Rare section



Ohunanjayarao Gadgal Library

GIPL-PUNE-017928

Rare section

GAZETTEER

OF THE

MOOLTÁN DISTRICT,

1883-84.

Compiled and Published under the authority a the



Lahore:

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

1884.

17925

U.23641K

PREFACE.

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

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A of Cap. V (General Administration), and the whole of Cap. VI (Towns), have been for the most part supplied by the Deputy Commissioner; Section A of Cap. III (Statistics of Population) has been taken from the Census Report; while here and there, and especially in the matter of ancient history, passages have been extracted from Mr. Cunningham's compilation already referred to. But with these exceptions, the great mass of the text has been taken almost, if not quite verbally, from Mr. Roe's Settlement Report of the district.

The draft edition of this Gazetteer has been revised by Messre. Barkley, Roe, O'Brien, and Benton, and by the Irrigation Department so far as regards the canals of the district. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration.

CONTENTS.

~		Pa	ige.
CHAP. I—THE DISTRICT	•••		1
" II.—HISTORY	• • •	•••	13
" III.—THE PEOPLE		•••	37
A.—Statistical	•	37	
B-Social and Religious Life	•	42	
C.—Tribes, Castes, and Leading Families	••	50	
D.—VILLAGE COMMUNITIES AND TENURES " IV.—PRODUCTION AND DISTRIBUTION	•••	67	83
•	••	•••	င
A.—Agriculture, Arboriculture, and Live-Stock	***	88 105	
B.—Occupations, Industries and Commerce C.—Prices, Weights and Measures, and Communica	TIONS	110	
T ADMINISTRATION PINTANOP			118
•	٠,,	110	110
AGENERAL BLAND AND LAND REVENUE	•••	118 123	
", VI.—TOWNS, MUNICIPALITIES AND CANTONMENTS	•••	140	151
	•••	•••	
APPENDIX A	••		161
Meno on the cultivation and manufacture of Indigo in Mooltan district written at the time of the 1st Reg Settlement by Mr. Morris, Settlement Officer		161	
APPENDIX B			167
THE INUNDATION CANALS OF THE MOOLTAN DISTRICT (BY Mr. Mo a. d. 1860)	rris,	167	
STATISTICAL TABLES (INDEX ON PAGE is)		•••	
•			
CHAPTER I.—THE DISTRICT.			
General description	••	. 1	
General description—Physical features—The old Ráví	4.	. 2	
The old Ráví—The old Beas The Chenáb—The Sutlej—The central plateau	••	. 3 . 4	
The central plateau—Northern lowlands—The trans-Ráví trac	t—The	-	
western lands		. 5	
The western lands—The southern lands—General aspect—Bet, hit khádar—Bángar and utár	ár and	} . 6	
Bangar and utar—Past and present state of the country—The bar		≠ °	*
The bar—Canals	• 1	. 8	
Canals—Soils	. •••		
Soils—Natural products—Wild animals—Geology—Rainfall, tempand climate	erature	. 10	
Rainfall, temperature and climate—Disease	•••	13	
· · · · · · · · · · · · · · · · · · ·			-

CHAPTER II.—HISTORY.

•	ruge
Early Hindú history—Derivation of name Mooltán	13
Derivation of name Mooltán—Alexander's campaign against the Malli Alexander's campaign against the Malli—Arabs in Sindh and Mooltán;	14
Rája Chach, a p 631.	18
Arabs in Sindh and Mooltán; Rája Chach, A. D. 631—Muhammadan invasions, A D 638	19
Muhammadan invasions, A D 638—Arab government in Sindh, 700 to 850	
A D.—Mooltán independent under Arab rulers, 871 A. D	21
976 A.D.—Mooltán under the dynasty of Ghazni—Sabuktagín, 978 A.D.— Mahmud Ghaznavi, 1005 A.D.—Mahmud Ghaznavi, 1010 A.D. Mahmud Ghaznavi, 1010 A.D.—The house of Chor.—Náva ud dín Kubúcha	22
Malmud Ghaznavi, 1010 A.D.—The house of Ghor—Násir-ud-dín Kubácha, 1206 1224 A.D.	23
Nazir-ud din Kubácha, 1206-1224 A. D.—Second independence of Mooltán—	
Laugu dynasty, 1445 to 1526 A.D.	21
Langa dynasty, 1445 to 1526 A. D.—Acquisition by the Mughals, 1555	
A D—Mooltán under Mughal Empire, 1555 to 1738 A.D.—The Nav Abs of Mooltán, 1738 to 1818 A.D	25
Husain Khán—Zahíd Khán, 1738 to 1749 a D—Shakar Khán, 1749 A.D.	26
Shakar Islan, 1749 A. D.—Shujaa Khan, 1767 to 1772 A.D.—Muzaffar	
Khan, 1779 to 1818 A. D.—Ranjít Singh's invasion	27
	28
Captured by Ranjit Singh, 1818 A D —General character of the Nawab's administration—Sikh Rule, 1818 to 1849 A D.	29
Sikh Rule, 1818 to 1849 A.D.—Sáwan Mal, 1829 to 1844 A.D.—	~ ~
Sáwan Mal's administration	30
Sawan Mal's administration—Mulraj, 1844 to 1849 A.D.—First Sikh War,	
	31
	32 34
	35
	36
CHAPTER III.—THE PEOPLE.	
Section A.—Statistical—	
Distribution of population—Migration and birth-place of population	37
Migration and birth-place of population—Increase and decrease of popu-	
Y	33 39
District and I all A I I I I I I I I I I I I I I I I I I	40
Age, sex, and civil condition-Infirmities-European and Eurasian popu-	17
lation	41 -
	42
Section B.—Social and Religious Life—	
Food of the people—General statistics and distribution of religious	42
	43
Fairs	44
4 Education Chamatan C.V.	48
Poverty or wealth of the people	49 50

Section C.—Tribes, Castes, and Leading Families—	Page,
Statistics and local distribution of tribes and castes	50
Statistics and local distribution of tribes and castes—The Hindus—Th	e
Chaudris of Shujábád—The Sayads	. 51
Hasan Husainís	. 52
Shams Tabrez-Sayads at Fázil Sháh-The Sayads of Rajahpúr an.	ì
Jalálpúr	53
The Sayads of Jalálpúr—Mehr Sháh of Sarai Sidhu—Sayads of Kahror—	
Makhdúms of Sher Sháh	. 54
Malhdúms of Sher Sháh—Gardezí Sayads—Other Sayads—Ashak Shah o Guven	t . 55
Many A Dathah District Mile Warner Lie	P.3
The Kureshis—Pathans—The Pathan families—Muhammad Bairam Khar	
Muhammad Bairám Khán—Sádik Muhammad Khán Badozai	. 58
61/31/38/3 3 3 771/ 75 3 3 7 701 771/ // 75/1	. 59
Bábars—Tarins and other Afgháns—Bilochis—Jats and Rájpúts	60
Jats and Rájpúts—Siáls	61
Siáls—Tahims—Traggars—Wains—Bosans—Khokhars	0.3
Khokhars—Marals	63
Marals—Núns—Driggs—Langás	. 64
Joyáhs—Aráins	65
Khichchis-Mitrus-Languiáls	. 66
	. 00
Section D.—Village Communities and Tenures—	
Village tenures—The village community in Mooltan .	
The village community in Mooltan—Hak zamindári	. 68
Hak zamindári—The hak muke ddam'	69
Chakdárs—Kasúr	. 70
Kasúr-True classification of Mooltán village tenures-Proprietary tenures	3 71
Proprietary tenures—Háthrakhái—Mortgages. Lekhá mukhí .	
Mortgages. Lekhá mukhí-Extra charges or habúbát-Jholí-Dala-	•
Tobrah-Lai gadhah-Kiráyá-Batálah-Kiáráh-Amlánah-Bhíkh-	
Malbah—Right to common land	. 73
Right to common land—Riparian custom	
Riparian enstom—Tenants and rent	
Tenants and rent—Rent rates	. 76
Rent rates—Village officers—Zaildárs	
Village officers - Zarldárs - Alá lambardárs - Lambardárs ·	
Alá lambardárs—Dharwáis and other servants—Dharat	
Kamins' dues	82
Kamins' dues—Agricultural labourers—Petty village grantees	83
Poverty or wealth of the proprietors—Indebtedness of the people	8 4
Muhammadan Jats-Karárs-Afgháns-Cause of indebtedness	85
Cause of indebtedness	87
CHAPTER IVPRODUCTION AND DISTRIBUTION.	
Section A.—Agriculture, Arboriculture, and Live-Stock—	
General statistics of agriculture—Operations of agriculture	88
Operations of agriculture—Soils—Irrigation—Canal irrigation	89
Canal irrigation—Well irrigation	90
Well irrigation-Agricultural implements and appliances-Manure and	
rotation of crops	91
Principal staples	92
Principal staples-Wheat-Barley	93

Section A.—Agriculture, Arboriculture, and Live-Stock—(continue	d)— ^e Fage
Principal staples Principal staples Company Telegraph Other walk group Florid group	94 95
Gram-Peas-Turnips-Tobacco-Other rabi crops-Kharif crops- Sugarcane Sugarcane-Indigo	96 97
Indigo-Cotton-Rice Til-Journ and Bana-Other crops-Mehndi-Average yield. Production	
and consumption of food grains Average yield Production and consumption of food grains—Arboriculture and forests	99
Sara Cilhu reserves—Bura-Kotla reserve—Lodhrán range Lodhr n range—Mailsi Range—Trees throughout district—Grasses—	101
Establishment—Unreserved rakhs—Live-stock—Horse-breeding Horse-breeding—Fodder	102 103 104 105
Section B - Occupations, Industries and Commerce—	100
Principal industries and manufactures—Glazed pottery—Enamel Enamel—Woollen carpets	105 106 107 108
Calico-printing—Ivory bangles—Course and nature of trade	100
Price of staples—Measure of area—Measures of weight and capacity Measures of weight and capacity—Communications—Navigable rivers Navigable rivers Railways—Roads and accommodation for travellers Reads and accommodation for travellers	110 111 113 114 115 116 117
CHAPTER V.—ADMINISTRATION AND FINANCE.	
Criminal, potice and gaols—Revenue, taxation and registration Revenue, taxation and registation—Statistics of land revenue—Education Education—District School District School—Medical—Ecclesiastical—Troops and cantonments	118 119 120 121 123 123
Section B.—Land and Land Revenue—	
1st Summary Settlement—Causes of its breaking down—2nd Summary	124 125
1 6 3 Marinage Statistical Maria 22 and 11 6 3 G	126 127

Section B.—Land and Land Revenue—(continued)—	P_{age}
Working of the 2nd Summary Settlement—Regular Settlement—Working	
of the Regular Settlement	128
Working of the Regular Settlement—Revision of Settlement, 1880 A.D.	129
Revision of Settlement, 1880 A.D.—Revenue rates	130
Revenue rates—Results of the assessment—Increase fully warranted	131
Results of assessment	132
Increase quite sufficient—Khám tahsíl—Date jama	133
Date juma—General question of assessment of river lands	
TO T A 1 Y T 1 Y A 1 A	134
Working of the fluctuating assessment—New system of assessment of canal	135 136
New system of assessment of canal lands-Working of the new system-	137
Term of Settlement and dates for instalments—Sajji and miscellaneous	
Assignments of land revenue—The inundation canals of Mooltán—The	138
• chher system	139
The chher system—Cash commutation for chhers—Rights in water-courses—In the main canals	140
Sirkári lahrs-Statistics of canal irrigation and revenue	141
Statistics of canal irrigation and revenue	
Government lands, forests, &c — Darkhvástí lands—Timber in darkhvástí	145
Grants after 1868-Applications for new grants-Forests. General	146
	147
Tirm; former rates—Their practical working—Present system—Bar	148
** 4 1 1 1 1 1	149
Bár búráni lands	150
CHAPTER VITOWNS, MUNICIPALITIES, AND CANTONMEN	TS.
General statistics of towns—Mooltán city. Description	151
T T T T T T T T T T T T T T T T T T T	154
and the second s	155
Population and vital statistics	158
291 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	157
was in the second of the secon	158
,	
Talamba town	159
Titiation town	160
APPENDIX A.	
Memo. on the cultivation and Manufacture of Indigo in the Mooltan district written at the time of the 1st Regular Settlement by Mr. Morris, Settlement Officer.	
	161
•	
APPENDIX B.	
The Inundation Canals of the Mooltan District (by Mr. Morris, A.D. 1860)—	
Aspect of lower portion of Bari Doab—Cultivation owing to the canals— Canals of the district—Canals nearly all State property—General	• • •
description of the canal channels	167

The Inundation Canals of the Mooltan District (by Mr. Morris, A.D. 1850)—(continued)—	i Page
General description of the canal channels—Evils from shifting of rivers— Irrigation only possible in general from beginning of April to end of September	168
Chief crops arrigated—Irrigation by "lift." Irrigation by "lift"—paggi or flush" irrigation—Combination of irrigation for flush was a small of water Appeal	169
tion from canals and wells—Variation in supply of water—Annual salt clearances necessary Chher system—Chher system under Sikh régime—Government chher	170
system only adopted on main channelsChher system under Sawan Mal popular	171
(172) system under Sawan Mal popular—System continued on annexation to all placed under Canal Department in January 1850—System then had down by Civil Engineer—The above system in force till 1855 failed	
The above system in force till 1855 failed—Principal of these defects remedied by rules of January 1856—System unsatisfactory, and why—	*10
First defect zarnághah not applied to legitimate purposes-Mr. Morris'	174
proposals—Cultivators idle in season of clearance.—Forced labour ty-tem popular with the community Defect of o'd chher assessment—Mr. Morris recommends that quotas for	175
each canal be fixed, but distribution left to people themselves—Another defect, divided responsibility of departments and officers	176
Mr. Morris' arrangements—Water-rate fixed for term of Settlement impracticable—Objections to system of money payments Objections to system of money payments—Clearance heavier on Sutlej	177
	178

Table No. 1, showing LEADING STATISTICS.

1	2	3	4	5	5	7		
		Detail of Tahnis,						
DETAILS.	District	Mooltán	Shujabad.	Lodhrán.	Mailsi.	Sarsi Eidhu		
The Language of Grown								
Total square miles (1881)	5,880	949	322	781	2,076	1,752		
Cultivated square miles (1878)	1,249	172	107	190	676	104		
Culturable square miles (1878)	4,247	716	199	549	1,274	1,509		
Irrigated square miles (1878)	611	170	107	190	71	103		
Average square miles-under crops (1877 to 1881) . Annual rainfall in inches (1868 to 1882)	730 6 5	190 6 5	110 67	136 6 0	195	6 S		
Number of inhabited towns and villages (1881) .	1,293	287	80	179	448	299		
Total population (1881)	551,964	170,610	61,622	98,203	141,517	80,012		
Rural population (1881)	463,881	101,936	55,164	94,328	134,672	77,781		
Urban population (1881)	83,083	63,674	6,458	3,875	6,845	2,231		
Total population per square mile (1881)	94	180	191	126	68	46		
Rural population per square mile (1881)	79	108	171	121	65	. 44		
Hindus (1881)	112,001	, 44,950	10,747	14,405	28,815	13,084		
Sikha (1881)	2,095	953	144	471	391	126		
Tains (1831)	47	46	1	,	•			
fusalmane (1881)	435,901	122,831	50,705	83,259	112,310	66,796		
Average annual Land Revenue (1877 to 1881)	723,495	156,670	135,777	158,897	178,015	99,136		
Average annual gross revenue (1877 to 1881)†	898,976			• •				

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

CHAPTER I.

THE DISTRICT.

The Mooltan district is, with the exception of Muzaffargarh, the most south-western of the four districts of the Mooltán division, and lies between north latitude 29°22' and 30°45', and east longitude 71° F and 72°55'. It is bounded on the north, east and west by the districts of Jhang, Montgomery and Muzaffargarh, and on the south by the independent State of Baháwalpur. It forms the southern extremity of the Bárí Doáb. The Sutles separates it from Baháwalpur, and the Chenab from Muzaffargarh, but in the case of Jhang and Montgomery the boundary is an artificial one; for Montgomery it is a purely imaginary line through the bár, for Jhang it is a line following village boundaries, so drawn as to assign to Mooltán all the villages irrigated or benefited by the Ráví. The shape of the district is that of a rough triangle, having as its base the Montgomery line, and its apex the point of junction of the Chenáb and Sutlej. The length of the base line is about sixty miles; that of the Sutlej line one hundred and twenty miles, as the crowflies; and that of the Chenáb, and its continuation the Jhang line, some 10 or 20 miles longer. The area within the above boundaries, according to the Revenue Survey which was made in 1856-58, is as follows:—

Chapter I.

Descriptive.

General description.

Taksıl.	Cultivation, including fallow	Lately aban- doned	Fit for cultiva- tion	Barren waste.	Total	Govern- ment waste	Village lands
Mooltan Shujabad Lodhran Mailei Sarai Sidhu	Acres 112,220 69,505 122,837 142,432 58,127	Acres 8,209 4,246 18,415 27,318 8,101	Acres 447,981 121,979 831,902 1,078,334 965,957	Acres 38,928 10,330 26,378 80,193 89,345	Acres 607,398 206,060 499,732 1,328,272 1,120,530	Acres 228,475 9,068 75,240 728,417 882,996	Acres 878,923 196,992 424,492 599,855 238,534
• Total .	505,121	66,344	2,946,153	245,374	8,762,992	1,924 196	1,808,790

It is gives a total area of 5,879 square miles, of which more than half is Government waste. The latter includes a few old villages which were found deserted and unclaimed at the Settlement of 1858, but by far the greater part of it is undemarcated jungle. The lands of the villages measured only 2,873 square miles, of which again only 789 were cultivated. The cultivation was thus only 135 per cent. of the total area, whilst 85 per cent. of the latter had never been broken up at all. It is divided into five tahells, of which that of Sarai Sidhu comprises the Ráví riverain and the northern portion of the Chenáb lowlands and central plateau; that of Mailsi the eastern riverain of the Sutlej and the south-eastern part of the plateau; and that of Lodhrán the western riverain of the Sutlej and

Chapter I.

Descriptive.

General description.

the angle at the junction of that river with the Chenáb; while the Mocltán and Shujábád tahsíls, of which the former lies to the north and the latter to the south, include the median lowlands of the Chenáb, the Mooltán tahsíl also stretching away from the river into the centre of the district. Some leading statistics regarding the district and the several tahsíls into which it is divided are given in Table No. I as a frontispiece. The district contains one town of more than 10,000 souls; namely Mooltán with a population of 68,674. The administrative head-quarters are situated at Mooltán, on the Sindh, Purjab and Delhi Railway, and four miles from the left bank of the Chenáb, or about the middle point of the western boundary of the district. Mooltán stands third in order of area and twentieth in order of population among the 32 districts of the province, compris-

Town	N Lati-	E. Longi-	Feet ahove
	tude,	tude.	sea level.
Meoltan	30° 12′	71° 81′	402
Shujaoad	29° 53′	71° 20′	380*
Lodhran	29° 32′	71° 41′	380*
Musi	29° 48′	72° 13′	400*
Salai Salhu	80° 36′	72° 2′	39 0 *

* Approximate.

ing 5.51 per cent. of the total area, 2.93 per cent. of the total population, and 3.61 per cent. of the urban population of British territory. The latitude, longitude, and height in feet above the sea of the principal places in the district are shown in the margin.

Physical features.

The old Ravi.

The whole of this tract is an alluvial plain sloping gently from the north-east to the south-west. It is all of comparatively, and much of it of very recent formation. Originally the Ráví flowed almost in a straight line from beyond Tulamba, i. e., from the point of its entering the district, to Mooltán. Its first change was to forsake its old bed for the Sidhnái reach, which is a perfectly straight cutting some ten or twelve miles in length, from a little to the west of Tulamba to Sarai Sidhu, that is, from Kuchlamba to Rám Chauntra, where the Hindus have temples on both banks, and where a fair is held yearly in Baisákh. This reach is said by some to have been an old canal, but when the river adopted it as its bed, it is impossible The true origin of this Sidhnái is a great puzzle. The width of the bad, and the absence of all traces of excavation, tell strongly against the canal theory. On the other hand it is very difficult to imagine the river cutting for itself a perfectly straight channel through the hardest and highest land in the neighbourhood. Tradition says that a beautiful goddess bathed in the river, and the river-god wished to see her. As she hid behind successive corners, he straightened them out to obtain a view of her, and thus produced the Sidhnái reach. The story current among Hindus is that one day Ráma and Lachman were bathing here, and having no one to watch their clothes, commanded the river to run straight on, which it did. A legend is current amongst Mahomedans that the Sidhnái reach was excavated by a Mahomedan king whose name is forgotten. It is overhung by brushwood and trees on both banks, and is probably the prettiest spot in the rivers of the Punjab plains. On leaving the Sidhnái reach the river at first again turned to the south, and finding its way back into its, old channel, continued to flow past Mooltán. Subsequently it made a further change, and ran fairly straight from the Sidhnái reach to the Chenáb, deserting Mooltán altogether. The

date of the change is unknown, but was certainly subsequent to the days of Chach and Muhammad Kasim in the 7th and 8th centuries of our era; and "from the very numerous existing remains of canals drawn from the old channel," General Cunningham infers* that "the "main river must have continued to flow down it within a comparatively "recent period, perhaps even as late as the time of Taimur. The "change however must have taken place before the reign of Akhar, "as Abul Fazl+ describes the distance from the confluence of the "Chenáb and Jhelum to that of the Chenáb and Rávi as 27 kos, and "the distance of the latter from the confluence of the Chenáb and "Indus as 60 kos, both of which measurements agree with the later "state of these rivers." As to the date of the still earlier change from the original bed below the old high bank to the Sarai Sidhu channel, it is impossible to make even a conjecture. The latter probably rejoined the original channel at the point where it now has the appearance of turning to the westward 18 miles from Mooltán. The course thus made has been preserved ever since, but in high floods the Raví still shows a liking for its old bed. In most years a fair supply of flood water finds its way into the old channel, near Tulamba, and the low lands between them, and flows towards Mooltán for a distance of some 15 miles. The tract thus watered is known as the jhangar, and it contains the best pasture and the best trees in the whole district. The old channels near Mooltán do not now get any water from the Ravi, but the drainage of the surrounding country as well as surplus canal water pours itself into them, and much injury to the suburbs of the city is sometimes caused by their overflow. The old high left bank of the Ráví is nowhere so marked as in the Montgomery district, but it is distinctly traceable near Talamba, and it runs along the *jhangar* tract, forming its southern boundary, parallel to the old channel, at a distance of three or four miles from it. But it disappears, merging into the ordinary bank of the old channel, at last 20 miles to the east of Mooltán. On the right hand side of the old channel, that is between it and the present river and the Chenáb, the land is in places somewhat high, but there is no trace of any defined bank.

Until the Beas joined the Sutlej at Hari-ke, in the Amritsar district, an event which is supposed to have taken place some 100 or 150 years ago, although it certainly occurred much longer ago than that, it flowed in a separate channel through the Lahore, Montgomery and Mooltan districts, and emptied itself into the Chenab. The old bed is now entirely dry, and never contains any water except rain and the drainage of the bar. But it is extremely well marked, and runs almost unbroken from the point where it enters the district, which is some 25 miles north of the Sutlej, until it reaches the low lands of the Chenáb, where it breaks up into a number of cuts and hollows. This last point is also some 25 miles north of the Sutley, and this is about the mean distance of the old Beas from that river. But the channel is very winding; in some places it is quite 30 miles from the, Sutlej, at others it is less than 20. For about two-thirds of its course its old high right bank is very clearly defined, and it runs parallel to the old channel at a distance of about four miles. For the remainder

Chapter I.

Descriptive.
The old Ráví

The old Beas.

^{*} Ancient Geog , I, pp. 221-2. † Ain Akbarı, II, 3.

Chapter I.

Descriptive.

The Chenab.

of the distance it merges in the ordinary bank, like the old high left bank of the Ravi. On its left or southern side the old Beas has no high bank.

The depth of water in the Chenáb during the cold weather averages about 10 feet, rising during the floods to 16 feet. The bed is extremely broad, the cold weather stream following a tortuous course among sandy islands and alluvial beds thrown up by the floods of the preceding season. The Chenáb water is said to be far more fertilizing than that of the Sutley, and land subject to inundation from it is far more valuable. The people of the Lodhrán tahsil, whose lands receive benefit from both rivers, mark the difference by calling the Sutley nar or "male," and the Chenáb, máda or "female." The stream is navigable throughout by country boats, and steamers ply upon it as far as Sher Shah, the terminus of the Lahore and Mooltán railway, 14 miles below Mooltán.

The Sutley.

This river is locally known by the names of Níli and Ghárá. Its course in this district is marked by the absence of any well-defined high bank. The whole country, as far as the central high bank of the old Beas, is of comparatively recent alluvial formation, and rises to a far less elevation above the level of the river than is the case elsewhere in the Lower Punjab. The river bed is narrower and more sharply defined than that of the Chenáb, and the depth of water during the cold weather seldom exceeds 12 feet, rising in time of flood to 18 feet.* On the other hand, the Sutlej floods are more capricious in their action than those of the Chenáb, and the area of cultivation on its banks fluctuates considerably from year to year. In cases of alluvion and diluvion, the deep stream is recognized in all cases as the boundary both of estates, and of late years as between British territory and the State of Baháwalpur. The stream is navigable throughout by country boats, and steamers occasionally go as far up as Ferozepore.

The central plateau.

The centre of the district is thus a high plateau between the old lest bank of the Ravi and the old right bank of the Beas. two banks are about 20 miles apart; they are fairly parallel, and they both disappear at about the same distance from the Chenáb. the two rivers flowed in their old channels, this central plateau formed the bangar chaks, that is lands beyond the reach of the inundations, but easily irrigable by wells and canals, and there is every reason to believe that they were so irrigated. Not only do former histories show that the tract must have been well cultivated and thickly populated, but there is existing evidence of former prosperity of a very high degree. Numerous canals from the old Raví traversed the tract; the remains of these, with their distributaries, can be most clearly traced, and they show that some of them were really fine works. All over the plateau are traces of old wells and large mounds covered with broken brick, marking the ruins of former towns and villages. All remembrance of the names of these and their inhabitants has died away, but the extent of the ruins and the remains of old forts near them show that many of them were once places of importance. This once rich plateau is now a barren desert.

The difference between the average level in January and the level of the highest floods is given by the officers of the Canal Department as 13 feet for the Chenab and 9 feet for the Sutlej. This is really not in conflict with the statements in the text.

It is utterly without cultivation, quite destitute of anything which can be called grass, and its only trees are a few stunted bushes of the inferior class. It is simply a vast plain of hard clay (pat) unrelieved by any signs of human life as far as the eye can reach. It is this tract which is specially known as the bar, although this term is often applied to all the high uncultivated waste beyond the reach of the rivers.

Chapter I. Descriptive. The central plateau. ..

On either side of this plateau lie the former lowlands of the two Northern lowlands. rivers. Those to the north have already been described. ately under the high bank comes the tract known as the jhangar; then another plateau of culturable, but rather high and barren land; This tract is not then the lowlands of the Ráví and Chenáb intersected by any old núlás or water-courses, except the beds of the old Ráví, nor has it any canals beyond a few private cuts from the nver near Talamba.

The trans-Ravi

The portion of the district lying to the north of the Ráví comprised, before the transfer of some of the Ráví villages from Jhang at the recent Settlement, some 302 square miles, nearly four-fifths of which is undemarcated waste, the property of Government. This waste forms part of the Sándal bár, which runs from the Gujránwálá to the Jhang district, forming the centre of the plain lying between the Chenáb and Ráví. It is dotted with some half dozen villages. It receives the drainage of the north-east part of the búr, so that there is generally good pasture, and in favourable years there is a very fair amount of cultivation. The village lands may be divided into two groups, those which lie along the Sidhnái reach, and those along the other parts of the river. The latter depend mainly on the sailáb which they receive either by direct overflow or by small cuts from the river, but there are generally a fair number of wells to assist the cultivation. The villages on the Sidhnai are peculiar. For its whole length, some ten or twelve feet deep from the bank, there stretches almost continuously a thick grove of fine date trees. Beyond these there is a strip of land some 300 or 400 yards wide, irrigated by phalars from the river. Then comes a strip of high barren ground about half a mile wide, dotted with a few wells and clusters of date trees gathered around the village site. Beyond this strip of waste come the well lands, which are low, and irrigated without difficulty by the numerous cuts from the river. At least the irrigation should be without difficulty, but owing to want of co-operation and unskilful engineering it is not nearly so good as it should be. Instead of one fairly large channel to bring the water across the waste and tn distribute it, each village, and sometimes even each well, has a long cut all to itself; half a dozen of these may be seen running close together for two or three miles before they urrigate an acre of land. The consequence is that the earth thrown from one cut falls into another; the proprietors cannot afford to thoroughly clear them out; year by year the clearance of them becomes more difficult and expensive; and at last they are abandoned, after the proprietor has runed himself in his endeavours to maintain them.

As already stated, the plateau sinks on its western side imperceptibly into the lowlands of the Chenáb, passing without any marked change first into the Rawa, then into the Utar belts, and finally into

The western lands.

Chapter I.

Descriptive.

The western lands.

the sailáb lands on the river side. This tract contains the whole of the Shujábád and the best lands of the Mooltán tahsíl, by far the most fertile part of the district. It is well wooded, and thoroughly protected by wells and canals; here and there are patches of barren and poor soil, but the general appearance is a vast plain of luxuriant crops, in spring wheat, and in the autumn indigo, rice and sugar.

The southern lands.

To the south of the plateau, between it and the Sutlei, the cultivation is almost confined to lands, within the immediate influence of the canals or river. For about 30 miles from the eastern boundary of the district, this belt of cultivation is only five or six miles broad. having some 20 miles of waste between it and the central bár. Across this a canal has been made since the Settlement of 1858 by Ghulám Kádir Khán, by which more than 50,000 acres have been brought under cultivation. The remaining waste varies much. The whole of it is intersected by numerous nalás and portions of the beds of old streams. They were all probably connected with the old Beas, or the Sutlei. and though one or two of them have still local names, they could never have claimed to be classed as independent streams. They have all been dry for many years, far beyond the memory or immediate tradition of the present generation; but in the rainy season the rainfall collects in them, and they also receive the drainage of the adjoining waste. Consequently they and the lands near them afford excellent pasture, almost as good as that of the jhangar, to large herds of cattle. and the timber in places is very fine indeed. Besides these beds of nálús there are numbers of smaller scattered hollows, more especially to the north towards the old Beas. These are called dhorahs. The water collects in them as in the nálá beds, and in favourable years magnificent crops of wheat are produced in them But such years are not more than one in four, and in half the other years there is no crop at The rest of the waste is very inferior, in fact little better than the central bar. In the western half of this southern part of the district, the canals almost reach the old Beas, nearly all the land is included within village boundaries, and is more or less under cultiva-But the old nulás continue to intersect the country down to the junction of the two rivers; they cease to do good to the adjacent lands, but their beds are freely used for cultivation, especially for that of indigo.

General aspect.

Bel, hitar and khadar.

Bàngar and utàr.

The general aspect of the district is therefore as follows. Starting from the present banks of the rivers Chenáb and Sutlej, we find first of all a strip of land subject to sailáb or the annual overflow of the rivers during the rains. This strip extends inland, about three miles on the Sutlej, and rather further on the Chenáb and Ráví. These lands form the low chaks or assessment circles of the regular and present Settlements; they are called bet on the Ráví, hitár on the Chenáb, and khádar on the Sutlej. They are traversed by the canals, but do not generally receive much canal water. Beyond these lands comes a belt of higher land where wells can be made without difficulty, the water being from 20 to 30 feet below the surface, and on which canal irrigation is generally plentiful. The depth of this belt depends chiefly on the canals. Where there are none, as in

most parts of Sarai Sidhu, it is not more than four or five miles; along the Chenáb, where the canals run almost parallel with the river, it is six or seven miles; and along the Sutlej, where they strike more inland, it is more than ten miles. This belt forms the chaks known as bányar on the Ráví and Sutlej, and as utár on the Chenáb. The land between these chaks and the bár is known throughout the district as the Ráwá. Where it is reached by the canals, the cultivation is superior; but where there are no canals, it is only in favourable spots such as slight hollows where the drainage water collects, that wells can be worked with any profit. Filling the centre of the district comes the barren plateau of the bár.

Chapter I.

Descriptive.

Bangar and utar

Comparing the past and present condition of the country, it will at once be seen what a change has taken place. At the era when both the Beas and Rávi passed through the length of the district, the whole, excepting only the high Ganji bár, intercepted between the high banks of these rivers, must have been open to profuse irrigation, either from one of these, or from the Chenáb or Sutlej. At the present day one of these streams, the Beas, it totally lost to the district, while the other, the Ráví, waters only the extreme northern corner. In the 10th century of our era, Al Mazúdi describes Mooltán as surrounded by 120,000 hamlets—an evident exaggeration, but one which gives an idea of general prosperity. At the present day the cultivated area represents only about one-fifth of the total area of the district; the remainder is at best a wild jungle of brushwood; its soil for the most part intrinsically good, but requiring copious irrigation to render it productive.

Past and present state of the country.

The distinguishing names for different parts of the bar country known in the Montgomery district, also extend into this. The high tract between the old banks of the Ráví and Beas is known as the Ganji bár. Between this and the Chenáb lies the Ráwá, or Ráví bár; to the south of it the Beas bár and the Níli bár, on the old Beas and Sutlej respectively. The Ganji bár in no way differs from the corresponding tract in Montgomery, and would be a completely sterile waste were it not for a scanty growth of jand (Prosopis spicijera) and júl (Salvadora oleoides). It is frequented only by camel-breeders. Water can be obtained for drinking in wells of about 41 to 48 feet in depth. The upper portion of the Ráví bár, or Ráwá, is thickly grown towards the interior with a brushwood of jand (Prosopis spicigera), karíl (Capparis aphylla), and pilchhi (Tunarix Indica), interspersed with the loftier Tamarix orientalis or farásh, and nearer the rivers with groves of date palms and occasional mangoes shisham (Dalbergia sissu), and other planted trees. In the lower portions of the Rawa lying to the east of Mooltan, the bar vegetation grows more scanty, and trees are few and far between, groves of date palms and mangoes commencing only a few miles from Mooltan itself. The bar country to the south of the high bank of the old Beas differs entirely in its features from the Ráví bár. As has been already explained, this country has but a slight elevation above the level of the Sutlej, and is of comparatively recent alluvial formation. The upper soil is, with irrigation, capable of producing good crops, and the country is here and there well wooded; but deep

The bur.

Chapter I.

Descriptive.

The bar.

sand is met with a few feet below the surface,* and in the absence of water artificially supplied, for mile after mile the country is completely desolated and sterile, without a trace of grass or other vegetation. This part of the $b\acute{a}r$, however, is specially rich in the traces of past prosperity of comparatively recent date; the names are still preserved of numerous towns and canals, of which the remains are in all directions visible. The chief of these canals, the Shekhwáh, of which the course can be distinctly traced, has been dry for rather more than half a century. The $b\acute{a}r$ lands are principally valuable for pasture; and the proceeds of the grazing tax (tirni) are an important item in the State revenue derived from the district. The sale of $gh\acute{a}$ (clarified butter) is a lucrative source of income to the pastoral tribes of the $b\acute{a}r$ The only marketable items of jungle produce requiring mention are $sajj\acute{a}$ (impure charbonate of soda), as to which see Gazetteer of Montgomery and other districts; and saltpetre.

Canals.

The canals are described and the system of administration discussed in detail in Section B of Chapter V. They are of two classes, the larger and the smaller. The latter, which are known by the name of kassi, occur only on the Ráví. They are small cuts constructed by particular villages, or particular individuals, for the irrigation of their own lands, and seldom exceed three miles in length. At the time of Mr. Morris' Settlement there were 81 of these cuts in working order, out of a total of 160, in the talúkas of Talamba There were also four small and Sidhna of tahsil Sarai Sidhu. cuts (out of use) in the talúka of Sarai Sidhu. These cuts were mostly constructed in A.D. 1820, and all are said to have remained in active use till 1838, when by a change in the course of the river more than half their number lost their supply of water. The irrigation from this source, when the supply of water is favourable, is of a very superior kind. The larger canals, or nilás, are of a more ambitious character, and involve a considerable outlay of labour They derive their supply from the Chenáb and Sutlej and capital. when in flood. The principal canals on the Chenáb are 14 in number, as follows:-

Mattitál. Khadal. Tahirpur. Durána Langána. Sháhpur. Walı Muhammad. Sıkandarabád. Gajjúhattá. Bakhtúwáh. Dhúndhún.

Jalálpur. Panjání. Sikandarwáh. Bilochánwáh.

The Sutlej canals are 19 in number, as follows:—

Diwánwáh.
Chattarwáh.
Jámwáh Khurd.
Jámwáh Kalán.
Kábilwáh.
Sádikwáh.
Baháwalwáh, Mailsi.

S in number, as Sultánwáh II. Abbanwáh. Jamráníwáh. Muhammadwáh. Sardárwáh. Shehkwáh.

Baháwalwáh, Lodhrán. Mubárakwáh. Kháhwáh. Shekhwáh (Gharbia). Balúdarwáh.

Bahádarwáh Háfizwáh,

Most of the canals have been excavated either entirely by or with assistance from the ruler of the day. Diwán Sáwan Mal was especially energetic in this direction. The management and supervision of the canals, their repairing, and the regulation of the water-

^{*} The sandy nature of the soil greatly increases the cost and difficulty of sinking wells, as it is necessary not only to have masonry sides, but to line the masonry with wattles. The soil too it so yielding that it cannot bear the weight of buffaloes treading round the wells. Bullocks only can be used to work them.

Chapter L

Descriptives
Canals

supply has always devolved upon the State, the necessary labour being under native governments supplied according to fixed rules by the people. Under British rule a fixed water-rate is charged upon all estates benefiting by the canals, and the whole work of supervision is vested in the officers of the Irrigation Department. This present system of canal assessment and management is fully described in Chapter V, while a complete list of the canals with the area irrigated by and revenue derived from each will be found in the same Chapter. These canals are cuts from the river varying in length from 3 or 4 to 50 miles, and in width from 10 to 40 feet, running inland as far as the slope of the country will allow. As this slope is from north-east to south south-west, the course of the canals is nearly the same as that of the rivers, and they irrigate almost entirely on the south side, that is the Chenáb canals on their right hand and the Sutle canals on their left hand bank. The first of the Chenáb canals leaves the river about 30 miles to the north-east of Mooltan; the last leaves it about 50 miles to the south-west on the borders of the Shujábád and Lodhrán tahsíls. Within this distance of 80 miles there are 12 canals, so that on an average there are only seven miles between each canal, and as far as the canals reach, the country is completely protected. The total length of the Chenáb canals is 238 miles, giving an average of a little more than 20 miles a canal; but their length is by no means equal; 4 of the 12 are under 10 miles; 1 is 12 miles; 4 are from 20 to 25 miles; and 3 are from 30 to 40 miles long. The first of the Sutlej canals, the Diwánwáh, leaves the river just below Lúddan; the last, the Háfizwáh, leaves it at a point below the town of Bahádarpúr. The intervening distance is about 90 miles; and as there are 19 canals, the average distance between each would be much the same as on the Chenab, The total length of the canals is 436 miles, or an average of 23 miles each; but as on the Chenáb the length varies considerably, 3 of them are under 10 miles, 8 are from 10 to 20 miles, 2 are from 20 to 30 miles, 3 are from 30 to 40 miles, 2 from 40 to 50 miles, and 1 is over 50 miles long. The total length of all the canals, counting the main channels only, is thus 659 miles. Since the Regular Settlement one of the Chenáb canals, the Jalálpur, has been abandoned, but the Daurána Langaná has been considerably lengthened. On the Sutlei one of the Sultanwahs has been abandoned, but the Chatterwah, formerly a branch of the Jamwah Kalán, has been made into a separate canal. Only two of them, viz., the Wali Muhammad and the Sikandarábád, which flow past the city of Mooltán, are used for navigation. and even on them this consists merely in the floating of logs of timber down to the city, or of conveying to it the cargoes of larger vessels which have been unladen at the river bank. All the canals are merely inundation, that is channels for conveying off the surplus water of the rivers between April and September; but very occasionally, as was the case on the Chenab in 1877-78 and on the Sutlej in 1876-77, there is a small supply of water in one or two of the canals throughout the cold weather.

The greater part of the waste consists of hard clay known as pat, but in some places, especially in the centre of the district, in the north-west of the Mailsi tahsil, in the south of Shujábád, and in parts

Soila

Chapter I.

Descriptive.

Soils.

of Lodhrán, there are extensive tracts of sand. These are rather more undulating than the ordinary bardar, but there is nothing in them resembling the sandy hillocks of the Muzaffargarh district. The soils of the cultivated lands vary from the stiffest clay to mere sand, but the variations are by no means well marked, and the classification is little more than nominal, and some of the names are not locally used. Such as it is, it is as follows:—

1. Siland or Rorah.—A hard stiff clay of dark colour; absorbs water with difficulty, and is best used for growing rice.

2. Gusrah or Dakar.—A lighter clay easily irrigated, and fertile, generally well manured and well adapted for all crops.

3. Rappar or Kenkani.—An inferior clay mixed with sand:

4. Reti or Tibba.—Little better than mere sand.

Natural products.

No minerals are found in the district. Kankar is here and there found sparsely on the surface, and the Executive Engineer has dug a good deal from the bed of the Sidhnái reach. The wood of the bar consists mainly of mere bushes of scrubs. Such trees as there are, are the jand (Prosopis spicigera), karil (Capparis aphylla), jäl or pilit (Salvadora obsidex), and the fardsh (Tamarix orientalis). The galls of the faràsh known as màin are used for dyeing, and give the various shades of khakl, or greyish brown. The dhak or palds tree (Butea frondosa) is also found in a few places; its flowers, the gulkesu, are used as a dye, or ground into the coloured powder used at the Holl. The plants used in making sajjù or impure carbonate of soda, a full account of the manufacture of which is given at page 86 of Powell's Punjab Products, are plentiful in the Mailsi tahsil, and they are also found in other parts of the bar. Near the cultivated lands the kikar (Acacia Arabica) grows to a fair size. Date trees may also be called a spontaneous product; they grow luxuriantly along the Sidhnái reach, in the neighbourhood of Mooltan, and in most villages along the Sutlei and Chenáb, and they also grow in many of the bangar villages, but they are not found in the Ráwá chaks. The mangoes of the district, especially in Shujábád, and a few near Mooltán of the kind called sufeda and Shah pasand, are very good, but this tree is of course carefully reared.

Wild animals.

Geology.

Wolves are very common in the district. Within the five years ending 1882, Rs. 1,333 were paid for the destruction of 350 wolves.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Panjáb in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the Provincial volume of the Gazetteer series, and also as a separate pamphlet.

Rainfall, temperature and climate. Mooltán is celebrated for its heat, but it is doubtful whether it is really much hotter than most other districts in the plains. As elsewhere in the Punjab, the cold weather is delightful; in March there are some hot days, but a storm or series of storms generally comes, and the mornings and evenings remain fairly cool till well into May.

From then to the end of June it rapidly gets hotter, the last week or ten days of June being usually very oppressive. For some reason or other, although there seems to be only too much hot wind, tattics will not work in Mooltán. What the weather will be from the end of June to the beginning of the cold weather is a great chance. In favourable years a pleasant breeze sets in with the rains, and continues to blow on and off throughout July; in August there are generally some hot steamy days; in September the days are still hot, but the mornings and evenings become cool, and this coolness increases until the cold weather sets in, generally with a thunderstorm, about October 15th, but it is too hot to be pleasant in tents till the beginning of November. This is the weather in favourable years; in unfavourable ones no breeze sets in, and as soon as the scanty showers cease, the whole place begins to steam.

A Muhammadan legend represents the sun as standing nearer to Mooltán than to any other part of the world, the orb having descended a spear's-length at the bidding of a saint to cook his food, and neglected to return. A more than ordinarily reliable record exists of the rainfall and temperature in a series of meteorological observations taken by Dr. De Renzy during the years 1862—1867. These

observations give the following mean results:-

Mean results of Meteorological observations at Mooltán, 1862—1867.

M	ONTH.			ture of t		Mean rainfall.
January			75 35	27 35	54.70	0 372
February			85.50	31 36	60 19	0 448
March	***		98 00	37.90	70 30	0 351
April			109 16	55 03	81 84	0 480
May			115 08	60 25	89 87	0 735
June			116 05	71 15	95 73	0 340
July			111 70	75 58 1	93 73	1 677
August			107 17	72 65	91 81	1 528
September		,	105 76	61.46	87 92	0 520.
October			99 95	46 67	76 68	0 413
November	-	• •	91 42	36 85	65 65	0 045
December			78.00	31.27	56.24	0 464

The hottest month, it will be seen, is June, in which the mean temperature of the air in the shade stands at 95.73. The average of the ten years subsequent to 1867 as furnished by the meteorological reporter at Lahore, are given below, while Table No. IV shows the

Year.	Tenths of an inch.
1862-63	100
1863-64	149
1864-65	90
1865-66	22

leading figures for temperature for the last 14 years in a convenient form. Table No. III shows in tenths of an inch the total rainfall registered at each of the rain-gauge stations in the district for each year, from 1866-67 to 1882-83. The fall at head-quarters for the four preceding years is shown in the margin. The distribution of the rainfall throughout the year is shown in Tables Nos IIIA and IIIB, while further

details are given in the table on the top of the next page.

Chapter I.

Descriptive.

Rainfall, temperature and climate.

CHAP. I .- THE DISTRICT.

Chapter I
Descriptive.
Rainfall, temperature and climates.

Meteorological statistics.

		Average, 1	867 to 187	7.
		Mean.		hly
Month,	Monthly temperatues	Daıly renge.	Lamidity.	Total monthly rainfall.
January February . March April . May . June . July August September October November	55 6 61·1 73 6 81·2 91 7 97 5 94 9 92 1 89·1 77·6 67·5 57 8	30 1 29·4 30 9 35 0 34·5 33 4 25·6 26·8 33 9 32 7 33 7 31 4	49 46 39 28 28 33 40 46 41 33 39 48	28 -29 -39 -34 -38 -34 1 72 -9 -73 -14 -09 -55

Disease.

The district is certainly a healthy one. Cholera in an epidemic form is unknown; but small-pox is rather frequent and fatal. The prevailing sickness is fever, which is very general from August to the end of October. It is very difficult to shake off entirely, but is not often fatal. Tables Nos. XI, XIA, XIB, and XLIV give annual and monthly statistics of births and deaths for the district and for its towns during the last five years, while the birth and death rates since 1868, so far as available, will be found in Chapter III for the general population and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind, deaf-mutes, and lepers as ascertained at the Census of 1881, while Table No. XXXVIII shows the working of the dispensaries since 1877.

CHAPTER II.

HISTORY.

The antiquities of the district are fully discussed by General Cunningham in his Ancient Geography of India, pages 219 to 241, and in Vol. V of his Archaeological Survey Reports, pages 111 to 136. It appears probable that the original name of the city now known as Mooltán, was Kasyapapura or Kassappur. This name is said to be derived from Kasyapa, father of the Adityas and Daityas, the Sungods and Titans of Hindu mythology, who "according to the traditions of the people" was the founder of the city. The name of Múlasthánapura, of which probably the modern name is an abbreviation, is the name under which the city is mentioned in the 7th century by the Chinese pilgrim Hwen Thsang, and is the only name known to the earliest Arab geographers of India; but other designations occur in Sanscrit literature, and among them that of Kasyapapura. The tradition which asserts this to be the original name of the city, is borne out by the probable identification of Mooltán with the Kaspapuros of Hecatœus, the Kaspaturos of Herodotus, and the Kaspeira of Ptolemy. By the latter writer Kaspeira is described as situated at a bend on the lower course of the Rhuadis or Ravi. just above its junction with the Sandobág or Chandrabhága (Chenáb). This position agrees almost exactly with that of Mooltán, which, as has just been described, lies on the old bank of the Ráví immediately above its former point of junction with the Chenab. The identification therefore appears unavoidable; and is important not merely from an antiquarian point of view, but as "establishing the fact that "Mooltán or Kaspeira in the territory of the Kaspeiræi, whose dominion "extended from Kashmir to Mathura, must have been the principal "city in the Punjab towards the middle of the second century of the "Christian era."

Some five centuries earlier the city figures prominently in the story of Alexander's invasion of India as the principal town of the Malli. The coincidence between this name and that of Mooltan has led to an obvious suggestion that the name of the tribe is preserved in that of the city. The ancient form of the latter would in this case be Malisthan, from which the modern Mooltan would be an easy abbreviation. This derivation, however, does not appear to find favour with General Cunningham, who affirms the name of Mooltan to be a corruption of Múla-sthana-pura, which he translates "City of the Temple of the Sun," an epithet derived from the worship of the Sun for which the city was once famous. Múla, which originally means "root" or origin," he infers to have been used metaphorically to mean "ray,"

History.

Early Hindúnistory.

Derivation of name Mooltán,

Chapter II History. Derivation of name Mooltan.

and hence applied as "an epithet of the Sun as the god of rays." For this theory he finds confirmation in the fact that others of the names under which the city is mentioned in Sanscrit literature can be shown to have their derivation from designations of the Sun.* The worship, indeed, of the Sun forms the prominent feature in almost every mention made of Mooltan in Sanscrit writings. The Bhavishya Purana and Hwen Thsang mention a golden statue of the Sun: but the Arabic writers speak of the principal idol as composed of no more valuable material than wood, + representing that it was covered with a red skin, and adorned with two rubies in the place of his eyes. Muhammad Kasim left the idol uninjured with a view to the profit to be derived from the offerings made to it; but in order to show his horror of Indian superstition, he attached a piece of cow's flesh to its neck. ‡ Al Biladuri says of the idol that it was a representation of the prophet Job or Ayub, his error being probably due to an Arab misreading of Aditya, as the name is correctly given by Al Birúni. The idol was allowed to maintain its position during the whole period of the supremacy of the Kaliphato; but, according to Al Birúni, when the Karmatians became masters of Mooltán, it was broken in pieces and the attendant priests massacred, the temple, which was situated on an eminence, being at the same time converted into a mosque. The Karmatian mosque was abandoned when Mooltan was taken by Sultan Mahmud, in favour of the old mosque erected by Muhammad Kásim and his successors; and subsequently the idol of the Sun was again set up in its ancient place, where it remained until the temple. according to General Cunningham, was destroyed by Aurangzeb, who erected a mosque in its place.

Alexander's campaign against the Malli.

Returning to the invasion of Alexander, in connection with which the first historic mention occurs of Mooltán, we find from the account give by Arrian and other historians, that Alexander on commencing his march southwards from Nikea on the Jhelum, was first opposed by the tribe of Malli. Pausing on the borders of their country, immediately below the junction of the Jhelum and Chenáh (Hydaspes and Akesines), Alexander despatched Kraterus down the right bank of the river, having with him the elephants and a force of infantry and mounted bowmen, the ships under Nearchus proceeding by river three The remaining force he divided into three bodies: Hephaistion was to lead the advance guard following the course of the river, and Ptolemæus was to follow after an interval of eight days. He himself proceeded inland against the Malli. The whole force was to re-unite at the junction of the Chenáb and Rávi. Alexander started from the junction of the Jhelum and Chenab five days after the departure of Hephaistion, marching through a desert country. On

^{*}The other names are Hansapura, Bhagapura, Sambapura, Prahladpura Adyasthana. For General Cunningham's remarks upon them see "Ancient Geography of India," pp. 232-36. Al Masudi, one of the early Arab geographers, translates Mooltan "boundary of the house of gold." The same writer speaks of the idol for which the city was famous as "also known by the name of Mooltan." Elliot, Hist. Ind., I, p. 23.

[†] A vast quantity of gold is said to have been found by Muhammad Kasim in a chamber beneath the idol.

^{###} Elliot, Hist. Ind , I., p. 469.

See Probably under the Sumra dynasty, see below Anc. Geog. I, p. 235.

the first day he encamped near a small stream, about a hundred stadia from the Chenáb. Here he allowed a short time for rest and refroshment, and directed his men to fill their vessels with water; then hastening onwards, "after a march of about 400 stadia lasting the "remainder of that day and the whole night, he arrived at daybreak "at a city in which many of the Malli had sought a refuge."*

General Cunningham identifies the stream at which Alexander halted with the Ayak, a hill stream now dry, but of which the bed is still traceable in the Jhang district below the site of Sángala, and again for several miles to the east of Shorkot. The town he identifies with Kot Kamália, in the district of Montgomery. General Cunning-

ham thus gives his reasons for these identifications +:-

"The small rivulet here mentioned I believe to be the lower course of the Ayek river, which rises in the outer range of hills, and flows past Siálkot towards Sángala, below which the bed is still traceable for some distance. It appears again 18 miles to the east of Jhang, and is finally lost about 12 miles to the east of Shorkot. Now somewhere between these two points Alexander must have crossed the Ayek, as the desert country which he afterwards traversed lies immediately beyond it. If he had marched to the south he would have arrived at Shorkot, but he would not have encountered any desert, as his route would have been over the khádar, or low-lying lands in the valley of the Chenáb. A march of 46 milest, in a southerly direction, would have carried him also right up to the bank of the Hydraotes, or Raví, a point which Alexander only reached, according to Arrian's narrative, after another night's march. As this march lasted from the first watch of the night until daylight, it cannot have been less than 18 or 20 miles, which agrees exactly with the distance of the Ravi opposite Talamba from Kot Kamalia. The direction of Alexander's march must, therefore, have been to the south-east; first to the Ayek river, where he halted to refresh his soldiers, and to fill their water vessels, and thence across the hard clayey and waterless tract called Sandar bár, that is, the bár or desert of the Sandar or Chandra Thus the position of the rivulet, the description of the desolate country, and the distance of the city from the confluence of the rivers, all agree in fixing the site of the fortress assaulted by Alexander with Kot Kamália."

Proceeding immediately to the assault of the town, Alexander despatched a body of cavalry under Perdiccas towards "another town" into which a large body of Indians had fled for safety. This town General Cunningham believes to have been the modern Harappa, which lies 16 miles to the east-south-east of Kot Kamália, and on the opposite high bank of the Ráví. The inhabitants fled at his approach, and took refuge in the marshes, which then, as now, abounded in the lowlands of the Ráví bed Alexander meanwhile prosecuted his attack upon Kot Kamália, and succeeded in carrying by assault first the town and then the citadel. That same night,

§ Anc. Geog , I., p. 210.

Chapter II.

History.

Alexander's campaign against the Malli.

^{*} Arrian, vi. 6.

[†] Anc. Geog, I., p. 209.

[‡] It should be remarked that General Cunningham translates the passage of Arrian quoted in these words: "He continued his march the remaining part of that day and all night, and early next morning arrived at a city, whither many of the Mallis had fled for refuge, and this was about 400 stadia distant from the Akesines" The translation given in the text is, it is submitted, more correct. The distance "400 stadia" seems to refer to the length of the night's march from the stream, not to the whole distance between the town and the Chenáb.

Chapter II. History.

Alexander's campaign ag unst the Malh

"having allowed his soldiers time for food and rest, he set forward "again about the first watch; and having made a long night murch "arrived at daybreak upon the Hydraotes (Rávi) Here he learnt "that most of the Malli had already crossed the river, but lighting "upon some who were in the act of crossing, he slaughtered many " of them at the ford, and at once passing over the river by the same "ford, pu saed those who had gained the farther side, killing many "of them and taking others alive. The greater part, however, "escaped to a small town strongly placed and fortified." General Cunningham identifies this place with the modern Talamba. "A whole night's march,' he says, "of eight or nine hours, could not "have been less than twenty-five miles, which is the exact distance of "the Ravi opposite Talamba from Kot Kamalia The "account of Curtius agrees with that of Arrian. "relates the same story of a people named Agalassa"... "these accounts evidently refer to the same place which was a strong "fort near the left bank of the Ravi. This description would also "apply to Harappa; but I have already shown that Harappa was most ' probably the city against which Perdiceas was detached; besides "which it is not more than 16 miles distant from Kot Kamália. "Talamba, on the contrary, fulfils all the conditions; and is also on "the high road to Mooltan, the capital of the Malli against which "Alexander was then proceeding." Detaching a force under the command of Peithon to take the town, Alexander marched against a "certain city of the Brachmani," to which he heard that others of the Malli had escaped. Here a fierce resistance was offered. The inhabitants leaving the town took refuge in the citadel, and when the success of Alexander's assault became apparent, many setting fire to their houses perished in the flames, while the remainder of the garrison fell sword in hand upon the walls. The slain, according to Arrian, numbered 5,000 A ruined fort and town near the modern village of Atári, 20 miles to the south-west of Talamba, and on the road between that place and Mooltán, have been suggested as representing this city of the Brachmani, or Brahn ans. "The remains "consist of a strong citadel, 750 feet square and 35 feet high, with a "ditch all round it, and a tower in the centre 50 feet high. On two "sides are the remains of the town forming a mound 20 feet high and "1,200 fect square, the whole being a mass of ruins 1,800 feet in length "and 1,200 feet in breadth. Of its history there is not even a "tradition, but the large size of the bricks is sufficient to show that it "must be a place of considerable antiquity. The name of the old city "is quite unknown. The adjacent village is of recent origin." † After remaining for a day at the city of Bráhmans to rest his troops, Alexander again pushed on, but found the towns of the Malli all deserted. Halting therefore for another day, he sent back a small force to the river with orders to scour the jungle on its bank, and himself marched upon "the greatest city of the Malli," which is identified almost beyond a doubt with the modern Mooltan. The city, as will be hereafter described, was originally situated upon two islands of

^{*} This name General Cunningham admits to be puzzling. Diodorus does no mention the name of Malli until later.

⁺ General Cunningham,

[‡] Arrian, vi. 8.

the Ravl, the river flowing through the middle of the town and also protecting it on either side. The Malli, on hearing of the approach of Alexander, issued from the city and took up a position apparently on the western bank of the Ravi* The Greeks, however, appear to have approached the city from the east † Arrian's narrative proceeds as follows: "As soon as Alexander heard (of the movement of the "Malli), he advanced with his whole force of cavalry towards the "river, ordering the infantry to follow. Arriving on the river he "saw the enemy in position on the opposite bank, and dashed "instantly into the ford followed only by his cavalry. The Indians, "seeing him already in midstream, began to draw back hastily but "in unbroken order; when, however, they saw horsemen only in " pursuit, they turned and offered a resolute defence, being in number "about 50,000. Alexander seeing the compactness of their ranks, "and having no infantry, kept his cavalry wheeling round them, but "avoided coming hand to hand. . . . But when . . . some "light armed foot-men came up and the main body of infantry was "seen at no great distance, the Indians . . . at once broke and "fled with precipitation into a neighbouring city of the greatest "strength". Alexander pursued and cut off many of them before they reached the city, but did not press the attack that day owing to the fatigue of his troops. On the following day he divided his force into two parties, and led one of them in person to the The other was commanded by Perdiccas. The Indians, assault. without waiting to be attacked, abandoned the outer walls and retired to the citadel. In the attack which followed, Alexander, heading the assault with impetuous courage, was for a time left alone upon the summit of the walls, and fell dangerously wounded by a javelin in the throat; but succour soon arriving, the citadel was carried, and the Greeks, enraged at the mischance of, their leader, gave no quarter, but put to the sword every soul, regarding neither sex nor age. Meanwhile the main body of Alexander's army was encamped at the confluence of the Ráví and Chenáb, which then took place about 10 miles below Mooltán. Here it was shortly rumoured that Alexander's wound was fatal, and a panic arose among the soldiers, which would not be allayed until Alexander, breaking up his camp before Mooltán at the earliest moment his wound would allow, dropped down the Ráví by boat and showed himself openly among them. \ Here at the confluence of the rivers

Chapter II.

History.

Alexander's campaign against the

^{*} Ar. vi , 8.

[†] Alexander crossed at Talamba, and we hear nothing of his crossing back again; Atari is also on the east bank. As, however, on reaching Mooltan he saw the Malli drawn up on the opposite side of the river, Arrian must be referring to the western

branch when he says that the Malli crossed the river.

The absence of the articles is puzzling. The reference must be to one-half of the city of Mooltan, probably the western half, which still contains the citadel or fort. The other half they apparently abandoned

§ In the persistence of this panic, coupled with the close proximity of Mooltan to the old confluence of the rivers, hes the only difficulty in accepting General Cunnigham's identification of Mooltan as the principal city of the Malli. If the identification is correct (and it seems scarcely possible to doubt it), the two camps must have been so close together that one would hardly have believed it possible for must have been so close together that one would hardly have believed it possible for such a panic to hold ground for more than a few hours. It may also be noted that in marching down the river the main army must have passed almost under the walls of Mooltan, which is only about five miles in a straight line from the nearest point on the Chenab,

Chapter II. History. Alexander's campaign against the

Mallı.

he received envoys from the Malli and Oxudrakæ, tendering the complete submission of their tribes. Then, leaving Philip as "Satrap," he proceeded down the Chenáb to its junction with the Indus.

Of the fate of Philip, Alexander's Satrap at Mooltán, we have no certain information. It is tolerably certain, however, that not many years after the departure of Alexander, the Hindustáni Kingdom of Magadha was extended to the Indus. For when Seleucus, founder of the Syrian dynasty of the Seleucidæ, sent ambassadors into India, it was to the court of Sandracottus of Magadha (Chandra Gupta, grandfather of Asoka) that they went, and no mention is made of any intermediate kingdom. Whether Philip was more successful than the heirs of Porus and Mophis, whom Alexander left in possession of the upper Panjáb, in resisting the arms of Magadha cannot be accurately stated, but the absence of any mention of him or his province by the Greeks who found their way to the court of Chandra Gupta and his descendants, is a powerful argument against the probability of their survival. It is more than probable, however, that Greek influence again extended to Mooltan under the Bactrian or Bokhariot Kings, who conquered the Panjab probably during the second century of the Christian era. It is to the period of these sovereigns that the Greek or semi-Greek coins found in the cities of the Panjáb are to be attributed.

Arabs in Sindh and Mooltán, Raja Chach, A.D. 631.

The next indication of events in the early history of Mooltán is derived from the writings of early Arab geographers,* in which Mooltán figures as the capital of an important province of the kingdom of Sindh. At the time when the Arabs first penetrated to the valley of the Indus, the country was ruled by Chach, a Brahman, who had usurped the throne on the death of Sahasi Rái, the last monarch of a dynasty bearing the name of Rái. With regard to this dynasty no detailed information is extant. † The Chachnáma, however, relates that Síbaras, father of Sahási Rái, had divided his kingdom into four provinces, the most northern of which had its capital at Mooltán, and extended as far as the borders of Kashmir. The date of Chach's usurpation is fixed by Sir H. Elliot as A.H. 10, corresponding Having seized upon Alor, the capital of the Rái to AD. 631.§ dynasty, he marched nothwards into the province of Mooltán which was held by Malık Bajhrá, a relative of Sahási Rái. Crossing the Beas which then had an independent course, he defeated the son of Bajhrá, and having occupied the fort of Sikka, on the Ráví opposite Mooltán, crossed over to the siege of the capital city. After a stout resistance Bajhrá retired within the walls, and having made an unsuccessful application for help to the Rája of Kashmír. at last surrendered upon honourable terms. From Mooltán, Chach

D.odorus and Curtius state the city at which Alexander was wounded to have been a city of the Gxudrakæ, but Arrian expressly and elaborately refutes this version of the story. Strabo agrees with him in assigning the city to the Malli.

^{*} Collected in Elliot's "History of India," vol. I. † The Chachnama mentions the names of three kings-Sahasi Rai, his father Siharas, and his grandfather Sahasi Rai I; the Tuhfatu-I-kiram mentions two additional names. See Elliot, "Hist. Ind.," I., p 405. Another Arab history—the Majma-s-waridat—assigns to the dynasty an antiquity of two thousand years.

‡ Chachnama. Elliot, "Hist. Ind.," I., p. 139. Sahasi Rai's capital was at Alor.

Alor.

^{§&}quot;Hist. Ind.," I., p 414

proceeded to subdue Brahmapur, Kahior and Ashahar, cities of the Mooltan province, and then marching northwards, and penetrating apparently into the lower Himalayas, there fixed the boundary between his kingdom and that of Kashmir.* Chach died in A.H. 51, and was succeeded by his brother Chandar, who is said to have been a zealous adherent of the Buddhist faith. † Chandar was succeeded in A.H. 59 by his nephew Dahir, son of Chach. The Chinese pilgrim Hwen Thsang visited Mooltan during the reign of Chach.‡

The first appearance of the Muhammadans in Sindh took place before the close of the reign of Chach. In A.H. 38, an adventurer named Haras crossed the frontier, and made a successful and profitable raid upon Sindh, but repeating the attempt four years later, lost his life § In A.H. 44 (644 A.D.) Mohálib, afterwards an emment commander in Persia and Arabia, was detached from the army sent in that year into Kabul, and succeeded in penetrating to Lahore and Mooltan. Other expeditions followed, by which the country was plundered, but no permanent occupation was attempted. At length, during the reign of Rája Dáhir, a ship bearing presents I for Kaliph Walid, from the King of Ceylon, was plundered at the entrance of the Persian Gulf by some ships belonging to the town of Debal.** Hujjáj, the Kaliph's Persian Viceroy, called upon Rája Dáhir for restitution, but the latter declined compliance on the ground that Debal was a powerful State, and not subject to his authority. ++ A small force was then sent against Debal but was defeated; the same fate met a second expedition. Hujjáj now thoroughly aroused, sent a formidable army ‡‡ under the command of his cousin and son-in-law Muhammad Kásim. §§ Debal fell after a vigorous siege, and Muhammad Kásım passing inland defeated the son of Rája Dáhir, and pressed on to the neighbourhood of Alor, where he was met by the Rája in person. In the battle which ensued Dáhir was defeated and killed, and his capital fell into the hands of the conqueror. After a short-stay at the capital Muhammad Kásim pressed on towards The governor of this province, Bajhrá Táki, a grandson of the Bajhrá who had opposed Chach, nothing daunted by the defeat of Dáhir, determined upon a resolute defence. Placing his nephew in command of Askandra or Askalanda, a stronghold upon the north bank of the (old) Beas, III he himself awaited the invaders at Mooltan.

Chapter II. History.

Arabs in Sindh and Mooltan; Rája, Chach, A.D. 631.

Muhammadan invarious, a.d. 638.

^{*} Chachnama. Elliot, "Hist. Ind.," I., p. 144

⁺ Ibid 152-53.

There is a considerable difficulty here, the account of Hwen Thiang as to the kingdoms of the Punjab clashing with those of the Sindh historians.

[§] Al Biddurs Ibid, p 116.

Al Biladurs, and Elphinstone "Hist. Ind," p 306.

To according to Al Biladurs some Muhammadan guls, orphan daughters of some merchants who had died in Ceylon

^{**} Probably Karachi Elliot "Hist. Ind," I, p. 374.

†† Elphinstone, p. 307. Elliot, p. 119 Ferishta, p. 403. (Briggs).

‡‡ Elphinstone following Ferishta says "a regular army of 6,000 men "According to the Arab authorities the force consisted originally of 6,000 picked cavalry. 6,000 armed camel riders, and a baggage train of 3,000 camels, and was still further reinforced in Makran. Five catapults with the necessary ammunition were also sent by sea.

^{§§} Biláduri calls him Muhammad bin (son of) Kásím.

Ill Identified by General Cunningham (Anc. Geog, I p, 243) with the town of Alexandria Ucha, the modern Uchh, founded by Alexander at the confluence of the

History.

Muhammadan invesions, A.D. 631.

Askandra, held out bravely and kept Kasim at bay for seven days, when at last the garrison retired during the night to the fort of Sikka on the south bank of the (old) Ravi opposite Mooltan. Here again the Muhammadans met with a stubborn resistance, and suffered considerable loss; but after seventeen days more fighting, Bajhrá retired across the Ravi into Mooltan. The city held out for two months,* during which there was constant fighting before the walls, and distress began to be felt in the Muhammadan camp. The fall of the city is differently related by Al Biladuri and the author of the Chachnama. According to the latter authoritya mine was dug at a place pointed out by a traitor, "towards the north on the banks of a nver," by means of which "in two or three days the walls fell down and the fort was taken" The Fatuh ul-Buldan of Al Biladuri relates that "there came forward a man who "sued for quarter and pointed out to them an aqueduct, by which the "inhabitants were supplied with drinking water from the river of "Basmad. It flowed within the city into a reservoir like a well, which "they call a tàlah. Muhammad destroyed the watercourse, upon which "the inhabitants, oppressed with thirst, surrendered at discretion." ‡ Both accounts agree in the sequel. The garrison was put to the sword, and the city plundered, but quarter was given to noncombatants. In a chamber hidden beneath the great idol of Moultán a rich treasure with found, and the spoil was further augmented by contributions lewish from the citizens. The great idol was allowed to retain its place with a view to the revenue to be derived from pilgrims attending the sliver, but the creed of Islam was forced upon the people, and a more was erected out of the proceeds of the spoil. After a short stay at Martan, Muhammad Kasim marched northwards to the boundary of Kashmir, and there renewed the border line fixed a few years previously by Chach. He then turned his attention to the invasion of Kanauj, and had already advaced some marches eastwards when, according to the well known story preserved by several historians of the period, he received an order from the Kaliph for his own immediate execution. The story is thus related by Elphinstone: "Among the numerous female captives in Sindh were two daughters " of Rája Dáhir, who, from their rank and their personal charms, were "thought worthy of being presented to the Commander of the Faithful. "They were accordingly sent to the Court and introduced into the "Harem. When the eldest was brought into the presence of the "Kaliph, whose curiosity had been stimulated by reports of her "attractions, she burst into a flood of tears, and exclaimed that she "was now unworthy of his notice, having been dishonoured by Kasim "before she was sent out of her own country. The Kaliph was moved

Elliot p. 123,

Panjab rivers. Uchh, however, is on the south or eastern bank of the Panjuad, whereas the Chachnama distinctly records that Kasim crossed the Bias before reaching Askalanda.

^{*} Chachnama and other authorities. Elphiustone's account is incomplete. He says: "One more desperate stand was made at Ashkandra, after which Mooltan seems to have fallen without resistance."

^{† &}quot;Provisions became exceedingly scarce in the camp, and the price even of an ass's head was raised to 500 dirams." -- Chachnama.

[§] Kasım's army at Mooltan comprised "about 50,000 horsemen, with munitions of wan."—Chachnama

"by her beauty, and enraged at the insult offered to him by his servant: "and giving way to the first impulse of his resentment, he sent orders "that Kasım should be sewed up in a raw hide, and sent in that "condition to Damascus. When his orders were executed, he produced "the body to the princess, who was overjoyed at the sight, and exult-"ingly delared to the astonished Kaliph that Kasim was innocent, but "that she had now revenged the death of her father and the ruin of "her family." Muhammad Kásim was succeeded in the command of the Indian campaign by Yazid, and he in turn by Habib, son of Mushallab. Meanwhile however Jaishia, the son of Dáhir, had returned to Sindh and established himself at Brahmanabad.* This same Jaishia appears a few years later, during the reign of Kaliph Omar, to have embraced the Muhammadan creed, and on acknowledging the supremacy of the Kaliphate, to have been confirmed in the possession of his territories. Shortly afterwards, however, he was attacked by a new governor of Sindh, Junaid, son of Abdul Rahmán, and was defeated, captured, and put to death. Then followed a century and a half during which the Arab government exercised a doubtful supremacy over Sindh, and presumably over its province of Mooltán. Arab governors were sent by the Kaliph, whose capital was at Mansúra, a new town erected by them on or near the site of Brahmanabad. That their influence, however, was not always supreme, may be inferred from the records of constant warfare occurring in the pages of the native historians, and the fact that at one time a general relapse into idolatry is said to have taken place.

During the decline of the Kaliphate, its influence naturally waned in the distant province of Sindh; and the connection was finally brought to a close about the middle of the third century, of the Mijri era In A.H. 257 (A.D. 871), Kaliph Mu'tamad conferred upon Yakúb ibn Lais the government of Sindh, Balkh, Tukháristán, in addition to that of Sijistan and Kirman, with which he had been already invested Shortly after this event, probably upon the death of Yakub ibn Lais, which took place in A.D. 879, two independent kingdoms were established in Sindh, having their capitals at Mansúra and Mooltán, both of which attained a high degree of power and prosperity. The Mooltan was visited by the geographer Masúdi in A.D. 915-6 (303-4 A. H). He describes the Amír of Mooltan as an Arab of the noble tribe of Koraish, named Abú-l-Dalhat al Munabba, in whose family the government was said to have been hereditary "nearly from the beginning of Islam." This Amir was a powerful monarch, having a paid army at his command, and ruling a wide dominion, of which Kanauj is said to have been a province, extending in one direction to the frontier of Khurásán, and in the other to Alor, from which point the kingdom of Mansura commenced. The city, Masúdi describes as "one of the strongest frontier places of the Musalmans," and as surrounded by 120,000 hamlets. The Temple of the Sun was still an object of native pilgrimage, to which the people resorted from the most distant parts of the continent to make their offerings of money, pearls, aloe-wood, and perfumes. From this source

Chapter II. History. Muhammadan invasions, A.D. 638.

Arab goverment in Sindh, 700 to 850 , A.D.

Mooltán independent under Arab rulers, 871 A D

^{*} Supposed to have been on a site now marked by extensive ruins, 47 miles porth-east of Hadarabad Cunningham, Anc Geog, I., p. 272. † Al Biladuri. Elliot, Hist Ind., I., p. 126. ‡ Elliot, Hist. Ind., I., p. 454.

Chapter II. History.

976. A. D.

indeed, a large part of the revenue of the Amír was derived, while a threat of mutilating the idol was sufficient to deter the native princes from engaging in hostilities with him.

Half a century later another picture of Mooltán is presented in the writings of Ibn Haukal.* He represents Mooltán as a town of smaller size than Mansúra, and the territory as fertile, but in a less degree than that of southern Sindh. The Amir lived outside the town, never entering it except for the purpose of visiting the mosque There appears to have been no native coinage, the on Fridays. money in circulation being chiefly Kandaharian and Tatariyan dirhams. The Amir was independent, but deferred to the spiritual authority of the Kaliph of Baghdad. He was of the same family as the Amír of Masúdi's day. Either, however, the importance of the province had waned or Masúdi was guilty of exaggeration; fer Ibn Haukal describes the revenues of the Arab princes of Sindh as very small—barely more than sufficient to provide food and clothing, and the means of maintaining their position with credit and decency. Among the surrounding Hindu nations, on the other hand, the Musalmáns are described as enjoying great consideration at the hands of the native princes:

Mooltán under the dynasty of Ghazni.

Sabuktagin, 978 A.D.

1005 A.D.

Mahmud Ghaznavi, possession. 1610 A. D.

But the days of Arab power were now at an end in Mooltán and Sindh. Very shortly after the visit of Ibn Haukal, the Karmathian heretics having suffered ignominious defeat in Egypt and Irak, sought new settlements in the valley of the Indus, where their progress was favoured by the weakness of the petty local governments. Mansura and Mooltan speedily fell into their hands, the government of the latter province falling to Hamid Khan, an Afghan of the Lodi family. Following almost immediately upon this irruption came the invasion of India by Sabuktagin, whose defeat of Jaipal of Lahore took place in A.D. 978. Hamid Khan had sided with the Hindus in the struggle against Sabuktagin, but afterwards tendered his submission to the conqueror. He does not appear; however, to have renounced his adherence to the Karmathian heresy, or to have remained long faithful to the throne of Ghazni; for twenty-four years later, in A.D. 1005, the third invasion of India by Mahmud Ghaznavi, Mahmud, son of Sabuktagin, had for its object the reduction of Abul Fatah Lodi, a grandson, and probably the successor, of Hamid Khán, who had renounced his allegiance and had formed a close alliance with Anang Pál, Rája of Lahore. Having defeated Anang Pál, who interfered for the protection of his ally, Mahmud advanced and laid siege to Mooltán. After seven days Abúl Fatah Lodi tendered his submission, which Mahmud was fain to accept, having received intelligence of an irruption of Tartars into his dominions under Ilak Kl.an, ruler of Transoxiana. Having levied a contribution, therefore, he returned to Ghazni, leaving Abúl Fatah for a time in undisturbed On the occasion, however, of his fifth invasion (A.D. 110)

Elliot.

^{*} He wrote some time after A.H. 366 (A.D. 976), when he visited India for the second time.

[†] Ibn Haukal mentions other Arab principalities lying to the west of Mansura and Mooltán, one of which-possibly Kaikánán, a district frequently mentioned by the Arab chroniclers, but not identified -- probably included the - modern district of Dera Gházi Khán.

he again took Mooltán, in the prosecution apparently of a crusade against the Karmathians, and carried Abul Fatah a prisoner to Ghazni.* The acquisitions of Mahmud in India included the whole of Sindh, to which both he and his immediate successors continued to appoint governors. But even before his time a new power had arisen in Sindh, the native Rájpút dynasty of Sumra. Expelled for at time by Mahmud, it is probable that the Sumra kings lost no time in regaining their possessions during the distractions which followed the death of the conqueror. Possibly they allowed a titular sovereignty to the Ghaznavi kings, even down to the time of Abdur-Rashid in AD. 1051; but after that time the advance of the Saljúks on the northern frontier of the empire and the internal disorders of the government must have offered too favourable a conjuction for them to profess any longer even a nominal subordination. + Mooltán, which about the same time shook off its allegiance to Ghazni, was probably included in the dominions of the Sumras, though there is no certain information upon this point. Ferishta contents himself with stating that "Mahmud conquered Mooltán from the infidels, but "on the decline of the Ghazni power, the inhabitants, taking to arms, "succeeded in expelling the Muhammadans and establishing a separate "government." This is undoubtedly somewhat vague; but it is improbable, in the absence of any evidence to the contrary, that Mooltán stood alone during the 150 years that intervened between the eras of Mahmud and Shahab-ud-din, and the conclusion is therefore natural that it formed part of the Sumra kingdom.

Mooltán was again subjected to Muhammadan rule by Shaháb- The house of Ghor. ud-dín, of the house of Ghor, whose great victory over Prithwi Ráj of Delhi, took place in A.D. 1193. He had previously twice invaded Mooltán and Sindh in A.D. 1176 and 1178. On the first occasion he had taken Uch, and on the second he penetrated to the coast of Sindh. § The principal events of this period were the seizure of Mooltán by one of the chiefs of Shahab-ud-din, on the occasion of his defeat in Khárazm, A.D. 1202, and the recapture of the town in the following year by Shaháb-ud-dín.

The Governor of Mooltán and Sindh under this dynasty was Násir-ud-dín Kubácha, one of the Túrki slaves whom it was the policy of Shahab-ud-dín to promote to offices of trust. Násir-ud-dín was married to a daughter of Kutb-ud-din, afterwards Emperor of Delhi, also a Túrki slave by origin, to whom had been entrusted the viceroyalty of Hindustán. Strengthened by this alliance, on the death of Shahab-ud-dín in A.D. 1206, Násir-ud-dín declared himself king of Sindh, causing public prayers to be said, and money to be coined in his own name. His capital was at Uch, but his dominions included also the provinces of Mooltán and Sarsuti, under which name was probably included a considerable tract to the east of the Sutlei,

Chapter II. History. Mahmúd Ghaznavi, 1010 A.D.

Násir-ud-din Kubácha, 1206-1224

Ferishta, Briggs,' p. 414.

^{*} See Elphinstone, Hist. Ind , p. 326 and note, and p 330.
† The conclusions of Sir H. Elliot are here followed, but several questions regarding the true era of the Sumras are full of difficulty. They were probably of Rajput origin, but embraced the Karmathian heresy. Elliot, Hist. Ind., 1. pp. 483-94. See especially p. 493.

[‡] Brigg's Ferishts, iv. p. 379. § Elphinstone, Hist. Ind., pp. 360 61, (Ed. 5th).

Chapter II.
History.

Násir-ud-dín Kubácha, 1206-1224 A.D.

Second independence of Mooltan.

Langa dynast" 1445 to 1526 * "

in the direction of Sirsa and H'ssar. The Sumras were reduced by him to a small tract of country in the neighbourhood of Tatta. Násir-ud-dín succeeded in holding his own for upwards of twenty years, defeating several attempts which were made against him from the direction of Ghazni, but at length in A.D. 1224 was drowned in the Indus, in an attempt to escape by boat from his capital, in which he was besieged by Shams-ud-dín Altamish, King of Delhi.

From this period Mooltan remained subject to the Delhi empire. until its collapse after the disastrous invasion of Tamerlane in A.D. 1398. At this conjuncture, the province being left without a governor, and having suffered severely from predatory inroads from the west, "the inhabitants of Mooltan, seeing the necessity of having "a leader to direct their exertions and to protect the country from "their troublesome neighbours, assembled in the year 847 (A.D. 1442), "and selected one Shekh Yusuf, a man of learning, wisdom, and high "character, of the tribe of Koresh, to be ruler over the people of "Mooltán and Uch."+ Shekh Yúsuf set himself vigorously to the task of restoring order, but after a reign of seventeen years was deposed by an adventurer, named Rai Sehra, of the tribe of Langa, who seizing the person of Shekh Yusuf by an act of treachery, usurped the kingly power under the title Kutb-ud-din Mahmud. The people submitted with indifference to the change of rulers. Kutb-ud-din Langa died in A D. 1469, and was succeeded by his son Hussain Langa, a man of great learning and a patron of science and literature. He was also a man of action, and carried his arms both northwards and westwards, § adding considerably to the extent of territory inherited from his father. Meanwhile Shekh Yusuf, whom Kuth-ud-din Langa had deported to Delhi, had prevailed on the emperor Bahlol Lodi to interfere on his behalf; and, during the absence of Hussain Langa on one of his expeditions, an army was sent from Delhi against Mooltán. Hussain, however, was able to reach his capital in time to give battle before the walls, and completely defeated the invading force. On the death of Ballol Lodi (A.D. 1488), Hussain sent an embassy to Delhi, which was well received by the new emperor Sikandar Lodi. He died in A.D. 1502, after having for a time abdicated in favour of his son, who was murdered after a short reign. His grandson Mahmud Khan was then raised to the throne by Jám Báyazíd, a refugee from Sindh, who had become Minister to Hussain and held in jagir the district

^{*} Ferishta, Brigg's, p. 414.

[†] Ferishta, iv., p. 380. Shekh Yusuf was an ancestor of the present Makhdum Shah Mahmud Koreshi.

[‡] Ferishta assigns only two years to the reign of Shekh Yusuf, but the Ain Akbari, which assigns 17, is probably correct, as his deposition occurred during the reign of Bahlol Lodi, who did not ascend the throne till 1453.

[§] His acquisitions beyond the Indus included the country from Sitpur northwards to the towns called in Briggs' Ferishta Kotgirvur (? Kot Karor) and Dhunkote. This country was made over to Beluch immigrants; see Gazetteer of Dera Gházi Khán. According to Ferishta, Hussain Langa also took the forts of "Sheevur" and "Hot," situated apparently in the Rechna and Chaj Doáhs Sheevur may possibly be Shor or Shorkot. Its inhabitants are represented as expecting aid from Khusháb, then under Amír Sayad Khan, and as finally escaping to "Bheemra," which may possibly be a misreading for Bhera. "Hoot" was held by Malik Kází Khan Ghakkar, nearly related to Amír Sayad Khan.

of "Sh *vur" beyond the Ravi. The same Jam Bayazil, however, R few years later was driven into revolt, and retiring to his jágír tendered his allegiance to Sikandar Lodi. By the interposition of Daulat Khan, Sikandar's governor of the Punjab, the Ráví was fixed as the boundary of the Mooltán kingdom, Jám Báyazíd thenceforward holding "Sheevur" as a fief of Delhi. Mahmud died in 1526, the year of Bábar's successful invasion of India. Having overthrown Ibrahím Lodi at Pánipat, Bábar appears to have corresponded with Hussain Arghun, at this time ruler of Sindh, and to have authorized him to seize Mooltán in his name! After a stubborn resistance prolonged during fifteen months by Shuja-ul-Mulk, guardian of the infant son of Mahmud, the city was carried by assault. For a short time the province remained dependent upon Sindh, and was then made over to Humayún. In A D. 1540-43, it passed with the Punjab into the hands of Sher Shah, who succeeded for a time in expelling the new dynasty, but was peaceably re-occupied by Akbar shortly after the restoration of his father in 1555.

Under Akbar and his successors, Mooltán was capital of one of the súbas or provinces into which the empire was divided. The province included the three districts, or sarkars, of Dipalpur, Mooltan, and Sakkar, and was sub-divided into eighty-eight parganas.

The following are in the present Mooltan district:—

Fattehpur Kahror In Pnába Bait Jalandhar, now in taksil Khai Buldi 6 Maulai. Dunyapur Adamwahn and probably Jalalabad and Sher-In same Duába, now in takat Lodhran. garh, and Rajpur ¶ Talambah In Duába Bári, now taksil Sarai Sidhu. Mooltán city Mooltán suburba Duába Bári taksil Mooltan, Sarai Sidhu and Islámpur Shujabad. Shah Alampur Khai Buldi Duaba Bari, now taksil Mailsi.

Kahror and Fattehpur also appear as separate parganas, evidently across the Sutlej, and therefore referring to lands of those paryanas now in Bahawalpur. In the same way Islampur appears in the Sind Ságar Duáb.

In the year of Nádir Shah's invasion of India, A.D. 1738-39, when the Mughal power was becoming weak in the distant provinces, one Záhid Khán, a Sadozái Afghán, was appointed by the Emperor Muhammad Shah to be governor of Mooltán with the title of Nawáb. Chapter II. History.

Langa dynasty, 1445 to 1526 A.D.

Acquisitions by the Mughale, 1555 A D.

Mooltan under Mughal Empire, 1555 to 1738 a.d.

The Nawabs of Mooltán, ** 1738 to 1318 A.D.

^{*} Probably Snor (Shorkot); "Sheevur" would be an easy misreading from Shor in the Persian.

t The Turkhin-nama, or family history of the Arghuns of Sindh, says he was

The circumstance is not mentioned by the Tarlhan-nama, which, however, records that after the conquest, Hussain Arghdu sent messengers to Babar,

offering Mooltan to him
§ The Khai of taksil Mailsi, on the old Bias, therefore appearing twice, once in each Duáb.

[#] Perhaps the present Jalalpur and Sherpur. But v the Khichis. namundars of Shergark, according to the Ayin Akbari, were Khichis and Johiyas. Probably therefore in Mailsi.

l Perhaps the Rajabpur, near Lodhran, of p. 76 ** The following account is mainly an abildgment of the history of the family given in the " Punjab Chiefs," pp. 475-89.

Chapter I! History. Hassin Khán.

The founder of the family fortunes was one Husain . Khan* ex-chieftain of the Abdali tribes living between Kandahar and Herat. He had been expelled from Kandahár when that city was taken by Sháh Abhás II of Persia, and in 1649, on the return of Aurangzib from his unsuccessful attempt to recover the city, accompanied that prince to India. The Emperor Shah Jehan bestowed estates upon him, first in Siálkot, and then at Rangpur in the modern district of Muzaffargarh; and he afterwards served as commander of a body of horse which he obtained permission to raise. Shortly after the accession of Aurangzib he fell into disgrace, and being banished from court, died without issue at Rangpur. He was succeeded in his estates by Inayat Khán, son of his brother Alá-dád-khán. Ináyat Khán left a son, Sher Muhammad Khán, but he proving to be nearly imbecile, the conduct of the family affairs passed to Abid Khan, younger brother of Insyat Khán. On the death of Abid Khán, (about A.D. 1725), a fierce family dissension ensued, resulting in a reference to Hayat Khán, then Governor of Mooltán, by whom this Záhid Khán, son of Abid Khán, was nominated to the chiefship. From beginning to end the career of this dynasty was a hard struggle for existence, first against rival nominees to the governorship, and then against the ikhs. In this struggle the Nawabs had the support of their kinsmen, the Afghans, and of the Nawabs of Bahawalpur. On every invasion from Kábul they were reinstated in their government, and almost as soon as the invading army retired they were swept away.

Zahid Khán, 1735 to 1749 A.D.

Zahid Khan was an able man, and a friend of Kamr-ud-din. minister at Delhi, through whose interest it was that he received the appointment before described. He was at Delhi at the time of his advancement to the governorship of Mooltán, but at once wrote to his son Shakar Khán to assume the government. In this he succeeded, but not without a severe struggle with Ishák Khán, the governor in possession. In 1747 Ahmad Shah Duráni (of the same family as Záhid Khán) invaded India, and advancing to Mooltán, confirmed his kinsman in the government; whereupon, after the defeat of Ahmad Khán in March 1748, supposing its interests to be betrayed, the Court of Delhi appointed Shah Nawaz Khan, ex-governor of Lahore, to supersede Záhid Khán, Mír Manú being at the same time appointed to Lahore. Shah Nawaz Khan, being resisted by Zahid Khan, applied for assistance to Mir Manu, who, instead of helping him, deputed Rája Kaurá Mal to take over the government. Kaurá Mal deteated Shah Nawaz Khan, and was about to proceed against Zahid Khon, who had retired to Sitpur, when he was recalled to Lahore in Shakar Khan, 1749 consequence of a second invasion of Ahmad Shah. Mooltan was left in the hands of Shakar Khan, son of Zahid Khan, who had died in 1749. After the conquest of Lahore by Ahmad Shah in 1752, Mír Manú, who was confirmed by the conqueror in his viceregency of the Punjáb, appointed one Alí Muhammad Khán his deputy at Mooltán. It was during his incumbency that Lahore fell into the hands of the Mahratta chief Ragoba (A.D. 1758). A Mahratta force was at the same time sent against Mooltan, which was captured almost without opposition, Alf Muhammad Khán taking to flight. The Mahrattas ruled

A.D.

^{*} Grandson of Sado Khan, eponymous ancestor of the family.

with an iron hand, but were forced to retire in 1759, before the fourth invasion of Ahmad Sháh. One Khwája Yákút was now appointed governor, but Ali Muhammad Khán took up arms, and succeeded in expelling him. Ahmad Khán now wrote to Shújáa Khán, second son of Záhid Khán, appointing him Nawáb. For a time Alí Muhammad Khán submitted, but shortly found means to attack and depose his rival, whom he cast into prison, himself re-assuming the government. Ahmad Shah, highly incensed at this act of defiance, marched upon Mooltán (A.D. 1767), and seized Alí Muhammad Khán and put him to death. He then returned to Kabul, leaving Shujaa Khan in possession of the government.

1772 A.D.

Chapter II.

History.

Shakar Khán, 1749

AD.

In 1766 the province was overrun by the Sikhs of the Bhangi Shujaa Khan, 1767 to misl under Jhandá Singh, and after an indecisive conflict, Pákpattan avas agreed upon as the boundary line between the Sikh and Afghan states. In 1771, however, Jhandá Singh again invaded Mooltan, but was obliged to retire after unsuccessfully besieging the city for a month and a half. About this time Shujaa Khan was superseded by Hájí Sharíf Khán Sadozaí, and he again by Hájí Shaiff Khán Taklú, otherwise known as Mirzá Sharíf Beg. A struggle ensued for the supremacy, in which Sharif Beg called in the aid of Jhandá Singh, Shújáa Khán on the other hand being aided by the Dáúdputras of Baháwalpur. At first the Dáúdputras were successful, and carried Muzaffar Khán, son of Shujáa Khán, triumphantly into Mooltán. Jhandá Singh however, returning with a large force, retook the city, and kept it for himself (A.D. 1772). These rapid rises and falls of the Haji Sharifs are alluded to in the couplet. Haji Sharlf, na rabi, na kharlf. Shujáa Khán escaped with difficulty to Baháwalpur, where he died in 1774. In 1777 his son Muzaffar Khán prevailed upon the chief of Baháwalpur to make an effort to recover the city, but the expedition was repulsed with loss. An army was then sent from Kábul, but was recalled before operations had well commenced. Muzaffar Khán now retired to Uchh, where he lived till 1779, when Timúr Shah, king of Kábul, marched with a large army to Mooltan and recovered it from the Sikhs, who capitulated after a siege of forty days.

Muzaffar Khán, who was now installed as governor, was an energetic and able man, and though during a long tenure of power, lasting from 1779 till his death in 1818, he enjoyed but scanty lessure for works of peace, he succeeded in developing considerably the resources of his province. During the first ten years of his rule he was constantly harassed by the Bhangi Sikhs, who were at one time joined by Sáhib Khán Siál, of Jhang, and were on this occasion with difficulty repulsed. In 1790 he visited Kábul, remaining there for two years. On the accession of Zamán Sháh he was confirmed in his government, and when that prince invaded India, and the supremacy of the Sikhs for a time was shaken, he drove them out of Kot Kamáliá, which he made over to its hereditary rulers, the Rais of the Kharral tribe.

In 1802 Ranjit Singh marched for the first time towards Mooltán. On this occasion the Nawab came out to meet him thirty miles from the city, and Ranjit Singh retired after giving and receiving valuable presents. In 1806 Ranjít Singh again advanced upon

Muzaffar Khán 1779 to 1818 A.D.

> Ranjít Singh's mvasion.

Chapter II.

History.

Ranjit Singh's invasion.

Mooltan, but on receiving a present of Rs. 70,000 was persuaded to retire In the following year, however, at the instigation of Abd-ul-Samad Badozai, he made an attack in force upon the city. Part of the town was taken, but the fort held out against all his efforts, until on payment of a heavy ransom he agreed to raise the siege. After an interval, however, of three years, part of which Muzatfar Khán had spent in a pilgrimage to Mecca,* the attempt was renewed (A.D 1810), and the siege this time was pressed with the utmost ardour. For some time the fort was bombarded, but without effect. Mining was then resorted to; but the besieged countermined with success, and blew up an important battery of the attacking A general assault was then tried, but the Sikhs were on two occasions repulsed with great loss. Provisions were now become very dear in the camp, and several leaders had been killed, while little or no impression had been made upon the citadel. Ranjit Singh was therefore compelled to raise the siege, accepting by way of ransom twoand-a-half lakhs of rupees, a sum which he had before rejected. Muzaffar Khán was next involved in war with Baháwalpur, and in a struggle with a rebellious dependant of his own, Mir Rajab, of the Rajbana tribe. By the Sikhs he was not molested until 1816, when a Sikh force marching into the province, a body of fanatics, led by Phulá Singh Akálí, made a sudden rush upon the citadel, and succeeded in gaining possession of some of its outworks. In the year following this assault, yet another army was sent into the province, and attacked the fort, but was repulsed and retired on payment of Rs. 10,000. These attacks were scarcely made in earnest; but the Maharaja was now collecting his strength for a great effort, having sworn that Mooltán, which had so often defied him, should yet be his. Accordingly, in January 1818 an army of 25,000 men, commanded by Mir Diwan Chand. murched from Lahore, and having taken Khangarh and Muzaffargarh beyond the Chenáb, appeared before Mooltán early in February. The city was at once captured, and the bombardment of the citadel commenced. "The Nawab had a force of only 2,000 men, and the fort "was not provisioned for a siege, but he made a defence the like of "which the Sikhs had never seen before. Till the 2nd of June the "bombardment went on, and two large breaches had been made in the "walls, for the great Bhangi gun, the Zam-Zam of Ahmad Shah "Durání, had been brought from Lihore, and had been four times fired " with effect. More than one assault had been made by the Sikhs, but "they were repulsed, on one occasion with the loss of 1,800 men. The "gates were blown in, but the garrison raised behind them mounds of "earth, on which they fought hand to hand with the Sikhs. "defenders of the fort were at length reduced to two or three hundred "fighting men, most of them of the tribe or family of Muzaffar Khán. "The rest had either been killed or had gone over to the enemy, for "they had been heavily bribed to desert their master, and many of "them were unable to resist the temptation. At length, on the 2nd "June, an Akálí, by name Sádhú Singh, determined to surpass what "Phulá Singh had done in 1816, rushed with a few desperate

Captured by Ranj't Singh, 1818 A.D.

^{*} It was soon after his return that Mr Elphinstone, on his way to meet Shú-4nl-Mulk at Pesháwar, visited Mooltán. Muzaffar Khán wished to tender his allegiance to the British Government.

"followers into an outwork of the fort, and taking the Afghans by "surprise, captured it. The Sikh forces, seeing this success, advanced "to the assault, and mounted the breach at the Khizri gate. Here "the old Nawab, with his eight sons and all that remained of the "garrison, stood sword in hand, resolved to fight to the death. So "many fell beneath the keen Afghan swords, that the Sikhs drew "back and opened fire on the little party with their matchlocks. "'Come on like men,' shouted the Afghans, 'and let us fall in fair "'fight;' but this was an invitation which the Sikhs did not care to "accept. There died the white bearded Muzaffar Khán, scorning to "accept quarter, and there died five of his sons. Zulfakár Khán, his "second son, was also wounded severely in the face; and two others, "Sarafráz Khán and Amír Bég Khán, accepted quarter and were "saved. Diwán Rám Díal took Sarafráz Khán upon his elephant "and conducted him with all honour to his own tent. Few of the "garrison escaped with their lives, and the whole city was given up to "plunder." The fort of Shujábád† was also reduced, and five guns taken from it. The walls of Mooltán were then repaired, and Diwán Chaud returned to Lahore, leaving in the fort a garrison of 600 men under the command of Sirdár Jodh Singh Kalsiá and Dal Singh Naharná. The family still survives; it is represented by Abdul Majid Khán, son of Nawáz Sháh, the second son of Muzaffar Khán, who with other members of the family enjoys a pension from Government, and in 1865 received the title of Nawab for life. He lives at Lahore. The full pedigree table of the Nawabs is given in Appendix I to Mr. Roe's Settlement Report.

Notwithstanding the external difficulties, against which the General character of Nawabs had to contend, their internal administration was vigorous and successful. During their rule the whole of the canals of the district, with one of two exceptions, were constructed, most of thenf by the direct agency of the Government, only a few very minor works being constructed by the people themselves. Considerable improvements were made in these by Sawan Mal, and also under English rule, but the Diwanwah in Mailsi made by Sawan Mal and the Hájíwáh which was commenced in 1860, are the only real additions which have been made to the works of the Nawabs. The taxation was light, and the revenue which was raised was spent within the limits of the district. No doubt considerable grants were held as nágirs by the members of the Nawab's family and other leading Afghans, to whom also villages were often sold by the old cultivating proprietors. But the change of status was hardly more than nominal; all dues were paid in kind; and at the Nawab's Court there was little of that extravagance which requires to be fed by constant exactions from the people.

During the early years of Sikh rule the administration of the province changed hands rapidly, three governors. Sukh Diál, Shám Singh, and Sewa Singh, successively holding office within two years. In 1820 a fourth governor, Bháhiá Badan Hazári, was appointed. having under him as head of the account office Sawan Mal, son of Hoshnák Rái, a Khatrí of Akálgarh. But Badan Hazári was utterly

Chapter II. History. Captured by Rangit Singh, 1818 A.D.

the Nawab's administration.

Sikh Rule, 1818 to 1849 A.D.

^{*} Griffin. The plunder was estimated at two millions steeling.

[†] Erected by Nawab Shujaa Khan, son of Zahid Khan.

Chapter II.

History.
Sikh Rule, 1818 to

1849 A.D.

incompetent, and was recalled in disgrace within a year; Sáwan Mal, who had already attracted the attention of the Mahárája, being promoted in his stead. At first only half the province was entrusted to him, but in 1820 he was made governor of the whole. The country which thus came under his rule, comprising the districts of Mooltán, Leiah,* Dera Gházi Khan, Khangarh,† and part of Jhang, was "almost a desert. For many years it had been the scene of rapine "and war. Life and property were insecure, and the population, which "once had been numerous and wealthy, had become scanty and "impoverished. But under the new administration a great change "was wrought. Diwán Sáwan Mal, by offers of hand and protection, "induced many inhabitants of neighbouring districts to settle in his "province He excavated canals (in the Mooltán district alone of the "length of 300 miles), he favoured commerce, and acted in every way "as a wise and beneficent ruler." "

Sáwan Mal, 1829 to 1844 a D.

During the reign of Ranjít Sangh Sáwan Mal was little disturbed. He paid his tribute with the greatest regularity, and in other respects But on the death of the great Maharaja, the voices was irresponsible of the Jammu Rájas, Guláb Singh and Dhián Singh, who were bitter enemies of the Diwan, became all powerful at court, and it was proposed to demand from him a fine of half a million sterling. He was summoned to Lahore to render his accounts (September 1840). An amicable arrangement, however, was made, and he returned in peace to Mooltan. In March of the following year he was directed by Mahárája Sher Singh to raise troops, an order which he gladly obeyed, enrolling large numbers of Muhammadans, by whose help be hoped, when the time came, to hold his own against his enemies; for he was still an object of bitter jealousy to the Dográ family. At the same time he bestowed much care and money on the improvement of the defences of Mooltán, rendering the city all but impregnable to a native force; and "there is every reason to believe that he intended ' at some favourable opportunity to throw off his allegiance to Lahore "and declare his independence." His plans, however, of whatever kind, were destined to a rude interruption, for on the 11th September 1844, on issuing from his Darbar, he was shot in the breast by a soldier who was under arrest upon a charge of theft, and died a few days later from the effects of the wound. Thus perished the wisest and best of all Sikh Governors. Though for years practically irresponsible, he had in no way abused his power.

Sawan Mal's administration. Administering justice firmly and impartially, he devoted all his energies to the improvement of his charge, and its recovery from the decay into which it had fallen owing to the wars and tumults of late years. Although he only constructed one new canal, he restored many old ones which had become almost useless, and improved many others. By granting leases on liberal terms, he induced settlers to break up new land, and he paid special attention to the extension of indigo cultivation. Thus developing the resources of the country he was enabled, whilst regularly remitting his tribute to Lahore, and paying all the expenses of his administration, to amass a large private

^{*} Dera Ismail Khan.

^{. +} Muzaffargarh.

[#] Griffin.

[§] Ibid.

fortune, which was found at his death to amount to upwards of a million sterling. This represents nearly the whole of the gross revenue of the Mooltan district which would have been taken by the British Government during the whole of his rule, yet it was gained without any gross oppression or corruption, and Sawan Mal and his times are still regarded by the people, not certainly with regret, but with esteem and affection.

Chapter II. History. Sawan Mal's administration.

He was succeeded as Governor of Mooltan by his son Mulraj, who had served as his father's deputy at Shujabad and Jhang was a man of perhaps even greater ability than his father, but of less amusble character. Both in Shujabad and Jhang he had acquired a reputation for oppression and avarice, and though these faults became subsequently less conspicuous, he never attained to popularity.

Múlráj, 1844 to 1849

The Lahore Durbur hearing of the vast wealth left by Sawan Mal, demanded of his son a nazaránz, or fine, of a kror of rupees, equivalent to a million sterling. Múlráj at the same time was embarrassed by disaffection in the Sikh portion of his troops, who in November 1844 (instigated, it was believed, by the Lahore Darbár) broke into open mutiny, demanding higher pay. Múlráj immediately attacked and dispersed the mutineers; then sending to Lahore offered a small nazarána, and after much negotiation agreed to pay 18 lakhs of rupecs. But in the very month this arrangement was made the war I roke out between the Sikhs and English, which ended in the occupation of Lahore by a British army. Rája Lál Singh, an old enemy of Múlráj, was now minister at Lahore, and at his instigation an army was sent against Mooltán to enforce payment of the nazarána, which during the war Múlráj had made no attempt to pay. Múlráj submitted and carre to Lahore in November 1844, where an agreement was concluded by which he was to pay 8 lakhs of what was due at once, and the remainder by instalments, the districts of Leiah and Jhang being taken from him. Múlráj returned to Mooltán and paid the 18 lakhs; but he was not content; he had lost a portion of his province, and there was now a strong government at Lahore, able and willing to listen to complaints and redress grievances. This was more than Mulraj, who had inherited his father's pride and ambition, could endure. Proceeding therefore again to the capital, he tendered his resignation, which after some delay and correspondence was accepted.

First Sikh War, 1844 A.D.

The government was entrusted to Sirdár Khán Singh Mán, in con- Rebellion and siege junction with Mr. Vans Agnew, c.s., who was appointed Political Agent of Moolian, 1848-49 with Lieutenant Anderson as his assistant. These officers reached Mooltán on April 17th, 1848. On the 19th, as they were proceeding in company with Múlráj to inspect the Fort, and were passing under the gateway, Mr. Vans Agnew was cut down by a soldier of the Diwan and severely wounded. Lieutenant Anderson was also cut down and left for dead. Mulraj, who is believed up to this time to have been innocent of any guilty intention,* rode off to his own house. Mr. Vans Agnew escaped to the Idgah, a strong building about a mile to the north of the fort, in which the party had taken up their quarters; and here, too, Lieutenant Anderson was afterwards carried by some Gurkha sepoys of their escort. On the morning of the 20th the fort opened fire upon the Idgah, and after a short time the Sikh

Chapter II.

History

Rebellion and siege of Mooltan, 1848 49

escort went over to the enemy, when the building was carried by assault, and the wounded officers put to the sword. The die was now cast; and Múlráj, who was probably sincere in his resignation, and had no intention of rebelling, threw himself heart and soul into the struggle which ensued. The history of that struggle belongs to the general history of the Punjab. It ended in the capture of Mooltan by the British arms, and the annexation of the Punjab. The city fortified by Sawan Mal offered at first a resolute defeuce; but after severe fighting the city was stormed on January 2, 1849; and on the 22nd Múlráj, who had retired to the citadel, seeing further resistance to be hopeless, surrendered at discretion. He was put upon his trial for the murder of Mr. Vans Agnew and Lieutenant Anderson, and being found guilty was sentenced to death. The Governor-General, however, accepting the Judge's recommendation to mercy, commuted the sentence to transportation for life. Múlráj was accordingly sent to Calcutta, where he died in the following year. His son Hari Singh is now an Extra Assistant Commissioner in the Punjab. Besides Múlráj, Sáwan Mal left five other sons, four of whom are still alive. They are all engaged in commerce in their native town of Akálgarh in the Guiránwála district.

British Rule.

Meanwhile possession of the district had been taken in the name of the British Government Mooltán became the head-quarters both of a Division and a district. The Division contains the districts of Mooltán, Muzaffargarh, Jhang and Montgomery. The Mooltán district at once assumed its present form, with the exception of that portion of the Sarai Sidhu tahsíl which lies beyond the Rávi. This was added to it in 1851. In 1880, five villages on the Rávi were transferred from tahsíl Shorkot of the Jhang district to the Sarai Sidhu tahsíl of Mooltán.

The mutiny.

The following account of the events of 1857 is taken from the

Punjab Mutiny Report:

"A large part of the Multan division is mere waste land, covered with jungle or else with a short grass and stunted bushes. These tracts are inhabited by several nomadic tribes, whose sustenance is from their flocks, whose habits are primitive, and whose character is restless, impatient of control and thievish to a degree. They are Muhammadans, and profess to be descended from a common ancestor who lived some centuries ago. In September these tribes rose in insurrection, attacked several police posts and disarmed the policemen, took possession of the road by which all mails from the Punjab were at that time carried to England and to all parts of India south of Delhi, and threatened to inflict a severe blow on our power when it was at its weakest; for they rose but a few days before the capture of Delhi, when the Punjab was almost without troops. The operations which were carried on against these tribes are fully detailed in the Gazetteer of the Montgomery district, as the outbreak began there, although it seriously affected every district of the Division.

"At the head-quarters of the Division much anxiety was caused to Major Hamilton, Commissioner, and all the other residents, by the presence of two corps of native infantry, of whom one, the 69th, was known to be thoroughly bad. The post was an important one, as commanding the only outlet the Punjab at that time possessed for communication with England, Bombay and Calcutta, &c. The troops were providentially disarmed in time, and no outbreak took place. The station of Multan commands the passage down the river from Lahore, and the only post road whereby the Punjab could communicate with the rest of the world.

Chapter II.

History.

The mutiny.

At the time of the outbreak it was occupied by the 62nd and 69th Native Infantry, 1st Irregular Cavalry, a native troop of horse artillery, and a company of European artillerymen. The 69th was strongly suspected. The other native troops were considered staunch, and subsequent events verified the supposition in every case. It was necessary to provide a refuge in case of any disturbance. The old fort, which had lain in a ruinous condition since it had been battered and dismantled by the British army in 1849, was put in a position of defence, provisioned, and garrisoned by some men of Captain Tronson's Kuttar Mukhi police battalion. these arrangements occupied some days, and the temper of the native troops could not be trusted from hour to hour, Lieutenant Etheridge, of the Indian Navy, who happened to be at Multan with his vessel, was requested to detain the steamer until the fort should have become defensible. With this request Lieutenant Etheridge willingly complied. and the steamer lay off Multan until it was no longer requisite to trust to it as an asylum in case of need. In the early days of May a crowd of sepoys constantly thronged the Multan post-office, eagerly asking 'for news,' and 'whether the mail had arrived,' and similar questions, in themselves unusual, and were accompanied by such language and demonstrations as were freely used tending to throw the whole establishment into bodily fear. Family remittances, which the soldiery had hitherto always made through the Government treasury, now ceased to be so made. The payments which the men had made on account of these remittances were boisterously demanded back in cash. The price of gold coin rose rapidly in the exchange markets, showing a large demand for portable wealth. Such symptoms of uneasiness (occurring too before any outbreak in the North-Western Provinces) could not but excite the gravest apprehensions in the minds of all European residents; they could not but lead to the conclusion that the soldiery were bent on some mischief, or, to say the least, that their confidence in our Government was gone, and they would rather trust their money in their own hand than in ours. When news of the outbreak in the North-Western Provinces reached. Multan, what had been inexplicable was at once explained, the mystery was revealed, these actions were seen to be part and parcel of a universal and determined design to subvert our rule.

"Colonel Hicks, commanding at Multan, failed to discover in the conduct of the regiments of native infantry any thing which could justify him in taking from them their arms. The Chief Commissioner, however, sent peremptory orders that they were to be disarmed, and on the morning of June 10th the minds of European and native residents were relieved, commerce was re-established, and our authority vindicated by the most successful disarming of the 62nd and 69th Native Infantry by Major C. Chamberlain, Commanding 1st Irregular Cavalry The peculiar character of this excellent move was that the European troops were but 48 artillerymen. The other auxiliaries were all natives, and one regiment. the 1st Irregular Cavalry, was composed of Hindustanis. During the whole day the townspeople flocked to the Commissioner, Major Hamilton, expressing their hearty congratulations on the success of the measure, and their own relief at the prospect of immunity from rapine and slaughter. On the 19th and two following days of June the left wing Bombay Fusiliers came in, and about three weeks afterwards the right wing arrived. The imperious requirements of the service, however, forbade the authorities to keep these troops here, and they as well as the trusty Punjabi troops who arrived from time to time were pushed on towards Lahore or Delhi; so that, with the exception of the 1st Irregulars, the company of artillery, and the police battalion, Multan had absolutely no

Chapter II.
History.
The mutiny.

mulitary standby to resist the two full regiments of Native Infantry which were located there. It was an anxious time. If proof of the ill-will of the 69th be required, it is afforded by the facts that the chief native officer of the regiment and 10 men were blown from guns by sentence of court-martial for sedition and intended mutiny; that just before their execution they boasted of their intent and reviled each other for the cowardice displayed in their own past inaction; that when the regiment was disarmed it was found that the artillery (native) had laid the guns, in anticipation of a struggle, directly on the 69th, avoiding the 62nd; and that the demeanour of the corps throughout was insolent and rebellious to the last degree On the 11th August the horse artillery was disarmed as a precautionary measure. On the same date the enrolment of men for the new 11th Punjab Infantry was commenced by transferring to it men from other regiments. The Gugera insurrection broke out little more than a month afterwards. The new men at Multan were still undisciplined, and could hardly yet be relied on as a serviceable field force. Most of them were left to guard the station, while Major Chamberlain led out his regiment, the 1st Irregular Cavalry (Hindustanis) with some 200 men of the new levies, against the insurgents. Another cause of anxiety at Multan had been the conduct of the preventive service on the Sutlej. of the men employed in it were Hindustanis. They bolted at the first rise in Hindustan, and went off in numbers to join their kindred by blood and by disposition who were enjoying a transient glory over the smouldering ruins of Hansı and Hissar. Men to take their place were raised in the district, and no serious damage was done to the Government interests by their defection. Under the orders of the Chief Commissioner a camel train was organized, having one of its depôts at Multan. It was designed for the conveyance of private parcels, munitions of war and merchandize between Sind and the Punjab, and proved most useful. The care of it constituted one of the many miscellaneous duties entailed on Major Voyle, Deputy Commissioner. The duty of preserving the safety of part of the road between Lahore and Multan, especially during and after the Kharral insurrection, was another most anxious charge for him. The number of widowed ladies, wounded officers, and other travellers who passed down this way, and who were incapable of protecting themselves, made it very needful that the road should be defended. To this end the Deputy Commissoners of Lahore, Gugera and Multan were desired to locate extra police, both horse and foot, at every road police station. The arrangement was vigorously carried out, and after the end of September, when the road was re-opened, every European traveller was provided with a guard. The mail-carts were also defended in their passage; for until routes were opened up through Bahawalpur and Jhang the Punjab was, as regarded communication with other localities, hermetically sealed."

Divisional and district officers.

The following is a list of the officers who have held charge of Mooltán in the capacity of Commissioner and Deputy Commissioner, omitting those who merely held it as a temporary arrangement:—

	PERIOD OF OFFICE.				
Name.	From	То			
I.—COMMISSIONERS. 1. Mr. P. M. Edgeworth, c s 2 Lieutenant-Colonel Hamilton . 3. Mr. Ford, c.s. 4. Lieutenant Colonel Cripps	May 1849 . May 1855 21st October 1862 24th March 1868 .	May 1855. 21st October 1862. 24th March 1868. 5th March 1869.			

	PERIOD OF OFFICE.			
Name.	From	То		
5. Mr. Brandreth, c s 6. Colonel Graham 7 Colonels Hall, Young, Coxe, 11ghe 8. Mr. Brandreth, c.s 9 Colonel Graham 10. Mr. Cordery, c s 11—DEPUTY COMMISSIONERS.	11th March 1869 . 25th June 1871 . 4th March 1873 . 27th October 1874 7th February 1876 21st October 1878	18th April 1871. 4th March 1873 21st October 1874. 7th February 1876. 20th September 1878		
1. Lieutenant James 2. Captain Morrison 3. Mr. H. F. Fane 4. Mr. W. Ford 5. Major Hamilton 6. Mr. H. B. Henderson 7. Major Voyle 8. General Van Cortlandt, c.B. 9. Major Maxwell 10. General Van Cortlandt 11. Mr. D. G. Barkley 12. Mr R. T. Burney 13. Major R. G. Shortt 14. Colonel Ferris 15. Captain Lang 16. Colonel Morcer 17. Lieuenant-Colonel Birch 18 Mr. A. H. Benton 19. Captain Lang	March 1849 September 1849 April 1850 31st December 1851 2nd February 1853 26th May 1854 29th January 1856 14th December 1861 11th March 1863 5th November 1863 24th March 1869 3rd December 1869 15th November 1870 14th April 1873 15th April 1875 29th February 1876 4th April 1877 21st December 1877	August 1849. March 1850. 30th December 1851. 1st February 1853. 17th May 1854. 28th January 1856. 13th December 1861. 10th March 1863. 4th November 1863. 23rd March 1868. 24th September 1869. September 1870. 13th April 1873. 14th April 1875. 28th Feburary 1876 3rd April 1877. 20th December 1877 28th March 1880.		
20. Captain A. S. Roberts 21. Major R. T. M. Lang 22. Mr. C. A. Roe 23. Mr. E O'Brien	29th March 1880 30th November 1880 26th March 1881 2nd June 1882	29th November 1880. 25th March 1881. 1st June 1882. Still in charge		

Chapter II. History. Divisional and district officers.

Some conception of the development of the district since it came. Development since into our hands may be gathered from Table No. II, which gives some of the leading statistics for five yearly periods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made. The following figures show the revenue of the district at intervals of ten years. In 1849 there were only 581,960 acres under the plough; there are now 799,360; while the number of wells in use has increased during the same interval from 4,919 to 12,177.

annexation.

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

_		·	-				
,	Land R	EVENUE	and stoms.		8.	ъ.	*
YEAR.	Proper.	Fluctu- ating	Salt and Custom	Spirits	Oplumand Drugs.	Авневвеd Тахев.	Stamps.
1851-52 1861-62 1871-72 1881-82	Rs. 5,46,043 5,24,497 5,15,925 5,72,566	Re. 31,591 5,514 1,27,746 76,560	Rs. 52 20,619 96,392 2,250	Rs. 5,469 10,860 22,485 30,350	Rs. 4,177 10,155 23,343 20,341	Rs. .: 22,835 19,665	Rs. 9,310 32,241 68,257 98,122

Chapter II. History.

Development since annexation.

Mr. Roe thus sums up the total revenue paid by the district in 1878-79, and comperes it with that of the Regular Settlement of 1858—

Revised S	ettlement— Land Revenue Dates	• •		• •	. 6	Rs. 5,72,626 14,586	
Extras—			•	Total .		Ra.	6,87,212
25207005	Sanctioned cesse Zaildari cess for Local rates @ Ri	Sarai Sid	hú	t		85,920 707 57,280	
					•		1,43,907
				Total			8.31.119

"The Deputy Commissioner has kindly supplied me with a statement showing the taxes levied, in addition to those on the land for 1878-79 They are:—

•					Rs.
Octroi in six mun	igipalitie	:8			91,802
Sajj i	•				8,845
Tirni	,	••		•••	91,311
Miscellaneous					938
Licence Tax		••	,		53,763
General stamps	.,			•••	25,465
Judicial stamps					65,328
•					·

"This, added to the land taxes, gives a total of Rs. 11,68,721, which falls on the total population of the district at a little less than Rs. 2-8 per head. The figures for the last Settlement are not complete; but as far as I can ascertain them, they were Land Revenue Rs. 4,92,313; Dates Rs. 8,387; total Rs. 5,00,700. Cesses, at Rs. 12-8 per cent., Rs. 62,587. Total burden on the land Rs. 5,63,287; tirnl Rs. 45,960; Stamps Rs. 11,672. Grand total Rs. 6,20,919; which on the population of the Census of 1854 gives a rate per head of Re. 1-8 only."

CHAPTER III.

THE PEOPLE.

SECTION A.—STATISTICAL.

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

Statistical. Distribution of

population.

AUC POLO OL AUGAL .		,			
•	ſ	Persons			84.04
Percentage of total population who live in	villages -	Males			83 89
	{	Females			84.23
Average rural population per village	•••				360
Average total population per village and	town .				427
Number of villages per 100 square miles	•	•			22
Average distance from village to village,	in miles				2 29
	Total area		ıl popul		94
•	100010101		al popu		79 442
Density of population per square mile of	Cultivated a		ıl popu		442
Desiry of population por square anti-	041017440044	Kur	al popu		371
	Culturable a		d popu		100
•		Rur	al popu	lation	84
Number of resident families per occupied	house Villag		•		1.18
Timmer or someone reminion for acombion	LIOWES		•	•••	1.49
Number of persons per occupied house	∫ Villag		•••	4	5.99
,	Towns		• ••	• •	5 42
Number of persons per resident family	Villag		•	••	5.06
	Towns				3.63

But it must be remembered that about half the whole area consists of great grazing grounds, the property of Government, and scantily inhabited by nomad graziers. The area included within village boundaries is only 2,922 square miles; and on that area the density of population is 188 per square mile. Moreover, the number of "villages" does not necessarily correspond with the number of separate units of habitation. The Census "village" is the revenuepaying area; while a large proportion of the rural population is scattered over the face of the country in petty hamlets, every proprietor residing with his family and retainers upon his plot of cultivated land, which may or may not be contiguous to the estate of his next neighbour. It is only in the larger townships that any considerable collection of houses upon a common site is to be found.

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

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

in each direction, and the distribution of immigrants by tahells. Further details will be found in Table No. XI and in supplementary Tables C to H of the Census Report for 1881, while the whole subject is discussed at length in Part II of Chapter III of the same

Proportion per mille of total population.					
	Gain	Loss			
Persons Males Females	99 119 76	32 34 29			

report. The total gain and loss to the district by migration is shown in the margin. The total number of residents born out of the district is 55,174, of whom 36,356 are males and 18,818 females. The number of people born in the district and living in other parts of the Punjab is 17,474, of whom 10,439 are males and 7,035 females. The figures below

show the general distribution of the population by birth-place:-

		1	PROPOR	TION P	er mili	LE OF F	ESIDEN	T POPU	LATION	ī.
Вови ін		Rural Population.		Urban Population		Total Population.				
		Malos	Females	Persons	Males	Females	Persons	Males	Females	Persons
The District The Province India Asia	••	915 989 998 1,000	942 996 1,000 1,000	925 992 999 1,000	709 879 969 978	838 939 996 997	766 905 980 986	881 973 994 997	924 986 999 999	900 978 998 998

The following remarks on the migration to and from Mooltán

are taken from the Census Report:—

"Mooltán is a scantily peopled district, while there has been an immense development of canal irrigation of late years; and it is surrounded by districts in which the pressure of population is markedly greater than in itself, on cultivated at any rate, if not on total area. Consequently it takes population from every district save Muzaffargarh, where the development has been even greater still. The number of immigrants is more than three times the number of emigrants; indeed there has been hardly any emigration except to Muzaffargarh and Baháwalpur, where also a great development has lately taken place under British management. Mooltán has attracted settlers from the rival centres of commerce at Lahore and Amritsar, while the unirrigated district of Jhang with its scanty cultivation, and the barren plains of Baháwalpur, have sent it large numbers of immigrants. The immigration from the N. W. Provinces is due to the cantonments. The proportion of males is naturally higher in the case of the more distant districts."

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

The first of these was:-

İ	, , , , , , , , , , , , , , , , , , ,	Census.	Persons.	Males.	Females.	Density per- square mile.
	Actuals {	1855 1868 1881,	411,386 472,268 551,964	229,423 261,808 304,517	181,963 210,460 247,447	70 80 94
	Percentages	1868 on 1855 1881 on 1868	114·1 116·9	114·1 116·3	115·7 117:6	114 118

Increase and decrease of population. It will be seen that the annual increase of population per 10,000

Year.	Persona.	Males.	Females.
1881	551,9	304.5	247,4
1882	558.6	308,1	250,6
1883	565,4	811.7	253,7
1884	572,2	315.3	206.9
1885	579,1	819.0	260.1
1886	586,1	322,7	263,4
1587	593,2	320,5	266,7
1888	600,8	840,3	270,0
1889	607.6	234,2	273,4
1890	614,9	848,1	276,8
1891	622,3	842,1	280,8

since 1868 has been 117 for males, 126 for females and 121 for persons, at which rate the male population would be doubled in 59.6 years, the female in 55.7 years, and the total population in 57.8 years. Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds, as shown in the margin. But it is impro-

bable that the rate of increase will be sustained. Part of the increase is probably due to increased accuracy of enumeration at each successive enumeration, a good test of which is afforded by the percentage of males to persons, which was 55.76 in 1855, 55.43 in 1868, and 55.17 in 1881. Part again is due to gain by migration, as already shown at page 38; and it is hardly to be expected that Mooltán will retain the superiority in development of irrigation over neighbouring districts which has contributed to the excess of immigration over emigration. At the same time the district is distinctly a healthy one, and the natural rate of increase large. The increase in urban population since 1868 has been exactly the same as that in rural population, the numbers living in 1881 for every 100 living in 1868 being 117 for urban and 117 for total population. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI.

		•	J	•		
	Tota	Total population. Perc				
Takel,	1855.	1968.	1881.	1868 on 1855.	1881 on 1868.	
Mooltan Shujabad Sarai Sidhu Malsi Lodhran	125,562 54,457 52,488 101,500 77,429	137,804 67,958 66,778 118,261 91,907	170,610 61,622 80,012 141,617 98,203	109 106 127 117 118	124 107 120 120 107	
Total district * .	411,386	472,768	551,964	115	117	

Within the district the increase of population for the various tahsils is shown in the margin.

Table No. XI shows the total number of births and deaths registered in the district for the five years from

1877 to 1881, and the births for 1880 and 1881, the only two years during which births have been recorded in rural districts. The distribution of the total deaths and of the deaths from fever for these

		1880	1881
Males	•	18	21
Females		15	17
Persons		33	38

five years over the twelve months of the year is shown in Tables Nos. XIA and XIB. The annual birth-rates per mille, calculated on the population of 1868, were as shown in the margin.

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

	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	Average
Males	10	19	24	24	25	19	22	30	31	26	28	21	26	92	24
Females	9	19	22	21	24	18	22	26	28	24	27	18	25	82	23
Persons	10	19	23	28	24	19	22	28	30	25	28	20	25	82	23

^{*}The figures here given for 1808 differ somewhat from the published total for the district; but they are the only details available.

Chapter III, A. Statistical.

Increase and decrease of popula-

Births and deaths.

Chapter III, A.
Statistical.
Births and deaths.

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

Age, sex, and civil condition.

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

	0—1	1-2	2-3	3-4	45	0-5
Persons . Males Females .	342 314 375	217 199 239	286 263 314	328 304 359	325 305 349	1,498 1,385 1,636
	5—10	10—15	15-20	20-25	2530	30-35
Persons Males . Females	1,488 1,459 1,523	1,013 1,082 928	755 771 735	799 776 827	882 873 894	884 893 874
	35-40	4045	4550	50-55	55-60	over 60
Persons . Males Females .	498 518 472	709 701 720	315 336 289	* 472 501 435	108 119 94	579 586 572

Population.	Villages.	Towns.	Total,
All religions \ \begin{cases} 1855 \\ 1868 \\ 1881 \\ \\ 1881 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	5,507 5,659 6,842 5,474	5,569 5,552 5,465 7,936	5,576 5,543 5,517 5,620 7,098 5,478 7,719

The number of males among every 10,000 of both sexes is shown in the margin. The decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration.

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

Year o	lıfo.	All religions.	Hindus.	Musalmáns.
0-1 1-2 2-3 3-4 4-5		972 980 971 960 929	1,024 1,024 976	960 966 971

in the earlier years of life was found to be as shown in the margin. The figures for civil condition are given in Table No. X, which shows the actual number

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

of single, married and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The Deputy Commissioner wrote as follows in his Census report for the district:—

- "The number of married men is in excess of the married women, but this must be due to the fact that many men, such as employés and servants, and some minors, have their wives in other districts. I have never heard of polyandry being practised. Of the unmarried women 68 per cent. are over 15 years age; amongst the Hindus the percentage is only 3; amongst the Muhammadans it is 7.6. Of the married women, the proportion under 15 is 4 per cent. for the whole population; amongst the Hindus it is 7 per cent, and amongst the Muhammadans it is only 3 per cent. corroborates the well known fact that in this district the Muhammadan girls marry rather late. This is not an unmixed good. It often happens that a girl's parents wish to marry her to some rich old man; she runs off with a lover of her own; charges of abduction are at once made by the parents and the disappointed bridegroom, and false evidence is freely given on both sides."

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

Infirmity. Malos. Females 19 52 8 1 Insine 48 14 1 Blind beaf and dumb Leprous

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

and religion of the infirm. already been noticed at page 12.

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

sian population.

Infirmities.

	Detrils.	Males.	Females.	Persons
Races of Christian Popula-	Europeans and Americans Eurasians Native Christians	1,364 54 18	345 56 24	1,709 110 42
tion.	Total Christians	1,436	425	1,861
, ż	English Other European languages	1,401	393 2	1,794 18
Lacitu-	Total European languages .	1,412	393	1,807
Birth.	British Isles Other European countries	1,133 11	129 5	1,202 16
第4.	Total European countries	1,144	134	1,278

6

Chapter III, B. Social and Religious Life.

European and Eurasian population.

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

SECTION B.—SOCIAL & RELIGIOUS LIFE.

Food of the people.

The following note regarding the food of the people was furnished by the district authorities for the Famine Report of 1879. The staple food consists of the kharif grains, the pulses, wheat and rice. The proportion of wheat and inferior grains eaten depends entirely on the means of the family; well-to-do people eat only wheat; the very poor never eat it at all. Wheat and pulses are sown in November and December, and harvested in April; the kharif grains are sown in July, and harvested in October. Rain can hardly be said to be essential, but a moderate supply in January and February, and in July and August, greatly improves both harvests Excessive rain is always bad if it comes before the ears are formed; it brings blight; if it comes afterwards, it beats down the grain and rots it. Sometimes it comes when the grain is being threshed; it then destroys the whole of the bhúsú and a great part of the corn. In an agricultural family the old person may be estimated to eat ? ser of átta, one chittak of dal or other pulses a day; the wife the same as the old person; the man, one ser of atta and one chittak of dil; the children would each eat half as much as the man; this seems a large allowance for them, but then they eat much more often than adults; at the above rate the yearly consumption would be as follows:-

Atta $3\frac{1}{2}$ sérs a day=1,277 sérs or 32 maunds a year.

Dál 4 chittáks a day=91 sérs or 2 maunds 11 sérs a year.

The amount of vegetables and green food consumed cannot be definitely estimated. It depends on whether the family has a garden or not. The consumption of a non-agricultural family would be much the same as the above, but probably the man would cat ? instead of a whole ser of atta a day, and this would reduce the yearly consumption by 91 sers or to about 30 maunds.

General statistics and distribution of religions.

Religion	Rural	Urban	Total
	popula	popula-	popula-
	tion,	tion	tion.
Hindu Sikh Jain Musalman Christian	1,527 30 8,439 5	4,676 77 5 5,046 187	2,029 38 1 7,897 34

Table No. VII shows the numbers in each tahsil and in the whole district who follow each religion, as ascertained in the Census of 1881, and Table No. XLIII gives similar figures for towns. Tables Nos. III, IIIA, IIIB of the Report of that Census give further details on the subject. The distribution of every 10,000 of the population by religions is shown in the margin. The

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

Sect.	Rural popula- tion.	
Surnis	993	990
Shiahs	62	8 8
Wahhabis	01	0 2
Others & unspecified	03	0 8 -

Part I, Chapter IV of the Census Report. The distribution of every 1,000 of the Social and Reli-Musalmán population by sect is shown in the margin. The sects of the Christian population are given in Table No. IIIA of the Census Report; but the figures are, for reasons explained in

Part VII, Chapter IV of the Report, so very imperfect that it is not worth while to reproduce them here. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A brief description of the great religions of the Punjab and of their principal sects will be found in Chapter IV of the Census The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religions by tahsiis can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to locality is available. But all the landowning classes and almost all the menials are Musalmans, the Hindus and Sikhs being almost confined to the mercantile classes and their priests

The table given on pages 44 to 48 shows the various fairs of the district; but many of those entered hardly deserve this name, and even of the larger fairs there are none which are of the slightest importance from a business point of view. They are all held either in memory of some holy man, or to celebrate some well-known holiday, such as the Baisakhi or 'Id. The most important Muhammadan fairs are those held at Sher Shah, Makhdum Rashid, Jalalpur, Jehánpúr, Baghdád, Fázil Sháh, and at a shrine in the jungle near Dunyapur. At all these the proceedings are much the same: disciples visit the tomb of some renowned saint and make their offerings, which are taken by the saints' descendants, or the attendants of the khankah. In return a little amusement in the shape of wrestling and other sports is generally provided. Besides the fairs in honour of the Baisakhi, or of the new year, Vikramajit (about 10th Jeth), the Hindu fairs are mainly gatherings at celebrated shrines for the purpose of bathing in a sacred tank and making offerings at the adjoining temple. The chief of these are those held at Rám Chauntrá in Sarai Sidhú in April, and at Súrajkund near Mooltán in the beginning of August. The annual proceeds of the Sher Shah fairs are estimated at Rs. 2,000.

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

Language.	Proportion per 10,000 of popula- tion.
Hindustani Bagri	199 16
Kashmiri	i
Panjabi Jatai or Multani	2,909 6,796
Pashtu	23
All Indian languges	9,966
Non-Indian languages	34

principal languages current in the district separately for each tahril and for the whole district. More detailed information will be found in Table No. IX of the Census Report for 1881, while in Chapter V of the same report the several languages are briefly discussed. figures in the margin give the distribution of every 10,000 of the population by language, omitting small figures.

Chapter III, B.

grous Life.

General statistics and distribution of religions.

Fairs.

Language.

Statement showing all Fairs of the Mooltán district.

Name of tahsil,	Name of fair.	Where held.	· Why held.	Date.	Duration of fair.	Estimatd attendance.	Remarks.	
	MUHAMMADAN FAIRS.							
Mooltan	Sher Shah	Sher Shah	In honour of the shrine of the Makh- dúm's ancestors.	14th Sudi Chet. Between 15th March and 15th April.	[20,00 0	The fair is attended by the disciples of the makhdúm who come from all parts on a pilgrimage to the shrine. The makhdúm entertains them with wrestling matches, ram fights, &c. The fair is mainly a pleasure one.	
Do	Sháh Kot	Sháh Kot	In honeur of the shrine of Shekh Sarwar.	22nd Hár, about 7th July.	2 days	2,00 0	The fair is chiefly attended by disciples on a pilgrimage to the shrine. On the last day there is wrestling.	
До	Makhdúm Rashíd.	Makhdum Rashid	In honour of the shrine of Makhdúm Rashid.	1st Thursday after 15th Har and 3 following Thursdays.	4 days	5,000	Only pilgrims to the shrine attend this fair. There is a well here into which at the close of the fair leaves of the jal tree are thrown. The well is then closed, and is not opened till next year's fair. The pilgrims drink eagerly from it.	
Do	Shah Shams	Taraf Juma Khalsa	In honour of the shrine of Shah Shams Tabrez.	On the Friday after every I'd.	At evening for 3 hours.	2,000	Attended by pilgrims and sightseers.	
Do.	Pir Jehaniá	Ditto	T	On a Thursday in Hár, June 15 to July 15.	One Thursday,	1,000	There is no shrine here, only a faqir's hut. The assemblage can hardly be called a fair. Sometimes there is a little horse-racing	
.Do	Abid Khán's garden,	Abid Khan's gar- den at the village of Langrial.	To celebrate the holy days in Sawan (July-August).	For Sawan	Every Sun- day in Sawan.	2,000	There is no shrine here, nor is there any particular object in the fair, which is merely a general gathering for holiday-making.	

HINDU FAIRS.

				H	INDU FAIRS.			1 9
Do.	,	Budla Sant	Budla Sant at Dúgráná,	To celebrate new year's day	On lat day of the Hindu year.	2 days	60,000	There is a tank and Hindu temple here. The Hindus resort to it to bathe and pray on their new year's day (about 15th April). The fair is merely a
Do.	• • •	Sáraj Kúnd	At Kayanpúr	A pleasure fai	Bhadon and Magh, August- September and	one day	5 0,0 00	pleasure one. Here also there is a tank and temple to which people resort to bathe and pray.
Do.	•••	Ram Tirath	Taraf Júmá Khalsa	A religious fair	the new moon	each time I day	2,000	Ditto.
Do.	•••	Jog Máyá	Taraf Daira	Do. , .	of Bhadon In 8 days of Chet and Assarh (May-Juneand		Un- known	There is a temple of Devi here, especially resorted to by women.
Do.		Baisákhi	On the river bank	To celebrate the	SeptOct.) On 1st Baisakh	l day		The people resort to the river to bathe.
Dọ.		Nar Singh Chowdas	In Fort Mooltán	Baisákhi holiday A religious fair	On the day be- fore the new moon of Baisakh	3 hours at evening	3,000	There is a temple at which petty offerings are made.
						_		

MUHAMMADAN FAIRS.

Shujabad	Rashid Shah	Shujábád .	In honour of Rashid Shah	Every Thursday	From 4 o'clock		Worshippers attend and offer at Rashid Shah's khánkah sweetmeats and sugar, but no cash.
Do	Pir Atab	In Halalwajeh	In honour of the	On every Thurs- day in Sawan & Bhadon		600	
Do	Taj Muham- mad khán- káh	Jahanpúr	Ditto	From 11th to 13th Safar= 16th to 18th March.	3 days	30,000	Disciples attend with their offerings, and there is a general pleasure fair.

Social and Reli-gious Life. Chapter III, B.

Sociel and Rehgious Life.

Fairs.

Statement showing all Fairs of the Mooltan district—(continued)

Name of takett.	Name of fair.	Where held.	Why hold.	Date.	Duration of fair.	Estimated attendance	Remarks.
			F	IINDU FAIRS.			
Shujábád	Mari Narotam- gır.	Gajju Hatta .	In honour of Naro- tamgir	On 1st Sunday in Sawan (about 15th July).		600	The samadh or tomb of the faqir is visited by a small band of admirers.
Do	Old garden on the Chenab		To celebrate the Baisakhi	lst Baisákhi	l day	3,000	The Hindus go to the river to bathe and hold a pleasure fair.
	•		MUHAM	MADAN FAIRS.			
ohdrán	Syad Sultan Ahmad Katal	Jalálpur	In honour of the Pir	In Chet on every Friday (March-		12,000	The disciples bring their offerings to the shrine of the Pir, and there is generally some wrestling.
Dor	Sheikh Ismail	Umrpur '	In honour of the Pir	April) On 1st Monday in Hár	1 day	10,000	The disciples bring their offerings to the shrine of the Pir, and there is generally
Do	Pir Fattehalla	Lahori . 1	Ditto	Last Friday in Chet	l day .	2,000	some wrestling. Ditto.
Do	Pir Mulah	Műlvi	Ditto	lst Friday in Baisakh	lday	1,500	Ditto.
Do	Chaukí	Lutfpúr	Ditto	14th Sawan (about 1st August)	lday	1,500	Ditto.
Mailsi	Dewán Chaulí Mashaikh	Dewán Chaulí Mashaikh	In honour of the Pir	27th Ramzan (25th Sept.)	1 day	2,500	The offerings are shared by the Pir's
Do	Abn-ul-bakar	Dhalu	Ditto	Chet	8 days	10,000	The offerings are taken by the attendants of the khánkah. The fair is mainly a religious and pleasure one, but a considerable trade in Pak Pattan work saddles, &c, is also done at it.

5,000 The fair is mainly a pleasure one; it is

1,000 A small pleasure and religious fair.

5,000 A litte trade done in Bahawalpur ware.

of selling these

200

sheld just when the dates are ripening, and the proprietors take the opportunity

1,2

Fairs.

Do.			Darúharwahan	Ditto	day	I uay .	200	
Đo.	•••	Hají Pir Ayáb Qatal	In Jungh, No. 20, near Mapúr	Ditto	On 3rd Friday in Chet	l day .	в,000	Disciples make their offerings at the shrine, and there is a little wrestling.
				HI	ndu fairs.			
Mailei	• •	Chaukan di Bábá Nanak	Dewan Chauli Mashaikh	To celebrate new year's day	In Chet on new year's day	l day		A Hindu religious and pleasure fair. A small building commemorates the visit of Baba Nanak here, and the attendant in charge of this takes the offerings.
Do.		Nagar Kot	Fadda	In honour of Devi	On the Holi	lday	1,000	A religious fair. The offerings are taken by the Brahmins.
Sarai Si	idhú	Ram Chowtra	Ram Chowtra	In honour of Ram Chowtra	1st Baisakh	8 days	5,000	A religious fair. There is a celebrated temple here, and the mahant takes the offerings.
Do.		Arjan Sher	Sarai Sidhu .	In honour of the holy		l day	1 1	There is a samadh to which offerings are made.
Do.		Sayad Jalál	Haweli Mubarik	Ditto	25th Baisakh .	l day .	5,000	Sayad Jalál's <i>khànkah</i> is here, and offerings are made to it.
Do.		Muzaffer- shahid.	Shah Phallu Tirholf	Ditto	15th Sawan	2 days	400	. -
Do.		Abdul Hakim	Abdul Hakim	· Ditto .		l day	3,000	Shah Habib was a man of some renown.
Do.		Shah Habib	Baghdad	Ditto	27th Sawan	5 days	6,020	His khankah is here, kept by his descendants, who divide the offerings made to it.
Do.	- 1	Mean Rahmán	Aroti	Ditto .		l day	500	
Do.	. [Mah sher	Mírpúr	Ditto	In Chet on the	l day	1,000	Offerings of coin are made, and a pleasure fair is held.
Do.	.	Hotti Abdul	Rámpúr	Ditto :	lst Hár	l day .	1,000	
***************************************								m Q

In Sawan on the 1 day 3rd Friday

9th Shawal, 1st | 1 day October

In Chet on the 1 day

Weekly on Fri- 1 day

4th Friday

Ditto

Ditto

Ditto

Ditto

ž,

Do.

Do.

Do.

Lal Hamid

Ahmad

Jewan Sultan

Syad Sultan

Mír

Mian

Fattebpur

Chelahwahan

Rapar, near Kah-

rore. Darúharwahan ...

Statement sh	howing all	Fairs of the	Mooltán district-	(concluded).
--------------	------------	--------------	-------------------	--------------

Name of tahsil.	Name of fair.	Where held.	Why held.	Date.	Duration of fair.	Estimated attendance.	Remarks.		
HINDU FAIRS—Concluded.									
Sarai Sidhu	Mai Sampuran	Mai Sampuran	In honour of the holy man	15th Jeth	l day	500			
D ₀	Talib Shah	Sardárpur	Ditto .	On the 1st Friday in Jeth and following days.	7 days .	2,000			
Do	Fázil Shah	Sardarpur	In honour of a shrine	2nd Friday in Jeth	l day .	300			
Do	Shah Khalak- wah.	Khatichu .	Ditto .	15th Hár	1 day	1,000	•		
Do	Chak Naurang Shah.	Chak Naurang Shah.	Ditto .	Chet .	2 days	1,000	•		
Do.	Sayad Mu- hammad.	Kotla Bahá-ud-din	Ditto	Weekly on Friday	l day	200			
Do	Sarwar Shah	Fazal Shah	Ditto .	On 2nd Friday in Jeth	lday .	5,000			
	-			-	}) '}	<i>*</i> .		

Table No. XIII gives statistics of education as ascertained at

	Education.	Rural population	Total population
Malos	Under instruction	155	231
	Can read and write	484	698
Fernales	Under instruction	4·4	8 7
	Can read and write	4·6	14 5

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

indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the Census returns. Statistics regarding the attendance at Government and aided schools will be found in Table No. XXXVII. The distribution of the scholars at

Dotails,	Boys.	Girls.
Europeans and Eurasians Native Christians Hindus Musalmans Sikhs Others	10 1,802 1,805 28 8	9 5 8 241
Children of agriculturists ,, of non-agriculturists	1,978 1,731	263

these schools by religion and the occupations of their fathers, as it stood in 1881-82, is shown in the margin. A newspaper is published in vernacular at the Albion Lithographic Printing Press. Some account of the indigenous schools will be found in Chapter V, Section A, under the head of education.

Mr. Roe's estimate of the character of the people will be found quoted in Section D of this Chapter, where he discusses the indebtedness of the agricultural classes. Tables Nos. XL, XLI, and XLII give statistics of crime; while Table No. XXXV shows the consumption of liquors and norcotic stimulants.

It is impossible to form any satisfactory estimate of the wealth

Ass	essinent.	1869-70	1870-71	1871-72
Clus I	Number taxed	2,357	2,168	1,157
Class II	Number taxed Amount of tax	23,439 386 7.936	42,276 632 17,064	0,932 646 5. 564
Class III	Number taxed Amount of tax	167 9 ,398	263 10,257	302 6, 768
Class IV	Number taxed Amount of tax	1,057	6,102	1,022
Class V	Number taxed Amount of tax		235 23,068	,
Total	{ Number taxed { Amount of, tax	2,918 41,830	8,411 98,767	2,114 20,286

of the commercial and industrial classes. The figures in the margin show the working of the income tax for the only three years for which details are available. In 1872-73 there were 744 persons brought under the operation of the Income Tax Act, as enjoying incomes in excess of Rs. 750. In the preceding

year, all incomes above Rs. 500 being liable, there were 2,114 persons taxed. Of these bankers and money-lenders are returned as numbering 15; 381 were general merchants, 27 grain-sellers, 30 other merchants, 28 traders in food; and 51 miscellaneous traders. Of landed proprietors, 1,194 persons paid Rs. 9,785, or 42 per cent. of the total collections under the Act. Table No. XXXIV gives statis-

	1986)-81	1881-82.		
•	Towns	Villages	Towns	Villages	
Number of licenses Amount of fees	564	623 9,600	501 9,245	656 10,420	

tics for the license tax for each year since its imposition. The distribution of licenses granted and fees collected in 1880-81 and 1881-82 between towns of over and villages of under 5,000 souls is shown in the margin.

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

Character of the people.

Poverty or wealth of the people.

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

Poverty or wealth of the people.

But the numbers affected by these taxes are small. It may be said generally that a very large proportion of the artisans in the towns are extremely poor, while their fellows in the villages are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves, their fees often taking the form of a fixed share of the produce; while even where this is not the case, the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather-workers should be excepted, as they derive considerable gains from the hides of the cattle which die in a year of drought. The circumstances of the agricultural classes are discussed below in Section D.

SECTION C.—TRIBES, CASTES, AND LEADING FAMILIES.

Statistics and focal and castes.

Table No. IX gives the figures for the principal castes and distribution of tribes tribes of the district, with details of sex and religion, while Table No. IXA shows the number of the less important castes. It would be out of place to attempt a description of each. Many of them are found all over the Panjab, and most of them in many other districts, and their representatives in Mocltán are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as landowners or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter VI of the Census Report for 1881. The Census statistics of caste were not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or sub-divisions had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes and castes are available. But the general distribution of the more important landowning tribes is broadly described below, while the area held by each is shown in the table on page 51. Of the whole area 176 per cent. is held by Hindus, nearly all of whom are Karárs; 748 per cent. is held by Muhammadans, the great majority of whom are Jats, to whom however the Sayads and Patháns bear a good proportion. The holdings of the Karárs and Sayads are scattered all over the district; so too are the Pathans and Biluches, who however are most numerous in Mailsi and Lodhrán, and very few in Sarai Sidhu. The localities of the Muhammadan Jats are very distinctly marked. The banks of the Rávi are held by the Sials, including their sub-divisions of Hirais, Sargánahs, Dáduánáhs, Panjwánáhs, &c. Along the Chenáb to the borders of the Mooltan tahsil the villages belong mainly to Tahims and Taragars. In Mooltan the predominance of any one tribe of Jats is not so clearly marked; but in Shujabad the Khokhars, the Núns, Khákis, Lángs and Langás are found in more or less solid groups, and the remaining Chenab lands forming the Hitar chak of the Lodhrán tahsíl, are held chiefly by Kachálás. In the rest of Lodhrán the groups are not nearly so well marked, but in Mailsi the Joyahs, with their sub-divisions, hold almost all the Sutlej lands. Behind these come extensive groups of Khichchis, Arains, Sayads, Pathaus,

and Mitrus, whilst the bar, as far as it is habitable, is occupied mainly Chapter III. C by Langriáls:-

Statement showing holdings of each caste, in acres.

Tribes.	Mooltan.	Shujaba- bad	Lodhran.	Mailsi	Sarai Sidhu	Total
I.—Hendus		0.400	4 504	- 100	3.000	16,159
Brilimins, Karars and Gosdins	2,155	2,623	4,596	5,403	1,382	67
Lappits Khatris Karir and Sunars Other Hindus	8,308 36,793 50	} 69,497 532	4,395 91,842 378	} 95,924 23	872 2,566	309,997 983
Total Hindus	47,873	72,652	101,211	101,350	4,620	327,206
II — Muhammadan		i				
S grads and Kureshis Pathans Biluchis	65,867 32,548 78	12,354 } 8,918	87,403 { 15,079 19,735	60,165 } 51,824	37,759 953	213,548 124,135 199
R sputs Jus Other Muhammadans	199 193,747 1,124	96,222 716	242,189 8,466	391,605	106,859 1,837	1,030,622 7,243
Total Muhammadans .	293,663	113,210	317,872	503,594	147,408	1,375,747
1/1 - Village Servants	2,315	1,983	5,068	1,803	842	12,011
IV - Muscellaneous (1 c., troturnment, Companies, Furopeans)	39,606	3,889	15,767	10,010	74,063	142,835
Grand Total .	382,457	191,734	439,918	616,757	226,433	1,857,299

Amongst the Hindus the Brahmins have no families of any note, except those of Talamba; they are nearly all the incumbents of small shrines or dharmsálás, and their property is mainly confined to the lands attached to these places. Of the Karárs and Khatris there are a few families of respectability, but the only one of any eminence is that of the chaudris of Shujábád. Their ancestors from whom they take the family name of Bablah, is said to have been the son of Bhati Ram, a great Lunar Ráipút. The Mooltán Bablahs say that their immediate ancestor came from Bhatner some 25 generations ago, and settled at Márinún in Shujábád, where he and his descendants held most of the villages in full proprietary right, although they were afterwards deprived of much of it by the Muhammadan Jats. This is probably untrue, as the Muhammadan Jats, by whom the Bablahs say they were dispossessed, are undoubtedly the original inhabitants of the country. The remaining Karárs and other Hindu landowners are chiefly settlers introduced by Sawan Mal. Of the Arorars or Karars of Mooltan, 34,388 returned themselves as Dakhana, 8,793 as Uttarádhi, and 6,455 as Dahra at the Census of 1881.

Amongst the Muhammadans the first place is taken by the Sayads. Some of the families, like the Makhdum of Sher Shah, possess considerable wealth; whilst others have little beyond the precarious income derived from the offerings of their disciples. Most of the leading Sayads have now taken the title of makhdum, that is " servant," or guardian of the shrine of some illustrious ancestor. It is said that this general assumption of the title is quite a recent innovation, and that it was formerly taken by one or two families only. In Appendix II of Mr. Roc's Settlement Report will be found

Tribes, Castes, and Leading Families.

Statistics and local distribution of tribes and castes.

The Hin lus.

The chaud is of Shujábád.

The Sayada

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

Hasan Husainis

a pedigree table showing the descent of the different families, and their connection one with another.

The first in descent, and also in popular reverence, is the family of Hasan Husain. The common ancestor of all the Mooltan branches of thi) family was Abdul Kádir Giláni, who is known as their Pirán His father, 10th in descent from the Imam Hasan, married a descendant of the Imám Hasan, hence the name Hasan Husainís. The femilies are also called Giláni, from Abdul Kádir's residence at Giláni, in Persia. Ablul Kádir had two sons, Sáyad Alí Muhammad and Shekh Abdul Wahab. The descendants of the former, although they constitute the elder branch of the family, are much less illustrious than the younger branch. Their immediate ancestor Pir Habib Ullah. alias Shah Habib, was 17th in descent from Sayad Ali Muhammad. He was born at Bághdád. In obedience to a vision, or more probably influenced by the example of his relative Pir Hamad Jehan Bakhsh, who had already gone to Uch, he migrated from his native country and came to the Sarai Sidhu tahell, where he founded the village of Bághdád on the Rávi, at the commencement of the Sidhnái reach, some 300 years ago. Here he died and was buried, and his khinkih is preserved by his descendants, who still reside there. They once possessed considerable jágirs, but these were resumed in the Nawah's time, and they now only hold a small grant in their own village, beyond the limits of which they are but little known. mela on 27th Sawan is, however, said to be attended by some 5,000 persons. The other branch of the family is much more famous. Shekh Jehan Bakhsh, alias Shekh Muhammad Ghaus, 9th in descent from Shekh Abdul Waháb, migrated from Bághdád to Uch in the time of Taimúr. His son Pír Músá Pák Shahíd was born there in A.H. 952 A.D. 1535, and he was so renowned for his piety that his father, setting aside his eldest son, appointed him his successor. He was killed in a raid in A.H. 1010 or A.D. 1593 by one Sultán, a Langá He was first buried at his father's feet at Uch, but, in obedience to a vision, his body was subsequently removed, first to the village of Mauza Hattí, and afterwards to Mooltán, where it was finally buried in the present khángáh near the Pák gate. Ever since this the head of the family has taken the title of makhdúm. The late Makhdúm Wilayat Shah was 10th in descent from Pir Musa Pak Shahid; he was generally and deservedly respected; he has been succeeded by his eldest son Sadar-ud-din, a boy of 12 years of age. Under the Pathans this branch of the family was held in great favour and enjoyed large jágirs, but these were resumed under the Sikhs, and the only remaining grant is one-fourth of the village of Háfizwálá in Shujábád. There is a weekly mela at the khánkáh and the offerings are large, but so are the expenses of the langar khánah, or charitable kitchen. There is a third branch of the family, Shekh The grandson of Pir Musah Pak Shahid had two Músá Pák Dín. sons, Shekh Abdul Kadir and Hamid Ganj Bakhsh. The younger son was raised to the gaddi; on this his elder brother separated from him, and took most of the property and was followed by most of the disciples. It was from this elder brother that Makhdúm Wiláyat Shah was descended. The descendants of the younger brother were represented by Makhdúm Shams-ud-din, who died in December

1876. He has been succeeded by his son Makhdum Muhammad Chapter III, C. Ghaus, to whom his father's jugir has been continued as an acknowledgment of the latter's sevices to Government.

Next in order is the family of Shams Tabrez, who, however, must not be confounded with the great Shams Tabrez, whose miracles, especially his bringing the sun closer to blooltan, are so renowned. This Shams Tabrez was a man of some sanctity, but of no great note, and his descendants have become prominent mainly from their raising a conspicuous tomb in their ancestor's honour just outside the fort at Mooltan. This was erected by Mir Ali in A.H. 1194 (1787 A.D.), whilst Shams Tabrez is said to have been born in A.H. 560 or A.D. 657, and to have died in A.H. 675 or A.D. 733. The present Sajjúlah Nashín is Lál Sháh, great grandson of Jattú Sháh, the second incumbent. Frequent melas are held at the shrine, and its income from offerings is estimated at Rs. 400 a year. Tabrez's descendants are Shiáhs.

Neither is the third family, that of the Sayads of Fázil Sháh and Muhammad Shah in the Sarai Sidhú tahsíl, of any great consequence. Their immediate ancestor, Hisám-ud-din, was twentysecond in descent from Imam Naki, who was eighth in descent from the Imám Hosen. He came from Bokhára to Uch, where he is buried. His son Násir-ud-din migrated to Nawabpúr in the Mooltán talisil, and the family lived there for some time; in fact some of his descendants still live there and in the villages near. His great grandsons, Fázil Sháh and Dost Mahomed, came from Nawábpúr to the Sarai Sidhu tahsil, where they founded the villages of Fázil Sháh and Muhammad Sháh. Fázil Sháh became a faqír and the disciple of the Sayad of Kot Adu in Muzaffargarh, but his khángáh is in his own village. The family hold no jágírs, but his disciples are numerous.

Sayad Ahmad, another grandson of Imam Muhammad Naki, is. the ancestor of numerous branches of Mooltán Sáyads, the families of Mehr Sháh in Sarái Sidhu, both the Diwans of Jalalpur, and the Sayads of Rájpúr, all tracing their descent from him through his great-great-great grandson Sáyad Jalál, Bokhárí, who was born at Bokhára in A.H. 595 (A.D. 1188), and in A.H. 642 (A.D. 1235) came to Uch, where he died in A.H. 690 (A.D. 1283). Mírán Sayad Ghulám Alí, a descendant of his eldest son Sáyad Alí, migrated to Rajahpúr, near Lodhrán, where his descendants have lived in obscurity ever since. Amir Haidar Shah, the present representative of the family, has been made a zaildár. Makhdúm Násir-ud-dín, grandson of Savad Sultán Ahmad, the second son of Sayad Jalál, had two sons, Ibn-ud-din and Rukn-ud-din. Seventh in descent from the former was Sayad Sultán Ahmad Katál, a man of considerable renown, who was born at Uch in A.H. 949 (A.D. 1532). He visited Kahror in A.H. 970 (A.D. 1553), and became a disciple of Pir Ali Sarwar. He performed many miracles, amongst them the following, which gave him the name of Katal, or the destroyer. One day when his master was asleep, Sultán Ahmad, fearing that he would be disturbed by the noise of the birds, ordered them to be quiet; on their not obeying him, he commanded them to fall down dead, which they did immediately. In A.H. 990 (A.D. 1573) Sultan Ahmad went from Kahror to Jalalpur, where he died and was buried in A.H. 1041 (A.D.

Tribes, Castes, and Leading Families.

Shams Tabrez

Sayads at Fazil Sháh.

The Sayads of

Rajahpúr.

And Jalalpur.

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

Mehr Sháh of Sarai Sidhu. 1624). He left three sons, Sayad Ibn-ul-din, Shekh Alam Pír, and Díwán Sháh Ismáíl. The eldest settled at Alípur, near Jalálpúr, and his descendant Díwán Abdul Hádí Sháh still lives there, and is the proprietor of the whole village. The other two brothers remained at Jalálpúr, and the elder called the younger his Díwán, a title which his descendants have taken ever since. The younger branch has become extinct in the male line, but the daughter of the last Díwán married the representative of the elder branch. Their son is the present Muhammad Ghaus, who calls himself Díwán Shekli Muhammad Ghaus, to commemorate the union of the two branches of the family. Both Abdul Hádí Sháh and Muhammad Ghaus are zaildárs.

Rukn-ud-din, the second son of Makhdum Nasir-ud-din, remained at Uch. His great grandson, Sayad Ismail, was renowned for his piety and miracles, even in his childhood. One day he was displaying these to this father, who placed him on a small carpet and told him that wherever this carried him, there would be his home. Immediately the carpet rose in the air, and boile him to Chiniot in Jhang. There he lived for the rest of his days, doing many mighty works, and there he was buried. His tomb is still an object of much veneration. His descendants are called after him Simlanahs. The present representative of the family, Mehr Shah, lives at Kanranga near Sarai Sidhu, but his father Shekh Hasan is still alive, and resides at Katalpur, a neighbouring village, but in the Jhang district. Mehr Shah owns considerable estates in the Sarai Sidhu tahsil, and is zaildar of the whole tract beyond the Raví, where his influence is almost supreme.

Sayads of Kahror.

Savad Museh Shah, from whom descend the Savads of Kahror and Sher Shah, was a younger brother of the Muhammad Naki mentioned above, and consequently like him eighth in descent from the Imam Hosen. He had two sons; Akil, the ancestor of the Kahror, and Sayad Ahmad Bilori, the ancestor of the Sher Shah Sayads. The family resided for a long time at Mashid, where they kept certain relics of the Prophet and his family carefully preserved in a chest. In the eleventh generation from Akil, his family was represented by two brothers, Haji Fakir-ud-din and Sayad Muhammad Shah. They quarrelled about the possession of the relics, and it was agreed that the one who could open the chest should take them. Háji Fakír-ud-dín succeeded in doing so, and from this his descendants have taken the name of Kufálís. Fearing the enmity of his brother, he left Mashhad and came to Mooltan, where he remained till his death. His khángáh is by the Bohar gate. Five generations after this, Sayad Muhammad Zindah Pír Sáhib accompanied the great Rukn Alim on "an itineration" to Kahror, where they converted the Joyahs. Rukn Alim returned to Mooltán, but the Sávad settled at Kahror, and his descendants have lived there ever since. Wilayat Shah, ninth in descent from him, owns a good deal of land about Kahror, and possesses considerable influence. He was made a zaildar at the recent Settlement, and so were nearly all the representatives of the main branches of the Sáyads. Wilayat Sháh died in 1880. He has been succeeded by his eldest son Ghulam Shah.

The family of Sayad Ahmad Bilori, the second son of Sayad, Musch Shah, remained at Mashhad till A.H. 950 (A.D. 1533), when

Makhdúms of Sher Sháh. Shah in Muhammad, eleventh in descent from Sáyad Ahmad, migrati Tch, and enrolled himself as a disciple of Makhdúm Muhammad the mast father of Pír Músch Pák Shahíd. By his master's permission he afterwards moved on to the present village of Sher Sháh, then called Ratanwáhan, and belonging to the Hammar Jats. Here he lived 12 years in retreat, and the well said to have been his home is still known as the chahal-walah (from chehla, a 40 days' fast). He performed many miracles, and is said to have made 125,000 converts, amongst them rulers of the country who took away the village from the Hammars and gave it to Sháh Alí Muhammad.* His khángáh is at Sher Sháh, the residence of Sháh Alí Muhammad, the present makhdúm. It is well endowed with jáyírs, and the annual fair held in its honour in the month of Chetr is by far the greatest in the district. Disciples from all parts attend it with their offenngs. A branch of this family is settled in the Jhang district.

The Gardezi Sáyads were once the most wealthy and influential in the district, and owned nearly the whole of the part of the Sarai Sidhu tahsil through which the Lahore road now passes. comparative ruin of that part of the country owing to the change in the course of the Raví has led to their decay, but they still possess a very considerable influence and position. They are also known as Hosainis, from their descent from Imam Hosain, and their attachment to the Shiah faith. The family formerly lived at Baghdad, and they were there known as "Baghdadi." Their immediate ancestor was Sávad Mahammad Debách, great-great grandson of the Imám Hosain. It was his son, Sayad Muhammad Ali, who migrated from their original home at Medina to Baghdad. His great grandson Abdullah removed from Bághdád to Gardez, and his great grandson again, Shekh Muhammad Yusuf, who was born at Gardez in A.H. 450 (A.D. 1033), made a further move to Mooltán in A H. 481 (A.D. 1064). Ho immediately acquired great reputation for sanctity and miracles, and received large grants of land. He died in AH. 531 (1114 A.D.), though the couplet on his tomb gives the date A.H. 547 (A.D. 1130). Shekh Mulammad Yusuf the second, eighth in descent from his name-sake, died without male issue, and his daughter married Makhdum-Sáyad Muazíz-ud-dín, a descendant of Zaid Shahid, another grandson of the Imam Hosain. Hence the family are sometimes called Zaidís. Most of the Gardezí jágírs were resumed by the Sikhs, but large estates are still held Ly various branches of the family. These branches are Makhdum Shekh Raju, the head of the family, the families of Murád Sháh, of Koraí Biloch, late Chief Judge of Baháwalpur, Haidar Sháh of Salárwáhan in Sarai Sidhu, Hamád Sháh of Mooltán, a member of the Municipal Committee and owner of large estates, Muhammad Sháh of Adamwáhan, and Syad Mustafá, Shah of Muradpúr, between Mailsi and Kahror. These branches all descend from a common ancestor down to 7 or 8 generations ago, and they require no separate history.

The above families comprise all the Sayads of note in the district. There is a family of some wealth near Guven in the Shujábád tahsíl,

Chapter III, C.

Tribes, Castes, and Leading Families.

> Makhdums of Sher Shah.

Gardezi Sáyade.

Other Sayads. Ashak Shah of Guven.

^{*} It is probable that the village was really only given in jugar, and that the story of the gift is an invention to account for the present proprietary right of the mukhdums.

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

Murád Bakhsh, Bhútah.

The Kureshis.

represented by Ashak Shah, zaildar, who call themselves Sagads, but the old Sayads say that their claim rests simply on this, that in Sawan Mal's time, Narang, father of Ashak Shah, obtained some villages which had formerly belonged to the Savads, and that he then went to Uch, where on paying Rs. 200 or 300 he obtained a pedigree, proving him to be a Bokhárí Sayad. It is very probable that the descendants of Murád Bakhsh, Bhútah, of Khairpúr, close to Mooltán. may hereafter develop into Sayads. Murád Bakhsh did good service both at the siege of Mooltán in 1849 and in 1857. He has been generously rewarded, and he has shown great energy in improving his grants, and generally pushing his way. He has now dropped the appellation of Bhútah, the name of the great Jat tribe to which he belongs, and taken that of Pirzádá. He says that an ancestor of his, Háfiz Dewán Sáhib, came from Jhang as a missionary and succeeded in making many converts. He returned to Jhang, and his khángáh is in the Chiniot takeil across the Chenab. His descendants continued to visit Mooltán, and Nizám-ud-dín, fifth in descent from him, settled here and was buried at Ghotah Sharif near Mooltán. Nizám-ud-dín's nephew, Amír Bakhsh, father of Murád Bakhsh, followed his uncle, and obtained grants of as much waste as he could get. These have been improved by Murád Bakhsh into his present fine property.

The Kureshis, though often confounded with the Sayads, should rather be considered their first cousins. They belong to the family of the prophet, but are not his lineal descendants. Hasham, the great grandfather of Muhammad, was the head of the tribe, and most of the present Kureshis descend from him, the Mooltán families of Bahawal Hak being his representatives in the direct male line. Various accounts are given of the derivation of Kureshi. One is that Kuresh is a mountain of Arabia, and that the tribe took its name from it. Another is that some of the tribe slew a fabulous monster called Kursh. The present position of the family is due to the fame of Baha-ud-din Zikriya, alias Bahawal Hak, a full account of whom is given in Griffin's Punjab Chiefs, pages 490-94. It is there stated that Sultan Husen, ninth in descent from Hashim, accompanied Mahmud of Ghazní to India, and settled at Kot Karor in Leiah, but other accounts say that the first to leave Mecca was Kamál-ud-dín. fifth in descent from Sultan Husen, and that he went first to Khorásán, then to Mooltán, and then settled at Karor. It is most probable that Sultán Husen stayed temporarily at Karor and then returned to Arabia, for his son Shams-ud-din was called Karori. Baha-ud-dín, alias Baháwal Hak, was born at Karor on 28th Ramzán A.H. 566 (A.D. 1149). After travelling over the greater part of Muhammadan Asia, he settled at Mooltán, where he died at the age of 100 years. His fame as a saint was very great, and one of his miracles has exercised an influence down to the present day. He by a word raised a ship which had foundered; hence the boatmen of the Chenáb and Indus still invoke Raháwal Hak as their patron saint in all difficulties. His grandson Rukn-álam was at least as great a saint as himself, and each of them has a fine shrine in the fort of Mooltan. Rukn-alam left no children, and he was succeeded by his brother Shekh Ismáil Shahíd, whose great great grandson, Shekh Yusuf, was elected ruler of Mooltan. The position of

mithdum remained with the direct descendants of Stokh Yusuf till the death of Shekh Bhá van Sháh an I his brother Shekh Kabír without issue. They left three sisters, who all succeeded as makhdamahs The last of them, Makhdumah Bibi Raji, adopted a daughter Bibi Wilayat Khatun, who married Shekh Hasan Shah, the representative of another branch of the family descen led from Shah Khwajah Khalil. a brother of Shekh Yusuts, and their son Shekh Mahmud was appointed makhlim on the death of Makhdumah Bibi Raji, and Ranift Singh granted him a cash pension of Rs. 3,000, which was reduced to Rs. 1,600 by Sawan Mal. Shekh Mahmud was makhdum during the siege of Mooltan in 1849 and the disturbances of 1857 He rendered great services to Government on both occasions, and was rewarded with large grants both for himself personally and for his shrine. His son Babawal Bakhsh is the present makhdum. There is another branch of his family living at Ghauspur in the Sarai Sidhú tabil, which is descended from Fatteh Muhammad, a younger brother of Makhdum Shekh Kasim Muhammad, the great-great grandson of Shekh Yusuf, and is therefore really the representative of the family Its head is Rukn-ud-din, the eldest son of in the male line. Muhammad Háiát, but its most prominent member is his uncle Murád Sháh. Both Muhammad Háiát and Murád Sháh rendered valuable assistance to Government in 1857, and they received suitable rewards.

The first settlement in the district of Pathans in any numbers took place during the reign of the Emperor Shah Jahan, after the ineffectual efforts made by the princes Aurangzib and Dára Shekoh to recover Kandahár from Persia (A. D. 1649-53). The Pathán adherents of the empire then flocked in some numbers into India, and many of them were located by royal grants in this and the neighbouring districts. The position of the refugees was subsequently much improved by the accession of one of their number, Záhid Khán, to the post of Nawab of Mooltan (see ante, p. 25). From this time for more than a century and a half Afghan influence was predominant throughout the Mooltan province, and the members of the tribe largely profited by its political predominance. But when Mooltan fell besore Ranist Singh in 1818, their position became much altered. Naturally Muzaffar Khán had found his most devoted adherents among his own tribe, and these, equally naturally, were objects of special dislike to the Sikh agents who took over charge of the province. During the first two years, accordingly, of Sikh rule many Pathans left the district. finding their claims lightly regarded by the new rulers. Under Sawan Mal, however, their position again improved. He enlisted them in large numbers into his army; and many who had left their estates after the fall of the city were encouraged to return. The Pathán landholders do not as a rule engage personally in agriculture, and have a reputation for idleness and lack of thrift.

The Pathán families of note are those of Muhammad Bairám Khán Khudáka, Sádik Muhammad Khán Bádozaí, and Ghulám Kádir Khán Khágwání. There are also a few other families of respectable position. The ancestor of Bairam Khan was Khuda Dad Muhammad Bairam Khán, the son of Khizar Khán, ancestor of the Khizar Khel, and the grandson of Saddú Khán, the founder of the Sadduzai family. His

Chapter III. C. Tribes, Castes, and Leading

> Families. The Kureshis.

> > Pathnás.

The Patháu families.

Chapter III, C.

Tribes, Castes, and Leading Families.

Muhammad Bairám Khán.

descendant Sultán Háiát Khán being defeated by the Sháh of Persia. came to Mooltan to obtain the help of the Emperor of Delhi. He was promised assistance, and received a jágir of Rs. 15,000. He lived near the Shish Mahal in Mooltan. He died in A.H. 1114 (A.D. 1697). and was succeeded by his son Bákar Khán, who died in AH. 1173 (A.D. 1756). Bákar Khán was first succeeded by his brother Abdul Azíz Khán, the súbadár of Mooltán, whose descendants live in Dera Ismail Khán On the death of Abdul Azíz Khán, the succession reverted to Muhammad Sharif Khán, son of Bákar Khán, who died iu A.H. 1189 (A.D. 1772), and was succeeded by his son Din Muhammad. Dín Muhammad was made súbadár of Mooltán by Taimúr Sháh: he restored Sultan Háiát's house, and made the family garden which is still kept up. He died in A.H. 1221 (A.D. 1801), and was succeeded by his son Ali Muhammad Khan, an educated and cultivated man, who held a jágir of Rs. 3,000 in Mooltán, and Rs. 2,000 in Dera Gházi Khán. His property was plundered on the taking of Mooltán, but Ranjít Singh gave him a jágír of Rs. 1,800, and a pension of Rs. 1,200. He died in A.H. 1256 (AD. 1839), and was succeeded by his eldest son, Muhammad Bairám Khán, who was confirmed in his father's jagirs. On annexation half the jugirs were resumed, and the remaining half converted into a cash pension, but Bairám Khán was taken into Government service, and he was tahsildar and Superintendent at the Regular Settlement. He made two pilgrimages to Mecca, and built a fine mosque in Mooltán. At the end of 1876 he divided his property amongst his sons and retired to Mecca for good. He was a man of very high character, but he kept himself rather in the background from a feeling that the fortune of the family was hardly equal to its descent.

édik Muhammad Khán Badozai.

So full an account is given of this family in Oriffin's Punjab Chiefs, pages 495-501, that it is only necessary to mention here the most prominent facts in its history. The first of its members to permanently settle in Mooltan was Muhabbat, whose father Bai Khán accompanied Nádir Sháh in his expedition of A.D. 1738. His great grandson, Shah Muhammad Khan, greatly distinguished himself in A.D. 1772 and 1779 in the service of the Nawabs of Mooltán, for which he was rewarded with a jágír in Dera Dinpanáh and Dera Gházi Khan. He was succeeded by his son Muhammad Sarfaráz Khán, who was soon afterwards killed in battle, and left no issue. He, however, left two brothers, Abdul Samad Khán and Háfiz Muhammad Sarbuland Khán, who immediately began to quarrel about their inheritance. The Emperor of Kabul, to whom they appealed, directed that it should be divided equally, but Sarbuland Khan could only succeed in obtaining the Mooltan estates. Sarbuland Khán was a faithful servant of the Mooltán Nawabs, and afterwards of the Sikh Governor, and he was active and loyal throughout the campaign of 1848-49 He died in A.D. 1853, and was succeeded hy his son Sádik Muhammad Khán. Sádik Muhammad Khán was born in 1814, and was employed at an early age in important duties by Diwan Sawan Mal. On the breaking out of Múlráj's rebellion he distinguished himself by refusing the oath of allegiance to him, and he rendered signal service throughout the campaign, at the close of which he retired on a pension of Rs. 2,000 a year, besides receiving other substantial marks of Government's favour. He again came forward in 1857, and after the close of the disturbances, re-entered for a time Government service, acting as tahsildar in the different tahsils of the Mooltan district. He has now finally retired, and his pension has been exchanged for a jágir, the most valuable portion of which is the village of Lutfábád, about eight miles from Mooltan, where he resides.

The Khagwanis are said to derive their name (from Khog or Khok, a wild boar) from their exploits in pigsticking. The first branch of the family to appear in Mooltán was that of Málik Sháh Pál, who with his brothers accompanied Hamáyún some 300 years ago. His descendant, Alí Muhammad Khán, served under the Emperor Ahmad Sháh, and was made Súbadúr of Mooltán, a post which he held till A.H. 1170 (A.D. 1753), in which year he constructed the Wali Muhammad canal. He was dismissed for oppression, but he refused to obey the order deposing him, and seized and imprisoned Naváb Shúja Khán who had been appointed to succeed him. For this he was put to death by the Emperor; there are no descendants of this branch in Mooltán; the ancestor of the persent Khágwánís is Lál Khán, who came from Ghazní some 300 years ago. His son, Hájí Alí Muhammad Khán, was governor of Sikandarábád under Nawab Muzaffar Khán. Mustafá Khán, the son of Hájí Alí, commenced his career in the Bahawalpur State, but he soon became one of Sawan Mal's Lárdárs, and on Múlráj's rebellion he took the side of the English and supported it to the utmost of his power. He again did good service in 1857, when he was tahsildir of Mailsi. For this he received considerable grants of land and other rewards. He died in A.D. 1869, leaving a son Ghulám Kádir, who has followed in his father's tootsteps, and is distinguished as a loyal adherent of Government. The daughter of Ghulám Mustafá Khán married her cousin Abdul Rahman Khan, and received one-third of her father's property. Another branch of this family, represented by Atta Muhammad, lives at Dúipár and Dínwah near Tibba, in the Mailsi tahsíl. Muhammad Khán and Ghulám Kádir Khán are second cousins.

Amongst the Afghans of lesser note are four families of the Bábar clan, they say that their ancestor Bábar was the brother of Saddú Khán, the ancestor of the Saddúzaís. The first of these four families is that of Ghulám Haidar Khán, of Chouki Sohba Khán in His ancestor, Ján Muhammad Khán, came from Hirát in the time of Taimur, and acquired much land by purchase. Muhammad Yár Khán, father of Ghulám Haidar Khán, took service under Nawab Sarfaraz Khan. On the capture of Mooltan by the Sikhs he retired to Mankerah, and entered the service of the Nawab of that place. His son on the taking of Dera Ismail Khan first went to Sindh, but eventually took service under Sawan Mal, on whose death he went to Baháwalpur. On annexation he joined a cavalry regiment as jumadúr, and was promoted to rissáldár for his services in 1857. On his retirement soon afterwards he received a pension of Rs. 300 a year, and grant of 500 acres at Chouki Sohba Khán. Another family is that of Mahmud Khán and Ghulam Nabí Khán. , who live at Gagrah, just across the Chenáb in Muzaffargarh, but own two villages in the Mooltán district. Their ancestor, Abdúl Karím

Chapter III, C.

Tribes, Castes, and Leading Families,

Sádik Muhammad Khán Badozai.

The Khágwánis.

Bábara.

Chapter III, O.

Tribes, Castes, and Leading Families.

Bábars.

Tarins and other Afghána

Khán came with Ahmad Sháh; his descendants settled in Mooltán and Muzaffargarh, and acquired considerable estates. They lost them all at the Sikh conquest, but partially recovered them on the establishment of English rule. Mahmud Khan and Ghulam Nabi Khan both entered rhe British service, and distinguished themselves The former has a pension of Rs. 25 a month, and the order of merit, with its allowance of Rs. 16; the latter received a grant of 100 acres of land. Hak Nawaz Khan, the representative of the third family of Bábars, is still a rissaldar in the 15th Cavalry. His great grand-father came to Mooltán in the time of Shúja Khán. He owns some land in the suburbs of Mooltán, but the home of his family is in Muzaffargarh. The fourth family, that of another Hak Nawaz Khan of Sadarpur, in Mailsi, is of no note.

There are two families of the Tarin tribe, but neither of them are of any mark. One of them is that of Abdulla Khán, of Akbarpúr and Umrpur, whose ancestor came to Mooltan from Kardahar as a merchant in the time of Ahmad Shah. The other is that of Nur Muhammad, of Wahi Daud Khan in Lodhran. His ancestor also came as a merchant, but his sons took service with the Nawab of Bahawalpur, to whom the Lodhrán tahsil was then subject, and they acquired their lands by grants from him. The only remaining Afghán family of any position is that of Rahmat-ulla Khán, Bámozaí. His ancestor, Abdul Karim Khán, came from Khorásán in the time of Ahmad Sháh; two of his sons settled in Dera Ismail Khán, and the third, the ancestor of Rahmat-ulla Khán, in Mooltán. The Mooltan branch prospered, and is said to have acquired 10 villages in Moultán and 15 in Muzaffargarh, but it lost them all-at the Sikh conquest, and at annexation it only succeeded in recovering in Mooltan the villages of Kachúr and Nawa Bastí.

The Census returns give the total number of Bilochis at 18,547. but among them are no families of note. The only prominent men are Muhammad Khán of Choukí Súbe Khán, in Mailsi, a zaildar; Salem Khán, of Havely Násir Khán, in Lodhrán, also a zaildár: Sirdar Khan, of Jaggúwalah and Musa Khan of Dera Salah, both in Lodhrán. No pedigrees or family histories are kept by these men. but they say that the Bilochis gradually came into the district through Muzaffargarh and Dera Gházi Khán. When Sháh Husen. Langá, ruled in Mooltán, Soráb, a Biloch, took service under him. Shah Husen gave him a jagir, and thus attracted others of his countrymen Of the Bilochis of Mooltan, the principal tribes returned at the Census of 1881 were: Rind 6,008; Korái 2,695; Lushárí 1,865; Gopang 992, Chándia 872; Hot 842; and Jatoi 506.

Jats and Rajputs.

The remainder of the district is held almost entirely by Muhammadan Jats and Raipúts, of whom the chief tribes are separately noticed below. The figures given on the opposite page show the principal Jat and and Rapput tribes returned at the Census of 1881. A return furnished by the Deputy Commissioner of the district shows no less than 368 clans, all acknowledging the generic name of Jat. It is probable, however, that this term is not always applied in this district in a strictly ethnological sense; but, as in Muzaffargarh and Dera Gházi Khán, has a secondary and wider application to all agricultural and phistoral tribes indigenous to the country, including Rajputs and

Bilochia.

Awáns, as distinguished from the immigrant tribes of Sayad, Pathán, Koreshi, and others of a similar social status. The Jat tribes are all professed Muhammadans, but are converts from Hinduism, and occupy a lower stratum in society, looked down upon by the tribes of genuine Muhammadans, by whom they have been over-ridden since the time of Aurangzib. The accession of Sikh rule found the majority of them scattered in lawless bands throughout the wilder portions of the district, living principally by robbery and cattle-lifting Sawan Mal and his son succeeded in imposing a certain amount of order, and under their administration many of the Jats became steady agriculturists; but the wilder portions of the district still maintained a practical independence of control; and little real impression was made upon the lawless habits of the robber tribes. Now, under British rule, they are gradually taming down, but retain for the most part their preference for a pastoral over an agricultural life. The best cultivators among the Jat tribes are found in the Mooltán tuhsil. In Shujábád, the richest portion of the district, they have to a great extent been ousted from actual possession by Hindu capitalists, though still retaining an interest in the soil. Here they sometimes cultivate as tenants of the Hindu The Jats of the Mooltán tahsil are described by interloper. Mr. Morris" as making up the bulk of the population from time imme-"morial; they have always been steady cultivators, and may rank as "fairly industrious, almost invariably cultivating themselves." Elsewhere they devote their energies principally to pastoral or perhaps less innocent pursuits, leaving the cultivation of their estates to inferior Hindu castes. The following table shows the principal tribes returned by the Jats and Rájpúts of Mooltán at the Census of 1881:-

Jats.			. JATS.	
-	Number.	Name.		Number.
•	1,178	Jotia		473
	435	Dhúdhi		. 1,875
. ,	9,682		RAJPUTS.	•
	4,845	Bhatti		14,890
••	2,821	Panwár		4,995
	505	Janjúha		, 896
	560	Joya		5,059
	451	Chanhán		. 2,134
•••	917	Dhúdhí		1,356
	963	Siál		23,037
	2,190	Kharral		500
•••	1,287	Khíchi		. 2,573
•••	2,214	Khokhar		236
	658	Hiráj		. 37,185
••	2,563	Chaddhar		. 638
		Number: 1,178 435 9,682 4,845 2,821 560 451 917 963 2,190 1,287 2,214 658	Number Name. 1,178 Jotia 1,178 Jotia 1,435 Dhúdhi 9,682 Bhatti 2,821 Soo 1,505 Janjúha 1,097 Chamhán 1,287 Khíchi 1,287 Khokhar 1,658 Húáj	Number: Name. 1,178 Jotta 1,178 Jotta 1,435 Dhúdhi 1,9,682 RAJPUTS. 1,4845 Bhattí 1,2,821 Panwár 1,260 Joyá 1,451 Chauhán 1,1287 Khíchi 1,287 Khíchi 1,287 Khokhar 1,658 Hiáj

The Siáls with their various sub-divisions occupy nearly all the villages on both banks of the Ráví in the Sarái Sidhu tahsìl. These sub-divisions are the—(1) Sargáná, (2) Hiráj, (3) Sanpál, (4) Dadúáná, (5) Dúáná, (6) Kamlánah, (7) Panjwáná, (8) Lasráná, (9) Lohána, (10) Daulatánáh, (11) Nakiánáh, (12) Mirálí. They all take their names from various descendants of the common ancestor Siál, whose pedigree table is given in Appendix III of Mr Roe's Settlement Report. Siál was a son of Rai Shankar, a Panwár Rájpút. He migrated to the Punjab, and was converted to Islám by Bábá Faríd of Pákpattan in the time of the Emperor Alá-ud-dín Ghorí, or about 1250 A D.

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

Jats and Re jnuts.

Stale.

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

Siále.

He married the daughter of Bahadar Khan, a local chief, and his sons established themselves in Chauntra, and then across the Chenáb in Jhang, over which they ruled more or less independently down to the time of Ranjit Singh. Ahmad Khan, the then chief, was a direct descendant and male representative of Siál; after repulsing one or two attacks, he was at length defeated by the Maharajah, and his country annexed. He was, however, granted a jugir, and his descendants still reside and hold land in Jhang. Nothing is distinctly known as to when or why the various sub-divisions crossed into this Their coming can hardly be called a migration; in former times there was no real boundary between Mooltán and Jhang; or rather the Ráví and both its banks belonged more properly to the latter district. At present the leading Siáls are amongst the Sargánáhs, Sháhámad and Salábat, zaildárs, and Nusrat Khán, between whom and the Sargánáhs there is great enmity. Amougst the Hirajs, Sultán and Shujáwal, both zaildárs; amongst the Sanpáls, Wali Dad, of Chaughatta Panjwanah, was a man of note. He was made a zaildar at the beginning of the recent Settlement, but he died soon afterwards, and his grandson, a minor, has been appointed to succeed him under the guardianship of a near relative.

Tahıms.

•

Traggars.

Wains.

Bosans.

Kliokhars.

Along the first part of the Chenáb, and next to the Sials, come a number of Tahim villages, but the tribe is found here and there in all the tahsils. There are also Tahims in Chiniot, where they were of old the proprietors. They say that their origin is Arabia, where their ancestor was an immediate follower of Hasn and Hosen. immediate ancestor, Sambhal Sháh, is said to have come to Mooltán on a manauding expedition some 700 years ago, to have killed the local chief, and to have reigned in his stead for 40 years, when he was killed in his turn and the tribe scattered. Qádir Baksh of Mamdál is at present the chief man of the tribe, and he has been made zaildar of the Tahim villages. The Traggars hold a small group of villages next to the Tahims. They say they are Bhatti Rajputs, and take their name from their ancestral home, Taragarah in Bikanir. They first migrated to Jhang, but about 150 years ago, on account of quarrels with the Siáls, they left the district and settled under their leaders Hasta, Mulah and Salábat, on the banks of the Chenáb, where they now hold seven villages on the Mooltán and five on the Muzaffargarh side. The Wains and Bosan Jats next hold a few important villages. The Wains are said to be Hajua Rájpúts, and their ancestor Wains came to the Punjab in the time of Firoz Shah. Their leading man Malak Massú is a zaildár, and so is Ghulám Hosen the headman of The ancestor of the latter tribe is said to have come from Haidarábád in Sindh as a disciple of Baháwal Hak, and to have received from his master some of the land which the latter obtained from the ruler of Mooltán.

Beyond the one great family of Khokhars there are no zemindárs of this tribe, or if there are any, they are men of no note or position. The Khokhars are a branch of the Awans,* descended from Kutb_Shah, who, with his brother Wirj, migrated from Arabia to Ghazni.

^{*}This is Mr. Roe's account, doubtless taken from local tradition. But see the Punjab Census Report of 1881. The Khokhars are probably Rajputs; see also of the same report for an account of the Awans.

Their father Ausl Shah was said to be 15th in descent from an alleged son of Muhammad, called by some Zahir Qasim and by others Muhammad Khaffah. Kuth Shah and his brother accompanied Mahmud of Ghazni in his invasion of India, and the tribe are said to have obtained their name of Awans from acting as auxiliaries (ma'ún) to the invading army. Kuth Sháh settled at Sukesar in Shahpur, and the tribe generally spread itself along the banks of the Indus, where its members are still known as Awan Karés, a name which is also occasionally given to them in the Sháhpúr district. Khokhar was the eldest son of Kuth Shah, whose descendants soon spread into the adjoining districts. The first of them to come to Mooltan was Basi, who founded Balel, and subsequently other villages in its neighbourhood. Under the Emperor the family extended their estates very considerably, but they lost them nearly all under the Pathán Nawabs. In the time of Ranjít Singh, Malak Piára, father of Malak Umr Alí, by giving through Sardár Hari Singh, Narúa, a nazaránah of Rs. 3,000, and two horses, obtained an order for the restoration of all the villages the Khokhars had held under the Emperors, and in accordance with it he recovered several estates. But it was pointed out by the local officers that if the order were fully carried out it would create a revolution; consequently an amended order was passed, that the Khokhars were to retain the estates they had already recovered, but that the work of restoration was to go no further. They thus retained the villages they still hold. The descent of the family from Malak Piárá is as follows:— Malak Piárá.

Malak Hájí. Malak Umr Ali. Malık Nıjabat. Iláhí Balah. Khudá Allah Sultán Karim Amir Muhammad Qadir Baksh. Baksh. Baksh. Baksh. Baksh. Baksh. Baksh. Malak Umr Alí was a man of energy and intelligence, and he rendered good service both in 1849 and in 1857. He died in December 1873, just after the recent Settlement commenced. His sons are by three different wives, the eldest three by the first wife, Karim Baksh and Amir Baksh by the second, and the two youngest. one of them a mere boy, by the third. They are first rate zemindárs, and under their and their father's care their villages have improved wonderfully. Unfortunately all their prosperity threatens to be ruined by family dissensions, the families of the first and second wife being at bitter enmity. The zemíndárí inám held by Malak Umr Alí for life has been continued by the special order of Government to Khudá Baksh as the head of the family. .

The Marals* also are represented by a single family, that of Sher Baksh of Kasba. They are by descent Muhammadan Rájpúts and the founders of Kasba. Abdul Nabí, Rái Baman, and Rái Khair Muhammad are said to have come from Karnál some 400 years ago. Soon after this migration the heads of the family dropped the title of Rái and called themselves chaudhrís. Chaudhri Sultán Baksh.

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

Khokhais.

Marals.

^{*} More commonly called Mandals in Karnal, though Maral is used also by the family.

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

Manals.

Núns.

grand-father of Sher Baksh, was one of the greatest men in the district; he used to be known as the zamindár who could afford to keep horses. By the extravagance of his son, Chaudri Karim Baksh, the property became greatly involved, and the present owner, Chaudri Sher Baksh, has brought it to the verge of ruin. It has lately been taken charge of by the Deputy Commissioner, and is still so valuable that under proper management all enoumbrances will be paid off. But in the hands of Sher Baksh its recovery would be hopeless.

The Núns are the predominant Jat tribe of the Shujábád tahsil. They are a branch of the Bhatti Rajputs, and one account of the origin of their name is, that their first convert to Muhammadanism was one Nanu. But the establishment of the tribe is generally said to have been due to the conversion of their ancestor Ráj Dúhan by Makhdúm Jahániah of Uchh. The Núns originally lived near Delhi, and probably for some service rendered to the Emperors, their leading men took the title of Ráná. Some 400 or 500 years ago, Ranjá, Jáná, Ali Sher, Umr, Langá, Wilán, the ancestors of the Mooltan Nuns, migrated from Delhi, and founded the village of Bangálah in Shujábád. Their colony throve and new villages were founded in the neighbourhood, which all benefited greatly by the opening of the Gajjú Hattah, Bakhtúwáh and Dhundhu canals in the time of Nawab Muzaffar Khan. The Nuns now hold almost entirely the villages of (1), Gajjú Hattah, (2), Bastí Mitthú (a sub-division of Bangálah), (3), Halálwajah, (4), Gardézpúr, (5), Bangálah, (6), Satbúrja, (7), Marí Nún, (8), Bastí Dád, (9), Nasírpúr, (10), Paunte, (11), Todarpúr. Their leading man is Ráná Ahmad Yar, lambardar of Basti Mitthu and a zaildar. He is a man of the highest character, widely and deservedly respected. Driggs were originally Jáms, and lived near Makrán in Bilúchistán. Jám is a title commonly taken by tribes who trace their origin to When the Jáms became powerful in Sindh, the Driggs followed them. The clan was soon split up into sub-divisions, but the Driggs still retain the name Jám as a sort of honorific title. They are found all along the Chenáb, but they are most numerous to the south, in the Hitar chak of Lodhran.

Langás.

The Langás occupy the tract along the Chenáb to the south of the Núns, forming the remaining river villages of Shujábád and the Hitar chak of the Lodhran tahsil. Shujaat Khan, the ancestor of the tribe, is said to have come from Arabia some 600 years ago. and founded the village of Shujaatpur. They are mentioned in Tod's Rajasthán in the history of Jaisalmer's wars with the people of the Bari Duab. The claim to Arab descent is merely what is made by all Muhammadan tribes, whe forget that they were converts from Hinduism, as the Awans, Khokhars, &c. Murad Bakhsh Bhuttah, already mentioned (page 56), says that the Bhuttas, Langás, Kharals, Harals, and Lalls of Shalipur are all of the same origin, from the Panwar Rajputs. The chiefs of the tribe were always ready to take service, in return for which they received jágíre, and were generally favoured. Rái Sehra, alias Kutb-ud-dín Sháh, the supplanter of Shekh Yusuf, referred to in Chapter II, was of this tribe, and the present Langas say they are his descendants. This is very

Driggs.

doubtful, for until enquiries were made at the recent Settlement they knew nothing about him. But Lál Khán and Sher Khán of Shújaatpúr are the direct descendants of Shújaat Khán. They are both men of much influence and considerable wealth. Other leading Langús are Ghulám Muhammad of Jehánpur and Yáran Khán of Rakn Hatti.

The Joyahs hold most of the lands along the Sutlej in the Mailsi tuhsil, where they own 63 villages. They are said by Mr. Morris, the Settlement officer of 1858, to have come from Sindh, but they themselves say they were originally Rájpúts from Bikanei. Possibly both accounts are correct; the tribe may have come from Bikaner through Sindh. They are generally believed to have been converted by Rukn Alam 500 or 600 years ago, but their own account places their conversion considerably earlier. They seem to have long occupied both banks of the Sutlej, and the country beyond as far as Bhatner. Cunningham identifies them with the Yandhiyas, who were probably in the same part of the country as early as Alexander's They say that 800 years ago Rai Jalál-ud-din and Rái Kamál-ud-din, two brothers, and Fateh Khán were sent by the Emperor of Delhi against Khár, a Bhattí chief then ruling at Kahror. They killed him, and destroyed his fort, and then permanently occupied the country, which they continued to hold in farm under the Emperors. Jalál-ud-din remained at Kahror whilst Fateh Khán settled at Fattehpur. They were soon followed by others of their tribe, the Salderahs colonizing Lúddan and the surrounding country, and the Daultánahs, under their leader Budan, founding the village called after him. For some time the greater part of Mailsi and Lodhrán was under the Dáúdpútrás of Baháwalpúr, and the Jováhs then lost their semi-independence, but retained their proprietary rights. Rái Jalál-ud-din changed his title of Rái for that of Malake which his descendants have maintained. His family has continued to reside at Kahror, and has always been regarded as the head of the Joyáhs. His descendants, Allah Rakha Khán and Mahmúd Khán, two brothers, were very prominent men at annexation, but their successor, Din Muhammad Khán, is a speudthrift. He has no children. Budan Khán's descendant is Ghulám Muhammad of Lúddan, a man of much energy and good character. The head of the Salderahs is Fatteh Khán of Salderah. He is a very respectable old man.

The Aráins are not often found in this district in their usual position of cultivators or market gardeners; but as proprietors they hold a large cluster of villages near Mailsi, besides a few in Mooltán and Lodhrán, and they are considered fully the equals in rank of the other tribes. They belong to the general family of Aráins, but they can give no particular account of their own history. Many of the Jalandhar and Lahore Aráins say they are descended from the Mooltáni Aráins Their leading men call themselves mullas. The most prominent of the Mooltán Aráins are Sardár Muhammad of Kikri in Mailsi, Núr Muhammad of Jailah in Lodhrán, and Hasan Bakhsh of Jallah in Mailsi; the first two are zaildárs. So was Mullah Isa, of Kabirpúr near Mooltán, who was a man of very considerable influence, owing to his personal character. Hs has been

succeeded by his son Ramzán. -

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

Joyahs.

Aráine.

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

Khicht his.

The Khichchis are said to be descended from Khichchi Khán, who was a ruler in Ajmír, and afterwards obtained possession of Delhi, from which he was driven out by the Muhammadan princes. They are a branch of the Chauháns. His descendants Táim and Vadan migrated to these parts in the time of Chaughatta, the time of the last reigning family of Delhi; Táim founded Faddah, and Vadan Shergarh. They fought with the Joyáhs, who were then paramount in these parts, and took from them their villages near Mailsi, 20 of which they still hold. Their chief is Nur Muhammad of Faddah, who has been made a zaildár. He is said to be the sole survivor of the Khichchis of Faddah who were all massacred in a fight with some Sikh troops

Mitrus

The Mitrus own another small circle of villages to the north of Mailsi They say that they are Bhatti Rájpúts, and that their ancestor Mitrú came from Bikaner 200 years ago and founded the village of Tibba. It decayed, and 100 years afterwards Saran left it and founded the present village of Mitru. The tribe now own—(1), Mitru, (2), Morí Mitru, (3), Tárágar, (4), Lál Saggú, (5), Qázíwáh, (6), Chak Qázíwáh, (7), Chak Sohú, (8), Gújar, (9), Malkpúr, (10), Alampúr. Sikandar Khán, the late head of the Mitrus, was a man of position and influence. So was his successor Kharr Muhammad, the present chief, who was made a zaildár at the commencement of the recent Settlement. But in 1875 he misconducted himself in some proceedings in the district courts, and this led to his removal from his zaildári and from the district committee, and to his being deprived of his chair in Darbár.

Langriáls.

The Languals are the great nomad tribe in the bar, that is, they are great in the sense that they are almost the only inhabitants of these desolate tracts. Their ancestor Langrial is said to have been a descendant of a Solar Ráipút Rái Derám. Yasu, 15th in descent fron Langriál, is said to have been the first Muhammadan convert. This is the account given in the history of the Sialkot district by Munshi Amin Chand, Extra Assistant Commissioner. But the Mooltan Languáls say that their ancestor was a Brahmin of Bikáner named Charan, whose descendant, Charnji, was converted by Sultan Samrárí and took the name of Shekh Abdulláh. His two brothers remained Hindús, and their descendants are still found in Bikaner. Ghiás-ud-dín, a descendant of Shekh Abdulláh's, was renowned for his charity, and especially for the extent of his public kitchen, or Hence his descendants were called Langrials, and from the conversion of their ancestor by Sultan Samrari, they also acquired the name of Samrárí for one of their sub-divisions, or gots. Sháh Jání Sultán, son of Ghiás-ud-dín, migrated to Kashmír and became its prince. In Chaughatta's time his descendant, Sultán Amír, came to Ráwalpindi, where the Langriáls are still numerous. They afterwards moved on to Jhang, and after fighting with the Sials, settled at Kamália in Montgomery. From thence their two chiefs Wágá and Rahmán passed to the banks of the old Beás. Máchia, the descerdant of Wágá, still lives at Kamándi near their old station, and Walidád, the descendant of Rahmán, lives at Sharaf near the Sutlej, which has been

[&]quot;Changatta is the name popularly given to the late Imperial family of Debli.

granted to them both in júgír for services in 1857. Máchia is, however, the undoubted chief of the clan, he has done good service from time to time, and he has been liberally rewarded. He is a zaildar both in Sarai Sidhu and Mailsi.

Chapter III, D. Village Communities and Tenures.

SECTION D —VILLAGE COMMUNITIES AND TENURES.

Table No. XV shows the number of villages held in the various forms of tenure, as returned in quinquennial Table No. XXXIII of the Administration Report for 1878-79. The following figures show the classification of estates made at the recent Settlement:-

	I.—U	ED NDI-			1	L—Dr	VIDED.					
	pro-			A	-Held	on sha	res.		B —H posse	eld on ssion		,
Tahad	e single	community.	found found of the	o vil-	11.—O	rigin- oint.	partly	shares,	foundation.	from	possession	
	L-Held by prietor	II —By a com	Ancestral.	Customary.	Ancestral.	Customary	IIIShares lost sight of	Total held on	I - From fout	II —Changed fro	Total en posse	Total.
Mooltan Shujabad Lodhran Mailsi Sarai Sidhu	22 3 1 25 12	38 5 3 196 35	: 1	•	2 5 7	4 5 8	10 · 10	16 5 24 11	96 75 154 69 128	93 1 223 67	189 76 162 272 195	265 84 171 447 258
Total	63	187	5	<u> </u>	14	17	20	56	52 2	- 392	914	1,220

Village tenures.

In the case, however, of the greater number of the bhayáchárá villages, which constitute some 75 per cent. of the whole, the village munity in Mooltan. community, in the ordinary acceptation of the term, can scarcely be said to exist; they being for the most part mere aggregations into a fiscal circle of independent plots of cultivation, having no further hand of union than that of joint responsibility for the revenue imposed by the British Settlement system. Of this nature are all the estates of the interior. In the immediate neighbourhood of the rivers, communities are found which fall naturally under the definitions applied to the upper part of the province. In the remainder of the district, cultivation is found only where wells have been sunk or means provided for canal irrigation, and is therefore scattered for the most part in isolated plots, each of which was independently cleared by its occupant, and under native governments bore its own assessment without reference of any kind to neighbouring plots. Under these circumstances it was not without protest from officials of influence that at the time of Settlement joint responsibility for the revenue was generally imposed. The question was, however, settled in favour of maintaining the usual procedure. The opinion of Mr. Cust, Financial Commissioner, upon the subject is given as follows, in his letter forwarding Mr. Morris' report for sanction:

"Another question of interest, on which the Commissioner (Colonel . Hamilton) holds very decided opinions, is the alleged absence in this district of village communities which would justify the enforcement of

The village com-

Chapter III, D.

Village Communities and Tenures.

The village community in Mooltán. our village system of revenue administration. This is a very important subject; and divergence from fixed principles at this period would leave a permanent trace, and hamper the Deputy Commissioner in his collections. Mr. Morris classes his villages in the well known families of zamindári and bhayáchárá, sometimes a little complicated from the changes of possession but still maintaining the chief characteristics. I am glad to find that along the rivers, where population and cultivation have attained a degree of permanence, 'common land' exists and regular communities: here we have thus proof that there is nothing in the physical features of the country or in the customs of the people to render this development impossible. As we retire from the rivers, and approach the bar, or barren dorsal ridge, we lose all trace of these communities. Each well has its separate owner unconnected with its neighbour—often a separate hamlet or hut, with no common land, interests, or homestead, no ties of race, religion, or kind ed. But this is just what we should expect: these people are the pioneer of civilization, the squatters of the primeval forest. Gradually, however, the ramparts of a municipality will be formed round them; we have now given them a defined village area, and a joint property in the jungle, to the exclusion of others. The owners of patches and wells are represented by headmen; the ties of fellowship and mutual advantage will draw them together: the law of joint responsibility will bring with it the right of pre-emption. As cultivation, population, and wealth extend, these infant communities will develop themselves on one of the well known types—perhaps streaked by some local peculiarities. Such has been the mode by which in the old settled tracts of the Gangetic valley the village community has come into existence, and by an innate vitality has survived empires and dynasties."

As yet the change here anticipated does not seem to have occurred: for Mr. Roe writes in 1880:—

"In the tracts near the rivers the lands generally belong to Jat tribes, and here are found regular village communities, some of which still hold their land in common, whilst others have divided it, and in most cases lost all trace of the original shares. Away from the rivers the villages are generally merely a collection of wells which have been sunk in the neighbourhood of a canal or in the more favourable spots in the high lands. In these there has never been any community of interest; in very many cases there is not even a common village site; each settler has obtained his grant direct from the State, sunk his well, and erected his homestead on it. Under our Settlements the waste land between these wells has been recorded as a matter of course, shámlát deh, but originally the well-owners had no claim to it whatever."

Hak zamindári.

But whilst this is the origin of many or most of the villages, there were other tracts where a particular tribe or family was undoubtedly recognized as holding a zamindári, or proprietary right over all the lands cultivated or uncultivated which we call a mauzah or village. This right was not however recognized under native rule as an exclusive one. If the zamindár could not bring his waste under cultivation, the State had no hesitation in authorizing outsiders to do so, but the new settler had to pay a quit rent to the zamindár of half a ser in the maund as hak zamindári, and if the zamindár was a strong man, he exacted an installation fee in addition. It often happened that the zamindár would himself introduce outsiders and allow them to sink wells; in this case too the quit rent was fixed at the rate of half a ser in the maund, and an installation fee, unders the name of jhuri or siropu, was almost invariably taken. Sometimes

the agreement was that the zamindar should be proprietor of half Chapter III, the well sunk, the sinker being proprietor of the other half, and occasionally having a permanent right of occupancy as tenant of the **saminda**r's half. This custom is known as adhlapi, and it prevails chiefly in the south-west corner of the district. Near Luddan in the south-east a custom is sometimes met with by which a man sinks a well for the zamindar, acquiring thereby no rights in the soil, but merely a claim to a portion of the gross produce, generally half a ser in the maund, as long as the well is in use. This due is generally spoken of as kasur sil chah, and its recipient as the kasùrkhwar.

The hak zamindari described in the preceding paragraph is almost inseparably connected with a similar due known as the hak mukaddand. We have seen how outsiders were introduced, either by the samindar himself or by the State, and how they had to pay hak zamindari. But it often happened when the zamindari family was numerous and their land limited, that no outsiders were introduced. The various members of the family divided the lands amongst themselves, or, as was more commonly the case, each man brought what he could under cultivation without regard to any regular shares. Each became full proprietor of his own holding, but he had to pay half a ser in the maund as hak zamindari or mukaddami to the head of the family. Sometimes, however, where the head was weak or there was a dispute, the due was not levied. There can be little doubt that the zamindari and mukaddami are one and the same due, that the original form was the mukaddami, and that this was somewhat the same as our lambardar's fee. Indeed, this is admitted by most men who are not directly interested in maintaining the contrary. This due would originally be collected by the headman from all the proprietors, but when the number of outsiders became sufficiently great to give the headman a fair income from them alone, he would cease to collect from the proprietors of his own tribe. He would also do so when he was weak and required their support; for instance, when a young man wished to succeed his father to the exclusion of a richer or more powerful uncle; and in extreme cases he would promise not only to exempt his kinsmen, but even to divide amongst them the due collected from others. When this last practice has become firmly established, the due has ceased to be a mukaddami or headman's fee; it has become the property of a whole family or zamindari hak, and the family speak of themselves as zamindars or ala maliks, in distinction to the settlers of other tribes, who are adnà màliks or chakddrs. Along the Chenáb and in the west of Lodhrán this change has been complete, and the half ser in the maund is always spoken of as hak zamindari. But in the greater part of Mailsi it is still known as the mukaddami, and in more than one village the Settlement Officer has been asked to abolish it on the ground that it is merely à lambardar's fee, and as such has been superseded by our pachotrà. But whatever may have been the origin of the due, it has been levied ever since the introduction of English rule separately from the pachotrà, and it has now become by prescription a zamindari right; an fact it would be admitted to be so in most villages, where it is still known as the mukaddami urf zamindari.

Village Com munities and Tenures.

Hak Zamindari.

The hak mukad. dami.

Chapter III, D.

Village Communities and Tenures.

Chakdài s

The settlers introduced by the State, or by the zuminder himself. into a zamíndár's village, are known as chakdárs, from chak the wood-work of the well. The name is also applied to those proprietors of the zamindár's tribe who have continued to pay the huk zamindári or mukaddami to their chief or chief's family, and it is sometimes even extended to settlers who have sunk wells under direct permission of the State in tracts where there has never been any one to claim a zamindúri due. Thus when Diwan Sawan Mal made his new canal. the Diwanwah, through the Mailsi bar, he gave direct grants to settlers, proclaiming at the same time that if any one could establish a claim to zamíndárí it should be allowed; no such claim was established, but still the settlers were generally described as chakdurs. The connection of the name from the wood-work of the well, and the payment of the zamindári, gave rise to the idea that the chakdár owned the well only, in fact that he was a capitalist who had sunk a well for the zamindar, who remained the true owner of the soil, and could buy out the chakdár on repaying him the money expended. This idea was still further encouraged by the fact that the chalder sometimes did not cultivate himself, but let his well to tenants, and it occasionally happened that the tenant was one of the old zamindárs. There was consequently rather a tendency at the commencement of our Summary Settlements to regard the chakdar as an interloper who, by the power of money, was ousting the old family from its original rights. But this was quite a mistake; the chakdar, whether he got his title from the zamindár direct or through the State, always held his land in full proprietary right, subject only to the payment of a quit rent in the shape of the hak zamindár. Of course if he abandoned his land it reverted to the zamindár, but this was because the latter was the owner of all the waste land, and not in virtue of any contract entered into at the time of purchase. On the other hand, any right of cultivation enjoyed by the samindar was acquired by a distinct contract between him as tenant on the one side and the chakdár as proprietor on the other; the terms of this contract might vary from a tenancy-at-will on a full rent to a permanent occupancy on a quit rent, but the original rights of the zamindur in no way influenced his position as tenant.

Kasur.

Under native rule the revenue or mahsul was taken in kind. and as the rate approached in many cases that of a full rent, there remained, after deducting the cultivator's and the State's share, but a small fraction for the non-cultivating proprietors. This fraction was called kasúr, the plural of (kasar), and meaning "fractions." When this fraction was small it would be hardly worth the proprietor's while to go perhaps some distance to personally superintend the division of the crops; the rent he received from the cultivator with one hand was immdiately almost entirely paid away with the other in the shape of the Government revenue, and he would remain responsible for any balances. Hence the custom would naturally spring up of the chakdur allowing his tenant to pay the Government share direct to the Government official, and to give the chakdar a fixed allowance in lieu of the actual balance. It is this fixed allowance which is now, and has for some time been, generally known as the hak kasúr; and its general rate is two sers in the maunit, or one-twentieth of the gross

produce. The chakdar who received this allowance is called the kasur- Chapter III, D. khor, or kasur-khwar, the eater of the kasur, but the word is often corrupted into kasûr-khwâh. From his kasûr the kasûrkhwâr has to keep in repair the brick-work of the well, and pay the hak zamindari of half a ser in the maund, if there is one. Under the system of fixed cash assessment the permission to engage direct for the Government revenue has grown into a very valuable right; the chakdar finds that he cannot recover his former position, and the only right left to him is the nominal ownership of the well, and the right to receive kasur. This chaklar who has lost his right to engage is now the person generally meant by kasur-khwar, and this position has frequently been conferred as a compromise on a man who has claimed a well of which he or his ancestor was undoubtedly the original proprietor, but from all possession of which he has long been excluded. When the Mooltáni Patháns were allowed on annexation to bring forward claims which would ordinarily have been barred by the law of limitation, in cases in which the claim was made out, it was almost invariably compromised in this way. The word kasur is however still used occasionally in its original sense of the profits of the chakdar who pays the revenue himself, and such a man is "Iso occasionally known as kasur-Lhwàr.

It will be seen from the above remarks that the ordinary classification of tenures into zamindari, pattidari and bhayachara quite fails to show the real manner in which land is held in this district Here we may rather divide the villages into two main groups :-

Unconnected with a zamindar, i.e., villages found by groups of settlers who have received grants duect from the State.

Originally owned by zamindars.

The last group would contain many sub-divisions. First are the villages which are still and always have been held entirely by the members of the old tribe; next to these are the villages in which outsiders have been admitted, but the old tribe has retained an undoubted supremacy, levying the hak zaminddri, and maintaining an exclusive right to the waste outside wells; the third group would be the villages in which this supremacy has been considerably weakened, many of the chalddrs have become independent, the zamindari is only taken from a few wells, and the exclusive right to the waste This last result has been chiefly caused by our has been lost. system of record; we have treated all waste outside wells as shûmilât deh as a matter of course; we have accepted it as an undoubted axiom that all shàmilàt deh land must be divided amongst all the khewatdars hasb rasad khewat, and by khewatdars we have meant all men paying direct to the lambardar a portion of the cash jama. The fourth and last group of villages would be those in which both the hak zamindari and special claims to the waste have entirely disappeared.

Table No. XV shows the number of proprietors or shareholders Proprietary tenures. and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government grants and similar tenures. The figures are taken from the quinquennial table prepared for the Administration Report of 1878-79.

Village Communities and Tenures.

Kasur.

True classification of Mooltan village tenures,

Village Communities and Tenures.

Proprietary tenures.

Hàthrakhàl.

Chapter III, D. The accuracy of the figures is, however, exceedingly doubtful; indeed land tenures assume so many and such complex forms in the Paniáb. that it is impossible to classify them successfully under a few general headings. Several forms of quasi-proprietary tenures, and of the dues received under them, have already been described in the pages immediately preceding, under the headings haka zmindári, hak mukaddami, chakdár, and kasúr.

> In connection with the hak zamindari it is necessary to notice the arrangement known as háthrakhát, or "placing under protection." The zamindári was usually levied by the zamindár or his tribe from outsiders whom he or they had admitted. But sometimes a community of zamindars, to obtain a lighter assessment, would voluntarily create this right against themselves m order to put themselves under a man of power and influence. By a fictitious sale they professed to sell him their entire village; he became the nominal proprietor, and by his influence obtained a light assessment; this was paid by the villagers, and the new proprietor received from them the usual hak zamindárí of half ser in the maund, but beyond this he had really no right in the village. On the establishment of English rule these nominal proprietors made great efforts to become real ones; where their true position was known, they were of course unsuccessful, but it occasionally happened that the court trying the claim was not very well acquainted with the peculiar features of the Mooltán tenures, and that the piece of paper on which the háthrakhái arrangement was recorded was taken literally and accepted as a full deed of sale. When this has been done, the evil is past remedy, the "proprietor" has obtained decree after decree on the basis of the original order, but the old zamindárs still fight against what they consider his encroachment, and much confusion and ill-feeling is the result.

Mortgages. Lehha mukhi.

Besides the ordinary usufructuary and collateral mortgage, there is the mortgage known as lekhá mukhí. The literal meaning of this is an account based on oral agreement, from lekhá an account, and mukh, the face or mouth. Under this arrangement, whether there has been an original loan or not, the money-lender pays the revenue, and receives in return the mahsul or Government share of the produce, or more generally the mahsúl and kasúr, i.e., the whole of the proprietor's share. But this is not taken in lieu of interest, or at a fixed rate; it is credited to the proprietor's account, and interest, generally at 12 per cent. per annum, is charged on all money advanced, or balances due. The transaction would appear at first sight to be nothing more than an ordinary running account; but it is something more, for it is now generally attested by a registered deed and an application for mutation of names, and whilst it lasts the money-lender receives a definite share of the produce, and not merely whatever the proprietor may choose to pay on account. On the other hand, even in these cases the revenue authorities and the law courts have refused to give the transaction the full force of a regular mortgage, or to recognize the right of the mortgagee to be kept in possession of the mahsúl, no matter for how long a time, until the debt is completely paid off. It would be impossible to lay down any general rule declaring the exact period for which the mortgage should be enforced, and no attempt has been made to do so; every case has

been looked at on its merits; a proprietor would not be supported in raising a considerable loan on this kind of mortgage, and then immediately repudiating it; but it has been considered that when the transaction has lasted a reasonable time, the proprietor may put an end to it, and resume possession of his share of the produce, paying Mortgages Lellal his revenue himself and referring the mortgagee if he claims a balance to an ordinary suit in the Civil Court on account of money lent.

Besides the regular dues of hak zamindári and hasúr there are other items which the proprietors have occasionally received, and which, since the introduction of English rule, they have tried hard The first of these is jholf, which means literally to establish as dues. the skirt of the coat. Afer a partition of the crops, at which the proprietor was present in person, he held out the skirt of his coat and asked for a present; the tenant generally put in 4 or 5 sers. This was of course a purely voluntary offering, but in one or two villages at the Regular Settlement the proprietors succeeded in getting it recorded as a right, and on the strength of the record obtained subsequently judicial decrees confirming it. A similar due under the name of dala, which means a child's skirt, was sometimes, but very rarely, taken; the tobrah, or horse's nose bag, filled with corn, and repesenting the feed of corn given freely by the tenant, was more common. The *laigadhah* was a heap or bundle of corn (gadhah), representing the wages (lai) paid to the labourers at harvest.

The kiráyá was not common, but it was exacted in some villages under the pretence that the tenant was bound to convey the proprietor's share of the produce home for him. Sometimes the proprietor would claim to have his share weighed at 42 sers to the maund; this exaction was called batálah, from betalis=42. If the proprietor lived near, he sometimes took 2 or 3 marlahs of green crop for fodde! this was called kiáráh, from kiárí a flower-bed, a patch of ground. Sometimes amlanah, or a contribution to the pay of the proprietors' amlah or accountants, and sometimes, but much more rarely, a charitable contribution, or bhilth, was demanded occasionally. proprietor levied from each well Rs. 2 or 3, or the equivalent in corn, under the head of malbah. The above are known under the general name of habúbát. They were essentially voluntary offerings, and where they still exist they can only be claimed as a right where this right has been judicially established.

It must not be supposed that even in former times these habúbát were taken as a rule, or that they were ever all taken in any one village. The extent of the taking depended entirely on the strength of the proprietor. Unless he were powerful and influential, he would get nothing at all; if he were a man whom the tenant desired to conciliate, he would get his jholi and tobrah, and perhaps one or two other items, pretty regularly.

On the subject of rights in common land Mr. Roe writes as follows:-

"In most cases the well is the unit of proprietary right, and all "waste outside well boundaries was in Sikh times the property of the State. When under English rule village boundaries were regularly "demarcated, a certain portion of the waste outside wells was included

Chapter III, D.

Village Communities and Tenures.

mukhi.

Extra charges or habubat.

Jhola.

Dala, Tobrak.

Lai gadhah.

Kiràyà.

Batàlah.

Kıaràh.

Amlànah.

Bhilh.

Malbah.

Right to common land.

Chapter III, D.

Village Communities and Tenures.

Right to common land.

"in them, and as it belonged to no one, it was recorded shamilat deh. "As a matter of course it was provided in the wajib-ul-arz that this "should be divided hash rasad khewat, but, as a matter of fact, "zamindárs have gone on sinking wells in this waste, and considering "the land in them their exclusive property. But clever men who have "learnt our rules have now and then come forward and claimed "partition according to the terms of the wdjib-ul-arz They were "most certainly not entitled to it, but how was their claim to be met? "Was the well-sinker to be referred to a regular suit to alter the old "entry, or could we consider that the sinking of the well was a fact "which had occurred since Settlement, within the meaning of Section "19 of the Land Revenue Act, and alter the record by entering ' the land as the property of the sinker of the well? After some "discussion it was agreed, and the ruling was confirmed by the "Financial Commissioner, that we had full power to do so, and that it "was the proper course for us to pursue. But of course we could only "take action in the individual cases brought to our notice. There may "be wells still erroneously recorded as common, or wells may be sunk "hereafter. I think the Deputy Commissioner would hardly have "power to pass a summary order that these should be recorded the "property of the sinker. If a petition were given for partition, the "sinker would be the person who disputed the correctness of the entry "in the Settlement report, and he would have to be referred to a civil "suit under Section 20 for its correction. He would probably obtain a "decree without difficulty, coupled of course with the condition that, in "any partition of the remaining waste, the land included in his well "should be deducted from the share to which he would otherwise have "been entitled. This is the principle on which I have disposed of "these cases during Settlement."

Riparlan custom.

The following is an account of the riparian boundaries and rights in alluvial deposits on the three rivers of this district—Rávi, Chenáb and Sutlej—as ascertained at the Revised Settlement.

Rávi.—On the upper part of the Rávi, i. e., from the point where it enters this district to Sarai Sidhú, the recorded custom is-(1). That the doep stream of the Ravi is the boundary between villages. (2). If a piece of land is transferred in a recognisable form by a change in the stream from one bank to the other, it belongs to the original estate from which it was separated by river action. (3). If the river form an island recognisable as part of an old village, it belongs to that old village. If the island be formed gradually; it shall belong to that village from which it is separated by the narrowest channel. (4). New land thrown up by the river belongs to the village to which it accrues, and to the indivdual to whose land it accrues. (5). If any land is formed in the river which is not shown in either the maps of the Revenue Survey or of the Settlement, the deep stream decides to which village it belongs. (6). The ownership of land thrown up in front of two or more villages is decided by protracting the joint boundary. On the lower Ravi there is no custom between the 24 villages on opposite banks. The boundaries of these villages were fixed at Settlement in the bed of the river, and no land can possibly appear which will not be within the boundaries of one village or another.

3.

Mooltan Bink.

Muhammadpur

Chirágh Bela

Béla Shah Din

Thul Najib

Nek Machhi Salai wáhan

Chenáb.—On the Chenáb the custom varies. Between the following villages on the Mooltan and Muzaffirgarh banks respectively, exists the custom of the deep stream, the details of which are given with the six customs above recorded for the upper Rávi:—

Muzaffargarh Bank.

Binda Sargana. Binda Sargana and Chiragh Bola.

Chabutrá Adhá

Alípur.

San Malot. San Malot and Ranawahan.

Pakká Sandila.

Akbarpur It is remarkable that these villages are all on the upper Chenáb immmediately after its junction with the lower Ravi, on which a different custom prevails. On the rest of the Chenab the following are the customs. (1). Land removed by river action from one bank to another, whether recognisable or not, or whether removed by avulsion or by gradual action, belongs to the original village from which it was taken. (2). New land formed in the bed of the river belongs to that village in whose Revenue Survey or Settlement map the land is. (3). When asked how the ownership of land not recorded in any map would be decided, the lambardar replied:-"We "know our own boundaries in the river bed, and will be bound by "them. If there be such a village the boundaries of which are not "laid down, munsifs shall decide the ownership." (4). New land formed in front of two or more villages shall be awarded to each village as laid down in the map. If in excess of what is recorded in the maps, arbitrators shall decide.

Sutlej.—On the Sutlej, as well as on the two other rivers, two sets of customs were recorded. The position of the villages recording the separate customs was remarkable. On the two ends of the Sutlej in this district, i.e., from Sharaf to the eastern boundary of the district, and from Adamwahan to the junction of the Sutlej with the Chenáb, the villages on the Mooltán bank and the villages on the opposite or Bahawalpur bank recorded that the deep stream rule was the basis of their customs, as already described on the Rávi. The villages on both banks in the central part of the river stated that their customs were word for word the same as those already given for the rest of the Chenáb, other than those villages observing the deep stream rule.

. Table No. XVI shows the number of tenancy holdings and the gross area held under each of the main forms of tenancy as they stood in 1878-79, while Table No. XXI gives the current rent-rates of various kinds of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful; indeed, it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district. The table given at page 76 shows the number of tenancy holdings and areas, and the prevailing rates of rent as ascertained at the recent Settlement. There was not in this district, as was the case in some others, any wholesale creation of occupancy tenants at Regular Settlement under the twelve years rule; occupancy rights being, as a rule, conferred only on those who were entitled to them by custom as butamár or breakers-up of waste land.

Chapter III, D.

Village Communities and Tenures.

Riparian custom.

Tenants and rent.

Chapter III, D. Classified statement of tenants' holdings for the district of Mooltan.

Village Communities and Tenures. Tenants and rent.

			righ	is with	haver	nts not ig rights upancy	paying 10 cash	ring in kınd.	cultivated ares	of ren	of pays t found exist	10
Name of tahsil.		Cash renta.	Rents in kind	Cash rents.	Rents is kind.	Total of tenants pay	Total of tenants paying in kind	Percentage of total held by tonants.			At a consolidated rent	
Mooltan	5	Holdings	48		44		92			80	24	41
	١	Area Holdings .	749 64	13,654 238	249	59,627 2,657	998 71	73,281 2,895		184 20	623 36	291 6
Shujabad	1	Area [1,107	4,533	94	37,461	1,201	41,994	63	764	847	
Lodhran	3	Holdings Area	202 1,028	290 4,556	853 2,669		555 3,697	8,520 40,694		1 (0 1,281	425 2,416	
Mailsi	ì	Holdings	11	818	15	5,824	26	6,142			3	21
	3	Area Holdings	19 11	3,77d 275	4	73,933 8,935	23 11	77,709 4,210		l	13	10
Sarai Sidhu	1	Area .	361	3,270		97,806		41,076	63		•	361
Total of whole	5	Holdings	336	2,096	419	20,572	755	22,668		183		
District	4	Area	3,264	29,789	8,016	2,44,965	6,280	2,74,754	b 5	2,220	3,209	752

District	481 679	3,204,28,	0,010	2,12,00.	7 0,2007.	6,14,104	10 4,	0,200	100
		М	ode of pay	menl of r	ent found	to exist—c	ontinued		
					In kind				
Name of tal	ns il .	Rates of	Share o	f grain t		propuetors ins' fees,	after de	ductin	g of
	an J Holdings		ž	\$	}	i	Total paying or more	•	7
Mooltan {	Holdings Area	8 to 12 p. c	1,591 14,486	3 16	799 9,011	1,472 24,816	8,87 47,68		126
Shujabad . {	Holdings Area	8 to 18 p. c.	509 5,412		944 14,735	1,102 18,061	2,55 88,20	5 j	32 314
Lodhran {	Holdings Area	8 to 15 p c	3,820	25	5,707	29,068	38,61	5	168
Mailsi {	Holdings Area	85 to 18 p. c.	272 3,805	127 2,810	678 9,272	4,105 49,712	5,19 65,49	3 2	193 808,
Sarai Sidhu {	Holdings, Area	8 to 13 p c.	2,807 25,016	•	224 1,988	924 8,236	3,95 35,24		•
Total of whole { District	Holding* Area	8 to 18 p. c	5,179 52,539	130 2,351	2,640 40,719	7,003 1,28,888	13,58 2,29 19	6 5	351 ,917
		Mode of 1	oayment o	rent for	und to es	nst—conclu	uded.	o e	3
				In ku	nd,			Tage	į
Name of tahsil.		Share of g		n by pro		after dedu		a sere	
			8	1	ł	Other 1	Total paying sethan	General average of months share.	1

The general position of tenants has already been discussed in the preceding pages. It will be sufficient here to notice the rents they

308

18

13 46

435

357 2,866

2,400

518

170

54

695

2,192

665 9,472

6,415

62

13

129

79 1,179

1,037

28

587

· 51

494

79

1,081

2,022

25,598 340 3,786

2,079

12,316 255

5,836

8,562 49,615 83.9 p.c.

87 p c

85 4 p.c.

84-0-3

41 p c,

85 % p c

Holdings

Area Holdings

Area Holdings

Area Holdings,

Area Holdings

Holdings.

Area

984

264

8,284

1,898

618 8,165 189

3,515

2,055 **2**9,588

12,726

Mooltan

Shujabad

Lodhran

Sarai Sidhu

Total of whole District

Mailsi

Rent rates.

pay to the proprietors Consolidated cash rents are almost unknown. A few tenants are recorded as paying at revenue rates only, but they are practically proprietors who took possession of abandoned wells at annexation. In most cases such men were recognized as proprietors, but in a few cases in the tarafs of Mooltán and in the Shujábád tahsíls the Government thought it better to retain a nominal proprietary right, giving the man in possession a perpetual right of occupancy, and making him liable for nothing beyond the jama. Along the banks of the rivers, but more especially in the south-west corner of the districts, new land is commonly given to those who will break it up, on condition that they pay the revenue and give lichh to the original proprietors. Lichh is said to be a Mooltán word equivalent to málikáná, and its rate is from \frac{1}{2} to 10 sers in the maind of the gross produce, and the persons paying it should perhaps be regarded rather as sub-proprietors than as tenants. ordinary rents in kind paid by the tenants may be classified as follows:--

Percentage on the total area on which kind rents are paid, of land paying (after deducting the allowance of fodder and village ernenses)

		ea j	renovaj.			
		•	,		I	Per cent.
1 the gross pr	oduce					19.1
	do.					148
ård do.	do.			•		46 9
Other rates n	ore than	l rd		. '		11
		Total pa	ying 4 o	or more		81 9
1th the gross	porduce.			,.		10 7
ith do.	do.					34
ith do.	do			•		04
Other rates le	ss than ½		•	••		3 3
•	•	Total pay	ying less	than Ird	•	17 8
				Total		99 7

The 1 rate is paid for good sailab land, and for very good canal land which can be well irrigated by flow with very little trouble; the 3th rate is raid for the same kinds of land less favourably situated, or of somewhat inferior quality. By far the most common of all the rates in kind is ard. This is paid for ordinary canal and well land, for land irrigated by canal jhalars alone, and for the inferior sailab and paggú or flow canal lands. It is also occasionally paid for superior simple well lands, but the usual rate for these is 1th in the bángar and the in the Ráwá chaks, and very often it is the and the For inferior Ráwá well lands it is 1th, and in exceptional cases even lower. The average share of the proprietor is 33.9 per cent. in Mooltán, 34.03 per cent. in Mailsi, 35.4 per cent. in Lodhrán, 37 per cent. in Shujábád, and 41 per cent. in Sarai Sidhú, the average for the whole district being 35.6 per cent. But this gradation of rates is no test whatever of the relative value of the lands of the different tahsils. Sarai Sidhú heads the list, simply because by far the greatest parts of its tenant lands are sailáb, whilst in real value it is decidedly last. On the other hand, Mooltán and Mailsi come but low, because they have very little sailab. Comparing the same kinds of land in the different tahsils, the Mailsi rent-rates are quite

Chapter III. D.

Village Communities and Tenures.

Rent rates.

Village Communities and Tenures.

Rent rates.

Chapter III, D. as ligh as elsewhere; one would naturally expect them to be lower, as the tahsil is out of the way and tenants hard to get, but they are kept high because the proprietor has to bear a greater proportion of the cost of cultivation than in the other tabsils. In the latter the custom is for the tenant to give the chheras for the Government canal, and to clear out his own kassi or watercourse from the main canal to his village, but in Mailsi the Lassi is constructed and maintained by the proprietor alone, who has also to build and repair the indigo vats. If the tenant pays for the cutting of the indigo, he has the use of the vats for nothing, but if the cutting is done by the proprietor, the charge for the vats is 2 annas a day. Tenants hold rather more than half of the cultivated lands, and this half is thus sub-divided:-

```
I - I'eld by tenants with a right of occupancy-
   I. Paying in cash
II. Paying in kind
                                    1 2 per cent.
                                   101
                                                       = 11 3 per cent.
11 - Held by tenants-at-will-
        I. Paying in eash
                                   1.1 per cent.
       II. Paying in kind
                                  87 2
                                                      = 88.3 per cent.
                                                      . . 99 6 per cent.
                          Total
```

Village officers-Zurlàdr s.

The figures in the margin give the numbers of zaildárs and village

Village Puth sib Zarldárs headmen. Moolt in 18 365 sh ij wad Lodhrin 13 19 212 332 18 420 Mailer 3. rai Sidhu 11 293 Total 79 1,651

headmen in each tahsil. There are no chief headinen or álá lambardárs. The village headmen succeed to their office by hereditary right, subject to the approval of the Deputy Commissioner. They are responsible for the collection of the land revenue, and are bound to assist in the prevention and detection

of crime. They are remunerated by a cess of five per cent. on the land revenue.

The zaildars are elected by the votes of the village headmen in the zail, subject to the approval of the Deputy Commissioner. In Mooltán, Shujábád, Lodhrán and Mailsi tahsíls they are remunerated by a payment of one per cent. deducted from the land revenue, e.q., in a village assessed at Rs. 500 land revenue, Rs. 5 are paid to the zaildár and Rs. 495 to Government. In Sarai Sidhú the zaildárs are paid by an extra cess of one per cent. levied from the landowners, Two zaildárs, Sultán Hiráj in in addition to the land revenue. the Sarai Sidhú tahsíl, and Ghulám Muhammad Daultána in Mailsi, are styled police zaildárs, and are paid by the Police Department for their services in prevention and detection of crime. head-quarters of each zail, with the number of villages and land revenue, are given on pages 79 and 80. The population in this district consists of such a mixture of tribes that it cannot be stated with any approach to accuracy what is the prevailing tribe in each zail.

The zaildári system was introduced in Moultán at the recent revision of Settlement. The zails were marked out as far as possible in accordance with the tribal distribution of the people, and the leading man in each selected as its zaildar. The zaildars thus appointed are entitled to receive one per cent, of the jamás of the villages

Number.	rahsil.	ZaiL	No. of villages,	Annual Land Revenue.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	MOOLTAM.	Chadhar Jhok Gámún Kasba Khoja Khokarán Balél Shér Sháh Kabírpur Thattah Khaorán Muhammadpur Ghotah Bindá Sandila Panjkohán Kotla Saádat Lutfábád Bosán Jhok Wains Mattital Zorkot	12 6 1 2 5 4 10 30 16 20 14 19 8 13 17 19 26 36	Rs 9,913 3,724 10,000 7,100 14,985 3,825 6,428 12,321 9,140 9,498 8,450 11,262 8,223 11,712 7,730 9,248 6,520 3,756
1 2 3 4 4 5 6 7 8 9 10 11 12	SHUJABAD.	Háfizwála Paunta Khakí Pinjání Lasúrí Bastí Mithú Rukan Hattí Wains Drig Khokar Tahirpur Shújábád Shahpur Paunta	5 9 6 8 13 3 2 6 13 8 4 6 6	7,825 3,231 4,444 6,765 14,820 12,550 4,432 6,243 13,129 18,360 8,755 15,870 10,217*
1 2 3 4 5 6 7 8 9 10 11 12 43 14 15 16 17 18 19	LODHRAN,	Adamwahan Lai Kamai Khauwah Motha Oblorah Shjaitpur Karmuwali Jalaipur Alipur Malikpur Wahi Daud Khan Kundi Lodhran Samran Rajahpur Jallah Thath Ghulwan	9 6 5 9 5 8 8 8 5 16 9 10 15 4 4 8 8 12 22 17 10	5,066 5,127 2,898 6,648 6,474 6,854 13,872 10,606 10,447 7,901 6,380 12,530 10,062 4,250 6,837 7,805 8,474 9,525 9,360
1 2 3 4 5 6 7 8	Hatist.	Luddan Karampur Mailsi .	47 54 26 26 19 27 45 18	5,787 6,682 9,025 13,803 7,300 7,075 10,261 6,685

Chapter III, D.

Village Communities and Tenures.

Village officers—Zaddare.

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

Zarldars.

Number	Taksìl.	Zul.	No of villages	Annual Land Revenue.
9 10 11 12 13 14 15 16 17 13 2 3 4 5 6	Sarai Sidhu. Mailsi (Concld)	Kádirpur Kahror Baháwalgarh Jamiáni wáh Chauki Rangú Khán Duniapur Murádpur Dúrpur Pakkí Míán Hájíwah Mamdál Sub-zail Salárwahán Sub-zail Shah Bágar Koianga Tolamba Sub-zail Chughatta Panjuáná Faridkí	29 14 21 9 41 54 14 85 5 1 18 9 33 12 31 29 63 29 4 9 13	Rs 15,162 17,076 12,984 10,200 10,399 3,715 6,390 12,062 591 15,000 9,438 1,777 8,079 1,472 8,027 5,673 16,752 5,132 3,566 2,067 3,339

included in their respective zails. In the Sarai Sidhú tahsìl this one per cent. is collected as a cess in addition to the revenue; in the other tahsìls it is deducted from the revenue before the latter is paid into the Government Treasury.

Alà lumbardars.

At the recent revision of Settlement the question of the introduction of the àlà lambardàri system was under consideration for some time, and it was eventually decided that the system should not be introduced generally, but that in lieu of it zamindari inams should be conferred on such lambardars as were likely from their position and character to be conspicuously useful. It was at first proposed to confine these grants to villages in which there were several lambardars, but it was eventually found better to look to personal character rather than to the accident of the number of lambardars in a particular village. It has been provided that the inams will take the shape of cash deductions to be made from the quota of revenue payable by the grantee; that they are bestowed on the ground of the holder's general position and character, and especially his readiness to assist Government; and that they will ordinarily be continued to the holder's successor; but if the Deputy Commissioner considers that any grant should not be so continued, he will report the case to the Financial Commissioner. It was left optional with the holders of existing grants to accept the new proposals, or to retain their old grants on the old terms, but they almost unanimously chose the The number of grants is given on the top of next page. The total of these inams is only 0.26 per cent. of the jama.

Lambardars.

The total number of the ordinary lambardars is 1,651. The most conspicuous of them have been made zaildars, or received zamindarl inams, and many of the smaller men are lambardars of villages consisting of a single well. Mr. Roe writes, "perhaps in

		No. of cases	Indm formely held,	Increase.	Total,
Mooltan-i. Moduleation of existing	grants	3 11	Rs. 95	Rs. 11 250	Rs. 106 250
Total		14	95	261	356
Shujabad-New grants		6		140	140
Lodhrin-New grants	•	11		210	240
Melisi-i. Modification ii. New grants	•	6 11	132	36 235	168 235
Total		17	132	271	403
Sarai Sidhu—i. Modification . ii. New grants .	•	16 6	273	172 155	445 155
Total	••	22	273	327	600
Sarai Sidhu—i. Modification ii. New grants		26 45	516 	219 1,020	735 1,020
Total	***	71	516	1,239	1,755

Chapter III, D. Village Communities and Tenures. Ala Lambardar.

"most villages the lambardari is still valued, but in not a few it is "regarded rather as a burden. Just before the announcement of the Lodhrán jamus I had some 20 cases where the lambardar had "resigned, and no one would accept the post. The fact is not suffi-"ciently considered that in this district the villages are often mere "clusters of wells, and that the lambardar has but little power over "his co-proprietors unless he is sure of support. If there were to be "a general resignation of lambardars, our whole administration would " break down."

servants.

Dabirs or dharwais exist in nearly all the villages, and are of Dharwais and other the greatest use. Mr. Roe writes:-"I have made no attempt to "record their duties. They are at present truly the servants of the "lambarders and zamindars, and there is great danger that if we "attempt to 'recognize' or 'organize' or 'utilize' them, we shall "only do mischief. For the same reason I have abstained from "interfering with the mahrabs and other village servants, and I "expressed myself as strongly opposed to a proposal to turn the "mahrdbs into canal chowkidars and pay them from the zar nagha."

Dharat.

Dharat was originally a weighman's fee of which the karddr took the surplus when there was one. On annexation a proclamation was issued against it, and it was generally abolished. But it still survives in a few villages, and the dharwai is still a man of importance. It is only in the Mailsi tahsil that there is any thing approaching to a custom of dharat, and even there it is only levied in about one-third of the villages, and its amount is very trifling. Its general form, where it exists, is that of a tax on produce weighed or sold, and the proceeds are devoted—(i) to the payment of weighmen, (ii), to charitable or religious purposes. 11

Chapter III, D.

Village Communities and Tenures.

Kamins' dues.

When the gross produce, after deducting the fodder, is collected for division, the first payment is that of the kamins or village servants, who do all ordinary repairs to the agricultural implements, and assist in the harvesting and partition of the crops. The local charities and shrines also come in for their share. The names of the recipients are—

1 - Receiving a lump sum perwell:-

- 1. Kumhar, or potter.
- 2. Tirkhan, or carpenter.
- 3 Lohar, or blacksmith.
- 4. Mochi or currier and shoe-maker.
- 5. Mehrab (or distributor of canal water).
- 3. Nài, or barber and bard.

II.—Receiving a percentage of the produce:—

- 1. Lawa, or cutter of the crop.
- 2. Gherà, or thresher.
- 3. Chhòji, or sifter.
- 4. Dabir, or weighman.
- 5. Mohassil, or watcher on part of the proprietor.
- 6 Ràkhà, or watcher on behalf of the cultivator.
- 7. Kótwál, or general servant. Máchi or baker.
- 8. Kutana, sweeper or chura.
- 9 Dhob, or washerman.
- 10. Deord, or camel-grazer.
- 11. Mohand, or ferryman.
- 12. Mullan, or village bard. Mirasi, or teacher.
- 13. Jhandir, a wandering tribe of faqirs.
- 14. Ganèsh, offerings to the Hindú temple.
- 15. Makhdum Rashid, offerings to the Muhammadan shrines
- 16. Any local shrine.
- 17. Rasùl arwahi, or fees for charms.

This is almost a complete list of the sharers in kamlns' dues, but it must not be supposed that they all always take a share. The humhar, tirkhan, mochì, lohar, dabìr, mohassil, are found in nearly every village, and the nai, and the mirasi when he is not the same as the nai, gherà, chàjì, kotwàl, kutànà in most. All too pay the rasùl arwahi or fees to the parish priest for charms, and the offerings to gauesh and makhdum rashid. Often the people watch and cut their own crops, and wash their own clothes; they thus dispense with a làwà, ràkhà and dhobì. The mehràb is found only in canal villages, the mohànà only in those by a ferry, and the deorà only where the villagers own camels. The *jhandir fagirs* are confined to certain localities, and the amount of contributions to local shrines is almost a matter of chance. The kamins, who are paid at a lump sum per well, get a fair remuncration, but the shares of the others are very trifling. As stated above, the dues actually paid vary slightly in nearly every village or even in every well; but for the purpose of assessment, Mr. Roe estimated the general proportion which they bore to the gross produce for different classes of land. This rate was for sailàb lands-75 per cent. in Sarai Sidhu, 8 per cent. in Mooltan, and 5.5 per cent. in the three other talisils; for well lands fairly near

the rivers; i.e., in the utar and bangar lands, it varied from 10 to 12 per cent, except in the Mooltan city lands, where much of the produce is sold before the kamins receive a share, and the rate was consequently reduced to 8 per cent.; in the more remote well lands i.e., in the Rawa chaks, it was fixed at from 15 to 18 per cent. For the whole district the deductions on account of kamins dues were 12 per cent. on the gross produce, after allowing for fodder for cattle.

The subject of the employment of field labour other than that of the proprietors or tenants themselves, and the system of agricultural partnerships, are thus noticed in answers furnished by the district officer and inserted in the Famine Report of 1879 (page 718-19ff).

"Hired labourers are employed by all the richer zemindárs, who "are above following the plough themselves, for their khud kásht* "lands. They are employed for all farming operations, and receive "wages sometimes in kind, sometimes in money, sometimes in both, "amounting to from Rs. 3 to 5 a month. They are of all classes except "Sayads and Brahmans; they cannot be said to form a class apart; "they are the outskirts of the tenant-at-will class. A tenant loses his "bullocks or gets into trouble, and he works as a labourer till he can "recover himself. On the other hand a zemindar takes a fancy to a "labourer who has worked for him for some time, and he gives him "some lands, advances him money for bullocks, and sets him up as a "tenant. Sometimes, too, a small proprietor meets with a temporary "difficulty in the Ráwá; in long continued drought cultivation is "impossible; the proprietor then sends his cattle to graze in the $b\acute{a}r$, "and goes to work as a labourer until better times return. These "labourers generally live on their wages with ease, they may run up "petty scores for food in their bázár, but they cannot get into serious "debt. But their condition is inferior to that of the poorer tenants, " masmuch as it is generally when a tenant is ruined that he becomes. "a day labourer; as long as a man is a tenant, he has no want of the "actual necessaries of life, nor has the labourer, as a rule, but he may "have at any time,—at least there is the possibility of this, but I have "never known it to occur particularly. The demand for labour has "always been in excess of the supply, and the agricultural labourers "work on steadily all the year round."

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

towns rather than to that of villages.

• The last two lines of Table No. XVI show that there are in the Mooltán-district only two persons holding service grants from the village. But the figures refer only to land held free of revenue, which is by no means the only form which these grants assume. Sometimes the land is leased to the grantee at a favourable rent, or on condition of payment of revenue only, sometimes the owner cultivates and pays the revenue, making over the produce to the grantee, while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These

Chapter III, D.

Village Communitees and Tenures.

Kamins' dues.

Agricultural

Petty village grautees.

^{*} Their own home farm.
† Dry lands not irrigated nor alluvial.

Chapter II, D.
Village Communities and
Tenures.

Poverty or wealth of the proprietors

grants are most commonly made to village menials and watchmen on condition of or in payment for services rendered, to attendants at temples, mosques, shrines, or allage rest-houses so long as they perform the duties of the post, and for maintenance of monasteries, holy men, teachers at religious schools, and the like.

Table No. XXXII gives statistics of sales and mortgages of land; Table Nos. XXXIII and XXXIIIA show the operations of the Registration Department; and Table No. XXXIX the extent of civil litigation. But the statistics of transfers of land are exceedingly imperfect, the prices quoted are very generally fictitious; and any figures which we possess afford but little real indication of the economical position of the landholders of the district. Some statistics, unfortunately imperfect, of the area of land sold and mortgaged as ascertained at the recent Settlement, are given in the table at pages 86-87. The subject is discussed at some length at pages 322% of the Famine Report of 1879, where actual figures are given for instances selected as typical. In forwarding these figures, Rai Hukum Chund, an Extra Assistant Settlement Officer of great experience and knowledge of the district, wrote as follows:—

"1. Proprietors — These men are generally well, or fairly well, and some are very well off. Of the Muhammadans, 50 per cent. are in debt, but many are only temporarily so. They have to borrow to meet any emergency, but pay off the debt in two or three years. This 50 per cent.

of debtors may be thus sub-divided '-

Per cent

- ii. Those who are solvent, but cannot pay immediately ... 25
- iii. Those who can pay immediately 15

"Debts are due to two main causes, (a) estentation and profligacy, (b) litigation, i.e, cases arising out of spate, and criminal fines. Of the Hindú proprietors only some 15 per cent. are in debt. Of these about half are petty Karár zamíndárs, who are probably insolvent. The others can pay without difficulty.

"Occupancy tenants are generally poor; some are decently off, but few make more than a living. Some 20 per cent. of them are in debt, but their debts are small, and arise chiefly from agricultural misfortunes, such as the death of bullocks, sickness, &c., or from punishment in the criminal courts. The maurásis paying in cash are very few; nearly all are men whose rents were authoritatively fixed at the last Settlement, and who are practically sub-proprietors. Their profits are some 50 per cent. higher than those of the servants at-will.

"Tenants-at-will have to be sought for by the proprietors, and settled at their expense on the wells. They are poor, but not more them 10 per cent. are in debt, and their debts are very petty."

The Settlement Officer, Mr. Roe, after expressing his concurrence

in the opinion just quoted, writes as follows:—

"We find the people just what, from the historical summary already given, we should expect them to be. The great mass of them are Muhammadan Jats, the descendants of Hindú tribes, some of whom may have come from Rájputáná and Sindh, whilst others may have been in the country from long before the days of Alexander. Besides these we have groups of Afgháns, generally of superior position, who gained their lands with the Nawábs of Multán, and a considerable number of Hindú Karárs,

Indebtedness of the people.

who for the most part pushed their way or were introduced by Sanan Mal anto nearly all the villages during the Sikh rule. Amongst the Jats many of the better class are men of energy and intelligence, taking a keen interest in the improvement of their estates and managing them most successfully. But the bulk of the smaller zamindars are ignorant and careless farmers, destitute of energy, drifting along without a thought for the morrow, and not attempting to look into their accounts as long as the money-lender will give them an advance. When the day of Settlement comes at last and they find themselves hopelessly involved, they attribute their ruin, not to their own laziness and extravagance, but to the avarice of the Karár, and look to the District Officer to cancel their debts and reduce their assessments. Some excuse may be made for them in the fact that they were quite unprepared for our system of cash assessments. They had always paid the revenue in kind, and the nature of the great part of the cultivation, indigo, depending on inundation canals, giving as it does great profits in some years and entailing losses in others, rendered a fixed cash juma most unsuited to them. The assessments of the Regular Settlement were, however, so light that the change has not been felt as much as might have been expected A considerable quantity of land has changed hands since Settlement, but a great part of this is due to voluntary exchanges between men of the same family or tribe, or to the more thrifty and energetic members buying up the shares of the The figures of the recent Settlement show that there has been no considerable decrease in the proportion of land held by the Muhammadan Jats since 1858. The Hindú Karárs, as a rule, are thrifty and haid working, and most of those who own land have little to do with money-lending Most of the leading Afghans are, like many of the leading Jats, energetic and intelligent, but they suffer from the same vice of extravagance. Men who should be walking think they must keep their horse; those who could properly afford one or two horses, think they must keep five or six; men who would be men of substance and position, if they would only look after their property themselves, think it adds to their dignity to transact, all their business through a mulhtar, or agent. The consequence is that there is a very serious amount of indebtedness. Only the money due on regular mortgages has been recorded in the Settlement papers, and this can hardly be accepted as absolutely correct. But it is hardly likely to be over the mark, for against exaggerations intended to defeat pre-emption may be set off accidental omissions. Taking the amount of the liabilities shown in the statements as approximately correct, they cover 2.4 per cent of the total area. At the Regular Settlement the area mortgaged was 1.7 per cent. of the whole. It is, however, probable that the increase has not really been so great as this, for at the Regular Settlement the importance of obtaining a record of the mortgage was hardly so well understood, and there were probably more omissions then than now. No attempt has been made to record the amount due on lekhá mukhí mortgages, but the area affected by them (counting only those which are proved or admitted) is 7.2 per cent, of the whole. Adding this to the regular mortgages, the total area pledged is 97 per cent. of the whole: this is a very serious amount of debt."

In reviewing Mr. Roe's report, Colonel Wace comments upon the above remarks:—

"On the whole, Mr. Roe attributes the debts of the agriculturists rather to their apathy, improvidence, and (in a few cases) recklessness, than to the necessary results of our system of fixed cash assessments. Though I do not desire to detract from the weight due to an opinion based on seven years' intimate association with the agricultural classes of the district,

Chapter III, D.
Village Communities and

Tenures.

Muhamadan Jats,

Karáis.

Afghåns.

Cause of indebted-

Chapter III, D.
Village Communities and
Tenures.

Cause of indebtedness.

I think that few of us in forming our judgment of the cases of existing agricultural indebtedness, adequately realise the changes in the economic condition of the people introduced since annexation. Within the last 33 years the people have passed rapidly from a system of direct depedence on the assistance and supervision of the ruler to one in which they are thrown entirely on their own resources. The change is forcibly described in the reply on this subject furnished to the Famine Commission by Mr. O'Brien, Settlement Officer of Muzaffargarh, which I quote below.* There can be no doubt that the continued bad farming, extravagance, and improvidence of the agricultural classes has produced the present state of indebtedness. But if we go further and ask what caused the bad farming, extravagance, and improvidence, the answer is that the people were never trained for the position in which they are placed by our Government, and were never fit tor such a position. Under former Governments they were kept as regards agriculture in a state of tutelage. They were quite unaccustomed to manage for themselves. The Government kárdárs did everything for them, made them cultivate the land, made the Hindus lend them money and seed, and made the borrowers repay. The agriculturists were pitted against one another to cultivate. If one man did not cultivate his land, it was taken from him and given to another who would cultivate. After annexation this minute superintendence was withdrawn. The agriculturists were introduced for the first time to the name and responsibilities of proprietorship, and a system was introduced which enjoined the exact contrary. 'Don't interfere with the distribution of the assessment or the internal management of villages, the people do this much better themselves,' was the order. The agriculturists, who had for generations been accustomed to have every part of their economic details done for them by Government officials, were as helpless as a child which can hardly walk when deprived of the chair on which it leaned, and the money lender stepped into the place which the former Governments occupied. This I believe to be the true origin of the indebtedness in this district, and the neglect of the canals did the rest. And such increase of indebtedness as has resulted from this rapid alteration of the conditions of Government seems to me to be its unavoidable outcome. It is a result very much to be regretted; but that no greater disintegration of the old agricultural society has as yet occurred, justifies the hope that their general prosperity will not further decline, especially under the increased attention which we may hope will be given in future years to the maintenance of the canals, and to the fair collection of the revenue."

Statement of land sold between the regular and revised Settlements (1858-80).

	•		Sold to co-proprietors.							
Taksil.	ł	To Kare Khat	atris. To others, Total.		To Ku Kha	ràrs o uris.				
		Area.	Jama.	Area.	Jama.	Area.	Jama.	Area.	Jams.	
Mooltán Shujábád Lodhrán Mailsi Sarai Sidhu	•	5,119 7,380 11,675 8,186	1,697 6,307 3,551 2,313	5,483 4,064 4,999 4,224	2,652 4,528 2,111 819	11,002 11,444 16,674 12,410 2,811	4,349 10,835 5,662 3,132	6,339 2,487	2,125 1,876	
Total						54,341			<u> </u>	

* Punjab replies to the Famine Commission, pp. 490-500.

	Sold		-PROPRIE	rors—	Tor	ra l.		NTAGE LD.
Tuhsils.	To o	thers.	Tota	al.				
2 3 2 1 1 1	Arca.	Jama,	Á 10a,	Jama.	Area.	Jama.	Total area.	Total jama.
Mooltán Shujábád . Lodhrán . Mailsi . Sarai Sidhu .	6,117 1,170	2,698 952 	12,456 3,657 5,126 18,017 1,654	4,823 2,828 1,635 2,877	23,458 15,101 21,800 30,427 4,465	9,172 13,663 7,297 6,009	7·0 7·7 5·0 5 0 1 8	8 36 1·2 6·0 5 8
Total			40,910		95,251	•••	5 3	-,

Chapter III, D.
Village Communities and
Tenures.
Cause of indebtedness.

Statement of mortgages, as existing at the Settlement of 1880.

	REGUL	AR M	iortgagi	es.		Tot	ΔL.		Тота	L Mo	RTGAGE	3.
					L	ekka .	Yullı.					
Tu) sils	Area	Per cent. on total	Jama.	Per cent on total.	Агев.	Per cent, on total	Jama,	Per cent on total.	Area	Per cent on total.	Jama.	Per cent on total
Mooltan Shujaba i Lodhran Mulsi Suai Sidhu Total	19,7×1 8,491 5,043 6,707 5,343	5 0 4 5 1 1 1 0 2 3	9,587 13,672 2,213 1,887 2,029	8 2 6 2 6 1 7 3 4 2	19,598	4 3 2 1 4 5 14 7 1 4	1,137	5 0 2 6 5 0 17 0 1 0	12 441 24,641 97,%18	9 5 6 6 5 6 16 0 3 7 9 7	16 609 7,919	13 2 18 6 7 (18 7 4 4 8 9

CHAPTER IV.

PRODUCTION AND DISTRIBU-TION.

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

Chapter IV, A.

Agriculture, Arboriculture and Live-Stock.

agriculture.

Operations of agriculture,

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

Speaking generally, the cultivation of all parts of this district is of a slovenly character, the work of a people whose heart is not given The Jat tribes, who make up the mass of the rural population, still retain too much of their former wild propensities to make good agriculturists, and it is, as a rule, only where Hindú capitalists have obtained a hold upon the soil, or the cultivation is in the hands of Hindú tribes of inferior social status, that much industry or skill are bestowed upon the work of husbandry. This is the case especially in the less favoured tahsils of Sarai Sidhu and Mailsi; in the former Mr. Morris states that he found "the land badly ploughed, little or "no manure used, and the seed carelessly sown, so that, notwithstand-"ing abundant means of irrigation, the produce is by no means superior." In the latter (on the same authority) "the cultivation is generally inferior, in consequence of the idle habits of the people." The land is carelessly ploughed, and little or no pains are taken to clear and weed it; the seed is sown on a surface still rough from the plough, so that the crop grows up thin and irregular; the use of manure is neglected, and irrigation is carried on in a slovenly manner from badly-constructed wells. In the Lodhrán tahsíls, with the exception of the indigo villages (held by Aráins) on the Sardárwah canal,

and a few villages on the Chenáb, a similar description would apply. In the Shujábad tahsil generally, and in the lands attached to the city of Mooltán, cultivation is superior. In Shujábád a majority of the wells are in the hands of wealthy Hindús, who have expended and Live-Stock. much capital on the land, and appreciate the advantages to be obtained from careful husbandry. These lands are spoken of as "highly manured, extensively irrigated, and skilfully cultivated." The lands surrounding the city of Mooltán are mostly in the hands of Aráin cultivators, who are both skilful and industrious. Mr. Morris thus describes the usual agricultural course observed in the better cultivated portions of the Mooltán tahsil:—"The land is generally "irrigated once or twice before ploughing, which it then undergoes "five or six times: after that the soil is levelled and made even. It is "then watered once more, and the seed sown broadcast while the land "is still moist; the field after that is marked off into beds, and then "follows regular irrigation every third or fourth day for 10 or 12 times "until the grain begins to ripen. A bigha of land takes from 20 to "25 seers of seed, but the kalar soil requires more. Rotation of crops "is recognised, but not followed very strictly. All land, however, is "obliged to lie fallow for one year out of three, and often more, unless " very highly manured."

Several varieties of soil are recognised, which have been described at page 10. These distinctions appear to be to a certain extent familiar in all parts of the district, * though more depends upon the facilities for irrigation than upon the quality of soil; copious irrigation puts all varieties of soil practically on a level, while without artificial irrigation none is productive. The quality of the soil is, however, of practical importance as determining the amount of irrigation required. One marked feature in the soil of the whole district is its general impregnation with saltpetre. Soil in which this impregnation is excessive is known (as elsewhere) by the name of kalar. It is especially prevalent in the Sarai Sidhu and Mooltán tahsils.

In 1878 it was found that 65 per cent. of the cultivation was irrigated from canals, 14 per cent. from wells, and 21 per cent. was flooded by the river. Water for irrigation is derived (1) from the rivers, (2) from canals, (3) from wells, and (4) from jhils. The nature and value of the irrigation derived by direct overflow from the river floods has already been noticed. The water of the Raví and occasionally that of the Chenáb and Sutlej, is also directly utilized for irrigation by means of *ihaldrs*, or Persian-wheels, working from the banks into reservoirs cut out below in the river bed. Such jhalars are especially frequent in the long, straight reach of the Ravi below Talamba. As to the capacity of the jhalar for irrigation, see below.

The canals are of two classes, the larger and the smaller. The latter, which are known by the name of kassi occur only on the Rávi. They are small cuts constructed by particular villages, or particular

* They are less marked in the Mailsi and Lodhran takisle than in the country watered by the Chenab. In Mailsi the "soil of the whole pargana is very much the same, a mixture of sand and alluvium. Even here, however, distinctions do exist (Morris).

Chapter IV, A.

Agriculture, Arboriculture,

Operations of agriculture.

Soils.

Irrigation.

Canal irrigation.

Agriculture,
Arboriculture,
and Live-Stock.
Canal irrigation.

individuals, for the irrigation of their own lands, and seldom exceed three miles in length. The irrigation from this source, when the supply of water is favourable, is of a very superior kind. The larger canals or nálas are of a more ambitious character, and involve a considerable outlay of labour and capital. They derive their supply from the Chenáb and Sutlej when in flood. The principal canals have been described in Chapter I. The total area irrigated by these canals may be estimated in round numbers as 363,000 acres. Irrigation is effected in two modes—by direct overflow and by means of Persian-wheel (jhalar). Irrigation by the former mode is styled The jhalars are of several kinds—the oral or baharbadi paggú a small contrivance having a few pots only but of a large size, worked by one bullock, and used where the water is near the level of the country; the tangan or utangan used when the water is at a medium distance (the wheel of an utangan contains from 50 to 60 pots); the ordinary jhalár constructed in all respects like the apparatus of an average well; the beghári or double jhalár used where the distance from the water is very great, one wheel conveying the water to an intermediate reservoir into which the second wheel plays. A do-charkhi jhaldr is one in which two wheels work into one reservoir. In the lands attached to every jhaldr is a well, from which irrigation is supplied during the months when the canal is empty. In many parts, especially in the Mooltan and Shujabad tahsils, the jhalár is used as supplementary only to the paggú irrigation enjoyed when the water is at its full height in the canals. In this way the sugar lands of Shujábád are kept constantly irrigated, first by direct overflow, then by lift, from the canal, and when the canal fails, by well water. Water begins to rise in the majority of the canals about April, from which time till September the supply is constant, rising to its full height in July and August. A good jhalar worked by a full number of oxen (4 yokes) will irrigate from 25 to 32 acres of land, an utangan about two-thirds of this area. For the most part the excavation for a jhalár is unlined (kacha), but is occasionally lined with brick. Mr. Morris states that the cost of a masonry jhalár is about Rs. 30, without the wood-work. The wheels and pots he estimates to cost Rs. 40.

Well irrigation.

In the richest parts of the district well-irrigation is resorted to merely as supplementary of irrigation by canal, and is of primary importance only in the northern and eastern talishs of Sarai Sidhu and Mailsi. Throughout the district, however, it may be broadly stated that there is no plot of cultivation in which there is not a well of some kind used for watering. They are of all kinds, from the the brick well sunk in the high lands to the unlined (kacha) holes dug from year to year in land which is subjected to inundation during the floods. The distance of water below the surface rapidly increases with the distance from the rivers, and the depth of the well ranges from 10 to 40 feet; but from 25 to 30 feet may be taken as about the average depth of a brick well. When it rises beyond 40 or 50 feet, cultivation becomes impossible. Further information will be found at pages 177 to 203 of Major Wace's Famine Report compiled in 1878. The following figures show the number of wells then existing in the district, with certain statistics regarding them:-

Number of	DEPTH TO		Cost in	Bullocks per wheel or bucket.	Acres II PER V OR BU	
wells.	From	То	Rupees.	Number of pairs.	Spring.	Autumn.
6,239 5,529 785 624	20 30 40	20 30 40 60	275 375 500 550	4 5 5 6	20 15 10 10	5 10 10 5

Agriculture, Arboriculture, and Live-Stock, Well irrigation,

All these wells were bricked; and all were worked by the Persian-wheel, the gear for which costs some Rs. 40. The area watered by a well is capable of indefinite increase if the well is required only in the cold season to supplement irrigation from a canal. The maximum area irrigable by a well unaided by canal water may be taken as 20 acres in Mooltán, 25 acres in Mailsi and in Sarai Sidhu, 15 acres in the uplands, and 25 in the riverain.

Table No. XXII shows the number of cattle, carts, and ploughs in each tabsil of the district as returned in 1878-79.

Agricultural implements and appli-

The following description of the use of manure and the system of rotation of crops as practised in the district, was furnished for the Famine Report of 1879 (page 259). The general custom regarding manure is this:—The sailab land is not manured at all; nor is simple canal land, unless very close to the homestead. In the immediate neighbourhood of large towns, the whole area is constantly and plentifully manured. In small towns and scattered wells, the manure of the cattle is used as far as it will go. For the other lands no regular supply of manure is given. The proprietor invites herdsmen to graze their flocks on it, and allows them in return the croppings and leaves of trees. The weight of the manure in the immediate neighbourhood of Mooltán is estimated at 200 maunds an acre a year. Unirrigated or sailab lands.—For the first two years after new land is thrown up by the river, it is sown with peas, or some other pulse; after that it is sown with wheat year after year. Simple well lands.— The main crop is the wheat; this, with enough turnips and jawar for the support of the cattle and the owners' family, and a little cotton for home consumption, form the whole produce. The area is generally so large that half the well is cultivated one year, and half the next. If it is not large enough for this, the kharif lands of one year will be used for rabi crops. Canal and well lands.—As a rule, the area of these wells is large, and the kharif crops are grown in one part by the aid of the cana!, and the rabi on another by aid of the well, but if the canal flow late, they give the rabi lands one or two waterings. The rabi cultivation is the same as in simple wells. The kharif as simple canal. Canal alone.—This contains the greater part of the indigo lands. Indigo remains in the ground for two years, sometimes even for three years. It is cut in September, and wheat sown for the ensuing rabi; for the indigo is believed to act as a manure. Repeated ploughings are only used in the highly cultivated lands.

Agricultural implements and appliances.

Manure and rotation of crops.

Agriculture, Arboriculture, and Live-Stock. Principal staples.

Cr	op.		1880-81.	1881-82.
Kangni			578	724
China			8,181	4,020
Mattar			22 820	24 448
Mash (Urd)			2,057	2,620
Mung	•		454	816
Masur	_		2,024	4,520
Arhar			50	-,
Comander	• •	. 1	171	171
Cillies	•		70	158
Other drug	a and	spices	86	55
Mustard			8,899	9,261
Til			9,468	9,414
Tura Mira	•	١ .	5.389	5,417
Hemp	_		5	6
Kasumbh	-	- 1	8 1	18
Other crops		i.	39,672	1,758

Table No. XX shows the areas under the principal argicultural staples. The remaining acres under crop in 1881-82 were distributed in the manner shown in the margin. The areas under the several crops at the measurements of the recent Settlement are shown at pages 94 and 95. They may be grouped as follows:—

Rabi.		a in acre		ercent harv	age of	Perceptage of total.		
					-0 -			47 2
Wheat and barley	***	• •	2,52,395		4.		***	28
Gram	••	• •	14,880	***		•	•••	40
Fodder—			O# 616			•		
Peas	***	•••	27,010			-		
Mehthrp	••	•••	2,676					
Masúr	***	•	1,145				,	
Тигигря	•••	***	35,885				,	
				66,716	***	19.4		12.5
Tobacco			••	1,302		•4		2
Tánd Mìra			••	6,151		18		1.1
Other rabi crops	• •	•••	•••	2,071	•••	.6	•••	•4
Tot	al Rabi	***	•••	343,515	•••	100	•••	64 5
Kharif.				-				
Sugar-cane	•••	•••		3,672	٠.	19		.7
Indigo			***	50,746		26.8	***	95
Cotton	•••			36,093	***	192		6.7
Rice	•••			8,827	•••	4.6	•••	1.1
Jawar			62,685	. ,				
Bajra	***		11,469					
	•••		,	74,154		39 2		13.9
T_1l	***			9,775	,,,	52	•••	18
Superior grains	•••	• • •	•••	5,473	•••	29	***	1.1
Other crops		•		437	•••	-2	•••	-1
_			•	100 170		100		25.5
10	tal Kharif	**	•••	189,179	•••	100	***	35 5
Grand Total	of both har	vests		532,694	•••		•••	100

The nature of the agricultural produce varies much with the locality. In the tahsil of Sarai Sidhu, watered by the Ravi and Chenáb, wheat, barley and gram are the staples of the spring harvest; jawar and other pulses those of the autumn. Of the more lucrative crops, sugar-cane is entirely unknown; but indigo is grown in a few villages watered by the Mattital and Khadal canals. Cotton is also grown in sufficient quantity for home consumption; and, on the low land flooded by the rivers, a little rice is grown in favourable years. The date palm grows freely in this tahsil, and the fruit is of superior quality. Further south, in the Mooltán tahsíl, rice and indigo form the staples of the autumn harvest. Sugar is also grown, and cotton in larger quantities than in Sarai Sidhu. Tobacco and poppy are sown in the rich and highly irrigated lands near the city of Mooltan. Wheat and barley are the staples of the spring harvest. The dates of Mooltan are still finer than those of Sarai Sidhu. The best crops of the district are those of the Shujábád tahsil. Here, sugar, though not very generally cultivated, is produced in large quantity, and of

great excellence, in many of the canal villages, the produce of which Chapter IV, A. is sufficient, after supplying the demand of the neighbouring districts to allow a considerable surplus for exportation down the Indus. It is grown for the most part in the tracts before described as protected by and Live-Stock. dykes from submersion by the river, where well-irrigation, copiously supplemented by canals, is available at comparatively small cost. The Hindú capitalists of this taleil have devoted especial attention to this staple. Indigo is also grown largely in this tahsil, the soil most suited to it being that of the tract just beyond the immediate influence of the river's action. Rice and cotton are also important staples of the autumn harvest. In the spring, wheat prevails to the exclusion of inferior grains. In the Mailsi tahsil wheat, barley, gram, and mustard (sarson) are the staples in the spring; and indigo, cotton, til (sesamum), jawar and other pulses those of the autumn. The best wheat is grown on lands deriving irrigation from the old bed of the Bias. Tobacco is grown on land manured and irrigated by well in the neighbourhood of towns. In Lodhrán the staples are wheat in the spring, and indigo in the autumn, the latter being especially prevalent on the Sirdárwáh canal and Bhatiárí nálá. From the villages of the Sirdárwáh canal it is said that Sáwan Mal yearly realized 1,000 maunds of indigo. The description of the principal staples given at pages 94 to 99 is taken from Mr. Roe's Settlement Report, and deals chiefly with the question of average yield.

Mr. Roe thus discusses the Settlement experiments on the yield of wheat :-

"The highest yields obtained were 31 maunds in Mooltán, 27 "in Shujábád, 20 in Lodhrán, 20 in Mailsi, and 40 in Sarai Sidhú. I "rather doubt the vield of 40 maunds, but those from 20 to 30 may "be accepted without difficulty, after making allowance for the mode " of conducting official experiments. The whole of the land is irrigated "by wells, or by the overflow of the river, and in some cases it has "received at the time of sowing one or two waterings from the canal. "The average yield for the whole district, as given by the experiments, 'is just under 12 maunds. For my produce-estimate I have accepted—

```
For sailab lands
                         ... 5 and 6 maunds .
                                                  480 fbs.
                         ... 8 and 9
                                               . . 720
For wells alone
                        .. 9 and 10
For wells with sailab
                                               . . 800
                                         "
For wells with canal
                        . 10 to 12
                                               ... 960
                                         22
For barani
                                               ... 320
```

"The báráni is the cultivation in the hollows of the bár; the yield "here is in some years excellent, by far the highest in the district, "but the cultivation is more precarious. Every four or five years there " is a good crop, but in other years there is nothing, and a low average "has been taken to allow for this."

But little barley is grown, and what there is may be looked on as simply a variety of wheat. The experiments as to yield were 60 in number extending over 42 acres. The result was nearly the same as for wheat, and the same rate was accepted for both. The popular belief is that the yield of the barley is the greater of the two, but that the grain weighs lighter, and that the total outturn in weight is thus equal.

Agriculture, Arbonculture,

Principal staples.

Wheat.

Barley.

Lempa dazerteor,

Statement of acreage under principal crops (Settlement 1880).

			Wheat,								Barley,					
Name of tahsti.		Well alone.	Canal and well.	Sailáb.		Canal alone,	Well and sailab.	Total.	Well alone	Canal and well.	Sailab.	Canal alone.	Well and sailab.	Total,		
Mooltán Shujábád Lodhrán Mailei Sarai Sidhu	Total		5,907 3,863 3,773 5,107 13,250	34,578 20,444 31,883 41,665 14,013	19 21 - 12	3,663 5,022 0,102 1,668 2,773	1,142 3,960 5,102	1,104	68,4 40,0	71 322 140 336	74 85 107 311	348 141 195 52 170 504 222 274 162 172 197 1,143	15 79 ·· ·	56	900 636 1,194 1,003 745 4,478	
Name of taketl.			Gram.	Vegetable,	Poppy.	Tobacoo.	That mice		Peas.	Methra.	Masar,	Turnips.	17	10041 7404.	Sugar.	
Mooltán Shujábád Lodhrán Mailsi Sarai Sidhu	, *** *** *** ***	***	3,182 464 1,284 4,485 5,465	447 180 408 287 171	4 4 5 18	39 11 31 21 26	3 0 2 8 2	811 161 ,145 ,802 232	3,855 3,515 7,597 8,197 3,846	529 163 444 1,256 279	209 240 619 	8,656 4,922 6,803 11,733 3,771		38,210 10,902 30,731 98,723 54,949	144 3,492 30 6	
	Total	***	• 14,880	1,493	31	1,30	2 6	,151	27,010	2,676	1,145	35,885	3,4	3,515	3,672	

CHAP. IV .- PRODUCTION AND DISTRIBUTION.

Statement of acreage under principal crops (Settlement 1880).

	Cotton.						Bajra.	Jowar.							
Name	of tahsil.	,	Indigo.	Canal and well or well-sailab.	Canal alone.	Well alone.	Total.	Well alone.	Well and sailab.	Canal and well,	Canal and saildb.	Total.	Well alone.	Canal alone.	Total.
Mooltán Shujábád Lodhrán Mailsi Sarai Sidhu	• • •	•••	12,305 15,270 11,031 12,011 129	10,431 6,122 4,893 7,113 2,750	665 341 852 2,365 70	 197 296	6,463 197 5,942 296 9,774		615 07 	2,802 1,701	1,104 626 1,274 2,871 369	4,521 626 3,082 2,871 369	735 15,177 :	10,100 	10,855 5,937 15,177 25,741 4,995
	Total		50,746	31,309	4,293	493	36,095	10	615	4,503	6,244	11,469		•••	62,685
Name of tahsil.				Mash.	Sanvak.		China. Total kharif.		Total both harvests.		Remarks.				
Mooltán Shujábád Lodhrán Mailsi Sarai Sidhu	•	•••	2,548 3,819 1,862 404 194	4,523 309 434 2,944 1,565	821 8 45 18]	319 189 34 139 15		48,762 36,512 38,067 54,593 11,245	512 77,414 067 118.798 593 153,316			,		
	Total	•••	8,827	9,775	898	6	96	2,958	189,179	532	,694			-	

Agriculture, Arboriculture, and Live-Stock. Principal staples.

Chapter IV, A.

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock.

Gram.

Gram is grown almost entirely on the sailáb lands, but in the Mailsi tahsíl, if the canals continue to flow late, the lands irrigated by paggú are, when the kharíf crop has been removed and they have received one good watering, sometimes sown with gram. The crop is not only profitable, but it is also said to act as a manure and improve the land for the next kharíf crop. Thirty-seven experiments were made, of which 25 were under 10 and 5 under 15 maunds. The maximum yield was 28 maunds, but this was the only yield over 25 maunds, and the average was 7 maunds. The average of experiments made by zaildárs was 4 maunds 22 sers; the rate accepted for the produce-estimate was generally 5 maunds, but for one or two assessment circles the rate of 6 maunds was taken.

Peas.

The conditions of the cultivation of peas are much the same as of gram. The rate of yield given by the experiments was lower, but this is not the general belief, and a slightly higher rate was accepted for the produce-estimate. Nearly the whole of the peas are used as fodder for the cattle. The same remark applies to the turnips, for which no experiments were made, and for which a nominal cash value of 20 per acre was taken.

Turnips.

Tobacco.

In tobacco 12 experiments over 7 acres were made, all by officials. The maximum yield obtained was 40 maunds, and the average 85 maunds. But this is below the general estimate, and the rates accepted were 9, 10 and 11 maunds.

Other rabi crops.

No experiments were made for the other rabi crops, except one for poppy, and one or two in sarsaf and tára míra. Neither they nor the rates adopted called for any particular remarks. For vegetables a cash value of Rs. 20 per acre was fixed, the same as for turnips.

Kharlf crops.

The revenue-paying crops of the *kharif* are sugarcane, indigo, cotton and *til*; the remaining crops, rice, jowár and bájra, and the inferior grains, are consumed as food for men or cattle.

Sugarcane.

Sugarcane is by far the most valuable of all the crops, but except a little grown in the suburbs of Mooltan and sold to the Commissariat for fodder for the elephants, its cultivation is confined to a few villages of the Shujábád tahsíl. But in these it may be called the staple product, at least as far as the revenue is concerned, for in some of them the area under sugar is 30 per cent. of the whole cultivation. The seed preserved from the previous harvest and buried during the cold weather, is planted in February or March in ground which has been specially prepared for it by constant ploughings and abundant manure. During the hot weather it receives from 5 to 10 waterings from the canal, and the young cane has to be kept free from weeds by frequent hoeing. The cutting begins in September or October, and goes on till the end of November. The cane is carried off straight to the mill (belna), and the juice is pressed out and made into gur. Mr. Walker estimates the outturn on a good well, fully cultivated by a rich Hindú, at 40 maunds an acre. This is the maximum given by the experiments, and it is also confirmed by popular report. Mr. Walker at first considered the average might be taken at 35 maunds an acre, from which one-seventh should be deducted for seed, leaving an outturn of 30 maunds per acre. From this again must be deducted the wages of the labourers employed in making the gur, which may be put at 2 maunds an acre, leaving 28 maunds

divisible between landlord and tenant. But the average given by the experiments was only 22 maunds, and the popular estimate of both officials and non-officials was very much less even than this. Sugarcane is a crop peculiarly exposed to depredations: every and Live-Stock. passer-by thinks he has a right to help himself to as much as he can eat. It is also much exposed to calamities of season, and its cultivation is carried on in low ground very liable to inundation. Although, therefore, Mr. Walker's estimate of 28 maunds may be a very fair one for what would be popularly called average land, and in an average year, it was far too high to be taken as a basis of produceestimates to be used for assessment purposes. Mr. Roe consequently allowed a further deduction of 10 maunds an acre, and accepted 18 maunds as the average yield. Even this was considered very high, both by the zamindárs and the officers. All accounts agree in putting the price of gur at about Rs. 3 per maund; the value of gross produce per acre would therefore be Rs. 54. From this must be deducted 12 per cent. for kamins, dues, leaving Rs. 48 as the divisible balance. The share taken by the proprietor when the tenant pays the expenses of cultivation is almost always one-third, so that he would receive about Rs. 16 an acre, and a full half net asset would be Rs. 8 per acre. At the last Settlement the revenue rate for sugar lands was fixed at Rs. 7 per acre, and some of the best wells actually pay this.

Although sugarcane is per acre the most valuable of the crops, vet indigo, from the extent to which it is grown, is the most important on the whole. It occupies 26.5 per cent of the kharif lands, and its value, Rs. 8,91,944, is 42.6 per cent. of the whole harvest. It is grown throughout the district wherever there are canals, but the quality varies much. The most famous is that of the Sardárwáh tract in Lodhrán, and the Sikanderábád tract in Shujábád, but the Mailsi indigo is also very good. The cultivation is confined to simply canal lands irrigated by flow (paggú), for although some of the land under indigo is shown in the Settlement returns as "canal and well," this is only because it forms part of the area belonging to the well; it never really gets any well water. The method of cultivation is described at length in appendix A, which is taken from a report by Mr. Morris that is now out of print. Except the small indigo factory in the village of Sháhpúr in the Shujábád tahsíl. belonging to a Mr. Robson, there are no indigo factories, and his is a small one and not constantly or fully worked. Each well where indigo is grown has its own vats, the manufacture is carried on there by the zamindar and his assistants, and the dye, made up into balls, is brought by traders who come in the cold weather from Bombay and Kábul. As regards the cultivation, all the estimates agree in putting the amount of seed required at 15 or 16 sers the acre, and the general cost of cultivation at about Rs. 10 per acre. The rate of yield was estimated by Mr. Morris at 16 sers an acre, by Mr. Daniel of Kahror at 10 sers only. Mr. Robson's estimate is as high as 25 sers for a very good crop, but his average value of manufactured indigo is Rs. 25 per acre, and as he puts the average price at Rs. 60 per maund, the average yield would be a little over 16 sers an acre. During the recent Settlement 58 experiments were made, extending

Chapter IV, A.

Agriculture, Arboriculture,

Sugarcane.

Indigo.

Chapter IV, A.

Agriculture,
Arboriculture,
and Live-Stock.

Indigo.

over 118 acres; the maximum yield obtained was 24 sers, the minimum 5 sers, and the average between 13 and 14 sers per acre. Mr. Roe took for his produce-estimates rates of 10, 11, and 12 sers. according to the different localities. These are rather low for ordinary years. But the profits of indigo cultivation are very precarious; in good years they are very large, but the crop is liable to a number of accidents. If the canals do not rise early in the season, the plants wither, and the crop is lost. On the other hand, if the supply of water is excessive, the dye is washed out of the plant, or blight sets in. On the whole Mr. Roe considered his rate "moderate but fair." The price of indigo of course varies according to its quality, which depends partly on the land on which it is grown, but chiefly on the care bestowed on its manufacture. It is generally agreed that the best is worth Rs. 60 to 80, or even Rs. 100 per maund, whilst the inferior kind is only worth from Rs 25 to 50. The average given by the price current for the last 20 years is from 10 to 12 chitáks per rupee, or Rs. 53 to 64 per maund. The rate adopted for the produce-estimate was 14 chitáks per rupee, or Rs 45 a maund in the inferior, and Rs. 60 per maund in the superior tracts, this was the maximum that could be taken as an average price; the prices of Rs. 80 and 100 arc only given for exceptionally good indigo, and there is probably hardly a single holding in the district the whole of whose crop would fetch these prices. At Rs. 60 per maund the produce of one acre, putting this at 12 sers, would be worth Rs. 18, and at the usual rent rate of two-fifths the proprietors' share would be just over Rs. 7. This would point to Rs. 3 as a fair revenue rate per acre, for some little allowance must be made for kamin's dues, &c.

Cotton,

Cotton also occupies a considerable part of the *kharif* area, and its nominal value is large. But it is grown almost entirely for home consumption, and both the rate of yield and the price must be put low. Fifty experiments were made extending over 79 acres; the maximum yield obtained was 13 maunds, the lowest 1 maund 30 sers. the average of the official experiments was 71 maunds, of the non-official 31 maunds, and of the two together, 5 maunds 20 sers. By far the greater part of the cultivation is on well lands which are aided by sailab or canals, but a little of it is on simple well lands, and of course all the sailab and well and canal and well lands are not of the same quality. The rate of yield accepted for the produce-estimate varies from 4 maunds to 51 maunds. The price according to the average of 20 years varies from 9 sers 12 chitáks to 12 sers 7 chitáks per rupee, or from Rs. 4 to 3 per maund. But this average is raised by the high prices which prevailed during the American war, and the rate taken was from 13 to 15 sers the rupee, or Rs. 3-1-3 to 2-10-8 per maund.

Rice.

Not much rice is grown, and what there is is very inferior. It is grown almost entirely in nearly barren waste which will grow nothing else, and the whole of it is used for food by the poorer classes. Thirty-three experiments were made over 88 acres, nearly all in the Mooltán tahsíl, and the greater number by non-officials; the maximum yield obtained was 20 maunds, the minimum 6 maunds, and the average 12 maunds. This was the average accepted for the produce estimate throughout. The average price current ranges from 32 seis

to 1 maund 2 sers per rupee. Mr. Roe adopted from 25 sers to 1 maund 3 sers, or from Re. 1 to Re. 0-14-6 per maund.

Til is rather a paying crop. The area under it is much the same as that under rice. The few experiments made gave an and Live-Stock. average yield of 4 maunds 17 sers per acre; Mr. Roe took 4 maunds in all the assessment circles except one, where he reduced it to 3 maunds. The average price ranges from Rs. 2 to 3 per maund. He accepted Rs. 2 per maund for the district generally, except the Shujábád tahsíl, where he took Rs. 3, the average of the price-current.

The area under jowár and bájrá is very extensive, but nearly the whole of these crops are consumed in feeding the zamindars and their cattle, and but little is sent to market. Nineteen experiments were made in bájrá with an average of 9 maunds, and 17 in jowár, with an average of 6 maunds. The rate of 7 maunds was generally accepted for both, with 8 maunds for the best and 6 maunds for inferior lands. In prices $jow \acute{a}r$ is popularly said to be 2 sers in the rupee cheaper than bájrá, and this proportion was generally maintained in fixing the price current, the rate accepted being generally Re 1 a maund for bájrá, and 1 maund 2 sers the rupee, or Re. 0-15-3 a maund, for jowár.

By far the greater part of the other kharif crops consists of the inferior grains which may almost be said to form the staple food of the poorer classes. Neither their yield nor their value calls for any remarks. The only other crop which requires special notice is mehndi There are only 83 acres of this in the whole district, and its cultivation is confined to a single circle of the Mailsi tahsil. But small as it is, it is very valuable; the only experiment made gave a yield of 13 maunds 20 sers, and Mr. Roe accepted as an average a yield of 10 maunds. The average price by the price-current is 17 sers the rupes. He took as the average 20 sers or Rs. 2 per maund. These rates were undoubtedly very liberal, but even they gave the value of the gross produce at Rs. 20 per acre. Although the profits of this cultivation are great when it has once been started, the preliminary expenses are considerable.

Table No. XXI shows the estimated average yield in lbs. per acre of each of the principal staples as shown in the Administration Report of 1881-82, while the estimates which were used to calculate the value of the gross produce for purposes of assessment in the Settlement of 1880 have been discussed in the preceding pages under the headings of the several crops. The average consumption of food per head has already been noticed at page 42. The total consumption of food-grains by the population of the district as estimated

Grain.	Agricul- turists.	Non-agri- culturists.	Total.
Wheat Inferior grains Pulses	583,374 596,056 88,774	1,096,225 602,966 127,896	1,679,599 1,199,022 216,670
Total	1,268,204	1,827,087	8,095,291

in 1878 for the purposes of the Famine Report is shown in maunds in the margin. The figures are based upon an estimated population of 471,563 souls. On the other hand,

*the average consumption per head is believed to have been overestimated. A rough estimate of the total production, exports, and

Chapter IV, A.

Agriculture, Arboriculture,

Jowar and band

Other crops.

Mehndi.

Average yield. Production and consumption of foodgrains.

^{*} Well described at page 451 of Baden-Powell's Punjab Products.

Chapter IV, A.
Agriculture,

Agriculture, Arboriculture and Live-Stock.

Average yield Production and con sumption of foodgrains, imports of food grains was also framed at the same time; and it was stated (page 152, Famine Report) that an annual surplus of some 492,000 maunds was exported, consisting of wheat with the exception of about 8,000 maunds of gram; the whole being sent down the Indus to Sindh. In 1877, owing to the scarcity in Southern India, nearly double this quantity was exported. The following figures show the total produce of the district as estimated by Mr. Roe, and its value at the rates prevailing (1) between 1853 and 1857, (2) between 1867 and 1872—

Comparative Statement of the value of the principal crops of the Mooltan tahsil in 1853-57 and 1867-72.

Name of cr	op.	Estimated gross produce.		ate i 53-5		Value.		ate i 67-7		Value.
Wheat Gram Sarsaf Tara mira Tebacco Sugarcana Indigo Cotton Til		Mds 308,960 15,970 206 4,309 4,174 144 acres 3,666 51,921 16,488	M. 0 1 0 0 0 117/- 0 0 0	S. 33 7 30 37 18 0 13 20	Õ	Rs. 3,74,497 13,591 275 4,658 9,276 16,848 1,95,520 1,59,757 32,976	M. 0 0 0 0 0 134/- 0		C. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ra. 5,88,495 25,552 458 6,894 11,131 19,296 2,34,624 2,07,684 47,109
Total				<u> </u>		8,07 398				11,41,243

Value in rupees per acre.

Arboriculture and forests.

Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. In 1881-82 the Forest Department recognised three separate forest ranges in the Mooltán district—that of Sarai Sidhú, area 52½ square miles; that of Lodhrán, area 12 square miles; and that of Mailsi, area 45 square miles. These three are "reserved" forests under Act VII of 1878. Besidés these, there are 55 square miles of various "unreserved" rakks in Mailsi and Lodhrán tahsíls under the Forest Department. The figures below give further details regarding the reserved forests as they now stand. The following note on the forests of the district has been furnished by Mr. Shakespear of the Forest Department through the Conservator of Forests:—

List of the reserved forests of the Mooltan district.

Taksil	Sorial No.	Name of forest.	Area in acres.	TahriL	Serial No	Name of forest	Área in acres.
Sarai Sidhu	1 2 3 4 5	Vanohi Makhdumpur Akil Burakotla Pakka Haji- Majid Dangra	9,140 6,644 6,936 4,581 2,059 4,309	Lodhran .	71 12 13	Brought over Khanwah Lodhran Jalaipur Total	8,449 1,428 1,331 1,535 7,738
Lodhran	7 8 9 10	Total Shujaatpur Obaorah Kotwalah Nauraja Bhuttah Carried over	33,619 1,019 656 545 1,238 8,442	Mailst	14 15 16 17	Sharaf Tajwana Chak Kora Sahoki Total Grand Total	6,059 1,976 1,520 20,921 28,776 70,278

"The Sarai Sidhú reserves are situated on the north of the Sindh. Paniab and Delhi Railway, roughly within 10 miles of it, and between the 30th and 60th miles on the Lahore side of Multan. The present reserves, gazetted under Section 34 of Act VII of 1878, contain portions of the rakhs taken over from the district in 1869, any balance not considered worthy of special protection or required for the convenience of the people being thrown up, thus leaving only reserved forests in this tahsil. area is most carefully demarcated by continuous lines 20 feet wide, by large masoury pillars bearing serial numbers in Urdu, and by trenches 2 feet deep at chain intervals; is also divided by 20 or 10 feet lines into compartments of 300 to 500 acres; these having a numbered post at every corner. The reserves are divided into 79 compartments, and working is very much facilitated by having them, the lines serving as village roads and inspection paths, and helping to reduce the spread of fire. Previous to being taken up by the department, portions of these reserves, with the exception of Bura Kotla, which seems to have escaped, were irregularly cut over for the Sindh, Panjab and Delhi Railway fuel, the result being that in some places we have old trees that have been deteriorating for years, while in others even quite small ones were made away with. During the past five years steady progress has been made in cutting out only the mature stock, the Sindh, Panjáb and Delhi Railway being the largest consumers. A demand of about two lakhs cubic feet arose during 1883-84 for the new Sidhnái Canal Works on the Ráví, and was met by cutting out only trees over 2 feet girth in compartment I of Dángra reserve.

"The rates realised for fuel of Prosopis, Tamarix and Capparis have ranged from Rs. 2-8-0 to Rs. 3-4-0 per hundred cubic feet, royalty being taken on the material being stacked at the railway, and all expenses being

borne by purchasers.

"Bura Kotla is the most valuable forest; and four compartments, in Bura-Kotla reserve, which only trees over 2 feet girth were cut, gave an everage of 618 cubic, feet an acre on a total of 1,113 acres felled in the past two years by the railway contractor. A preliminary working plan, embracing five years ending with 1884-85, was drawn up for this range by Mr. Baden Powell, late Conservator of Forests, Panjáb; but owing to the small demand, cessation of the overflow of the Ráví, a smaller rain-fall than formerly, and the extreme necessity of the people near the forests for grazing, it has not been found possible to strictly adhere to the original scheme. The demand will increase as the stock of wood in private forests becomes exhausted. Grazing on payment was allowed to certain village cattle in those compartments that could be open without risk of damage, and the income derived by a charge of Re. 1-2-0 per buffalo and 9 annas per cow or bullock for past year was on this account Rs. 1,742.

"The Lodhrán range is in the south-west corner of the district, in the taksil of the same name. Five of the reserves are in a group within a few miles of the junction of the Chenáb and Sutlej rivers, and close to the municipal town of Jalalpur, and from 20 to 24 miles from the Indus Valley State Railway; while the two others, called Khanwah and Lodhran, are much nearer. All the forests are out of department rakh and held since 1869, and were reserved in March and June 1881, under Section 19 of the Forest Act. The boundaries in this range are defined by shallow trenches at intervals, by a continuous cleared line 20 feet wide, and by numbered posts at the angles and some intermediate points.

"The group near Jalálpur has not been cut, and holds a fine stock of wood ready for the axe; the two other isolated areas were felled by selection of only the maturest trees in 1878-79 by the Indus Valley State

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock. Sarai Sidhú reserves.

Lodhran range.

Sarai Sidhu.

Chapter IV, A.

Agriculture. Aroo: iculture and Live-Stock.

Lodhrán muge.

Railway contractor, the royalty realised being Re. 1-5 per hundred cubic feet. and the yield about 150 cubic feet per acre.

"There has not been any strong demand for wood from Government forests, private lands having met the demand so far; and the sales of the Tamarix and Salvadora at three annas a cubic foot, and of Capparis at Rs. 6-4-0 per hundred cubic feet, have not been extensive. The grazing is very valuable, because there are no other Government waste lands near. and the private areas of bordering villages are insufficient. The grazing in the Jalapur group was leased to lambardars in 1883-84 for Rs. 1.060.

"The Khanwah and Lodhran forests were kept closed. The income is usually supplemented by fees for saccharum grass, and for rights of fishing

"The Mails: reserves are in the extreme south-east corner of the Mailsi

in a back-water of the Chenáb known as the Vihári nallah.

tahsil, adjoining the Montgomery district, with the Satlaj a few miles on the south. They were finally gazetted under Section 19 of the Forest Act in February 1881 They were formed chiefly of the best parts of rakhs administered by the department since 1869, with additions from waste land under the Deputy Commissioner's control Boundaries are defined by a continuous line 20 feet wide, and by numbered posts. The growth generally is very light; but a fair yield might be got out of the depressions' known as the 'Sukh Biás.' This holds in places a fair stock of maturo trees fit for removal. Hitherto the demand for wood has been next to nothing. An almost nominal offer was made a few years ago by the Indus Valley State Railway Some day these forests may become the source of supply for this railway, but not till the private forests in Bahawalpur

"Small fees are occasionally credited for Tamarix and Salvadora at three annas a cubic foot, and for Capparis at Rs. 6-4-0 per hundred. Grazing 18 valuable, and was leased over all the areas (except Ohakkaora, Rs. 10.791, for 10 months, April 1883 to January 1884), the fees levied being at 12 annas a buffalo and 6 annas a cow or bullock per annum. The sales of saccharum

territories and in the Mailsi and Lodhran tahsils shall be exhausted. Even then the distance of carriage by land or by water will be an obstacle. The Sindh, Panjáb and Delhi Railway is much nearer, but the intervening country a desert, and a readier supply is open to them from the forest at

grass add a small amount to the income. "The trees, shrubs, and bushes found throughout the three ranges are

Prosopis spicigera (jand), Tamarix orientalis (farásh, ukhán), Salvadora olæides (jhal), Capparis aphylla (karíl), and Salsolæ (lána, khár) on the higher ground, with Tamarıx gallıca (lai) and Zizyphus nummularia (kokan ber) in the lower. The leaves of the last are much esteemed as cattle-fodder, and the Salsolæ as fodder for camels. Among the many species of fodder grass may be noted the vernacular names of chimber, lunak, garm, dab, kilanj, kheo, dila, with saccharum cylindricum, this being also sought after for the manufacture of string from the munj or upper part of the stalk, and also for jaffri work and ceiling, matting from the kana or lower portion, and for thatching, &c., from the sar or leaves.

"It has been determined at Settlement and by Forest Settlement Officers appointed under the Forest Act, that the only rights in any reserve are limited to a few necessary rights of way. There were in all this large extent of forest only a few plots of land held, at the time of reservation, in proprietary right; and many of these have since been acquired by the department, either by payment of money compensation or by exchange The grazing of camels, goats and sheep is strictly prohibited in all reserved areas, and even cattle are only admitted in limited numbers. to such portions as may be open.

Mailar 1 ... 11 mm

Trees throughout district.

Gragges

Rights.

"The permanent protective establishment for the district consists of three foresters on Rs. 20 to 30 a month, aided by a staff of forest guards distributed according to the general requirements of the whole Forest Division, which extends over Multán and three other districts. The staff of guards usually numbers twenty-four to thirty men on Rs. 5 to 10 per mensem.

In addition to the reserves, the Forest Department still administers rakh land, the extent of which is in Lodhran 27, and in Mailsi 28, square miles, comprising several isolated areas, mostly of small extent. The growth is generally very poor, with occasional exceptions. Some of these areas have been irregularly cut over since coming under the department in 1869. With the exception noted further on, all are open to unrestricted grazing, the income therefrom being fixed and credited by the Deputy Commissioner to the department accounts in the district The amount of grazing fees thus credited on account of both ranges in the year 1883-84 was Rs. 1,225. The second item of importance, also credited by the Deputy Commissioner, is for the annually sold right to manufacture sajji, impure carbonate of soda, from the lana or thar plant (the best species of "salsolea) now only found in rath Goián (Mailsi) in sufficient quantities to make it worth selling disposal of this right fetched Rs. 258 in 1883-84. The says was transported on camels to the Sindh Panjáb and Delhi Railway, and thence sent to Lahore, Amritsar and Multán. Besides the above-mentioned sources of revenue, these rakhs bring in very small sums for saccharum grass, and for Saliadora and Capparis trees for beams and rafters.

"The local Forester inspects these ralks, and a few forest guards are in immediate charge. The only area in which grazing is restricted is rakk Goián; into this camels are not admitted, as they would eat down the

lina plant, and the sale of it for sajji would be seriously affected.

Table No. XXII shows the live-stock of the district as returned at various periods in the Administration Report. The cattle of the district are of the ordinary Panjáb breed. For purposes of carriage, camels are principally used, carts being practically unknown among the agricultural classes. A bullock or cow costs from Rs. 15 to Rs. 80, a buffalo from Rs. 30 to 80, and a camel from Rs. 35 to Rs. 100. The prices, however, which have risen greatly since annexation, vary much in different years and in different parts of the district.

Government assists horse and mule-breeding by supplying horse and donkey stallions gratis for service of mares which have been passed as suitable for brood purposes by the Assistant Superintendent Horse-breeding Operations. There are at preseent 1,173 passed mares in the district. There are twenty horse stallions in the district of the following breeds:—Thorough-bred English 4; Arabs 3; Norfolk Trotters 13 These are stationed as follows throughout the district.—

			•	
Mooltán	7	Mailsi		. 1
Khokhar	1	Mitru		. 1
Shujábad	2	Luddan		1
Lodhrán	2	Sarai Sidhú		. 1
Jalálpur	. 1	Talamba		1
Kahror	. 1	Salarwahan		. 1

There are 8 donkey stallions of the following breeds:—Italian 2, Arab 6, which are thus distributed:—

Mooltán Shujábád		2	Kahror Mailsi .	٠	1
Lodhrán Jalalpur	•,,•	. 1	Sarai Sidhú.	,	ī

Chapter IV, A.

Agriculture,
Arboriculture,
The and Live-Stock.

Estabishment.

Unreserved rakhs.

Live-stock.

Horse breeding.

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock. Horse-breeding.

The Government system of horse-breeding has been in operation since 1877. Breeders are beginning to rear their young stock on good principles. Several have made horse runs or paddocks, and take a thorough interest in their horses. There has been a salútri employed by the Department of Horse-breeding Operations since 1879. During 1883 the District Committee, which had sent five pupils to be trained in the Veterinary College at Lahore, appointed four passed Veterinary Assistants. The number of colts that have been gelt in the last three years is as follows:—

•				No	of colts.
1881	••	***		• • •	31
1882				,	72
1883		••			76

A horse fair is held at Mooltan in March. It was instituted in 1879, and the following table shows details for the last five years:—

Number exhibited.	Number sold.	Prize awarded.
556 957	24	Ra. 825 1,500
648	18	2,000 2,000 2,000
	556 957 440	556 24 957 59 440 24 648 18

Fodder.

The general mode of feeding the cattle is this: in the winter months (15th November to 1st February) of Poh, Magar and Phagan they are fed on turnips, in February, Phagan and Chet on green wheat; in Chet and Waisák (from 1st to 25th March) on methrá and peas; in the remainder of Waisák and all Jhet (from 15th March to 15th May) on bhásá and khal (oil-cake); in the hot weather, viz., Hár, Sáwan, Bhádon, Asúh and Kátak (15th May to 15th October) on jowár; and in Maghar (15th October to 15th November) again on bhásá and khal. The produce necessary to provide this food is expended or set aside before the proprietor and tenant divide their shares, and the following deductions from the gross produce have been made on this account. The following paragraph shows the proportion of each crop which Mr. Roe, the Settlement Officer, excluded from his produce-estimates as being used for fodder, which is not assessed to land-revenue.

Turnips.—The nominal allowance is 1 bigah per yoke in wells near the rivers, and l_2^{\perp} bigahs in those farther inland; but practically the tenant is allowed to grow as much as he likes for the bond fide use of his cattle, for it is the proprietor's interest that they should be in good condition. Unless they are at enmity and the proprietor wishes to annoy the tenant, he never demands any share of the turnips except when they are sold, which is only the case near large towns. The deductions made have been either the whole crop or 3ths of it. Wheat.—Only in the chaks, away from the river, is it the custom to give green wheat to the cattle, and in these an allowance of 5 per cent. has been made. In sailáb lands no deductions have been allowed. Peas and Musúr.—In some parts peas are grown for human food and sale; in others they are entirely consumed by the cattle; whilst in others they are used partly for one purpose and partly for the other.

In Shujábád and Lodhrán no deductions have been allowed; * in Mailsi I bigah per yoke has been allowed in the river chaks, and the whole of the crop in the other chaks; in Mooltán and Sarai Sidhú the allowance has been Iths throughout. Ráwán, Methrá, Senjni.—Throughout the district the whole of these crops are simply used for fodder, and they have been deducted accordingly. Jowar.—In Sarai Sidhú the nominal allowance is 1 kanál per well, or about 5 or 6 per cent. of the whole; in the other tahsils it is 1 bigah per yoke. But, as in the case of wheat, as long as the proprietor and tenant are on good terms, this limit is never regarded, and the tenant gives his cattle as much as he likes. But the deductions have been made at the nominal rates. China.—In Mooltan and Sarai Sidhú an allowance of 5 per cent. has been made on this crop, but no deductions have been granted in the other tahsils. The value of the total deductions allowed for the whole district, amounts to 16 per cent. of the estimated value of the gross produce.

Chapter IV, B.

Occupations, Industries and Commerce.

Fodder.

SECTION B.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

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

Towns | \illages. Population. Agracultural 213,559 5,391 Non agricultural 82,704 250,322 463,881 88,083 Total .

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

These figures, however, include as agriculwhatever his occupation. tural only such part of the population as are agriculturists pure and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupations of both males and females will be found at pages 133 to 142 of Table No. XIIA and in Table No. XIIB of the Census Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

Table No. XXIV gives statistics of the manufactures of the Principal industries district as they stood in 1881-82, and Table No. XLVA gives and manufactures. similar figures for the manufactures of the Municipality of Mooltan. The silk manufacture is confined to the city of Mooltan, where also fine cotton fabrics and pottery are produced. Coarse cotton cloth is

people.

^{*} Norg. - Because here the proprietor always takes his share of this crop, either hy carrying off a portion of it for his own cattle, or by demanding his share of the price, if it is sold.

Chapter IV, B.

Occupations, Industries and Commerce.

Principal industries and manufactures.

Glazed pottery.

woven for home consumption in every village. The manufacture of indigo is noticed at page 97. Mr. Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on some of the special industries of the district —

The industries for which the town of Mooltan is noted are glazed pottery, vitreous enamel, ornaments in Silver, cotton and woollen carpets, silk fabrics, mixed textures of cotton and silk, and cotton-printing in colour, which last was formerly more extensively practised than now.

The glazed faience is a relic of the time when mosques and tombs were covered with this beautiful material. There are many such buildings at Mooltán and Muzaffargarh, as elsewhere in the province. Until a comparatively recent period, the work was exclusively architectural, and consisted of tiles painted in dark and light blue with large geometrical patterns for wall surfaces, finials for the tops of domes, the Mahomedan profession of faith painted in bold Arabic characters for tombs, and panels of various sizes for lintels, door jambs and the like. There is here no ornamentation of carthen vessels for domestic use (except perhaps of the hookah and, chillum) as at Pesháwar. The European demand has developed a trade in flower-pots, large plateaux for decorative purposes, and many varieties of the comprehensive word vase. The work differs technically from the pottery of Sindh, which had the same origin; in that its decoration consists solely in painting in two or three colours on the glaze or enamel, the use of coloured or white "slips," which gives a raised appearance to the patterns on Sindh ware, being unknown or at least not practised. The colours used are a dark blue from cobalt, and a very fine turquise from copper. A manganese violet and a greet, with other colours, have been recently tried, but with no great spacess. The "biscuit" and "glost" firing are done at one operation, i. ., the article is made in clay, sun-dried, covered with glaze, and painted The green glaze is said to require that preliminary bulning of the clay, which is invariably given in European practice. The demand for this ware is greater than the supply, and it is to be regretted that more enterprise and intelligence are not brought to bear on a craft which has to begin with first-rate materials and good Architectural objects are still better understood, and more satisfactorily treated, than are the vases and other wares made for the European mantel-piece. No more suitable material for internal wall-decoration could be devised, but little use has been made of it for this purpose. A tomb by one of the potters now practising at Mooltan, and copied from an original in the neighbourhood, occupies a place of honour in the National Ceramic Museum at Sevres.

Enamel.

The enamel on silver of Mooltán probably owes its preservation to the continued use of vitrified colour in the local pottery. The dark and light blues of the tiles are as identical in their nature with, as they are similar in appearance to, the colouring of a Mooltán brooch or necklace. Black, red and yellow, the difficulties of the potter all the world over, are easier to manage in the small scale on which the silversmith works. But they are not nearly so good in Mooltán enamel as the blues. In larger objects, such as

cups, and some forms of bracelets, the work might be described as champleré enamel. The ground on which the colour is laid is graven out precisely as in Europe, but in the case of the studs, solitaires, brooches and other objects which form the staple of the trade, a more expeditious and mechanical plan is adopted. The threadlike lines of silver which bound the pattern are engraven on a steel or bronze die or thappa into which the silver is beaten. The result is a meagre and mechanical raised line within which the enamel is laid. Copper is added to the silver to the extent of nearly half its weight to enable it, so the workmen say, the better to resist the heat of the fire. The ordinary price varies from Re. 1 to Rs. 2 per tola; to which, for enamel in two colours, 4 annas per rupee is added for workmanship. When three or four colours are introduced, a rupee per tolá is added. The reason for the enhanced price is the additional firing requisite to bring up reds and yellows to the proper tone. There is no contrivance at all resembling the muffle kiln used by enamellers in Europe and elsewhere, and the work is practically roasted in an open charcoal fire, protected by shards or by a wire cage. Rough as this process may appear, and deficient in design as much of the Mooltán enamel-work is when compared with the best of which India is capable, it is undeniable that it is growing in popularity, and that it compares very favourably with the Algerian, Parisian, and Syrian articles of the same class which are extensively sold in Paris. There are several good workmen who in be trusted to produce excellent work at a fair price. The prices of the articles rise very rapidly with their size, as the difficulty of evenly firing a piece six inches in height is very much greater than in the case of buttons, studs, &c. The Mooltanis, unlike the Cashmeerees, have a notion that enamel cannot well be applied to any other metal than their modified silver; and have no inclination to work on brass or copper, cheaper materials which might doubtless be largely brought into use. The largest objects to which enamel is applied in the district are the molabbas or covered dishes that come from Baháwalpur, where the practice is similar to that of Mooltán, excepting that in addition to the opaque enamels, a semi-translucent sea-green and dark blue are applied, while the silver is frequently heavily gilded. These are both points of superiority. Mr. B. H. Baden-Powell in his Hand-book of Punjab Manufactures quotes a local legend "that the first maker was one Nantu, who worked 400 years ago, " and that since then the art so increased in excellence, that Mooltán " enamelled ware was highly esteemed and exported to other districts."

Mooltan is probably the only town in the province which can claim woollen carpet-weaving as an independent, if not absolutely indigenous manufacture. It seems likely that rugs and carpets brought over from Turkestan in the course of its large and long-established Pawindah trade may have served as the original inspiration. The patterns have a decidedly Tartar air. They are excessively bold and yet not clear in detail. The unusual size of the stitch, together with a peculiar brightness in the white, and their rather violent red and yellow, give them a somewhat aggressive and quite distinctive quality of colour. The cost ranges from one rupee per yard upwards; and, though looser in texture than good

Chapter IV, B.

Occupations, Industries and Commerce.

Enamel.

Woollen carpets,

Chapter IV, B.

Occupations Industries and Commerce.

Cotton-pile carpets.

jail carpets, they are durable and serviceable. The larger sizes are always, to European eyes, disproportionately long for their width, a peculiarity noticeable in all carpets that come from countries like Persia and Turkestan, where wood for roofing timber is small, and apartments in consequence are long and narrow.

The cotton rugs and carpets are sometimes parti-coloured like the woollen ones, but the typical Mooltán cotton carpet is an exceedingly strong and substantial fabric coloured entirely in a bright blueish white and blue. There would seem indeed to be a sort of unity in the local treatment of pottery, enamels and rugs. They are sometimes made in large sizes, but always, unless specially ordered, long in proportion to their width. The colouring is vivid but not unpleasant in effect, and the texture, notwithstanding its large stitch, is substantial and serviceable. The Mooltán carpets on the whole are very respectable productions, and although the original motif of the pattern has been merged by dint of many repetitions in vague masses of colour, its fabric remains stout and good; forming in this respect a strong contrast with the Mirzapore rug, another survival, which has not only lost its pattern, but become flimsy and loose in workmanship.

Silk.

The traveller Vigne, quoted by Mr. Baden-Powell in his Handbook, wrote—"Seven hundred maunds of raw silk are brought to "Mooltan every year by the Lohanis, * chiefly from Bokhara and "Turkistan: these are manufactured in one hundred and fifty "workshops. One man will finish an ordinary khes or silk scarf in six "days, perhaps three yards long and a foot-and-a-half wide, taking " eight days previously for the arrangement of the weaving apparatus. "A very handsome khes is finished in sixteen days. That of the red "colour is most valuable; it is dyed with cochineal, which is brought "from either Bombay or Bokhárá; that from Bombay is a rupee a "ser,—about a shilling a pound." The trade still continues, and Mooltan silk-weaving is probably the best in the province. At Amritsar and Delhi there is a more varied use of the staple, and at Lahore there is perhaps more variety in the European style of pattern, but the Mooltán daryai, plain self-coloured silk, the dhúpchhán or shot silk, and the khes, a sort of checked, damasked fabric, are better finished and more agreeably coloured. All Indian silks are deficient in lustre to European eyes, but those of Mooltán are decidedly less "cottony" in appearance than others. These fabrics are chiefly worn by native ladies, and are therefore little known to Europeans. The combination of cotton with silk to make the latter lawful for Muhammadan wear (musuffa, pure), has given the name of Sife to a mixture of a cotton warp with a silk west, which is very well made at Mooltan. Shuja Khání is another name for these mingled goods, for which Baháwalpúr is perhaps better known than Mooltan, where, however, they can be produced in equal perfection. Gold thread is frequently worked into the variegated stripes for these cloths, and it is also wrought into the borders and ends of the lungis, turbans, thes and ikldis. One of the best features of this manufacture is the great durability and wearing The fashions of the zanánah do not change, and power of the fabric.

^{*} The Pawindah merchants described in the Dera Ismail Khan Gazetteer.—Ex

their inmates are keen and accomplished critics, who would quickly detect the presence of jute or any other adulteration.

Cotton-printing, though it is well done at Mooltán, can scarcely be called a flourishing industry, for the brighter and cheaper wares of Manchester have here as elsewhere seriously depressed a once extensive trade. The staple article of to-day is the abrá, a piece of cotton cloth usually 8 feet long and 5 feet wide, printed with a broad horder all round, and a centre field of a different colour. It is used for the razdí or cotton-stuffed quilt which forms at once a cloak and bed-cover during the cold months. Large floor-cloths elaboratedy printed were formerly more extensively made than now, in response to the Hindú preference for cotton. A Rája or Sardár will often cover a rich woollen carpet with a cotton print. This is said to be the invariable practice at the Cashmere court. Besides the jázam or floor-cloth, the divár-gir, "wall veil," or continuous lengths of print about 3 feet 6 inches wide for wall lining, and a variety of rumáls, handkerchiefs, and dopattás, scarves, were formerly much more largely made than now. It is noticeable too, in examining a cotton-printer's graven blocks, that but few have the appearance of being newly cut. If there is a peculiarity in the Mooltan prints, it is an almost lake-like depth in the red derived from madder, which contrasts strongly with the brick-red in inferior work from other places. The greens, light blues and light yellows are not fast colours. Good cotton prints are made at Talamba, which indeed is often spoken of as the best place for these fabrics.

In addition to the handicrafts of common life practised at Mooltán, as in every Indian town of its size, is a peculiarly local one of turned ivory charis or bangles. These are merely large rings, sometimes coloured red, and in no way artistic, interesting, or commercially important. The price of ivory is everywhere rising so rapilly that this use of the material, to which it is not particularly applicable, must shortly cease.*

There are no statistics available for the general trade of the district, though the total value of the imports and exports of the municipality of Mooltán for the last years will be found in Chapter VI, and Table No. XXV gives particulars of the river traffic that passes through the district. The principal local centres of commerce, after Mooltán itself, are Shujábád, Kahror, and Sarai Sidhu. A description of the trade of Mooltán town is given fully in Chapter VI. The importance of the town of Mooltán so much exceeds that of other towns as a centre of commerce, that the account of its trade will convey a sufficiently clear idea of the commerce of the district generally. There are also bizárs at which a certain amount of business is done at Talamba, Lodhrán, Jalálpur, and other places. Through these channels the whole surplûs produce of the district finds its way to the

Chapter IV, B.

Occupations, Industries and Commerce.

Calico-printing.

Ivory bangles.

Course and nature of trade.

^{*}The different tribes of the Aroras, who form so considerable a proportion of the population of the south-western Punjab, are distinguished by the different colours of the ivory bangles which their women wear. These bangles are probably made chiefly for the use of Aroras; and it is doubtful whether the inapplicability of the material will have much effect upon the tribal custom which directs their use. At the same time, if the price of ivory should become prohibitory, it will be curious to note what material is substituted for it—ED.

Chapter IV, C. Prices, Weights and Measures, and Communi-

cations.

The principal articles of this trade are sugar markets of Mooltán. and indigo from the Shujábád and Lodhrán tahsíls, and wool and ghi from the pastures of the bar. The exports and imports of food-grains have already been noticed at pages 99-100.

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

Prices, wages, lentrates, interest.

The village prices of the chief agricultural staples used for the conversion of produce-estimates into money at the Settlement of 1880 are shown at page 111, together with the averages of past years collected at that Settlement. Table No. XXVI gives the retail bázár prices of commodities for the last twenty years. The wages of labour are shown, in Table No. XXVII, and rent-rates in Table No. XXI but both sets of figures are probably of doubtful value.

Mr. Roe discusses the prices given at page 111 as follows:—

"The prices are taken from the baniah's books, and are what have been fixed each Sawan by the committee of baniahs for the transactions of the previous year. They are considerably lower than the ordinary bázár prices, but then the zamindáns who bring their produce direct to the bázár are few Almost all give whatever they have for sale to the baniáh, and leave the price to be settled by the committee in Sawan. But it will be seen that in the prices accepted for my produce-estimate, I have gone even below the baniah's averages, and in the reviews of my assessment report my prices have generally been considered (in the case of grain crops) somewhat too low. They may be so, and in comparison with the prices which have prevailed for the last two or three years, they are undoubtedly very low. But these years have been, it is to be hoped, exceptional; we have had families succeeded by wars, and how far the wheat trade with England will prove permanent is at present a matter of speculation, and depends on America. Putting aside these considerations, and regarding the prices accepted merely with reference to the averages of the statements, I don't think they are unduly low. For in his transactions, with the baniah the zamindár does not get even the price nominally fixed in Sáwan, he is exposed to clippings and cuttings on all sides. For advances to pay the land revenue, even when his crop has been harvested, he has to pay an anna in the rupce as chilkana in addition to the regular interest, and for the weight of the produce delivered he has to trust the baniah entirely. I think it may safely be said that my rates of yield and price-current together represent a cash value for an acre of land which is seldom actually received by the smaller zamindars, that is, by the great majority."

Price of land.

Period.	Sale.	Mortgage.
1868-69 to 1873-74	12-13	9-2
1874-75 to 1877-78	-20-4	12-10
1878-79 to 1881-82	14-8	12-12

The figures of Table No. XXXII give the average values of land in rupees per acre shown in the margin for sale and mortgage; but the quality of land varies so enormously and the value returned is so often fictitious, that but little reliance can be placed upon the figures.

CROP.

Wheat

Barley

GraLi

Poppy

التعادح I ara Mira

Mothra

Percen

Minur

Simulha

Imaria

this car

Indigo

Jowar

Bura

Rice

N sh

Kenuns

China

Moch

Menz

Sawank

M church Cotten

1 objecto

Period of SU years, A

MSC.MSC

O 1 a

ı

0 13

0 32

0 16 0

0 16

0 25 0 32

0 ა0

0.28

0 20

0 31

0 0.4

In m

Average

0 25 14 0 57 13

0 30 11 1

0 22 11 0 52 7 1 3 15

0 30 11

0 27 13

0 11 12

0.28 2 12

0 lo

Ō 0

ō i

0

8

0

Fire-yearly period.

a d

1858-02

MSC

27 73

0 38 0 31 8 6

0 33

ŏ 3. 13 | 0

ŏ

A D

M S C

0 96 1 17

0 O

4 12

15 14

6 11

5 12

3

10 13

21 8 30 11

8 13 4 10

0 31 10

25

37

16

1

Û

0

0

1 3

15as vī

Average prices-current of food-grains, Mooltan district

A D

1303-07

M S. C

0 27 15 0 23 13 13 4 10

0 19

13 11 | 0 11 7 23 1 | 0 18 7 33 4 | 0 26 15

1 3 15 0 50 6 0 31 5 0 22 5 0 26 8 0 20 8

0 13 11 0 12 3 0 11 0 10 2 0 0 10 12 0 0 17 0 0 17 0 0 17 0 0 10 11 10 9 13

0 28 14 | 0 19 4 0 80 7 | 0 27 8 0 15 | 0 10 11 0 27 8

0 27 Õ

0 21 14

0 ln 13

0 50 11

20 10

0 33 10 0 2

A D

1508-72

M.S C.

0 22 1 0 30 9

0 30 9 0 24 5

14 31 4 6 11 8

0 25 15

0 11 7 0 0 10 0 12 0 0 10 3

25 h

35 12

0 12

0 18 15 0 31 11 0 31 0

0 st 0 25 14 n 20 2

0

93

	(,t					C
1/1,	S C M S C 1 0 0 37 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0					
A	ccej	pted	.			au
· II		1	To		-	
9	c	M	3	r	-	
1	0	0	37	0		
0	0		6	0		
.4	0	1	0			
					1	
13	U	0	17			
2o						
			10		•	
					ı	
	•	•			5	
33			10	0		
٠.			٠.		Ţ	
10	U					
0					Į	
20	107		•	13		
13	0	0	15	0	į	
6	0	1	1,	0		
ŏ	ŏ	î	3	0	ì	

Chapter IV. C.

nces, Weights nd Measures. nd Communications.

Price of staples.

The unit of linear measurement is the $\lambda uram = 5$; feet, and 10 karams usually make a jurib or chain. The square measure used is the bigah, with its sub-divisions the kanál and marla. The tables of these local measures are as follows:-

Measure of area.

```
Linear measure.
                                                  Square measure.
                                      1 square karain = 1 sirsahi.
3 háths make 1 karam=a full
                                     9 sır-áhıs = 1 square kan or marla.
    space, or 2 steps, or 51 feet. 20 marlas = 1 kanál.
3 karams = 1 kán.
                                      4 \text{ kanáls} = 1 \text{ bugah}
                                      2 bigahs = 1 acre.
```

In Mooltan tuhsil the following local measures of capacity are in Measures of weight force and caracity

```
4 tholas make one paropi.
                              20 pais make one bora
                               2 borás
4 paropis ", topa.
                               2 kharwárs,,
                                             " máni.
```

The weight of a thola varies from two to three chhitánks. weight of a topa was tried in the following kinds of grain, with the following result .-

		S	Ch. 1			S.	Ch.
One topa ful	l of barley co	ontained l	83	One topa full	of sarson contained	1	83
37	gram	,, 1	145	. 11	til "	1	មទ្ធិ
39	bájra	,,]	145	79	Indian corn	1	14
>9	jowar	,, J	14	**	chíná 🕠 🔒	1	10
15	wheat	,,]	125	23	rauan lobid	1	145
39	ussún (tá	írá mira) l	14		<i>ŧ</i>		

Rice is said to be sold by weight only.

In Shujabad, for the most part, the usual Indian weights are used; but in the south of the talisil, among those villages which were recently Chapter IV, C. transferred from the Prices, Weights capacity are in use:

and Measures, and Communi
4 pans make one the tholas ..., pans make one the thol

cations.

transferred from the Lodhrán tahsíl, the following measures of capacity are in use:

```
4 páns make one thola.
4 tholas , , , paropi.
4 paropís , , , topa.
4 topás , , , pán.

4 páns make one chauth.
4 chauths , , , bora.
4 borás , , , path.
```

The weight of a topa in this part varies from 4 to 5 seers.

Measures of weight and capacity

In the western part of the Lodhrán tahsíl, the following measures of capacity are in use:—

```
      4 páns make one thola.
      4 páis make one chauth.

      4 tholás ,, ,, paropi.
      8 páis ,, toka.

      4 paropis ,, , topa.
      12½ páis ,, bora.

      2 topás ,, ,, dari.
      4 borás ,, ,, máni.
```

A máni is equal to about sixteen maunds.

In the eastern part of the Lodhran tahsil, the following measures of capacity are in use:—

```
2 daris make one topa.
2 tholás make one toá.
                                    8 pais
              " paropi.
                                                      toka.
                                              ,,
                                                  **
                                   121 pais ,,
4 borás ,,
2 paropis,,
              " panki.
                                                      bora.
                                                  "
             " topa.
2 pankis "
2 topas "
             " dari
```

A máni is equal to 12 maunds 20 seers. The size of the topa varies very much, e. g., in the west it contains 3 seers 2 chhitánks, in the east, $2\frac{1}{2}$ seers, and in four villages in the western part a topa contains 5 seers of wheat.

In Mailsi tahsil four systems of measures of capacity are in use

in the following four topographical divisions:-

In south-west part of the tahsil, from Mailsi to Kahror, along the bank of the Sutlej between the old Biás and the Sutlej. This part is known as the Doábá. The following are the measures of capacity:—

```
4 tholás make one paropi.
4 paropis,, ,, topa.
4 topás ,, ,, pái.
61 páis ,, ,, pand.

10 páis make one toka.
121 páis ,, ,, bora.
4 borás or 5 tokás make one máni.
```

In this part the topa contains $2\frac{1}{2}$ seers.

In the central part of the tract along the bank of the Satlej, containing Luddan and the Hajiwah canal, i. e. talúka Luddan:—

```
4 tholás make one paropi.
4 paropis , , , topa.
4 topás , , , pái.
2 pands , , , mánl.
2 chhatis , , , mánl.
```

Here a topa contains 2 seers 14 chhitánks of wheat.

In the eastern part of the tahsil, along the bank of the Sutlej, i.e. in the taluhás of Saldera, and Sáhuka the table of measures of capacity is the same as in taluka Luddan, but the topa contains 31 seers of wheat.

In the inland western part of the tahsil, talika Mitru, the following are in use:—

```
4 tholas make one paropi.
4 paropis , , , topa.
4 topas , , pai.

Here a topa contains 4 seers 6 chhitanks of wheat.
```

In the western part of the Sarai Sidhú tahsíl, from the Chenáb to the centre of the tahsíl, the following are in use:—

```
4 paropis make one topa.
4 topás ,, ,, pár.
40 páis make one kharwár.
```

A topa contains 1 seer 14 chhitánhs. In the eastern part of the Chapter IV, C. tahsil, the following is the scale:—

4 tholás make one paropi.

4 paropis, ,, topa. 4 topas ,, ,, pái.

4 páis make one man " gandhri. 21 mans ,, " kharwar. 40 páis ,,

A topa contains 2½ seers.

These are the measures in use in the rural parts for dealings between agriculturists and merchants wherever there is a mart; and in dealings between members of the mercantile classes the usual Indian weights are used.

Miles.

245

118

1,131

Communications.

Navigable rivers

Unmetalled roads

Metalled roads

Railways

The figures in the margin show the communications of the district as returned in quinquennial Table No. I of the Administration Report for 1878-79; Table No. XLVI shows the distances from place to place as authoritatively fixed for the purpose of calculating travelling allowances; while Table No. XIX shows

the area taken up by Government for communication in the district.

The external communications of the district are extremely good. The Sindh, Panjáb and Delhi Railway traverses the district from west to east, opening to it the markets of the Panjáb and Northern India. The Indus Valley State Railway conveys the surplus produce to Baháwalpúr, Karáchi and the sea, whilst the river line of the Chenáb and Indus, to which this railway runs parallel, forms an alternative route most useful for the conveyance of heavy goods when speed is not required. The internal communications are good in a way; roads are numerous and fairly good; the only metalled ones are those in the station of Mooltán and the one from Mooltán to Sher Shah, but the unmetalled roads are wide and in fair order. The main roads are the old road from Mooltán to Lahore, which runs' almost parallel to the railway; the road from Mooltán to Lodhrán and Baháwalpúr, which crosses the bár almost in a straight line, and thus lies somewhat to the east of the Indus Valley State Railway; and the old Customs road coming from Pákpattan and the Montgomery district, and traversing the Mailsi and Lodhrán tahsíls parallel to the Sutlej. There is another good road which leaves the Lahore road at Talamba, and runs round two sides of the district, keeping at a little distance from the river, and passing through Sarai Sidhú, Mogltán and Shujábád, and finally crossing the Sutlej into Baháwalpúr near the junction of that river with the Chenáb. Besides these main roads there are cross roads from Mooltán to Luddan and Mailsi and to Kahror, viá Dunyapur, besides two branches from the Lahore road which pass through the Sarai Sidhú tahsíl into the Jhang district. The road from Talamba to the railway station at Channú and thence across the bár to Pakhi Mián and Luddan is a mere track. The village roads are not very good, and in the canal tracts they are useless during the hot weather, owing to the want of Nearly the whole of the carrying is done by camels, bullocks, ponies and donkeys, wheel traffic being almost unknown.

The Mooltan district is bounded on the south and south-east by the united Sutlej and Biás, here known as either the Ghára or Sutlej. It is navigable for country craft throughout the whole of its length in

Prices, Weights and Measures. and Communications.

Measures of weight and capacity.

Communications.

Navigable rivers.

Chapter IV, C

Prices, Weights and Measures, and Communications.

Navigable invers.

this district and for steamers of light draught. There are 33 ferries on the Satles, at each of which are one or more country boats. The Indus Valley and Kandahár State Railway crosses the Satlej by the Empress Bridge at Adamwahan. The Chenab forms the western boundary of the Mooltan district. This river here contains the united waters of the Rávi and Jhelam, and is sometimes known as the Trinsb It is navigable throughout the whole of its length in this district by country boats and by steamers of light draught. There are eight ferries on the Chenab furnished with country boats, and at one ferry—Sher Sháh—which is also the terminus of the Sindh, Panjáb and Delhi Railway, there is a steam ferry. The Ravi forms part of the northern boundary of the district, and partly intersects the district in its northern part. It is navigable by country craft during the summer months. There are 12 ferries furnished with country boats on the Ravi. The Ravi is fordable in the cold weather, and sometimes becomes quite dry. None of the rivers are bridged. Table No XXV shows the principal river traffic of the district as stated in the Famme Report (1879).

The following is a list of the ferries on each river within the district —

Rivers.	Stations.	Distance in mules.	Rivers.	Stations.	Distance in miles.
Chenáb	Múhánwálá Tragiánwálá Ahpur Ghatoi Chyhepur Arewálá Piphi Rájghát Hamándpur S'ier Shah (a) Bulewáhan (a) Ki ángarh (a) Dhundhu (a) Gaugiánwálá (a) Shahpur (a) Madwalá (a) Shahpur (a) Madwalá (a) Sahuka Lakha Saldera Mehru Baloch Fatteh Shah Sharraf Káhá Sháh Murádpur Nurpur Azimpur Nekokárá Fattehpur Khurrampur Derah Lálá Tibi, Lál Sohárá Golánwálá	5233943886590010 6897543330425338	Satlej — (contd)	Got Shah Muhamad. Mir Muhamadwala. Mangwanewala Chanewala Moranwala Godpur Laiwahan Budrewala Sunhatta Samasatta Nahranwala Bandwala Mukhwara Alimawala Pailadpur Kot Imamdin Nakreri Nusratpur Saupalanwala Tulambha Ghauspur Baghdad Buchanwala Ram Chautra Sarai Sidhu Shakruwala Batianwala Nurali Fazil Shah	21142262222211375 843335833333

(a) These seven ferries belong to the Muzassargarh district.

The Sindh, Panjab and Delhi Railway enters the district in the Chapter IV, C north-west, and passing the following stations:

· ·		•			
	Miles, 1			Miles.	
Channú	 4	Mooltan City		12	
Kacha Khú	14	Moolt in Cantonnients		1	
Khanewála	13	Muzaffarábád Junction		7	
Rashida	11	Sher Sháh		3	
Tatipur	7		-	•	

Prices, Weights and Measures, and Communications,

Railway.

has its terminus at Rámúwála, a temporary station on the left bank of the Chenáb, two miles beyond Sher Shah.

The Indus Valley and Kandhar State Railway starts from Mooltán Cantonments, and makes use of the Sindh, Panjáb and Delhi Railway line as far as Muzaffarábád, Junction. Thence it runs south through the following stations:-

	Miles.		Miles.
Buch	6	Lodhrán	14
Shujabád	12	Adamwahan	7
(felewálá	1.5		

and leaves the district by the Empress Bridge over the Sutlej at Adamwahan.

Telegraph lines run along the whole length of the railway, with telegraph offices at each station.

Starting from Mooltán, where there is a dák bungalow, there is one metalled road which runs parallel with the railway to Sher Shah, where there is a dák bungalow, sarái and encamping-ground, and ends at the Sher Shah ferry on the left bank of the Chenab. Its length is 12 miles. All the other roads in the district are unmetalled. The following is a list with accommodation on each :—

Roads and accomodation for travellers,

Moslife to Theory mis

	1M	ooltán to Jhang viã—
Mattital Narúl Fázil Sháh	15 miles 12 ,, 10 ,,	Encamping-ground. Bungalow and encamping-ground. Encamping-ground.
	2Mc	poltán to Lahore, viâ—
Qádirpur Rán Kabírwála Makhdúmpur Talamba 3.—B	12 miles 12 " 12 " 12 " 3ranch road	Encamping ground. Police bungalow, sards, encamping ground. Bungalow, encamping ground. Bungalow, sards, encamping ground. from Kabirwála to Jhang viâ—
Sarai Sidhú	14 miles	. Bungalow, encamping-ground and dispensary.
Kuranga	5 ,,	Encamping-ground.
•		poltún to Mailsi viâ—
Makhdúm Rashíd Tibba Mitru	16 miles 14 ,, 10 ,,	. Bungalow and encamping-ground. Do. do Travellers' room in police station, encamp-
Mailsi	15	ing-ground. Encamping ground, dispensary.

5.—Brunch road from Mitrú to Luddan vià—

.. Bungalow encamping-ground.
.. Travellers room in police station, encamping ground. Karampur 12 miles Luddan 13 ,,

6.-Mooltán to Kahror viâ -

Faridkot	- 15 miles	. Bungalow, encamping-ground.	
Dunyapur Kahi or	15 ,	Do. do Bungalow, sarài, encamping-groun pensary.	d, dis-

encamping-ground,

Chapter IV. C.

7.-Mooltán to Baháwalpur viâ-

station, sardi,

Prices, Weights and Measures,
and Communi-
cations.

Larh Bastı Malúk	12 miles 10	Bungalow, encamping ground. Do. do.
Aliwál a Lodhr án	12 ,, 12 ,,	Encamping-gound Canal bungalow, travellers' room in police

Roads and accomodation for travellers. Adamwhan

dispensary.
5 ,. Encamping-ground.
8.—Mooltán to Sakhar old road viâ—

8.—Mooltan to Sakhar old road via—Adhi Bagh 12 miles Encamping-ground.

Shujabad 11 ,, Canal bungalow, encamping-ground, dispensary

Gaven 13 ,, Bungalow, encamping-ground.

Jalalpur 14 ,, Do. do.

The chief cross country roads are :-

1.—Road from Junction of Chenáb and Sutlej running para'lel with the Sutlej to border of the Montgomery district vià—

	•	•	
Jalálpur	10 miles		Bungalow, encamping-ground.
Kuraishiwála	13 ,,		Do. do.
Lodhrán	11 ,,	•	Canal bungalow, - travellers' room in police station, sarai, dispensary.
Kahror	18 ,,	••	Bungalow, sarai, encamping ground, dis- pensary.
Kıkri	13 ,,	.	Bungalow.
Mailsi	7 ,,	-	Encamping-ground, dispensary.
Karampur	13 ,,		Bungalow, encamping-ground.
Luddan	13 ,,	•	Travellers' room in police station, encamping-ground.
Sáhuka	13 ,,		Encamping ground.
	3 T 13	. (12	A Dathan Continuents

2.—Luddan to Channá Railway Station vià-

Pakhi Mián 19 miles Bungalow, encamping-ground. Channú railway station 20 ,, Bungalow, sards, pardo.

Besides these there are cross-country roads from Mitrú to Khanewála Railway Station, 28 miles; Pakhi Mián to Tibba Dunyapur, Basti Malúk, Shujábád and the Dholanwála ferry for Muzaffargarh and Dera Ghází Khán; Talamba to Sarai Sidhú and Fázil Sháh.

Besides the accommodation mentioned above, there are numerous canal bungalows scattered about the district, but they were built to facilitate inspections of the canals by the departmental officers, and except where named above, they do not assist communication. at every ten or twelve miles on the main roads, and on many of the smaller ones, there are encamping-grounds and rest-houses, but the grounds are mere plots of barren waste, and the rest-houses for Europeans are generally very poor. There is a good bungalow at Sarai Sidhu, and fair ones at Makhdumpur and Kalbirwala on the Lahore road, at the three encamping-grounds on the road to Baháwalpur, and at the Channú railway station. But at the other places the accommodation is very poor; and at Mailsi and Lodhrán there can hardly be said to be any at all. It would of course be extremely difficult to provide suitable accommodation in a district like this. There are no non-official European travellers, and to provide convenient houses along the many lines of roads, merely on the chance of an European officer coming there once in the hot weather, would be a great burden on the local funds. Still it is undoubtedly a pity that the want of this accommodation renders it almost impossible to move about the district for nearly half the year.

CHAP. IV. PRODUCTION AND DISTRIBUTION.

Mooltán is a station on the main Government telegraph line between Labore and Karáchi. A branch line connects Mooltán with Dera Gházi Khán. There are Government Telegraph stations at Mooltán and Sher Sháb. The Telegraph offices of the Sindh, Panjáb and Delhi Railway are also open to the public.

The imperial postal lines are those connecting Mooltán with Lahoro, the Deraját, and Sindh. The Lahore mails are conveyed by rail, the Derajat mails are conveyed from Mooltán by runners; the Sindh mails are conveyed by rail viâ Baháwalpur. Minor lines supported by local funds connect Mooltán with the tahsíl and thána towns.

Chapter IV, C.

Prices, Weights and Measures, and Communications.

Telegraph.

Postal Lines and Post Offices.

There are imperial post offices at—

Mooltan City. Basti Malúk, Mooltan Cantonments. Maılsi. Shújábád. Luddan. Kahror. Mitru Pakhi Mián. Jalálpur. Lodhrán. Sarai Sidhú. Adamwhan. Kabirwála. Talamba. Bahadurpur

Each has a Money Order Office; and all, except Bahadurpur, Basti Malúk and Pakhi Mián, have Savings Banks.

CHAPTER V.

ADMINISTRATION & FINANCE.

SECTION A.—GENERAL.

Chapter V, A.

General Administration. Executive and Judicial.

Taksıl	Qanungos and naibs	Girdowars or Munsarin Qanungos	Patraris and assistants			
Mooltan Shujabad Lodhran Marisi Sarai Sidhu	2 2 2 2 2	1 1 1 1	63 52 59 50 30			
Total	10	5	254			
Sadr Office .	1	a				
Total	11	6	254			

The Mooltán district is under the control of the Commissioner of the Mooltán Division, who is stationed at Mooltán. The ordinary head-quarters staff of the district consists of a Deputy Commissioner, a Judicial Assistant Commissioner, an Assistant Commissioner, and two Extra Assistant Commissioners. Each tahsil is in charge of a tahsildar assisted by a naub tahsildar. The village revenue staff is shown in the margin. There are two munsifs, both of whom hold their courts at Mooltán; the jurisdiction of each extends over the whole district. statistics of civil and revenue litigation

for the last five years are given in Table No. XXXIX.

Criminal, police and gaols.

The executive staff of the district is supplemented by a Cantonment Magistrate in cantonments. There is also a bench of Honorary Magistrates in the city who sit daily, and dispose of small theft cases and breaches of Municipal Bye-Laws, &c.

The police force is controlled by a District Superintendent and one or two Assistants. The strength of the force on 1st June 1883 was as follows:---

Class of Police.	Total strength.	Standing guards.	Protection and detection.
District Municipal Cantonments	646 233 38	164	482 ` 233 34
Total .	917	168	749

There are in the district, beside the above, 604 village chaukidars who are paid Rs. 3 per mensem. Their pay is levied by a cess on the village. They are paid twice a year.

The following are the first class than ahs:—

6. Mitrú,

	•				
1.	Shújábád.		ļ	7.	Luddan.
2.	Jalálpur.			8.	Talamba.
3.	Lodhran,			9.	Sarai Sidhú,
4.	Kahror.	ı	*	10.	Kabirwala.
5.	Mailsi.		*	11.	Nawabpur.

At head-quarters there are three first class thánahs—

1 Mooltán city station.
2. , cantonment station.

3 Mooltan sadr station.

There are two 2nd class thánahs—

1 · Pakhi Mián.

2. Basti Malúk.

General
Administration.
Criminal, police
and gaols.

There is a cattle-pound at each thána, and also at at Koreshiwála, Dunyapur, Soru. The district lies within the Lahore Police Circle under the control of the Deputy Inspector-General Police, Lahore.

There are two jails in Mooltan—the District and the Central Jail. The latter has only been recently established on the completion of the Sirhind Canal, and the consequent dismantlement of the jail at Rupar. The District Jail is built to contain 770 male and 34 female prisoners. The Central Jail, which is a temporary structure, has barrack accommodation for 1,600 prisoners. Proposals have gone up to Government for a permanent Central Jail, estimated to cost about 12 lakhs. Prisoners are received in the District Jail from Muzaffargarh, there being only a very small jail in that district. Table No. XLI gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts in jail for the last live years.

There are no tribes proclaimed under the Criminal Tribes Act. The principal crimes are burglary and cattle theft. The latter used to be freely indulged in. Every Mooltáni was a born cattle-lifter, and even their headmen did not disdain to go off on a marauding expedition into neighbouring districts, and are still inclined to sympathize with those engaged in the business, to the extent of assisting in the disposal of the cattle brought in. The people themselves say that, as a rule, they find out where their cattle have gone, and they take the first favourable opportunity to get back their own, and possibly some of the better animals belonging to the original thief.

The gross revenue collections of the district for the last 14 years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX, XXXV, XXXIV and XXXIII give further details for Land Revenue, Excise, Licensetax and Stamps respectively. Table No. XXXIIIA shows the number and situation of Registration Offices. The central distilleries for the manufacture of country liquor are situated at MocItán and Shujabad. The cultivation of the poppy is not forbidden in this district; but not much of it is grown. Table No. XXXVI gives the income and expenditure from local funds which are controlled by a committee consisting of 52 non-official members belected by the Deputy Commissioner from among the leading men of the various tahsils, and of the following ex-officio members:—the Assistant and Extra Assistant Commissioners, the tubsilding, the Inspector of Schools; Mooltán Circle, the Executive Engineers Provincial Works and Lower Sutlei and Chenáb Canals, the Civil Surgeon, and the Deputy Commissioner as President. Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI. The income from provincial properties for the last five years is shown on the next page.

Revenue, taxation and registration.

Chapter V, A.

General
Administration.

Revenue, taxation

and registration.

Source of income.		1877-78	1878-79	1879-80	1880-81.	1831-82.
Ferries with boat bridges ,, without ,, Staging-bungalows Encamping grounds and sarais Cattle-pounds Nazúl properties	:	Rs. 23,397 2,065 315 5,587 2,683	Rs. 22,261 2,426 326 6,062 4,550	Rs. 17,425 1,841 259 4,390 4,321	Rs. 17,844 2,048 354 4,248 2,051	Rs. 19,389 1,598 323 4,140 1,643

The ferries, bungalows and encamping-grounds have been noticed at pages 114-116, and the cattle-pounds at page 119. The principal nazúl properties consist of gardens near the city of Mooltán, and plots of waste land and houses in and around Mooltán and the other towns. Most of them became Government property by succession from the Sikh Government. Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of this Chapter, in which the land revenue administration of the district is treated of.

Statistics of lan revenue.

Source of revenue.	1880-81.	1881-82.
	Rs	Rs
Surplus warrants talabanah	. 1,048	709
Malikana or proprietary dues	. 187	177
Fisheries	258	1
Dyes	180	247
Revenue fines and forfeitures	816	110
Fees	8,784	1
Other items of miscellaneous la	nd)	i
revenue -	532	8,274

Table No. XXIX gives figures for the principal items and the totals of land revenue collections since 1868-69. The remaining items for 1880-81 and 1881-82 are shown in the margin.

Table No. XXXI gives details of balances, remissions and agricultural advances for the last fourteen years. Table No. XXX shows the amount of assigned land revenue; while Table No. XIV gives the areas upon which the present land revenue of the district is assessed. Further details as to the basis, incidence and working of the current Settlement will be found below in Section B of this Chapter. The Settlement now current is sanctioned for a term of 20 years from 1878-79. The incidence of the fixed demand per acre as it stood in 1878-79 was Rs. 0-10-11 on cultivated, Rs. 0-3-2 on culturable, and Rs. 0-2-4 on total area. The statistics given in the following tables throw some light upon the working of the Settlement:—Table No. XXXII.—Balances, remissions and takávi advances. Table No. XXXII.—Sales and mortgages of land. Tables Nos. XXXIII and XXXIIIA.—Registration.

Education.

Table No. XXXVII gives figures for the Government and aided, high, middle and primary schools in the district. The high school is at Mooltán. The middle schools are at Mooltán city, where there are two schools, one under Government management, and the other connected with the Church Mission Society; one at Mooltán cantonments managed by the Cantonment Committee; one at Shújábád maintained by the Church Mission Society; one at Sarai Sidhú and one at Kahror, both under Government management. There is a European and Eurasian school near the railway station at Mooltán, maintained by private subscriptions and a grant-in-aid from Government. The following note has been supplied by the Rev. T. Bomford,

Church Mission Society, regarding female education as prosecuted by the Mooltan Mission:—

"There are at the present time four girls' schools—two in "Mooltan and two at Shújábád; the total number of girls is about 75. "The number of zanánas visited is 81, and the average of those who "read in them is 100. These are maintained by a grant-in-aid of "Rs. 25 per mensem from Government and private subscriptions." With the exception of the Musalmán girls, who are taught in mosques to repeat the Qorán, this is the only public instruction for females in this district.

Besides the above there is a school at Mooltán for the training of patwárís. In addition to the schools above mentioned, there are 509 indigenous or private schools which may be classified as follows.—394 schools where the repetition of the Qorán is taught, 1,876 pupils, 122 schools where Persian as well as repetition of the Qorán is taught, 990 pupils, 18 Sanskrit schools, 157 pupils, 13 Arabic schools, 168 pupils, 10 Commercial or Mahájni schools, 605 pupils; 7 Gurmukhi schools, 53 pupils, 5 Persian schools, 13 pupils.

The commercial schools are interesting from the high standard of mental arithmetic that is taught. Boys of 10 and 11 years of age may there be heard repeating the multiplication table to twenty-eight times. Multiplication of fractions is also taught mentally as well as practice. The number of these commercial schools is probably understated. The education of boys in commercial arithmetic goes on mevery village where there is a collection of the shop-keeping classes. The teacher sits in his shop. On the same side of the street, but on the ground, sits a boy who calls out the problem and its answer, and on the other side of the street, with their backs against the shop on the other site, sit a row of boys. The teacher gives the sign. The boy on his side of the street calls out seven times twenty-eight, one hundred and ninety-six, and so on. Then all the line of boys opposite repeat it, and so on through the multiplication table to an almost indefinite length.

The district lies within the Mooltán circle, which forms the charge of the Inspector of Schools, whose office is at Mooltán. 'Table No. XIII gives statistics of education collected at the Census of 1881, and the general state of education has been described at

page 49.

This school was first opened in 1856, in a building near the Hussain gate; but in 1861 the present school-house was erected opposite to the Haram gate. The object of the institution is the education of the people in English and in vernacular. The District school consists of a high and middle department in a block of buildings on one side of the road, the upper division of the primary department in a separate block on the other side of the road, and the lower divisions of the primary department in four separate buildings, two of which are without and two within the city walls, viz., 1, main; 2. Lahári gate; 3, city central; and 4, Delhi gate, branches. All these are parts of the whole district school, and are under the management of the same Head Master. The total teaching staff consists of 8 Euglish, 1-Drawing, I Arithmetic, I Sanskrit, I Arabic, 1 Writing, and 19 Vernacular teachers.

Chapter V, A.

General Administration.

Education.

District School.

General
Administration.

District School

The expenditure, number of pupils, and results of examinations for the last five years, are shown in the accompanying table:—

			Pass results of examination.			
Year,	Expenditure	No. of boys	Middle School	Calcutta Entrance.	Panjáb Entrance.	
1878-79 1879 80 1880-81 1881-82 1882-83	7,607 8,795 9,874 10,031 10,550	451 518 607 609 592	11 8 1 6 13	 5		

Medical

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district which are under the control of the Civil Surgeon. There is a civil hospital and dispensary at Mooltán in the charge of an Assistant Surgeon, and five dispensaries in different parts of the district in charge of Hospital Assistants. There is also a first class Lock-Hospital at Mooltán, which was opened in 1868

The existence of the Mooltan civil hospital dates from before. 1854. From the time of its establishment until 1860, it would appear that the duties were carried on by an apothecary, and during the subsequent three years, by a locally trained native doctor Since 1863 the institution has been in the charge of a Sub-Assistant Surgeon under the supervision of the Civil Surgeon of the district. The buildings are situated outside the city wall in the suburbs of the town of Mooltán at no great distance from the Bohir gate, and consist of five blocks; one contains ten separate quarters for male patients, a large ward also for males, four small rooms for servants, and an office On the west side of this block is a large dispensing room. The second block is used as a ward for females, as well as for male patients having female relations attending on them, and contains 14 rooms. The third block consists of a bungalow which is used as a ward for poor Europeans and Eurasians. The fourth block was originally intended for the reception of insane patients, but is now used as a godown. The fifth block is occupied by the Assistant Surgeon as a dwelling house The establishment, which is under the general control of the Civil Surgeon, consists of 1 Assistant Surgeon, 2 compounders, 2 dressers, and menials.

Ecclesiastical.

There are a Protestant Church and a Roman Catholic Chapel in Mooltán Cantonments, and a Protestant and a Roman Catholic Chaplain. There is also a Protestant Church in the civil lines at Mooltán. There is a branch of the Church Missionary Society established at Mooltán. There are at present two missionaries at Mooltán.

Troops and cantonments. Mooltán Cantonment lies 613 miles from Kurrachee and 202 from Lahore, and has a junction with the Indus Valley State Railway at Muzaffarabad, 7 miles distant. Its civil population is composed of Hindus and Musalmans in about equal numbers.

· Mooltán is commanded by a Brigadier General, and the cantonment consists of one Battery of Royal Artillery, one European

Infantry Regiment, one Native Cavalry and Infantry Regiments. Fort Mooltan, 23 miles from cantonments, contains an ammunition depôt, Land and Land and has a garrison of one company British and Native Infantry. It commands the city. Each Regiment (except the Battery) has half transport in regimental charge in connection with the new Transport Scheme. Defences of Mooltan are at present under the consideration of the Defence Committee. "B" Company of the 3rd Sindh, Panjáb and Delhi Railway Volunteers have their head-quarters at Mooltán. They number about 60 all ranks, and are chiefly railway employés.

The portion of the Indus Valley State Railway which runs through the district is in the charge of the District Traffic Superintendent, Mooltán. The District Traffic Manager, Mooltán, controls that part of the Sindh, Panjáb and Delhi Railway which runs up to Lahore; the head offices of the former railway are at Sakhar and of the latter at Lahore. The canals in this district are under the charge of the Executive Engineer, Lower Sutlej and Chenáb Division, stationed at Mooltán. His Assistant has his office at Kahror The Superintending Engineer of Canals, Deraját Circle, has his head-quarters at Mooltán. The Executive Engineer Provincial Works Division, who is in charge of the road from Mooltán to Dera Gházi Khán, and of the civil buildings of the Mooltán Division, has his office at Mooltán. He is subordinate to the Superintending Engineer 1st or Ráwalpindi Circle. The military buildings are in charge of an officer of the Royal Engineers under the Ferozepore Division of military works, whose office is at Mooltán. The telegraph lines and offices are controlled by the Telegraph Superintendent at Lahore, and post offices by Superintendent of Post Offices at Mooltán. The Forest officer in charge of the Mooltán Division has his head-quarters at Mooltán. The Executive Engineer of the Northern Section Indus Valley State Railway has his head-quarters at Mooltán, and his subordinate, an Assistant Engineer, lives at Adamwahan. The Inspector of Schools has his head-quarters at Mooltán.

Chapter V, B.

Revenue.

Troops and canton. ments.

Head-quarters of other departments.

SECTION B.—LAND AND LAND REVENUE

Under native rule there were four modes of collecting the revenue: 1, jinsí, 2, nakdí-jinsí, 3, zibtí, 4, karárí. They were all based on the theory that the Government was entitled to a share of the gross produce, called mahsúl. This varied from 1rd in the river lands to ith in the high lands, the general rate being ith. But the actual rate fixed for any particular village depended mainly on the proprietor's influence and his power of resistance. Thus in the Luddan taluqu in the Mailsi tahsil, held by the powerful tribe of Joyahs, the Government had to be content with 4th even for river lands, and in the Sarai Sidhú tahsíl it had to accept the same rate for most of the lands held by the Hirajs and other Sials. Putting aside fear or favouritism, it may be said generally that 3rd was the rate for sailab lands, 4th for good well lands, and 4th and 4th for inferior wells. When this share of the produce or the muhsúl was actually taken in kind, the assessment was called jinsi.

Núkdí-jinsí (or cach kind) is the first step towards a cash assessment. The mahsúl was still fixed at a certain rate, and set

Assessments under native rule.

The mahiul.

I.-Jinoh .

II. - Naldi-Jinat.

Chapter V, B.
Land and Land
Revenue.

III -Zahti.

IV. - Kardel

aside at the division of the produce. But instead of its being carried off by the Government official, the zamindar was compelled to purchase it at a rate fixed by Government, which was generally considerably above the market rate of the day.

The proper word is said by Mr. Roe to be probably zabili from zabdah the best, * for it was usually only to the superior crops, such as indigo, sugar, &c, that this assessment was applied. The zabii was a rate per acre for each crop, collected by annual measurement. It is the second stage towards a cash assessment.

By the patái or karárí system a pattah or lease was given for a plot of land (usually a well), fixing its assessment at a lump sum, varying from Rs. 12 to 20. No period was assigned for this rate, and if it had been really all that was levied, it would have been a permanent cash settlement. But this was very far from being the The karári jama covered not whatever land might be irrigated from the well, but only the land mentioned in the pattah, which would generally be 25 bigahs of wheat for the rabi and 5 bigahs of cotton and 15 bigahs of jowar for the kharif. All extra cultivation was charged,—wheat Re. 1-8-0 per bigah, tura mird Re. 1-5-0, cotton Rs. 2, jowár Re. 1, sugar seed and suckers Re. 1-6-0, indigo and vegetables Rs. 4. On all indigo, sugarcane and rice, the proprietor had to pay one-sixth or one-seventh of the gross produce, plus Re. 1-4-0 per 100 maunds of gúr, and Re. 1 per maund of indigo, as the pay of the mohassil, or man employed by Government to guard the crop. On the same account the cultivator had to pay Re. 1-4-0 per maund of indigo, and 3 pie per maund on the value of his own share of the gúr, sugarcane and paddy

Extra charges.

No one of these four systems was applied uniformly to a whole tract of country, or even to a single village, indeed it was quite possible for all four systems to be in use within a single holding. Nor do the charges above enumerated under each system represent all that was paid. They may be termed the ordinary charges, but, besides downright exaction, there were many other items which were levied as a matter of course. The proprietor had to pay malbah, and the continuance of his karárí lease depended on his fully keeping up the cultivation of his jinsi lands. In some places Rs. 8 per maund were charged as moghala or royalty on all indigo sold, in some tracts sums were levied as shukráná, or "thank offerings." Rs. 200 were thus levied in the Kotli taluqa, and Rs. 300 in the Panjání talúga of the Shujábád tahsíl. Other tracts were called on to pay nazarána or tribute; in well lands held on a karárí lease this would be an addition of Rs. 3 or 4 to the cash jama; in the Sikandarábád talúqu a horse was demanded, and then this was converted into an annual payment of Rs. 1,000. Sometimes too Rs. 2 or 4 per well were levied as charái or pasturage dues, and sometimes the crops used for fodder, e.g., gram, methra, chiná, &c., were charged at enhanced. The native revenue system as practically administered was

^{*} Note.—Major Wace questions the correctness of this derivation of the word zabti. He has always understood it to be derived from the word zabti or zabta, and to indicate the revenue of which the amount is fixed by rule, as opposed to the revenue levied by division of the produce (batat) of which the amount cannot be fixed as it varies with the character of each harvest.

something very different from the simple thing it appears when sketched in outline on paper.*

Immediately after annexation orders were were issued for the introduction of cash assessment throughout the district. These orders were carried out by Lieutenant James for the Shujábád, Lodhrán and Mail-i taksils, by Mr. Edgeworth, the Commissioner, for Sarai Sidhú, and in Mooltán four of the six tarafs were assessed by him, and the remaining two by Captain Morrison, Deputy Commissioner. Lieutenant James' reports on the tracts assessed by him were submitted in 1849, and the Settlement was sanctioned for three years in 1850. In the same year Mr. Edgeworth reported the assessments of the Mooltán and Sarai Sidhú tahsils. It was of course impossible to attempt any measurements, or ascertain the capacity of the estates in detail. All that could be done was to make a rough account of what had hitherto been paid, to abolish objectionable charges, and to grant reduction to those tracts of country which on a cursory inspection appeared to be suffering. No general attempt was made to form assessment circles, but in some tálúqus the villages were grouped for the purpose of receiving reduction into-1, those directly affected by the river; 2, those indirectly affected; 3, good well lands, 4, poor well lands. The records of collections under Native rule were kept according to the old tálúgas. In the Sarai Sidhú, Lodhrán and Mailsi taksils these were real local sub-divisions, each containing the villages around the town after which the tálúqa was named. The Sarai Sidhú tálúgas were 1, Talamba, 2, Sidhnai (or villages across the Rávi on the Sidhnai reach), 3, Sarai Sidhú, 4, Sardárpúr; those of Lodhrán were: 1, Ghazípúr, 2, Bahádarpúr, 3, Sardárwáh (or villages benefited by the Sardárwáh canal), those of Mailsi were: 1,. Kahror, 2, Mailsi, 3, Kháí, 4, Tibbah. The tálúgas of Mooltán and Shujábád were also named after the most important towns, but the villages were grouped in them without reference to locality or any other principle. The reason of this probably is that they were used as appanages of the rulting family, or favourite chiefs, who each joined to his own táluque what villages he pleased. From the records of these tálúgas a statement was prepared showing the average collections

Chapter V. B.

Land and Land Revenue.

1st Summary Settlement

In para. 19 of his report on his assessment of the Mooltan tahelf, Mr. Edgeworth gives the following list of sewas or extra charges, found in existence by him -

Nazar châhi—Re 1 to Rs. 2 per well for each season.
 Malbah.—The same as our talabana.
 Dabira.—1 pie per maund for the dabir, or weighman.

^{4.} Mahasilar.-1 pie per maund for the mohassil, or guardian of the crop

^{5.} Farohs.—Miscellaneous fines.
6. Just Nargao.—Re 1 per yoke of bullocks on wells paying a fixed jama.

Abiana-Re. 1 to Rs. 2 per shilar, collected in kharif.

^{8.} Hisabana-Annas 4 to annas 8 in lieu of keeping a mutsuddi, for the accounts. 9. Kadam Kash.—Annas 8 per well of which annas 4 went to Government and annas 4 to the kushe or appraiser.

^{10.} Dharath.—Half paisa per Re. 1 on all grains sold by the zaminda's taken from the purchaser.

Tirns of goals.—one anna per goat.

¹² Orderly.—Annas 4 to annas 5, collected on the whole Taraf Ravi for the orderlies

Guzrand.-Annas 4 to annas 8 per well levied from the dhobs using the 13. water for washing; as much more was taken by the proprieter of the well.

^{4.} Bhatti nil.—Annas 2 per indigo vat. All these items, except No. 8, abidna, which was retained for the taraf as a water-rate, were abolished by us.

Chapter V, B.

Land and Land

Revenue.

1st Summary Settle ment.

for each village of the four previous years. After deducting all the casses or extra charges, such a percentage of reduction was granted as the assessing officer thought necessary. Such reduction varied in Moeltán from 10 to 24 per cent., in Shujábád from 14 to 20 per cent, in Lodhrán from 11 to 21 per cent., in Mailsi from 15 to 25 per cent., and in Sarai Sidhú from 10 to 20 per cent. In Mailsi the sailab lands of some of the talugas, and the rahnas or hollows of the bár, received no fixed assessment; all cultivation in them was to be measured annually and assessed at Re. 1 per bigah, or Rs. 2 per acre. The total jama of the first Summary Settlement was Rs. 5,80,601; the cultivation of that period cannot be ascertained, but on that of the Regular Settlement the rate of the jama would be Re. 1-5-0 per acre. All the reports by Lieutenant James and Mr. Edgeworth, and the letters conveying the orders of the Board, are most interesting, and show that, considering the data available, the assessments were framed with the greatest possible care and regard for the interests of In fact in some tálúgas the Board considered the reductions granted unduly liberal. But it was soon found that the Settlement would not work, and its break-down was inevitable from the following causes :-

Causes of its breaking down I. In most of the villages, especially in the Lodhrán and Mailsi tahsils, the jama had been collected in kind, the "average collections of the past four years" was morely a paper estimate: the jama represented by it had never really been collected in cash, and the reductions granted were therefore only nominal.

II The price current used in framing the estimate of the collections was taken from the old records, and this was considerably above the true one. Furthermore, on the restoration of peace, the return to their homes of the old Sikh army, and the withdrawal from the Punjab of a great portion of the British forces, there was a great and rapid fall in prices.

III. The system of abolishing all cesses and granting a general percentage of reduction worked most unequally, for, as already shown, under the native system the assessments nominally fixed in cash, like those of many wells, consisted in a great part of these cesses, whilst the lands which paid in kind have comparatively few extra charges to bear. The general abolition of all cesses, therefore, left some lands with a very light jama indeed, whilst to others it gave scarcely any relief. From the above causes it may be said generally that the 1st Summary Settlement was light for the well lands, but too heavy for the river and canal lands. It was also found that reductions were not properly given for land cut away by the river, or on account of failure of the canals. The consequence was that the Settlement soon began to break down generally, and large remissions had to be granted. For the Shujábad tahsil the Commissioner was obliged to propose a general reduction of from 10 to 20 per cent. The sanction of the Board was given to this in 1852, and at the same time orders were issued for a second Summary Settlement.

2nd Summary Settlement. This was made for Shujábád and Lodhrán by Major Hamilton, who was Deputy Commissioner from 2nd February, 1853, to 17th. May, 1854, and by his successor, Mr. H. B. Henderson, for the other tahsils. No field maps were made, but the land, or at any rate the

cultivation, was measured, and the villages were formed into the Chapter V, B. following assessment circles:-

Khudar,—containing those near the river.

Mashmulah,—containing those between the khádar and bángar, and corresponding mainly to our present bángar and utár chaks.

Bángar,—containing the villages far removed from the

river and corresponding to our present Ráwá.

In each circle the villages were sub-divided according to their means of irrigation, and in each sub-division they were again classified according to the supposed qualities of their soil, &c. Experiments were then made to ascertain the rate of yield of each class of land, and an estimate was made of the value of the Government share of the produce for that land, the share generally adopted being 1th for suláb and simple canal lands, the for well lands and for all sugar and indigo, except in the Ráwá, where the rate for indigo was fixed at 2th, and that for sugar at 1th. These were the Shujabad rates, no doubt there was some variation in the other tahsils, but probably the general principle adopted was much the same. On the cash rate thus obtained the leading zamindárs and most experienced officials were then consulted, and a scale of revenue rates was finally fixed. Applying these rates to the different classes of land in each village, and deducting 5 per cent. for the lambardár and 3 per cent. for the patwari, a revenue rate jama was obtained which formed the basis of the new assessment, although Major Hamilton at least did not hesitate to depart from rates when the actual circumstances of a village made it necessary for him to do so. In the khádar circles a fixed jama was given only for the lands beyond the immediate action of the river; the sailab lands were left to be assessed by annual measure-Except in Lodhrán, where the 1st Summary Settlement had broken down utterly, and where general and large reductions had to be granted, the general result was a reduction of the assessment in the river villages, and an enhancement more or less considerable in the well lands. The figures show that in Mooltán there was an increase of 14 per cent, in Shujábád one of nearly 3 per cent, in Mailsi one of 2.6 per cent., and Sarai Sidhú one of 13 per cent., whilst in Lodhrán there was a reduction of 17 per cent. For the whole district the jama of the 2nd Summary Settlement was Rs. 5,78,163, or 0.4 per cent. less than the first, and its rate per acre on the cultivation of the Regular Settlement was Re. 1-4-11.

Mr. Morris' opinion of this assessment is that it could hardly Working of the 2nd be called high, and it was generally collected without any great difficulty. The reductions given by it were required, but the enhancements were scarcely judicious. Taking any tahsil as a whole its general condition did not justify an increase, and it would have been better to have been content with the total of the old jama, merely distributing and taking sufficient enhancements to recover the reductions which had to be given. He thinks the sub-division and classification of villages was too minute, and that it led sometimes to a disregard of their actual condition He considers too that there was a great tendency to over-estimate the profits of indigo, and to overassess the canal lands generally, sufficient allowance not being made for the uncertainty of the irrigation. The system of assessing sailab

Land and Land Revenue.

2nd Summary Set-

Summary Settle-

Chapter V, B.

Land and Land Revenue.

Working of the 2nd Summary Settlement

Regular Seed ment

lands by annual measurements turned out a complete failure, and Mr. Morris consequently abandoned it at the Regular Settlement. But the cause of the failure was a very simple one. When annual measurements were ordered, the Deputy Commissioner omitted to fix any rate of assessment; each village was therefore assessed at its own partal delt, ie, the rate at which the jama of the year of Settlement happened to fall on the cultivated area of that year. The consequence was that of two adjoining villages, one would be paying 3 amas and the others Rs. 2 or 3 per acre for precisely similar lands. Failure due to such an obvious oversight as this can hardly be considered sufficient reason for a general condemnation of the system of assessment by annual measurements.

The Regular Settlement was effected by Mr. Morris, c.s. (lately Chief Commissioner of Central Provinces), who had already scattled It was commenced in 1857 and completed in 1860. Mr. Morr's discarded the innute sub-division and classification of the 2nd Summary Settlement, but retained the general chaks, or assessment circles, with little alteration. He changed the name of the Ravi khàdar chak to bet, and of the Chenáb khàdar chaks to hitàr, all the bàngar chaks became ràwàs, and the old mashmulahs became bàngars on the Rávi and Sutlej, and utdrs on the Chenáb. In the Mailsi tithe still he added the intermediate chaks called the "adjoining khàdar" and the "adjoining rawd." He then thoroughly inspected each tahsil and each chak, and from the general appearance of the country and of the people, came to the conclusion that a certain rate of reduction was necessary. The revenue rates adopted were of two kinds—1, land rates, or a cash rate per acre for the different classes of land, i.e., for canal alone, canal and well, well alone, and sarlab; 2, well rates, or a lump sum per well for all land inside wells, with the usual land rates for the land outside. Mr. Morris says that although there had been but few actual balances, yet he found everywhere great complaint and discontent, and in some villages much actual suffering. Most of the villages had proved quite unable to bear the enhancements of the 2nd Summary Settlement, and the general result of Mr. Morris' assessment may be described as a remission of this enhancement to meet cases of actual suffering, and a further reduction all round to cure the general discontent. In Mooltán and Sarai Sidhú the jama still remained a little above that of the 1st Summary Settlement, but in the other tubsils the reduction was considerably below this limit. On the 2nd Summary Settlement Mr. Morris' assessment gave a reduction of nearly 7 per cent. in Mooltán, of 16 per cent. in Shujábác, of 20 per cent. in Lodhrán, of 23 per cent. in Mailsi, and of 10 per cent. in Sarai Sidhú; its total amount was Rs. 4,82,928, and its incidence Re. 1-1-5 per acre on the cultivated area. For the whole district this was a reduction of nearly a lakh of rupees, or between 16 and 17 per cent. on the previous assessment. As already stated, the system of annual assessments for the sailub lands was given up.

Mr. Morris' assessment was undoubtedly light, and there were ent. many good reasons why it should be so. It is quite true that the enhancements of the 2nd Summary Settlement had been severely felt in some villages, and that reductions were required there. But

Working of the Regular Settlement.

the great reason for the lightness of the demand was that the assessments were made in 1858, the year after the mutinies. A light Land and Land assessment was desirable on the grounds of general policy, and in addition to this the chiefs and the country people generally had come zealously forward during the troubles and ranged themselves on the side of Government, and their loyalty could hardly be rewarded by an enhancement of their assessment. The demand of the Regular Settlement had, when revised, risen to Rs. 5,08,924,* an increase of 5 per cent., but owing to the increase of cultivation its incidence has fallen to just under Re. 1 per cultivated acre. This increase in the demand was due to the action of the rivers, the resumption of manis, new grants of waste land, and progressive jamas on old grants; on the regular villages there were no progressive jamas. It may be said that the revenue was collected without any real difficulty. Here and there an individual village required relief, and in 1869-70 the state of the Ráwá circles of Sarai Sidhú and Mooltán induced the Deputy Commissioner to recommend general remissions; but before orders could be obtained, good rain fell, and the remissions were not required. The greatest proof of the lightness of the demand is that Mr. Morris' plan for remissions of the canal and sailab jamas has never been brought into force. He proposed, in fact he made it a condition of his Settlement, that, whilst no reduction should be made for ordinarily unfavourable years, in cases of great and general failure of the sailab or canals, the revenue assessed on the sailab or canal lands, which he showed separately, should be remitted wholly or in part.

This remissible revenue was as follows:-

I .- REVENUE DUE TO sailab.

Do.	Chenáb Sutlej Rávi		· · ·	Rs. 40,229 15,845 3,105	59,179
	II.—RE	VENUE	DUE TO CANALS.		
I.—Chenáb canals II.—Sutlej canals		-	Rs. 1,25,190 89,475	•	
11. 0000	,		•		2,14,665
		Total	remissible jama	•••	2,73,844

Thus over 56 per cent. of the total jama was remissible.

The assessment of the Regular Settlement came into force in 1858. The Settlement had been sanctioned for ten years only, but was allowed to run on till 1873, when it was revised by Mr. Roe, who reported his proceedings in 1880. The few following pages will briefly state the basis of the new assessment, its results, and the nature of the system followed with respect to certain points which called for special treatment. More detailed notes on each of the circles into which Mr. Roe divided the district, together with a table of the revenue rates used by him in his assessment, will be found in his Settlement report.

Chapter V. B. Revenue.

Working of the Regular Settle. ment.

Revision of Settle. ment, 1880 A.D.

^{*} Note. - This is for the regular village areas. For the whole district, including the grants of waste lands to Ghulam Kadir Khan and others, the jama was Rs. 5,17,832.

Chapter V, B
Land and Land
Revenue.

Revision of Settlement, 1887 A.D. As the cattle are largely, often entirely, dependent for their food on the produce raised by irrigation, and as the kind rents levied by owners make liberal allowances for this, before reckoning the rent share of which Government claims half, 16 per cent, of the produce was deducted for feed of cattle. Of the balance, on the average

Tahsu	PER CENT OF TOTAL PRODUCE			
	Estimated half assets	Actually assessed.		
Mooltan Shuqabad Lodhran Mailsi Sarai Sidhu	12 7 14 7 13 3 12 4 17 6	12 6 11 7 11 4 12 1 12 0		
Total district	13 5	120		

12 per cent. was again deducted for dues paid to menials. After making all these deductions, the share of the produce reckoned by the Settlement Officer as the half rent or half assets due to Government was for each tahsil as shown in the margin, where is added for comparison the

percentage which the revenue actually assessed bears to the total produce. Omitting the increase of date revenue Rs. 6,229, the net result of the new assessment for the whole district was an increase of Rs. 1,80,313, or 366 per cent. on the revenue assessed at last Settlement, and 25 per cent. on the average realisations of the last five years of its currency. The increase of cultivation and increase

		Per cent increase of new assessment on that of last Settlement
•		
Sarai eidhu	9	53
Mooltan	20	49
Shujalad	10	10
Lodhian	19	26
Mailsi	16	1 72
Total district	16	3 9

of revenue in each tahsil compare as shown in the marginal table. Irrigation had increased from 75 to 82 per cent. of the cultivation. In addition to the increase in cultivation, the Settlement Officer estimated the effective rise in prices at 25 per cent., though the actual rise shown by the figures was about 41

per cont. The rate of assessment per acre cultivated averaged at last Settlement Re. 1-1-9; but at the expiry of its lease it had fallen by increase of cultivation to one rupec. The average rate of the new assessment per acre cultivated is Re. 1-5-0. If the date revenue and the cesses and local rates are added, the total charges on the land

average Re. 1-10-0 per acre cultivated.

Revenue rates.

The revenue rates for each circle are given in detail in the Settlement report. The lands dependent solely on rain are of triffing extent, and have been assessed throughout at 4 annas an acre. The river alluvial lands of the Ravi and Sutlej (locally known as bet and khádar) have been assessed at one rupee per acre; and that of the Chenab, locally known as hitar, at rates varying from 141 annas in Sarai Sidhú to Re. 11 in Shujábád; but the rate generally applied is 17 or 18-annas. All the river alluvial lands are assessed on the fluctuating system. There are some trifling areas occasionally flooded by the rivers assessed at lower rates (fixed) in circles beyond the regular limits of the floods. The assessment on canal lands irrigated by flow varies from 12 annas to one rupee per acre; but in the best part of the Shujabad tuhsil and immediately outside the Mooltán city. Re. 12 has been assessed. The rate on canal lands irrigated by lift is the same as that on flow, except in bangar and rává lands, where the lift is considerable, in which cases the rate is from three-fourths to half of the flow rate. The assessment on lands irrigated by wells alone is much the same as that on canal flow irrigation; but it rises in the best tracts to Re. 1-2-0 per acre; and falls in the dry Ráwá of Sarai Sidhú and Mooltán to 9 annas per acre. Wells aided by canals pay in the dry Ráwa from one rupee to Re. 11 per acre; in the bángar and utár circles from Re. 1 to Re. 1-12-0; and in the Lhader circles much the same, the lowest level being 18 annas. A large area of this land (27,953 acres) in the rich utár circle of Shujábál pays Rs. 2-3-0 per acre; and a small area near the Mooltán city pays Rs. 31 per acre. The well assessments were reckoned in some cases at a lump sum per well, as, for instance, in Shujábád Ráwá Rs. 13 per well; and in the bet and hithar of Sarai Sidhú Rs. 33 and 18 per well. In the circle where wells are aided by river floods, the rate is usually a little lower than that charged on wells aided by canals. Where a considerable area before irrigated by canals has been returned as recently abandoned or fallow, and where large areas of land have been included in well limits under this classification, a rate has been charged on such lands varying from 1 to 2 annas per acre. The rate for dates is 2 annas per female tree; but very much less than this has been actually assessed.

Results of the assessment.

Chapter ∇ , B.

Land and Land

Revenue.

Revision of Settlement, 1880 A D.

The figures on the next page show the assessments for each circle. The new jama thus agrees extremely closely with the sanctioned rates, and it gives an increase of Rs. 1,80,318 or 36 6 per cent. on the jama of the Regular Settlement, and of Rs. 1,36,637 or 25 per cent. on the average collections of the past five years. The increase in the date jama is Rs. 6,229 or 74 per cent. Adding the dates to the land revenue proper the increases on the Regular Settlement and averages, of five years are Rs. 1,86,542 or 37.3 per cent. and Rs. 1,42,866 or 283 per cent. respectively.

Mr. Roe thus discusses his assessment:—

"This is undoubtedly a very substantial increase, but it is fully warranted by the condition of the district as shown by the statistics of Appendix A. From these it appears that the cultivation alone has increased by nearly 70,000 acres, or 16 per cent. It is true that the cultivation of the years of measurement were decidedly above the average, but, if we include the fallow and abandoned of both Set. ements, the increase is nearly 50 per cent. Part of this is no doubt due to the different way of classing abandoned land; in the present papers all land which has once been cultivated, however long ago, has been classed as 'abandoned,' but at the last Settlement much of it was classed as culturable. It would be unsafe therefore to lay very much stress on the increase of area in this class, but still it may count for something, and then there is the improvement in the quality of the cultivation to be considered. New wells have been sunk in sailab lands, and canal irrigation has been extended to wells which formerly worked alone. The total number of wells in use was 11,6871; it is now 13,096, which gives an increase of 12 05 per cent. We can hardly trust ourselves to draw much inference from the statistics of ploughs and cattle, but there has certainly been an increase in the population, which in a district like Mooltan is decidedly a benefit. The rise in prices is very considerable, and it may be looked on to a great

Increase fully warranted.

263

302

† Sajji

Chapter V, B.

Land and Land
Revenue.

Results of assess
ment

		Regular is A.D.	ctions of revision.	nctioned	ent, 1880	DATES AND SAJJI DEMAND.	
Takel.	Assessment circle,	Assessment of Regular Settlement, 1355 A.D.	Average collections of 5 years before revision.	Demand at sanctioned rates.	Final assessment, 1880 a.v.	Regular Set- tlement.	Eavised as-
Serai sidhu-	Bet Bángar Hithár Utár Ráwá	Rs. 10,683 13,155 10,889 7,493 4,180	Rs.	Rs. 19,036 12,599 12,254 8,728 3,762	Rs. 18,148 14,744 11,697 8,928 6,847	Ra. 754 1,596	Rs. 1,380 2,384
Ser	Total . Da. khwasts grants Grand Total	47,399		56,379	58,364 8,445	2,350	3,764
• ar	Hithar The Tarafs Utar I Utar II Rawa	41,657 10,554 30,756 18,437 4,941	51,527 10,240 30,972 19,494 6,364	60,202 16,659 43,695 29,350 7,624	58,218 16,050 40,825 28,583 8,491	2,872 512	4,758 1,025 35 271
Mooltin	Total New Villages. Utar II Rawa Darkhwasti grants	278 1,304	1,18,597 603 130 4,366	\$67 293 5,100	633 250 4,941	3,441	0,089
	Grand Total Hithar I Hithar II	32,000	30,442	26,715	28,559	75	148
Shu jábád.	Utar I Utar II Rawa	13,065 57,215 7,653 7,811	12,944 57,021 7,939 8,306	14,416 63,319 10,790 12,509	13,976 63,615 10,675 12,185	95 6	69 273 40
	Total	1,17,744	1,16,652	1,27,749	1,29,010	198	531
Lodhrán.	Hithár Khádir Bángar Ráwá	24,270 22,317 48,595 18,973	28,443 27,216 48,228 18,150	29,871 30,021 58,635 24,371	30,967 30,881 59,077 23,970	125 40	210 278 .40
	Total . Darkhwasti grants	1,14,155	1,22,037	1,42,898	231	212	528
Mailsi.	Grand Total Khádir	10 000			1,45,126	05.3	ece
	Adjoining Khádir Bángar Adjoining Ráwá Ráwá	19,690 21,349 35,919 18,372 5,131	29,811 21,439 36,343 18,980 5,913	31,719 28,517 52,162 32,938 7,824	82,847 28,855 50,500 32,808 7,955	370 1,403 117 200 67	606 2,359 315 145 120
	· Total	1,00,461	1,11,486	1,53,160	1,52,763	2,157	3,6041
	Total district, including Darkhwasti	4,92,313	5,35,9 89	6,71,178	6,72 626	8,357	11,58 C
						3,339	

extent as permanent. The rate of the assessment per acre of cultivation, which was Re. 1-1-9 at the Regular Settlement, has only risen to Rs. 1-3-10.

"Whilst the new jamas are by no means excessive, they can hardly be exposed to the charge of being unduly low. They are well up to the sanctioned revenue rates, and they are within 15 per cent. of our maximum standard, the half net assets estimate. If the assessment circles are examined in detail it will be found that it is only in the canal lands that there is even this deficiency, and the reason why in such lands we must go well below this estimate is clearly put by Mr Lyall, where he says. 'The real reason in my opinion why the estimate points to an increase which it is impossible to take, is that we cannot, in making a fixed assessment for a term, to be paid by a generally poor and improvident race of zamindars, assess nearly up to the true average half net assets in a country in which the assets vary so greatly from year to year as they do in these circles. To show how great these variations are, I may mention that by the canal returns the area of irrigation of the Sutlej canals connected with the Lodhrán tahsil was 37,000 acres in 1873-74 and 58,000 acres in 1874-75, and this difference in area does not nearly indicate the difference to the zamindars, for in the first year the supply was generally late and inconstant as well as short. The difference in the total assets of the canal-irrigated tracts for the two years was probably at least cent. per cent., and to individual zamindars the difference must very often have been immense. If the general state of the things were utterly different from what it is; if every zamindar started with a moderate capital to help him over bad times, if he lived persistently on a certain sum a month, and if he had a bank in his village to take care of his savings, no doubt in a period of 20 years he would make his fortune even if we took our full half net assets estimate. But things being as they are, we must be content to lower our demand considerably."

Besides the regularly settled villages there is a cultivation known in this district as kham tahsil. When a supply of sailab reaches the low parts of the Government jungle, permission can be obtained' through the tahsildar to cultivate the lands thus fertilized on payment of an acreage rate levied on the cultivation by measurement. But this permission in no way confers any permanent right; the management of the grants rests entirely with the Deputy Commissioner, who fixes the rates. The rates were originally 8 annas per acrefor bàrànì and Re. 1 per acre for sailàb cultivation, but in 1873-74 an increase of 50 per cent. was made on account of màlikànà, and cesses were also imposed, so that the rates were really raised to 14 annas and Re. 1-12-0 per acre respectively.

• Mr. Roe estimated the average outturn per date tree at from 11 to 21 maunds, and the price at 2 maunds per rupee, thus making the value of the gross produce from 12 annas to Rs. 1-4-0 per tree, or an average of Re. 1, and considered that Government was theoretically entitled to one-fourth of this, or annas 4 per tree,* but whatever might be its abstract right, the date jama had always been treated as practically a part of the land revenue, and the Settlement made with the zamindars of the villages in which the trees grew.

* Note -Throughout this paragraph, "tree" means female trees; male trees.

Chapter V. B. Land and Land Revenue.

> Increase quite sufficient.

-Kham tahsil.

Date jama.

young plants, and neuter trees or khasis, are not counted for assessment purposes.

+ Nork—Along the Sidhnai reach a strip of land covered with date trees generally belongs to Government; the Settlement of the jama of these has been made with the zamindars of the adjoining villages, but their only right is to the produce of the trees.

Chapter V, B.

Land and Land
Revenue.

Date jama

General question of assessment of river land.

It was necessary to continue this system, and, as with the land revenue, the amount of the existing jama had to be taken into very serious consideration. Mr. Roe proposed a rate of two annas per tree throughout the district, but found that in actual assessment he was generally obliged to be content with about half of it, or one anna per tree. He writes: "It may be a question whether "I ought not to have lowered my revenue rate to something more like "what I found it possible to take; but I considered that two annas "was defensible on all theoretical grounds; it was certainly a fairly "low estimate of the Government's proper share of the produce, and "I preferred to retain it as the nominal standard."

Ever since the annexation of the Punjab a controversy has been. going on as to the correct mode of assessing lands on the borders of. Should they be assessed with a fixed jama, subject only to alteration in accordance with the North-West Provinces' rules of alluvion and diluvion, or should their assessment vary with the extent of their cultivation, and be levied by annual measurements at an acreage rate? It was admitted that the action of the rivers was violent and capricious, but it was thought that alluvion and diluvion rules would meet all cases of great change; and, that if the assessment were moderate, the profits of good years would more than equal the losses of bad years. A fluctuating assessment was considered opposed to all the principles of our revenue system, and it was feared that the introduction of annual measurements would lead to great corruption. At the Regular Settlement both of Montgomery and Mooltán fluctuating assessments were advocated,—in the former by Mr. Vans Agnew, the Settlement Officer, and in the latter by Colonel Hamilton, the Commissioner, but their views were over-ruled for the reasons above given, and fixed assessments were introduced. They have not been a success in either district, and that their failure was not still more disastrous than it was, has been due entirely to the fact that, as a rule, the jamas were extremely light. But they did fail and cause ruin to many villages, both in Montgomery and Mooltan. The reason why the diluvion rules fail generally to give relief in cases of distress is that they only contemplate actual diminution of area or deterioration of soil. If land is cultivated one year, and remains uncultivated the next without any particular change in its quality, its assessment remains unchanged. But this is the very way in which They fail to rise to their ordinary level, the rivers most often work. or some channel gets stopped up, and the result is that a large tract, which was assessed perhaps at Rs. 1,000, and might easily have paid Rs. 2,000, fails entirely to receive sailab, and remains uncultivated and unable to pay a farthing But no remission is granted, and the village plunges heavily into debt to raise its jama. If this state of things continues for another year or two years, the result is absolute ruin. Government too suffers a great loss, for it is obliged to grant remissions when severe distress is brought to its notice, and it cannot recoup itself by an extra assessment on increased cultivation. inmediate collapse of the revised assessments of the sailab lands in Montgomery, and the impracticability of imposing a fixed assessment which should not fall considerably below the share of the produce which Government might fairly expect to recieve, led to the adoption

of the fluctuating system throughout the Mcoltán district at the rovision of 1880.

The principles of the system in the district are these: All wells, with the land attached to them, are assessed as before with a fixed jama, which covers also the non-well lands, except so much of them as is cultivated by means of sailob or jhalars. For this cultivation an acreage rate is fixed at Settlement, for each village, and is levied by annual measurements; in Mooltán the following rates per acre have been sanctioned:—

Tahsil.	Chal.	Sailàba. Jhalàr.
~	. .	Rs. A. P. Rs. A. P.
Sarai Sidhú	Bet	1 0 0 1 0 0
	Hithar	10 12 0 1 0 ag ag 174 b
		$ \left. \left\{ \begin{array}{ccc} 0 & 12 & 0 \\ 0 & 14 & 0 \\ 1 & 0 & 0 \end{array} \right\} \text{ as sailab.} $
Mooltán	Hithár .	110,150
Shujábád	Hithár v	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dirajabaa	Hithár I	
Lodhrán	21101101 4	DO.
Louman	. Hithar Khádar	1 2 0 1 2 0 1 0 0 . as sailab.
Mailsi	. Khádar	
pransi	Knauar	1 0 0 , as $sailab$.

But nautor, or land newly brought under cultivation, is assessed at half rates for two years, and afterwards at full rates. No rate beyond anything that may have been taken in the original fixed jama, is charged for uncultivated land of any description. On the Sutlej there are a few villages where there was reason to believe that cultivation was intentionally neglected, either in order to keep the land for a grazing ground, or from mere indolence; and it was feared that when the new system became thoroughly understood large areas might be wilfully thrown out of cultivation, and thus entirely escape the payment of land revenue. To guard against this it was decided that Government "should reserve to itself the right to cancel "the Settlement on the fluctuating system, and substitute a fair fixed assessment for the rest of the term of Settlement on the old "system, in the case of any village, the proprietors of which are "known to purposely neglect cultivation. But before such a change "is made in any case, the sanction of Government is required."

This fluctuating system of assessment applies to the sailab lands on the banks of the Ravi, Chenab, and Sutlej rivers. Hitherto the gross fluctuations of revenue on each river have not been large; and this result is what might fairly be expected of the new system. Usually a set of the stream against one part of the river's bank destroying the land opposed to it involves a corresponding renovation of other land previously destroyed, the course of the main stream commonly taking a serpentine form. If due vigilance is exercised, no doubt this result of the annual assessments will be maintained. Landowners exposed to such vicissitudes as are caused by river action in these alluvial lands, have a strong claim to the prompt revision of their assessment in accordance with these vicissitudes. And the new system was devised in order adequately to meet this claim. It is a misconception of the system to suppose that it involves the annual remeasurement of the whole of the alluvial tracts. All that it involves is a careful annual field by field inspection. Where there are no changes, no new measurements are required. Measurements are

Chapter V. B.

Land and Land Revenue.

Principles of the new system.

Working of the fluctuating assessment.

Chapter V, B.

Land and Land
Revenue.

Working of the fluctuating assessment.

New system of assessment of canal lands.

only made where changes of cultivation have occurred. The essential difference between the old and new system of assessing these alluvial lands is this: that under the old system failure to cultivate gave no claim to a reduction of assessment; so long as the land was classed as culturable, remissions were not usually allowed. Under the new system revenue is charged annually only on the area successfully cultivated

Mr. Morris had at the Regular Settlement divided the jama of each village into canal and non-canal, and had provided rules for the remission of the former in case the canals failed. But down to the present Settlement such a remission had never been granted. One reason of this was that Mr. Morris's jamas, as a rule, were very light, but even under them some villages have suffered, and no relief was given them because Mr. Morris's rules could not be worked. He contemplated that the Deputy Commissioner and Canal Officer would be able to decide that a canal had failed in some distinct proportion to its full supply, say to the extent of one-fourth or half, and that a general order for a similar reduction of the canal jamas of all the villages irrigating from it would give all the relief required. both these ideas are based on a fallacy. In the first place, it is quite impossible to state that a canal has failed in any definite proportion; in the second place, even if the failure could be thus mathematically defined, a general order for remission in accordance with it would be most inequitable. The circumstances under which irrigation is carried on in the different holdings vary so greatly, some men growing indigo, others only kharif grain, or even rabi crops, some getting their water through long cuts, others from the canal itself, some being at its tail, others at its head, that it is obvious that a failure of the canal to the extent of one-fourth might ruin the harvests on some lands whilst it would not perceptibly affect it on others. It was therefore decided at the recent revision of Settlement to treat the holding instead of the village as the unit of the canal assessment, and to adopt the following plan:—

I. The canal jama for the whole village was to be divided into canal and non-canal as by Mr. Morris, but this division was further to be carried out in the bachh in detail for every well or patti returned in measurement as canal irrigated.

II. If any well or patti in any year entirely failed to get canal water, its canal jama would ordinarily be remitted, and rules would be framed for the grant of partial remissions, in case of severe partial failure.

III. The canal area should be annually measured, with details for each well and patti.

IV. Government reserved the right to cancel the Settlement of any canal village where reductions of assessment were claimed, or frequent remission had to be made, and to substitute fluctuating assessments based upon these annual measurements.

V. All lands not included in the above wells and pattie, i. e, not assessed at the present Settlement with a portion of the canal jama, will pay a light water-advantage rate in addition to their new non-canal assessment, in the event of their taking water hereafter. The rate for new land irrigating hereafter has been fixed throughout

the district at 8 annas per acre, to be levied by annual measurement of the area irrigated.

Chapter V. B. Land and Land Revenue.

ment of canal land.

These general principles were supplemented by detailed rules, which will be found at pages 144-45 of Mr. Roe's report. For the New system of asseswhole district the new canal jama is Rs. 2,74,609; the former canal jama was Rs. 1,97,393, so that the increase is Rs. 77,216, or 39 per cent. The total jama (canal and non-canal) of the villages irrigating is—former Rs. 405,426; present Rs. 4,83,016, which is an increase of Rs. 77,590, or 19 per cent. This is the real canal jama which is remissible in case of the failure of the canals. But the jama for which the Canal Department is to take credit as a matter of account, is not this jama, but a nominal jama of two-thirds of the jama actually distributed on the canal and well lands, and the whole of that distributed on the simple canal lands at the present Settlement. The jama thus to be credited to the canals is Rs. 3,11,005, which is Rs. 33,396 more than the remissible jama.

system.

As far as can be foreseen, the assessment of this canal-advantage Working of the new rate on extension of canal-irrigation is not likely to give much trouble or to bring in much revenue. Almost all the canals have already been extended to the utmost of their capacity, and every well or patti which has hitherto got a supply of canal water, however uncertain or scanty, has been treated as canal-irrigated in the present Settlement. So, unless large works in the way of widening and extending the canals are undertaken (which does not seem probable), the area assessable with the rate will be at first nil, or extremely small, and will increase very slowly. It is not intended that a mere accidental flooding of land, due to bursting of banks or the running away of water at the tail of a canal in an exceptional season, shall be treated as an extension of canal irrigation and chargeable with the rate. When an extension to a new well or patti does occur it will generally be patent enough; a new kassi or water-course will have to be made, or an old one extended, and the well or patti will also be brought by the zamirdárs themselves on to the roll of cher labour assessment. For the above reasons, the assessment of the canaladvantage rate is not hkely to be a difficult or heavy piece of work. It is the claims for remission of canal land revenue which are likely to give trouble. In some exceptional years they may be numerous, and they will always require much care and judgment in their disposal, for the question whether a remission should be given or not, and if given to what amount, must be a matter of discretion; no hard and last rule can be laid down.

The term of the revised Settlement has been fixed at 20 years Term of Settlement throughout the district. The dates fixed for the payment of instalments are as follows:—Sarai Sidhu, kharif: 15th December; 15th January; 15th February for sugar-growing villages only. Rabi: 15th June; 15th July. Other takels. Kharif; 1st December; 1st January; 15th February for sugar-growing villages only. Rabi; 1st June; 1st July. Date jama 15th August.

and dates for instalments.

The cesses sanctioned are, in addition to local rates, at Rs. 8-5-4 per cent.

Cesses.

Chapter V, B.

Land and Land Revenus

Term of Settlement and dates for instalments.

		1	Ra.	A.	P.	
Zaildar's ce	88		1	0	0 per	cent. on the jama.
Lambardar'	s cesses		5	0	0 -	ditto.
Patwaris'	,		5	0	0	ditto.
School	• •		1	0	0	ditto.
Road			ì	0	0	ditto.
Dák	••		Ō	8	0	ditto.
Total			13	8	0	ditto.

But except in the Sarai Sidhú tahsíl, the zaildúr's 1 per cent. has been granted by Government as a deduction from the jama.

Sajji and miscellaneous produce. Maien, gullesú, sají, and all other miscellaneous produce within village boundaries have been taken into consideration in framing the new assessments, and no additional charge can be imposed for anything except the produce of Government waste; and the zamindárs aro also entitled to the fish in all ponds and creeks, &c., within their lands. It has been decided that Government only claim a right over the rivers, and that if any of its contractors fish in private grounds they must pay the proprietors the accustomed share. But for fishing in such grounds no licenses are required; the permission of the zamindárs is all that is necessary.

Assignments of land revenue.

Table No XXX shows the number of villages, parts of villages, and plots, and the area of land of which the revenue is assigned, the amount of that revenue, the period of assignment, and the number of assignees for each tahsil as the figures stood in 1881-82. The following statement shows the assignments of land revenue as they stood at the revision of Settlement concluded in 1880. The total revenue thus assigned is only 3.2 per cent. of the land revenue of the district:—

Tahsil	To whom granted.	1.—0	Frants i		i1	-Life g	rants.	the	in.—Grant for the maintenance of the institution.			
Mooltán.	i —Held by residents of other districts. 11 —Held by shrines. a.—Hindús b.—Muhammadans iti.—Held by individuals—	No. 10 49	Area 179 19,572			Area.	Jama. 	No. 7	Area 304	Jama 276 15		
	a.—Hindús b.—Muhammadans Total	59	19,751	1,008	9 26 35	6,079 6,178	3,754		313	-:: 201		
Shujabad.	i. $N_i l$ ii. a .—Hindús b.—Muhammadans iii. a .—Hindús c.—b.—Muhammadans Total	8	3,337	1,096	··· 2 4	 10 72 82	100	:::				
Lodbrán.	i.—N·l ii. a.—Hindús b.—Muhammadans iii. a.—Hindús b.—Muhammadans	3:	166					1 1	2 4 	3		
	Total	3	166	77	`.	,		2	6	4		

Taksıl.	To whom granted,	i.—Grants in per- petuity.				–Life g	rants.	iii.—Grant for the maintenance of the institution			
Mailsi.	i.—Nil. ii. a.—Hindús ii b.—Muhammadans 11 a.—Hindús ii. b.—Muhammadans Total		Area. 1,966	·	3 20	Area 111 12,725 12,836	Jama 35 3,146 3,181	7 11 	Area 145 290 435	Jama. 72 53	
Sarai Sidhu	i.—Held by residents of other districts ii. a.—Hindús b.—Muhammadans iii. a.—Hindús b.—Muhammndans	1 6	 46 184			3,342 28 1,082	992 27 362	15 6	624 228	653 77 	
92	Total	7	230	102	26	4,452	1,381	21	852	730	
District Total.	1.—Held by residents of other districts 11. a.—Hindús b.—Muhammadans 111. a.—Hindús b.—Muhammadans Grand Total	11 74	224 25,226 25,450		7 17 66 90	3,342 248 39,957 23,549	992 190 7,352 8,534	30 19	1,075 532 1,607	1,002 148	

Chapter V, B.
Land and Land
Revenue.

 Assignments of land revenue.

The principal canals of the district have already been enumerated in Chapter I (page 8), while their nature, the system of irrigation, and their history and early administration, are fully described in Appendix B. That appendix is taken almost verbatim from a report furnished by Mr. Morris when making the Regular Settlement; and it will be sufficient in this place to carry on the administrative history from that time, and to describe the system at present in force. The irrigation from and revenue of each canal is shown in the tables at pages 141 to 144.

The inundation canals of Mooltan.

The chher system, as at present in force, of which full statistics will be found in Appendix MII to Mr. Roe's Settlement Report, is simply this: that persons irrigating from the canal, instead of paying a water-rate proper in cash, pay it in kind by themselves, doing the annual clearances of the silt which collects in the canals during the months they are at work.* The labour thus supplied was in no sense forced, the liability for it was a perfectly just contract, deliberately entered into by every man who applied for water, and the penalty for default was not that the defaulter should be seized or imprisoned, but merely that he should pay a fine of 8 annas a day, nearly the whole of which would be expended in hiring another labourer to supply his place. In 1874 an elaborate enquiry was held, and the whole system discussed at length. The results are given in interesting detail at pages 137 to 142 of Mr. Roe's Settlement Report. It appeared that the annual cost of clearances, if done by Government, would fall not far short of Rs. 300,000; and that a canal rate which would double the assessment of the Sutlej canal villages and raise that of the canal

The chher system.

^{*} A labourer thus working is called chhera, and a gang of chheras makes a chher.

Chapter V B
Land and Land
Revenue.

The chher system

villages on the Chenáb by 50 per cent. would not secure Government against loss. It also appeared that the feeling of the people was very strongly against any radical change in the system. Accordingly Government, while reserving to itself power to abolish the system at any time it may see fit on any canal, and to substitute an equivalent rate to cover the cost of doing the work itself, left the chher system practically untouched save in the following particulars. The chher unit was 90 days' labour, and the minute sub-division of chhers had led to great difficulty and confusion. It was accordingly provided that any owner who eved less than three-sixteenth of a chher was bound to compound for it by a cash payment at the rate of six annas a day, to be at once expended by the Canal Officer in the hire of free labour. The di tribution of chhers was to be fixed for each canal for a period of five years, and to be liable to alteration only on its being shown to be manneatly unjust.

Cash commutation for chhers.

The Canal Officer receives from the Deputy Commissioner in actual cash the sums paid for the commutation for chlers. The tanafs of Mooltán, and four villages which are practically a part of the tanafs, have never given chlers; they have always paid a cash commutation instead, and this arrangement has been continued at the present Settlement. Their commutation has been fixed at a lump sum of Rs. 2,913 for the khálsa lands, and Rs. 163-8 for the mán lands, calculated at 8 annas per acre on the irrigated area. This collected by the tahsíldár under the name of the canal chler cess, and paid to the personal deposit account of the Canal Officer.

Rights in water courses.

All the smaller courses in private lands of course belong to the camindars who constructed them or through whose lands they pass. The usual custom is that, if 1 constructs a water-course to his own lands across the lands of B, it is recorded as "the property of B, in the possession of A." A does all the clearances and repairs, but Btakes the sarkánáh and trees growing on the banks; should the water-course be disused for any great length of time, A'e right in it would cease, and he could only restore it with B's permission. This was the general arrangement before the Canal Act came into force, but now a man wishing to take a new water-course over another's land generally applies to the Canal Officer to acquire the land or a right of way for him under the Act; sometimes he himself comes to terms with the other man by giving him a share in the water or some other advantage Where private water-courses cross the Government waste, the land remains the property of Government, which takes the tu es aud sarkánáh growing on the banks in lieu of rent.

In the main canals.

The main channels of the canals were, as a general rule, recorded at the Regular Settlement as the property of the villages through which they passed. At the present Settlement orders were issued that the "lands so occupied should, except (a), when the canal "was made before the village, (b), when compensation has been paid "for it, be recorded as at the previous Settlement viz., in most instances "as the property of the villages," Government right of occupancy being secured by entering the land occupied by the canal as mukliuza sarkar, and by stating in the wajib-ul-arz that Government has a right of occupancy as long as the canal is in use, and that all trees and other produce on the canal bank belong to Government.

Besides the main canals, a number of main distributaries are known as sirkári lahrs, a detail of which is given at pages 148-49 of Mr. Roe's report. The lands occupied by these lahrs have been recorded both at the Regular and the present Settlements as the property of the zamindárs, and the clearances have been effected by their through the chhers of the villages irrigating from the lahr on their own account, after the clearances of the main canals were completed; on the other hand, the Canal Officer has maintained more or less of a supervision over them, and a full control over the trees and sarkánáh growing on the banks, and when any has been sold he has credited the proceeds to the Canal Department. At the commencement of the present Settlement the zamindars claimed this . produce; and orders were issued sanctioning the insertion of the following clause in the wajib-ul-urz of the villages through which these lahrs pass. "Subject to a right of way for the water, the land through which the lahr passes is the property of the zamindárs, but the trees and sarkánáh growing on its banks are the property of Government. If any cultivator in the village through which the lahr passes requires a tree or trees for his bond fide agricultural purposes, he shall apply to Canal Officer, and the Canal Officer will give him a suitable tree free of cost." These orders gave very general satisfaction, and were accepted as a complete Settlement of all claims.

The following tables show the total income and expenditure and irrigated areas for each canal for the past five years, and the area irrigated by and revenue derived from each canal as they stood at the recent Settlement:—

Statistics of canal irrigation and revenue.

Chapter V, B.

Land and Land

Revenue.

Sir kari lahre.

Statement of income for five years, from 1878-79 to 1882-83.

	- Year.	Share of land revenue.	Miscellaneous . income,	Water-rates.	Grand Total.	Remarks.
**************************************	1878-79 1879-80 1880-81 1881-82 1882-83	 Rs. 2,16,340 2,55,777 a 5,64,707 3,07,837 3,14,658	Rs. 6,036 7,393 6,383 15,483 7,845 43,140	Rs. 681 1 80 143 173	Rs. 2,23,057 2,63,171 5,71,170 3,23,463 3,22,676	a. Includes a credit of Rs. 2,55,0:0 afforded during 1880-81 on account of arrears of land revenue from jagirdari lands.

Chapter V, B

Land and Land
Revenue

Statistics of canal

arigation and revenue.

Statement of expenditure for five years, from 1878-79 to 1882-83.

	Expeni	OITURE.		Labour in tilu of water-rates.				
Year.	Imperial,	Zar-i-nagha.	Chhers present and remitted to panchayats.	Value at six annas per chher.	Grand Total.			
1878-79 1879-80 184-81 1881-92 18-2-83	Rs. 71,540 75,491 1,12,828 82,417 1,10,304	Re. 44,393 50,071 74,972 64,625 1,14,716	No. 487,518 461,092 477,710 418,266 452,005	Rs. 1,82,819 1,72,910 1,79,141 1,56,850 1,69,502	Rs, 2,98,752 2,98,472 3,66,941 3,03,892 3,94,522			
Total	4,52,580	3,48,777	2,296,591	8,61,222	16,62,579			

Statement showing areas irrigated for five years, from 1878-79 to 1882-83.

Canals.					Years.		
Outline.			1878-79	1879-80	1880-81	1881-82	1882-83
					ļ		
Sutley Sub-divi	sron.	1			i	i i	
Diwánwáh, Mailsı			22,919	23,012	28,009	36,590	38,563
Jámwáh Khurd			16,342	14,955	17,994	20,226	19,482
Chattarwáh			5,053	4,623	3,359	3,529	2,713
Jamwah Kalan			15,454	10,097	10,162	13,584	11,222
Kábilwáh .			8,002	5,332	5,929	8,717	6,288
Sadikwáh		1	1,682	1,241	970	1.717	1,064
Bhawalwah, Mailsi			19,390	16,168	17,818	19,751	16,140
Sultánwáh		. [13,751	11,312	11.940	15,431	14,712
Abbonwáh			4,784	3,994	4,249	3,576	3,309
Jamrániwáh		. 1	3,894	2,787	3,598	3,563	3,643
Muhammadwah			13,077	2,923	3,032	12,752	14,406
Diwanwah, Lodhran		ļ		6,472	, , , , , ,		i.
Sirdárwali		1	14.603	13,642	17,846	18.641	21,012
Bháwálwáh, Lodhrán		. 1	9,314	7,952	11,213	8,854	9,579
Shukwah, Sharkia			5,069	4,261	6,826	5,020	5.862
Muhárikwáh .			5,903	5,374	8,182	7,181	7,532
Khánwáh		. !	3,547	2,719	4,747	4,587	4,448
Shukwah, Garbia				,,,,,	16	1,257	1,499
Háfizwáh			3,336	3,651	1,281	3,136	2,474
Bahádurwáh .	••	· }	838	785	76	268	351
Mathithal			7.798	6,361	5.061	7,028	10,066
Khadal	•		5,109	4,276	3,961	5,589	5,321
Táhirpur .	•		5,713	4,783	4,737	4,890	5,179
Dourána Lungána	•		12,418	9,753	7,725	10,946	12,961
Sháhpur	• •		7,858	5,941	7,511	7,840	8,552
Wali Muhammad		, ••	40,174	26,466	33,655	42,007	43,616
Sikandrábád	•••		40,091	29,990	35,655	37,231	41.934
Ghujjúhatta	•		15,141	13,142	16,170	15,661	19,469
Bakhtowáh	•		17,628	15,872	17,955	16,618	21,737
Dhundí	•		5,261	3,461	3,615	3.169	2,723
Panjani	•	•	1,268	757	1,206	1,027	1,327
Sikandarwah	.,	'	4,879	4.286	3,555	4,591	4,060
Billochánwála	•		1,342	1,652	1,231	1,300	1,731
}	**	•••	1,072	1,002	1,201	1,000	1,101
	Total		331,618	268,040	299,284	346,277	362,976

Canal jama and area irrigated by the canals in the Moolton district.

		bolding	area.	DETAI	LS OF IR	RIGATED .	AREA.	N	EW Jame	2.	credit-	Reout	an Settl Jama,	EMENT
Serial No.	Name of canal.	Total area of ho irrgating	Total cultivated	Canal and well.	Canal OL	alone.	Total canal area.	(Canal remissi- ble).	Non-canal.	Total.	Canal jama to be ed in accounts.	Canal.	Non-canal	Total.
				I.—CH	ENAB CA	NALS,	TAHSIL	MOOLT	AN.					
1 2 3 4 5 0 7 8 9	Mattital alone Khadal Mattital and Khadal Tahirpur Khadal and Tahirpur Daurana Langana Daurana Langana and Tahirpur Khadal and Daurana Langana Langana Khadal, Tahirpur and Daurana Langana	5,344 8,007 9,951 4,251 4,810 39,428 2,616 2,690 1,649 4,083	1,550 2,582 2,669 2,332 1,893 8,373 1,047 1,115 628 2,174	750 1,124 1,881 1,445 1,548 5,238 724 1,072 597 958	230 52 140 103 210 816 17 43 17 109	24 14 43 196 	980 1,200 2,035 1,590 1,788 6,280 741 1,115	471 699 1,335 1,295 1,125 3,800 675 550 430 915	996 2,317 2,148 1,811 975 6,220 675 504 440 1,762	1,467 8,016 3,463 3,106 2,000 10,020 1,350 1,054 870 2,707	602 1,048 2,228 1,744 1,550 5,507 906 704 584 1,117	145 275 625 650 215 1,330 275 350 50 525	958 1,653 1,920 1,725 1,215 5,020 770 579 870 1,346	1,103 1,928 2,545 2,275 1,430 6,350 1,045 929 920 1,871
11	Shabpur and Daurána Langana Wali Muhammad	2,144 70,234	912 25,629	808 21,879	5 2,590	68	903 24,537	575 23,288	575	1,150 39,528	766 24,378	200 6,255	565 20,941	765 27,190
13	Wali Muhammad and Daurana Langana	15,444	5,559	3,500	1,750	63	5,313	4,475	8,043	7,518	5,109	1,350	2,911	4,261
14	Walf Muhammad and Shahpur	5,883	4,203	3,824	277		4,101	3,400	3,100	6,500	4,400	730	3,703	4,493
15	Daurana Langana, Wali Muhammad and Shah- pur	13,827	6,231	4,827	370	157	5,354	5,300	5,627	10,927	6,692	2,475	5,870	8,345

Chapter V, B.
Land and Land
Revenue.
Statistics of canal
irrigation and
revenue.

Chapter V, B.
Land and Land
Revenue.
Statistics of canal
arrigation and
revenue.

Canal jama and area irrigated by the canals in the Moultan austrict—(Continued).

		a of hold-igating	cultivated	DETAI	LS OF IR	RIGATED	AREA.	N	ew Jame	r.	a o sed in	REGUL	AR SLIPLEMENT Jama.	
Serial No.	Name of cana.	Total area o ings irig	Total culti area.	Canal and well.	Canal Flow.	alone. Lift.	Total canal area.	Canal (rc- mussible)	Non- caual.	Total.	Canal jama be credited accounts	Canal.	Non-canal	Total
			I,	-CHEN	AB CAN.	ALS, TA	HSIL M	OOLTAN	-Continu	icd				
16 17 18	Táhirpur, Dauráná Lan- gáná and Walí Muham- mad Sikandarábád Sikandarábád and Walí	2,780 4 5,921	1,661 20,897	476 11,929	286 1,331	40 37	802 13,297	600 11,360	1,313 17,465	1,913 28,825	859 13,725	175 6,085	1,125 14,609	1,300 20,694
19 20	Muhammad Bakhtúwáh . Sikandarábád and Di- wánwah, Lodhrán .	14,949 971 1,510	407	8,092 84	6 60	113 15	8,865 15 84	10,077	5,194 439 245	15,271 439 275	9,915 67	7,330	5,864 115 200	13,194 115 200
	Total Tahsíl Mooltán .		1 99,570	70,846	9,066	769	80,681	70,436	70,989	141,425	81,758	28,940	72,019	100,959
				I.—CH	ENAB C	ANALS,	TAHSIL	SHUJAI	BAD.					
1 2 3 4 5 6 7	Walf Muhammad Khán Sikandarábád Gajjú Hattá Bakhtúwáh Dhúndún Panjánt bikandarwáh	1,946 43,602 36,385 27,973 12,483 4,500 1,093	1,213 16,991 13,646 15,180 5,995 1,816 537		220 1,763 797 736 680 192 58	22 73 80 151 91 61 59	1,212 16,350 12,999 15,153 5,639 1,686 524	1,209 19,158 15,775 31,007 8,270	763 9,191 7,978 16,230 3,999 3,093 1,850	1,972 28,349 23,753 47,237 12,269 4,474 2,450	1,351 19,288 15,913 29,913 8,515 1,644 1,564	10,600 14,065 26,681 23,570 550 225	7,222 7,256 13,051 10,448 1,700 1,513	17,822 21,321 39,732 34,018 2,250 1,738
	Total Tahsíl Shujábád ", " Mooltán	127,982 265,498	55,378 99,570	48,576 70,846	4,416 · 9,006	540 709	53,562 80,681	77,400 70,436	43,104 70,959	120,504 141,425	78,188 81,758	75,691 28,940	41,190 72,019	116,881 100,959
	Total Chenab canals	393,480	154,948	119,422	13,512	1,309	134,213	147,836	114,093	261,929	150,946	104,631	113,209	217,840

•
¥
U

Statistics of canal irrigation and revenue.

Land and Land Revenue.

Canals 2,38,565 74,236 59,353 12,730 852 72,935 55,318 38,791 94,109 42,670 47,577 48,479 90,050		1 2 3 4 5 6 7 8 9 10 11 12 13	Muhammadwah Sardarwah Sheikhwah Sharkia Bahawalwah Muhaiikwah Khanwah Sheikhwah Hafizwah Bilochanwala Sikandarwala Gajju Hatta Bakhtiwah Panjani	40, 146 94,956 17,157 27,323 20,826 12,106 4,130 9,424 2,479 7,599 215 1,487 718	8,298 27,056 6,229 10,307 6,053 3,809 1,265 4,266 1,545 4,833 8 195 372	II.—S 6,597 \ 22,216 5,431 9,447 5,358 3,191 1,172 2,670 346 2,435 153 337	UTLEJ 1,560 4,523 605 590 333 195 73 1,555 1,089 2,195	70 167 114 126 136 28 13 131 18 35	, TAHSI 8,227 26,906 6,150 10,163 5,827 3,414 1,258 4,356 1,453 4,665 161 355	L LODE 5,324 20,459 5,058 8,678 4,112 2,101 445 2,978 1,613 4,341 44 103 62	IRAN. 3,834 12,505 3,431 5,061 3,327 3,191 1,322 2,790 346 2,545 41 173 225	9,158 32,964 8,489 13,739 5,292 1,767 5,768 1,959 6,886 87 276 287	4,187 15,708 3,732 6,135 2,956 1,565 376 2,613 1,439 3,816 70 43	7,450 18,600 4,175 7,722 2,675 1,830 50 900 1,700 2,475	5,773 9,568 3,119 6,991 3,395 3,449 375 6,285 7,710 1,815	13,223 28,168 7,294 14,713 6,070 5,278 425 7,195 9,410 4,290
1 Diwanwah			Total Tahsil Lodhrán canals	2,38,565	74,236	59,353	12,730	852	72,935	55,318	38,791	94,109	42 670	47,577	48,479	96,056
1 Diwahwan 1,1,822 20,047 10,250 1,957 6,305 10,055 7,114 17,169 14,742 4,795 4,654 9,448 19,091 2,885 2,436 253 55 2,744 1,739 1,819 3,558 2,971 1,470 1,455 2,925 1,2481 1,0091 2,885 1,1,0091 2,885 2,436 2,53 55 2,744 1,739 1,819 3,558 2,971 1,470 1,455 2,925 1,2481 1,0091 2,885 1,1,0091 1,397 375 12,481 8,690 6,680 15,370 13,152 5,095 6,065 11,766 1,0091 1,397 1,455 1,0091 1,397 1,455 1,0091 1,0091 1,397 1,455 1,0091	l															
Grand Total for district 10,71,810 3,44,829 2,49,338 46,485 10,140 3,05,963 2,74,609 2,08,407 4,83 016 3,11,905 11,97 393 9 07 034 4 04 127		3 4 5 6 7 8 9 10 11	Jámwáh Khurd Chattarwáh Jámwáh Kalin Baháwalwáh Kabilwáh Sultánwáh Abbanwáh Jamráníwáh Muhammadwáh Sardárwáh Total Tahsíl Mailsi Do Lodhran Total Sutlej Total Chenáb	68,053 19,091 6,132 46,376 42,933 43,220 7,334 9,516 21,547 3,735 4,39,765 2,38,565 6,78,330 3,93,480	17,385 2,895 12,784 18,260 10,353 14,441 4,355 3,136 4,177 1,812 1,15,645 74,236 1,99,881 1,54,948	903 2,436 10,709 15,754 8,410 11,561 3,617 2,653 3,490 750 70,505 59,353 1,29,916 1,19,422	3,445 253 1,397 2,119 1,030 1,928 661 330 382 745 20,243 12,730 32,973 13,512	1,957 55 375 176 159 126 51 137 98 108 7,979 852 8,831 1,309	6,305 2,744 12,481 18,049 9,599 13,6'5 4,329 3,120 3,970 1,603 98,785 72,935 1,71,720 1,34,243	10,055 1,739 8,690 12,162 6,682 9,105 2,386 1,813 2,571 837 71,455 55,318 1,26,773 1,47,836	7,114 1,819 6,680 8,339 5,592 7,759 2,295 1,874 2,893 776 55,523 38,791 94,314 1,14,093	17,169 3,558 15,370 20,501 12,274 16,864 4,681 3,687 5,464 1,613 1,26,978 94,109 2,21,087 2,61,929	14,742 2,971 13,152 17,825 10,415 14,363 3,515 3,062 4,597 1,354 1,08,389 42,670 1,51,059 1,59,946	4,795 1,470 5,695 11,975 3,100 5,770 4,275 875 1,450 75 45,185 47,577 92,762 1,01,631	4,674 1,455 6,065 10,849 2,165 4,844 1,825 1,450 2,025 600 45,346 48,479 93,825 1,13,209	2,17,840

In column twelve is entered the total canal jama of the whole village, without working it out for the holdings in detail. Thus in the Wali Muhammad the four villages which urrigate from it irrigate from other canals also. But their total canal jama is shown under the Wali Muhammad. The whal totals are correct, but the details are misleading

Chapter V, B.
Land and Land
Revenue.

Government lands,

Darkhwasti lands.

Table No. XVII shows the area and income of Government estates; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed at pages 100 to 103.

The name darkhwisti is used to designate the grants or leases of Government waste, which have been made under the rules for the time being in force. These grants were originally made under the Board of Administration's Circular No. 40 of 1850, and down to 1868 the grantees were always regarded as full proprietors, being so recorded at the Regular Settlement in grants made before that date, and selling and buying their lands without restriction. But on the issue of the Financial Commissioner's Book Circular No. XII of 1868, the local authorities fell into two mistakes regarding it: 1st, they considered that it was to be given retrospective effect, and treated as denying proprietary rights to the holder of existing grants; 2ndly, they held that as the Settlement was made for 10 years in 1858, the term of Settlement expired in 1868, and that consequently an additional malikana could be imposed. Orders were therefore issued that in all these grants Government was to be recorded as proprietor, and that an enhancement of 50 per cent, on the revenue was to be taken under the name of málikáná. Persons not liking these terms were to surrender their grants. Many did so, and the jama of the grants thus surrendered was nearly Rs. 6,000, but in 1873 these men began to sue Government for proprietary rights. In one or two cases referred in the usual way, Government had to confess judgment, and this led to a general enquiry, and to the orders of Government sanctioning the recommendations which were the result of the enquiry. These orders were :-

I.—That where any special agreement had been made fixing the

terms of the grant, this should be followed.

II.—That in all other cases, grantees who obtained their grants before the Financial Commissioner's Circular of 1868, should be recognized as full proprietors.

III -That the málikáná imposed in 1868 should be remitted, and the jama reduced to the former amount.

IV.—That the grantees who resigned their holdings in consequence of the orders of 1868, should be allowed to resume them on giving a petition on plain paper before 30th June 1875.

These orders gave very great satisfaction, and under them by far the greater number of those who had resigned have resumed their

grants.

The rights to trees in these grants formed the subject of separate orders. At first no special orders had been passed about timber, the lessees had cut it without restriction. But on 5th January, 1865, the Deputy Commissioner issued an order that on all new applications the tahsildirs were to report whether there were timber or not, and if there were, the lessees were not to cut it until they had paid the price fixed. The orders of the Financial Commissioner were—

I.—That in all grants made before the date of the Deputy Commissioner's order viz, 5th January, 1865, the Government claim to

timber should be withdrawn absolutely.

Timber in dorkhwdsti lands.

II.—That in grants made between that date and the issue of the Financial Commissioner's Circular XII of 1868, the price of the timber Land and Land should be realised unless insignificant in amount.

III.—That in the grant made after 1868 the terms of the lease

should be adhered to.

In the case of the grants made under Book Circular XII of 1868, most of the leases were for the term of the then current Settlement, and on its expiration it became necessary either to allow the lessees to purchase the proprietary right or to fix a málikáná. It was arranged at the revision of Settlement that for the land revenue of the new Settlement the old darkhwasti rates, viz., Rs. 14 a year for a grant of 30 acres of non-canal land, and Re. 1 per acre (which includes the non-canal jama) for canal lands, should be adopted, and that the lessees accepting the new assessment should be allowed to purchase the proprietary right in their grants on payment of Re. 1 per acre. If any lessee was unwilling to purchase in this manner, he might still have his lease renewed for the Settlement at the above rates, the assessments by which would constitute the whole demand in him, and would be sub-divided into land revenue and málikáná. The whole of the lessees affected by these proposals elected to purchase the proprietary right, and paid the purchase money.

Regarding applications for new grants, Mr. Roe suggested that Applications for new no applications should be granted unless at least one-third of the land of the applicant's own village was under cultivation. He wrote:-

"I would not insist on my suggestion absolutely in all cases; there may be special reasons why the applicant cannot bring his own village under cultivation; but I think that it should be acted on as a general rule. I have no wish to prevent the smaller men from acquiring independent holdings, or to make grants in waste lands the monopoly of the rich. But very often these applications come from well-to-do lambardars, whose, capital had much better be expended at home, or from small zamindars, either proprietors or tenants, who, on a slight quarrel with their neighbours, attempt to set up a well of their own on borrowed capital. The tie which binds a village community together in this district is generally a very slight one, and I do not think we should do anything to weaken it."

As frequently explained, under Sikh rule the proprietary rights of individuals were fully recognized only in lands in their actual cultivation or occupation, all unoccupied waste being considered the property of Government. This view prevailed more or less throughout both the Summary Settlements down to the Revenue Survey, which took place just before the Regular Settlement. The boundaries of the villages were then demarcated for the first time, and shown in the Survey maps. They were afterwards revised by the Settlement officer, and excess waste was in many cases excluded. The boundaries thus fixed, except when altered by special orders, have remained unchanged ever since, and all land outside them has been considered the property of Government. At the revision of Settlement it was therefore unnecessary to undertake any general demarcation of Government lands, but as these had previously been under the district officer, and they were then to be transferred to the Forest Department, st became necessary to determine what portion should be subject to special conservancy. At the Regular Settlement rakhs had

Chapter V. B. Revenue.

Grants after 1868.

grants.

Forests. General condition.

Chapter V, B.
Land and Land
Revenue.

Forests General condition

been formed, which had ever since been held under the special management of the Department. It was necessary to revise these, and to consider whether any further land should be formed into preserves. The Forest Officer accordingly proceeded to select those tracts which he wished to put under special conservancy. In Shujábád there was no Government waste, and no preserves were proposed in Mooltán. In Sarai Sidhu the rakhs finally selected as reserves were:—

```
Rakh.
                                                 Estimated area.
 I .--- Vinoi
                                                 .. 9.209 acres.
II -Makhdumpur (old Makhdumpur west)
                                                     6,644
III.--Akıl (old Makhdumpur east)
                                                     6,936
                                                              ..
IV -- Dángrá
                                                     4,389
                                                              ,,
 V.-Bhurá Kotlá
                                                      4,511
VI.--Pakká Hají Majíd
                                                     2,059
                               Total
                                                 ... 33,748 acres.
```

In Lodhrán the following were declared reserved forests:-

In Mailsi the following are the reserved forests:-

```
Estimated area.
  I.-Sharaf
                                           ... 5,080 acres.
II.—Tajwánáh
III —Chak Kaurá
                                               1,940
                                              1,549
IV.-Cháolí Masháik
                                   10,297 acres.
                                                 Known as the Sahuke
 V.-Jhaggá Nausherá
                                    8,200
                                                    foresta.
VI.—Sahake
                                    1,710
                                  28,776 acres.
                     Total
```

Tirni ; former rates.

Tirni is the tax levied on camels and cattle grazing in the Government bar. The original rules on the subject were framed by Colonel Hamilton in 1860, the provisions of which were as follows:—

i.—The bar was to be divided into patwarts' circles, which were to be grouped into sub-divisions for tirni gûzàrs and divisions for sadar tirni gùzàrs. The patwarts received 2 per cent. and the sadar tirni gùzàrs 10 per cent. on the collections, of which, however, half went to the tirni gùzàrs or lambardàrs when the collections were made through them.

ii.—The rates per head were to be—

~	1.	s.	A.	P.
Camels after the 3rd year, male	,	1	0	0
Do. do. female	, ,	1	8	' 0
Milch-buffaloes, after 3rd year	, ,	0	10	0
Do cows ditto		0	4	0
Sheep and goats	\ ••	0	Ð	6

A single payment freed for the whole division.

iii.—All cattle not employed in traffic found in the bar were presumed to be grazing there, and cattle found grazing without having paid were liable to special-penalties, and a single head of cattle thus found rendered the whole cattle of the village laible to tirni.

iv.—Rules were added fixing the dates of payment, giving the tirni guzdrs and the sadar tirni guzdrs certain summary

powers of collection, and providing penalties for breaches of the rules by them or the putwarts.

v — If the headmen declined to engage, the lease was to be farmed by auction. If they engaged, it was to be an annual one Tirni; former rates. from 1st April, but it might be extended for a term of years with the sanction of the Financial Commissioner.

These rules were, however, never completely in force. The partition of the district into patwarts' circles sank down into the appointment of two tirni moharrirs for each tabil; no sadar tirni guzars were created. The tirni guzdrs were the ordinary village lambardars; but headmen were appointed separately for the thoks and Lists were given in annually; they were not, however, accepted absolutely by the Deputy Commissioner, but a tirni assessment nearly equivalent to them, and mainly based on them, was made with each village separately, and an engagement taken from the lambardar as tirni guzars. The leases were never formally extended for a term of years, but practically little change was made in them. In the Mooltán district the tirm was thus virtually a village assessment, but nominally it was based on enumeration, and it would appear to have been really so in the other districts of the Division.

In 1870 an attempt was made to introduce the chak system, and some other changes, but practically the only result was an enhancement of the rates, which were fixed as follows:—

	R.	A	Ρ.	1	R.	A.	P.
Camels, male	1	0	0	Oxen	0	2	0
Do. female	1	8	0	Cows	0	6	0
Buffaloes, male	0	4	0	Horses and ponies	0	8	0
Do. female	0	12	0	Sheep and goats	0	1	0

But, as before, these rates were to a certain extentionly nominal; that is to say, the lambardars were allowed to engage on the old system at an advance of 25 per cent. But the Deputy Commissioner exercised a further discretion in refusing tenders which appeared to him inadequate, and the result is that the average collection under the new rules has been 54 per cent above that of the old ones; and as the lambardars were now in theory contractors, their old allowance of 5 per cent. was stopped. With these exceptions the 'system actually introduced under Colonel Hamilton's rules has remained unaltered down to the present. In actual practice nothing is taken on male buffaloes, oxen, horses or ponies.

Besides the regular villages included in the assessment circles there are the bar barani lands. These lands consist of the plots shown in the survey maps as Government waste. Here and there darkhwasti grants have been made on the general rules, and one or two new villages have been formed, but outside these there is merely a harren waste, the property of Government, which will be quite useless until water can be brought to it Scattered over this bar are numerous hollows, or dhorahs, and a circle of dhorahs forms a rahnah. In good years the drainage of the rain in the bar collects in the hollows, and produces excellent crops. It is this cultivation which is especially the bar barani kasht. Near the river the sailab occasionally overflows into the Government waste, and this too is sometimes classed as bàr baràni, but its proper name is ittifàqià.

Chapter V. B.

Land and Land Revenue.

Their practical working.

Present system.

Bàr bàrani lands.

CHAP. V .-- ADMINISTRATION AND FINANCE.

Chapter V. B.

Land and Land Revenue.

Bar barani lands.

These dhordhs are cultivated almost entirely by the nomads of the bdr, chiefly Langrials. Many of them have held their lands from Sikh times, and it is very desirable from a political point of view that they should be induced to settle down quietly to agriculture. No record of rights has hitherto been drawn up, and the matter is now under the consideration of Government. The Settlement Officer has recommended that, whilst all claims to dues over a large tract should be disallowed, all men who held their land before the Regular Settlement should be recognised as full proprietors of their holdings. It would obviously have been impossible to assess these lands in detail with a fixed cash jama.

CHAPTER VI.

TOWNS, MUNICIPALITIES, & CANTONMENTS.

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

Tahisl.	Town.		Persons.	Males.	Females.
Mooltán Shújábá i	Mooltán Shújabád	••	68,674 6,458	38,988 3,420	29,686 3,038
Lodhrán Mailst	Jalálpur - Kahror Dunyapur		3,875 4,804 2,041	1,965 2,532 935	1,910 2,272 1,106
Sarai Sidhd	Talamba	• •	2,231	1,214	1,017

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Table No. XIX and its appendix and Table No. XX. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, manufactures, municipal government, institutions, and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

Mooltán city lies in latitude 30° 12' north, and longitude 71° 30' 45" east, and, with its suburbs, contains a population of 68,674 souls. It is built on a mound formed by the accumlated debris of ages at a distance of four miles from the left bank of the Chenab. The city itself is surrounded on three sides by a wall from ten to twenty feet high. Its northern side is open, and looks as if it had been built on the bank of a river, thus confirming history, which says that the Ravi flowed past Mooltan on its northern side dividing it from the fort. This it did probably as late as Taimur's time (see Chapter II). The original site consisted of two low islands raised only some 8 to 10 feet above the level of the river, as has been proved by excavation; but later accumulations have raised them to a height of some 50 feet from which the present city and citadel look down upon the surrounding The city has six gates, which are placed in the following order:-The Lohari gate at its north-western corner; the Bohir gate at its south-western corner. Next to the Bohir gate on the south side comes the Haram gate, then the Pak gate. On the eastern side is the Delhi gate, and at the north-eastern corner is the Daulat gate. On the northern side is a wide approach to the city, rising from the old bed of the Ravi. This approach is called the Husain Gahi. From the Husain Gahi entrance a wide paved street runs for about half a mile in a southerly direction into the heart of the city. This is known as the chank; at two-thirds of its length from the Husain Gabi it sends out a broad street to the Delhi gate on the east, and another to the Lohari on the west. The chauk ends at the mosque of Wali Muhammad, at which point three broad streets branch off to

Chapter VI.

palities, and Cantonments.

General statistics of towns.

Mooltan city. Description.

Chapter VI.

Towns, Municipalities, and Cantonments.

Mooltán city. Description.

the Bohir, Haram and Pak gates respectively. The other streets are narrow and tortuous, often ending in culs de sac. On all sides of the city are large irregular suburbs, containing almost as large a population as the city itself. The chief of these are Kirl Afghanan, Navan Shahar, Kirí Diakhánán, Kotla Tola Khán. (For statistics of population of suburbs, see below). On the north side of the city, and separated from it by the low ground in which once the Ravi flowed. is the fort of Mooltán which was dismantled in 1854. It is described by General Cunningham's Ancient Geography of India, Volume I. 230, and Archaeological Reports, Volume V, 121, et seq. (see below). It is at present occupied by a Company of the European Regiment and half a Company of the Native Regiment in cantonments; and in it stands the magazine obelisk erected to the memory of Mr. Vans. Agnew and Lieutenant Anderson, beneath which their remains were placed after the siege, and also the Pahladpur or Narsinghpuri temple. the heightening of which formed one of the pretexts for the riots between the Hindus and Muhammadans, which occurred on 20th September 1881.

General Cunningham describes the fort as "an irregular semi-"circle, with a diameter, or straight side, of 2,500 feet, facing the "north-west, and a curved front of 4,100 feet towards the city, making "a circuit of 6,600 feet, or just one mile and a quarter. It had 46 "towers or bastions, including the two flanking towers at each of the "four gates." "The walled city," General Cunningham continues, "which envelopes the citadel for more than two-thirds of the curve, is "4,200 feet in length and 2,400 feet in breadth, with the long straight "side facing south-west. Altogether, the walled circuit of Mooltan, "including both city and citadel, is 15,000 feet, or very nearly 3 miles, "and the whole circuit of the place, including its suburbs, is 41 "miles * The fortress had no ditch when seen by Elphin-"stone and Burnes, as it was originally surrounded by the waters of the "Rávi. But shortly after Burnes' visit, a ditch was added by Sáwan "Mal, the energetic governor of Ranjit Singh. The walls are said to "have been built by Murád Bakhsh, the youngest son of Sháh Jahán; "but when I dismantled the defences of Mooltan in 1854 I found that "the walls were generally double, the outer wall being about 4 feet "thick, and the inner wall 31 feet to 4 feet. Toonclude, therefore, that "only the outer wall or facing was the work of Murád Bakhsh. The "whole was built of burnt bricks and mud, excepting the outer courses, "which were laid in lime mortar to a depth of 9 inches." The citadel includes the celebrated shrines of Baha-ud-din and his grandson Rukn-ul-álam.

The buildings and places of Muhammadan antiquarian interest in and about the city and fort are fully described by General Cunningham. About a mile north of the north-western corner of the fort stands the Idgah, a fine building 240 feet long by 54 broad. At each end in front

^{*}Hwen Thsang (as to whom, see ante, Cap II) gives the circuit as 30 li, or just 5 miles.

† General Cunningham adds in a foot note that on dismantling the wall near the Sikhi Darwaza, or "Spiked Gate," he found the only two shots that were fired from the great one hundred-pounder gun which the Bhangi misl of Sikhs brought against Mooltan in the beginning of the century. The two shots had completely penetrated through the brick wall of 7 feet, and were within three feet of each other.

‡ "Anc. Geog," I. p. 321-2.

Cantonments. cription.

Over the central archways leading to seven dominion to the Towns, Municipalities, and Persian Inscription to the Powns, Municipalities, and Palities, and is a tower. effect that the Idgah was bulit by Nawab Abdul Samad Khan, anno Hijri 1148. On the western wall of the central dome is a toblet bearing the following inscription :- "Within this dome, on the 9th of Mooltan city. Des-April 1848, were cruelly murdered Patrick Vans Agnew, Esquire, Bengal Civil Service, and Lieutenant William Anderson, 2nd Bombay Fusiliers, Assistants to the Resident at Lahore." The Idgah was first used as the district katchery. In 1863 it was restored to the Muhammadan community on their entering into engagements to preserve the tablet to the memory of Messrs. Vans Agnew and Anderson.

The Hindu places of religious and antiquarian interest in and near Mooltán are the following:—The Mandar Prahládpuri is situated at the north-east corner of the fort, a few yards from the tomb of Bahawal Hak. It is believed to be erected on the place where in Satyug the Narsingh incarnation of Vishnú took place to destroy Hiranya Kasipa, king of Mooltan, who was a disbeliever in the divinity of Vishnu, while his son Prahlad was a devout worshipper of that god. (See General Cunningham's Archæological Survey, Volume V, page 129). The Mandar Narsinghpuri is in the Sabz The Ram Tirath tank is on the east of the Bahawalpur road, about half a mile from the Daulat gate of the city. It celebrates the place where the Narsingh incarnation called Rámchandar washed his hands after having killed Hiranya Kasipa. It is believed that the déctas bathe in it every purab. Dwára Banársi Bhagat, in the Haram gate bázár. Three hundred years ago a Bhagat by name Banársi came to Mooltan from Girot. The mahajans of Mooltan built this mandar to him. The following disciples of the Bhagat in order occupied the mandar: Báwa Séj Rám, Báwa Mansa Rám, Báwa Rám Dás, Báwa Kesho Dás, Báwa Sundar Dás. the present incumbent. Sawan Mal's Shirala is on the east bank of the Wali Muhammad canal. on the left of the road leading from the Bohir gate to cantonments. It was built by Diwán Sáwan Mal in 1837 for Rs. 12,000. There is a fair here every Sunday afternoon while the canal is running. Jog Máyá Mandar is situated a short distance to the south of the city outside the Haram gate, on the east of the Shujabad road. It was restored by Diwan Sawan Mal. A fair, lasting 10 days, takes place here in Assu and Chetr, and Hindus resort to it largely on Friday. A light is kept for ever burning in it both day and night.

On the east of the city, just outside the Daulat gate, is the Amkhás, a garden in which stood a building used as an audience-room and garden house by the Hindu Governors of Mooltán. The Mooltán tahsil building now stands here. A small distance to the west and north of the tahsil is the cenotaph of Diwan Sawan Mal, the European cemetery, which was first used, and the encamping-ground. At about two miles south of the city, on the east and west sides of the road to Baháwalpur, are two graveyards, in which are buried the officers and men killed at the siege of Mooltán in 1848-49. On the east side of the same road, two-and-a-half miles from the Daulat gate of the city, stands the Mooltán Central Jail. Immediately to the west of the city and between the Lohari and Bohir gates is a fine public garden known as Lange Khan's or the civil lines garden. It contains

154

Chapter VI. Towns, Municipalities, and Cantonments.

Mooltán city Descuption.

Histor v

a municipal hall and a building containing the remains of an old library. The city railway station of the Sind, Panjab and Dolhi Railway lies half a mile south of the Haram gate, at the point where the road from the Haram gate to Shujabad crosses the railway Beginning from the Idgah on the north and running north and west of the city to the railway, lie the civil lines, which contain the district and divisional courts, the civil lines church, the bungalows of the civil residents, and the Cantonment railway station. The civil lines are intersected by the Wall Muhammad canal, which irrigates them and the neighbourhood of the city and cantonments. West of the civil lines lie the cantonments.

The city of Mooltán has no history apart from the general history of the Mooltan province given in Chapter II. The great temple of the Sun there mentioned stood in the very middle of the citadel, but it was destroyed during the reign of Aurangzeb, who built a Jama Masjid in its place, which formed the powder magazine of the Sikhs, and was blown up during the siege of 1849. About two-and-a-half miles east of Mooltan, on the old bank of the Ravi, is the Mari Sital. near which is supposed to have stood the ancient fort of Siba or Suka

so frequently mentioned in the history of Mooltan.

The Sindh, Panjáb and Delhi Railway was opened to Mooltán in 1865, and the Indus Valley State Railway from Mooltan to Kotri in 1878, thus affording, with the section of the Sindh, Panjáb and Delhi Railway from Kotri to Karáchi, railway connection with the scaboard. On 20th September 1881, a riot took place between the Hindus and Muhammadans regarding the sale of beef in the city, and the additions to the Pahladpuri temple. Property estimated at Rs. 50,000 was des-The city was occupied by troops from 20th September to September the 30th, when the police resumed their duties. A punitive police post, costing Rs. 8,500, was imposed upon the city for one year. Besides the public institutions already mentioned, there is a branch of the Arya Samaj in the city, which numbers about 100 members. There is an English Club in cantonments, and a Masonic Lodge. clock-tower, combined with a municipal hall and police station, is being built at the Lohari gate of the city.

Taxation. Trade.

The municipality of Mooltan was first constituted in 1867. It is now a municipality of the first class. The Municipal Committee consists of twenty-four elected members, who choose their own chairman from among their numbers. Table No. XLV shows the income of the municipality for the last few years. It is chiefly derived from octroi. Raw silk, madder, cotton, indigo, are excluded from taxation. As a trade centre, Mooltán is a place of the first importance; for, being connected by rail with Lahore, and by water with the whole of the central Panjáb—the valleys of the Ravi, Jhelum and Chenáb—it collects into a focus the greater part of the trade of a large portion of the province with Karáchí, and through Karáchí with Europe. Steamers belonging to the Sindh, Panjáb and Delhi Railway Company used to ply between Karáchí and Sher Sháh, the port of Mooltán; but the steamer service has ceased since the opening of the Indus Valley State Railway. The merchants of Mooltan have firms of correspondents in all the cities of the Panjab Proper (west of the Sutley), and in most of the smaller towns having any pretence to an

Chapter VI.

Towns, Municipalities, and
Cantonments.

Taxation. Trade.

export trade; and there is probably no large firm at Lahore, Amritsar, Pesháwar, Jullundur, Pind Dádan Khán, or even Delhi and Bhiwáni in the east, which has not its agents at Mooltán. The items of the Mooltán trade comprise every article of produce, manufacture, or consumption in the whole province, the list being headed among the imports with cotton and other piece-goods, and among the exports, with sugar, cotton, indigo, and wool. It is not easy to give an account of the trade of Mooltán without statistics. The following table gives the imports and exports of the chief articles of trade in the municipality of Mooltán for the last three years:—

		Imports.		Exports.			
Articles.	1880-81	1881-82	1882-83	1880-81	1881-82	1882-83	
Raw cotton Enropean twis and yarn European piece-goods Indigo Wheat Gram and pulse Rive Chi Lahori salt Seeds, all kinds Silk raw Sugar, refined Sugar, unrefined	Maunds, 17,853 2,122 21,687 12,248 255,582 64,560 25,563 12,400 11,389 93,922 1,235 55,138 59,598	Maunds 23,891 2,065 17,708 24,071 213,695 52,405 29,366 11,278 10,569 107,964 847 57,503 94,849	Maunds 26,455 1,872 15,607 15,027 293,637 86,778 24,365 15,689 11,488 109,255 1,169 58,918 42,781	Maunds 14,057 59 12,991 9,480 13,515 8,375 5,763 1,060 1,363 15,647 416 20,620 33,134	Maunds. 17,926 107 14,109 12,334 10,880 4,024 6,655 377 875 14,573 215 20,486 43,809	Maunds 15,586 73 10,976 11,971 26,215 4,465 4,068 170 1,113 19,197 135 18,754 19,483	
Indian tea		23	46	•••			

The figures in the margin show the annual value of imports and

Y	Year.		Imports.	Exports,	
1876-77 1877-78 1878-79 1879-80 1650 \$1 1881-82			Rs. 64,14,964 72,91,642 66,34,241 75,40,467 84,04,104 87,14,351	Rs. 37,06,995 34,94,916 32,19,655 36,05,335 37,03,382 40,01,212	

exports in rupees. Leaving out of consideration what the city imports for its own use, the function of Mooltan as a trade centre seems to be to collect cotton, wheat, wool, oilseeds, sugar and indigo from the surrouding country, and to export them to the south, to receive fruits, drugs, raw silk and spices

from the Kandahár traders, and to pass them on to the east. The Kábul traders take back indigo, European and country cotton cloth, sugar and shoes. Mooltán receives European piece-goods and European wares generally, and distributes them to the western districts and its own neighbourhood. The following remarks are quoted from the annual report on internal trade of the Panjáb for 1882-83:—"The future of the trade of Mooltán is difficult to forecast. "On the one hand there appears to be some risk that the construction "of the railway to Sibi will affect its position as a centre of trade "with Afghánistán, while, on the other hand, the increasing trade "with Karáchi must add to the importance of the city as the great "centre of the traffic for the southern Panjáb." The industries of the city have already been described by Mr. Kipling in Chapter IV

Chapter VI.
Towns, Municipalities, and
Cantonments.

Population and vital statistics.

(pages 106-9). The chief local manufactures are silk and cotton-weaving and carpet-making; country shoes are also made in large numbers for exportation beyond the frontier. The glazed pottery and enamels of Mooltán, though not industries on a large scale, have a great reputation.

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

and 1881, is shown below:-

Limits of enumeration.	mits of enumeration. Year of Census. Persons.			Females.
Whole town {	1868 1881	54,652 68,674	31,830 38,988	22,822 29,686
Municipal limits {	1868 · 1875 1881	45,602 50,878 57,471		

Tewn or suburb.	Population		
		1868.	1881.
Mooltin City Awanpura Kui Dini Khan Nawan Shahr Ghas mandi Kotla Tola Khan Sutriwat Aghapura Gali Imam Din Nathpura Kuri Jamandan Basti Pareran Banne Loharan Sultan Ganj Sarai Wazir Khan Basti Gujranwali Tibbi Sher Khan Voyleganj, Faridabad, Boch Civil Lines Cantonments		27,683	\$ 1,878 8,408 8,063 2,210 2,118 1,672 1,505 1,202 1,200 1,145 1,058 781 727 604 568 1,007 786
	•	11,201	11,203

racy was in may cases doubtful.

		Bı	Bu th-rotes.			Death-rates.			
Year		Persons.	Males.	Females.	Persons.	Маlев.	Females.		
1868 1869 1870 1 71 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881		58 92 104 90 97 94 89 87 92 76 99	55 88 53 49 50 49 46 43 48 39 51	 63 97 51 42 46 46 43 43 43 47 46	9 8 77 96 84 74 80 86 87 93 67 69	9 6 75 92 76 73 73 82 81 70 92 68 68	10 9 78 101 95 75 90 90 88 70 95 67 70		
Average	••	93	48	45	78`	75	79		

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accu-

In 1855 the population was returned as 55,999, but this certainly included the agricultural population of the hamlets which scattered about the revenuepaying area of the tarafs of Mooltán,—a population which in 1868 numbered no less than 8.220 souls. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881. The annual

birth and death-rates per mille of population since 1868 are given in the margin, the basis of calculation being in every case the figures of the most recent Census. CHAP. VI.—TOWNS, MUNICIPALITIES, AND CANTONMENTS. 157

The actual number of births and deaths registered during the

last five years is shown in Table No. XLIV.

Shujábád is the head-quarter town of the tahsíl of that name, and contains 6,458 inhabitants. It is situated about five miles from the left bank of the Chenáb where the road from Mooltán to Sakhar is intersected by the road from Kahror to Khangarh. The Indus Valley State Railway runs about two miles to the east of the town, and has a station of the same name here, and the town is a centre of considerable local trade. The town is chiefly built of brick, and contains some fine native houses.' It is surrounded with a wall, and has four gates, the Mooltáni gate on the north, the Márí Mori gate on the east, the Rashid Shah gate on the south, the Chautaka gate on the west. A broad bázár runs in a straight line from the Mooltáni to the Rashíd Sháh gate, and is crossed by another straight bázár leading from the Mári Mori to the Chautáka gate. The wall was built by Shuja Khán, Nawáb of Mooltán, from A.D. 1767 to A.D. 1772, under Ahmad Shah Duraní. In the north-west course of the town is the palace of Shújá Khán, a collection of rather fine brick buildings, which are now used as a tahsil and police station; a part of the old palace is now used for the tahsil offices. In one of its halls there was a beautiful marble floor which has been removed to the Mooltán Museum, and has sustained some injury in transit. Close to the palace is a dispensary. Outside the Mari Mori gate is the school which is maintained by the Church Missionary Society. On the south and east the town is the sarái, encamping-ground, and a canal bungalow. The country around Shujabad is irrigated by the Gajjuhatta and Bakhtuwah canals, and is very well cultivated, fine crops of sugarcane and indigo being grown. The Municipal Committee consists of ten elected members, out of whom a President has been elected. Its income for the last few years is shown in Table No. XLV, and

Limits of enumeration.	Year of Census.	Persons	Males.	Females.			
Whole town {	1868 1881	6,095 6,458	3,180 3,420	2,915 3,038			
Municipal limits {	1868 1875 1881	6,095 6,280 6,458					

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

constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found

in Table No. XX of the Census Report of 1881.

Jalálpur, known as Pírwálá, of the saint, is the head-quarters of a police jurisdiction in the Lodhrán talisíl. It is situated twelve miles from the junction of the Sutlej and Chenáb, at the point where the Mooltán and Sakhar road is crossed by the Customs preventive line. It contains 3,875 inhabitants. The town is a collection of native houses built of brick. It contains a bázár and Municipal Committee office. The town is liable to inundation from the rivers. It is protected by an embankment which encircles it. Outside the town on the north are the police office, sarái, school-house and police rest-house. Within the town is the tomb of Saiyad Sultán Ahmad, surnamed Kátal, the

Chapter VI.

Towns, Municipalities, and Cantonments.

Shújábád town.

Jalálpur town.

1.75

Chapter VI
Towns, Municipolities, and
Cantonments.
Ja' ding town

"destroyer," because he commanded some birds which prevented him from sleeping to fall down dead, which they did. His tomb is a fine domed building, covered with blue glazed tiles. The saint to the present day bears a great reputation for casting evil spirits out of possessed persons, many of whom come to the tomb for this purpose in the month of Chetr.

The Municipal Committee consists of eight elected members, out of whom a President has been elected. Its income for the last few years is shown in Table No. XLV, and is derived from octroi. Jalálpur was a place of some trade before the Indus Valley State Railway was made. Its one manufacture is country paper, which is of excellent quality. There is excellent shooting in the Vihári, an old bed of the Beás, which commences south of the town and runs in a tortuous course

Limits of enumeration.	Year of Census.	Persons.	Males.	Females.
Whole town {	1868 1881	3,585 3,875	1,822 1,965	1,763 1,910
Municipal limits	1868 1875 1881	3,596 3,525 3,875		

to the west.
The population, as ascertained at the enumerations of 1863, 1875 and 1881, is shown in the margin.

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken. The figures for the population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. The constition of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be

found in Table No. XX of the Census Report of 1881.

Kahror town.

Kahror is situated on one of the roads leading from Mooltán to Bahawalpur, about eight miles from the right bank of the Sutlej. Immediately to the north of the town is one of the old beds of the Beás known as the Bhatiári nala. The town contains 4,804 inhabitants. The town consists chiefly of brick houses, some of which are of a peculiar type, being like ranges of factories without windows. The ground on which the town is built is undulating, which makes the appearance of the town more picturesque than that of most Indian towns. There is a fine broad bázár running east and west. Within the town is a branch school-house. The main school lies on the west of the town, as does the police station, dispensary and rest-house. The Municipal Committee consists of 12 elected members, one of whom is elected president. Its income for the last few years is shown in Table No. XLV, and is derived from octroi. Kahror is the commercial centre of the southern half of the district. Kahror is an ancient town; it is mentioned as one of the places taken by Chach after the capture of Mooltan in the 7th century; and a special interest attaches to it by reason of its fame as the scene of the great battle in which Vikramáditya defeated the Saka or Scythian invaders of India in A.D. 79. Abu Rihán describes its position as situated between Mooltán and Loni. - The latter place, in General Cunningham's opinion, is most probably intended for Luddan, an ancient town situated near the old bed of

CHAP. VI.-TOWNS, MUNICIPALITIES, AND CANTONMENTS. 159

the Sutlej, 44 miles to the east-north-east of Kahror, and 70 miles

Limits of enumeration.	Year of Census.	Persons	Males.	Females.
Whole town {	1868 1881	5,024 4,804	2,662 2,532	2,362 2,272
Municipal limits > . {	1868 1875 1881	5,069 4,650 4,504		

and 70 miles to the east-south-east of Mooltán. The population, as ascertained at the enumerations of 1868, 1875 and 1881 is shown in the margin.

and 70 miles Chapter VI.

to the east—
south—east of Mooltán. The population, as Kahror town

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken. The figures for the population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful.

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

Dunyapur is situated on the road from Mooltán to Kahror. It contains 2,041 inhabitants, but is a place of no importance. The town consists of a collection of brick houses in no way remarkable. There is a school and a police rest-house and road post. The Municipal Committee consists of eight elected members. Its income for

the last few years is shown in Table No. XLV, and is derived from octroi. The population, as ascertained at the enumerations of 1868, 1875 and 1881, is shown in the margin.

Limits of enumeration	Year of Census.	Persons.	Males.	Females
Whole town	1863 1881	2,657 2,041	1,310 935	1,377 1,106 .
Municipal limits {	1868 1875 1881	2,708 2,054 2,041		

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken. The figures for the population within municipal limits, according to the Census of 1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. The excess of females over males is probably due to the fact that numbers of the male population are employed in Government Service elsewhere. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Talamba contains 2,231 inhabitants. It is situated about two milles from the Rávi, which formerly flowed close to it. It is 51 mies from Mooltán and nine from the Channú railway station. The ancient town of Talamba, which lies about a mile south of the present town, is said to have been deserted, because the Rávi changed its course. The river continues to shift to the north-west, and the modern town threatens to be abandoned for the same reason. The

Talamba town.

Dunyapur town.

Chapter VI

160

Towns, Municipalities, and Cantonments.

Talamba toun.

town consists chiefly of brick houses built from the bricks of the ancient town. It contains a large sardi, said to be one of a series of surdis made in Imperial times along the Lahore and Mooltán road. The sardi now contains the police station, school, post office, and police rest-house. At a quarter of a mile from the town on the southwest is an encamping-ground, two good wells, and a supply-house.

The municipal Committee consists of four non-official and the usual official members. The municipal income for the last few years is shown in Table No. XLV, and is derived from octroi Before the opening of the Lahore and Mooltán section of the Sindh, Panjáb and Delhi Railway, and while the Ravi ran near the town, Talamba was a place of some importance. But its present interest is purely antiquirian. The modern village is built of brick taken from an oldfortress lying one mile to the south, which is said to have been abandoned, in consequence of a change in the course of the Ravi, which cut off its water-supply, in or about the time of Mahmud Langa (1510 to 1525 A.D.).* This fortress was one of great strength. Its antiquity is vouched for, on the authority of General Cunningham, "by the size of the bricks, which are similar to the oldest in the walls and auins of Mooltán," and it has already been identified with one of the towns of the Malli taken by Alexander in his invasion of India. It is said to have been also taken by Mahmud of Ghazni, and is i lei tified as the place where Alexander crossed the Rávi. Taimúr, though he plundered the town and massacred its inhabitants, left the cit: del untouched, because its siege would have delayed his progress. General Cunningham, by whom the place was twice visited, gives the following description:—

"It consisted of an open city, protected on the south by a lofty fortress 1,000 feet square; the outer rampart is of earth 200 feet thick, and 20 feet high on the outer face or fausse-braie with a second rampart of the same height on the top of it. Both of these were originally faced with large bricks, $12 \times 8 \times 2\frac{1}{2}$ inches. Inside the rampart there is a clear space, or ditch, 100 feet in breadth, surrounding an inner foit 400 feet square, with walls 40 feet in height; and in the middle of this there is a square tower or castle, 70 feet in height, which commands the whole place. The numerous fragments of bricks lying about, and the still existing marks of the courses of bricks in many places upon the outer faces of the ramparts, confirm the statement of the people that the walls were formerly faced with brick."

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

Limits of enumeration.	Year of Census.	Persons.	Males.	Females.
Whole town . {	1868 1881	3,152 2,231	1,762 1,214	1,390
Municipal limits	1868 1875 1881	3,152 1,948 2,231	,	

and 1881, is shown in the margin. The constitution of the population by religion and the number of occupied houses are

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

[&]quot; "Anc. Geog.," 1., p. 224. See aute p. 20.

APPENDIX A.

Memo. on the cultivation and manufacture of Indigo in the Mooltan district written at the time of the 1st Regular Settlement by Mr. Morris, Settlement Officer.

Indigo being one of the most valuable staples of this district, as well as the chief revenue-paying crop of three of the principal taksils in the same, it has appeared to me worth while to draw up a memo. on the subject of its culture and manufacture here, together with a few general remarks on the probable future extension of this most valuable product.

The best description of land to grow indigo is a light, rich soil, without too much clay on the one hand or sand on the other; towards the low lands of the river less attention is paid to soil, but then the produce is generally inferior both in quality and quantity. Saltpetre (lallar) in the soil almost entirely prevents the growth of indigo. The best indigo is grown in the high lands (utàr or ràwà), where there is a regular and plentiful supply of water.

No soil, however good, will grow indigo without a great deal of irrigation, and in this district canal water is almost entirely used for this purpose, the method most in vogue being by overflow (paggu), the quantity that can be raised by this method being only limited by the extent of the area that can be brought under the influence of irrigation, little or no labour or expense being incurred. Next to paggu, irrigation by jhalàrs on the canal is preferred; this method is also much in vogue, specially in estates where the land is above the low level of the canal and cannot be reached by paggu irrigation, and, although more expensive, still it is on the whole more certain. As to simple well irrigation, this crop requires such constant supplies of water that it does not pay to raise it in this manner, except in situations where water is very near the suface. Indigo is hardly ever grown on sailàba land, that is, land watered by inundation from the river.

The seed is sown during the months of Baisákh and Jeth, the lower khddar lands being sown rather earlier than those situated higher in the utàr. The plant takes from three-and a-half to four months to ripen, when it is cut. The field is first flooded with water and then the seeds are sown broadcast on the water; this is done to ensure their sinking into the ground, that none may remain exposed to the action of the sun.

• The land in which it is intended to grow indigo is usually prepared during the cold season after the winter rains; it receives from four to five ploughings before the seed is sown, and none after. The more labour thus expended, the better the crop; but there is no ploughing after the first year.

The land is twice irrigated before the seed is sown, and after that every third day for a month, or until the plant is almost a foot high, when irrigation every eighth or tenth day suffices. When the plants are young, water is given only at night and sparingly for fear of their rotting from standing in the water heated by the rays of the sun; even when the plants are older and stronger, and in fact at every stage of its growth, the nicest discrimination is required in regulating the supply of water. An over-supply causes the leaves to

Appendix A.

Cultivation and manufacture of indigo. Appendix'A.
Cultivation and manufacture of indigo.

turn yellow and deteriorate, whilst heavy falls of rain long continued do much injury, and often destroy the crop in toto. For the second year's indigo less irrigation will suffice, it being watered every eighth or tenth day. First year's indigo requires from 18 to 20 waterings, whilst for the second year 13 or 14 are sufficient.

Manure is not generally used, except in the Shujábád tahál, where it appears to be advantageously made use of. Weeding is, however, common either by the hand or by sheep and goats being pastured on the field, who eat the weeds without destroying the crop.

The amount of seed sown, together with the average yield per bigha, varies according to the month of sowing; thus, if the sowings take place in Baisakh and Jeth, six sers of seed are used for each bigha, but if later, then eight sers. One sowing will, however, suffice for two years, and sometimes three, the plants being cut down to within half a foot of the ground the first year, and allowed to grow again the second. These second year's plants are called mundian; they require an early supply of water, and are killed by any frost.

With reference to the average yield per bigha, this, as stated above, varies according to the period of sowing; thus, if sown in Barsákh and Jeth, then the yield is 10 sers the first year, and 8 sers the second year. If in Hár, then 8 sers first year, and 10 sers second year. The third-year crop does not exceed 5 or 6 sers, and only the best land will produce indigo for three successive years. Land generally lies fallow a couple of years before indigo is again sown, unless it be of first-rate quality. Generally speaking, if the sowings take place early in Baisákh and Jeth, then the first year's produce is best, but if later in Hár, then that of the second year.

The young shoots of the plant are visible above the ground from 24 to 36 hours after the seed is sown, and leaves begin to appear after the third day. The utmost length the plant reaches is from 4½ to 5 feet, and it is known to be ripe and ready for the sickle when it begins to blossors. It is always cut before the seed pods begin to form, from six inches to one foot being left in the ground for the second year's crop. Another test of preparedness is to take a leaf in the hand and rub it; if it leaves a black stain, then it is ready, not otherwise.

The vats used for the manufacture of indigo, and commonly called hauz, are built in sets of three, two large on each side with a smaller one in the middle; they cost from Rs. 25 to 30 the set, and last for 15 years and upwards.

When the plant is ready, two men are employed, at Rs. 5 a month, on each set of vats; one cuts the plant, the other attends to the later operation of manufacturing and collecting the indigo. The plant when cut is tied up in bundles and at once taken to the larger vats, in which they are placed upright with the stalks downwards, each vat containing from 8 to 10 bundles; at evening the water is let in sufficiently to entirely cover the plant, in which it is kept pressed down by heavy beams of wood placed across it. It is of importance that this steeping takes place as soon as possible after the plant is cut, otherwise it dries 'up, and is spoilt. After the plant has been steeped from 24 to 36 hours, it is taken out, leaves and all, leaving only the liquid in the vats, which the second workman now begins to churn up

Appendix A. Cultivation and indigo.

with an instrument like a large paddle; this lasts about four hours, and is an act requiring great practice. It is called biloná, the object being to assist the indigo or sediment to precipitate, which it does in manufacture of about an hour after the churning is over. The clear liquid is then drawn off, leaving the sediment or pulpy water at the bottom of each large vat, which is then transferred to the smaller vat, and allowed to settle all night. In the morning the water is again drawn off from the smaller vat, the sediment carefully collected, tied up in a cloth and drained on a heap of sand: finally it is dried in the sun, kneaded into a paste with the hand, and made up into small balls, a little oil being added to heighten the colour.

The refuse matter of the steeping, commonly called val, is used as manure for all crops indiscriminately; it is considered a good manure for poor land, but it is not carefully used, and often does not amalgamate with the soil till the crop is nearly ready for cutting. Canal water is almost invariably used for the steeping process, the vats being generally built in the vicinity of some large cut or branch of the canal from

which an ample supply of water can be at once obtained.

As before stated, although the plant requires regular and constant supplies of water, too much is fatal; slight falls of rain are beneficial, but heavy or continued rain is very injurious, either washing all the colouring matter out of the leaves, or else causing them to drop off; the plant also will not bear submersion for any lengthened period, thus making good drainage an essential to its success. It is also subject to be attacked by a green insect somewhat resembling the blight and called muahsari, which makes its appearance at all stages of its growth; another disease also common to it in its earlier stages from the 5th to 30th day is brought on by excessive heat and the hot winds, which cause the plant to dry up and wither away.

A set of vats, as above stated, costs about Rs. 30, the two large vats being 4½ feet in diameter and 3½ in depth, whilst the smaller vat is about half the size, and even less. The vats are built by the proprietor, who also bears all the expenses of keeping the same in repair, &c., which are, however, trifling; all other expenses of manufacture, &c., are borne by the cultivator up to the time that the indigo is ready for the market; when the produce is divided, the proprietor generally taking one-third as his share. I must not also omit to mention that a bigha of land will generally grow enough plants to fill four pair of vats, and that each pair of vats will produce rather about more than two sers per diem during the steeping season, thus making the average yield of indigo per blgha to be from 8 to 10 sers.

The following is a pretty correct estimate of the average detailed

expenditure per bigha during the first year:-

, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	reare per beging during the first ye	JCOL .				
			Rs	. A	3,	P.
1.	Price of seed, 7½ seers		0	1	2	0
2.	Hire of bullocks		(1	2	0
3.	Labourers for cultivating and stacking		., 0)]	4	0
4.	Expenses of irrigation and watching	•	() 1	2	0
5.	Manufacture	•	. () }	2	Õ
6.	Contingencies		. ()	4	0
7.	Rent of vats or interest on capital		()	2	0
8.	Expenses of chers and kassis		() 1	Q	0
9	Government revenue	•	. () 1	0	0
	•	Total	, (6	2	0

Appendix A.

Cultivation and manufacture of indigo.

For the second year items (1), (2), and 4 annas of (4) may be deducted, thus reducing the expenditure by Re. 1-12-0, and the yearly total to Rs. 4-6-0, and making the yearly average for both years to be Rs. 5-4-0. Now, assuming the yearly yield to be eight sers, and the price Rs. 50 per maund, we get the money value of the grown produce per bigha to be Rs. 10, therefore the net profit per bigha will be Rs 10-5-4-0-4-12-0. I must here mention that the above calculations of gross produce, average price, &c., only apply to the ordinary indigo lands of the district, and not to the very superior produce of the lands of the Shujábád tahsíl, together with portions of tahsíls Mooltán and Lodhrán; in these, notwithstanding that the Government revenue ranges from 12 annas to 1½ rupee per bigha, the net profit will be nearly, if not quite, double that above stated.

There are three different kinds of indigo; the first and best description called pawawah is known by a reddish tinge pervading it, in this the dye is richer and purer, whilst the specific gravity is less; its average price ranges from Rs. 50 to 80 per maund, and it is confined chiefly to some of the best estates of tahsils Shujábád, Mooltán, and Lodhrán. The second kind is called pacca sawah; its specific gravity is greater, whilst the dye is inferior in colour, and contains a larger proportion of impurities; it fetches from Rs. 40 to 60 per maund. The third, kacha sawah, is altogether inferior, and

sells at from Rs. 25 to 40 per maund.

The value of the indigo is determined solely by the richness and purity of the dye, which again is almost entirely dependent on the manufacture,— an act requiring the utmost skill and discrimination, and one that can only be learnt by long and constant practice. The churning process (biloná) is the most important; if this is continued too long, the indigo is spoiled; if not enough, the colour is dead and full; so again with the steeping, any mistake as to the time for removing the weights and extracting the plants will greatly deteriorate the quality of the dye. The value of the produce is also in some measure dependent on the soil, though, as above stated, the chief consideration is the irrigation; a plentiful and regular supply of water being required to ensure a good crop. Another important consideration is the state of the atmosphere at the cutting season; it should be clear and sunny, without either rain or clouds, which have an injurious effect on the produce.

From the above description of the manufacture of indigo in the district, it will be seen how rude the mode is, and how ill-calculated for the production of so rich and valuable a dye; still, notwithstanding this, it is greatly sought after by foreign merchants, large quantities being yearly exported to Bombay; Cabul, and other places. I have also heard that, notwithstanding the rudeness of the manufacture, so good is the actual dye as to astonish many Bengal planters who have seen it. That the quality of the indigo grown here is such that, with proper supervision and careful manufacture, it would amply repay any amount of capital expended on its production, is evident from Mr. McLver's letter to the Commissioner, dated 17th September 1855, in which he states that by experiments made in the Shujábád tahsíl he has produced indigo of excellent quality; on sending a sample of which, together with one of pative manufacture, to Calcutta, the

former was valued by the Brokers there at Rs. 140 per maund, whilst the latter was pronounced to be not worth the cost of transport.

The production of indigo in this district appears to have arisen manufacture of simultaneously with the introduction of irrigation by inundation canals. The Pathán rulers, as also their successor Díwán Sáwan Mal. invariably realized the revenue due from this product in kind, at rates varying from one-third to one-fifth of the gross produce. Money assessments on land growing indigo were entirely unknown, whilst the bharli rates depended chiefly on whether the canals were in the first instance made by the Government or the zamindárs; in the former case one-third and one-fifth was taken, in the latter one-fifth or one-sixth.

Although the Patháns may be said to have introduced the growth of indigo, still it is to Sawan Mal that the chief credit is due for having greatly extended the production of this most valuable crop, and made it, as it now is, the principal staple of this district. By him the old canals were enlarged and improved, in addition to two or three new ones constructed, whilst large branches or cuts were multiplied to such a degree that the lower portion of the peninsula presented the appearance of a perfect net work of canals.

Having by these means provided the irrigation necessary for the production of indigo, its growth was encouraged by lighter bhávli rates being fixed for all new lands brought under this crop, so that in the course of a few years there was a very visible and large increase in the amount of indigo annually produced. This was particularly the case with the Satlaj canals, from one of which alone, the Sardárwáh, of tahsil Lodhrán, the Diwán realized from 900 to 1,000 maunds per annum of excellent indigo, where the Patháns did not get 200.

Such was the state of things on the accession of British rule in 1349; but from that time up to the present date I fear there has been a gradual falling-off in the production of this most valuable-produce, which may, I think, be ascribed chiefly to two causes—first, to the want of cirect Government interest in the production of this or any other particular crop; and, second, to the absence of any satisfactory arrangements for the effectul clearance of the inundation canals. Under the Sikh Government it was the principal object of each ruler to realize as much revenue as possible; and, consequently with collections made in kind, the more valuable the crop, the larger the amount. realized; hence one and all were personally interested in encouraging the growth of so valuable a produce as indigo, towards which they assisted not only with their power and influence, but also with their capital, by lending pecuniary aid to those who without it would have been unable to make a beginning. So again, with the inundation canals, each kirdár was made responsible that the supply of water was plentiful and regular; indeed, so well aware was Sawan Mal that the successful production of indigo depended on an early; plentiful, and constant supply of water, that the effectual clearance and punctual opening of the canal was considered as much the duty of the kárdár as the collection of the revenue.

It may perhaps be urged that under our revenue system, with a fixed money assessment, greater encouragement is given to the production of valuable crops than where collections are made in kind;

Appendix A. indigo.

Appendix A. Cultivation and indigo.

but to this I would answer that this encouragement, though doubtless in reality greater, is of an indirect nature, whilst the latter is more manufacture of direct and tangible, and therefore more acceptable to zaminddre of the character of those chiefly to be found in this district. Moreover, on the accession of our rule, our revenue system was neither understood nor appreciated, though it was to be hoped that the people have now benefited in some measure from the experience of the last nine years; whilst with reference to the past unsatisfactory condition of the inundation canals, I trust the new arrangements now proposed by me will greatly rectify matters.

The best indigo is grown on the intermediate tract between the low land of the khàdir and the high land of the bàr or ràwà iu tahsils Mooltán and Shujábád, in some villages at the tails of the * Wali Muhammad, Sikandarábád, and Gajjú Hattá canals. First rate indigo is also grown in the Sardárwáh taluga of tahsil Lodhrán, so called from a canal of that name by which it is traversed, whilst there is not a canal in the district which is not capable of producing very

fair indigo.

Notwithstanding the readiness shown by the zamindars to avail themselves of every opportunity of obtaining canal-water for the purpose of bringing new land under cultivation, still there can be no doubt that there are yet many very extensive tracts of land in this district, with thousands of acres of good land, that could be most advantageously used for the production of indigo. The climate of this part of the country is peculiarly well adapted to the growth of this product. We have not here, as in Bengal, heavy periodical falls of rains to injure or destroy the crop just as it is ready for the sickle; on the contrary, the rise of the rivers by which inundation is afforded, though not quite regular, still is by no means so very uncertain or fluctuating as that whatever is sown here may not in a great measure be considered sure to yield a fair crop.

If we only had better canals with a more certain and punctual supply of water, there is no reason why the cultivation of indigo in this district might not be very largely increased; and with such splendid prospects of improved communications, both inland and seaward, I have no doubt a large export trade might be established in a few years, could European capital and enterprise only be introduced into the country. That such is not only feasible, but would evenually prove highly profitable, I am convinced; and, although doubtless at the commencement difficulties, caused chiefly by the peculiarity of the tenures, the variableness of the canal irrigation, and the absence of proper arrangements regarding remittances, would have to be met and encountered, still I feel sure they would not prove insurmount-

able, or such as to render the attempt an unsuccessful one.

APPENDIX B.

The Inundation Canals of the Mooltan District (by Mr. Morris, A.D. 1860).

The aspect of the lower portion of the Bárí Doáb, owing to the absence of rain and other causes, is generally that of a large tract, with fringes of luxuriant cultivation on its edges, but a barren waste towards the centre: as, however, we proceed lower down the Doáb, we find these fringes gradually expanding, until at last, at some little distance from the confluence of the rivers Chenáb and Sutlej, they

extend very nearly, if not quite, across the entire peninsula.

In the Mooltan district this extension inland of the cultivation Cultivation owing to commences shortly after the junction of the Ráví with the Chenáb, about 30 miles north of the city of Mooltán, as also at a point nearly opposite on the Sutlej. It is owing almost entirely to the existence of inundation canals, or large feeders from the rivers, running inland to considerable distances in a direction oblique to the general line of the Doab, and which, by means of numerous branches or ducts, extending like huge arteries all over the country, spread life and fertility wherever they appear.

There are altogether in this district 34 of these canals, 14 issuing from the Chenáb, and 20 from the Sutlej. All these canals are comparatively speaking of recent formation, the most ancient of them not having been dug more than 100 years ago. They would appear to owe their existence to the drying up of the Beas and its numerous. tributaries, as also to changes in the course of the river Ráví, which, by depriving this tract of the means of irrigation it had formerly enjoyed, rendered it incumbent on the inhabitants to devise some other mode of providing water for their lands, and hence the expedient

of inundation canals was adopted.

All the main canals are more or less the property of the State, some having been dug by the former rulers of the country, and others by powerful zamindars or associated village communities aided by Government. The majority of the Chenáb canals were made by the Patháns, when holding the position of rulers in Mooltán and Shujábád; whilst those on the Sutlej were chiefly dug by the Dáudpotrás, a powerful tribe, who on the extinction of the Mogul power completed the conquest of this part of the country, and continued in possession until its conquest by Ranjít Singh. One of the largest, however, of the Sutlej canals, the Diwanwah of tahsil Mailsi, was excavated by Diwan Sawan Mal, who also enlarged and improved several others, and showed great liberality in making grants for the re-excavation and improvement of the canals in general.

The mouths of the majority of the canals open from creeks, and General description not from the river direct, it being considered preferable to draw of the canal channels. from a backwater which has already deposited a portion of the silt: the heads also so made last much longer than those into which the stream bears directly. For the first few miles the canals generally

Appendix B.

Inundation Canals.

Aspect of lower portion of Bári Doáb.

the canals.

Canals of the district.

Canals nearly all State property.

Appendix B.
Inundation
Canals.

General description of the canal channels.

Evils from shifting of rivers.

occupy natural channels, as the beds of old rivers, &c., running down in a line nearly parallel to the course of the river from which they issue, after which on diverging more inland, their channels become almost entirely artificial. These channels are generally irregular without any effectual provision for the escape of surplus water. branches for irrigation are thrown off, continually diminishing the main channel, the whole presenting in a map the appearance of the fibres of a leaf. The level nature of the country through which the canals pass renders their excavation a matter of no great difficulty; the banks being generally formed of the earth thrown out on each side, and strengthened by the roots of trees planted along them. In the low-lands, moreover, which are liable to submersion during the heavy floods, the banks are also protected by artificial dykes (bands), . the preservation of which is most important, especially in the Mooltán and Shujábád talislis, which would otherwise be often entirely submerged, and their crops totally destroyed.

The most serious obstacle, however, to the successful management of the canals, and one which renders them more liable to derangement than any other, is the frequent shiftings of the river channels by which they are supplied with water: this is particularly the case with the Sutles Canals, where the waters of the river very frequently recede from their mouths, leaving large sand banks which must be cut through for a supply of water, or a new head must be opened at some more favourable place. This constant liability to change in the borders of the rivers precludes the construction of any permanent works at the heads of these canals, whose supply of water must therefore depend on the annual clearance of silt, and the judgment with which their heads are selected. Again, canal heads are exposed to be destroyed by the encroachment of the river on the banks in which they are opened: the construction of masonry heads may sometimes prevent encroachment, but it can never prevent the river from moving away, whilst in the event of a canal opening from a branch of the river, however perfect the canal and its head may be, this can in no way prevent the head of the branch channel from which it may issue from being silted up or entirely closed. The Chenáb canals are less liable to derangement from the shifting of the river channel than those on the Sutlej, but then, on the other hand, their banks are not in such good order, towards the preservation of which, as also the voiding off the superfluous water, constant attention has to be directed. The water in these canals is in a measure prevented from rising, to a dangerous height by breaches called thals, made at particular points in the banks, by means of which the surplus water can be conveniently returned to the river: these are useful in checking the effects of a sudden rise which passes off in a few days; but when the river continues high for a considerable time, they are not efficacious, and the canal embankments then give way in various places, and much mischief is done.

The level of the country traversed by the canals being considerably above that of the rivers when they are low during the cold season, it follows that the canals, the bottom of whose beds are only a few feet below that level, can only be filled during the rise of the rivers, caused either by the melting of the snow or the floods of the rains. It is

Irrigation only
possible in general
from beginning of
April to end of
September.

evident, therefore, that irrigation from these inundation canals can only be depended on during the hot and rainy months of the year, that is from the beginning of April to the end of September, or 6 months out of the 12, sufficient indeed for the production of the autumn crops, but of little direct benefit to the spring.

Appendix B. Inundation Canals.

The autumn crops are almost entirely raised by canal irrigation. Chief crops irrigated. the most valuable being indigo, sugar, rice and cotton. The very large amount of indigo grown in this district is entirely owing to the existence of inundation canals, without which there would be none at all; it is produced on all the canals, but chiefly on those of Mooltán, Shujábád, and Lodhrán; sugar is confined chiefly to tahsíl Shujábád, and rice to tahsils Mooltán and Shujábád. All the other ordinary autumn crops, as jowár, bájrá, til, Indian corn, &c., are grown in large quantities. Although the spring crops are not directly irrigated by the canals, it being quite the exception to find any of the canals open during the cold season, still there can be no doubt but that the lands of wells in the vicinity of the canals derive much indirect benefit from receiving one or two waterings during the autumn prior to the spring sowing: the wheat crop especially is greatly benefited thereby, the outturn being far superior to that from land simply irrigated by wells.

The crop requiring the most plentiful and regular supply of water is indigo; the supply must also be early to secure a good outturn, especially with the second year's crop, called mundián, which must be watered quite early in the season to prevent the stalks from being scorched up by the rays of the sun. This early supply is generally supplied by the melting of the snow, which almost invariably commences before the middle of April. Sugarcane is plentifully watered from the canal so long as the water lasts, but it is generally brought to maturity by well irrigation. Rice requires water every fourth day from the beginning of June to the middle of September, up to which date the rivers are generally kept full by the floods of the rains. Indigo requires from 18 to 20 waterings during the season; cotton 15; jowár 12; bájrá, til, &c., 6.

Canal irrigation is of two descriptions, either by jhalars or water Irrigation by "lift." wheels on the edge of the main canal, and its principal branches, when the land is above the level of the water; or else by means of flooding from cuts, when it is below that level. The land in the immediate vicinity of the main canal is almost invariably watered by jhalárs, it being generally above the level of the water: even where this is not the case, flooding from the main canal is not allowed, in consequence of the serious injury thereby done to the banks, as well as the great waste of water. Jhalárs are of various descriptions.

1st—Bahr baddi, where the water is close to the surface: this kind have only a few pots attached to them, which, however, are very large, being double the size of the ordinary pots on wells.

2nd.—Atangan, or ordinary jhalar, where the water is at an

ordinary distance, and as many as 50 or 60 pots are used.

3rd.—Begharri or the double jhalar: here the water is at a considerable depth, and two wheels are used, the first raising the "water to a reservoir from which it is raised by the second to the surface.

Appendix B. Inundation Canals.

Imagation by "Lift"

Paggi or "flush ' migation

Combination of imgotion from canals and we'll

Variation in supply

of water

Annual silt clear-- &uces necessary.

The cost of putting up a jhalar varies from Rs. 15 to 30, whilst the average amount of land annually irrigated by one is about 15 acres Each jhalar has four pair of bullocks attached to it, by which it can be worked day and night, so that although jhalar irrigation is expensive, still it is on the whole far superior to that afforded merely by wells. The second description of irrigation, commonly called paggú, is of a peculiar character; here the land lies below the level of the canals, and is therefore capable of being irrigated without raising the water. Cuts are made from the canals and their branches with their banks raised above the level of the soil, and water is admitted to the fields as occasion requires. The cost of this mode of irrigation is consequently much less than that of jhalars, but it is also much less certain, this description of land being generally found at the tail of the canals, and therefore dependent solely for irrigation on the 1180 of the water, when the rise of the river is small, much land of this description must remain uncultivated.

Some lands irrigate by both jhalars and flooding, according to the use and fall of the water, the jhalars being often also attached to This land is the most productive and profitable, it being arigated by the wells when the canal is dry, and from the canals during tue season of inundation. This double irrigation is very valuable, eabling the zamindars to secure both spring and autumn crops: in the event also of the canal failing at an early period of the season, they have their wells in reserve to save their autumn crops. This early failure is however not very common.

From the above description it will be evident that the irrigation afforded by the inundation canals of this district is very dissimilar to that from the canals of the Ganges and Jamna. On the latter the irrigation is not unlike river inundation, the water merely flowing off to a lower level and watering the lands on each side of the canal as occasion requires: here this is not the case; the land in the vicinity of the main canal is not generally that which gets the best irrigation; on the contrary, from being often much above the level of the water, it is not watered at all, or else only by jhalar, whilst villages at the tail of the canal and its numerous branches are receiving a plentiful supply, their low lands being completely flooded by the overflow (paggú). So again with the distribution of the water, regarding which there must be considerable variation from year to year; thus in favourable seasons, with high floods and the river full, the villages enjoying paggú irrigation get most water, whilst in unfavourable years, when the river is low, and the level of the water in the canal not sufficiently high to reach the cuts, the estates irrigated by jhalars are best off. Nor is it possible on these canals to measure the quantity of water supplied, as is done on the canals of the North-Western Provinces, without providing gauges to each separate cut or outlet from the canal, a scheme quite impracticable, to say nothing of its failing to show the amount of water raised by machinery from the main canal.

The frequent alterations in the river channels render heavy cuttings through large sand banks, or the construction of new canal heads, necessary to secure the required supply of water. In addition however to this, an annual clearance of the silt, which regularly accumulates each year in every canal, is also indispensable: otherwise the canal bed would in the course of a few years become so choked up as almost entirely to prevent the ingress of any water at all,

except during the very highest floods

Since the formation of the canals, their annual repair and clearance, the stoppage of breaches, preservation of banks, and all other expenses, have been borne by the zamindars benefiting from their irrigation. Under the Pathan and Sikh Governments, occasional grants were made for extending and improving the canals, but these were regarded as matters of favour, not right, whilst, on the other hand, all ordinary expenses of every description were borne by the people themselves, who were moreover especially called on to furnish labourers for the annual clearance. The labourers thus furnished were commonly named chhers, and hence this system of clearance is technically known as the chher system.

The chher system under the Sikhs may be briefly described as follows. When the time for clearing the canals arrived, the kárdár of each pargannah demanded as many labourers as he considered necessary for the season, according to the state of the canal and extent of clearance required. The number to be furnished by each village and proprietor was then determined on, some furnishing according to the number of their wells or yokes, and others according to the produce of their lands in the past season, a certain number of labourers being fixed for each Rs. 100 worth of produce. labourers thus furnished were paid by the parties furnishing them, and it was incumbent on them to be present during the entire season of clearance, non-attendance being punished by a fine called nághah which varied from two to three annas a day. The proceeds of these fines were used in providing hired labourers in the room of the absentee chhers, and also in the payment of a small establishment, consisting of a darogah, a muharrir and some mírábs, whose duty it was to keep the chhers at work, and generally look after the canal. The balance, if any, remaining, after the payment of the hired labourers and establishment, was carried to the credit of Government. Chhers were furnished by all villages receiving water, with the exception of the six suburbs of the city of Mooltan, and a few small estates in their vicinity, from whom however a water rent varying from Rs. 1 to 4 and 5 per jhalar was levied in lieu of chher labour.

The system of annual clearance by chhers, enforced and superintended by Government, only applied to the main canals and their system only adopted principal branches, which, having in the first instance been excavated on main channels. by the rulers of the country, were considered the property of the State. All the smaller cuts or ducts, by means of which the water is conveyed to a considerable distance from the main channel, being considered the private property of those by whom they were originally dug, were maintained and annually cleared at the sole expense of their respective owners, who again in their tarn took dhiánah or water rent at Rs. 3-8-0 per jhalár, or else one-eighth of the produce, from those whom they supplied with water.

From the above it will be seen that the annual clearance and Chher system under whole expense of maintaining the canals was borne by the community, Sawan Mal popular, and although the system was liable to abuses, still there can be no

Appendix B. Inundation Canals.

Chher system.

Chher system under Sikh regime,

Government chher

Appendix B.
Inundation
Canals.

Chher system under Sawan Mal popular.

doubt but that on the whole it was popular with the people, especially under Diwan Sawan Mal, whose entire system of caual management is even now never mentioned or referred to but in terms of the highest commendation. The chief aim of the Diwan was to secure an early and plentiful supply of water; to effect this he well knew that a thorough annual clearance of the canals was absolutely necessary. and only obtainable by the regular attendance of the chhers. Their attendance therefore was rigorously enforced, and although in some few instances the nághah fine was levied from absentees, still these were the exceptions, the real fact being that chhers were not allowed to In short the system under Sawan Mal was absent themselves. one of forced labour: the chhers were forced to come, and forced to work, and hence the canals were dug. If any zamindár failed to furnish his quota of chhers, he was beaten till he did, and the chhers once obtained, stringent measures were taken to keep, them at their Again, the kárdárs and principal headmen in share of the work. canals were made personally responsible for their proper and early clearance, which was consequently well and effectually done.

Another important point with the Diwan was the mode of levying the chhers, care being taken that the quota of labour contributed by each should be in proportion to the amount of benefit derived from the canal. Doubtless there were exceptions to this, men of influence being sometimes excused from furnishing their quota, and the rich benefiting at the expense of the poor; but still such instances were rare; and as a general rule the distribution of labour was very fair, it being left in a great measure to the people themselves, and checked by the system of direct revenue management then in vogue, which was very well adapted to show the amount of benefit each had derived from the past year's irrigation. Again in effecting the clearance the wishes of the zamindars were consulted, some of the principal lambardairs being always present to superintend operations; indeed their presence was in a great measure enforced, but then they were remunerated by being allowed to have one of two of their clihers exempted from attendance. Lastly, in the few instances where absentees were allowed, and the naghah fine levied from them, care was taken that their places should be supplied by hired labourers, to prevent the injustice that would otherwise have resulted from the working chhere having a double task to perform, viz., their own share of the clearance, and also that of the absentees.

In short the success of the Diwan's system may be ascribed to two principal causes. First that the system was essentially one of forced labour, thus ensuring an effectual and timely clearance; and, secondly, that the superintendence of this clearance was chiefly in the hands of those most interested in its being fairly carried out, so as to secure for each village on the canal an amount of water

proportionate to its wants.

System continued on annexation.

During the first year after annexation but little alteration was made in the system of canal management, the former mode of clearance, &c., being kept up nearly intact by Ghulám Mustafá Khán, who was employed by Captain James in looking after and managing the canals generally. A continuation of this system was also recommended by Captain James, who was opposed to placing the canals under a separate

department, and strongly advocated their being left under the District Officer, and managed directly by a Native Superintendent with a small establishment under him.

This proposition did not meet with the sanction of the Board of Administration, for in January 1850 the canals were placed directly under the Canal Department, Lieutenant Anderson of the Madras Engineers being appointed to superintend the same with a staff of assistants, native surveyors, &c., under him. Of the assistants, Captain Rose was placed in charge of the Chenáb canals, and Mr. O'Brien of those on the Sutlei.

The following arrangements were also drawn up by Colonel

Napier for the future management of these canals:—

1st—The Executive Officer to be called the Superintendent of 'Inundation Canals, and invested with magisterial powers.

· 2nd.—That the Superintendent of Canals act under the orders of the Civil Engineer as Consulting Engineer to the Commissioner.

3rd.—That he direct personally and through his assistants the clearance and improvement of the canals now in use: also the restoration of ancient and opening of new canals.

4th.—That the clearance of the canals be effected by statute labour, and fines in default of labour be exacted at the current rate of

hire: also that the main canals only be cleared, not the cuts.

5th.—That improvements beyond the means of statute labour be paid for by advances from the State, to be afterwards recovered by a water rent not exceeding 8 annas an acre per surface irrigation, and 4 annas for irrigation by machinery.

6th.—That the panchayat system formerly in vogue being retained, the tahsildar and panchayat attend to the directions of the superintendent in the executive work of clearing out the canals, and in the

amount of statute labour to be called out.

7th.—That the calling out of statute labour, the distribution of the demand on the several villages, and the exaction of fines for default, be executed by the tahsildár under the orders of the Civil Officer.

8th.—That the funds realized from the proceeds of fines or water rent be applied to the improvement of the canals, the latter however being liable to deductions in repayment of advances made by the State.

9th.—That it be the duty of the Superintendent of Canals to bring to the notice of the Commissioner any diversion of the funds from fines cr water rent from the service of the canals, or any cases of injustice

in the distribution of the water or demand for statute labour.

Colonel Napier's general idea regarding the management of the canals appears to have been that the Civil Officers and Engineers should work hand in hand: that "the business of clearing out the "canals should be commenced by the Civil Officers advised by the "Engineers, that the Engineers should promptly examine and report "on all canals requiring particular notice;" and lastly that "the "opening of new canals and improvement of old ones should go on "under the Engineers, and on completion be transferred to the Civil "Officers for general management."

The above arrangements proposed by Colonel Napier continued The above system in in force with slight modifications until the end of 1855, but their force till 1855 falled.

Appendix B.

Inundation Canals.

Canals placed under Canal Department in January 1850.

System there laid down by Civil Engineer.

Appendix B. Inundation Canals.

The above system in force till 1855 tailed.

Principal of these defects remedied by zules of January 1856.

System unsatisfactory, and why.

First defect zarneghah not applied to legitimate purposes.

working appears to have been far from satisfactory. The chief difficulty and cause of failure arose from the fact of the Canal Officers not having sufficient control over the machinery employed in the clearance and improvement of the canals; thus all the real executive management, as the levying of the chhers, collection of fines, payment of hired labourers, appointment of daroghahs, muharrirs, &c., was in the hands of the tahsildars, who were indeed ordered to attend to the directions of the Canal Officers, but do not appear to have obeyed Another cause of failure appears to have been that all these orders. the establishments employed in superintending the clearance were underpaid, and only temporarily employed, which naturally led to their becoming dishonest, lazy and inefficient. A third was the fact of the chare surplus from fines realized from absentees (zar naghah) being credited to Government, instead of being expended, as it should have been, in the payment of hired labourers to fill up the places of absentees, and the general improvement of the canals.

The principal of the defects were however presently remedied, the Chief Commissioner having ruled in his Secretary's letter No. 145, dated 30th January 1856, "that the entire executive management of annually clearing out, repairing and improving the inundation canals should be entrused solely to the Canal Officers, and that they should have entire control over the establishment;" also "that the proceeds of fines levied from defaulters under the chher system should be devoted exclusively to the improvement of the canals;" whilst with reference to the employment of a permanent establishment for these canals, the sanction of Government for the entertainment of the same at a maximum cost of Rs 822-8-0 per mensem was granted in resolution No. 2399, dated 9th May 1856.

This system was found to be far from satisfactory. In the first place it was highly unpopular; secondly, it did not effectually secure that most important desideratum, an early supply of water; thirdly, under it the rich and lazy benefited at the expense- of the poor and industrious; fourthly, the mode of levying chhere was not in accordance with the principle that the quota of labour furnished for the clearance of the canal should be in proportion to the amount of benefit derived from it, and, lastly, there were no proper arrangements for a fair and equitable distribution of the water.

The first radical defect in the system was that the proceeds of fines levied for the non-attendance of chhers were not applied to their sole legitimate object, viz, the payment of hired labourers to supply the places of absentees. Formerly they were so applied; whilst the injustice of carrying them to the credit of Government, or making use of them in any other manner, very little consideration will show. For instance, 600 chheras were called out on a canal, the clearance of which would occupy them three months; only 400 attended, the remaining 200 preferring to pay naghah; the entire labour of clearance fell then on the unfortunate 400, who were thus forced to work half as much again as their fair share, and the lazy 200 got off with a trifling fine, the payment of which was often evaded, whilst in the event of the zar naghah being carried to the credit of Government, it (the Government) gained at the expense of both. Nor was this all, for in addition the clearance of the canal was thereby

considerably delayed: thus if 600 chheras could not effect the clearance under three months, it would take 4\frac{1}{2} months for 400 men to get through the same amount of work; in short, the opening of the canal would be delayed for 11 month, and the result would be a failure of

the early supply of water.

Nor did the rule "that the proceeds of these fines be devoted exclusively to the improvement of the canals" do more than meet half the evil. Doubtless this was a great improvement on the former system of crediting Government with the entire amount, but still, unless applied to the actual payment of hired labourers in lieu of absentees, it did not provide a remedy for the evils pointed out in the preceding paragraph; the lazy would still benefit at the expense of the industrious, the clearance would be delayed, and there would be a failure of the early water-supply.

Mr. Morris was of opinion that there were only two ways in which the chher system could work successfully, either one of forced labour, or else the proceeds of fines levied from defaulters must be devoted exclusively towards providing hired labourers in the room of

the absentees. Of the two plans he inclined to the former.

Nearly all the land on the canals is in the hands of cultivators, from whom their landlords realize in kind at certain fixed rates. In the majority of instances these cultivators are allowed lighter bhaolt rates, on the express condition that they will work as cliners at the clearance of the canals; any failure therefore on their part to appear as chlere is a direct breach of their contract with the proprietors; thus by forcing them to come and work, we only make them fulfil their agreement with their landlords. On the contrary, allowing the cultivators to break their contracts is a direct injustice to the proprietors, from whom after all the bulk of the naghah is realized, for when the season for payment arrives, the real defaulters, the cultivators, have not the means of payment, and hence the burden falls on the preprietors, who must either pay themselves or else lose their cultivators by coercing them to do so,—a choice of evils of which the former is far preferable to the latter, so valuable are cultivators here, it being almost impossible to supply their places. Again, the three months of the clearance, riz., January to March, are comparatively speaking idle months with the cultivators: if not employed on the canal, they will be doing little or nothing at home, the spring sowings having been entirely completed by the middle of December, and harvest time not coming on till the commencement of April. to force them therefore to be absent from their fields during that period is no such great hardship after all

With regard to the second plan proposed, riz, filling up the places of absentees with hired labourers, Mr. Morris pointed out that, while it would remedy the principal defects of the present system, it would not do away with the hardships to which proprietors were subject; as they must either make entirely new arrangements with their cultivators, no easy matter if indeed possible, or else they must continue to pay, as at present, a portion of the fines due from their àcamis. Moreover, there was this difficulty attending it: the chhere do not absent themselves regularly. Of 10 who fail to attend one day, 5 will be present the next, 3 the next, and so on, so that it is no

Appendix B. Inundation Canals.

First defect zar naghah not applied to legitimate purpuses

> Mr Morrie proposals.

Cultivators idle in season of clearance. Forced labour sys. tem popular with the community.

Appendix B. Inundation Canals.

Defect of old chher assessment.

easy matter for the Canal Officer to supply the places of such absentees with hired labourers, who must get regular employment and pay, and cannot be engaged to-day, discharged to-morrow, and taken on again the third day.

The third defect was the mode of levying the chhers, or in other This differed on the Chenáb and Sutlei words the *chher* assessment. canals respectively: on the former the chhers were levied at a certain percentage on the revenue, whilst on the latter the canal lands were measured each year, and one chher levied for every 30 bigahs or 15 acres irrigated. Of the above two systems there can be no doubt but that the one in vogue on the Chenab canals was the best. Any system of annual measurement is unpopular with the people, injurious in its effects, inquisitorial in its nature, and affords great opportunities and inducements for fraud. The Chenab system was however far from perfect, and was open to the grave objection of not fulfilling the fundamental principle, that the amount of labour annually supplied by each village should be in proportion to the value of the irrigation received. Where the distribution of the canal irrigation to the different villages is not liable to variation from year to year, then doubtless tho Chenab system would be a fair one, provided the amount of irrigation enjoyed by each estate were accurately ascertained before the assessment of the revenue. But this is not the case, the distribution of the water annually varies, and although these variations are not such as to prevent the successful working and regular collection of a light revenue assessment, still they do render necessary a yearly redistribution of the chher assessment, which can only be successfully made by the people themselves.

Mr. Morris therefore considered that the only system of chher assessment which could work successfully was the following; viz, that the Government should determine on the total number of chhers required for the annual clearance of each canal, but that the yearly distribution of the chhers should be left entirely in the hands of those benefiting from the canal irrigation; since none can tell so well as the people themselves who have received more water and who less, and they take good care that the amount of labour contributed by each

shall be in an equal proportion to the benefit gained.

Another defect in the mode of canal management was that one department was not made solely responsible for the success or failure of the system. For the management of the canals, though nominally in the hands of the canal officers, was divided between the engineers and civil authorities: and there was still another defect; it was the multiplicity of officers in charge of the canals, which tended greatly to retard improvements and cause delay. The real fact is that the true character of these canals had not been properly understood. They are not elaborate works requiring scientific supervision to keep in order and improve: on the contrary, they are simple designs, easily executed, and requiring for their improvement pecuniary rather than scientific aid. Estimates and measurements are quite thrown away on them: in many instances indeed the nature of the work to be done is such as to render their preparation almost an impossibility, whilst in almost all the delay caused by their submission involves a loss of revenue often exceeding the original outlay.

Mr. Morris recommends that quotas for each canal be fixed, but distribution left to people themselves.

Another defect, divided responsibllity of departments and officers.

On the grounds detailed above, Mr. Morris decided permanently to fix, in concert with the canal officers, the number of chhers to be annually called out on each canal, due care being taken that the interests of the canals did not suffer on the one hand, or that an Mr. Morris' arrangeexcessive amount of labour was not exacted from the zamindurs on the other. In carrying out this measure he was guided by the opinion of the canal officer, the past history of the canal, its present condition, the number of clikers annually called out since annexation, the amount of land irrigated as shown by the measurement returns, the number of wells and jhalars, and numerous other statistical data. The number of chhers thus fixed on for each canal held good for the term of Settlement, except where subsequent alterations or improvements in any canal rendered a revision of the *chher* assessment necessary. The chhers were required to be annually present until the entire clearance had been effected. This was absolutely necessary, for the canals are useless unless thoroughly cleared each season. Should the clearance be got through in less than three months, the canal officer was empowered to employ them on improvements until the completion of that period, but no longer on any account whatsoever.

On the proposal to levy a fixed water rate or àbiànah, Mr. Morris wrote:—"The Chief Commissioner observes that while he is very much opposed to any system of àbiànah based on annual measurements, still that he can see no objection to a system of money payments to be in force for the same term as the revenue settlement, and to be fixed after a careful measurement. There can be no doubt but that any system of annual measurements is highly objectionable, whilst with respect to fixed money payments for àbiànah, I would observe that this can only be feasible so long as the distribution of the water continues in some measure invariable. Unfortunately it is not so in these canals, and consequently I am of opinion that any such system must ultimately break down. A water-rate to be fair, and capable of regular realization, must alter with the variations in the distribution of the water on account of which it is levied; and the only mode in which this can be satisfactorily done, is by leaving the distribution the abidnah in the hands of the people themselves, in the same manner as already proposed for the distribution of chhers. In short, should it be deemed advisable to attempt a money payment in lieu of chher labour from any of the canals, I would fix permanently with the land tax the total amount due as àbidnah from that canal, but leave it to the panchayat to regulate year by year the sum due from each separate village.

"Such then is the plan I would propose for adoption, should the people on any particular canal voluntarily consent to a water rent, which is just possible on some of the Chenáb canals, as already on two of the canals, the Wali Muhammad Khan and Shahpur, the six suburbs of the city of Mooltán pay àbiànah in lieu of chhers: but with reference to a money payment generally in lieu of the present chher system, the following strong objections may be urged against it:—

"1st.—It would be highly unpopular.

"3rd.—It would not be easily worked.

Appendix B. Inundation Canals.

ments.

Water-rate fixed for terms of Settlement impracticable.

Objections to arriver of money payments

[&]quot;End.—It would be realized with great difficulty.

APP. B .- INUNDATION CANALS.

Appendix B.
Inundation
Canals.

Objections to system of money payments.

Clearance heavier on

Sutley than on Chenáb cauals "4th.—It would be almost impossible to procure an adequate amount of free labour to supply the place of the chhers.

"Lastly, it would upset all existing arrangements between proprietors and cultivators, for a water rent to be realized at all must be paid by the proprietors, who would consequently be obliged to exact higher bhaoli rates from their ásámís to compensate for their exemption

to appear as chhers.

system, as applied to the Chenáb and Sutlej canals respectively, and several propositions have been made for the assimilation of the demand for statute labour from the Chenáb to that which prevails on the Sutlej. Under the revised system this anomaly will be in a great measure remedied; but still there can be no doubt but that under any system the burden of clearance in proportion to the amount of benefit derived from their irrigation must fall more heavily on the Sutlej than the Chenáb canals, in consequence of the latter being in themselves superior to the former. Another point worthy of notice is that the number of cuts on the Chenáb canals far exceed those on the Sutlej, and these have to be cleared by the proprietors in addition to the regular bed of the canal."

STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

MOOLTÁN DISTRICT.

(INDEX ON REVERSE).

" ARYA PRESS," LAHORE.

STATISTICAL TABLES.

•	Page.		Paye.
I -Leading statistics	Frontis- piece.	XXII.—Lave Stock	xiv
II.—Development	nece. . iti	XXIII.—Occupations	. x v
11I.—Annual rainfall	<i>ib</i> .	XXIV.—Manufactures	. ib.
		XXV.—River traffic	xvi
WAMonthly ,,	iv	XXVI.—Retail prices	. xvii
IIIB.—Seasonal ,,	ib.	XXVII.—Price of labour	xviii
IV —Temperature	ib.	. XXVIII.—Revenue collections	ib.
V.—Distribution of population	v	XXIX.—Land revenue	ib.
VI Migration	sb.		
VII.—Religion and Sex	vi	XXX.—Assigned revenue	xix
VIII.—Language	ib.	XXXI.—Balances, remissions, &c.	1b.
IX.—Major castes and tribes	vii	XXXII.—Sales and mortgages of laud	. xx
IXA.—Minor ,,	1b.	XXXIII.—Stamps and registration	ib.
X.—Civil condition	. viti	XXXIIIA.—Registration	x xi
		XXXIV.—License tax	. ıb.
XI.—Births and deaths	sb.	XXXV.—Excise	ib.
XIA.— ,, (monthly, causes)	allb.	XXXVI.—District funds	. xxı
XIB.— i, fever	e) . ix	XXXVII.—Schools	16.
XII.—Infirmities	ib.	XXXVIII.—Dispensaries	. xziii
XIII.—Education	. ib.	XXXIX.—Civil and revenue litigation	10.
XIV.—Surveyed and assessed area	. ib.	XL.—Criminal trials	xxiv
XV.—Tenures from Government	x, xi	XLI.—Police inquiries	, ıð:
XVI ,, not from Governmen	t xii	XLII.—Gàola	XXV
XVII.—Government lands	xiii	XLIII.—Population of towns	ib.
KVIII.—Forests		XLIV.—Births and deaths (towns)	xxv
XIXLand acquired by Governm	ent xiii	XLV.—Municipal income	. ib.
XXCrop areas	1b.	XLVA- , manufactures	xxvi
XXI.—Rent rates and yield	xiv	XLVI.—Polymetrical table	xxvii

Table No. II, showing DEVELOPMENT.

1	2	3	4	5	6	7
DETAILS	1953-54.	1858-59	1863 64	1868-69	1873-74.	1878 79.
Population	Ì			472,268		551,984
Custivated acres				624,434	624,640	799,360
Irrigated screa	} •			505,750	\$40,657	410,054
Ditto (from Government works)	1			303,627	192,733	339,644
Assessed Land Revenue, rupees				5, 13, 101	5,41,760	5,43,395
Revenue from land, rupees				5,09,405	6,70,171	5,25,125
Gross revenue, rupees				7,19,429	9,82,966	8,91,260
S'unter of k ne , .		1		182,411	167,174	168,309
" sheep and goats	! !			313,087	311,589	328,130
., camels				11,942	15,050	23,854
Miles of metalled roa is		•	-)	59	51
,, unmetalled roads		<u> </u>		1,467	1 430	907
,, Railways			,	64	81	130
l'alice staff	1		837	906	817	854
I risoners convicted	1,007	1,°37	989	1,338	2,709	4,035
Civil suits,—number	1,255	1,197	1,680	3,010	3,970	5,451
., —value in rupees	90,989	1,07,926	1,53,157	2,19,832	3,31,069	2,61,514
Mi nicipalities,— number					3	6
., —income in rupees				93,566	81,828	\$1,802
Dispensaries,—number of		 I		3	3	5
., —patients				9,511	20,100	28,123
Shouls,—fumber of	9	;	55	58	47	57
, —acholars	1	-	1,165	1,935	2,099	2,866

Norm.—These figures are taken from Tables Not I, III, VIII, XI, XV, XXI, XLI, XLI, LIX, and LXI of the Administration Report

Table No. III, showing RAINFALL.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	10
_					A	N VÜA	L RA	(VPA	LL, 1	N TENT	нэ о	T AS	130	R.				
Run-gauge station.	15u6 b7.	1567-68,	1808 60	1869 70,	1870-71	1871-72	1872 73.	1873-74	1874-75	1875-76	13.0 77	1877-78.	1978-79,	1879-80	1×80 81	1881 82,	18-2 80.	Aver-
Mooltan	25	79	86	91	19	18	39	77	85	37	76	104	107	37	56	31	91	65
Shujahad	25	37	48	126	43	7	36	25	100	44	87	362	92	15	26	19	54	67
Lodhran	17	77	34	62	73	52	107	40	35	43	12#	116	70	19	30	40	72	60
Mailer	14	39	34	101	33	18	39	22	13	đ	35	15	5-	29	65	93	69	40
Sarai Sidhu	36	108	77	150	48	21	64	90	27	24	61	119	86	55	74	41	116	es

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

1	2	3	1	2	3
	ANNUAL	VEI AGES.		AVNUAL A	LVE RAGEO
MONTHS	No of rainy days in each month. 1807 to 1846	Reinfall in tenths of an inch in each month— 1867 to 1881	Months.	No of rainy days in each month— 1807 to 1876	Rainfall in tootis of an inch in each month— 1867 to 1681
J. Onary F. Daviary Mirch Forth Viry July August	1 1 2 1 1 1 3 2	2 6 4 3 4 21 12	September October November December 1st October to 1st January 1st January to 1st April 1st April to 1st October Whole year	1 1 3 5	8 1 2 3 10 52 63

⁻Those figures are taken from Table No XXIV of the Revenue Report, and from page 33 of the Famine Report.

Table No. IIIB, showing RAINFALL at Tabsil Stations.

1	2	.3	4	5
	AVFRAGE FAL	L IN TENTHS OF AM	INCH, FROM 1873.	74 TO 1877-78.
Tansii Stations	1st October to 1st January	1st January to 1st April.	let April to let October	Whole year.
Shoratora Todhrun Mailen Serai Sidhu	1 1 1 2	1 5 4	89 55 18 55	41 61 19 41

Note -These figures are taken from pages 30, 37 of the Famine Report.

Table No. IV, showing TEMPERATURE.

1	2	3	4	5	. 6	7	8	9	10
We make the second seco		TEMI	PERATUR	E IN SHA	DE (IN D	EGREES I	AHRENH	EIT).	
		May			J uly	1		December	
YEAR	Махітит	Меча	Minimum	Maximum	Meant	Mnimum	Meximum	Mean	Minimum
1868 69 1860-70 1870-71 1871 79* 1871-73 1873-74 1874-75 1875-76 1876-77 1817-78 1876-79 1876-89 1870-80 1840-81	121 0 124 0 191 0 119 7 116 120 0 119 0 119 0 109 9 110 9 115 9 114 9 112 9	68 0 72 0 30 62 0 67 0 94 9 87 8 89 3 91 7 91 6	94 18 94 69 87 65 94 77 94 78 66 1 66 1 66 2 67 2 92 5 91 1	115-0 114-75 117-0 114-5 117-0 115-0 115-0 115-0 113-0 109-0 113-9 111-9 108-9	72 0 74 0 75 0 76 74 0 79 0 94 2 93 2 95 1 95 0 75 2 72 3	. 98 25 . 94-61 . 95 08 . 96-90 . 95 47 . 78 0 . 76 2 . 77 2 . 91 9 . 74 2	84 0 70 0 105 0 90 0 88 83 0 77 0 76 9 77 9 93 9 75 9 75 9	30 Q 40 Q 85 7 35 81 Q 67 Q 50 8 55 8 55 8 55 8	63 15 54 94 60 85 57 17 59 18 32 1 89 0 33 6 57 8

Table No. V, showing the DISTRIBUTION of POPULATION.

1	2	3	4	5	6	7
	Distruct	Tabsil. Mooltan.	Tah-il Shujabad	Tihail. Lodhna	Tahsil Marki	Tabail Sarai Sidhu
Total square miles (divisited square miles Gu turible square miles Square miles under crops (average 1877 to	5,890 1,249 4,247 730	949 174 716 190	922 107 199 110	781 190 549 136	2,076 676 1,274 1,5	1,752 104 1,509
jest) Total population Urian population Karal population	551 964 88 083 403,881	170,610 68,67 4 101,936	61,622 6,458 55,164	95,203 3,875 94,323	141,517 €,845 134,672	80 012 2,291 77,781
Total population per square mile Rural population per square mile	79	180 108	191 171	126 1_1	69 65	46 44
- (Over 10 %) souls 5 5 0:00 to 19 0:00 5 3,0:00 to 5,0:00 6 2 9:00 to 3,0:00 7 1 0:00 to 2.0:00 8 1 0:00 to 1 0:00 8 Under 500	1 6 11 88 189	1 1 19 3h 225	1 1 2 17 29 37	2 4 18 40 115	1 2 23 54 308	11 32 252
Under 500	1,293	237	1 00	179	448	239
Occapied houses { Towns Villages	16,235 77,584	12,617 18,894	1,477 10,524	622 13,291	1,150 23,363	389 10 992
Unoccupied houses { Towns Villages	7,495 16,004	5 7°0 4,072	549 1,652	258 2,139	645 6,009	243 2,073
Resident families Towns	24 264 91,583	19,422 21,183	1,659 1 ₁ 139	912 20,075	1,716 22,744	55 5 15,592

Note -Those figures are taken from Tables Nos. I and XVIII of the Census of 1891 except the cultivated, culturable and crop areas, which are taken from Tables Nos. I and XLIV of the Administration Report

Table No. VI, showing MIGRATION.

1	2	3	4	5	6	7	8	9	10
	ıţ.	eć	MALES P		Distri	SUTION OF	INNIGRATI	S BY TA	HSILS
Districts.	Immigrants.	Entgrants	Immi- grants	Emf- grants.	Mooltan	Shujabad	Lodhian	Mullel.	Sarai Sidhu.
Armisar Stakot Lahore Guranwala Jhang Montomery Muzarargarh Dora Ismail Shan Native States N W P and Oudh Rajrutana Afglantstan Furope, &c.	1,582 1,575 2,328 1,076 10,944 3,490 4,073 1,245 9,767 7,454 1,061 1,071 1,275	142 47 578 98 1 478 1,533 5,904 37.2 4,209	728 746 644 721 4514 602 603 720 559 683 565 926 893	676 617 613 570 571 553 664 619	947 989 1,621 737 3,739 2514 905 2 154 6,710 431 6,57 1,243	93 55 96 50 678 68 343 21 310 1 20 1 06 61	257 218 111 149 65 519 16 1,646 245 72 51 29	151 50 227 73 848 1 409 83 71 5,464 418 176	74 63 197 80 5,542 1,512 555 142 76 4 96

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

Table No. VII, showing RELIGION and SEX.

1	3	3	4	5	6	7 -	8.	9	10 •
		District.		`		Tansils.			,
	Persons.	Males	Fernales.	Mooltan,	Shujabad	Lodhran	Mailsi.	Farai Sidhu.	Villages.
Tersons	551,964		•	170,610	61,622	96,266	, 141,517	80,612	463,881
Males		304,517	·;	95,374	33,394	59,387	77,327	44,535	255,463
Females .		,	247,447	75,2 36	28,228	44,816	63,690	35,477	208,418
Hin i •	112,001	62,942	49,059	44,950	10,747	14,405	28,815	13,084	70,811
Bikl i	2,085	1,480	605	958	144	473	391	126	1,403
Jains	47	24	2 3	46	ı			٠	•
Ruddhists			,						
Zeroastrians	€3	39	24	63					1
Musalmans	435,901	238 501	197,310	122,831	50,705	83,259	112,310	66,796	391,450
Christians	1,861	1,456	425	1,763	29	68	1	6	216
Others and unspectified	6	6	1	6		-		,	
European & Eura sian Christians	1,819	1,418	401	1,722	23	67	1	6	
Swnnis .	431,656	236,322	195,334	120,076	50,567	83,165	112,254	65,594	358,618
Shiahs	3,810	2,031	1,799	2,242	187	43	156	1,202	2,445
Wahabis	79	44	35	26	51	2		4	549

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

Table No. VIII, showing LANGUAGES.

1	2	3	4	5	,6	7
Language	District	DISTRIBUTION BY TABSILS				
, , , , , , , , , , , , , , , , , , ,		Mooltan.	Shujabad	Lodhran	Mailei.	Sarai Sidhu
Hindustani Bagri Panjabi Jatki Bilochi Pashtu Pahari Kashmiri Sindhi Nepalese Persian English	10,446 8n4 160,578 875,097 11 1,260 22 59 1,018 1 25 1,794	8,904 357 15,522 142,033 854 7 51 777 11 19 1,707	186 107 1,158 52,779 5 72	475 60 1,815 95,500 52 1 2 195	835 837 88,413 61,727 180 9 1 13	126 58,677 20,058 3 102 5 24

Table No. IX, showing MAJOR CASTES and TRIBES.

1	2		3	4	5	. 6	7	4	9	10
hermal		j	Tot	AL NUMBE	(MBERS MILLS, BY PELIGION		Propur-			
Consus Intle No. VIIIA.	Caste or tribe		Persons	Males.	Females.	Hındu	Sikh.	Janı.	Musalman	tion per mille of popula- tion.
16	Total population Biloch	•	351 964 18,547	304,517 10,153	247 447 8,344	62,942	1 450	24	2.8, A1 10.153	1,099 34
6	Pathan Jat Rappert	٠	9 067 102 852 59 027	5,423 54,163 82,611	3 644 44 "(9 26,516	400 5/9	35)		5,423 57,538 32,247	16 187 109
\$5 77	Kharral Kharral Aram		7,696 2,492 23,981	4,196 1,847 12,043	3,500 1 095 11,938	. 2	-		4,194 1,547 ±2 041	14 5 43
51 17 127	Mahtara Shekh Muzhal		4 103 12,649 4 @]	2,319 7,092 2 486	1,074 5 557 2,115	727	2.,		1 466 7,05 2,436	8 23 8
3 24 21	Brahman Saryad Nar	:	4,153 8,908 6 035	2,225 4,848 3,324	1,958 4 060 2,711	2,135 43	22 4	2	66 4 949 5 278	16 11
19 19	Mirsel Khatri Arom		7,510 9,798 76,842	4 078 5 640 42 877	3,4-2 4 175 33 917	4,998 41,701	59 314		553 502	14 18 139
44 85 4	Kaojah Od Chuhra		5,640 3,459 29 439	2 198 1,584 15,433	2,642 1,575 13,556	1 881 5,088	87		2,22* 3 10 758	10 6 53
19 9 28	Mochi Julaha Machhi	:	16,596 23,758 9,610	8 996 12,923 5,218	7,e00 10,830 4, ±3	2 8 1			8,934 12, 45 5,217	20 43 17
42 23 11	Mallah Lohar Tarkhan	•	6,011 2,768 11 915	3,182 1 619 6,488	2,329 1,149 5,427	8 89 110	100 1o3		3,174 1,430 6,215	11 5 72
13 59 38	Kumhar Charhos Qassab	••	13,716 11 452 5,914	7,431 6,122 3,187	6 285 5,330 2,727	13 26	4		7,414 6 09n 3,187	25 21 11

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

Table No. IXA, showing MINOR CASTES and TRIBES.

1	2	3	4	5
Gerial No in Census Table No. VIIIA.	Caste or tribe	Persons.	Males.	Females
5 8 12 14 27 20 39 35 40 49 66 61 69 70 75 79 96 99 107 117	Chamar Gujar Awan Banya Ahir Sunar Kamboh Faqir, miscellaneous & unspecified Jogi Bharai Kalal Darri Bhatia Ulama Vungar Dadjotra Bhatyara Kanchan Kori Jhabel Pakhiwara bband Uniwal	1,946 604 2,3 99 562 887 2,044 687 2,324 901 930 530 530 530 1,951 2,211 2,933 1,454 1,903 479 1,506 727 566	1,182 584 1,493 303 491 1,064 455 1,913 424 560 817 294 1,681 1,195 1,19	7C1 270 966 279 980 312 1,011 267 439 213 213 213 214 1,065 575 904 547 239 344 225 367
	CBLW34	134	. 4-/	301

Note - These figures are taken from Table No. VIIIA of the Census of 1801

Table No. X, showing CIVIL CONDITION.

1	2	3	4	, 5	6	7	8
		Sinc	olr	MARI	RIED	Wibo	WEI)
	DETAILS.	Males	Females.	Males	Females.	Males	kemala
Actual figures for religious	All religions Ilmens Sikhs Jims Buck hists Musulmans Finstians	176 047 54,866 646 12 139,521 1,178	108,639 17,876 213 7 85 329 204	170,585 24,097 764 9 85,457 238	108,044 21,838 322 10 85,669 193	17,885 3,977 70 8 13,813 20	3 : 764 9,345 70 6 26,313 29
Distribution of every 10 000 souls of each	1 ages 0-10 10-15 10-25 10-25 10-30 20-40 10-50 0 vor 00	5,781 9,664 8,155 5,811 • 8,761 1,949 1,119 853 822	4,189 9,958 8,151 2,533 548 195 127 101 90	8,631 9 330 1,749 4,023 5,976 7,805 7,638 7,238 5,741	4,366 43 1,818 7,311 9,078 9,090 8,292 6,319 4,195 1,873	587 6 55 146 822 656 1,248 1,907 8,437	1,445 1 81 4 1 - 5 874 775 1,781 3,540 5 715 8,036

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

Table No. XI, showing BIRTHS and DEATHS.

1	2	3	4	5	0	7	8	9	10		
	Total E	BIRTHS REG	ISTERED	TOTAL D	EATHS REC	isterld	TOTAL DEATHS FROM				
YEARS	Males	Females.	Persons.	Males.	Females	Persons	Cholera.	Small- pox,	Fever.		
1877 1978 1870 1890 1891	8 591 9,481	6,814 7,884	15,945 17,365	6,610 7,207 5 401 6,529 8,096	5,0:09 5,576 3,777 5,163 6,748	11,670 12,763 9,178 11,692 14,844	.: 2	475 1,639 235 203 250	8,050 8,165 6,600 8,67 10,667		

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

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

1		2	3	4	5	6	7 *
MONTH.		1877.	1878.	1879.	1880.	- 1881	Total
January F. Lruary March April May June July August September (recober New erriber December	• • • • • • • • • • • • • • • • • • • •	1,393 1,158 1,107 888 898 951 666 623 806 903 1,091	1,067 918 919 761 906 933 833 770 982 1,123 1,927 1,594	1,275 1,014 976 640 757 549 467 428 483 646 963	1,218 1,044 890 784 1,032 767 630 740 791 1,135 1,048 1,423	1,520 1,238 1,086 1,117 962 857 835 697 655 1,705 1,854 2,168	6,474 5,402 4,928 4,210 4,555 4,047 8,601 3,234 3,917 5,512 5,883 7,360
Total		11,679	12,783	9,178	11,692	14,844	60,176

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

Table No XIB, showing MONTHLY DEATHS from FEVER.

1	2	8	4	5	8	7
Мочти	1877	1878	1879	1830	1881	T. tol
January February March April May June July August Septemt r Ortober November December	1,029 830 812 620 575 64 464 354 494 584 747 844	640 557 540 484 520 527 457 -19 605 769 1,450	915 749 722 433 573 394 300 200 421 684 724	921 77.0 6.4 530 739 506 407 423 409 785 740 1,000	1,105 559 703 827 689 508 516 411 550 1,261 1,450 1,705	4 652 1,865 3,401 2,405 3,106 2,653 2,243 1,843 2,403 5,116
Total	8,030	9,165	6,600	8,030	10,657	5,407

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

Table No. XII, showing INFIRMITIES.

1	1			4	5	6	7	8	9	
-		` Ins	ANF	Bı	IND	DEAV A	DUMIS	Lepers		
		Males	Females	M iles	Females	Males	Females	M tles	Females	
All religions Hindus	{Tot d Vidages	361 311 68	165 143 25	1,485 1,257 284	1,290 1,061 232	423 354 61	19 1u3 84	44 37 6 —	23 13 1	
Sikhs Musalmus		292	140	1,200	1,058	35·1	157	ક્રસ	22	

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

Table No. XIII, showing EDUCATION.

1	2	3	4	5	1	2	3	4	5
	Ma	LES	Гги	V F3		MA	1 E4	Fem	ALLE
	Under in struction	Can read and write	Under in- struction	Can read and write		Under in- struction	Cun read and write	Under 14- struction	Can read and write
All religions { Total • Hindus Sighs Jains Buddhists Musalmans	7,025 3,940 8,439 49 1 3 345	21,295 12,339 10,567 815 6 4,278	216 92 4 145	358 96 35 5	Christian.5 Tahsil Mooltan ,, Shujabad ,, Lodhian ,, Millai ,, Sarai Sidhu	187 3,073 983 983 332 1,432 705	1,103 8,637 2,579 2,871 4,550 2,858	67 141 17 21 32 5	237 300 15 23 17 4

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

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

•	1	2	3	4	5	8	7	8	9	10	11	12
			CULT	IVATED.		*,	Uncul	CIVATED				37 8 4
	,	Irrij By Gov- ernment works.	By pri-	Unirri gated	Total cul- tivated	Graz- ing lands.	Cultur- able	Un cultur- able.	Total unculti- vated	Total area assessed	Gross assess- ment.	Unappropriate ultura wa-te, the I
187: 187: 1 that	8 69 3-74 8 79 1 details for 8-79—	30°,627 192,733 359,644	202,123 847,924 70,410	118 6°4 93,983 369,306	624,434 624,640 799,860	2,058 100,060 100,000	715,441 777 051 2,618,080	2,291,559	3,168,640	3 764,138 8,793,250 3,763,260	533,404 (41,760 543,895	1,580,489 1,879,906 1,214,45
Tahai	l Mooltan Shujabad Lodhran Marist Sarai Sidhu	106 666 62,211 111,185 44,342 1 15,240	6,106		110,206 68,322 121,456 432,751 66,625	4,732 95,268	453,582 127,408 351,698 719,863 965,560	\$5,928 10,310 26,578 80,579 89,543	873,276 805,729	206,060 409,733	130,107 113,306 122,413 115,125 62 15	14 268 12,2,9 16,278 693,414 479,167

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

Table No. XV, showing TENURES held direct

1	2	5	4	5.	0	7	8	9
		Who	le Distr	ict.		Taks	ul Moel	lan,
NATURE OF TENURE.	No. of estates.	No. of villages	No of holders or shareholders	Gross gres in scres.	No. of estates.	No of villages.	No. of holders or shareholders.	Gross area in
A.—Estates not being village communities, and paying in common (Zamindari) III.—Paying 1,000 to {(b) Held by individuals or families under the ordinary law.	1	1	1	2,539			•	
IV—Paying 1,000 (a). Hold by individuals under the law of primogeniture. rupers and under		13	11	6,670				•
(b). As above	41	41	41	45,834	37	37	37	42,444
PROFFIFTARY CULTIVATING VILLAGE COMMUNITIES B.—Zamında : Paving the revenue and holding the land in sommon. C.—Pattidari The land and revenue being divided upon		183	1,3\0	112,109	3	3	118	6,718
C Fattidari The land and revenue being divided upon ancestral or customary chares, subject to succession by the law of inheritance. D Bhayachara In which possession is the measure of right in		Q 1.04	22,042	5,073 937,807	2	2	4,255	427 221,606
In which the lands are held partly in severalty and partly in common, the feet pattidard measure of right in common land been bhayachara. In which the lands are held partly in severalty and partly in common land been bhayachara. In which the lands are held partly in severalty in common the measure of right in common land been lands are held partly in severalty.	3.39		14,675	771,793		61	4,484	269,298
F.—Grantees of Government not falling under any previous class, and paying revenue direct to Government in the position of —								
I -Proprietors, including individuals rewarded for service or otherwise, but not purchasers of Government waste.	3-	8	3	2,500	8	3	3	2,300
II -Lessees .	758	758	1,294	69,313	115	113	155	13,825
G — Landholders who have reduced the revenue and are not members of any village community nor included in any previous class.	6	6	9	1,574	1	1	1	469
I.—Government waste, reserved or unassigned	136	186		1,773,291	34	94		209,697
			,	1				1

from Government as they stood in 1878-79.

10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Takn	i Shwaba	ıđ.		Tahs	l Lodkra	*		Tak	sil Mails	·	7	Tahn	Sarai	Sidhu
No of estatos.	No of villages	No of holders or shareholders	Gross area in acres.	No. of estates.	No of villages	No of holders or sharcholders	Gross arca m	No of estates.	No. of villages	No of holders or shareholders	Gross area in	No of estates	No of villages	No of holders or shartholders	Gross area in
		-			•				•	-	•	1	1	1	2,539
	-	_		-					,	•		11	11	n	6,670
3		8	2,370	1		1	520					-			
8	8	116	6, 966	4	1	19	2,250	136	136	656	73,898	35	35	410	22,27 7
1	ı	27	1,139		,	٠		2	2	16	1,579	4	4	112	1,925
77	7 7	5,75 4 315	152,920 6 ,307	93 95	93 95	4,673 3,031	154,669 279,293	186 78	186	5,579 3,585	242,424 131,175			1,781 3,260	159,136 65,720
			-	•			-				,				,
											*	-	-		
			,		,				,		~				
							•					·			
				141	141	265	10,096	278	278	\$ 89	2 5,635	226	226	485	19,757
		••		1	1	1	243	2	2	4	387	2	2	3	475
8	8		11,708	12	12	•	62,657	65	65	-	875,924	17	17		619,295
98	98	6,215	188,410	344	341	7,981	509,728	747	747	10,229	1,351,022	531	531	6,063	891,847

No XXXIII of the Revenue Report for 1873 79.

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

	2	3	4	J	6			9	10	11 1	12 !	13
		trict 'un	To	hsil I'ar		ubar.		aheil Irun	Tahsil Mastr		 To	theel
NATUER OF TENURE.	No. of holdings,	Acres of land helu	No holdingr	Acres of land beld	No of holdings	Acres of land hold.	No of holdings.	Acres of land held	No. of holdings	Acres of land held	No. of holdings	Acres of
A.—TENANTS WITH RIGHT OF OCCUPANCY												
(a) Paying the amount of Government revenue only to the proprietors, (b) Paying such amount, plus a cash Malikanah (c) Paying at stated each rates per acre (d) Paying lump sums (cash) for their holdings	48 185 3 19	1 055 8,448 29 77	27 90	230 2,345	4	57	4 29	41 349	33 9 18	352 29 77	17 29	734 443
Total paying rent in cash	254	4,609	117	2,575	4	57	33	390	54	458	46	1,1_9
(a) Paying a stated (1) Paying produce and more share of the produce and less than produce duce in kind. (b) Paying a stated (4) 1	193 1,297 263 296	1,874 18,634 4,346 8,748	25 239 42 88	158 4,235 410 843	26 187 11	23 9 4,001 445	23 448 51 22	155 4,201 265 317	74 303 92 150	1,007 5,342 2,193 1,375	47 121 72 46	31'. 715 1,054 1,212
share of the pro- (1) Share of produce and more duce, plus a cash (2) ,, less than the contribution.	-51 -45	779 685	35 33	493 475		4	7 6	135 107	9 7	161 103		
Total paying rent in kind	2,150	80,036	461	6,604	-224	4,645	547	5,270	634	10,231	284	8,296
GRAND TOTAL of Tenants with rights of occupancy	2,404	34,695	578	9,179	228	4,742	580	5,660	688	10,689	380	4,495
B.—TENANTS HOLDING CONDITIONALLY IL Fur period } (o) Written III.—Subject to cillage versice and payment of rent	23 1	193 3	23	193	,		ì	•••		- 3		
G-TENANTS-AT-WILL. 1 Paying in task 1t. Aquing in f(a) 1 produce and more kind. 1(b) less than 1 produce.	4 445 8, 00 10, 127	3,874 89,167 149,493	62 1,983 1,780	364 Î9,849 83,410	18 26 198	299 239 4,446	359 652 2,584	2,669 3,665 62,408	11 5,063 5,068	27 47,728 47,729	1 1,685 500	18,186 1,500
DPARTIES HOLDING AND CULTIVATING SERVICE GRANTS FROM PROPRIETORS FREE OF ALL REVENUE.	1	•		· ·	`					,,	i .	į
II. Conditional on service	2	[‡] 17	1	، ه		,	, • <i>•</i>			- e		. 12
Grand Total of Tenuese	21,511	270,942	3,527	62,500	470	9,726	4,171	74,403	10,626	106,178	2,518	34'/41

Table No. XVII, showing GOVERNMENT LANDS.

1	2	3	4	5	6	7	8	9
			Acres her		Re	maining a	eree	De,
	No of estates	Total acres	Cultivated.	Uncultivated	Under Forest Depart- ment,	Under other Dopart. ments.	Under Deputy Com mustioner.	Average yearly income, 1877 78 to 1881 82.
Whole Pastrict Tahsii Mooltan ,, Shujabad , Lodhran ,, Mailsi ,, Sarai Sidhu	282 54 8 21 110 89	1,837 420 262,681 12 258 86,113 742,199 734,159	589 25 1) 190 - 150 205	3,865 460 279 786 2,400	109,913 27,134 49,728 33,051	•	1,729,053 202,236 11,960 58,003 689,921 700,933	116,797

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

Table No. XIX showing LAND ACQUIRED by GOVERNMENT.

Purpose for which	h acquired		Acres sequired.	Compensation paid, in rupees.	Reduction of revenue, in rupees
Roads Canals State Railways Guaranteed Railways Miscellaneous	•	••	 1,376 943 1 143 611 1,572	11,475 24,553 51,277 29,412 3,93,395	2,570 771 493 384 2,293
-		Total	5,940	5,09,112	6,513

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

Table No. XX, showing ACRES UNDER CROPS.

1	2	3	4	_ 5	6	7	8	9	10	11	19	13	14	15	16
YEARS.	Total.	Rice.	Wheat.	Jawur	Bajra	Mukal.	Jau.	Gram	Moth	Poppy .	Tobacco.	Cotton,	Indigo.	Sugaroanè.	Vegetables.
1973 74 . 1574-75 . 1875-76 . 1875-77 . 1877-78 . 1578-79 . 1579-80 . 1890-81 . 1851-82 .	382,682 426,824 419,355 441,649 991,461 436,500 454,113 474,625 480,955	10,152, 9,931 9,800 7 932 9,488 10,610 15,447	189,250 199,027 186 040 236 123 211,662 225,810 210,728	57,085 57,119 56 951 55 8-6 49,456 44 949 50,209 52,281 53,605	14,793 12 564 13,358 9 129 7,670 6,674 9,015 12,760 13,254	165 168 149 142 152 125 168 371 813	10,955 11,791 11,755 11,892 8,346 7,094 10,019 8,973 7,400	6,140 6,95 7,812 8,404 11,366 4,616 9,405 9,173 8,303	446 406 440 154 433 410 736 946 305	72 62 41 25 46 34 17 24 35	1,568 1,461 1,400 1,426	24,203	40 006 75,364 50,249 45,727 18,727 37,529	4,290 3,784 3,726 3,388 4,027 5,476 4,601	1,771 18,585 16,205 29,239 18,038 15 327 11,743 679 18,264

WANE OF TARRIL.

TABSIL AVERAGES FOR THE FIVE YPARS, PROM 1877-78 TO 1881-82.

Mooltan Phujabad, Lodhran, Mailsi Sarai Sidhu.	121,602 70,580 86,301 124,987 63,561	0,014 1,194	44,438 25,829 51,000 54,900 40,639	12,672 4 533 7 505 20,848 4,257	5,995 918 1,187 1,712	2 15	2,616 6.0 1,906 1,040 2,986	2,457 411 660 2,238 2,896	313 54 17 43	2 5 16 8	111 364	12,096 5,880 5,993 8,701 2,025	14,710 6,480	3	7,159 235 304 4,214 846
TOTAL .	467,581	11,895	216,901	50,115	9,875	225	8,498	8,573	566	31	1,496	53,764	40,561	4,477	12,820

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

1		_	3		
Nature of c	rop	guited grops,	er acre o for the v as it st lb81-82	ALLOUS	Average produce per acre as est: -mated m1851 82
Rose Indico Cotton Social Form Uniting ded Inferior Store Uniting ded	Maximum Minimum Maximum Maximum Maximum Minimum Minimum Minimum Minimum Minimum Maximum Minimum Minimu	Rs 30 12 24 6 87 14 27 11 12 5 5 7 3 11 5 9 3	A. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P. 000000000000000000000000000000000000	\$ 346

.oft -These figures are taken from Table No XLVI of the Administration Report

Table No. XXII, showing NUMBER of STOCK.

1	2	3	4	5	6	7	8	9
•	Whole i	YEARS	FOR THE		Tansils F	OB THE YEA	n 1878 79	
KIND OF STOCK	1868 09	1873-74	1878 79	Mooltan	Shujabad.	Lodhran.	Mailei.	Sarai Sidhu.
Cows and bullocks .	182,411	167,174	108,809	45,341	9,871	87,715	47,510	28,872
Horses	2,626	2,032	1,151	360		290	251	250
Ponies .	815	1,187	521	205		80	130	106
Donkeys	11,659	9,465	10,350	2,200	.,	3,027	8,251	1,872
Sheep and goats	818,087	311,589	826,130	53,855	18,839	50,067	154,683	48,686
Piga	}							
Camels	11,942	15,050	28,854	8,638	1,893	1,760	5,000	6,583
Carts	99	124	105	60	5	25	15	
Ploughs	55,474	54,742	55,653	12,498	8,035	12,016	13,560	9,550
Boats	106	114	62	16	1	22	24	20

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

· Table No. XXIII, showing OCCUPATIONS of MALES.

1	. 2	3	4	5	1	2	. 3	4	5
per-	Nature of occupations	Males	above 15 of age	year s	ber	Nature of occupations,		above 15 ; of age	years.
Number-	-	Towns	Vil- lages.	Total	Number	rate of occupations.	Towns	V ₁ l- lages.	Total,
1 2 8 4 5 6 7 8 9 10 11 12 13 14 15	Total population Occupation specified Agricultural, whether simple or combined. Civil administration Army Religion Barbers Other professions Money lenders, general tra- ders, pediars, &c. Dealers in grain and flour Corn grinders, parchers, &c. Confectioners, green grocers, &c. Carriers and boatmen Laudowners Tenants	2,002 1,768 1,833 886 295 532 2,132 1,756 130	152,195 139 841 69,192 2,374 73 1,418 1,597 813 1,820 1,326 80 270 5,911 19,976 44,370	184,989 171,516 71,284 4,142 1,903 2,304 1,802 1,305 3,952 3,082 210 1,250 7,548 20,971 45,276	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Agricultural labourers Pastoral Cooks and other servants Water-carriers Sweepers and scavengers Workers in reed, cane, leaves, straw, &c Workers in leather Boot makers Woi kers in wool and pashm ", ", silk ", ", cotton ", ", wood Potters Workers and dealers in gold and silver Woi kers in iron General labourers	116 746 53 1,086 2,057 1,068 201	7,179 1,5 to 778 78 8,098 32 4,118 26 4,118 2,925 2,650 610 11,678	\$8 7,257 8,247 1,217 556 8,348 4,364 79 1,124 13,191 8,993 2,551 1,282

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

Table No. XXIV, showing MANUFACTURES.

1	2	3		4	5	6	1	7	8		9	10	11
	Silk.	Cotton	W	ool	Other fab- rics	Paper	W	ood	Iro	_ (Brass and copper	ings.	Dyeing & manu- facturing of dyes
Number of mills and large factories Number of private looms or small works.	500	7,035	•	41	55	52		375	8	46	55		414
Number of workmen Male In large works. Female		••				1	}	•					•
Number of workmen in small works or independent artisans	800	8,613		133	130	317	1	,100	8	304	82	589	570
Value of plant in large works Estimated annual out-turn of all works in rupees	5,44,500	6,53,153	3,	585	17,921	8,071	1,6	2,917	1,32,	751	41,898	69,680	62,442
	12	13			14	15	-	1	6		17	18	19
	Leather	Potte comm an glaze	non d	ing	press- and ning.	Pashm and Shaw	l		pets.	Ye	old, sil- er, and vellery	Other manufac- tures.	Total.
Number of mills and large factories Number of private looms or small works. Number of workmen (Male	1,43	8	812		247	:	^		55		493	699	12,647
in large works. { Female Number of workmen in small works or independent artisans	2,97	2 _1,	,881		309	·	,		179		866	1,662	20,989
Value of plant in large works Fatimated annual out turn of all works in rupees	8,16,25	9 1,07	711	1,	15,513			2	0,983	4	,07,008	99,819	27,63,656

Table No XXV, showing RIVER TRAFFIC.

1	2		S		' 4	5	6
7,0	dı					tion of Voyage lays.	
Fron.	То	PRINCIPAL MEI	RCHANDISE C	ARRIED.	Summer or floods	Winter cr low water	Distance to todies
Bakkar	Fei Depore	Iron and sajji			90	120	400
Peroxetors	Sakkar	Wheat, gram, to	il, rope and	wool	30	45	400
Dο	Kotrı	Do	Do		40	50	602
Aknur	Mithinkot	Gram of all kind	ls, sugar, sal	t, spices,			
`		ghi, countis	rloth, silks a	nd woot,	20	30	450
Mithankot	Moultan	Dhan, rice, di	anya, peas	, string,			
		sajji, zira, aj⊽	vain, methra	•	30	60	129
Wazirabad	Do	Wheat, gur, ghi	· •	•			
		cotton, kup balela, awla, s			20	80	230
Ramnagar	Do	Do.	Dо	Do .	18	25	210
Findi Bhattian	Do	Do.	Do	Do,	14	20	180
Wazirabad	Mithankot	Do	Do	Do.	25	40	850
Ramnagar	i)o	Do	Do	Do .	22	36	3 30
Pindi Bhattian	Do	Do	Do	Do.	18	30	÷ 800
Mooltan	Wazii abad	Iron, cocoanuts	dates, black	penper.			
		munj, sajji	,		80	45	230
Do	Ramnagar	Do	Do.		24	40	210
Do.	Pindi Bhatisan	Do	De.	%	21	85	180
Mithankot	Wazirabad	Do	Do.		50 -	60	830
Do.	Ramnagar	Do	Do	`.	45	52	330
Do.	Pındi Bhattian	Do.	Do		40	4.5	390
holam	Mooltan ,	Grain and oil se	eds		- 20	35	250
Da.	Sakkar	Do-		••	45	60	500
Do ·	Kotri	- Do				93	750
				•	. 60	,	1.10

Nors.-These figures are taken from pages 759, 760 of the Famine R-port.

Table No. XXVI, showing RETAIL PRICES.

1	j	2	1	3	1	4	T	5		в	I	7	1	8	1	9		10	1	11		12		13		14	1	15		16
	-												Numb	er of	BEER	S AND	CRIT	ANKS	PER I	UPRE				-						
Year,	Wh	eat.	Bar	ley.	Grs	na	Ind		Jav	xur.	Baj	ra	Rice	(fine)	Urd	dal.	Pota	toes.	Cot (clear		Sug (retir	ar ied)	Ghi (c	ow's),	Fire	wood	Toba	cco.	(Luh	ilt ioki),
	s.	Ch	8.	Ch.	s	Ch.	s.	Ch.	8	Ch.	8.	Ch	S.	Ch.	8	Ch.	8	Ch	8	Ch.	8.	Ch.	8.	Ch.	8	Ch.	8	Ch	8	Ch.
1 02	15	10	19	9	15	8			16	5	15	14	8		11	4			3	4	2	7	1	13	149	5	5	9	11	1
2-63 .	20	6	32	12	21	4			28	2	25	9	9		15				ç	12	2	6	1	14	147	12	- 4	10	10	
3-64	20	13	32	15	25	8			31	10	80	5	9	2	15	13	••		1	6	2	4	2	1	130	10	4	10	9	':
4-65	13	11	13	15	19	15			17	18	16	15	7	9	12	12			1	2	2	5	1	14	130	10	4	10	9	l
5-66 .	12	12	20	8	19	8			16	5	17	12	7	в	15	2			3	9	2	7	1	હ	111	15	4	11	9	
5-67 .	15	14	19	.4	21	11			18	4	19	4	6	13	16	1			2	3	2	9	1	5	97	15	4	6	8	j
68	13	4	19	15	17	6			20	1	18	9	7	4	13	12			2	8	2	4	1	5	105	13	3	9	10	
69 .	18	7	19	в	14	12			14	15	16	14	,	ð	10	5		•	2	2	2	5	1	4	107	5	8	12	10	
70 .	9	11	16	8	و	15		. :	13	10	13	5	5	8	8	11	٠		1	12	2	4	3	6	93	5	4	8	9	١
71 .	12	b	17	13	14	6			17	12	14	12	6	2	12	15			2	3	3	4	1	6	93	5	3	13	9	
72 .	17	12	26	8	17		17		27		24		6	٠	15		9		2	4	2	14	1	5	100		3		11	
73	19		24		17	٠.	25		26		28	•	8		13	8	13		2	6	2	13	1	8	80		4		10	
74 .	16		22		22		24		25		22	•	8		16		14	••	2	12	3		1	13	100		4		10	
.75 ,.	20	*	29		29		26		27		25	•	7	••	13		14		3	2	2	12	1	12	100		5		10	
76 .	18	8	20		23		23		24		.24		7		15	8	12		. 2	12	2	12	1	11	100	}	3	٠.	10	
-7 7 _	23		40		40		28		28	٠.	27		6		18		15		2	12	3		, 1	9	90		4		10	
78 .	14	8	23		17		20		20		20		7	8	10	8	12		2	8	2	8	1	8	56		4		10	
-79	n,	12	15		13		18		12		15	•	7	8	8		9		3	2	2		1	7	70		3	8	10	
-80 ,	12	4	17		14	8	16		17		16		6		12		9		2	0	2	8	1	6	70		3	8	11	-
81 .	12		17	12	16	8	17		19		14	8	6	7,	13	••	10		2	6	2	4	1	C	90		4		12	
-82	16	1	23		21	8	22		22	l	23		6		14	8	12		2	14	2	6	1	8	50		3		12	1

Note.—The figures for the first ten years are taken from a statement published by Government (Punjab Covernment No 209 S of 19th August 1872), and represent the average prices for the 12 months of each year. The figures for the last ten years are taken from Table No. ALVII of the Administration Report, and represent prices as they stood on the last January of each year.

Table No.	XXVII.	showing	PRICE	of	LABOUR.
-----------	--------	---------	-------	----	---------

	200		·							
1	4	3	۵	5	6	7	8	9	10 11	12 18
	WAGE	or Lat	SOUR PER	DAY.	CARTS P	ER DAY	CAMELS	PER DAY	Donkers per score per day.	BOATS FFR DAT.
yfir	S.I.i.	U d	Unsk	ાદિવા	Highest	Lowest	iligh e st	Lowest	Highest Lowes	Unglient Lowers
	∐ıghrot	Lowest	Highest	Lowest			 -	-	-	
*0.040	1	Rs A P	Rs A.P	R9, A.P	ŧ	A P. 0 0		A P 6 0	Rs. A. P.	Rs. A. P. Rates acording to tonnage and
18/4 00	0 10 0 0 10 0 0 10 0 0 10 0	0 6 6	0 4 0	0 2 0 0 2 0 0 2 0	2 1 0 (0 0), 0 8 0	0 10 0	0 6 0 0 7 0 0 7 0 0 7 0	5 0 0 1 4	distance 0 4 0 0 1 0 0 0 2 8 0 1 0 0

"no -Inse figures are taken from Table No XLVIII of the Administration Report.

Table No. XXVIII, showing REVENUE COLLECTED.

-	1		2	ن	4	5	6	7	8	9 -
			Fived Land	Flucturat- ing and Miscel-	Tribute.	Local	Exc	19E.	Stamps.	Total College
	T AR	*	Revenue	laneous Land Revenue	Intodie,	rates.	Spiri ts	Druga.	Comple.	tions.
18n8 60 16(9-70 1-0-71 1-771 7- 1871 7- 1871 7- 1871 7- 1871 7-6 1870 7-7 1873 7-9 1873 7-9 1873 8-9 1890 8-1 1881 8-2		•	5,0°1,405 5,2°3,307 5,2°2,284 5,1°5,1°9 5,1°5,1°9 5,2°7,8°2 5,1°5,1°8 5,1°2,1°3 5,1°3,1°3 5,5°3,1°3 5,6°5,1°3 5,6°1,1°3 5,6°1,1°5	87,771 82,589 1,07,981 1,25,725 1,35,367 1,45,996 1,23,492 1,33,911 1,17,634 1,53,579 1,96,308 1,84,302		39,580 34,767 35,042 30,659 39,176 40,042 51,535 55,425 59,479 69,241	24,876 19,849 19,041 22,485 24,019 23,748 26,656 27,496 29,452 26,822 28,671 21,199 80,350	23,681 21,597 10,253 23,343 22,700 19,841 22,890 22,188 23,047 25,043 23,595 20,847 21,445 29,341	60,706 64,118 49,6,22 68,277 59,556 70,448 75,810 78,924 84,662 91,409 99,704 97,158	7 06 441 7,11,510 %16,181 7,88,539 7,94,400 8,17,717 8,02,504 8,13,614 8,31,614 8,31,614 9,71,9 3

North.-These figures are tak in from Tible No. XLIV of the Revenue Report. The following revenue is excluded -- "Canal, Forests, Customs and Salt, Assessed Taxes, Fees, Casses."

Table No. XXIX, showing REVENUE DERIVED from LAND.

1	2	3	4	5	6	7	8	9	10	11	12	13
	ne ne	mused- 18venue		FLUCTUA	nno B	FVENU	E.	М	18CELLAN	rzovs I	LVENUE,	
	rovenus	pg 7	-nga	of waste brought	ıtage	o,	ating	Grazia	g dues.	from		elkwê- r. venue
YEAR.	Freed land (demand).	Fluctuating an lancous land (collections).		Revenue of lands brounder and inent.	Water ad cantage revenue.	Fluctuating assessment river lands.	Total fluctuating	By enu- meration of cattle.	By grasing, leases,	hale of word from rakhs and forests	Salji.	Total missellaise ous land r. ronu
District Figures		-	_	=	_	<u> </u>	<u> </u>	-		<u> </u>		<u> </u>
Total of 5 years— 1808-09 to 1572 73 Total of 5 years—	26,11,371	5,89,533	22,525	19,521	1,708		44,620	1,10,635	2,32 945	39,910	34,559	4,94,913
1873 71 to 1877-78 . 1879 79	26,61,213 5,24,807	6,61,656 1,17,485	3,880	2,559		:; :;	69,740 7,31		4,17,560 91,81	5.606	8,845	5,97,91 0 1,10,173
1879 S0 1880-81 1881 83	5,67,072 5,74,314 5,72,366	1,53,825 1,91,257 1,84,302		2,958 668 523		74,278 70,266			84,38 84,98 84,31	20,017	7,046	1,09,453 1,14,375 1,07,742
Tabail Totals for 5 years— 1877-78 to 1881-82	1											
Tahsil Mooltan Shujabad Lodhran	6,37,204 6,00,521 6,23,725	1,46,141 78,964 1,70,76	1,794	376	60	13,001 30,550	3,752	4	38,410			85,610 40,505
, Mailsi ,, Sarai Sidhu	6,15,325 8,00,546	2,74,751	2,760			71,448 40,270 41,014		5	83,970 1,74,46 84,125		13 530	88,4.7 2,09,366 1,42,851
		1	1	1	1	1	1	I		1		

Table No. XXX, showing ASSIGNED LAND REVENUE.

1	į	2	8	1 .		5	6	,	7	8		9 .	1	0	1	1
				Total	AREA I	ND RE	VENCE	Assı	anho		i -	}			od of	
TAHSIL.		Whole	Village		ctional p		P	lots.	······································	<u> </u>	T otal			In p	rpetu.	ty.
		Area	Revent	ie Are	n Reve	nue	Area.	Rev	enue	Area	Re	venue	Ar	ea	Rov	enue.
Mooltan Shujibad Lodhran Moilsi Sorai Sidhu	:	15,740 1,742 9,085 101	2,5	75 1,3	74 76	487 487 471 687	3,842 332 624 1,615 2,098		2,741 259 487 666 3,177	26,90 3,49 62 13,67 5,86	8 4 5	14,716 1,0_1 487 8,547 9,949	3,393 500 1,156 874 15,440			10,465 952 447 404 164
Total Destrict	}	26,718	10,3	68 15,3	41 (5,122	8,511		7,230	50,57	9	23,720				12,432
•		12	13	14	15	16	17		18	19	20	21	23	23	24	25
			Pr	RIOD OF	Assignm	frt —	Conclud	d.				No.	of A	HEIGN	EES.	
Tansil.		For one	e life.	For mo than		nance	g main of Esta hment.	ıb-	Pene order Govern				nan one	ance.	-	
iansil,		Area.	Ravenue.	Area.	Revenue	Area.	Revenue.		Area.	Revenue.	In perpetunty.	For one life.	For move lives than one	During maintenance.	Pending orders	TOTAL.
Mooltan Shujabad Lodhran Mailsi Sarai Sidhu		6,555 104 12,258 1,098	3,956 69 3,044 847	3,490	2,721	33 12 26 91	1 .	95 40 99	::	:: :.	60 47 28 2	28 11 20 11	133	10 7 18 27 12		98 64 46 49
Total District		20,010	7,416	8,490	2,721	1,63	0 1,1	51	•••		141	70	133	74	1	419

Nors -These figures are taken from Table No XII of the Revenue Report of 1831-82.

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

-		-		land verenne upees	Reductions of fixed demand	
	,	YF AR.	 Fixed revenue	Fluctuating and miscel laneous revenue,		Takavi advances in rupees
	1868-69 1869-70 1870-71 1871-72 1872-78 1872-78 1873-74 1874-75 1875-76 1876-77 1877-78		5,658 4,754 8,161 3,643 3,949 4,479 5,910 20,348 22,630 15,497 6,739	51% 1,840 565	112 328 5 10,890 416 671 671 129 382	4,600 10,150 800 10,946 3,880 1,250 472 251 1,440 2,145 1 137
	1879-80 1880 81 1881-82	••	 15 209 12,960 11,965	2,601 	54 213	520 1 590 1 ₍ 900

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

589

1	2	, 3	4	5	6	7	8	9	10
The second secon	i		SALLS	OF LAN	D.	<u> </u>	Mon	TUAUES (F LAND.
YFAR,	A	grænltur	usts	No	ı Agracul	t 111 LBLB	- A	ly) ieu)tra	itte
A.C. March	No of cases	Area of land m	Purchase	No of cases	Are i of land in acres	Purchase money	No of	Area of land in acres.	Mortgage
DISTRICT FIGURES	1			1				1	
Total of 5 years-1868-69 to 1873 71	1,233	44,392	5,69,582	ļ			789	52,919	4,92,246
Tetal of 4 years-1874-75 to 1877-78	840	22,599	4,65,129	450	11,027	2,15,117	598	25,990	8,11,027
1978 79 1579-90 1880 81 1881 82	383 412 272 304	12,002 7,601 6,629 8,995	1,23,236 1,25,662 1,24,697 1,50,195	155 145 62 135	7,576 8,792 1,849 5,116	70,584 62,630 82,574 87,715	295 322 286 216	13,705 11,553 16,812 6,711	1,38,259 1,32,438 1,53,494 7,51,946
TABBIL FOR 5 VIARS- 1877 78 TO 1881 82 Tabsil M. district p. bh 13 bb 3 Ladinan p. Mailst p. Sarai of thu	303 306 493 390 173	6,973 4,701 7,913 17,514 4,850	1,25,609 1,84,827 1,23,478 1,52,259 89,285	200 56 2 19 125 56	7,902 975 8,947 7,606 1,293	1,31,517 36,386 65,434 64,571 19,304	198 454 328 257 104	6,260 8,048 6,044 28,818 4,836	93 350 2,84,147 98,989 1,35 679 39,361
	11	12	13	14	15	16	17	18	- 19
Magain apagainte frentaje aparadilikon managaintena den distributuran sapar	MORTOA	GES OF LA	ND -Con		REDEM	PTIONS OF	MORTOAO	ED LAND	,
1.38	Nor	ı-Agrıculi	harrat#	A	grıcultur	reta.	Non	Agricul	turusts.
	No of cases	Area of land ra acres	Mortgage money	No of cases.	Area of land in acres	Mortgage money	No. of	Area of land in acres	Mortgage money.
Distr Figures Lotal of 6 years 1868 69 to 1873-74									
Total of 4 years-1874 75 to 1877-78	538	16,654	2,69,311	81	5,750	30,001	5	166	1,974
1878-70 1879-80 1890 81 1881-82	240 242 167 249	7,154 7,499 4,611 9,856	77,780 92,159 91,522 1,67,499	14 28 37 38	204 1,226 7,008 2,448	2,656 15,083 19,691 12,859	7 12 7	174 310 906 9,633	2,259 8,500 10,483 30,415
Tansit Totals For 5 YPARS— 1577-78 to 1881-82 Isheil Mooltan , Shujabad , Lodhran	447 117 197	15,320 1,787 2,971	2,45,493 85,315 49,174	26 37 19	943 601 368	6,312 19,296 3,107	41 ⁵ 5	3,05 9 120 132	. 34,516 1,740 1,690

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

188

8,509

Matlet

Sarai Sidhu

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

1		2	3	4	5_	. 6	7	8	9	10	11	12	13 *
		INCO	ME FRO	OM SAL.	E OF	OPI	ERATIO	NS OF	THE R	EGISTBAT	ION DE	PARTME	ent.
L		Recupts v	n rupecs	Act inc	one in	No.	of deeds	regist e	red.	Val		verty affectives	ted,
YEAR.		Judiolal.	Non ju ^e ical	Judicial.	Non-judicial	Toaching im- movable pro- perty	Touching movable pro- perty	Money obliga- trons.	Total of all kinds.	Immovable property.	Movable pro- perty	Money obliga- tions.	Total value of all knuds.
1877 78 1878 79 1879 80 1880 81 1881-82	÷	59,375 65,453 62,076 64,104 67,181	25,956 28,628 33,054	58,520 56,690 55,189 58,123 60,556	17,749 24,811 27,146 31,259 29,850	1,148 1,378 1,598 1,850 1,621	266 200 56 60 44	224 222 160 178 141	1,638 1,795 2,020 2,298 2,034	6,41,393 7,44,816 9,62,740 12,57,435 10,10,117	13,646 5,920 12,877 26,872 23,506	\$1,873 1,11,871 60,097 1,14,913 71,085	7,46,912 8,61,607 16,36,735 18,94,116 11,05,755

Note. - These figures are taken from Appendix A of the Stamp and Libies Nos. Hand III of the Regustration Report

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

		<u> </u>			- 1.0.	
I	2	3	4	5	6	7
		Nu	mber of De	eds register	red	****
		1890-91.			1881 82	
	Compul- sery.	Optional	Total	Compul-	Optional	Total
Registrar Mooltan Bub-Registrar Mooltan Mooltan Cantonment Shujabad Lodhran Mailsi Sarai Sidhu	. 48 959 24 252 107 188 60	2 324 28 89 42 111 34	50 1,283 52 871 149 290	26 771 55 239 131 132 79	1 292 37 81 47 89 34	27 1,064 92 340 178 221 113
Total of district	1,668	630	2,298	1,453	581	2,004

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

Table No. XXXIV, showing LICENSE TAX COLLECTIONS.

1.	2	3	4	5 .	6	7	8	9	10	11	12	13	14	15
		Numb	ER OF	LICENS	ES GRA	NTED	N BAC	H CLAS	S AND	GRADE				
YEAR.	1 2 3 4 1 1 2 3 4 1 1 2 1	1	Total number of	amount	Number of villages in which									
	1 Rs. 500	Rs. 200	3 Rs 150	4 Rs. 100	1 Rs 75	1	i -	4 Rs 10	1 Rs. 5	2 Rs 2	3 Re. 1	licenses		licenses granted.
1878-79 1879-80 1880-81 1881-82 Tabail details for	3 3	13 6 5 4	2 8 3 3	16 15 13 12	13 20 18 15	50 61 53 52	211 230 222 208	852 792 892 893	2,1 07 2,023		1 0, 557 10,692		55,940 54,711 21,220 19,655	291 276
l681-82 Tahsii Mooltan , Shujabad , Lodhran , Maulsi , Sarai Sidhu	::	3 1	3	8 2 1	9 2 3 1	24 5 13 2 8	71 27 89 28 43,	339 111 197 119 103	•	•		451 148 253 150 155	8,490 2,585 3 910 2,065 2,605	51 27 78 61 59

Table No. XXXV, showing EXCISE STATISTICS.

- 1	2	3	4	. 5	· 6	7	8	9	10	11	12	13	14	15
***************************************	FERMENTED LIQUORS.							KICAT	ING D	RUGS	-	EXC	ISE REV FROM	ENUE
I TOTAL E.	ar of dist.		retail		nption in llons.		retuil 1868.	Cons	umptw	n in me	ા ઘર્મ્યક.	Fer-		
	Number central fulleries.	Country spirits.	Euro- pean hquors.	Rum,	Country	Optum.	Other drugs.	Opíum.	Charas.	Bhang	Other	mented liquors	Drugs	Total
1877 78 1878 79 1879 80 1880-81 1881-82	2 2 2 2 2 2	36 36 35 87 87	9 11 11 14 14	1,270 1,260 1,211 1,147 1,151	5,680 5,202 6,245 6,443 6,123	111 111 106 107 107	111 111 106 107 107	33 27 26 28 31	24 15 13 15 15	465 279 277 277 348 459	59	29,430 26,832 28,671 32,341 30,350	25,035 23,395 20,826 21,442 20,841	54,465 59,317 49,497 53,783 50,691
Total . Average	10	181	59 12	6,0 19 1,208	29 693 6,938	542 108	543 108	145 29	82 16	1,827 965	59 12	147,614 29,523	111,039 22,208	258,659 61,711

Table No. XXXVI, showing DISTRICT FUNDS.

1	2	3	4	5	6	7	8	9	10	17
	Annua	il income in	rujices !	,		Annual er	penditure s	n rupees.		
YEAR.	Provincial ratas.	M19cellune- ous.	Total in-	Establish- ment.	District poet, and arboricul- ture.	Education.	Medical.	Miscellane ous.	Public Works,	Potal ex- penditure
1874 75 1875 76 1876 77 1877 78 1878 76 1879 76 1880 1	61,600 45 529 61,649	3,705 1,4*3 3,109	56,272 47,240 52,701 41,231 49,945 65,365 68,013 67,758	1,186 1,270 1,271 2,128 1,491 2,071 1,938	1,973 4,864 2,927 4,641 5,001 3,673 3,288 8,754	7,035 8,835 7,749 7,931 8,107 8,545 10,775 11,164	912 706 2,947 8,558 3,642 1,636 1,691 2,315	240 294 240 630 466 885 251 224	29,497 30,763 27,182 18,922 30,149 20,575 17,109 18,546	89,843 46 276 42,296 87,810 48,858 36,865 95,044 37,941

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

Table No. XXXVII, showing GOVERNMENT and AIDED SCHOOLS.

	1		,	Τ.		T .	<u> </u>	1 ,	1.0	<u> </u>	T.,	19	14	1	T.,		اً مرا			
1	2	_	4	5	6	7	8	9	10	111	12	13	34	15	16	17	18	19	20	21
		1110	H 8	сно	ols.	•		MIC	DLE	sch	OOLS	3			PRI:	MARY	8CI	HOOLS		
		E40	LISH	•		RNA LAR.		Е́чэ	LIŠH.		VER	NACULAR		Esqu	.isa.			VERNA	CULA	F.
YEAR		ent	Aı	ded.		era- mi.		enr- ent	A	ded.	Gove	n nment.		vern• uent	Ai	ded.	Gove	rnment	A	ded.
	Schools	Scholars.	schools	Scholars	Schools.	Scholars	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholara.	Schools.	Scholars.	Schools.	Scholars.
			·		<u> </u>			FIGU	JRES	FOR	вот	rs.								
1977 78 1978 79 1979-90 1879-91 1881-84	1 1 1	6 4 7 10				-	1 1 2 2 2	160 116 89 113 92	3 4 2 2 2	462 513 74 50 55	3 2 2 2	841 302 25 24 85	6 6	ੈ604 6ਭੰਸ 705	3 3 2	403 457 859	36 37 42 46 48	1,474 1,496 2,034 2,297 2,480	5 4	379 3J6
								FIG	URI	53 FO	R GI	RLS,	L ,				-			
1877-78 1878-79 1879-30 1880-81 1881-82				•	.:	` • •	•	•		••				.:	::		:- :- :-	::	5 7 7 8	75 98 121 113 254

N B'-Since 1379-30, in the case of both Government and Aided Schools, those scholars only who have completed the Middle School course are shown in the returns as attending High Schools, and those only who have completed the Primary School course are shown as attending Middle Schools. Previous to that year, boys attending the Upper Primary Department were included in the returns of Middle Schools in the case of Institutions under the immediate control of the Education Department, whilst in Institutions under District Officers, boys attending both the Upper and Lower Primary Departments were included in Middle Schools. In the case of Aided Institutions, a High School included the Middle and Primary Departments attached to it; and a Middle School, the Primary Department Before 1879-90, Branches of Government Schools, if supported on the grant-in-aid system, were classed as Aided Schools; in the returns for 1879-80 at a subsequent years they have been shown as Government Schools. Branches of English Schools, whether Government or Aided, that were formerly included amongst Vernacular Schools, are now returned as English Schools. Hence the returns before 1870-80 do not afford the means of making a satisfactory comparison with the statistics of subsequent years.

Indigenous Schools and Jail Schools are not included in these returns

Table No. XXXVIII, showing the working of DISPENSARIES.

1	. 1	3	4	: 1	6	7	8	9	10	11	12	13	14	15	13	17
					·	7.	t WHI h	of F	TIENT:	TREA	TED					
Name of Parpensary	of D			Men					Worken		1		С	relde n		
1 / F CHICAL)	Class of Dis- pens urg.	1877	1678	1879.	1580	1881	1577	1578	1879	1980	1^81	1877	1578	1579	1880	1521.
Mooltan Karrer Shejabad Jahlpur Raru Salhu Dashran	C H let and ard and ard	5 539 4,153 4,751 1,553	3,538	5,747 8,408 4,164 1,347 901	4,771 8,190 4,686 1,528 2,073	6,050 4,157 6,255 3,402 8,493	1,657 *+ 0 1,733 420	2,3°5 (57 1,714 390 459	1,703 702 1,537 382 170	905 1,000 344	3,049 945 2,444 1 _74 7,9	1,326 552 1 (0) 244	1 034 1 1 2 2 4 4 1 7 2 7 4 1 7 2 7 4 1 7 2 7 4 1 7 2 7 4 1 7 2 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	ં ક	1 315 473 2,121 229 577	1 743 917 2,442 016 515
* Total		16,301	17,709	15,527	16,248	23,557	4,670	5,644	4,350	6,402	8,447	3,736	4,770	3,729	4 743	6,20
		18	19	20	21	23	23	24	25	26	27	28	20	30	31	G2
Vaine of	jo noc		Tot	el Patie	nts.			Ia-l	or Pat	ients.		Į.	Sipend	tne in	Rupee	*
Dispensary.	Class of Dispon	1877.	1878	1879.	1890.	1831.	1877	1578.	1879.	1550	1881.	1077	1873	1579.	1530	1881
Mooltan Kahror Shujahad J daip ir Sarai Sidhu Lodhran	C H 1st 2nd 3rd 2nd 3rd	5 550 8,058	11,185 4,702 8,453 1,610 2,158	8 583 4 653 7,873 1,911 1,286	4,744	10,541 6,022 11,192 5 472 4,767	541 509 185	694 3.36 185	533 301 229 35	501 402 102 120	530 309 274 524 5	1 212	5 545 1 0 ± 1,249 717 529	950	0.08	5,2×3 1,177 1,273 844 812
			1			33,204			<u> </u>	,					,	10 125

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

Table No. XXXIX, showing CIVIL and REVENUE LITIGATION.

3	2	J	4	5	6	7	8	9
	Nu	mber of Civil	Sails oo wern	ing	Value in raj	pees of Suits c	oncerning *	
YEAR.	Money or movable property	Rent and tenancy rights.	Land and revenue, and other hutters.	Total	Land.	Other platfors	Total.	Number of Revenue cases.
1678	4,965	109	1,243	6,337	17,2041,	2,41,280	2,61,514	5,204
- 1879	5,414	274	1,112	6,800	32,209	3,11,566	3,44,015	5,294
1980	5,755	172	797	6,724	38,538	3,34,233	3,72,774	8,103
le81	5,155	126	603	5 884	55,234	4,63,59	5,21,184	8,074
1582 .	5,168	62	1,019	6,209	72,296	3,07,663	4,70,159	8 697
•	1	1	1		j i		-	l

Note.—These figures are taken from Tables Vis. VI and VII of the Civil Reports for 1878 to 1889, and Nos. II and III of the Reports on Civil Justice for 1881 and 1882.

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

Table No. XL, showing CRIMINAL TRIALS.

***************************************	1 •	2	8	4	6	6
	DETAILS	1878.	1879.	1880.	1881.	1882.
Forsons tried.	Brought to trial Discharged Acquitted Convicted Committed or referred	6,292 1,818 904 4,031 31	5,843 1,276 957 8,504 22	5,676 1,539 774 2,752	5,496 1,858 1,663 2,945 49	5,914 1,597 752 8,483 66
Cases dis posed of.	Summons cases (regular) ,, (summary) Warrant cases (regular) ,, (summary) Total cases disposed of	s,960	 8,466	3,040	1,685 9 1,946 13 2,963	1,653 4 1,845 19 3,019
red to	Death Transportation for life for a term I discretified	4 2 1	2 1	3	. 2	1 4
Number of persons sentenced to	Figurater its 10 ,, 10 to 50 rupees ,, 50 to 100 ., ,, 100 to 500 ., ,, 500 to 1,000 ., Over 1,000 rupees	2,907 575 35 3	2,496 814 28	1,904 248 14 4	1,951 430 13 3	1,803 512 35 7
aber of p	Impresonment under 6 months ,, 6 months to 2 years ,, over 2 years Whipping	4 ⅓ 274 80 193	890 838 44 197	460 278 26 139	448 264 10 195	578 948 89 118
Nam	Find sure it of the peace Recognism, a to keep the peace Give sure tree for good behaviour	8 40 53	23 213	7 23 130	14 16 93	778

Note —These figures we taken from Statements Nos. III and IV of the Criminal Reports for 1878 to 1880, and Nos. IV and V of the Criminal Reports for 1881 and 1882

Table No. XLI, showing POLICE INQUIRIES.

	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Nan	iber of	cases in	qui ed	into.	Num	ber of	persons mmone		ed or	Number of persons convicted.				
Nature of offence.	1977	1878	1879	1880	1881	1877	1878	1879	1880	1881	1877	1878	1879	1890	1881
Rioting or unlawful assembly Murder and attempts	16	8	11	8	19	81	57	53	100	248	62	32	35	87	93
to murder	15	10	7	5	8	18	17	10	6	5	- 2	10	5	3	3
Total serious offences against the person Abduction of married	30	24	31	20	26	93	80	75	124	267	69	51	52	100	101
women Total serious offences]			•					••	••	••	:		
against property Total minor offences	500	499	489	402	854	189	292	239	259	294	144	205	180	189	152
against the person Catile theft Total minor offences	1°1 272	130 509	113 334	58 272	58 203	253 156	192 240	156 289	99 239	85 209	198 ,90	146 161	105 205	63 172	67 152
against property	1,114	1,226	1,076	864	955	675	1,025	1,050	842	907	470	774	752	615	659
Total cognizable of fences	1,921	1,959	1,787	1,407	1,467	1,352	1,711	1,647	1,423	1,659	969	1,234	1,156	1,033	1,059
Rioting, unlawful as- sembly, affray Offences relating to		1	` 8	4	1	1	3	43	10	13		3	37	8	7
marriage	13	9	4	2	14	14	4	2	4	15	9	2		2	9
Total non-cognizable offences	163	156	152	99	137	305	_ 238	203	138	239	208	199	146	104	178
GRAND TOTAL of of- fences	2,084	2,115	1,959	1,506	1,604	1,657	1,949	1,850	1,568	1,898	1,177	1,433	1,302	1,137	1,237

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

Table No. XLII, showing CONVICTS in GAOL

1	2	. · · · · · · · · · · · · · · · · · · ·	4	5	6	T	8	9	10	11	12	13	14
	Ko in g beginnin yea	g of the	No im duing	porisoned the year	Relig	pon of a	mricle	Press	0 44 0 0	cupatio	n of m	ale co	nvicte
YEAR.	Males,	Femalos.	Males.	Females.	Musalman	Hindu.	Buddhist and Jain.	Official.	Professional.	Nervice.	Agricultural	Commercial	[nd.ustrial
1577-78 1978-79 1579-50 1950-51 1591-82	608 564 744 691 657	14 18 29 23 21	820 973 1,020 886 928	31 44 36 41 .81	1,18 0 62 1 55	4 236 3 50 7 76		37 31 31 11 15	7 9 5	43 148 124 12	728 627 430 345 410	 7 22 81	
	15	16	17	18	19	20	21	2 2	23	24	25	-	20
9		Lengt	h of sente	nce of c	onviet	·.		Pres	rious!y victed	con-	Pecur	nary :	results
YEAR.	Under 6 months	6 months to 1 year	1 years to 2 years.	2 years to 5 years.	5 years to 10 years.	Over 10 years and trans. portation.	Death.	Onoc	Twice	More than twice	Cost of main		Profits of convict labour
1877 78 1878 79 1879 80 1880 81 1861 83	756 751 187 92 -53	314 402 253 119 150	289 318 165 2 t0 169	64 93 82 181 224	39 27 23 53 60	38 9 4 8	3	63 -94 -87 -87 -64	23 23 23 23 23 16	10 21 12 12 12	29, 36, 44, 33, 34,	529 762 492	4,183 5,545 6,559 2,368 8,252

Note —These figures are taken from Tables Nos. XXVIII, XXIX, XXXI, and XXXVIII of the Administration Report

5. E.—The figures for columns 10, 13 and 14 for the years 1877-78 & 1878-79 are not given in Administration Report

.

Table No. XLIII, showing the POPULATION of TOWNS.

1	2	2		4	5	6	7	8	ò	10	
* I shall.	Town.		Total popula- tion.	Hindus.	S.khs	Jains.	Muselmane	Other religions.	No. of occupied houses	Persone per 100 occupied houses	
Mooltan .	Mooltan		68,674	29,982	661	46	36,294	1,7.1	12,617	54#	
Shujabad	Shujabai	•	6,458	3,970	-9	1	2,476	2	1,4~7	437	
Lodhran .	Jalalpur		3,875	1,613	5	•	2,257		622	8.3	
Madet .	Kahror	•	4,804	2,967	5	••	1,832	٠.	848	56"	
	Dunyapur		2,041	1,396			645	••	30:2	676	
Sarai S.dhu	Talembe	``•	2,231	1,582	2	•	947		209	60.	
					,						

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

1	2	3	4	5	6	, 4	8	9	10	11	12	13	
TOWN.	Sex.	Total population by the Census of	ation by the						Total deaths regutered during the year				
10 W.M.	502.	1875.	1877.	1878.	1879	1880.	1881.	1877.	1878.	1879.	1880.	1887.	
Violtan { Mooitan Suburbs {	Males Females Males Females	15,894 13,754 12,036 9,394	680 694 440 425	79 8 693 505 438	631 655 381 316	808 717 523 496	793 725 548 462	496 432 475 807	628 616 628 475	478 426 459 838	816 477 421 832	546 474 472 359	

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

Table No. XLV, showing MUNICIPAL INCOME.

1		2	3	4	5	6	7
Name of Municipalit	Y.	Mooltan	Shujab a d.	Kahror.	Talamba.	Jalalpur.	Danyapur.
Class of Municipality	• -	I.	III	111,	IIIk	1179	111.
1870 71		44,507	4,941	2,875			<u>.</u> .
1871 72		71,213	7,077	3,150		*	
1872 73		67,165	6,547	2,853	••		
_1873 74		67,195	6,088	2,633		••	
1874-75		8 7,831	5,937	2,563	1,309	2,131	750
1875-76		82,409	6,567	2,852	1,071	2,813	689
1876 77		76,965	6,791	3,296	1,599	2,987	853
1877-78		81,709	7,039	2,840	1,118	2,850	761
1978 79		76,888	6,635	2,974	1,553	3,056	696
1879-80		82,485	6,330	3,456	1,392	3,479	886
1890-81	·	88,435	6,652	3,328	_ 957	3,255	695
1881-82		86,585	7,299	5,582	1,221	3,025	896
		_	-	~			

Table No. XLVA, showing MANUFACTURES for MOOLTAN CITY.

1	2	3	4	5	6	7
	Silk.	Cotton,	Wool.	Other Fabrics,	Paper	Wood
Number of mills and large factories						·
Number of private looms or small works	500	602	6	54	19	16
Number of workmen in (Male		••				
Lirge works. (Female	•	••		1		
Number of workmen in small works or in- dependent artisans.	800	704	12	102	15	32
Value of plant in large works .		,			••	
Estimated annual out turn of all works in	5,44,500	87,750	1,100	16 443	1,025	1 0.3
rupees.						
	8	9	10	11	12	13
•	Iron.	Brass and copper	Buildings	Dyeing and manufactur- mg of dyes.	Leather	Pottery, common cod glazon.
amber of mills and large factories	••					 ,
Number of private looms or small works	60	54		" 122	150	દગ
Number of workmen in { Mule large works. { Female					-	
Number of workmen in small works or in dipendent artisans	125	86	240	200	205	٠٠ ٢
Vidue of plant in large works I thanked annual out turn of all works in supress.	33,520	41,533	28,800	43,390	£9, 0 47	T eat
	14	15	16	17	15	٦,٤
	Oil-pressing and refin- ing	Pashmina and shawls	Carpets	Gold, silver, and jewellery	Other mandac- tares.	Tota'.
Number of mills and large factories		' 	' 	•.		
Number of private looms or smull works .	69		40	_ 155	42	1,540
Number of workmen in f Male .	-	į		. •		
large works. {Fomale		•			••	
Number of workmen in small works or in- dependent artisans.	110	••	45	210	82	×145
Vilue of plant in large works						
Pstimated annual out turn of all works in	55,696		19,642	1,62,086	10,525	11 25 258
rupecs	1	1	1	1		}

Monitale, e., c. II. 8.	-	oltan				7		n., 1					******								NCES.			. نام استامتها شدوست	-		
Bher Shah, b. R. S.	.10	She	n Sn	بناني	:					•								, 3,	•								
Shujabad, a, b, R. S.	, <u>M</u>	15	Sh	ajaba	đ.																Taheita. Police-out poers	•					
Gawen, b	97	30	13	Gay	Kotr.					-3									. •	'. I	Police-side						
Jalalpur, e	51	41	20	11	Jala	lpu	٠, د												***	ř. 1	bornes						
kurenhiwala, b	. 62	54	30	27	13	Ku	reel.	wais		<u>.</u>																	
	. 63	4 7	29	34	24	15	Lod	Uirai																			
and the second s	. ∤23.€	23	14	20	30	29	24	Вав	ti Ma	aluk.																	
Makhdoom Rashid, b	. 14	24	28	38	47	47	40	20	Mal	khdo	om I	lashi	d.		-												
Tibba, b	. 30	35	43	45	51	46	35	28	-	Tib			*														
Danyapur, &	. 30	35	26	30	36	31	20	15	21	13	Dut	Iyap	ur.														
Kahror, c	. 46	51	42	44	42	29	18	29	37	31	16	Kal		• .						,	•						
Mailsi, a, c	. 48	61	32	56	61	48	37.	39	37	22	26	20	Mai	lai.													
Ludan, c	. 71.4	.8	77	81	88	73	62	64	55	40	61	44		Luc	len												
Mittru, d	. 40	49	51	65	61	56	45	38	29	13	25	34	15		Mit	+===											
Mian ki Pakhi, b	. 60	n	78	77	83	78	67	60	47	32	47	53	80	21			- 1-4	Pak!									
Channu, R. S	. 58	69	63	95	109	106	95	81	50	51	66	72	60	40	50			unu									
Talamba, c	. 67	65	78	85	A 5	105	95	71	47	45	63	83	62	63	43	29			mba								
Batai Sidhu, a, c	. 12	51	65	77	91	92	87	63	28	43	58	74	59	63	52	44	25		ī								
Kabirwala, c	31.9	37	51	63	77	78	73	49	34	29	44	68	45	70	37	51	32	27	Sara 15								
Khanewala, R. S.	. 32	41	55	67	81	83	77	53	26	22	27	63	38	67	28	48	28	26		Ka	birwala.	¥.					
Rawan, b	13	24	38	60	64	65	60	56	15	28	86	50	48	77	51	70	48	36	21								
Matti Tal, b	. 16.4	30	48	57	70	65	65	42	19	29	40	57	51	70	41	45			27	13			•				
Adamwahan, 5	59	52	37	87	29	16	6	29	45	40	25	23	42	67	60	72	40	47	- 31	6							
Makhdumpur, b	. 51 :	48	82	74	88	89	84	60	35	40	55	65	5Q	59	62	40		100	9 6	78		ldamwaha !			100		
Eabuka, F.	. 89	99	97	101	106	93	82	84	72	60	71	64	45	20	31	e1	21	12	10	12		9 Makh	•	r.			
Sher Shah, P.	. 9	1	18	80	42	55	46	23	24	40	36	53	62	79	50	72	51	59	75	72		0 61 5	- ·		•	-	
Fazil Shah, Fr	. 35	1	61	73	87	87	83	59	87	52	58	75	58	77.	50	55	70	66	52	38			-	r Shah.		3 .5	
Sarai Sidhu, P.	. 43	-		19	95	94	89	6.	40	45	59	76	61	6.5	53	46	39	30	14	20		8 35 S	- 1	Fazil S		. '	
Ta' unim. P	5.3		1	1	191	100	u7			54	, S		91	40	80	*n	27	18	2	36 25	1 - 1 1	Q 49 L	50	·	rai Sidh Talam		1

Government of Bombay (TRANSFERRED DEPARTMENTS)

Report

of the

mittee on University Reform

Appointed by Government

1924-25



FIRST EDITION

T-1.2-31, LM57. N211

Keport of the committee on Scales of salaries for the Teaching Staff of Training

Colleges
England and Wales
Aug. 1945

44582.83 44582

MINISTRY OF EDUCATION

Report of the Committee

representative of Associations of Local Education Authorities, Training College Authorities and of the Association of Teachers in Colleges and Departments of Education on

Scales of Salaries for the Teaching Staff of Training Colleges

ENGLAND AND WALES
August, 1945

Crown Copyright Reserved

TA:3-83:512.3

TABLE OF CONTENTS

Section							Page
I-2	Introductory note	•	•	•••			3
3	Scales for Lecturers .		•				4
4	Scales for Senior Lecturers	••	•	•••			4
5	Additional payments for Lecturers and Area "	Senior L	ecturers 	in the	e "Lor	aoba	5
f)	Seconding of Teachers for Service in Lecturers for service in Schools	Training	College	s, and	of Co	llege	6
7	Deputy Principals		,				6
δ	Principals	-					6
y	Withholding of increments						7
10	Arrangements for the transfer of members new scales	ers of exis	sting Co	llege S	taffs to	the	7
11	Incremental date						7
I 2	Duration of the Scales						7
13	Safeguarding clause	••					7
14	Committee of Reference	•				•••	7
	Letter from Sir Henry Pelham forward Minister of Education	ding a co	py of	the Re	port to	the	8
	Minister's reply to Sir Henry Pelham	••	•••	•	•••	••	8
Append	lices						
I	War service recognised for the purp	oses of in	cremen	ts			G
11	Scale salary for each year of service						10

44552

SCALES OF SALARIES FOR TRAINING COLLEGE STAFFS

To the Right Honourable

The Minister of Education.

MADAM.

1. The Committee on Salaries of Training College Staffs was appointed with the following terms of reference:

"To consider the remuneration appropriate for the teaching staff of the Training Colleges other than the Training Departments of Universities or University Colleges and to make recommendations."

The constitution of the Committee is as follows:

Acting Chairman-Sir Henry Pelham.

Representatives of Local Education Authorities and Training College Authorities:

Sir Samuel Gurney-Dixon: County Councils Association.

Mr. F. F. Potter: County Councils Association.

Sir Peter Innes: Association of Municipal Corporations.

Mr. W. O. Lester Smith: Association of Municipal Corporations.

Sir Percival Sharp: Association of Education Committees.

Dr. W. P. Alexander: Association of Education Committees.

Mr. E. G. Savage: London County Council.

Mrs. L. L'Estrange Malone: London County Council.

Mr. E. O. Humphreys: Federation of Welsh Education Committees

Dr. D. W. Oates: Federation of Welsh Education Committees.

Canon F. A. Cockin: Council for the Church Training Colleges.

Miss R. L. Monkhouse: Council for the Church Training Colleges.

Mr. C. Sawden: Council for the Church Training Colleges.

Rev. A. W. Harrison: Methodist Education Committee. Rev. Thomas Naylor: Methodist Education Committee.

Rev. Mother E. Fincham: Catholic Education Council.

Rev. G. J. Shannon: Catholic Education Council.

Mr. G. W. Knowles: British and Foreign School Society.

Mrs. E. M. Lowe: British and Foreign School Society.

Alderman Byng Kenrick, Leader of the Authorities' Panel of the Burnham Committee, and Mr. W. A. Brockington, C.B.E., Hon. Secretary of that Panel, are members of the Committee, ex officio.

Representatives of the Association of Teachers in Colleges and Departments of Education;

Dr. J. W. Aberdein: Avery Hill Training College.

Dr. F. Consitt: Avery Hill Training College.

Mr. A. E. Dean: Goldsmiths' College.

Miss M. G. Duff: Norwich Training College.

Miss D. Dymond (1): Portsmouth Training College.

Mr. E. R. Hamilton: Borough Road College.

Miss H. Masters: Battersea Polytechnic Domestic Science Department.

Mr. H. S. Pickering: City of Leeds Training College.

Dr. R. W. Rich: City of Leeds Training College.

Mr. T. J. Webley: Caerleon Training College.

⁽¹⁾ Miss Dymond's place was taken by Miss A. H Skillicorn of Homerton College

Representatives of the Association of Teachers in Colleges and Departments of Education—contd.

Mrs. E. M. Williams: Goldsmiths' College.

Rev. G. H. Wyers: St. Paul's College, Cheltenham.

Leader: Mr. A. E. Dean, Goldsmiths' College.

Hon. Secretary: Mrs. E. M. Williams, Goldsmiths' College.

The Committee met for the first time on Thursday, 12th April, 1945, for the purpose of formulating Scales of Salaries for full-time Lecturers employed in Training Colleges for Teachers other than the Training Departments of Universities or University Colleges. The recommendations of the Committee for appropriate scales of salaries for Lecturers and Senior Lecturers were submitted to Mr. Butler on the 11th May, 1945, by the Acting Chairman, who stated that the Committee were preparing a full Report which would incorporate these Scales, and would deal also with certain outstanding matters.

2. The Committee now submit their full Report containing provision for the detailed application of the Scales to all full-time members of the teaching staffs of Training Colleges.

SCALES FOR LECTURERS

3 (a) The following scales shall apply:

	Men		Women				
Minimum	Annual Increment	Maximum	Minimum	Annual Increment	Maximum		
£ 400	£ 20	£ 650	£ 350	£ 20	£ 550		

The Scales are set out in full in Appendix II.

- (b) In determining the Salary of a Lecturer
- (i) an increment of £15 (men) and £12 (women) shall be allowed in respect of each completed year of experience after the age of 21 years in teaching in a school or other institution recognised by the Ministry as efficient;
- (ii) an increment of £20 shall be allowed in respect of each completed year of experience as a Lecturer in a Training College or University or in respect of experience which is deemed by the Local Education Authority or by the Governing Body of a Voluntary Training College, in agreement with the Minister, to be of equivalent value in respect of Training College work;
- (iii) appropriate increments in respect of war service shall be allowed within the limits and under the conditions explained in Appendix I to this Report;

provided that the maximum of the scale is not thereby exceeded.

SCALES FOR SENIOR LECTURERS

4. (a) A College Establishment of Senior Lecturerships shall be determined by the Local Education Authority or by the Governing Body of a Voluntary Training College in agreement with the Minister.

It is a recommendation to Local Education Authorities and to Governing Bodies that, in determining the number of such posts, they shall take for their general guidance the presumption that, as a minimum provision, it shall be one-half of the number of the full-time teaching staff.

(b) The following Scales shall apply:

	Men		Women				
Mınimum	Annual Increment	Maximum	Minimum	Annual Increment	Maximum		
600 £	£ 20	750	£ 500	£ 20	£ 650		

The Scales are set out in full in Appendix II.

(c) The commencing salary of a senior lecturer on his/her first appointment as such to the staff of a College shall be the minimum of the scale together with one increment of £20 in respect of each completed year of full-time service in a like capacity in a University Training Department or in another capacity deemed by the Local Education Authority or by the Governing Body of a Voluntary Training College in agreement with the Minister to be of equivalent value to such service;

provided, however, that such commencing salary shall not be less than the salary which would be appropriate to him/her if he/she had been appointed to the College as a lecturer other than a senior lecturer.

Further increments of £20 shall accrue up to the maximum of the scale on completion of years of service.

ADDITIONAL PAYMENTS FOR LECTURERS AND SENIOR LECTURERS IN THE "LONDON AREA"(2)

- 5. (a) There shall be additional payments for Lecturers, Senior Lecturers and Deputy Principals serving in the "London Area" as defined in Subsection (b) below. Such payments shall be at the rate of £36 per annum, provided that as from the date on which the Lecturer has completed 16 years of full-time service in the "London Area", or elsewhere, or has attained the age of 37 years, whichever is the earlier, the rate shall be raised to £48 per annum.
 - (b) The following areas shall be deemed to constitute the "London Area":
 - (i) The Administrative County of London.
 - (ii) The County of Middlesex.
 - (iii) In the County of Surrey:
 - (a) The County Borough of Croydon.
 - (b) The Borough of Richmond.
 - (c) The Borough of Barnes.
 - (d) The Borough of Wimbledon.
 - (e) The Borough of Mitcham.
 - (f) The Urban District of Merton and Morden.
 - (iv) In the County of Essex:
 - (a) The County Borough of West Ham.
 - (b) The County Borough of West Ham.
 - (c) The Borough of Barking.
 - (d) The Borough of Iltord.
 - (e) The Borough of Leyton.
 - (f) The Borough of Walthamstow.

^(*) The Committee have resolved that a special Sub-Committee be set up to consider and make recommendations as to whether additional payments ought to be made in respect of service in any area, and, if so, what matters should be taken into consideration in defining such areas and fixing the amount of the payment.

- (v) In the County of Kent:
 - (a) The Borough of Beckenham.
 - (b) The Borough of Bromley.
 - (c) The Urban District of Penge.

SECONDING OF TEACHERS FOR SERVICE IN TRAINING COLLEGES AND OF COLLEGE LECTURERS FOR SERVICE IN SCHOOLS(3)

- 6. (a) Where a teacher is seconded by the Local Education Authority or by the Governing Body of an Independent or "Direct Grant" School to a Training College, the College Authority may make to the Teacher an allowance over and above the salary appropriate to his/her status as a Teacher, provided that the total salary thus payable shall not be higher than that which would be appropriate if the seconded teacher were appointed to the permanent staff of the College. The College Authority shall be responsible for the payment of such salary and allowance during the period of secondment.
- (b) Where a College Lecturer is seconded to a School for the purpose of search or of refreshing his/her experience of school teaching, or is seconded other occupation as approved by the College Authority in agreement with the Minister, he/she shall receive during the period of secondment the salary appropriate to his/her status as a College Lecturer, together with any personal allowance which the Minister may approve as being necessary. The College Authority shall be responsible for the payment of any sum by which the College salary and allowance exceeds the salary appropriate to his/her temporary status during such secondment.
- (c) It is recommended that any special expenditure incurred by the Training College under (a) and (b) shall be met by a special grant from the Ministry.

DEPUTY PRINCIPALS

- 7 (a) Deputy Principals may be appointed in such number and under such conditions as the Minister shall approve.
- (b) Allowances shall be paid to Deputy Principals over and above the scale salary which would be appropriate to them as Senior Lecturers or Lecturers at the College. The amount of such allowances shall be:

For Men: not less than £50 p.a.; not more than £100 p.a.

For Women: not less than £40 p.a.; not more than £80 p.a.

(c) Where the Local Education Authority or the Governing Body of a Voluntary Training College considers in any particular case that an allowance of £100 in the case of a man or £80 in the case of a woman is not adequate, having regard to the duties and responsibilities involved, the Authority or the Governing Body may make representations to the Minister with a view to securing such addition thereto as the Minister shall approve.

PRINCIPALS

8. It is recommended that each Local Education Authority and each Governing Body of a Voluntary Training College shall forthwith review and adjust in agreement with the Minister, as from 1st April, 1945, the salaries of Principals, and that in making such a review and adjustment of salaries, the Authorities and Governing Bodies shall have regard to the guidance which is afforded by the Scales agreed upon for other posts under this Report.

It is further agreed by the Committee that, after this review has taken place, the Minister shall be requested to transmit the particulars thereof to the Committee who will re-examine the possibility of framing Standard Scales for Principals.

WITHHOLDING OF INCREMENTS

9. No increment shall be withheld in respect of any year unless the service for that year has been declared unsatisfactory by the Local Education Authority or by the Governing Body of a Voluntary Training College. The effect of this shall be limited to one year unless the Local Education Authority or the Governing Body of a Voluntary Training College otherwise determine.

ARRANGEMENTS FOR THE TRANSFER OF MEMBERS OF EXISTING COLLEGE STAFFS TO THE NEW SCALES

- 10. Existing members of Training College Staffs shall be brought to their correct position on the appropriate scales as from 1st April, 1945.
 - (1) The correct position of existing members of Training College Staffs, now to be designated as Lecturers, shall be that which he/she would have reached on 1st April, 1945, had this agreement been in force throughout his/her approved teaching service.
 - (ii) The correct position of existing members of Training College Staffs, now to be designated as Senior Lecturers, shall be either (a) the minimum of the Senior Lecturer scale, or (b) the point which he/she would have reached on the scale for Lecturers had that scale been extended to the maximum of the Senior Lecturer scale, whichever is the higher.

INCREMENTAL DATE

Training College may follow its general procedure as regards date of payment of annual increments. Proportionate increments in respect of a period of service of less than one year, where needed for the establishment or maintenance of a uniform incremental date, are allowed.

DURATION OF SCALES

12. The Scales in this Report come into force on 1st April, 1945, and shall continue in operation until 31st March, 1948.

SAFEGUARDING CLAUSE

- 13. (a) No member of the teaching staff of a Training College in service on 31st March, 1945, shall receive by reason of the operation of these Scales a smaller rate of salary than he/she would have received under the arrangements operative on that date.
- (b) For the purpose of this Section the rate of salary for each member of the teaching staff shall be computed by adding together (i) scale salary, (ii) war allowance, and (iii), while he/she remains in the same post, any allowance which, with the approval of the Minister of Education, was paid on 31st March, 1945.

COMMITTEE OF REFERENCE

14. (a) There shall be appointed a Joint Committee of Reference, consisting of nine members nominated by the representatives of Local Education Authorities and the Governing Bodies of Voluntary Training Colleges on the Committee, and nine members nominated by the representatives of the Associa-

tion of Teachers in Colleges and Departments of Education, with the Honorary Secretaries ex officio; to which Committee shall stand referred for consideration and report to the Main Committee any matter relating to the interpretation of the provisions of this Report brought forward by a Local Education Authority or the Governing Body of a Voluntary Training College, or by the Association of Teachers in Colleges and Departments of Education represented on the Committee, or by consent of the Chairman of the Main Committee.

(b) The Joint Committee of Reference shall also provide a Registry for the recording and placing of (i) Teachers who desire to be seconded for the purpose of obtaining experience of Training College work, and (ii) Training College Lecturers who desire to be seconded for the purpose of research or of refreshing their experience of school teaching. (4)

We have the honour to be, Madam,

Your obedient servants, E. HENRY PELHAM, (Acting Chairman).

W A BROCKINGTON,
(Authorities' and Governors' Panel)

E. M WILLIAMS,
(Teaching Staff Panel)

(Joint Hon. Secretaries).

LETTER FROM SIR HENRY PELHAM FORWARDING A COPY OF THE REPORT TO THE MINISTER OF EDUCATION.

29th August, 1945.

DEAR MISS WILKINSON.

27th August, 1945.

In my letter of the 11th May, 1945, to Mr. Butler I enclosed for consideration a statement of salaries for Lecturers and Senior Lecturers in Training Colleges, other than the Training Departments of Universities or University Colleges, which had been agreed by the Committee appointed by him for the purpose I now forward the full Report of the Committee which incorporates the scales and contains provisions for their application to individual members of the teaching staff of the Colleges

Yours sincerely,

E HENRY PELHAM

The Rt Hon Ellen Wilkinson, M.P., Ministry of Education, Belgrave Square, S.W.I.

LETTER FROM THE MINISTER OF EDUCATION TO SIR HENRY PELHAM IN REPLY.

8th October, 1945

DEAR SIR HENRY,

Thank you for your letter of the 29th August, with which you sent me the full Report of the Committee which was appointed by Mr. Butler to consider the scales of salary appropriate for the teaching staffs of Training Colleges other than the Training Departments of Universities or University Colleges.

I have now considered the recommendations made and am glad to be able to inform you that, subject to what I say below, I approve the scales as appropriate to be adopted in Training Colleges within this Ministry's administration.

I note that in paragraph 6 (c) of the Report a recommendation is in effect made to the Minister that any special expenditure incurred by a Training College in respect of arrangements for the seconding of staff or for the employment of seconded teachers should be met by a special grant from the Ministry. In this connection the Committee have, I understand, had in mind the position of the Voluntary Training Colleges. As regards this, I would say that, as representatives of the Voluntary Colleges will be aware, the system of grant aid to such Colleges is now under review and the revision of the arrangements for aiding these Colleges in future will, I think, render unnecessary any special grant for the particular purpose in question

I would take this opportunity of expressing to you and, through you, to the Committee, my thanks for the time and trouble you have together expended upon this work, and for the rapidity with which you have completed the task that you were asked to undertake.

Yours sincerely,

ELLEN WILKINSON

Sir Henry Pelham, K.C.B., Currant Hill, Westerham, Kent.

APPENDIX I

WAR SERVICE RECOGNISED FOR THE PURPOSE OF SECTION 3 (b) (iii) OF THIS REPORT.

I.-War Service during the war beginning in 1939.

- r War service of the following kinds shall be reckoned as equivalent to teaching service.—
 - (a) Service in any of the naval, military and air forces of the Crown.
 - (b) Service which the Ministry considers may properly be treated for the purpose of the Teachers Superannuation (War Service) Act, 1939, in the same manner as service in those forces
 - (c) A period of disablement, not exceeding three years, provided that satisfactory evidence is produced that the teacher was unable to undertake teaching duties, or to complete his preparation for the teaching profession, owing to disabilities contracted as a result of war service.
 - 2 War service as defined above shall be counted as follows.—
 - (a) In the case of a Lecturer whose service on the teaching staff of a Training College was interrupted by war service, or whose first entry into teaching service subsequent to war service was in the capacity of a Lecturer on the staff of a Training College the rate prescribed in Section 3 (b) (ii) of this Report.
 - (b) In all other cases: the rate prescribed in Section 3 (b) (1) of this Report
- 3. The following conditions are applicable in connection with the counting of war service for increment:—
 - (a) War service shall be deemed to include all service rendered by a teacher prior to 1st September, 1939, which, as from that date, became war service as defined in paragraph 1 above.
 - (b) If the total period spent in a two-year full-time course of study or training for the teaching profession falls short of the normal period for that course, a corresponding deduction shall be made from the period of war service.
 - (c) Service before the age of 18 shall not be counted.

II.—War service in the previous war beginning in 1914.

War service rendered by lecturers during the previous war beginning in 1914 is recognised within the limits and under the conditions specified in Appendix V of the Burnham Reports of 1938.

APPENDIX II
SCALES FOR LECTURERS

		Yea	rs				Men	Women
		 					£	£
0						l	400	350
ľ			•				420	370
2		. '					440	390
3			••		•		460 480	410
4	,			•••		1	480	430
Ś					•		500	450
6			• •			. 1	520	470
7					••	i	540	490
4						. 1	560	510
9						. 1	580	530
to .							600	550
ľ							620	
2							640	
3							6 <u>5</u> 0	1

SCALES FOR SENIOR LECTURERS

			Yea	rs	-		İ	Men	Women
								£	£
)	• •	• •		••	••	•		600	500
		•		•				620	520
;		••						640	540
		•						660	560
								68o	580
	•	•	•	• •	••	••	.	700	600
•	•		••	••	••	••		720	620
•••			••	••	•••	• • •		740	640
						•••		750	650

PUBLICATIONS OF THE MINISTRY OF EDUCATION

GENERAL

A GUIDE TO THE EDUCATIONAL SYSTEM OF ENGLAND AND WALES. (Pamphlet No. 2.) 1945 1s. (1s. 2d.). THE EDUCATION ACT, 1944 2s. (2s. 2d.).

PRIMARY AND SECONDARY EDUCATION

THE NATION'S SCHOOLS. THEIR PLAN AND PURPOSE. (Pamphlet

No. 1) 1945 6d (7d). REPORT OF THE NORWOOD COMMITTEE ON THE CURRICULUM AND EXAMINATIONS IN SECONDARY SCHOOLS. 1943

REPORT OF THE FLEMING COMMITTEE ON THE PUBLIC SCHOOLS AND THE GENERAL EDUCATIONAL SYSTEM. 1944. 1s. 6d (1s. 8d)

REPORT OF THE LOVEDAY COMMITTEE ON THE PROVISION IN SECONDARY SCHOOLS OF COURSES PREPARATORY TO AGRI-CULTURAL EMPLOYMENT. (Issued jointly with the Ministry of

Agriculture and Fisheries) 1945. 3d. (4d)
PRIMARY AND SECONDARY SCHOOLS (GRANT CONDITIONS) REGULATIONS, 1945 (S.R. & O. 1945 No. 636) 5d. (6d).
CIRCULAR No. 30, 1945. Deals with the Regulations, and in particular with

the qualifications of teachers in maintained schools. 1d. (2d)

CIRCULAR No 32, 1945 Deals with the new conditions for Direct Grant recognition of certain grammar schools 1d. (2d.).

FURTHER EDUCATION

REPORT ON COMMUNITY CENTRES 1944. 9d (10d) FURTHER EDUCATION IN COUNTY YOUTH'S OPPORTUNITY · COLLEGES. (Pamphlet No. 3.) 1945 1s. (1s. 1d.). In preparation BUILDING CRAFTS. (Pamphlet No. 4) 1945 1s. (1s. 2d.). FURTHER EDUCATION DRAFT GRANT REGULATIONS. 1945. 2d. (3d.)

TRAINING OF TEACHERS

REPORT OF THE McNAIR COMMITTEE ON THE SUPPLY, RECRUITMENT AND TRAINING OF TEACHERS AND YOUTH
LEADERS. 1944. 2s. (2s. 3d.).

CIRCULAR No. 18. December, 1944. 1d. (2d.). This and BOARD OF

EDUCATION CIRCULAR No. 1652, 2d. (3d.), deal with the scheme for providing intensive "emergency" courses for men and women demobilised from the Forces or released from civilian national service.

TEACHING AS A CAREER. For men and women released from H.M. Forces and other National Service. 3d. (4d).

YOUTH SERVICE

THE YOUTH SERVICE AFTER THE WAR. Report of the Youth Advisory Council. 1943. 6d. (7d).
THE PURPOSE AND CONTENT OF THE YOUTH SERVICE. Report of

the Youth Advisory Council. 1945 4d (5d.).
POST-WAR YOUTH SERVICE IN WALES. Report of the Welsh Youth

Committee 1945. 4d. (5d.).

Prices in brackets include postage

Obtainable from:

HIS MAJESTY'S STATIONERY OFFICE

LONDON, W.C.2. York House, Kingsway 13a Castle Street EDINBURGH 2: MANCHESTER 2: 39-41 King Street 1 St. Andrew's Crescent CARDIFF: **BELFAST:** 80 Chichester Street

or through any bookseller

MINISTRY OF EDUCATION

REPORT OF THE BURNHAM COMMITTEE ON SCALES OF SALARIES FOR TEACHERS IN PRIMARY AND SECONDARY SCHOOLS (ENGLAND AND WALES). AUGUST, 1945

Price 6d.

By post 7d.

REPORT OF THE BURNHAM COMMITTEE ON SCALES OF SALARIES FOR TEACHERS IN TECHNICAL COLLEGES AND INSTITUTES, ART COLLEGES AND SCHOOLS (ENGLAND AND WALES).

AUGUST, 1945

Price 6d.

By post 7d.

Obtainable from

HIS MAJESTY'S STATIONERY OFFICE

at the addresses on back page or through any bookseller

report of the committee
on
Scales of Salaries for the
Teaching Staff of

Training Colleges
England and Wales
1948

HH 588 4458

MINISTRY OF EDUCATION

Report of the Committee

representative of Associations of Local Education Authorities, Training College Authorities and of the Association of Teachers in Colleges and Departments of Education on

Scales of Salaries for the Teaching Staff of Training Colleges

ENGLAND AND WALES

1948

TA:3-83:512.3 H8

44555 (misle)

Members of the Training College Salaries Committee

Chairman - The Rt. Hon Lord Soulbury, OB.E. MC

AUTHORITIES' AND GOVERNORS' PANEL

County Councils Association (2)

Sir Samuel Gurney-Dixon, J.P., MD, MA

*F. F. Potter, Esq., C.B E., M.A., B.Sc.

Association of Municipal Corporations (2)

*Sir Peter Innes.

W. O. Lester Smith, Esq, CB.E., MA.

Association of Education Committees (2)

Dr. W P Alexander, Ed.B., MA., B.Sc

Sir Percival Sharp, LLD., BSc

London County Council (2)

Mrs. L. L'Estrange Malone, J P.

Sir Graham Savage, CB

Federation of Education Committees (Wales and Monmouthshire) (1)

E. O. Humphreys, Esq., MA., BSc.

Dr. D. W. Oates, M.A., D.Sc, F.CP

Council for the Church Training Colleges (3)

*Canon F. A. Cockin.

Miss R. L. Monkhouse.

C Sawden, Esq.

Methodist Education Committee (2)

Rev Eric W. Baker, M.A., Ph D.

Rev. Thomas Naylor, B.A.

Catholic Education Council (2)

Rev. Mother E. Fincham.

Rev G, J. Shannon, D.D.

British and Foreign School Society (2)

G. W. Knowles, Esq.

Mrs. E M. Lowe, JP

Leader and Hon Secretary of the Authorities' Panel of the Burnham Committee (ex officio)

Alderman W. B. Kenrick, B.A. (Leader)

Dr. W. P. Alexander, Ed.B., MA., B.Sc (Hon. Secretary) TEACHING STAFF PANEL

Miss J W Aberdein, M.A., Ph.D — Avery Hill College

Miss F Consitt, B Litt, Ph D—Avery Hill College

A E Dean, Esq, CBE, MA, MLitt.
—Goldsmiths' College

*Miss M G. Duff, MA—Norwich Training College

E. R. Hamilton, Esq. M.A., BSc.— Borough Road College

Miss H Masters, BSc — Battersea Training College of Domestic Science.

H. S Pickering, Esq., MA.—City of Leeds Training College.

R. W Rich, Esq, MA, Ph.D—City of Leeds Training College.

Miss A. H. Skillicorn, M Sc. — Homerton College, Cambridge

T. J Webley, Esq, BA, AK.C — Caerleon College

Mrs. E. M. Williams, MA—City of Leicester Training College.

Rev G. H Wyers, MA—St Paul's College, Cheltenham.

Joint Hon. Secretaries

W. P. Alexander, Esq., Ph.D., Ed.B., M.A., B.Sc. Authorities' and Governors' Panel

Mrs. E. M. Williams, M A.
Teaching Staff Panel.

*These members have resigned from the Committee, and the following appointments have been made:—

H. M. Spink, Esq., M.C., M.A., B.Sc., in place of F. F. Potter, Esq. Alderman Wright Robinson, J.P., M.A., in place of Sir Peter Innes. Rev. R. W. Stopford in place of Canon F. A. Cockin.

Miss E. H. Walters, B.A., Ph.D., Froebel Educational Institute, in place of Miss M. G. Duff.

TABLE OF CONTENTS

Section			Pag
1-2	Introductory note		5
3	Scales for Lecturers		6
4	Scales for Senior Lecturers		6
5	Deputy Principals		6
6	Additional payments in the "London Area"		7
7	Principals		7
['] 8	Correct Position		7
• 9	Withholding of increments	• • •	8
10	Incremental date		9
11	Safeguarding clause		9
12	Duration of the Scales ,		9
13	Seconding of Teachers for service in Training Colleges and of Coll	ege	-
_	Lecturers for service in Schools	•••	9
14	Committee of Reference	••	10
•	Letter from Lord Soulbury forwarding a copy of the Report to	the	
	Minister of Education	••	11
	Minister's reply to Lord Soulbury		11
Append	ices		
r	War service recognised for the purposes of increments		11
11	Scale salary for each year of service	•••	12

SCALES OF SALARIES FOR TRAINING COLLEGE STAFFS

To the Right Honourable

The Minister of Education.

SIR,

1. (a) The Committee on Salaries of Training College Staffs was appointed with the following terms of reference:

"To consider the remuneration appropriate for the teaching staff of the Training Colleges other than the Training Departments of Universities or University Colleges and to make recommendations." The constitution of the Committee was as follows:

Authorities' Panel (representing Local Education, Authorities and Training College Authorities)

County Councils Association	2
Association of Municipal Corporations	2
Association of Education Committees	2
London County Council	2
Federation of Education Committees	
(Wales and Monmouthshire)	T
Council for the Church Training Colleges	3
Methodist Education Committee	ა 2
Catholic Education Council	_
• • • • • • • • • • • • • • • • • • • •	2
British and Foreign School Society	2
Leader and Hon. Secretary of the Authorities'	
Panel of the Burnham Committee, ex officio	2
•	
	20

Teaching Staff Panel

Association of Teachers in Colleges and Departments of Education ... 12

(b) The Committee submitted an Interim Report on 11th May, 1945, containing recommendations for appropriate scales of salaries for Lecturers and Senior Lecturers, and a full Report, containing provision for the detailed application of the Scales to all full-time members of the teaching staff of Training Colleges, on 29th August, 1945. These Scales were approved by the Minister in a letter to Sir Henry Pelham (the Acting Chairman of the Committee) dated 8th October; 1945, and in the Ministry's Administrative Memorandum No. 100, dated 26th October, 1945, it was intimated that payment of salaries in accordance with the scales would be approved for the purposes of Regulation 12 of the Regulations for the Training of Teachers, 1941 (Grant Regulations No. 7). The Report provided that the Scales should come into force on 1st April, 1945, and continue in operation until 31st March, 1948.

2. The Committee now submit their Report on Scales of Salaries for the full-time Teaching Staff of Training Colleges to apply with effect from 1st April, 1948.

	Men			Women	
Minimum	Annual(1) Increment	Maximum	Minimum	Annual(1) Increment	Maximum
£ 459	ź. 20	£ 725	£ 400	£ 20	£ 625

The Scales are set out in full in Appendix II.

Δ . (a)	SCALES	FOR	SENIOR	LECTURERS
4. 141		1 ~10		としくさくからから

	Men			Women	
Minimum	Annual(1) Increment	Maximum	Minimum	Annual(1) Increment	Maximum
£ 700	£ 25	£ 850	£ 600	£ 25	£ 750

The Scales are set out in full in Appendix II.

(b) A College Establishment of Senior Lecturerships shall be determined by the Local Education Authority or by the Governing Body of a voluntary Training College in agreement with the Minister.

It is a recommendation to Local Education Authorities and to Governing Bodies that, in determining the number of such posts, they shall take for their general guidance the presumption that, as a minimum provision, it shall be one-half of the number of the full-time teaching staff.

DEPUTY PRINCIPALS

- 5. (a) Deputy Principals may be appointed in such number and under such conditions as the Minister shall approve.
- (b) An allowance shall be paid to a Deputy Principal over and above the scale salary which is applicable to him/her as Lecturer or Senior Lecturer. The amount of such an allowance shall be:

For men: not less than £50 per annum; not more than £150 per annum. For Women: not less than £40 per annum; not more than £120 per annum.

(c) Where the Local Education Authority or the Governing Body of a voluntary Training College considers in any particular case that an allowance of £150 in the case of a man or £120 in the case of a woman is not adequate, having regard to the duties and responsibilities involved, particularly in the case of Vice-Principals of Mixed Colleges, the Authority or the Governing Body may make representations to the Minister-with a view to securing such addition thereto as the Minister shall approve.

⁽¹⁾ Increments accrue on completion of years of service recognised for the purposes of Section 8. With regard to the adjustment of salaries to a uniform incremental date, see Section 10.

ADDITIONAL PAYMENTS IN THE "LONDON AREA"

- 6. (a) There shall be additional payments for those holding posts of the kinds described in the preceding Sections of this Report and who are serving in the "London Area" as defined in sub-section 6 (b) below. Such payments shall be at the rate of £36 per annum, provided that as from the date on which the teacher has completed 16 years of full-time service in the "London Area" or elsewhere, or has attained the age of 37 years, whichever is the earlier, the rate shall be raised to £48 per annum.
 - (b) The following areas shall be deemed to constitute the "London Area":
 - (i) The Administrative County of London.
 - (ii) The County of Middlesex.
 - (iii) In the County of Surrey:
 - (a) The County Borough of Croydon.
 - (b) The Borough of Richmond.
 - (c) The Borough of Barnes.
 - (d) The Borough of Wimbledon.
 - (e) The Borough of Mitcham.
 - (f) The Urban District of Merton and Morden.
 - (iv) In the County of Essex:
 - (a) The County Borough of East Ham.
 - (b) The County Borough of West Ham.
 - (c) The Borough of Barking.
 - (d) The Borough of Ilford.
 - (e) The Borough of Leyton.
 - (f) The Borough of Walthamstow.
 - (v) In the County of Kent:
 - (a) The Borough of Beckenham.
 - (b) The Borough of Bromley.
 - (c) The Urban District of Penge.

When the findings of the Local Government Boundary Commission regarding the "London Area" have been published and implemented, the question of "London Area" payments will be reconsidered.

PRINCIPALS

7. The Committee recommend that Local Education Authorities and Governing Bodies of voluntary Training Colleges shall forthwith, in agreement with the Minister, review and adjust, as from 1st April, 1948, the existing salaries or scales of salaries of Principals, and that, in making such review and adjustment, the Authorities and Governing Bodies shall have regard to the guidance which is afforded by the scales agreed upon for other posts under this Report.

CORRECT POSITION

8 (a) Lecturers. In determining the correct position of Lecturers on the scales laid down in Section 3 of this Report, the following principles shall apply:—

Increments shall be added to the minimum and, until the maximum is reached, shall accrue in respect of service as follows:

(i) at the rate of £15 per annum for men and £12 per annum for women in respect of service or experience gained after the age of 21 years of

the types which are recognised under the terms of Appendix I of the Burnham Primary and Secondary Schools Report, 1948, subject to the provisions of sub-section 8 (a) (ii) below;

- (ii) at the rate of £20 per annum in respect of experience as a Lecturer in a Training College, University or University Training Department, or of experience which is deemed by the Local Education Authority or the Governing Body of a voluntary Training College, in agreement with the Minister, to be of equivalent value in respect of Training College work;
- (iii) at the appropriate rate in respect of war service after the age of 18 years within the limits and other conditions laid down in Appendix I to this Report.

Provided that, in the case of a Lecturer who is appointed, as such, on or after 1st April, 1948, on transfer from teaching service in a school or educational establishment to which the Burnham Reports of 1948 apply, and the salary payable in the former post (including additions for training and/or graduation and allowances for special responsibility, etc., but excluding the "London Area" payments) is equal to or exceeds the amount assessed under sub-section 8 (a) of this Report, the Lecturer shall be placed at the next higher point (subject to the maximum) on the scale for Lecturers.

- (b) Senior Lecturers. In determining the correct position of Senior Lecturers on the scales laid down in Section 4 of this Report, the following principles shall apply.—
 - (1) Subject to the provisions of sub-sections 8 (b) (ii) and (iii) below, the commencing salary shall be the minimum, to which shall be added, until the maximum is reached, increments in respect of full-time service as a Senior Lecturer, or in a like capacity in a University Training Department, or in another capacity deemed by the Local Education Authority or by the Governing Body of a voluntary Training College, in agreement with the Minister, to be of equivalent value to such service;
 - (ii) In the case of a Senior Lecturer appointed before 1st April, 1948, the commencing salary at that date on the scale in Section 4 of this Report shall be the minimum, to which shall be added, up to the maximum, the same number of increments as he/she would have received under the provisions of the Report of the Committee on the Salaries of Training College Staffs, 1945, but at the rate of £25 per annum instead of £20 per annum.
 - (iii) In the case of a Senior Lecturer who is appointed, as such, for the first time under the provisions of this Report, the commencing salary shall be the minimum of the Senior Lecturers scale, together with increments as provided in sub-section 8 (b) (i) above. Where, however, the salary on the Lecturers scale in Section 3 of this Report as applied in accordance with sub-sections 8 (a) (i), (ii) and (iii) (or under the operation of the proviso to that sub-section, with the substitution of "Senior Lecturer" for "Lecturer" and of "on the scale for Senior Lecturers" for "on the scale for Lecturers scale, the Senior Lecturer shall be placed at the next higher point (subject to the maximum) on that scale.

WITHHOLDING OF INCREMENTS

9. No increment shall be withheld in respect of any year unless the service for that year has been declared unsatisfactory by the Local Education Authority or by the Governing Body of a voluntary Training College. The withholding of an increment under this Section shall be limited to its effect on the salary payable for the one year during which the increment is withheld, unless the Local Education Authority or Governing Body otherwise expressly determines.

INCREMENTAL DATE

To. Each Local Education Authority or Governing Body of a voluntary Training College may follow its general procedure as regards date of payment of annual increments. Proportionate increments are allowed in respect of periods of service of less than one year where needed for the establishment or maintenance of a uniform incremental date or for the purpose of assessing salaries under the provisions of Section 8 of this Report. In reckoning service for this purpose, the number of odd days may be ignored or counted as one month, according as it is or is not less than 15.

SAFEGUARDING CLAUSE

11. No member of the teaching Staff of a Training College in service on 31st March, 1948, shall receive, by reason of the operation of these scales, a smaller rate of salary than he/she would have been eligible to receive under the operation of the Report of the Committee on Salaries of Training College Staffs as in force on that date.

DURATION OF THE SCALES

12. The scales in this Report come into force on 1st April, 1948, and shall continue in operation until 31st March, 1951, and thereafter from year to year unless either Panel shall give to the other Panel not less than one year's notice in writing to terminate the operation of the scales on the 31st March in any year.

SECONDING OF TEACHERS FOR SERVICE IN TRAINING COLLEGES AND OF COLLEGE LECTURERS FOR SERVICE IN SCHOOLS(')

- 13. (a) Where a teacher is seconded by the Local Education Authority or by the Governing Body of an Independent or "Direct Grant" School to a Training College, the College Authority may make to the teacher an allowance over and above the salary appropriate to his/her status as a teacher, provided that the total salary thus payable shall not be higher than that which would be appropriate if the seconded teacher were appointed to the permanent staff of the College. The College Authority shall be responsible for the payment of such salary and allowance during the period of secondment.
- (b) Where a College Lecturer is seconded to a school for the purposes of research or of refreshing his/her experience of school teaching, or is seconded to other occupation as approved by the College Authority in agreement with the Minister, he/she shall receive during the period of secondment the salary appropriate to his/her status as a College Lecturer, together with any personal allowance which the Minister may approve as being necessary. The College Authority shall be responsible for the payment of any sum by which the College salary and allowance exceeds the salary appropriate to the temporary status during such secondment.

(c) The Committee understand that any special expenditure incurred by the College Authority under sub-sections 13 (a) and (b) above will be regarded as approved expenditure and that, in the case of a voluntary College, it will be brought into account in fixing or reviewing the approved tuition fees paid by the Minister.

COMMITTEE OF REFERENCE

- 14. (a) There shall be appointed a Joint Committee of Reference, consisting of nine members nominated by the representatives of Local Education Authorities and Governing Bodies of voluntary Training Colleges on the Committee, and nine members nominated by the representatives of the Association of Teachers in Colleges and Departments of Education, with the Honorary Secretaries ex officio, to which Committee shall stand referred for consideration and report to the full Committee any matter relating to the interpretation of the provisions of this Report brought forward by a Local Education Authority or Governing Body of a voluntary Training College or by the Association of Teachers in Colleges and Departments of Education represented on the Committee, or by consent of the Chairman of the full Committee.
- (b) The Joint Committee of Reference shall maintain a Registry for the recording and placing of (i) Teachers who desire to be seconded for the purpose of obtaining experience of Training College work, and (ii) Training College Lecturers who desire to be seconded for the purpose of research or of refreshing their experience of school teaching. (*)

We have the honour to be,
Sir,
Your obedient Servants,

(Sgd.) SOULBURY (Chairman).

(Sgd.) W. P. ALEXANDER,
(Authorities' and Governers' Panel)
(Sgd.) E. M. WILLIAMS,
(Teaching Staff Panel)
19th March, 1948.

(Joint Hon. Secretaries)

LETTER FROM LORD SOULBURY FORWARDING A COPY OF THE REPORT TO THE MINISTER OF EDUCATION.

19th March, 1948.

MY DEAR MINISTER,

I submit with this letter the recommendations of the Committee on Salaries of Training College Staffs in regard to the salary scales and the conditions of their application to come into operation after the expiration of the current agreement on 31st March, 1948.

You have already notified me of your approval of the Burnham Committee's recommendations for salary scales to apply to teachers in Primary and Secondary Schools and in Establishments for Further Education and I commend for your favourable consideration the proposals now submitted which cover another branch of the educational service and to that extent are complementary to those previously approved

Yours sincerely,

SOULBURY

The Rt Hon George Tomlinson, M.P., Minister of Education, Curzon Street House, Curzon Street, W.r.

LETTER FROM THE MINISTER OF EDUCATION TO LORD SOULBURY IN REPLY.

2nd April, 1948

DEAR LORD SOULBURY.

I am writing to thank you for your letter of the 19th March, with which you enclosed the Report of the Committee on Salaries of Training College Staffs containing their recommendations for salary scales to apply with effect from 1st April, 1948

I am now in a position to inform you that I approve the Committee's Report which will continue in operation until 31st March, 1951, and thereafter from year to year unless either Panel shall give at least one year's notice in writing to terminate the operation of the scales on 31st March in any year

I should like to express to you and, through you, to the members of the Committee, my gratitude for the time and labour you have given to the preparation of this Report.

Yours sincerely.

GEORGE TOMLINSON.

The Rt Hon Lord Soulbury, OBE, M.C, Vicarage House, Soho Square, W I

APPENDIX I

WAR SERVICE RECOGNISED FOR THE PURPOSE OF SECTION 8 OF THIS REPORT.

I.-War Service during the war beginning in 1939.

- 1. War Service of the following kinds shall be reckoned as equivalent to teaching service:—
 - (a) Service in any of the naval, military and air forces of the Crown.
- (b) Service which the Minister considers may properly be treated for the purpose of the Teachers Superannuation (War Service) Act, 1939, and the Teachers (Superannuation) Act, 1945, in the same manner as service in those forces. (4)
- (c) A period of disablement, not exceeding three years, provided that satisfactory evidence is produced that the teacher was unable to undertake teaching duties, or to complete his preparation for the teaching profession, owing to disabilities contracted as a result of war service.

^(*) A period (other than a period allowable under paragraph 1 (c) of this Appendix) which may be reckoned as constituting a period of war service for the purposes of the Teachers Superannuation (War Service) Act, 1939, and the Teachers (Superannuation) Act, 1945, but which, under the other provisions of this Report, is not eligible to be reckoned for increments as teaching service or other experience, shall not be taken into account in the assessment of scale salary.

- 2 War service as defined above shall be counted as follows.—
- (a) In the case of a teacher whose first entry into teaching service subsequent to war service was in the capacity of a Lecturer on the staff of a Training College, and in the case of a Lecturer whose service on the teaching staff of a Training College was interrupted by war service, (5) at the rate prescribed in Section 8 (a) (ii) of this Report
 - (b) In all other cases at the rate prescribed in Section 8 (a) (i) of this Report
- 3 The following conditions are applicable in connection with the counting of war service for vicement:—
- (a) Ir cases where, because of national emergency, full-time service was undertaken in a period immediately prior to 1st September, 1939, and such service continued after that rate as war service within the definition of paragraph 1. above, the whole period is eightle to be taken into account.
 - () Service before the age of 18 shall not be counted
- (c) War service is service of the types described above which is performed up to the date to be named in the Order in Council as the end of the war, or 1st January, 1949, whichever is the earlier.

II.—War service in the previous war beginning in 1914.

War service rendered by teachers during the previous war beginning in 1914 is recognised within the limits and under the conditions specified in Appendix V of the Burnham Reports of 1938.

APPENDIX II
SCALES FOR LECTURERS

Completed	years of Service		Men	Women
			£	£
O			450	400
I			470	420
2		.	490	440
3			510	460
4	•		530	480
4			550	500
6	• :		570	520
7	•	l	590	540
7 8	••	[610	560
9	•	. .	620	580
10			650	600
(I			650 670	620
12	•		690	625
тз ,		İ	710	
14		1	725	}

SCALES FOR SENIOR LECTURERS

Completed years of Service								Men	Womer
0 I 2	•	•						£ 700 725 750	600 625 650
3 4	•		••		•	•		775 800	675 700
5 5		• •	•	•	•	••		825 850°	725 750

⁽¹⁾ The phrase "interrupted by war service" covers the case of a teacher who by force of circumstances could not resume service in a Training College immediately after war service, but took up temporary duty in teaching service of another kind, and who resumes service in a Training College not later than 1st January, 1949.