands from Rájpipla. Jiva, the founder of the family, taking advantage of the turbulent times, established his power over the surrounding district. His lands consisted of eighty-four Rájpipla villages, and he levied blackmail in the surrounding country, imposed a tribute on several landholders, and collected tolls from passengers and traders. In 1818, Captain Briggs granted Jiva a yearly pension of \(£ 300\) (Rs. 3000), and uadertook to collect for him the tolls and other duties by maintaining at his expense a force of eleven horse and forty foot. Jiva's son Kuvar Vasára entered Government service and undertook to protect the country from the neighbouring Bhils. This state of things lasted till, in 1846, Rnvar Vasáva rebelled against Government and was imprisoned. His state was attached and managed by the Collector of Khândesh for the benefit of his son Rámsing, to whom it was handed over in 1854. As Rámsing proved unfit to superintend the police, the allowance made to his grandfather for foot and horse was taken away. In 1872 Rámsing wasimplicated in a case of dacoity, and, in 1874, his state was attached and himself deported to Haidarabad in Sind, where a monthly allowance of \(£ 10\) (Rs. 100) is given to him. During the absence of the chief the state is managed by the assistant political agent, who has under him a clerk on a monthly pay of £3 (Rs. 30) and two messengers. Rámsing, who was taught in the Poona College, knows Gujaráti, Maráthi, and a little English. He has no children; his family holds no patent allowing adoption, and in .point of succession follows the rule of primogeniture. In 1879 the total state revenue amounted to \(£ 268\) (Rs. 2680 ) of which \(£ 182\) (Rs. 1320) were derived from land, £126 (Rs. 1260) from excise, and £10 (Rs. 100) from miscellaneous sources. The state has about £1500 (Rs. 15,000) to its credit of which \(£ 1000\) (Rs. 10,000) have been invested in Covernment paper.

Gawhtir, with an estimated population of 500 sonls and a gross yearly revenue of \(£ 2200\) (Rs. 22,000 ), is bounded on the north by the Káthi and Rajpipla territories, on the east by the Kukurmanda and Taloda sub-divisions of Khándesh, on the south by the Chikhli state, and on the west by the Rewa Kántha state of Ságbara. The country is composed of a number of irregular forest-clad hills.

The climate is unhealthy, the chief diseases being fever, malaria,

States
Mehvas
Gawhali the forest products are mahuda flowers, honey, and way. Fees of 2s. \(1 \frac{1}{8}\) d. (Re. 1-1) from Bhils, and from 68 . to 10 s . (Rs. 3 -Rs. 5). from Gujars and others, are levied on every cartload of timber. The heaviest fee is for teak poles on which 10 s . (Rs. 5) a cart is charged. There is no fee on firewood. In 1878 the timber revenue was estimated at \(£ 2000\) (Rs. 20,000). The soil is stony, yielding nágli Eleusine coracana, bájri Penicillaria spicata, jvari Sorghum valgare, and barti Paspalam scrobiculatum. There is no irrigation. A fair weather cart track runs from Taloda into Gujarát by Gawháli and Pát near Ságbára. Timber is exported and sold in the Taloda market. The ancestors of the chief, belonging to the Valvi tribe of Bhils, were originally feudatories of Rajpipla and are said to have been ruined on its subversion by the Gáikwár (1763-1813). In 1818 the chief, Nána, collected a band of adventurers, and had in his pay a large body of irregular troops. Captain Briggs, when he made arrangements with the Mehvás chiefs, granted him a yearly allowance of \(£ 30\) (Rs. 300) on condition of his performing police duties. Under an arrangement made by Mr. Willoughby, Nana also received from Baroda the Songad kunti allowance of \(£ 896\). (Rs. 1000 bábáshähi). Nána was succeeded by his son Kátiya, during whose minority the estate was managed by his uncle Devji. Kátiya died in 1878, and was succeeded by his young son Sarupsing, during whose minority, the state is, under the immediate sapervision of the assistant political agent, managed by his uncle Rámji. The family has no patent allowing adoption. In point of succession it follows the rule of primogeniture. The chief keeps from ten to fifteen irregular troops.
\(\mathrm{K}_{A^{\prime}} \mathrm{THI}\), with a probable area of 300 square miles, an estimated population of 5000 souls, and a gross yearly revenue of about £2000 (Rs. 20,000), is bounded on the north by the Rewa Kántha territory of Chhota Udepur, on the east by Akráni in Khándesh, on the south by the petty states of Singpur and Chikhli, and on the west by Gawháli and the Rewa Kántha state of Rájpipla. On all sides very difficult of access, Kathi is a succession of narrow valleys separated by ridges of lofty, irregular, and forest-clad hills. The only river is the Dev, which, rising in the Sátpudás, flows northwest into.the Narbada. The climate is safe for strangers only from the middle of April to the eud of May. The chief diseases are forest fever, fever and ague, small-pox, spleen affections, and cholera. The forest products are timber, maluda lowers, honey, and wax. The people are Bhils of the Matvaria, Pavra, Várli, and Párvi tribes who speak a mized dialect closely resembling Gujaráti. Besides these there are Musalmans, who, in the fever season after the rains, move to Nandurbar. In lowlying villages the soil is good, yielding rice bhát Oryza sativa, barti Paspalum scrobiculatum, and udid Phaseolus mungo. There are two routes practicable for bullocks and horses, one from Kukarmunda across the Imli pass, and the other from Dhadgaon in the Akrani sub-division of Khándesh. The only exports from Káthi are rice, wood, clarified

States. butter, barti Paspalum scrobiculatum, udid Phaseolus mungo, and Mrivds. myrobalans. In 1818 Captain Briggs granted the chief a yearly Kathi. allowance of £314s. (Rs. 37), and recognised him as a dependant of the chief of Budával \({ }^{1}\) to whom he paid a yearly tribute of \(£ 348\). (Rs. 32). On the acquisition of Khándesh, to keep the turbalent Bhils in order, the British Government placed a detachment at Kukurmunda. A few years later Lakshman Párvi, the Káthi chief, plundered the surrounding country, and a force under Captain Rigby, marching against him, burnt down his chief village. Lakshmansing was succeeded by his son Umed, and he by his son Ratu, the present chief. A Bhil by caste, forty-seven years old, and able to read and write Gujaráti, he lives at Káthi, and pays Government a yearly tribute of \(£ 1368\). (Rs. 133). He has no patent allowing adoption, and in point of succession his family follows the rule of primogeniture.
Singpur. Singror, with an estimated population of 400 souls, and, in 1879, a revenue of about £240 (Rs. 2400), is a plain country entirely covered by thick forest. The climate is unhealthy, the chief diseases being fever and ague, small-pox, forest fever, and cholera. Besides timber, the forests yield mahuda flowers, wax, and honey. The soil is good, but, except near villages, is little cultivated. There is no irrigation. There are two cartroads, one of fourteen miles from Nal and the other of \(10 \frac{1}{2}\) miles from Kukurmunda. In 1818 Captain Briggs acknowledged the chief, Bhikna Párvi, as a dependant on the Budával chief, through whom he was granted a yearly present of £20 (Rs. 200). Bhikna was succeeded by his sou Gumla, and he by his son Bápu, a minor. During Bápu's minority the state is under the immediate charge of the assistant political agent. The young chief and his brothers are being educated in the Government school at Taloda. The chief is a Bhil by caste, and Singpur is his place of residence. The family holds no patent allowing adoption. In point of succession it follows the rule of primogeniture.
Nal. NÁs, with an estimated population of 300 souls and a yearly ancome of about \(£ 110\) (Rs. 1100), is bounded on the north and south by the Taloda sub-division of Khándesh, and on the east and west by the lands of Gawháli and Budával. From its position, in the centre of forests, the climate is unhealthy, the chief diseases being ague, fever, colic, spleen and liver affections, and occasional outbreaks of small-pox and cholera. The soil is middling, and except close to village sites, there is no irrigation.

\footnotetext{
1 In 1818, the Budaval chief Chandrasing ranked as one of the Mehvas chiefs, receiving payments from forty villages in the Nandurbar and Sultánpur sub-divisiona of Khandesh and holding the passes into Matvad. Captain Briggs recognised his position, required him to give up some doubtful claims, and, iu lieu of them, guaranteed him a surn of money. In retarn for this Chandrasing agreed to keep the Bhils in check. Chavdrasivg died in 1819 and was succeeded by his son Bhavansing, and he, in 1839, by his brother Ganpatsing. A man of debauched habits, Gappatsing fell into debt, oppressed his people and was suspected of conniving at robberies in the neighbouriag British territories. In 1815 he was removed to Dhulia, his entate attached, and a maintenance provided for him. He died childless in 1854, and his estate lapsed to Government.
}

There are two cart tracks, one from Budával, the other fourteen miles from Gawhali. The Nad family were feudatories to the Budával chief to whom they paid a yearly tribute. In 1818 Captain Briggs recognised the Nál chief with his five villages as a dependant on Budával, guaranteed the kunti to which he was entitled, but of which the Political Agent made the collection, and granted him a yearly allowance of \(£ 20\) (Rs. 200) which was, in 1849 , reduced to \(£ 10\) (Rs. 100). In 1872 Kána Párvi, the chief, died and was succeeded by his son Lashkari, a minor of thirteen. During his minority the state has been managed by his uncle Tama The young chief and his brother are being tanght at the Kukurmunda school. The family who live at Vághápáni has no patent allowing adoption. In point of succession they follow the rule of primogeniture.

Navalpur, with an estimated population of fifty souls all of them Bhils of the Patodi tribe, and a gross yearly income of \(£ 77\) (Rs. 770), is enclosed by the territories of Nál, Singpur, and Budával. The climate is unhealthy, the prevailing diseases being ague, fever, spleen, and liver affections. The soil is stony, and, except in isolated spots, few crops are raised. There are two cart tracks, one from Budával and a second from Gawháli. The ancestors of the chief received this state from Budaval. In 1832, on the death of the chief Ráyla, who acted as a constable in the Nandurbár Mehvási police, the state was attached and managed by the Khándesh Collector till 1853, when it was handed over to Kuvera. Kuvera was succeeded by his son Lashkari, and he, in 1876, by his son Phulsing, a minor of ten. The state is managed by his uncle. The family residing at Navalpur has no patent allowing adoption. In point of succession it follows the rule of primogeniture.
Surga'na, in the south-west corner of Khándesh, has an area of 360 equare miles, a population of 8200 inhabitants, and an estimated gross yearly revenue of \(£ 1150\) (Rs. 11,500). It is bounded on the north by the Dángs, on the east by the Sahyádri hills partly in Násik partly in Khándesh, on the south by Peint in Násik, and on the west by Bánsda and Dharampar in Surat. Like the Dangs, it is full of spurs of hills and waving uplands once covered with dense forest, now partly cleared and stripped of most of their valuable timber. There is only one mourtain stream, which, rising in the Sahyadris, flows west. Except in the months of April and May, the climate is very unhealthy both to Europeans and natives; and even in those months the water is very scarce and bad. The prevailing diseases are agne, fever, colic, and spleen.

The chief forest trees are, teak adig Tectona grandis, blackwood sisu Dalbergia sissoo, khair Acacia catechu, and tivas Dalbergia ujainensis. The teak is knotted, gnarled, and stunted, much inferior to Dang teak. Other forest products are frait, gums, honey, lac, and tree roots.
There were, according to the 1872 census, 8094 inhabitants of whom 4390 were males and 3704 females. Most of them are Bhils and almost all are very poor.

The soil chiefly consists of a loose rich black loam, which, thongh generally of littie depth, is very fertile. The richest spots are at the

Stater.
mervia Nal.

Navalpur.

Surgina,

Products.

Peopla

Tillago.

Statea. bottoms of deep valleys. The staple article of food is nágii Eleusine surgina. coracana, an early crop raised on the slopes of hills by hand labour. Other crops grown in the state are, rice bhát Oryza sativa, tur Cajanusindicus, sáva Panicam miliaceum, kodra or barti Paspalum scrobiculatum, udid Phaseolus mungo, rari Panicum miliare, and kharsáni Verbesina sativa.

Roads, passable for beasts of burden, run from Hatgad in the Nasik sub-division of Báglán to Balsár in. Surat. There is a cart track from Surgána to Bánsda. The only traffic is in timber.
History.
The ancestors of the Surgana deshmukh appear to bave been Kolis who lived in the fastnesses round Hátgad. During Muhammadan rule a nominal allegiance was claimed from them, and they were entrasted with the charge of preventing the wild Bhils and Kolis of the Dángs passing above the Sahyadris, of rendering military service when required, and of keeping open the roads that ran through their territory. The fort of Hátgad; eight miles east of Surgana, was once of great importance; and one of its gateways was placed in permanent charge of the chief. Afterwards the chief, having shown considerable activity and loyalty, was entrusted with the charge of the line of the Sahyádris from Ravla to Shribhuran. Severnl villages in Surgána were granted to him in reward for his service and for the support of his irregular troops. Sowe time after, the head of the family represented to the Government that his want of a title lessened his influence in the Dángs and the country round. He was thereupon given the title of deshmukh with leave to seal in all matters connected with the Dángs and the Surgana frontier. Under Maratha rule, as the deshmukh refused to pay any revenue, his country along with the Dángs was included in rebel land, bandi mulak. But as Surgána lay on one of the high roads between the Deccan and Surat, great efforts were made to conciliate the chief. He was allowed to collect the revenue of Government villages in Surgána, and, when he chose, to pay it to a Marátha officer at Hátgad. \({ }^{1}\) The Surgána deshmukh continned independent until 1818, when the British Government led an expedition against Malhárji to punish him for an attack made on a party stationed at Surgana. In 1819 Malhárji was seized and hanged, and his cousin Bhikaji who had helped Government against Malharji, was recognised as the head of the estate and vested with the chief authority. Malharji's mother, who after her son's death lived at Vani in the Násik district, stirred up her brother-in-law Pilaji who raised a disturbance and murdered Bhikáji. In 1820 a force was sent against Piláji, who, for a time, songht refuge in Peint, but was seized, and with five of his accomplices hanged. Yashvantráo, son of Bhikaji, then a lad of ten years, was recognised as the representative of the chief branch and appointed to manage the state through a diwán chosen by Government. But the younger branch refused to acknowledge Yashrantrio, and separating from him continued in a state of bitter enmity. In 1842, the disputes between

\footnotetext{
'I In the Peshwa's old records Surgana is entered as a division, taraf, of Hátgad, and the jaghir villages as taraf Surgana.
}

\section*{KHÁNDESH.}
the two branches rose so high that Government had to interfere. An inquiry showed that Morarráv the head of the younger branch was to blame. He was for some time placed under surveillance, but in 1843, on furnishing security for his future good conduct, he was allowed to return to his estate. In 1854, Yashvantráo died and was succeeded by his cousin Raviráv. The question as to which was the senior branch was again raised. It was decided in favour of Ravirás who was given the chief power, while Morárrár the bead of the younger branch was to carry on the state affairs in concert with Ravirár, and enjoy an equal share in the state revenue. Raviráv was succeeded by his son Shankarráv, the present deshmukh.

On Morarrár's death his branch was represented by his son Bháskarráv. He was weak-headed and easily led astray by his advisers, who induced him to defy the authority of his cousin. In 1873, he died leaving three sons under the guardianship of his widow Sálubái.

In 1877, in consequence of the deshmakh's highbandedness, a serious quarrel took place between him and the guardian widow Sálubái. The diwán, who was unable to manage things properly, was for a time removed, and the dispute was peacefully settled. The present (1879) deshmukh, Shankarráv, a Koli by caste and thirty years old, manages his own affairs, with the help of his diwán, who acts under the orders and instructions of the Khándesh Political Agent. He lives at Surgána where are the court treasury and prison; while Sálubai, his consin's widow, lives at a village two miles distant. Three of hersons are being taught in the vernacnlar school at Dhulia. The deshmukh does not pay tribute either to the British Government or to any other state. The chief's title is a misnomer and is granted by courtesy only, the family really being hereditary deshmukhs of the Hátgad division of Báglán in Násik.' They do not hold a patent allowing adoption, and in matters of succession, follow the rule of primogeniture.

The land revenue of the state is raised on the plough, autbandi, eystem, two bullocks representing one plough. As there are no carts, every bullock whose neck shows marks of wear is considered a plough bullock and is assessed accordingly. No account is taken of the amount of land tilled by each plough or of the nature of the crop raised. In each village not more than one-fourth or one-fifth of the whole population pay rent.

Civil disputes and petty offences are, according to castom, settled by the deshmakh with the help of the diwán. Criminal charges are tried without any regular procedure or fixed rules, and offenders punished by fine or whipping. Serious cases are referred to the Political Agent. The one school in the place is often closed for want of pupils.

There is no dispensary. The prevailing diseases are ague, fever, spleen, small-pox, and colic. The people object to vaccination, believing that small-pox is a scourge sent by their deity.

States. Surgina History

Land,

Justice.

Instructic

Health.

\section*{INDEX.}

\section*{A.}

Abhir : a Brahman sub-division, 52. Account Books : 195.
Adávad : place of interest, 255, 431.
Adgann : battle of (1803), 253.
Adil Khán L: Fáruki (1457-1503), 245.
Adil Khán II. : Fáruki (1510-1520), 246.
Agarváls : traders, 61.
Agencies : Bhil (1825), 258, 260.
Agriculture: 136-190.
Aher : marriage ceremony, 66.
Abiráni : dialect, 39, 42-45.
Ahirs : a Hindu tribe, 38, 78, 240 and note 4.
Ajauta Caves: 206; position, early references, cave details, temples, monasteries, sculptures and paintings, history, \(480-484\); life in India (200-700 4.D.), chiefs, honses, ministers, servanta, soldiers, craftsmen, husbandmen, amusements, religion, foreigners, art value of paintings, \(485-495\); cave descriptions, 497 - 595.
Akarmásás : cultivators, 69.
Akráni: foreat, 19 ; petty division, position, boundaries, aspect, hills, water, climate, people, trade, roads, history, 421 -424; fort, 431.
Al : Indiam madder, 24, 163, 229.
Alexander : Sir James, 481.
Alkaris : madder growers, 69 :
Amála: state, 604.
Amalner : sub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey resulte, stack, crops, people, 2, 342-348; town, 431.
Ambádi : brown hemp, 153, 162.
Amli : forest reserve, 20.
Andhrablerityas ; old kings ( 100 m.c. -300 4.d.) , 235 and note 8, 484.
Animals: domestic, 28 ; wild, 30.
Anjan : tree, 24.
Anjangaon : temple at. 432
Antelope: 32.
Anturli : place of interest, 432.
Apta : tree, 23.
Arable : waste, 11 ; land, 137.
Arabs : 124, 255, 256, 313.
Area: 1.
Arjun : tree, 26.
Artisans : 198.

Ass : Ahir chief (1400), 243, 244.
Ashta : battle of (1818), 255.
Ashmaka : Hindu rulers (600 4.d.), 485, 59: note 2.
Aghpattháma : worship of, 238.
Asirgad : fort, 38, 238, 241, 242, 244, 248, 253, 574-58a
Aspect : 2, 342, 349, 353, 359, 363, 387, 392, 401, 409, 414, 417, 421, 424
Assaye : battle of (1803), 253, 586.
Attárs : perfume makers, 125.
Aurangzeb : Emperor (1658-1707), 250, 251.
Avalokiteshvar: See Padmapáni,
Avchar : state, 604.
Āvla: tree, 23.

\section*{B.}

Bábars : cultivators, 69.
Bábhal : tree, 24
Báhva : tree, 24.
Bághbáns : Musalmán fruiterers, 127.
Bahádurpur : town, 247, 251 note 2.
Bahádurkhán : Fáruki ( \(1596 \cdot 1599\) ), 247.
Bahmani : ruling dynasty (1351), 243.
Baharám Gor: Persian king (420-440), 557.
Bahuleshvar :stemple at, 432.
Bakám : tree, 25.
Baktrians : pictures of, 494 and note 1, 517.
Balance Sheet : 323-325.
Balsáne : place of interest, 432
Bamboos : 24.
Bangles : manufacture of glass, 234.
Bandhárás : weirs, 139.
Banshi : wheat variety, 150.
Barbets : class of birds, 35.
Bards and Actors : 76.
Báris : traders, 62, 79.
Barvás : Bhil sorcerers, 86 note 3.
Bardás : a Bhil tribe, 83, 102.
Basava : (1150) Lingayat founder, \(57,61\).
Bassein : treaty of (1802), 253.
Bávchás : labourers, 79.
Bear : 31.
Beggars : 122-124.
Behda : tree, 24.
Bel : tree, 24.
Beldáré : bricklayers, 75.

Bernier : French traveller (1660) 250 note 4, 590.
Betávad : place of interest, 255, 433.
Betel leaf: cultivation of, 174-175.
Bhadbhunjas : grain-parchers, 62 .
Bhadgaon : place of interest, 259, 433.
Bhámer : fort and caves at, 241, 434.
Bhangis : scavengers, 128.
Bharadis : cultivators, 69 .
Bharbut Stupa: (200 e.c.), 483 note 1, 456 note 3, 488 notes 1 and 3, 505 note.
Bháts : bards, 77.
Bhátiás : tralers, 62, 194.
Bháng : See Gínja.
Bhavvirája : Ashmaka chief ( 600 A.d. P), 485.
Bhendi : 173 .
Bherda: See Behda.
Bhils: an aboriginal tribe, 21, 80-93, 136, 197, \(24 \overline{8}, 254,257,309,490,601\).
Bhil Corps : 259, 317.
Bhilálás: a Bhil trive, 103.
Bhois : See Kahárs.
Bhokar : tree, 27.
Bhokri Digar : place of interest, 435.
Bhondekars : Musalunán potters, 125.
Bhusával : sub division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, crops, people, 2, 348-353; town, 211, 436.
Bibva : tree, \(2 \overline{5}\).
Bimbisára: king ( 550 b. c.), 551 and note.
Birds : 32 -37; pet, 513 note.
Bison : 32.
Blankets : weaving of, 235.
Blight : 150 ; varieties of, 181.
Bodhidrunn : the Buddhist sacred tree, 541.
Bodhisattva : a Buddhist title, 533 note.
Bodvad : place of interest, 437.
Bor : tree, 25.
Borai : river, 9 ; forest, 20.
Bori : river, 8.
Bohorás : Musalmán traders, 125.
Boundaries: 1, 597.
Bráhmans : 49-64.
Bráhmanvel : place of interest, 437.
Bridge : 7, 211.
Briujal : cultivation of, \(\mathbf{1 7 0}\).
British : political management (1818-1850), \(254-\) 263 ; revenue management (1818-1880), 272-298; justice (1818-1880), 305-306.
Buddha: 484 note ] ; manushya, 492 note 3, 568 ; dnyáni, 567 note ; creed, 693 notè 1.
Buddhist : schools of art, 497 and note 2.
Buffaloes: 29.
Bullocks : 28.
Bunkars : cultivators, 69.

Burhánpur : place of interest, 214, 244, 248, 249, 250, 251, 252, 253, 589-692.
Burki : white and black suil, 138.
Buruds : basket-makers, 121.
Butter : clarifien, 234.
Butchers : 235.

\section*{0.}

Calico Printing : 230.
Capital : 191-205.
Capitalists : 191.
Carpets : manufactare of, 232.
Carriers : wandering traders, 218.
Carrots : 171.
Carts : 145, 237 ; early, 489 note 2.
Catechu : manufacture of, 227.
Cattle Disease : 338.
Census : (1872) 46-48; famine (1876-77), 189.
Centres : trade, 217.
Cesses : Maratha, 268.
Chálisgaon : sub-division, area, boundaries, aspect, climate, water, soil, holdings, survey details, survey resulta, stock, crops, people, 2, 353-358; town, 254, 437.
Chálukya : rulers ( 600 A.d.), 241.
Chámbhárs : leather-workers, 114, 236.
Chándor : See Sátmálás.
Changdev : place of interest, 437.
Chandrajot : physic-nut, 153.
Cháran : a Vanjári aub-clivision, 109.
Chár : tree, 25.
Charges : political and military, 322.
Chárthán : place of interest, 438.
Chaugaon : place of interest, 438.
Chikhli : state, 607.
Chillies : cultivation of, 169.
Chinchkhed: See Maheji.
Chinchli : state, 604.
Chitpávan : s Bráhman sub-division, 50-52.
Chitodis : traders, 58.
Choháns : rulers (1220), 242.
Cholera: (1818-1880), 337.
Chopda: sub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, crops, people, 2,358-363; town, 249, 251, 438.
Chulkhan : village, 12.
Christians: 129.
Clay: 16.
Climate: 13, 336, 598.
Communities : 131-134, 267.
Communications : See Routes and Roads.
Condition : (1585-1601), 247; (1818-1819), 272-273.
Condiments : 70-74.
Collectors : district and assistant, 264.

Cotton : varieties, improvement (1831-1880), 153162 ; export, 220-222; hand-spinning and weaving of, 228.
Cows: 28.
Crafts : 223.237.
Craftsmen :70-75.
Craft Guilds : 237.
Criminal Tribes : 309-314.
Crops: 137, 149-170.
Cuckoos: 35.
Cucumbers: 172.
Cultivators: 136, 197.
Curly Hair : theories about Shákyamuni's, 492 note 4.
Currency : 195.
Custard apple : 490 and note 1.
Customs : receipts and expenditure, 322.

\section*{D.}

Dakshanis : cultivators, 69.
Dáles : cultivators, 69 -
Dángs : forest, 21; states, 597-606.
Dángchis : Dang Bhils, 103.
Dánpaisa: 248 note 5 .
Dáud Khán : Faruki (1503-1510), 245.
Deer: 32.
Dehera: See Rajdair.
Depressed Castes : 115-122.
Derbhavti : atate, 605.
Dermal : fort, 439.
Deshasth : a Bráhman sub-division, 51 .
Devdatta : Shakyamuni's brother-in-law, 498 note, 560 note.
Devmogra : forest reserve, 21.
Devrukha: a Brihman sub-division, 52.
Dháman : tree, 25.
Dhamini : cart, 145.
Dhangars : shepherds, 78 ; blanket weavers, 23.9
Dhanora : fort, 439.
Dharangaon : place of interest, 251, 254, 259, 439.
Dhargaon : fort, 441.
Dharnikot : Andhrabhritya capital, 238.
Dhávda : 25.
Dháyata : place of interest, 248, 441.
Dhigváns : saddlers, 74.
Dhobis : washermen, 77.
Dhudi : tree, 25.
Dhulia: sub-division, boundaries, area, aspect, elimate, water, soil, holdings, survey details, survey results, stock, crops, people, 2, 363-370; town, position, population, history, sub-divisions, markets, municipality, buildings, fort, temples, 441.447.

Dhuldhoyás: a Musglman class, 125,
Dighi : place of interest, 447. \({ }^{\text {² }}\)

Diseases: 336.
Disorders : Bhil (1804), 254;(1818-1827), 257-258.
Dispensaries : 339, 451.
Donkeys: 29:
Dore Gujars : cultivators, 67.
Dorepis : a Bhil tribe, 102.
Dudhe : state, 605.
Durgádevi : famine (1393-1407), 244 note.
Dying Princess : picture of the, 496, 540.
Dyeing : process of, 229.

\section*{E.}

Earth nuts : 152.
Earthquake : 13.
Edlabad : place of interest, 248, 447.
Education : receipts and expenditure, 322 ; town and village, 334.
Elephants: 29.
Erandi : castor-plant, 153.
Erandol : sub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, crops, people, 2, 371-375; town, 448.
Europeans : 128.
Exchange Bills: varieties of, 192.
Excise : receipts and expenditure, 320-321.
Exports : 220-223.

\section*{F.}

Factory : spinning and weating, 231, 451 ; giming, 232 ; English, 439, 458.
Fairs : 217, 431, 447, 453, 455, 463, 466, 469.
Faizpur : place of interest, 262, 448,
Falcons : 34.
Fallows : 148.
Famines: 40,182, 190, 243, 249, 253.
Fantail : a bird, 36.
Fardápur : place of interest, 449.
Farm : Government model, 178, 181.

Fáruki : dynasty (1370-1600), 243-247.
Fatehpur : fort, 449.
Ferties : 7, 211.
Fever : 336.
Field tools : 143.
Field Operations : 145-147.
Fish: 37.
Fishers: 79.
Floods, 9.
Flowers: 177.
Forests : history, demarcation, settlement, area, description, ticket system, tribes, labour, finance, timber trade, minor produce, 16-23; receipto and expenditure, 328.
Fowls : 29.
e 411-78
G.

Gadris : wool wearers, 76.
Gái Kasábs : beef butchers, 126, 235.
Gandharva; cherub; 493 and note 3.
Gandharva : widow marriage, 71.
Gandhis : traders, 62.
Gándhli : place of interest, 449.
Gang Robbery : 314.
Gánja : hemp, 167.
Gárkhed : place of interest, 449.
Garlic : 171.
Gautama: 483 nute 2.
Gautamiputra : early ruler ( 125 A.d.), 239 and note 7 .
Gaundis ; masons, 74, 225.
Gavlis : milk-sellere, 78.
Gávits : See Mávchis.
Gawhalli : state, 608.
Geology : 11, 59s.
Ghárvi : state, 605.
Ghátolás : cultivators, 68.
Ghatotkach : caves ( \(500-600\) A. D.). 241, 592.
Ghazni Khan : Fáruki (1510), 245.
Ghisádis : blacksmiths, 73, 225.
Ginger : 17.1.
Girna : river, 8 .
Goddard : General (1779), 252, 583, 591.
Golak : a Bríhman sul-division, 52.
Golhás : labmurers, 79.
Gondali : an old tribe, 38.
Gonds : wantering cowherds, 106.
Gondblis : religious beggars, 122.
Gondri : forest reserve, 20.
Gondur : lake, 11.
Gopals ; Mhár beggars, 11 g, 123.
Gosávis : religions priests, 122.
Gourds : 172.
Govardhans: See Golak.
Grain : export of, \(2 \Omega 2\).
Grom. 151.
Grape vine: 177.
Grass oil : preparation of, 227.
Greens: 173.
Guinea Worm : 337.
Gujars : cultivatiors, 62-68.
Gumásta : clerk, 193.
Gunpowder : maunfacture of, 237.
Gurgi : Indian millet variety, 149.
Guravs : professional worshippers of Shiv, 76.
Gwalior : treaty of (1844), 260.

\section*{H.}

Hakusiri : : ruler ( \(\mathbf{3 0}\) в.c.), 239 note 3.
Haläd : turmeric, 164, 171,

Halvais: traders, 62.
Hartála : lake, 11, 140, 142, 449.
Hasan Gangu: Bahmani founder (1351), 243.
Hatkars : cultivators, 69.
Hattis : hills, 5 .
Hawkins : English merchant (1609), 248.
Health : 15, 336.341.
Hemádpant; Yadav a minister (2270), 242 note, 449.

Hemáduanti Remains : 449.
Hemp : See Gája.
Herdsmen : 78.
Hills : 3-6.
Hinganbet : tree, 25.
Hinganghát : cotton variety, 154, 160, 161.
Hislop : Sir Thomas (1818), 255, 474.
Hivar : tree, 25.
Hoes: 144.
Hog: 31.
Holárs : Máng beggare, 123.
Holdings: 136 .
Horns : gathering of, 236.
Horses : 28.
Hospitals: 339 .
Hot Springs : 12.
Houses : number and description of, 129-131, 443 note.
Humbads: traders, 58.

\section*{I.}

Imád-ul-Mulk : Khândesh goveraor (1346), 243.
Imports : 219.
Indian Mulberry : 163.
Indigo : 164, 479; import of, 227.
Indrája : Pávra holiday, 100.
Instruction : schools, cost, progress (1826-18;9), girls' schools, readers and writers, pupils by race and caste, school return, town and village schools, newspapers and libraries, 329-335.
Interest : rates of, 193.
Irrigation: 11, 139 143.

\section*{\(J\).}

Jails : 318.
Jains : goldsmiths, 72; tailors, 74.
Jalgaon : place of interest, 451.
Jáls : cultivators, 70.
Jámda : water works, 140, 141.
Jámbul : tree, 25.
Jámner : sub-division, boundaries, area, aspect, climate, water, soil, holdings, history, survey details, survey resulta, stock, \({ }^{-}\)crops, people, 2, 375-379; town, 452.
Jasvantráo : Holkar (1800), 253.
Jaulia : story of the peak, 12 note 2.

Ját Márvádis: cultivators, 61.
Jávda: place of interest, 452.
Jhál : marriage ceremony, 66.
Jhári Ghárkhadi : state, 605.
Jháu: tree, \(2 \overline{0}\).
Jingars : See Dhigvans.
Juláhás : See Mumnás.
Justice: Marátha systam, British (1818-1880), 304-306; civil statistics, debtors, registration, offences (1874-1878), criminal tribes, gang robberies, 307-314; police, oost, disposal, working, crime, Ehil Corps, village police, jails, 314.319, 603, 613.
Juvardi : forest reserve, 20.

\section*{K.}

Káchhis: gardeners, 74.
Kadiás : Musalmán bricklayers, 126.
Kadve Gujara : cultivators, 67.
Kahárs : fishers, 79.
Kajarsing : Bhil Naik (1833-1860), 262, 310.
Kajjubái : a goddess, 51, 53.
Kalamb: tree, 25.
Ealáls: traders, 62.
Kalmádu : place of interest, 40 z 2
Kánadás : drovers, 105.
Kánalda: place of interest, 452.
Kanási : temple at, 453.
Kandári : temple at, 453.
Kankar : limestone, 16.
Kanhera : fort, 453.
Kanu : tree, \(2 \overline{2}\).
Kánphatás : beggars, 124.
/ Kápdis : beggars, 123.
Karhádás : a Brähman sub-division, 52.
Kásárs : coppersmiths, 74, 224.
Káthars : traders, 59.
Kátkaris : catechu-makers, 25.
Kátsávar : tree, 25.
Káte : wheat variety, 150.
Káthi : state, 609.
Káyats : a Hindu tribe, 55,
Kekat Kadupada : state, 605.
Khair : tree, 25.
Khandás : people, 1 note 2, 38 note 3.
Khanderáv Dábháde : Marátha freebooter (1670), 251.

Kharádis: See Dhigvans.
Khátgaon : temple at, 453 ,
Kháttis : mutton butchers, 126, 235.
Khosru II. : Persian king ( 591 .628), 485, 494, 513.
Khurda : tree, 25.
Kingfisher : 34 .
Kinnars : beavenly musicians, 403 and note 3 .
Kirkee : battle of (1817), 254.

Kirli : state, 606.
Kolhátis : tumblers, 123.
Kolis : fishers, 79 ; Bhisti, 105.
Konkanis : a wandering tribe, 105.
Konkanasths : See Chitpavans.
Kondali : See Gondali.
Koshtis : weavers, 76.
Krishna: Andhrabhritya king (200 s.c.), 239.
Kshatris : 54.
Kubera : god, 493 and note 2.
Kukurmunda : place of interest, 256, 453.
Kumbhárs : potters, 74, 14t, 225.
Kumbháres: cultikators, 68.
Kunbis : cultivators, 39, 62-67, 136, 600.
Kunkari Valánjus : traders, 59.
Kunda: a weed, 146 note.
Kurhádkhurd : temple at, 454.
Kusumb : tree, 26.

\section*{L.}

Labourers : 79, 193.
Labour : mortgage of, 199.
Labhána : a Vanjárí sub-division, 108, 113.
Lac : masufacture of, 233.
Láds : traders, 59 ; Vanjàris, 11 .
Ládsakkás : traders, 57-58.
Lakherás : lac-ware makers, 74, 234.
Laling : forest, 20 ; fort, 244, 245, 256, 454.
Lámgha : a Vanjari sub-dirision, 107, 113.
Language : 42-45, 70, 95, 115 .
Land: investments in, nortgage of, 196-197; revenue, \(289,303,320\).
Land Administration: staff (1880), sub-divisional officers, village efficers, village servanto, 264-265; revenue history, early Hindu, Moghal, Maratha, 266-271; British management, (1818. 1880), condition- (1818), divisions, hereditary officers, village staff, landholders (1818), revenue settlement (1821), results (1818-1828), revenue system (1828), condition(1828-1833), (1838-1845), (1845-1852),summary (181s-1852),survey Fronosed (1851), Captain Wingate's report (1852), statistics (1852), survey ordered (1852), survey progress (1852-1870), survey results (1855-1878), development (1846-1880), 272-298.
Lásur : place of interest, 257, 454.
Láta Desh : (150-1300), 57 note.
Lavánấs: traders, 62.
Law and Justice : receipts and expenditure, 322.
Leather : manufacture of, 236.
Leather Woriers: 114.
Lepiusy : 337.
Zibraries : 335.
Limestone : patch of, 12.
Lime : manufacture of, 225 .

Lingáyats: traders, 56, 61,
Linseed : 152.
Liquor: Moha, 227 ; sbops, hecnces, farming system, toldy, 321.
Locusts : 182.
Local funds: committees, receipts and expenditure, works, 326-327.
Lodhls : cultivators, 70.
Lohára : place of interest, 455.
Loháres : blaoksmiths, 73, 224.
Lonáris : cement-makers, 75, 225, 229 note.
Londáris : cultivators, 63.
Lonia : cultivators, 68.
Lynx: 31.

\section*{M.}

Mahålkari : petty-divisional officer, 265.
Máheji : place of interest, 456.
Mahidpar : battle of (1817), 254.
Méháyana: later Euddhists, 491.
Mahmad: Begada (1459-1511), 245.
Maitráyanis : a Rráhman sub-division, 52.
Malcoln : Sir John, 294, 583.
Málegaon : siege of (1818), 255.
Maliks : a Musalmán class, 127.
Mális : gardeners, 69.
Malik Ambar : revenue system of (1620), 266, 267 note.
Malik Káfur : Ala-ud-din's general (1300), 242.
Malik Nasir : Fáruki (1399-1437), 244, 454.
Malik Rája: Fáruki (1370-1399), 243, 454.
Mámlatdár : revenue officer (1818), 268 ; (1880), \(26 \overline{2}\).
Mánápuri : village, 104, 456.
Mánasnripa : Chálukya ruler ( 390 A. D.), 240 note 3.
Mánblávs : religious beugars, 122.
Mandána : fort, 456.
Mandesar : treaty of (1817), 254, 594
Mango : tree, \(₫ 6\).
Mángs a depressed caste, 119.
inaniárs: See Shishgars.
Manufactarers : 75-76.
Manure: 146.
Mára: Buddhist eril spirit, 492, 572.
Marátha: rule (1760-1818), 252-254; revenue system, 268-271; justice system, 304-305.
Maráthás : cultivatura, 68 . .
Markets : 217.
Marriage : Reve Gujar, 64 - 66 : Bhil, \(88-90\).
Marts : timbr: 22.
Márvádis: traders, 56, 59-61, 194.
Máthure: a Vanjari sub-division, 108, 113.
Mathvádis : a Bhil tribe, 102.
Maulás : a Musalmán class, 127.
Mauryas: early rulers ( 315.178 в.c.), 239 note 1.

Mávchis : a Bhil tribe, 101.
Mehrun : lake, 11.
Mehane : teraple at, 456.
Melons: 172.
Mhálpur : place of interest, 456.
Mhárs : scavengers, 115-119.
Mhasva : lake, 11, 142 ; place of interest, 405.
Mill : sugarcane, 144, 169 ; apinning and weaving, - 231.

Millets : Indian and spiked, 149.
Minerals : 16.
Mirs : Musalmán actors, \(12 S\).
Mirán Adil Khán : Fáruki (1437-1441), 245.
Mirán Mabárir : Fáruki (1441-1457), 24.
Mirán Mahammad I. : Fáruki (1520-1535), 246.
Mirán Muhammad II. : Fáruki (1566-1576), 246
Mochis: shoemakers, 114, 236.
Moghals: Khandesh rulers (1600-1760), 248-252
Moha : Bassia latifolis, 23, 26, 31, 153, 227.
Mohan : tree, 26.
Moka : tree, 26.
Momnás : Musalmán converts, 126.
Moneglenders : 196, 200.
Mosques : 439, 459, 465, 472.
Mot : water-lift, \(\mathbf{1 4 5}\).
Movements : 134-135.
Mabárik : Khilji (1320), 242
Mabárik Khán : Fáruki (1535-1506), 246.
Mohammad : Tughlik (13:5-1351), 242.
Mukhpat : place of interest, 457.
Mukti : lake, 11, 140.
Mrultáni : a Musaimán class, 127.
Municipalities : 327.
Musalmáns : 124-128; rulers (1295-1;60), 242 . 252 ; readers and writers, 331.
Mustard : 153.
Mutiny : (1857), 262.
Muválad: Indian-bom Arabs, 124, 255.
Mųáfari : a coin, 247.
Mycetoma : 337.
Myrobalans: 23,

\section*{N.}

Nága: kings, 486 and note 2.
Nagar Devla : temple at, 457.
Nagar Patti : Dhulia suburb, 444.
Naháls : a Ehil tribe, 04, 253.
Nahapán : Sád ruler (78 в.c.), 239.
Náikvádis : a Musalmán class, 123.
Nál : state, 610.
Nálbands : Musalnín farriers, 126.
Nána Fadnavis : governreent of (1763-1800), 2;4.
Nána : tree, 26.
Nándre : well at, 437.
Nangar : plough, 143.

\section*{INDEX.}

Nandurbár : sub-division, boundaries, area, aspect, olimate, water, aoil, holdings, sarvey details, survey results, stock, crops, peopis, 2, 379-386; kwn, 8, 248, 255, 457.
Naráyanpur : place of interest, 459.
Narbads : river, 9.
Nasirabad : sub-division, boundaries, area, aspect, cliarate, wator, soil, holdinga, survey details, survey results, stock, crupa, people, 2, 386-392; town, 459.
Nasratpur : place of interest, 460.
Néthe : beggare, 123.
Navalpur: state, 611.
Navápur : foreat, 21 ; town, 250, 460.
Nevás : tradera, 58.
Newspapers : 334.
Nhávis : barbers, 77.
Nightjars : 34.
Nijhardev : hot spring at, 13, 461.
Nikumbhavansás : rulers (1000-1216), 241.
Nilva: Indian millet variety, 149.
Nimb : tree, 26.
Nir : place of interest, 460.
Nirdhis : Musalmán Bhils, 105.
Nirmali : Indian millet varioty, 149.
Nizampur : place of interest, 248, 460.
Nizám-ul-Mulk : Moghal chief (1720), 252.
0.

Offences : (1874-1878), 316.
Ogilby : geograpber (1670), 250 note 4; 580.
Oil-pressing : 228.
Oil Seeds : 152-153; export of, 222.
Onions: 171.
Osváls : traders, 59.
Otáris : smelters, 75.
Outram: Sir James, 30, 258, 259, 317.
Outturn : crop, 148.
Owls: 34,

\section*{P.}

Páchora: sub-division, boundaries, area, aspect, climate, water, noil, holdinga, survey details, survey results, stock, crops, people, 2, 392-396; town, 461.
Padmapáni : Bodhisattva, 493 ; litany of, 531 and note.
Pádalsa : place of interest, 461.
Paithan : old town ( 250 в. c. 250 A. v.), 238 and note 6.
Pajjnás : cultivatora, 68.
Pál : ruins at, 400 note 1,461 ,
Palas : tree, 28.
Palásda : temple at, 462.
Palásvihir : state, co6.

Páligars : hereditary landholders, 238.
Pámbhar : aeed drill, 144,
Pán : forest reserve, 20.
Pánchala: carpenters, 73.
Pándhri : white soil, 138.
Pángara: tree, 26.
Pángals : beggars, 123.
Pánjhra : river, 8 ; water works, 140.
Panthers: 30.
Paper : mauufacture of, 237, 440, 479.
Párdhis : hunters, 113.
Párola : town, histury, fort, temples, 462.4
Pérsis: 128.
Parváris : musical Mhars, 122.
Passes : Sahyadri, sátpuda, and Sátméla 210.

Pátharvats : stone-dressers, 75.
Pátils : village headmen, 265, 275.
Pátna : forest, 20 ; place of interest, 241, 40
Pátphalla : cess, 140 noto.
Patvekars : weavers, 76.
Pávrás : a Bhil tribe, 3, 4, 95-100.
Peddlers: 218.
Pendháris: labourera and marauders, 7s 313.

Periplus: (247 A.d.), 206.
Phanibands : See Takiris.
Pharkánde : place of interest, 465.
Phyllites: Ptolemy's ( 150 A. d. ), 38.
Pigeons: 36.
Pimpal: tree, 26.
Pimpalgaon Budrak: temple at, 463.
Pimpalner : aub-division, boundaries, area, water, soil, holdinis, survey details, results, stock, crops, peoplo, 2, 396.400; 465.

Pimparkheda : place of interest, 466.
Pimplédevi : atate, 606,
Pimpri : state, 606.
Pir Muhammad Khán : Moghal cher (as3)
Pivla Potia : wheat variety, 150.
Plantain: 176.
Plough : size of, 137.
Police : staff, cost, disposal, working, 314-31
Ponds: 11.
Poppy : 167.
Popsha : cattle disease, 338.
Population : introduction, language, cenaus (1872), sub-divisions, sex, infirmities, age, ir occupation, 38.49 ; race villages and 1 \(50-131\); readere and witers, \(330,600\).
Post : 212.
Potato : 171 ; sweet, 170.
Pottery : 225.
Prakisha : place of intereat, 466.

Presses : steam cotton, 232, 442, 446, 451.
Prices: (1788-1879), 202.
Probyn : Major O., 30, 311, 312, 313.
Pulikeshi I.: Chalukya ruler (489 A.b.), 241 note 1.
Pulikeshi II : Chálukya ruler (600 a.b.), 494.
Pulindæ : Ptolemy's ( 150 A.d.), 38 note. 4.

\section*{R.}

Radish : 171 .
Raikot : fort, 466.
Railway : 210.
Rainfall : 14.
Rája Ali Khán : Fáruki (1576-1596), 247.
Rájdair : fort, 466.
Rajputs : cultivators and labourers, 70, 79.
Rámdev : Yádav chief (1300), 242.
Rámosis : wanderers, 105.
Rám Taláv : place of interest, 467.
Rangaon : place of interest, 468.
Rangáris : dyers, 76.
Ránubái : goddess, 51.
Ránvata: See Abhir.
Ráuvati : dialects, 53.
Rasulpura : place of interest, 468.
Ráthods : chiefs ( 800 A.d.), 241.
Raulia: story of the peak, 12 note 2.
Rávad Chincholi : temple at, 468.
Ráver : petty division, survey (1856), settlement, 405-6 ; town, 249, 255, 468.
Ráyaghar : fort, 469.
Reading Rooms : 335.
Reagaon : temple at, 468.
Registration : 308; receipts and expenditure, 322.
Religion : 50, 54, 490-494.
Reserves; forest, 18-21.
Rest-houses 212.
Reve Gujars : cultivatines, 63-66.
Revenue and Finance: \(320-328\).
Revenue System: Moghals (1610,1630), 266 ; Maráthás (1760-1818), 268-272.
Rice. 100.
Ring Worm : 337.
Riot: survey (1852), 261.
Roads : 207, 602.
Roe: Sir Thomas (1618), 249.
Rohan : tree, 26.
Rose : Sir Hugh, 263.
Rosha : grass oil, 23.
Rotation : crop, 147.
Rot-paja : form of worship, 51.
Routes : trade, 206.
Ruaradáman : Sêh ruler ( 160 A.D.), 240.
S.

Sadola: tree, 27.
Safllowey: 153, 164.

Ságardvipi : a Bráhman sub-division, 53.
Sáh : rulers ( 78 A.D.), 239 and note 4, 240 note 1.
Sahyádris : bills, 5.
Saikalgars: Musalman armourers, 126.
Sájgaon : place of interest, 469.
Salai : tree, 27.
Sális: weavern, 75, 229, 234.
Salt : 237, 322.
Sambháji : Marátha chief (1685), 251.
San : Bombay hemp, 163.
Sangameshvar : temple at, 469.
Sátmálás : hills, 5.
Sátpudás, hills, 4 ; forests, 19.
Satrap : See Sah.
Saundad : 27.
Sávda : forest, 19 ; sub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, crops, people, 2, 400-409; town, 261, 469.
Schools : 329-330.
Seasons: (1852-1878), 298-303.
Servants : personal, 77 ; village, 265.
Sesamum : 152.
Sháháda : sub-division, boundaries, area, aspect, climate, water, soil, holdings, history, survey details, survey results, stock, crops, people, 2, 409-413; town, 469.
Shachi : Indra's wife, 493.
Sháh Jahán : (1625-1658), 249.
Sháhu : Marátha chief (1708), 251.
Shákyamuni : 483 and note 2, 499 note, 501. .
Shankaldev : Yadar ruler (1312), 242.
Shátaváhans: See Ándhrabhritya.
Sheep: 29.
Shekhdár: Marátha petty-divisional officer, 269, 271.

Shelgaon : place of interest, \(\mathbf{4 7 0}\).
Shethe : See Kunkari Valanju.
Shendurni : place of interest, 470 .
Shibi : legend of king, 536 and note, 562.
Shikáris : hunters, 79 .
Shimpis : tailors, 73.
Shindi : tree, 27.
Shiprak: Andhrabhritya founder, ( 300 в.c.), 239 and note 1.
Shirish : tree, 27.
Shirpur : forest, 19 ; sub-division, boundaries, area, aspeot, climate, water, soil, holdings, history, survey details, survey results, stock, crops, people, 2, 413-417; town, 470.
Shishgars : a Musalmán class, 126.
Shivbára : state, 606.
Shopkeepers : village, 218.
Silk : attempts to grow, 180.
Simal : tree, 27.

Simanti : marriage ceremony, 65.
Sindkheda : place of interest, \(248,470\).
Sindva : fort, 256, 594.
Singpar : state, 610.
Sirji Anjangaon : treaty of (1804), 253, 590.
Small-pox: 338.
Soil : 11, 138.
Sonárs : goldarniths, 71.
Song : Pavra marriaga, 98 note 5.
Songir : crops and revenue settlement (1862), 366-368; town, 470.
Sonhaddev : Nikumbhavansha ruler (1206), 241.
Sonpat : battle of (1597), 247.
Souter : Sir Frank, 262.
Spurs : hill, 6.
Staff : administrative (1880), 264.
Stamps : receipta and expenditure, 320.
Stock: 137.
Stone : disease, 337.
Stone Cutting : 225.
Subordinate Judgen : jurisdiction and headquarters of, 306.
Sugar: manufacture of, 226.
Sugarcane : varieties, growth, 167-169.
Sultánpur : place of interest, 244, 246, 255, 259, 471.

Sunábdev : See Rám Taláv.
Sunmukh : marriage ceremony, 66.
Surájiráo : Nimbalkar (1820), 257, 479.
Surgana : state, 611 -613.
Sutárs : carpenters, 72, 127.
Swallows : 34.
Sweetmeat : 226.
Syphilis: 337.

\section*{T.}

Tabassi : Ptolemy's (150 A. D.), 38 note 4, 239 note 6.
Tadvis : Musalmán Bhils, 104, 128, 259, 260.
Tagar : old city ( 259 b.c. 250 A.D.), 206, 238 and note 6, 240.
Tailapa: Chalukya ruler (970), 241.
Takárás : a Musalmán clases, 127.
Tákli Budruk : temple at. 472.
Tíks : Rajput rulers (800-1200), 241 and note 7, 242.

Taloda: forest, 19 ; sub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, erops, people, 2, 417-421; town, 472.
Tamarind : tree, 27.
Támasvddi : temple at, 473.
Támbats : coppersmiths, 127, 224,
Támbolis : betel-sellers, 62.
Tanning : leather, 236.
Tápti : river, 6 ; forest, 21.

Tathagata : meaning of the term, 431 note 1. Títya Topi : (1858), 262.
Tavernier : traveller (1660), 250 note 4, 438, 589.

Tavldi : step-well at, 473.
Taxes : assessed, 322.
Teak: 27.
Telegraph : 213.
Telis : oilmen, 75.
Temperatare: 15.
Thákurs : See Bháte.
Thálner : place of interest, 248, 255, 473-477.
Thevenot : traveller (1666), 250 note 4, 590 note 2.
Thread : gold and silver, 233.
Tigers : 30.
Tilavadi : tree, 27.
Tilolás : cultivators, 68.
Timber : trade, 22 ; export of, 223.
Tivas : tree, 28.
Tobacco : 165-166.
Todar Mal : revenue system of (1530-1590), 2 266.

Tondápur : place of interest, 47\%.
Trade : ( 300 A.d. - 1840), 213-215; railway (18 1878), 215-216.

Traders : 56-62, 194.
Transpurna : forest reserve, 20.
Trees : 23-28; fruit, 176-177, 599.
Tulia Náik : unruly Bhil chief (1867-1876), 3 ] 313.

Turanmál : bill, 4, 238.
Turkheds : place of interest, 477.
Turmeric : See Halad.

\section*{U.}

Cdhali Budruk : temple at, 477.
Udhali Khord : temple at, 477.
Umbar : tree, 28.
Unábdev: place of interest, 12, 477.
Undirkheda : place of interest, 477.
Unsettled Tribes : 79-114.
Upris : temants-at-will, 266.
Ushavadát : second Sáh ruler, 239 note 7.

\section*{V.}

Vaccination: 340.
Vad : banyan tree, 24.
Vadars : wanderers, 114.
Vadgaon : temple at, 478.
Vadgaon Amba : place of interest, 478.
Vadhávan : state, 606.
Vadla : hot spring, 13.
Vághli : temples at, 478.
Vághod : mosque at, 478.
Vaibhale : temple at, 478.

INDEX.

Vákátaka: See Vindhyasbakti.
Vanjáris : 41, 69, 106-113, 218, 314.
Vánis: traders, 66, 59-61.
Varangaon : place of interest, 478.
Varhádi : cotton variety, 160, 161, 220, 231.
Varibhokar : poud, 11.
Varkheda: place of interest, 260, 479.
Várlis : a Bhil tribe, 100, 601.
Váshishthiputra : early king ( 200 A. D. ), 484 and note 3.
Vásudevs : beggars, 124.
Vásurna : atate, 606.
Vidarbha: old country, 238 note 4.
Vidur : a Bráhman sub-division, 53.
Vihárs : Buddhist monasteries, 482 note 3, 483.
Villages: 129.
Vidyádharas : cherubs, 493 and note 3.
Vindhyashakti : ruling dynasty ( 600 A.d.), 240 and note 5,485 and note 1,543 and note 1 .
Virdel : aub-division, boundaries, area, aspect, climate, water, soil, holdings, survey details, survey results, stock, crops, people, 2, 424-430.
Virsen : Abhir king (419 A. D.), 240.
Viruli : cattle disease, 337.
Vital Statistics: 341.

Vyankatesh : god, 58.

\section*{W.}

Wages : (1788-1880), 200-201.
Water Supply : 10, 598.
Water Works : 140-142.
Weights and Measures : 204.
Wells: 143.
Wheat: 150 .
Wheel : Shakyamuni's emblem, 491 and note 6.
Wolf : 31.
Woodpecker : 35.
Work: gold and silver, copper, iron, 224 ; woon, 226.

Writers : 54-55.

\section*{Y.}

Yádavs : rulers (750 A.D. and 1200 A. d.), 241 , 242.

Yajurvedis: 52.
Yakshas : cherubs, 493 and note 3.

\section*{Yam: 171.}

Yával: place of interest, 260, 479.
Yuvanáshva: 238.```

