SEVENTEENTH ANNUAL REPORT

OF THE

DEPARTMENT OF LAND RECORDS AND AGRICULTURE,

BOMBAY PRESIDENCY.

FOR THE YEAR 1899-1900.

PRINTED AT THE GOVERNMENT CENTRAL PRESS.

1901.

CONTENTS.

		COM	ENIS.				
INTRODUCTORY	· - •••	•••			-	Paras.	Pages.
CHAPTER I.—PREFATOR	· · · · · · · · · · · · · · · · · · ·	•	•••	•••	•••	•	1
Charge of Directo	-	ur of the D	irector and]	Deputy D	irector .	2	1
CHAPTER IILAND R	ECORDS ESTA	ELISHMENT-					
· Extent of Land B	ecords Staff	; handing	over of recor	ds in cus	stody of		
Survey Depart Recruitment of						3	1
District Inspect	ors on famil	oe duty	employmen	or Cir	cie and	4	1-2
Circle Inspectors	_		•••	•••	•••	5	2
Review of Circle I tion; check by Inspectors	Inspector's (District Ins	Crop, Wast pectors; w	e and Bound ork done by	ary-mark y Genera	Inspec-	6-13	2-5
Check of Village	Census and S	Sanitary Re	turns ; maint	enance of	Bound-	- 10	
ary marks; me		ad classing	work	•••	•••	14-17	5-9
District Survey of Check by Superir		and Record	eee le and Amio	••• arltuma • 1	Danisias	18	9-10
Settlements; cl	heck by Sub	-divisional	officers and l	lámlatdá		19-20	11-13
Remarks by Colle	ctors on the	working of	the Inspecti	ing Staff	•••	21	13-14
CHAPTER III.— UTILIZ	ATTON OF TA	wn Broann					
Progress in the Co			-		·	22-23	14-15
Collection of Reve				•••	•••	24	16-17
	_		• •				
CHAPTER IV.—SCIENT	TFIC AND	NATIONAL	Enquiry un	ider Ini	PERIAL		
A.—Meleorolog	•		'				
Rainfall at Dist	rict Head-q 1900-1901	uarters ; se	ason of 1899. 	1900 ; fo		25-27	17-19
B.—Mineral S	tatistics—						
Annual Returnsions; grant of in Dharwar I to enquire in	and continue District; visi	nce of licer t of Direct	nses to prospe or, Geological	ect for go	old, &c., of India,	28	10-20
C.—Collections Museum—							
Collection of cer	tain gums,	botanical sp	ecimens, &c.	•••	***	29	20
D.—Entomolog			***,			•	
Appearance of l	ocusts in Sin	d and in s	ome villages	in the 1	Rádhan-	•	
pur State	***	114	* ***	***	•••	30	20
EVeterinary	ا ب الماريخ	landa Officia	37 4! C				
- Organization of tioned; main	ine Superci features of t	mate Civii he organiza	veterinary a tion: the que	estion of o	y sanc- continu-		-
ance of the B	ombay Salut	ri Class	***		***	31	20
Horse and mul Veterinary dis	e-breeding; pensaries	cattle-bree	ling; shows;	; cattle-d	iscases ; 3	2-36	20-22
F.—Archæolog	y 					•	
Discovery of coi	ns in Thána	and Karác	hi	. •••	•••	37.	22
G.—Trade and		ilistics—				•	e a
Rail and Road-b	orne Trainc		***	***	•••	33	22
CHAPTER V-SCIENTI	PIC AND I	LOCAL ENG	CIRY UNDER	Provi	KCIAL '		
AExperimen	tal Farms						
Poona Farm-	•••			•••			
E-namiments	with fodder,	fibre and	other crops	r; object	lesson		
crops; sug effluent from and dairy h	n purified se	wage ; Gan	Mánjri; exeshkhind Gar	dens; th	e dairy	3-43	23-26
в 1735—а			•				
10 p f : =							

Surat Farm—	7 0.00,	* of car
Experiments on dry-crops; manure rotation experiments with staple crops; improvement of seed by selection; treatment of cereals for prevention of fungoid disease; rice subordinate to cotton; experiments with irrigated crops; cattle-breeding; cost	50-58	26-27
or the Larin	59	27-28
Famine Cattle Camps in Gujarát; feeding value of various grasses.		21-20
Nadiád Farm-	•	
Unsatisfactory results owing to unfavourable season; increased demand for seed from the Society's seed store	60	28
Ilyderabad Farm— Lease to private gentlemen for a vegetable and fruit garden	61	23
Chharodi Farm—		
Establishment of the Farm for preservation of pure Gujarát breed of cattle	62	28
Empress Gardens—)
Financial results; introduction of new plants; systematic label- ling of trees and plants	6 3	28-29
Bund Gardens-		
Management by the Agri-Horticultural Society; financial results.	64	. 29
B.—Miscellaneous Experiments—		•
Arrowroot; strawberries; coffee; cotton; Sabai grass; miscel- laneous crops; utilization of bones as manure	65 -71	29-30
C.—Improved Agricultural Implements—	: •	D
Light hand-power tillage implements devised by Mr. Mollison; a hand windlass used in Ahmedabad	. 72	30-31
D.—Measures of Protection—	•	, .
(1) Arboriculture—		
	. 73	31
(2) Extension of communications—		
· · · · · · · · · · · · · · · · · · ·	•	·
Completion of the Tapti Valley Railway; opening of the Jalgaon-Amalner, Manmad-Tarur, and Kotri-Hyderabad sections of the G. I. P. Railway, the Hyderabad Godavery Valley Railway and the North-Western Railway respectively	74	31
(3) Irrigation—	-	
Variations in irrigated areas	75	32
(4) Tagái Advances—	^•.	. i
Large increase in advances during the famine year; their popularity and working	76	32-33
CHAPTER VI.—AGRICULTURAL EDUCATION—		
Revival of the agricultural classes in the College of Science; relaxa-	•	
tion of the rules for obtaining the Degree in Agriculture in the case of holders of Diploma; the recommendations of the Um-	•	•
balla Conference and Government Resolution regarding the instruc- tion of Veterinary students in Agricultural subjects	77	33-34
CHAPTER VII.—Publication of Agricultural Information—		•
A.—Agricultural Statistics—	,	
Imperial Forms A, C, D and G	78	34
Details of area; area of available statistics; non-reporting villages	79	31-35
Cultivated and uncultivated area; details of fallow; uncultivated	• .	35-38
Crops; effects of season; variations under principal crops; details of Kharif and Rabi crops; distribution by percentages of food and non-food crops; outturn of crops; anna valuation; fruit-		-
trees	84-87	38-46

· CONTENTS.

	_		_					e; C
•	CO	nteni	3.					111
							l'aras.	Pages
Irrigation; irrigated ar	***		• • •			• • •	88	46-47
Agricultural stock; distr horses and ponics	ict variat		attie; she	ep an	d goar	19;	89	47-49
Water-supply	•••	`	•••	•••		•••	90	49
B.—Prices—								
Price Inspectors; retain wholesale prices; intrinsirregularities noticed Inspectors	roduction	of the	rovised Tal	luka 1	form 3	S; ice	1-91	49-50
C Crop Experiments	•••		•••	•••			95	49
D.—Trade in wheat, co	otton an	d oil-s	ceds and	forc	casts	of 	96	19-50
. and pepper in Kanara an	d on han	d-power	tillage imp	demon	cardam its	•••	97	51
	partment	in conn	ection with		ts	•••	98	51 51 51-52
Reports submitted by the De Suggestions for curtailment	partment	in conn	ection with		ts	•••	98	51
REPORTS SUBMITTED BY THE DESCRIPTION OF SUGGESTIONS FOR CURTAILMENT THE TRANSPORTER OF THE PROPERTY OF THE PRO	partment	in conn	ection with		ts	•••	98	51
Reports submitted by the De Suggestions for curtailment	partment	in conn	ection with		ts	•••	98	51
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summar	partment of future	in conne reports	ection with		ts	•••	98	51 51-52 ii iii
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summar	partment of future	in conne reports	ection with		ts	•••	98	51 51-52 ii
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summar District Tables B.—Agriculture—	partment of future	in conne	ection with			•••	98 99	51 51-52 ii iii iv - xiii
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist	partment of future y	in conne	ection with			•••	98 99	51 51-52 ii iii iv - xiii
Reports submitted by the Dep Suggestions for curtailment satistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Universe.	partment of future y	in conne	ection with			•••	98 99 	51 51-52 ii iii iv - xiii xviii - xx
Reports submitted by the Der Suggestions for curtailment satistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Unitil.—Crops	partment of future y	in conne	ection with			•••	98 99 	51 51-52 ii iii iv - xiii xviii xviii - xx xxi - xlvii
Reports submitted by the Der Suggestions for curtailment satistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Uniti.—Crops IV.—Irrigation	partment of future y ics ncultivate	in conne	ection with		ic '	•••	98 99	51-52 ii iii iv - xiii xviii - xx xxi - xlvii xlviii - l
Reports submitted by the Der Suggestions for curtailment satistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Uniti.—Crops IV.—Irrigation V.—Agricultural Stock	partment of future y ics neultivate	in conne	ection with			•••	98 99 	51 51-52 ii iv - xiii xviii - xx xxi - xlvii xlviii - l li - liii
Reports submitted by the Dep Suggestions for curtailment satistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Unit.—Crops IV.—Irrigation V.—Agricultural Stock II-A.—Details of Current Fa	partment of future y ics ncultivate	in conne	ection with		ic '	•••	98 99	51-52 ii iv-xiii xvii -xx xxi-xlvii xlviii-l li-liii
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Area, Cultivated and Uniti.—Crops IV.—Irrigation V.—Agricultural Stock	partment of future y ics ncultivate illow ing trees	in conne	ection with			•••	98 99	51 51-52 ii iv - xiii xviii - xx xxi - xlvii xlviii - l li - liii
Reports submitted by the Der Suggestions for curtailment tatistics— A.—Rainfall— Explanatory Remarks Synopsis of Rainfall Summary District Tables B.—Agriculture— I.—Area of Available Statist II.—Crops IV.—Irrigation V.—Agricultural Stock II-A.—Details of Current Falil-A.—Principal Fruit-bear	partment of future y ics ncultivate illow ing trees d Rabi c	in conne	ection with	famin		•••	98 99	51 51-52 ii iii iv - xiii xviii - xx xxi - xlviii xlviii - l li - liii liv

No. $\frac{A}{709}$ of 1901.

From

W. P. SYMONDS, ESQUIRE, I.C.S.,
Survey Commissioner and Director,
Land Records and Agriculture, Bombay;

To

THE HON'BLE J. W. P. MUIR-MACKENZIE, I. C.S., M.R.A.C., Chief Secretary to Government, Revenue Department, Bombay.

Poona, 2nd March 1901.

SIR,

I have the honour to submit the Annual Report of the Department of Land Records and Agriculture for the year ending 31st October 1900.

CHAPTER I.

PREFATORY.

2. The Department continued to be in my charge throughout the year. Mr. J. Mollison was in charge of the office of the Deputy Director of Agriculture, except for 2 months and 18 days when he was on leave. Mr. P. R. Mohta, Assistant Superintendent, Gujarát Revenue Survey, acted for him. Both of these officers rendered valuable service in connection with the cattle camps and the fodder operations in Gujarát. Mr. Mollison also made arrangements for starting a cattle-breeding farm at Chharodi near Ahmadabad on behalf of the Gujarát Cattle Preservation Association founded by His Excellency the Governor.

CHAPTER II:

LAND RECORD ESTABLISHMENT.

- 3. The Land Record staff was extended to the Surat District in February last, and it was arranged to introduce it into the remaining districts of Broach, the Panch Maháls and Thána from the 1st November. In consequence of disbandment of the Survey Establishments, the Survey papers, including those of alienated villages still in the custody of the Survey Department, were transferred during the year to the District Survey offices concerned.
- 4. Owing to famine, the Survey class which was to be held in the Central Division in March-April last had to be postponed, but this was of little moment as the Circle Inspectors have now been largely recruited from Survey subordinates under reduction. Those recruited from the Revenue Department proper have been provided with other appointments as far as possible. During the year the Circle Inspectors were exclusively employed on famine duty in Kaira, and in most of Ahmadabad, in all the districts of the Central Division, and to a large extent in the districts of the Southern Division. In Surat, the Land Record staff was not introduced till February. In the beginning of the year when signs of distress appeared, the Circle Inspectors were employed on preliminary enquiries in connection with arrangements for famine relief. For the next month or two under orders passed in Government Resolution No. 7608, dated 25th October 1899, they did special crop inspection and compiled returns of area and outturn of kharif and rabi crops sown and matured. Afterwards in the famine affected districts they were mostly employed on famine relief duties as prescribed in the Famine Code, such as examination of birth and death and dole registers, supervision of distribution of gratuitous relief and drafting labourers to relief works. From June last they checked the special village

returns of the progress of agricultural operations and compiled consolidated weekly returns for their circles. They moved actively in their circles, completing the round in some districts in a week. In one or two districts, Circle Inspectors were ordered to prepare lists of deserving persons in need of clothes to be provided for from the Indian Charitable Relief Fund. They also prepared lists of persons likely to require assistance in the shape of cattle for ploughing and seed for sowing. These duties only left them time to dispose of urgent measurement cases and to check the village census and birth and death registers. The District Inspectors checked the Circle Inspectors' famine work and compiled the special area and outturn returns and the monthly statements of progress of agricultural operations in the monsoon. In some districts under the orders of the Collectors they prepared special reports regarding the state of the people, the condition of cattle and crops, the movement of food-grains, sources of village drinking water-supply, &c. In Nasik the District Inspector inspected the relief camps and kitchens. The District Inspector of Kaira was appointed a Special Civil officer for a month, and in the rains the District Inspectors of Kaira, Ahmadabad and Surat were made Famine Mamlatdars in connection with tagai advances, the first two in their own districts and the last in the Panch Maháls.

- 5. The Circle Inspectors in two talukas of the Ratnagiri District performed their regular duties in addition to famine work. In the other talukas they were employed throughout the fair season on famine duties. Three of the Circle Inspectors in the Malwan and Vengurla talukas were withdrawn from their regular duties in May and employed on famine work in the northern talukas.
- 6. Detailed information regarding inspection work is chiefly supplied for the districts of the Southern Division only, as in the other Divisions the Inspectors were mostly employed on famine work as explained above.

7. Crop, · Waste and Boundary-mark Inspection.—The subjoined table indicates the average inspection work performed by Circle Inspectors:—

•				ÁVERA	GR BY MACH	CIBOLE 1	ивристон.					
Dietrict.			Average of days of actual inspection.		Number of	Number of Villages inspected.		Number of Survey Numbers (occupied and waste) inspected.		Area of Numbers cres.	Average Area of inspected Numbers in Acres.	
			1899-1900.	1698-89.	1899-1900.	1698-99.	1899 -1900.	1898-99.	1899-1900.	1898-99.	1899-1900.	1898-99.
,	1	·	2	8	4	5	. 6	7	8	9	10	11
Dhárwár			-	17		10	-				\	10.9
Bijapur			29	27	19.8	15	6.8	8 7	16 [.] 6	11 17	16.8	16,
Belgaum ·	* 444 *	1.00	23	45	26	30	8	9	9	10	10	10
Kinara	***	•••	46	45	37	29	9.6	10	2	2	2.2	1.8
Ratnágiri		•••	25	57	9	9	5	4.	8	8	6.4	- 7
Kolába	110		19	65	21	68	7	. 7	4	4	4	4
Ahmadaba	đ	700	12	69	25	35	15	151	4	4.3	3.7	4

Owing to the employment of Circle Inspectors on preliminary famine enquiries and the special compilation of returns of area and outturn, the standard of 80 working days was reached in none of the districts, and as compared with the last year, the number of days of actual inspection and the number of inspected villages fell off in all the districts except Kánara and Bijápur. In the latter district the work was impeded by plague last year. In Dhárwár, besides the special compilation, the Circle Inspectors were for the first few days employed on plague duty and subsequently under the orders of the Collector did the boundary-mark inspection only. Two Inspectors were employed on measurement and classification in connection with the introduction of survey into the Inám village of Gázipur in Hangal Táluka, which recently lapsed to Government. In

Kánara also plague duty interfered with the inspection work. One Inspector was exclusively engaged on the measurement and demarcation of inam lands in the Sirsi Taluka. In Kolaba one Inspector was engaged on the Khoti case referred to in the last report. The daily tale of work was generally satisfactory and showed a slight improvement in Ratnágiri. The figures in columns 8 to 11 indicate that the tendency of selecting small sized numbers for inspection was checked during the year. In the Central Division the regular inspection work was commenced in three circles in Sholapur and 36 in Khandesh, but was soon In Satara the circles were divided into two groups and the Circle Inspectors tested the crop inspection in one group only including the inim villages in which Government lands lay scattered, the other group being inspected by the taluka establishment. The special crop inspection was performed hurriedly and no details as required by the Circle Inspectors' rules were kept.

8. The number of encroachments detected during the year as shown in the

Division.	1899-1900.	1898-99.		
Southern	522	808		
Central	38	1,057		
Northern	3	476		

marginal table diminished in all the Divisions. More than half of the cases detected in the Southern Division were contributed by Koláha The encroachments in the Central Division were detected in Poona and Khándesh only.

The village officers also detected fewer encroachments except in Poona.

District,	Percentage of encroach- ments detected by village officers on the total number			
	•	1899-1900.	1898-99.	
Dhárwár				
Bijápur		1 15		
Belgaum		i ii l	12	
Kánara		9	31	
Ratnágiri		6	80	
Kolába		32	51	
Khándesh	•••		15	
Poons	• • •	33	14	
Ahmadabad ,			70	

-The percentage of cases of unauthorized cultivation on the total number of encroachments varied between 31 in Bijápur and 5 in Belgaum. A long standing encroachment on a village site was noticed in the Sholi-pur District. In Ratnagiri the other encroachments were mostly in river beds and nálas, and might as well have remained undetected. The District Inspector of Ratnágiri detected 72 cases and the District Inspector of Kolába and the Superintendent Land Records and Agriculture, Southern Division, respectively detected 2 cases

and I case of encroachment not noticed by Circle Inspectors.

10. The marginal table indicates an improvement in the village officers'

District.	Entries fou (percer		District.	•	Entries found of		
	1899-1900.	1898-99.			1899-1900.	1808-99.	
Bijapur Belgaum	36 61 75	53 81 65 75	Ratnágiri Kolába Ahmadabad	***	73	57 88 93	

inspection except in Kolába, and Belgaum but owing to the limited test by the Circle Inspectors the figures cannot be relied on.

	,	Marks found in disrepair (percentage).							
District.		Omit	ted.	Wrongly shown as					
		1899-1900.	1898-99.	1699-1900.	1898-99				
Dhárwár Bijápur	***	67 61	84 65	19 18	3 13				
Belgaum Kánara Ratuágiri	•••	61 62 42	27 17 52	18 12 24	34 27 13				
Kolába Ahmadabad	•••	95 8	72 5	25	10				

Boundary-mark Inspection.—The Circle Inspectors' inspection is as stated in the last report confined to the marks in the survey numbers in which they do crop or waste inspection. The quantity of numbers inspected though less than in the last year was generally sufficient. In Ahmadabad the inspection of boundary-marks by Circle Inspectors was dispensed There was no improvement in the village officers' work. The omission on the part of village officers to commence the boundary-mark inspection punctually was noticed in all the districts in the Southern Division, especially in Kolába.

12. The result of the District Inspector's test of the Circle Inspectors' work is exhibited in the following table:—

			Number	Percent-	Cro: Inspect	_	Was: Iņspeci		Boundary-mark Inspection.	
Distric	District.		of Circles visited, per cent.	villages inspected by Circle Inspec- tors.	Percentage on Circle Inspectors' work.	of	Percentage on Circle Inspectors' work.	Quality of work found.	Percentage on Circle Inspectors' work.	Quality of work found.
Dhárwár Bijápur Belgaum Kánara Ratnágiri Kolába Ahmadabad			39 3 41 6 50 82 6 100 40 100	1.7 3.5 2.8 33.2 38.8 2.6 24	 2·2 2·9 1·3 13 3·2 40	85 62 72 94 87 86	1·4 1·2 0·5 0·04	100 80 71 100	1·7 1·9 1·1 1·3 .13	98 97 72 98 94 92

As compared with the last year, the number of circles visited showed a decrease in Dhárwar, Bijápur and Kolába. The District Inspector of Dhárwár was on plague duty for the first few days. In Kolába the District Inspector's principal duty was to ascertain the general condition of the people, cattle and crops in connection with the scarcity, and he was unable to do much regular work though he examined the Daftar and field work of all the Circle Inspectors. A part of the inspection period in all districts was taken up in testing the Circle Inspector's special estimates of area and outturn of kharif and rabi crops and compiling district returns for the same. In January the District Inspector of Dhárwár made arrangements for the survey of the Inám village of Gázipur in the Hangal Táluka and settled a long-standing boundary dispute between the villages of Lakshmikop in Hangal and Badangod in Sirsi. He was on privilege leave for three months and no substitute was engaged for a month. In January, March and April the District Inspector of Belgaum was engaged on the disposal of the Kudchi-Shirgur boundary dispute and on reconciling the discrepancies of railway lands in the Railway schedules and Survey records. The extent of the test was generally insufficient except in Ratnágiri, where it was as usual confined to two tálukas only. The high percentage of villages inspected by the District Inspector in Kanara is due to the inclusion of villages visited for the special crop statistics which in other districts seem to have been excluded. In Ahmadabad the large proportion of test is attributed to the small amount of the Circle Inspectors' work. In the Central Division, owing to the special nature of the Circle Inspectors' crop inspection, no useful comparison of the extent of the District Inspector's test is possible. The Collectors, however, seem satisfied with the sufficiency of the test. Under the orders of the Superintendent, Land Records and Agriculture, Central Division, the District Inspector of Sholapur inspected all the Pátasthal lands in the Mádha Táluka, and with the assistance of the General Duty Inspector measured some numbers to ascertain the area commanded by water-courses. He also helped the Mamledar of Madha in compiling the information required for the second Revision Settlement Report for that taluka. The quality of the Circle Inspectors' work was generally fair,

13. The General Duty Inspector.—In addition to taking test of Circle Inspectors' measurement work the General Duty Inspector did much original measurement and classification. In Belgaum he took measurements in connection with the Kudchi-Terdal and Nipani-Mahalingpur roads and the Gokak Canal. For three months he was employed on the Kudchi-Shirgur boundary dispute and also made an enquiry and report on a boundary dispute between Kowad and Hadalgi villages in the Kolhápur State. The General Duty Inspector of Dhárwár was mainly engaged on measuring and classing lands watered by the Dharma canal in the Hangal Táluka. Similarly in Ahmadabad District

also the General Duty Inspector's time was taken up in measuring land taken up for irrigation work in Viramgám. In Khándesh he travelled with the Superintendent for a month in connection with the test of measurement and classification of lands damaged by the Girna and Titur rivers in four talukas and for two months he classed the lands irrigated by the Panzra Canal in village Mohadi in Dhulia táluka. In Kolába he was in chargo of the Head-quarter Assistant's post for a month, and there and in the District Survey office at Nasik he prepared Kamjasti Patraks. In Ratnagiri and Kaira the General Duty Inspector was employed on famine duties. Since March the General Duty Inspector of Sholdpur under the Superintendent's instructions prepared Bhag-anna and Kayamdar taktas in connection with the second Revision Settlement Report of the Madha tiluka. In Surat and Ahmadabad the District Inspectors being inexperienced in survey work, the General Duty Inspector accompanied them in the fair season. In the monsoon he held charge of the District Inspector's post in Surat during the deputation of the latter to the Panch Mahals as Tagai Mamledar. In the rains the General Duty Inspector as usual scrutinized corrections in Survey records and helped the District Survey offices in clearing off arrears. The revision of the Kirkee cantonment limits which entailed the measurement of a good deal of land included within the cantonment boundary line occupied the District Inspector of Poona and the General Duty Inspector for over a month. In Ratnágiri the Inspector corrected and completed the map of camp Dápoli. The Superintendent, Land Records and Agriculture, Southern Division, is satisfied that the services of the General Duty Inspectors were fully utilized during the year.

14. Check of the village census.—The following table shows the extent of the test:—

Di	strict.	٠	Circles visite	ed, per cent.	Number of visited for		Percentage of entries found correct on total checked.		
		·	1899-1900.	1898-99.	1899-1900.	1898-99.	1890-1900.	1898-90.	
Dhárwár			100	10	450	333	89	88	
Bijápur	•••	•••	83	87	201	232	84	85	
Belgaum			87	83	216	19)	81	82	
Kánara		• • •	60	56	57	130	83	61	
Ratnágiri			100	100	45	48	78	73	
Kolába	•••	•••	K.5	91	58	211	46	83	
Khándesh	•••	•••	* *	96	2,502	740	93	87	
	•••	• •••	88	60	937	174	81	78	
Násik	•••	•••	100	100	708	381	82	80	
Ahmadnagar	•••	•••	100	100	382	291	85	79	
Poona	***	•••	100	100	190	221	81	82	
Sholapur		•••	84	91	360	313	88	83	
Sátára	•••	•••	20' 3+	100		124	100	93	
Ahmadabad	•••	•••			5	120		62	
Kaira	•••	•••	38	100	101	120	***07		
Surat	•••	•••	*	•••	112	***	97	•••	

Not available.

The check census is annually confined to the agricultural stock in certain selected villages, but in view of the heavy mortality among cattle occasioned by the famine, Circle Inspectors were specially directed to take an extensive check of the census in all the villages visited for famine purposes.

This accounts for the increase in the number of villages visited especially in the Central Division. In Khándesh almost all the villages were visited for this test except in two tálukas. In Gujarát these instructions were not carefully carried out. The test was taken in one circle in Ahmadabad and in 5 in Kaira. In the Konkan districts the special compilation of area and outturn returns in the crop inspection period interfered with the test. In Bijápur the test work was stopped before the prescribed date under the Collector's orders. In five circles in the Sátára District owing to the deputation of the permanent Inspector to other circles for famine duty, no census test was taken. The

quality of village officers' work was generally fair and compares favourably with the last year in 8 districts. The Circle Inspectors' work was tested more or less in Ahmadabad and in all the districts in the Central Division and Southern Division except in Sátára, where the District Inspector could take no test owing to Circle Inspectors having commenced the check census late in July. The District Inspectors of Kaira and Surat were on special duty in connection with the distribution of tagai. The District Inspectors also tested the village officers' census work direct. In Poona it was found that a large mortality occurred after the commencement of the rains.

15. Vital Statistics.—Under standing orders Circle Inspectors are required

						Southern Division.	Central Division.	Northern Division.
Births omitted	•••	•••	(1899-1900 } 1898-99	•••	•	68 111	202 471	• - 67
Deaths omitted	•••	•••	{ 1899-1900 { 1898-99	144	•••	47 88	279 212	30
Causes of	Death.		-					
(a) Omitted	***	•••	(1899-1900 (1898-99	***	•••	15 8	73 84	7
(b) Wrongly sh	own	•••	} 1899-1900 } 18∌8-99	•••	•	20 23	419 104	12

to examine Village Form XIV at the time of the check census and also whenever they visit a village for other work, and as in the year under report the Circle Inspectors took.

an extensive test of the village census registers, this register came under inspection to a much larger extent than usual. The village officers' work can be taken to be fair. The Circle Inspectors also tested the other sanitary forms. Form XIV and other forms were also tested by the District Inspectors. In Násik a tendency was noticed on the part of village officers to suppress the first few deaths from cholera or small-pox or to attribute them to other causes.

16. Maintenance of Boundary Marks.—The progress of the boundary-mark inspection under Chapter III of the Circle Inspectors' rules which consists of the repair, village by village, of boundary-marks for the maintenance of which Government is wholly or partly responsible, is indicated in the subjoined table.

District.		Govern-			Number of Villages completed at the beginning of 1899-1900.		Total. Number of seasons including the current one, 1899-1900.		Average number of Villages inspected per annum.	Years required to complete the District.
	1			2	3	4	5	6	7	8
Dhárwár		• • • •		1,268	694	27	721	n	65	20
Belgaum	•••	104	•••	913	280	45	325	7	46	20
Kánara.		•••	•••	1,437	448	52	500	8	62	23
Kolába		·	••	921	87	6	93	3	. 81	30

The number of villages completed till the beginning of the year in Kolába has been further reduced owing to the correction of a mistake not detected last year. This inspection was wholly suspended in the year under report in Ratnágiri and Bijápur and in all the districts in the Central and Northern Divisions on account of the Circle Inspectors' employment on famine duties and it was impeded in the other districts by the same cause. No work was done last year in the districts of Dhárwár, Bijápur and Belgaum owing to plague or measurement work. The number of villages inspected in the several districts in the year was greater than that specified in the above table which represents the completed villages only. The proportion of completed villages to the inspected villages was very small in Kánara, where the work was done in 427 villages, but was completed in 52 villages only. It appears from the inspection statement received from the District Inspector that in 427 villages boundary

marks remaining to be re-inspected at the end of the season numbered 73 only, and it is not clear how the number of completed villages was so small. At the present rate of work the inspection can be completed in none of the districts in less than 20 years and in Kolába the period extends to 30 years.

The days actually devoted to inspection ranged between 33 in Belgaum and 10 in Kolába. Against the daily standard of 150 marks, the number of marks examined at the first inspection varied from 107 in Kánara to 64 in Kolába. As regards the second inspection Kolába stood first with 30 marks a day and Belgaum last with 22 marks. Boundary marks were found in good repair in Kánara, those in disrepair representing only 17 per cent. In others this percentage ranged between 36 in Kolába to 48 in Dhárwár. Of the marks found out of repair 63 per cent in Belgaum and more than three-fourths in Dhárwár and Kánara were re-inspected at the second inspection. The percentage of such marks in Kolába was very low (17 per cent). The number of marks remaining to be repaired at the end of the second inspection was practically nil in Dhárwár and Kolába, and did not exceed 6 per cent of the marks re-examined in the other two districts. It is satisfactory to note that the rayats paid prompt attention to the repair of marks except in Kánara, where the percentage of the marks repaired by the rayats on the total re-inspected was only 49. There remained heavy arrears of second boundary mark inspection in Belgaum and Kolába. It is desirable that these should be cleared before a new village is commenced in the next season. The extent of test by the District Inspectors was short except in Kolába, their time being otherwise taken up.

	District.			Number of encroachments.	Number of Marks fixed by measurements.
Dhárwár	•••	•••	•••	302	1,259
Belgaum		•••		493	724
Kánara		•••	•••		298
Kolába		***	•••	31	21

The marginal table shows the encroachments detected and marks fixed by measurement during this inspection.

MEASUREMENT AND CLASSIFICATION WORK PERFORMED BY CIRCLE INSPECTORS.

17. The appended table shows the extent of the work.

,	Sc	NEE BTV	Divisio	ж.	'	CHUTRAL	D1¥1*10	7,	1	NOBTER :	n Dialei	ON.
Classes of Cases.	Arrests on Sist	New cases received,	Cases disposed of,	Balance on 31st. July 1800.	Arreses on 31st	New cases received.	Cares disposed	Balance on 31st	Arrears on 31st	New Cours Procise	Chees dispused	Exame on 31st July Isau.
Partition of land under Court's decree	22	85	76	81	5 3	127	119	63	2	6	8	
tions of occupants duly	67	53	83	43	50	68	96	42	16	21	17	20
B. Disputes necessitating measurement of fields	86	46	87	43	40	81	56	38	113	135	126	122
Disputes requiring fixing of boundary marks by field books Encroachments Measurement of alterations	410 250	26 1 462	273 894	401 818	491 275	426 583	819 874	569 286	46 t0	52 16 5	38 160	60 68
caused by alluvion and diluvion	106	110	99	117	36	68	74	\$0	13	23	24	17
poses— (a) Burial ground (b) Tanks	68 7 55	59 10 61	60 10 55	67 7 61	2 1 26	16 13 79	10 3 70	8 11 84	8 8	9 1 234	7 2 22)	7 2 11
(d) Dharamshilas and other public buildings.	24	21	35	13	11	15	19	8	28	10	11	27
8. Measurement of land for hadding sites	74	93	119	48	_ 56	139	134	61	67	77	63	14
9. Reclassification of survey numbers	2 458	13 981	9 833	5 609	14 267	8 826	10 739	12 254	214	15 594	13 660	114
••	1,579	2,269	2,083	1,761	1,327	2,113	2,251	1,519	623	1,310	1,401	103

The want of tally between the arrears shown in the present return and the closing balance of the last year is noticeable in three districts of the Southern Division. In Bijapur and Belgaum the arrears decreased by 4 and 9 respectively, due to the correction of a mistake in the last year's return. In Kanara the totals tally, but there is difference in the several classes. The difference in the Central Division is due to the non-inclusion of the figures for Khandesh, for which no return has been received in the prescribed form. The new cases received during the year increased in Kánara, Dhárwár, Ratnágiri and Poona, while there was a falling off elsewhere owing to famine. The progress of disposal was fair in Dhárwár, Ratnágiri, Sátára and Poona. In other districts it was slow for the reason given above. In Khándesh 45 cases in all, including partitions, were received, of which 32 were disposed of. In Kanara an effort was made to clear off the measurement work, and one Inspector was wholly employed on this. The General Duty Inspector devoted a great deal of his time to this work and the services of the Head Surveyor of the Forest Settlement Office were also lent for two months. In Poona the Circle Inspectors had special instructions to do measurement work as well as famine duties and two Inspectors were specially employed on this work. In Ahmadnagar 15 Circle Inspectors were employed in March and April on measurement of land taken up for roads, tanks &c. during the famine. In Kaira one Circle Inspector was relieved from famine duty and did measurement work from April in the Matar Taluka. In other districts urgent cases only were attended to. The District Inspector of Kánara considers that two additional Inspectors are required to dispose of important partitions and other measurement work. The District Irspector of Belgaum proposes the employment of the whole Circle Inspector staff on disposal of this work in the next complete boundary-mark inspection period. In the proposals for retention of survey establishments in future provision has been made for attaching a small party of measurers and classers to the office of the Divisional Superintendent to survey Inám and other scattered villages and to dispose of large measurement cases arising in the several districts. When this establishment is entertained the necessity of sanctioning temporary establishments in the several districts to clear the measurement arrears will be to a great extent removed. In Surat 592 measurement cases were disposed of.

The marginal table shows the test of the measurement work by the District

Percentage of General Duty Percentage of District Inspector's test. District. Dhárwár Bijápur Belgaum Kánara 8 3 ... Ratnágiri ••• 5 Kolába Khándesh 60 ٠., Násik ... 96 14 Ahmadnagar 11 21 Sholapur 11 Sátára Satara ... Ahmadabad

and General Duty Inspectors. The figures against the districts in the Central Division represent the percentages on the real measurement cases. Such cases are not separately reported for the remaining districts. In Ahmadnagar the test did not extend to the measurement work done by the 15 Circle Inspectors in connection with the lands taken up for famine purposes. In the Southern Division the General Duty Inspector was mostly employed on original work. The extent of test may be considered to be sufficient in the special circumstances of the year. The Circle Inspectors' work was generally found to be satisfactory. In Násik no test was taken by the District Inspector owing to his heavy famine duties, and the General Duty Inspector was em-

ployed at the District Survey Office in preparing Kamjasti patraks. In Kaira and Surat no test was taken by either the District or the General Duty Inspector on account of famine.

The receipt of fees for work done, for private individuals decreased during

District.		Amount.	Dietrict.		Amount.
Dhárw ár Bijápur Belgau m Kánara Ratnág iri Kolába Khándesh	***	Rs, 112 149 241 570 871 22 75	Násik Ahmadnagar Poona tholapur Satára Ahmadabad Kaira	***	Rs. 123 129 823 447 419

the year in all the districts except four, owing to less measurement work performed by Circle Inspectors. In 1 hár-wár the decrease is partly attributed to the issue of a circular by the Collector preventing subdivisions of numbers except under Civil Court decrees. This circular has lately been rescinded by the Commissioner at the instance of this office.

Division.	1999-1900.	1898-99.
Southern Division Central Division Northern Division	2,386 1,337 1,238	74 65 501
Total	5,008	640

The cases of utilization of Circle Inspectors for work not prescribed by the Rules mostly came from Ratnágiri, Sholápur and Kaira. They apparently relate to famine or plague. The cases in Ratnagiri are confined to the northern tálukas in which work is not done according to Circle Inspectors' rules. In Dharwar Circle Inspectors were utilized in obtaining supplies and in Belgaum in conducting crop experiments. The Collector of Satara suggests

that provision should be made in the Rules for the utilization of Circle Inspectors on inspection duty during the prevalence of any epidemic.

THE DISTRICT SURVEY OFFICES.

18. The following table exhibits the wrok performed at the several district survey offices:-

· .		OF CARPS I ATING COR RVEY PAP	RECTION	Numbe	Number of Akarbands.			Number of extracts	Number of extracta from Sur- vey Books	
District.	Received during the year, Including arrears of past years.	Disposed of during the year.	Arream on 1st August,	Received during the year, including arrears of past years.	Corrected during the your.	Remaining to be corrected on let August.	and Field	from Field Books sent to Circls Inspec- tors		to Village and other officers and Petition- ers,
1	2	3	4	5	6	7	8	9	· 10	11
Dhárwár Bijápur	20	19 20 80	20	50 24 150	23 24 • 146	27	192 69	495 231 981	31	110 125 98
Belgaum Kanara Ratnágiri	93 161	. 78 152	15 9	138 193	123 135	15 58	782 993 226	750 22	15 88 87	236 104
Kolába Khándesh Násik	61 69	120 57 50	199 4 19	701 82 148	104 82 63	597 85	673 175	24 19 233	27 2	115 208 501
Ahmadnagar Poona Sholapur	250 42	39 209 40	25 41 2	114 257 88	76 209 36	38 48 2	725 1,950 273	770 468 65	150 1,328 272	116 285 856
Fátára Ahmadabad Kaira	625	92 621 518	"". 1	76 86 84	76 86 84		547 332 681	240 790 201	183 185 13	194 13
Surat	004	891	93	86	86	***	188	139	8	179

The Survey records of all the Gujarát districts have now been removed to Broach and a central Record Office has been formed there in charge of a responsible Head-Quarter Assistant under the supervision of the Superintendent, Land Records and Agriculture. The work received during the year was less than in the last year in seven districts and increased in the others. The large increase in Kolába was due to the detection of mistakes in area and assessment in the Varkas Phalni work done in the fair season by the Konkan Survey establishment. The progress of disposal was fair except in Dhárwár, Kolába and Násik. In Dhárwár and Násik, owing to the death of the Head-Quarter Assistant, the place was vacant for some months. In Kolába the correction work was retarded by the absence of Súds, Darvaris and other records sent to the Survey Department for Varkas phalni. Supplying the survey records to the Survey Department and re-arranging them on return took up also a considerable time of the District Survey Office. The temporary establishment of Karkuns sanctioned in Government Resolution No. 5782 of 19th June last has been entertained to clear off the arrears. In Ahmadnagar the Akarband correction work as shown in the table above appears small but was actually large, as the corrections mostly related to land taken up for roads, quarries and canals, in which cases the correction of a large number of survey numbers was involved. In Khandesh the practice of entering again on return the cases referred for explanation on doubtful points was discontinued during the year. This accounts for the decrease in cases in column 2. The Superintendent thinks that this wrong practice still continues in Poona.

Besides the work specified in the above table much miscellaneous work was received and disposed of. In Belgaum the measurement records for 235 survey numbers in connection with the Gokak Reservoir were examined and some progress made in preparing the classification records for the same. Village boundary settlement papers recently received from the Survey Department were

arranged and the measurement record for 8 villages in connection with roads were examined. Compensation statements for 211 survey numbers were prepared. The work of finding references from the Deccan Survey records which have been lodged in the Shanwar wada threw additional labour on the District Survey Office in Poona. The District Survey Offices at Nasik, Khandesh, Satara, Sholapur and Kolaba had to take charge of the survey records from the Survey Department and to arrange them. In some District Survey Offices indexes for survey records in A and B Divisions and map registers were renewed and papers to be destroyed were sorted and new lists were prepared. In the Central Record Office at Broach corrections were made in the Jamabandi papers with regard to 1,500 survey numbers from which land was taken up for the Mehsana-Prantij Railway and a ten per cent test was taken by the Head-Quarter Assistant.

As directed in Government Resolution No. 2279, dated 4th April 1900, Revenue Department, the city survey records of Hubli and Dhárwár in charge of the Municipalities of these places were removed to the District Survey Office in June and the additional establishment sanctioned was entertained.

Fee-receipts.—The receipts were the same as in the last year in the Central Division and decreased 25 per cent in the Southern Division. The decrease was distributed under all heads except that of extracts from survey papers supplied to applicants direct, the receipts under which were three times those of last year. In the Central Division the receipts showed a decrease in the first two columns and increased in the last two. The decrease in column 3 may be attributed to less measurement work performed during the year owing to famine. Rs. 70 in column 4 against Kaira is apparently a mistake for Rs. 7, as only 7 maps were supplied during the year as shown in the preceding return. The practice in the Bijápur Survey Office of omitting to correct the survey papers in connection with partitions under Civil Court decrees was set right during the year. Apparently the practice still continues in Ratnágiri and in the Central Record Office at Broach.

						FEES ON A	CCOUNT OF SU	PPLY OF		
· .		District	•			Extracts from Survey papers direct to applicants.	Extract from Survey papers to applicants through Circle Inspectors.	Village Maps.	Fees for making corrections in Survey papers.	Total.
	Souti	hern Di	vision.							
Dhárwár Bijápur Belgaum Kárwár Ratnágiri Kolába		•••	***	Total	•••	31 - 13 51 37 18	17 10 26 85 	8 5 14 37 53 27	6 13 7 16 5	62 28 60 189 90 50
	Cent	ral Di	vision.	Total	•••	150	138	144	47	479
Khándesh Násik Ahmadnagar Poona Sholápur Sátára		0.0 Tark 0.0 0.0 0.0 0.0	•••	***		6 47 34	7 8 7 31 68 32	32 32 96 21 19	11 15 11 51 41 22	50 55 24 225 164 102
				Total	•••	116	153	200	151	620
Ahmadabad Kaira Surat	Norti	hern D	ivision.	•••	••	1		9 70 6		32 72 7
•				Total	••	. 26	•••	85	•••	111

SUPERINTENDENTS OF LAND RECORDS AND AGRICULTURE.

19. The appointments have been retained up to 31st March 1905 under the sanction conveyed in Government Resolution No. 3651, dated 9th June last. The appointment for the Northern Division was made during the year.

The extent of test taken by the Superintendents in the year is compared with the preceding year in the following table:—

5 1.	District.			DEAS.	of Circles.		Chop, Wasth and Boundary- marks Inspection.		COMPLETS BOUNDARY- MARKS IMPRECION.		Muatonino,		A Circles). Death Revisebby of textor		r of Villares in Platestical heturas becked.
Dist	riet,		Total	Visited.	Total number of Circles.	Daftars examined,	In bow mrny Circles.	Surrey Numbers trated.	In how many Cirche.	Mark 1 tested.	In her many Crebes.	Burvey Num- bæs tæted.	Arnual Centre to (number of Circles).	Birth and Dest tere (number entries).	Number of which Plates
Southern	Digicion.	1													
Dhárwár Bljopur Belgaum Kánara Ratnágiri Kolába	919 110 202 110 221 200 222 200 213 200	* 100 414 444 244 244	11 8 7 8 9	4 7 4 8 	26 24 24 23 6 11	11 21 7 7	3 2 	20 9	 1	269	3 1	3 :: 3		110 118 116 116 116	34 93 10d
	Tota		43	18	116	46		29		209					305
•	Last yes	r n.	43		116	24		108				10		16 	17
Central	Division.									,				[]	
R bándeshá Násik Ahmednagar Poona Sholápur Bátára	200 200 200 200 200 200 200 200 200 200 200 200 200 200	917 900 900 900	12 11 8 7	1 1 2 2 5	48 35 38 23 19 32	6		 	0+0 3+4 0+4 0+2 4+4 -+4	### ### ### ### ###	115 006 608 619 219	000 000 000 000 000 010	 	38 ::: 10	000 010 010 100 100
	Tou	ıl	68	15	190	. 6	0	69			•••		106	51	***
	Last yea	.F	66	12	190	30	23	135	\		4	31	811	678	6

Mr. Lushington was in charge of the office throughout the year and Mr. Young took charge of the Superintendent C. D.'s Office from Mr. Ichharam by the end of December on the abolition of the post of the Deputy Superintendent, Deccan Survey. In November Mr. Lushington travelled on plague duty in the Belgaum táluka, and from December to the end of March he visited the affected tracts in the Belgaum, Bijápur and Dhárwár districts under the orders of the Commissioner, S. D. The whole of April he spent in moving through the different parts of the Sirsi, Siddápur and Yellápur tálukas of the Kánara district, making inquiries in connection with the Revision Settlement of the Sirsi taluka. In May he toured on inspection duty in the Dharwar district. Mr. Lushington also took test of the Circle Inspectors' prescribed inspection work, the extent of which compares favourably with the last year. He also tested the measurements and classifications in connection with the survey of the village of Gazipur in the Hangal taluka of the Dharwar district, which recently lapsed owing to the death of the life Inamdar, and inspected the disputed boundary between Kanara and the Mysore State. In the Central Division the Circle Inspectors having been wholly employed on famine duties, there was little regular work to be checked. In his tour in the Khandesh district for 11 months on inspection work Mr. Ichharam took test of the revised classification record of the villages washed away by the Girna flood in three talukas and made a detailed report for fixing revised assessment. He also collected information regarding the extent of area sown and outturn and the stock in hand and movements of food-grains and made a detailed report. As Mr. Young had to supervise the Deccan Survey establishment remaining over till the end of March, he could not leave head-quarters till after the first week in February and had also to return to them on two occasions for the same purpose. He made inquiries in the Madha taluka in connection with the second Revision Settlement Report of that taluka and also made local inquiries in the village of Sonori in the Purandhar taluka of the Poona district in connection with certain land alleged to have been wrongly assessed for water. Under the orders of Government he surveyed the Yenna lake at Mahabaleshvar, and submitted a report. For the purposes of the report called for in paragraph 3 of Government Resolution No. A.I.—520, dated 3rd March 1900, on the question of sugarcane cultivation under the Mutha Canal, Mr. Young visited Loni-Kalbhar and other villages in the Haveli táluka of Poona towards the close of May and made a report after local inquiries. He tested the measurement and classification work of kadim lands in certain Inám villages in Khatáv, Wái and Koregaon tálukas of the Sátára district.

Five District Survey Offices in C. D. and three in S. D. were inspected and inspection memos sent to the Collectors through this office. During the tour the Superintendents also tested the Circle Books.

Mr. Wilkins, appointed Superintendent for the Northern Division, took charge of his office in July, and till the end of the year did office routine work. He made arrangements for the removal of the Survey records of Broach and Surat from Surat to Broach and of the Thána district from Poona to Thána.

REVISION SETTLEMENTS.

The Superintendent C. D. submitted in the rains the second Revision Settlement Report for Mádha táluka and the Superintendent S. D. submitted the Revision Settlement Report for the Sirsi táluka. Mr. Young also submitted the Settlement Report for the Pimpalner táluka, which was commenced while he held charge of the Deputy Superintendent's office, and as Superintendent, Land Records and Agriculture, prepared during the year 13 Settlement Reports for 52 scattered Government and Inám villages situated in the six districts of the Central Division and in the Kolhápur State.

SUPERIOR TEST BY SUB-DIVISIONAL OFFICERS AND MA'MLEDARS.

20. The extent of the test taken on the Circle Inspectors' tests is indicated in the following table. The table is incomplete for Ratnágiri and partly so for Khándesh and with regard to Census and vital statistics for Sholápur and Dhárwár:—

•	•		Sve	-DIVISIO	MAL OFFI	CERS.	Mámli	dárs ani	MAHÁL	Karis.			
				Subject of Test.									
	District.	 -	Crop Record.	Bound- ary Marks.	Village Census.	Vital Statis- tics.	Crop Record.	Bound- ary Marks.	Village Census.	Vital Statis- tics			
	~ ~~	·	Number Num	of Survey bers.	Number ter Er	of Regis- atries.		of Survey bers.		of Regis			
D1-66-	•	.	14	150			325	070					
Dhárwár Dife-	***	•••		150	147	***	84	373	3 57	701			
Bijápur	***	•••	42	56		573		98	177	701			
Belgaum	***	•••	39	66	177	341	99	153	980	272			
Kánara	, •••	***	90	124	31	79	188	398	197	172			
Ratnágiri	•••	•••	•••	•••	•••	•••	77	62	96	82			
Kolába	***	•••	***	***	•••	·· <u>··</u>	050	7:.	***	•••			
Khándesh	***	•••	345	432	•••	79	256	144	40	291			
Násik	•••	•••	•••	•••	•••	•••	91	146	9	1,809			
Ahmadnagar	* ***	•••		•••		•••	9	•••	·· <u>··</u>	57			
Poona	• • •	***	2	40	•••	•••	•••	10	50	183			
Sholápur	***	•••] :::_	l • <u>::</u> _				:::_				
Sátára	•••		1,050	858	77	253	1,567	546	185	2,375			
Ahmadabad	***	•••	•••	•••	•••	•••	23	23	•••				
Kaira			•••	•••	•••	•••	•••	••.	•••	· • •			

No test was taken in Kolába, Ahmadabad and Kaira owing to famine, and it suffered also in other districts for the same cause. In two tálukas of Dhárwár plague interfered with the test, and owing to heavy criminal and other routine work the First Assistant Collector there could do no test work. As compared with the last year the extent of test decreased except in two districts. Remarks as to the quality of Circle Inspectors' work have been received from three districts only. The work was generally found to be fair.

The Collector of Poona took a personal test of the Circle Inspectors' work. He remarks that owing to famine the question of crop inspection was very important and that special pains were taken in this direction.

- 21. Extracts are given below from the remarks made by the Collectors on the working of the inspecting staff during the year in the administration reports or in memoranda forwarding the annual returns relating to Circle Inspectors' work:—
 - Dhárwár.—" Mr. Kumble, the District Inspector, and his staff did useful work in connection with plague, and appears to have performed as much routine inspection as the peculiar circumstances of the year allowed. Mr. Kumble has efficiently supervised the working of the agricultural staff."
 - Belgaum.—"The work of the Circle Inspectors is still considered unsatisfactory by the District Inspector, and in spite of repeated verbal and written instructions their tendency to select small numbers for test has not been checked. The village officers are also complained of on account of their unpunctuality in the submission of crop returns and the carelessness with which certain village forms are prepared. As regards the Circle Inspectors, it is hoped that a far superior class of men will now be available for these appointments as the Konkan Revenue Survey Department has been abolished and every endeavour will be made to fill up the Circle Inspectors' posts with the men that are thus thrown out of employment. The Survey Department men it has been found are much fitter for the outdoor work required of Circle Inspectors than the Revenue Department men. In the District Survey office there was an increase of work on account of the two measurement works mentioned above. The District Inspector applied for assistance in his office establishment, but owing to the famine and more important work he was directed to allow the matter to stand over till the end of the famine."
 - Kånara. "The work of the staff on the whole seems to have been fairly satisfactory."
 - Kolába.—"This staff continued to work in the four tálukas of this district as before. As to the quality of the work the complaints are fewer than last year. I could not examine any of the Circle Inspectors' field work this year as they had not done any. But from the reports received from the Mamledárs it was evident that this agency was a great help in investigations such as those required during the year under report."
 - Khandesh.—"The Circle Inspectors very early in the year had to take up their special famine duties. In October they had to undertake the preparation of the Dole Register, but were able to complete the crop inspection before their time was altogether taken up by village relief duties. In December the circles were split up and the stall supplemented by temporary Relief Inspectors, and from that time onwards the Circle Inspectors had no time for their ordinary routine work, such as complete boundary-mark inspection. When the village census was ready for check arrangements were made to permit of the permanent Circle Inspectors carrying out this very important part of their work. The work was satisfactorily supervised by the District Inspector and his Assistant. Circle Books have been introduced wherever the revision settlement rates have come into force."
 - Núsik.—"The undersigned has only to remark on Mr. Rede's full and careful report that the Circle Inspectors have worked fairly well in a year of unprecedented famine (it is true that many of them did not pay sufficient attention to the need of low-caste and out-caste persons for gratuitous relief), while Mr. Rede's personal activity and intelligence have been of material assistance to the undersigned in famine administration."
 - Ahmadnagar. "All the Circle Inspectors were employed on famine duty during the year and could not therefore perform duties prescribed in the Circle Inspectors' rules. No progress was made in the preparation of Circle Books for the same reason. During the year under report three Circle Inspectors were fined, one for gross negligence, one for not visiting villages actively while on famine duty, and one for not submitting diaries punctually. One Circle Inspector was warned for negligence in estimating the anna valuation of crops and one was fined and subsequently reduced to a Kárkun's place on lower pay for gross neglect of duty in not moving about actively to check dole registers etc."
 - Poona. The staff has worked well. The personnel of the staff underwent considerable change during the year. Three Circle Inspectors died of plague, two were transferred and one was dismissed, the vacancies being filled up by the appointment of survey subordinates. The Head-quarter office kept pace with the increased work."
 - Sholdpur.—"Owing to the recurrence of the famine, the ordinary work of the department was paralysed to a considerable extent. The work done by the permanent as well as the temporary Circle Inspectors in connection with the famine will properly form a chapter in the Famine Administration Report to be submitted hereafter. It is satisfactory to note that although much of his time was occupied by the examination of the village dole accounts, the District Inspector did a fairly good

amount of ordinary inspection. The District Survey Office too with the General Duty Inspector had to perform hard work in preparing the necessary preliminary records in connection with the second Revision Settlement of the Madha Taluka. This extra work was done in addition to the ordinary work and reflects great credit upon the staff of the Survey head-quarters."

Satara.—"The undersigned would remark that under the pressing circumstances of the famine the Land Record staff had done very useful work. The rapil and constant village inspection ordered was done thoroughly, and the Collector feels glad to record that no instances of neglect on the part of Circle Inspectors have been noticed or reported as regards famine duties. The undersigned has had to order reduction of a Circle Inspector in the Javli Taluka for neglect of work, but this is in connection with his general neglect of work and not owing to any particular neglect of duties as regards famine. The District Inspector has worked with energy and tact. His supervision has been thorough, and useful assistance has been rendered by him especially as regards the organization of circles and the selection of the staff for famine inspection. Mr. Kirane's efficiency has already been acknowledged in previous reports and much credit is due to him for the good work done by him and his staff this year."

Kaira.—"The famine work of the Circle Inspectors was on the whole well done. The District Inspector of Agriculture and the General Duty Inspector were also placed on famine duty. The former has worked well, while the latter had to be fined two months' pay for being remiss in duty and insubordinate.

CHAPTER III.

UTILIZATION OF LAND RECORDS.

PROGRESS IN THE COMPILATION OF THE CIRCLE BOOKS.

22. The subjoined usual table shows the progress made up to and including the season of 1899. It includes only the villages for which the compilation is complete:—

•		Total num-	Number of Villages in which Circle Books compiled since the year of the								
District.	Total num ber of District. Govern- ment villages.		Introduc	tion of Circl	e Books.		oduction o				
		opened.	Rough books.	Village copies.	Táluka copies.	Rough books	Village copies.	Táluka copies.			
Dhárwár Bijápur	1,289 1,012		1,245 337	1,060 329	839 302	1,205 997	1,155 834	971 814			
Belgaum Kánara Ratnágiri Kolába	914 1,417 1,270	1,367 69	286 992 9	286 378 9	286 378 9	914 905 69	914 805 69	914 805 69			
Khándesh Násik Ahmadnagar	1,540 3,224 1,532 1,227	1,978	710 1,808 	1,808	1,803	545 1,191 233	1,191 233	1,191 233			
Poona Sholápur	1,006	1,006 663	133			1,151 779 329	1,151 559 254	1,151 346 254			
Ahmadabad Kaira	833 563	446	812 	. 747 	691	224 372 525	224 444 525	224 444 525			

The Circle Book compilation was stopped altogether in the districts of Násik, Poona, Ahmadnagar, Ahmadabad and Kaira and in four tálukas of Belgaum on account of the employment of the Circle Inspectors on famine work, and was impeded to a certain extent in Khándesh, Sholápur and Kolába by the same cause and by plague in Dhárwár and Bijápur. The progress was satisfactory in Khándesh, Sátára and Dhárwár. The irregularities regarding non-examination of entries in rough books by Mámledárs, posting them in the fair books before such examination is made and filling in fair books direct without mak-

ing entries in the rough forms, referred to in the last report, were still noticeable in some districts.

The District Inspectors, except in Belgaum and Dhárwár, and the Superintendents of Land Records and Agriculture took test of the entries in Circle Books as far as was practicable.

- 23. Detailed remarks on the progress of the Circle Book compilation in the several districts are made below:—
 - Dhárwar.—Compilation up to date or nearly so in eight tálukas: of the rest compilation is in arrears both for village and táluka copies in one táluka and for táluka copies only in another. In the third táluka back entries are in arrears for 63 villages for 5 years. Entries in three tálukas for two years remained to be initialed by Mámledárs. The Collector promises to issue orders directing Mámledárs to bring the compilation to date and to impress on the Sub-Divisional officers the necessity of carefully examining the progress made in their tour.
 - Bijápur.—Progress slow. Circle Books compiled to date in two talukas only. Current entries are in arrears for one to four years in one taluka and for one year in three other talukas. Rough entries are nearly up to date in Indi and one year's entries in arrears in Bijápur. In these two talukas are there arrears of fair compilation. Back entries are nearly brought up to date. In some talukas one to three years' entries in the rough books remained to be examined and initialed by the Mamledárs.
 - Belgaum.—Compilation is up to date except in four talukas, where current entries for two to three years are blank. Examination of entries in rough books by Mamled its is in arrears in three talukas. The Collector remarks that the work is by no means up to date and that he intends to issue special instructions to press on with it in the next September-October.
 - Kánara.—Progress was satisfactory in three tálukas where the compilation has been brought up to date. Current entries in fair books in arrears for Sirsi and Yellápur tálukas and for a year only for Kárwár and Siddapur, owing perhaps to non-check of the entries in the rough books by the táluka officers. The term of the current settlement for Sirsi having already expired, the compilation ought to have been brought up to date. The compilation for back years is nearly complete. Owing to the recent introduction of the revision survey no compilation for back years is due in two tálukas.
 - Ratnógiri.—Progress satisfactory in Vengurla. In Málwan rough books for one year and fair compilation for two years are in arrears. The excuse that the táluka papers were sent for audit is, as remarked by the Collector, not reasonable, and with a little more care the compilation could have been arranged for as in Vengurla.
 - Kolába.—Compilation of rough books shows fair progress in two tálukas and is in arrears for one year in Panvel and for two or three years in Pen. Fair compilation not commenced in three tálukas owing apparently to non-examination of the entries in rough books by the Mámledárs. This is not satisfactory.
 - Khándesh.-Progress satisfactory. One year's entries only remained in arrears in one táluka.
 - Sholdpur.—Progress unsatisfactory. Current entries in rough books are up to date in Málsiras and for 75 villages in Bársi. The current entries are wanting for a year in two tálukas and for two years in one táluka. The compilation is in heavy arrears in Sholápur and Bársi. In Mádha the compilation was brought down to 1895-96 in the last season and it was to be brought up to date this year owing to the expiry of the current settlement in that táluka in 1899-1900. Fair progress seems to have been made in September-October 1899, but the entries are still wanting for two years. In Sangola compilation work was not done. The examination of entries in rough books by Mámledárs was in arrears in one táluka, where entries in fair books were made before such examination, and in another the village copies of the circle book were filled in before the rough forms were prepared.
 - Sátára.—The compilation is up to date except in four tálukas. The information is wanting for a year for all the villages in one táluka and for a few villages for a year in two tálukas and for one to three years in the fourth táluka. In two tálukas the entries for a good many villages have not been checked by Mámledárs, whose explanation has been called for by the Collector. The Collector is also taking due notice of the loss by village officers of the village copy of circle book for one village.

COLLECTION OF REVENUE AND RENTAL IN PRECARIOUS TRACTS.

24. Under this head information was called for from all the districts in the Presidency Proper during the year under report as all of them were more or less affected by failure of crops. The following table compares the measures adopted for the collection of revenue during the year with those of the preceding year:—

		1	1	<u> </u>	1	<u> </u>				ī .
1	District.	Total number of occu-	Number of notices served	Number of cases in which penalty was	of cases of	Number of cases of sale of moves le	Number of cases of sale of im- moveable property	of occuj	forfeiture pancies.	Numbe of persons confine
	onegation.	pancies (J. R. No. 6).	(col. 3a of J. R. No. 9).	levied (col. 6 of J. R. No. 9)	of moveable property.	property out of	other than land (col. 13 of J. R. No. 9).	Number.	Area (col. 18 of J. R. No. 9).	(col. 28 of J. R. No. 9).
									Acres.	1
Ahmadabad	1899-1900 1898-99	59,092 59,155	22,719 5,713	2 37	7 131	7 181	4	J60 223	2,144 2,800	•••
Kaira	1899-1900 1893-99	110,863 111,411	74,313 14,422	37 7 177	67	67	2	35 108	199 510	
Panch Maháls	{1899-1900 1898-99	27,417 27,273	2,686 1,987	78 965	4 2	2	•••	•••	 69	
Broach	{ 1899-1900 1898-99	49,468 49,553	22,207 10,707	9	84 67		2 3	1 35	103 756	
Surat	{ 1899-1900 1898-99	77,215 76,761	16,646 3,912	78 95	50 23	6 23	. 2	10 7	128 87	1
khándesh	{ 1899-1900 1898-99	136,459 135,963	72,037 13,616	19 9	27 30	27 8	•••	124 308	5,105 4,694•	
Nasik	{ 1899-1900 1898-99	77,053 76,747	26,60 1 9,336	10 21	31	29	•••	375 144	1,175 4,935	•••
Ahmadnagar	{1899-1900 1898-99	72,627 72,541	26,005 28,262	4 20	12 786	- 12 521		25 242	415 3,986	
Poons	{ 1899-1900 1898-99	72,713 71,406	34,758 31, 681	28 3	48 74	42 74	1	18 108	412 11,994	
Sholápur	{ 1899-1900 1898-99	49,109 47,976	20,002 9,975	2	28 60	7 6		1 1	39 74	
Sátára	{ 1899-1900 1898-99	69,236 73,618	32,450 16,346	1 7	1,023 1,325	30 22		3 3	36 46	
Belgaum	{ 1899-1900 1898-99	68,964 68,947	4,300 1,153	<u>4</u>	18 3	1 3	***	3 1	50 11	
Bijapur	{1899 1900	81,715 81,873	10,345 12,969	2 14	72 304	- 72 804	1 1	170 292	6,550 7,558	•••
Dhárwár	{ 1899-1900	82,265 82,331	4,383 2,982	2 6	13 17	10 8	,	4 23	95 217	
hạna	{ 1899-1900 1898-99	6 9, 029 67,509	25,046 16,910	222 17 7	427 95	2 13		445 183	8,935 6,655	•••
adàlož	{ 1899-1900 1898-99	58,365 58,091	10,556 9,880	33 26	239 62	13 7	•••	60 26	390 1,846	•••
Ratnágiri	{ 1899-1900 { 1898-99	29,280 29,161	4,678 2,701	7 72	807 243	23 24	•	1	139 72	•••
Kanara	{ 1899-1900	36,047 35,749	4.488 3,288	441 320	32 42	10 15	•••	55 69	1,732 710	.

Note.—The figures for 1898-99 are taken from the published Jamabandi Reports.

The number of notices far exceeded those of the previous year except in Ahmadnagar and Bijápur, where the number fell respectively by 8 and 20 per cent. In Gujarát the percentage of the number of notices on the number of occupancies amounted to 67 in Kaira, 44 in Broach, and 33 in Ahmadabad. In the Deccan it varied from 52 in Khándesh to 35 in Násik and Ahmadnagar. In Thána the percentage rose to 37. The cause of this high percentage has been

explained by the Collector of Satara to be due to the people trying to avoid the payment of assessment. He writes:—"The effect of articles in the Native Press, combined with a widespread knowledge of the wish of Government to be lenient, led many well-to-do persons to withhold payment and hundreds, probably thousands, of persons to try how far they could with impunity defy the authorities". In such cases it is impossible to dispense altogether with coercive processes; however, the cases in which the more severe forms of coercion were applied are comparatively so few that harsh measures do not appear to have been generally resorted to and the number of cases of distraints of moveable property and forfeiture of occupancy are smaller than in the previous year in many districts.

CHAPTER IV.

SCIENTIFIC AND NATIONAL ENQUIRY UNDER IMPERIAL CONTROL.

A.-METEOROLOGY.

25. The number of rain gauge stations in the whole of the Presidency (including the Native States) reporting rainfall information to this office was 323. Three stations continued to be temporarily closed, the Medical Officers in charge of them being deputed on plague duty elsewhere. A separate report on the working of rain gauge inspection and rainfall registration has been published under Government Resolution No. 4523, dated 1st December 1891, General Department.

26. The detailed analysis of the rainfall of the season of 1899 will be found in the appended tables (pages i—xiii). The rainfall of the year is contrasted with the average fall and the fall of the preceding year in the statement below:—

		иид	VAL RAINPA	TF ENDING 8	lar Decem	BER.	
No.	District Head-quarters.	Average of eleven	18	98.	1809.		
		years ending 1897.	Fall.	Rainy Days.	Fall.	Rainy Days	
-		Inches.	Inches.	No.	Inches.	No.	
23456	Dhulia (Khándesh)	26-22 30-06 23-68 35-10 28-58 44-63	21.03 27.59 14.78 22.92 34.85	36 51 31 52 40 78	8·54 11·57 12·32 12·37 12·81 20·31	17 26 23 30 21 53	
7 8 9	Belgaum Bijápur Dhárwár	51·36 25·63 33·74	52·79 26·08 41·05	101 47 81	28·63 19·07 23·26	60 25 53	
10 11 12 13	Kárwár (Kánara)	122·57 101·97 94·49 105·93	133-75 118-97 101-48 103-30	113 93 84 96	72:33 59:21 41:45 41:87	83 60 87 69	
14 15 16 17 18	Surat Broach Kaira Godhra (Panch Maháls) Ahmadabad	46.02 42.78 37.48 40.85 32.20	32·52 47·51 34·63 43·49 33·53	42 41 36 42 29	18·10 9·61 6·05 8·67 - 4·72	23 13 9 12 5	

Mild monsoonish weather opened the season early in June with a short spell of rain in Kánara and in parts of the Decean and the Karnátak. It did not reach Gujarát until the middle of the month. The monsoon current being weak it ceased to rain in the latter half of the month in the Deshi tracts of the Decean and the Karnátak and only light rain fell on the littoral. The month

therefore closed with a general want of rain, especially in the east of the Deccan and the Karnátak. In July light rain fell in the Konkan and as far north as the Narbada, but it was insufficient for the rice. In the east beyond the Sahyadris, in Khandesh and in the four northern districts of Gujarat the rain was scanty. Kharif sowing was stopped and crops already sown began to wither. In August the rain was equally deficient. A large area remained unsown and in many places crops had to be uprooted as fodder. Grass became scarce. Water began to run short. The Purva and Uttara rain in the first half of September was heavy in the castern tracts of the Deccan and the Karnátak and temporarily relieved the situation. It revived withering crops, induced rabi sowings and improved the water-supply. Elsewhere the rain was very light and quite insufficient, especially in the north of Thána, Khándesh and in Gujarát, where all agricultural operations came to a standstill. Cattle began to starve and died in numbers. No rabi sowing could be effected. The improved prospects in the East Deccan and Karnátak did not last long as the season practically closed with the Hasta showers at the end of September. Very little rain fell in October and none in November and December. The rabi seedlings dried up everywhere. Even those under irrigation yielded a very poor outturn as the water-supply was altogether inadequate. The season was one of unprecedented drought. Only a few districts on the littoral escaped,

Deccan.—The monsoon set in timely in the second week of June and the rain at first was sufficient for sowing. But it grew very light in the second fortnight. This checked transplantation in the portion bordering on the Sahyadris and sowings in the eastern tracts. July rain was far short of the average everywhere, the deficiency in the east being again greater than in the west. This made further sowings impossible and the crops began to wither. August rain was still lighter and more limited. Crops in the east totally withered except where irrigation was possible. Fodder became deficient except in the Dángs, and water ran short in places. Rabi sowing was retarded. The situation was for a time relieved by good Purvá-Uttara rain in September, which was heaviest in the eastern tálukas. It helped the surviving crops, induced rabi sowings and improved the water-supply. But the rains held off before the Uttara period closed. Very little rain fell in the last week of September or in October and none in the following two months. The rabi seedlings dried up everywhere and the water-supply failed in many places, so that even crops under irrigation yielded poorly. Fodder became scarce and a large number of cattle died of starvation.

Karnátak.—Rain commenced on the 5th of June and kharif sowings were completed in good time in the western (Mallád) portion, but in the eastern tálukas of Dhárwár and Belgaum and in Bijápur the fall of the second half of the month was too light. As in the Deccan the July rain was very light in the west and scanty in the east. Further sowings became impossible and the sown crops were fast withering. The rain in August was still more scanty and all agricultural operations came to a standstill. The kharif crops, especially those in the eastern portion; totally withered and fodder became deficient. Things were temporarily improved by very copious rain in September, which revived the surviving crops and started rabi sowings. The October rain was again deficient and no rain fell in November or December. The rabi crops in poor soil withered for want of moisture and those in rich soil suffered in outturn. Fodder became scarce in some parts and cattle became emaciated.

Konkan.—The kharif season commenced as usual in June. The month's rain though below the average was timely and sufficient for completing sowings, but transplantation was impeded as the fall at the end was rather light. The July rain was deficient and the young crops became stunted or began to wither in places. August and September rains were very light, particularly in the two northern talukas of Thana. Some fields remained untransplanted, standing crops began to suffer and rice in salt lands was parched up. There was practically no rain in October in Thana and Kolaba. In other districts it was very light and of short duration. The standing crops withered in places or yielded a poor outturn. Second crops were sown in places, but did not thrive for want of moisture. The season on the whole was unfavourable.

Gujarát.—The monsoon current being weak the rain did not reach Gujarát until the middle of June. At first the rain was sufficient and seasonable for kharif sowing, but in July it was very light. In Surat it fell at intervals throughout the month, but in the other four districts it was confined to the second week and agricultural operations were stopped for want of rain. The young crops suffered everywhere. Later on some light and scattered rain fell in Surat and in the tálukas of Broach south of the Narbada, but elsewhere the rainy season practically closed in August. The wheat crop was mostly uprooted and where irrigation was possible, jowári and other fodder crops were sown. Grass ran short and trees were stripped of their leaves for fodder. The cattle died in large numbers. Many were removed to the Thána and Khándesh forests for grazing. The limited area under irrigated crops did not thrive as the wells failed in many places or the water turned brackish. No rain fell in November or December. The season in the districts north of the Narbada was one of unprecedented distress, and one of partial failure in Surat.

Forecast of the season of 1900-1901.

27. The prospects of the year 1900-1901 are not good. The monsoon anxiously awaited after the severe drought came late and was weak and irregular. The rain instead of being spread over four or five months was mostly concentrated in July and August. In June the rain fell in light showers in the ghat talukas, but failed to advance to Khandesh and Gujarat. The deshi tracts of the Deccan and the Karnátak received some good rain chiefly through cyclonic disturbances. In these parts and in the ghat talukas of the Konkan kharif sowings made some progress and were completed with the help of light but sufficient rain in July. But in Khandesh and in Gujarat sowings were retarded until good rain fell at the end of the month. Monsoon conditions set in again, bringing widely distributed heavy and continuous rain in August. It was specially heavy in Gujarát, where it was most needed. In the eastern parts of the Deccan and the Karnátak the rain ceased soon and the prolonged break in the second fortnight of August proved injurious to the kharif crops and retarded rabi sowings. In September the western talukas on the Sahyadris and the Konkan and South Gujarát districts had again sufficient rain, but elsewhere, including North Gujarát, it was deficient. Crops began to suffer, especially those in the eastern tálukas of Dhárwár, Belgaum, Poona and Sátára and in the whole of Ahmadnagar, Sholapur and Bijapur. Rabi sowings made very little progress. The October rain was sufficient only in the South Deccan and the Karnatak. In the remaining parts of the Presidency there was either very little or no rain. The late kharif crops and the rabi seedlings began to wither and a large rabi area remained unsown. No rain fell in November except a few cents here and there in Kánara, Ratnágiri, Sholápur and Sátára and in the Karnátak districts. In the east of the Deccan and the Karnátak and in North Gujarát the rabi crop will be very poor. The late kharif crops were also poor. Deficiency of water in the hot weather is apprehended. The season will be poor for want of late rains.

B.-MINERAL STATISTICS.

28. The annual return of mines and minerals was for the first time forwarded to the Director General of Statistics, Calcutta, instead of to the Reporter on Economic Products, under instructions of the Government of India conveyed in Government Resolution No. 6602, dated 21st September 1809, Revenue Department, and the return of mineral concessions was, as usual, submitted to Government for transmission to the Government of India. In addition to these the two half-yearly mineral returns showing particulars of mines being worked were supplied to the Director of the Geological Survey of India. This information has also been supplied to the Compiler, General Administration Report, Bombay, as last year.

The license granted to the Aluawar Gold Mine Syndicate for prospecting gold has been extended till 31st March 1901. (Vide Government Resolution No. 5124, dated 20th August 1900, Revenue Department.)

The Director of the Geological Survey of India obtained the approval of Government to visit Gujarát to enquire into a possible Artesian water-supply.

The result has not yet been reported. (Vide Government Resolution No. 1198, dated 20th February 1900, Revenue Department.)

C.-COLLECTIONS FOR THE IMPERIAL INSTITUTE AND THE INDIAN MUSEUM.

The following articles were forwarded to the Reporter on Economic Products to the Government of India:-

(1) Adansonia digitata, Vern. Gorakh chinch (a log to make a panel).

Adansonia digitata, vern. Gorakh eninch (a log to make a panel).
 Acacia arabica, Vern. Bábhul (gum).
 Acacia catechu, Vern. Khair (gum).
 Anogeissus latifolia, Vern. Dhávda (gum).
 Odina wodier, Vern. Shembat (gum).
 Elæodendron glaucum, Vern. Bhutapála (botanical specimens).
 Centipeda orbicularis, Vern. Shinkni (botanical specimens).

Besides these, samples of silk cloth, kinkháb (brocade) and lace, manufactured at Surat and samples of silk cloth, manufactured at Thana, were supplied. Samples of lacquered ware obtained from Hyderatad (Sind) were also furnished.

D.-ENTOMOLOGY.

During the year ending 31st October, the Presidency proper continued free from locusts. The Province of Sind also escaped until within the last two months of the year, when locusts appeared in Karáchi, Hyderabad and Thar and Parkar, doing slight damage to crops in a few places. During the two months after the close of the year, they appeared in several talukas in all the districts in that Province, doing considerable damage to crops. In December last, swarms of locusts coming from the direction of Thar and Parkar passed through five villages in the Rádhanpur State, damaging the crops in a few fields of one village, and proceeded towards the west.

E.-VETERINARY...

Organization of a Subordinate Civil Veterinary Service.

31. The final orders of the Government of India on the subject of the organization of a Subordinate Civil Veterinary Staff in this Presidency have lately been received. The main features of this organization are that every district is eventually to be equipped with a Veterinary Dispensary under the charge of a Veterinary Assistant, who is a Veterinary Graduate, with two itinerating Assistants who have obtained a school certificate after going through a two years' course of instruction at the Veterinary College. Both the stationary and the itinerating Assistants will be classed under three grades, the pay of the former being Rs. 50, 75 and 100, and that of the latter Rs. 20, 30 and 40. This staff is to be supervised by three Senior Veterinary Assistants (Inspectors) in Divisional charge on Rs. 150, 175 and 200 under the general control of the Superintendent, Civil Veterinary Department. The appointments will be made as funds admit and as men are available. The Senior Veterinary Assistants are Government servants and their service is pensionable, while the others will be servants of the District Boards.

The two years' course of instruction for the itinerating Assistants is at present given in vernacular and a separate class (called the Salutri class) has been opened at the Veterinary College as noticed in paragraph 38 of the last Report. But the Veterinary Conference, which met at Umballa in January 1900, have recommended that only one system of teaching involving a three years' course of study should in future exist, and stated that when this recommendation is accepted no school certificate will then be granted. The Government of India have not yet sanctioned the proposal.

Horse and Mule Breeding.

32. The office of the Superintendent, Civil Veterinary Department, Bombay, was held by Veterinary Lieutenant Baldrey till the 6th November 1899, when Veterinary Major Morgan returned from furlough. The Superintendent travelled in 12 districts, visited native States and paid 13 visits to Bombay. He inspected all the Veterinary Dispensaries and the Cattle Camps in Gujarát. The Superintendent, Civil Veterinary Department, Baluchistán and Sind, visited all the dispensaries in his charge.

The number of stallions on the register at the commencement of the year was 45, of which two were destroyed, two died, and one was sold. Six were added. Thus the number at the close of the year was 46, of which ten were thoroughbred English, two Norfolk Trotters, 32 Arab, one Australian, and one country-bred. The actual average number of stallions at stud-work was 40.33 against 41.39 during the preceding year.

The total number of mares covered was 1,162 against 1,466 during the preceding year, the fall being attributed to famine which prevented breeders from bringing in their mares. The average number of mares covered per stallion likewise fell from 35.42 to 28.81 and the percentage of produce to the number of mares covered per stallion declined from 34.93 to 31.45.

As regards the relative merits of the different classes of stallions as foalgetters the Arab stallions maintained their precedence over the thoroughbred English. But as regards the supply of British Cavalry remounts, the results of inspection at the Ahmadnagar Remount Rearing Depôt for the past seven years show that the Australian holds the first rank, the Norfolk Trotter the second, the thoroughbred English the third, and the Arab the fourth.

Of the 242 country-bred remounts purchased, as many as 50 per cent. were the known produce of Government stallions.

The number of colts castrated was 60 against 53 during the preceding year inclusive of Sind.

Only 183 mares were branded against 613 last year, the decrease being chiefly due to the fact that the Superintendent, owing to the prevailing scarcity, did not make any detailed tour in Gujarát, where he branded only one mare.

The average cost of maintenance (excluding transit charges) per horse and pony stallion was Rs. 433 against Rs. 385 during the preceding year, the rise being due to higher prices of fodder and gram. The total cost of the Department amounted to Rs. 45,405, showing a saving of Rs. 1,858.

The Arab stallion maintained by the Hyderabad District Local Board covered 34 mares, and of the 43 mares covered during the preceding year 22 foaled.

Steady and satisfactory progress is being made in horse and mule breeding in Káthiáwár. Three Government donkey stallions have been lent to the States, which are working according to the advice given by the Superintendent.

Cattle-breeding.

33. To improve the breed of cattle, especially in the Deccan, the Superintendent, Civil Veterinary Department, and the Deputy Director of Agriculture advocate the compulsory castration of all but a few selected young male calves. But so drastic a measure is not practicable, and the only course open seems to be to try the effects of moral sussion coupled with such inducements or friendly compulsion as can be employed without additional powers being conferred by legislation. The subject is under the consideration of Government.

Shows.

34. No shows were held during the year under report owing to the prevailing scarcity.

Cattle Disease.

35. In the Presidency, including Sind, the number of attacks from epidemic disease and the percentage of deaths was as follows:—

Disease.			Number of Attacks.	Percentage of Deaths.
Rinderpest Anthrax Foot and mouth disease Pleuro-pneumonia Charbon symptomatique Other diseases	•••	 	2,371 307 2,863 54 159 3,625	56.43 92.88 3.48 37.01 93.01 2.34
Tota	al, 1899-1900	•••	9,380	21.68
T	otal, 1898-99	•	8,237	19.86

The large number of cases entered under "Other diseases" pertain to Sind. The Superintendent has not explained the nature of them. In the Presidency proper Thana had the largest number of attacks and deaths, the majority of the cases being rinderpest and foot and mouth disease.

There is still reason to believe that cattle disease is not reported from some districts as required by standing orders.

Experiments with regard to inoculation against rinderpest were undertaken during the year, but the results were not conclusive. Further trials are being made by the Superintendent with the assistance of a trained Veterinary Assistant.

Veterinary Dispensaries.

36. There were 19 Veterinary Assistants working in the Presidency including Sind. They treated in all 23,621 cases against 23,933 cases during the preceding year and the percentage of cures effected was 79.25 against 81.61. The work done by the Veterinary Assistants was generally good. Messrs. Bhatt and Maniar also did useful work at the cattle camps in Gujarát and Mr. Judah Hyam was placed on special duty in connection with them for four months.

F.-ARCHÆOLOGY.

37. At the Pokharan Tank in the Thana District seven copper coins and an inscribed stone slab were found.

While repairing a mosque at Sháhbandar in the Karáchi District eleven kinds of silver coins (numbering in all 429 coins) and two copper coins were found. The Bombay Branch of the Royal Asiatic Society, to which the coins were sent, has identified the silver coins as belonging to the reigns of Mahomed Shah and Aurangzeb, Emperors of Delhi and to the Khajjar Dynasty of Persia (1756 A.D.) and as current in Native States, and the copper coins as belonging to Cutch. The silver coins belonging to the reigns of the Delhi Emperors and the Khajjar Dynasty are reported to be worth preserving; but as they are very common their value is not higher than that of the metal.

G.—TRADE AND TRADE STATISTICS.

38.7 The rail-borne trade registered in 1899-1900 is as shown in the following table, which is extracted from the annual report separately submitted:—

	F	PRESIDENCY PROPER.				Sind.			
Year.	External	External Trade.		Total	External Trade.		Local	Total	
	Imports	Exports-	Trade.	Trade.	Imports.	Exports.	Trade.	Trade.	
		Maund	ls (1 Md	l. = 82 ş	lbs.); 0	00 omi	tted.		
Average	407 293 420	154 132 146	430 330 336	991 755 902	128 105 167	45 39 30	83 76 90	256 220 287	
over average Increase (+) or decrease (-	+ 114	+22	+100	+ 236 + 89	+23 -39	+6 +15	+7 —7	+36 31	

The total trade in the Presidency Proper improved 9.8 per cent over last year and 31.3 per cent over the average. In Sind, however, the total trade decreased below last year by 10.8 per cent, while it increased by 16.4 per cent over the average.

The road-borne trade was as usual registered at six selected nákas in the Presidency Proper and at seven nákas in Sind.

CHAPTER V.

SCIENTIFIC AND LOCAL ENQUIRY UNDER PROVINCIAL CONTROL.

A.-EXPERIMENTAL FARMS

39. The following is a brief notice of the principal points in connection with the cultural, dairying and breeding operations conducted at the Government Experimental Farms at Poona and Surat during the year 1899-1900.

The Poons Farm.

40. The season was bad. There were light ante-monsoon showers in May. The rainfall of June was lighter than usual and barely sufficient for preparing the fields for sowing. The monsoon stopped abruptly before the middle of July and from that date up to September there were only scattered showers, which were not sufficient to keep the crops alive and the farm crops were only saved by irrigation. Afterwards there were only light showers. Owing to the failure of later rains there was practically no rabi harvest.

Fodder Experiments.

41. Sorghums.—In 1898-99 over 120 different varieties of joucir were grown. These were grouped into two main classes:—"Grain varieties" on the Surat Farm and "Fodder varieties" on the Poona Farm. Owing to failure of rains the "fodder varieties" were chiefly raised by irrigation. It is intended to effect improvements in these varieties by (I) selection of the finest heads of grain for seed; (II) acclimatization; and (III) careful cultivation in good soil with systematic rotation. Detailed information regarding the varieties is given in the farm reports. The Sundhia variety of Gujarat deserves special mention, as it is probably the best fodder variety in cultivation. It grows with great rapidity and in the recent famine it was the means of saving a large number of work cattle in Gujarat. It thrives with a moderate rainfall on almost any description of fairly good soil and in almost any climate. Owing to the favourable reports of its successful cultivation at Government Farms, it is now extensively cultivated in many parts of India.

Sorghum Halepense.—Indigenous grasses have now taken almost entire possession of the land sown with Sorghum Halepense, which is unable to resist the inroad, although, once sown, it is difficult to eradicate owing to the vitality of its numerous under-ground stems. It is therefore inadvisable to sow it either as a permanent pasture or temporarily.

Mauritius Water Grass.—This is an excellent grass for damp or wet situations. It grows best during the monsoon, but maintains throughout the year a fair degree of vigorous growth. During the year it produced 24,500 lbs. of green fodder per acre.

Guinea Grass.—This is an excellent perennial fodder and grows best on good free working soil with plenty of manure and sufficient irrigation. It is exceedingly hardy and almost exempt from disease. The outturn in a year is large and certain. It gives green food in the hot weather when it has special value for all farm animals, but more especially for milch cattle. It, however, takes some time to become established, and applicants for its sets during the recent famine had to be told that the quicker ripening millets were much more suitable to meet their requirements. Owing to scanty and intermittent supply of canal water during the year, the grass yielded only 13,550 lbs. of green fodder per acre or about 3rds of the average.

Lucerne.—This crop sown by itself is liable to many mishaps, though when it thrives it pays well. It is therefore grown mixed with Guinea grass. The mixed produce is less liable to risk, is excellent fodder, and each crop can be reaped separately if necessary. The practice of growing lucerne on ridges is recommended as it keeps the crop healthy, and weeding is more easily done.

Experiments with Fibre crops.

42. Cotton.—Two varieties of Egyptian cotton and one of Brazil cotton were tried on the farm. The plants from the latter were small and only produced a few bolls. The Egyptian variety had an unhealthy appearance throughout

and many of the bolls dropped before they were ripe. The season being unfavourable the crop was irrigated and yielded about 401 lbs. of seed cotton per acre, a poor result for an irrigated crop. It may be now accepted as proved that, except perhaps in Dharwar, the conditions in the Presidency are entirely unsuited to exotic varieties of cotton. Endeavour is therefore being made at the Surat Farm to improve the indigenous varieties by selection of seed continued from year to year.

Rhea.—This plant has been under trial at the farm for 3 years. It keeps quite healthy, but needs irrigation throughout the fair season. Thus the cost of cultivation is high, and it is not likely that it can be profitably introduced into the Doccan. The crop yielded 419 lbs. of dry ribbons and 56 lbs. of fibre per acre.

Experiments with other crops.

43. Bájri.—Only 5 varieties of this cereal have so far been identified (probably no others are known) and cultivated on the farm. Owing to deficient rainfall the crops had to be watered three times and yielded on an average 882 lbs. of grain and 4,220 lbs. of straw, together worth Rs. 65-10-10 per acre. The varieties got from Gujarát are superior as regards quality and weight of grain, but require superior soil and a favourable season. The indigenous Decean variety, on the other hand, is best able to put up with inferior soil and deficient rainfall.

Wheat.—The 20 varieties of wheat collected from the previous year's crop were sown on the farm, but did not grow well though irrigated, owing to the exceptionally trying season. They, however, gave good heads of grain for seed sufficient for sowing in the current season. The heads have been kept unthreshed. It has been found that if a sheaf of selected ears is taken straight from the field and put in a clean sack and tied up to the rafters of any ordinary building it is safe from weevils or other vermin. This is a good way of preventing weevil attack, but it can be followed only with small quantities.

Gram.—The crop was sown in a field which had not been recently under gram and the results confirmed the theory that the disease which affected the gram crop last year was due to the crop being grown too frequently in the same area. Clover, an allied plant of the same natural order, cannot safely be grown in England in the same fields oftener than once in 8 years, although it is usually grown once in 4 years in a four course rotation. The present crop yielded 1,204 lbs. of pulse per acre against 582 lbs. last year.

Tur.—Two varieties have been grown on the farm for some years, the white-seeded superior variety of Gujarát and the red-seeded variety commonly grown in the Deccan. There was evidence during the year of hybridization between these varieties. The seed of the Gujarát variety has not maintained its pure white colour. Many plants produced light-coloured seed with faint ochrecoloured markings.

Tobacco.—Ten varieties of tobacco were grown on the farm.—Beds were laid out for irrigation in a plot in which lucerne had been previously grown. The soil was in good condition and it was thought unnecessary to give a dressing of manure before plantation. A top dressing of crude nitre was given (330 lbs. per acre) in October after the transplanted seedlings had become fairly established. All varieties throve well except Yával from Khándesh, which was damaged by caterpillars. The Gujarát Pilia and a Sumatra variety ripened first and Shamru from Khándesh last. The Sumatra leaves were finer and softer and with less development of midrib and veins than the indigenous varieties. They ripened more irregularly than the leaves of other varieties, the lower leaves ripening much sooner than the upper leaves and requiring to be removed as they ripened. The outturn of a full average crop from all varieties was 1,423 lbs. cured tobacco per acre. Much heavier crops are grown in the Nadiád district when irrigated by water from salt wells; but what is gained in weight is lost in quality, the leaves being very much coarser. The Nadiád salt wells are salt from the presence of nitrate of potash and other salts of manurial value. The tobacco was cured by an expert tobacco curer from Nadiád, the object being to make all the varieties into mild-flavoured bright-coloured tobacco.

Object Lesson Crops.

44. As usual a series of small plots were sown with the numerous cereals, pulses, oil-seeds, &c., which are known in this Presidency to provide object lessons for agricultural students and others. A few of the crops such as láng, guvár, the dye variety of safflower, &c., which are not commonly grown in the Deccan, failed to thrive satisfactorily. Soy bean, a pulse well known and extensively cultivated in Japan, throve well in sandy soil and seed has been sent to Nadiád as the pulse appears likely to suit the garden (sandy loam) soils of Gujarát.

Sugarcane Experiments at Manjri.

45. The economic values of the different varieties have already been reported. The comparative manure experiments have shown that varieties of oil-cake can be used for sugarcane with economy and advantage, and this manure is within the reach of all cultivators. It has also been found that it is advantageous to apply manure partly beforehand and partly as a top-dressing. If all the manure is applied before plantation, soluble salts of manurial value are liable to be washed away when water is given. In 1899-1900, experiments were started at Manjri to determine the most economical dressing of various manures for sugarcane. In each case 3ths of the manure was given before plantation and 3ths as a top-dressing in July, the crops being planted early in February. Crops were only middling owing to intermittent water supply.

With a view to testing the value of the suggestion that it would be economical to plant only the top ends of cane as sets, retaining the main stems for gul-making, one of the experimental plots was planted entirely with tops. The germination was not regular and the outturn results compared unfavourably with the plot planted with ordinary sets. Ordinarily in the Poona district a small proportion of the sets used are tops, but the majority of the sets are pieces of cane and the tops are mostly fed to the cattle which work the cane-crushing mills.

Experiments with the Effluent from Purified Sewage.

46. These experiments were begun in 1898 at the Kirkee farm. An experimental septic tank was built in Poona City and the effluent from it was carted to the farm daily in iron water carts. The manurial value of the septic tank effluent was shown by these experiments to be very great, and it was considered advisable to continue the experiments on a more extensive scale. In connection with the proposed drainage scheme for the City of Poona, the Sanitary Engineer to Government obtained the sanction of Government, in consultation with this Department, for three distinct systems of sewage purification at Mánjri. A septic tank, Dibdin's filter beds, and a macerating tank were constructed. The necessary quantity of crude sewage is carted daily from Poona and mixed with water from an adjacent nála in such proportion as would exist in a water closet system with a water-supply of 15 gallons per head per day. The effluent from each system of purification is applied separately to crops, which in each case promise good results, and so far there is little to choose between them. Without anticipating the actual results, the Deputy Director is of opinion that the experiments both at Kirkee and at Manjri indicate that the effluent from purified sewage is an excellent manure for sugarcane and gives results which compare favourably with other manures, the cost of which amounts to at least Rs. 200 per acre. He is also of opinion that the continuous use of purified sewage is not likely to be detrimental to Indian soils. The action of the purifying bacteria causes the disappearance of organic matter from the sewage and less work will be thrown on the purifying bacteria which exist in every agricultural soil, and it is for this reason that the purified sewage can be applied continuously without detrimental results. The Deputy Director thinks that there is evidence that water with mineral salts in solution can be used with advantage for irrigation continuously in India; for instance at Nadiad in the Kaira district and at Petlad in the Baroda territory, tobacco has been grown continuously for at least a century in the same fields, annually helped by no other manure than that contained in the salt water of certain wells. Dr. Leather has proved by analysis that the value of the water of these wells is dependent upon the nitrates, of potash and other mineral salts, which have specific manurial value. At the same time, the Deputy Director points out that as we have much to learn regarding the value of purified sewage in India, it would be unwise for the Commissioners of the Poona Municipality to take our outturn figures as a definite basis of calculation of outturn for their proposed sewage farm.

The sugarcane experiments were conducted at a profit of Rs. 220. The price of gul was higher than usual.

Ganesh Khind Gardens.

47. The mango crop was exceedingly poor and the grass crop was also poor, except along the water channels used for irrigating the mango trees. Expenditure exceeded income by Rs. 246.

The Dairy and Dairy Herd.

- 48. In 1899-1900 the herd was maintained at a loss of Rs. 2,190. There was an outbreak of foot and mouth disease and a consequent serious diminution of the milk yield; and though the reserve stock of fodder proved sufficient, very high prices had to be paid for concentrated food owing to famine. There were 237 animals at the end of the year as compared with 194 at the beginning. 24 animals, mostly bull calves, were sold. During the year under report a number of soldiers received instruction in dairy work.
- 49. The Poona farm was worked at a loss of Rs. 4,156—against Rs. 2,405 in the previous year. The exceptionally trying season is mainly accountable for the extra cost.

The Surst Farm.

50. The season was a disastrous one. The monsoon started favourably on the 10th June and rain fell almost daily until the 24th; but there was practically no rain afterwards. Owing, however, to the marvellous power of deep black soil to resist drought, ordinary dry-crops, such as cotton and jovaír, did not show signs of actual withering until October. Jovár yielded a fair amount of fodder in all parts of the district south of the Tápti and a little grain in fields which were favoured by scattered showers in September. The cultivation of irrigated crops on the farm and elsewhere was very expensive. The well water began to get low in October, and after this the wells had to be worked intermittently day and night. In the hot weather the wells were nearly dry and the crops got very little water.

· Dry-crop Land.

- 51. The experiments on this area are summarized below.
 - Manure rotation experiments with staple crops of the District.
- 52. No definite opinion can be offered regarding results until the rotations are complete. The objects aimed at, and the indications presented by the crops of 1897-98 and 1898-99, have already been reported upon. In 1899-1900 the original scheme was slightly modified as it was found risky to grow tal (Sesamum indicum) and táng (Lathyrus sativus) after a crop of san (Crotolaria juncea) ploughed in as green manure during the monsoon. The year under report being a famine year it was difficult to determine the value of the produce. At the prevailing prices for fodder, jowár was a profitable crop, even though it produced little or no grain. Cotton, which got practically no rain except the heavy downpours before sowing in June, produced about half a full average crop, thereby exemplifying its drought-resisting power in the deep black soils of Surat and Broach. Crops without manure gave a better outturn of grain (but less fodder) than other plots, which were in much better manurial condition. The Deputy Director is inclined to attribute this result to the fact that the jowar plants were sparse in the unmanured plots and required much less moisture from the soil than the crops in such plots as were thickly planted.

The improvement of Seed by selection of the staple crops of the District.

53. The experiment has been tried with the three best local varieties of jowár:—Pirio, Chapti, and Sholápuri. In the year under review the Sholápuri variety produced a little grain; the other two varieties hardly any. Sixty-

three-good grain varieties of Jowár introduced from other districts were also grown. A considerable proportion of these varieties ripen in ordinary years much earlier than the local varieties, and owing to this characteristic they did not succumb to the drought. In the case of cotton the Deshi and the Goghári varieties have been taken in hand. They produced respectively 310 and 312 lbs. of seed cotton.

Perfect plants of cotton and Jowár only grow when they get plenty of room, and throughout the Surat and Broach Districts in well-managed fields the practice prevails of thinning out cotton and Jowár plants after the seedlings are fairly established. In the unmanured fields of the poorer cultivators, the plants are not thinned out, because it pays best to have as many plants as possible in the rows.

The prevention of Fungoid disease in cereals by sterping the seed before sowing.

54. The experiments were repeated but with abortive results. Owing to the drought there were few heads of grain.

Rice subordinate to Cotton.

55. In the deep black soil of Broach it is a common practice to grow ried subordinate to cotton. This mixed crop was tried on the farm, but owing to the drought the rice failed completely, and the rows of cotton being wiler apart than usual, that crop also yielded less than it otherwise would have done. In a year of drought, rice as a subordinate crop is objectionable as it prevents a plough being passed between the rows of cotton to stir up the surface soil and prevent it from cracking.

Irrigated Crops.

56. In 1899-1900 irrigation by well water was extremely expensive and unprofitable. In 1899 it was made very evident that artificial irrigation during the monsoon season had by no means the same invigorating effect upon growing crops as natural rainfall.

Cattle-breeding.

- 57. The opportunity was taken when the Gujarát famine cattle camps were dispersed to retain a few of the best of the cows and these were sent to the Surat Farm, the object being to preserve a small herd of first class cattle of the pure Gujarát breed and to breed bulls for distribution as required in Northern Gujarát in future years. The Kánkrej cattle are essentially a work-breed, some of the cows milk well, but the characteristics which will be aimed at in breeding will be size, activity, and adaptiveness for draft work.
- 58. The Surat Farm was worked during the year at a net cost of Rs. 5,772, including Rs. 1,345 for the Dairy and the Dairy herd.

Famine Cattle Camps in Gujara't

- 59. There were nine camps in all, 5 in Ahmedabad, 2 in Kaira, one each in Broach and the Panch Mahals. These were started in October 1899. It was observed very early that some of the fodder supplied did not suit the Gujarat cattle. On grass alone they got weaker day by day and without extra feeding the majority of those collected in the cattle camps would no doubt have died. The effect of continuous feeding on dry grass alone was not only reduced condition but also bowel complaints. The digestion of an average Gujarat bullock was in fact unable to cope with the coarse fibrous character of the dried grass and other fodder supplied. This difficulty was overcome by giving a daily allowance of o'l cake varying from \(\frac{1}{2}\) lb. to \(\frac{1}{2}\) lbs. according to the size of the animal. The oil added nutriment to the daily ration and exercised a softening effect during digestion on the dry grass. Without cake a big Gujarat bullock could not be induced to cat more than 12 lbs. of dry grass per day. With cake he are about 15 lbs. of it.
- Dr. Leather, Assistant Agricultural Chemist to the Government of India, has analysed the samples of grass supplied by the Forest Departments of Bombay

and the Central Provinces and by contractors. The analysis has been given in the Deputy Director's report. The Deputy Director does not quite agree with Dr. Leather's conclusions. Dr. Leather estimates the various samples as having about half the feeding value of good kadbi. The grass supplied by Mr. Abbott (contract No. 3) and the Thána grass show by analysis that they were most inferior, and this was confirmed by experience. The Thána grass contained more than ½ths of its weight of crude fibre and sand and 12 per cent moisture having no nutritive value. Considering that a good Gujarát bullock would not eat more than 12 lbs. of grass per day, the nutriment was obviously insufficient. The 1½ lbs. of cake given in addition contained really more nutrition than the whole of the grass. The Central Provinces grass from Saugor and Jabalpore was generally of fair quality and this is borne out by analysis. The Navápur Tápti Valley Railway grass looked good, but Gujarát cattle would not eat it. By analysis it is not bad. This grass has a peculiar aromatic smell and exceedingly hard stalks, and there is no doubt that it was very difficult to digest.

The Nadia'd Farm.

60. The operations on the farm were not successful. The farm like the rest of Gujarát suffered from almost total failure of the rains. Some of the experimental plots were irrigated from a well, but the majority of the plots are purely dry-crop and there was absolutely no produce. The results of the irrigated plots too were not satisfactory for want of proper supervision. The plots were most irrigated in time, weeding was neglected, and the scheme of experiments laid down was not properly followed. The Committee express their inability to engage a capable and experienced agriculturist as Superintendent in place of the present incumbent, but with the large balance of over Rs. 7,060 there ought to be no difficulty in doing so. The sales of seed amounted to Rs. 495 or more than double the previous year's transactions, but still only about half of those of 1897-98.

The Hyderabad Farm.

61. This farm continues in the possession of the District Local Board. Of the 101 acres 15 gunthas forming the total area of the farm, about one-third is not available for cultivation, being mostly under forest. The remaining area was let out for cultivation during the year under report, the crops raised being wheat, jowár, bájri, lucerne, fruit trees, &c.

The Municipal engines set up at Gidu Bandar were found on trial to be not sufficiently large to supply water to the Local Fund Garden.

The Chha'rodi Farm.

62. With a view to preserve the pure Gujarát breed of cattle, which disappeared to a large extent during the last famine, a cattle-breeding farm has been started at Chhárodi in the Ahmadabad District under the patronage of His Excellency the Governor of Bombay, who has contributed Rs. 15,000 towards its maintenance. From this farm male calves will be sold as yearlings to occupants of arable lands, and the Rabáris (cattle-breeders of the province), who have been employed on the farm, will be paid by an interest in the young stock.

The Empress Gardens.

63. The income and expenditure of the Empress Gardens during the year ader report and the two previous years were as follows:—

Year.		İ	Income.	Expenditure.	Deficit.	
				Rs.	Rs.	Rs.
1897-98	•••	•••	•••	8,183	11,165	2,982
1898-99	•••		•••	9,071	10,964	1,892
1899-1900	•••		•••	9,147	10,446	1,299

The continued increase in the income of the Gardens, notwithstanding adverse circumstances, is satisfactory, and testifies to the good management of the Honorary Secretaries and the Superintendent. The decrease in the expenditure and in the deficit is also satisfactory, the deficit being wholly due to the outlay on permanent improvements, which will be found necessary for some years to come.

New plants already acclimatised in other parts of India were introduced by exchange and otherwise. This is excellent work, and much still remains to be done. An interesting collection of orchids and palms was obtained through the help of Professor Gammie. Some trees raised from seeds received from Australia were received and they seem likely to thrive. The Honorary Secretaries and the members of the Society should see from time to time that the identity of these plants is carefully preserved. For this it is essential that the existing labels should be preserved and renewed where necessary and that new labels should be added as required.

The Society's annual report contains interesting remarks on the cultivation of grapes and of oranges.

The Bund Gardens.

64. The working of the Bund Gardens showed a deficit of Rs. 1,693, thus causing the total deficit on account of both the Empress and the Bund Gardens to amount to Rs. 2,992 to be met by Government. The proceeds on account of the Bund Gardens amounted to Rs. 358 only, which was rather disappointing. The expenditure came to Rs. 2,051; ordinary expenditure Rs. 1,072, purchase of seeds and plants Rs. 274, pots, soil and manure Rs. 326, and building and miscellaneous items Rs. 390. The expenditure on the last three items was necessarily large in the first year of the Society's management as the Gardens had previously been rather neglected, and it is hoped that smaller outlay may be found sufficient in the current year. The income may also be expected to increase.

Band performances were regularly given. The popularity of the Gardens has increased, and a sum of over Rs. 400 has been raised by subscriptions from the public and is now in the hands of the Society as a contribution to the band funds.

B.-MISCELLANEOUS EXPERIMENTS

- 65. Arrowroot.—The Dapoli plantation of arrowroot yielded less than one-fourth the usual outturn owing to failure of rain last year. During the current year four acres have been put under the crop, which is reported to be in a thriving condition.
- 66. Strawberries.—The Superintendent of Mahábaleshvar reports that the strawberry growers had a sufficient supply of strawberry plants and that no new fruit trees or plants were cultivated during the year under report.
- 67. Coffee.—As regards the cultivation of coffee on the lands leased to Ráo Bahádur Morey in the Supa Petha of Kánara the Mahálkari's report forwarded by the Collector shows that 3,000 plants were added during the year to the nursory and 6,000 transplanted; that in all four acres of the garden have been transplanted and that the plants in the garden have grown to a height of 2 to 31 feet. The expenditure incurred amounted Rs. 308 during the year, with a permanent establishment of three coolies at Rs. 6 and an agent at Rs. 9 per mensem engaged to look after the garden. The Collector, who personally visited the plantation, reported in May last as follows:—
- "The seedlings in the nurseries were in excellent condition, but of the 4,000 seedlings which have already been transplanted, many have died, and the rest do not seem to be in a flourishing condition. Many appeared to have been partially eaten by wild animals. Arrangements for watering the plants were not good. On the whole, undersigned is of opinion that Mr. Morey has not employed sufficient labour to ensure his plantation being a success. He is living somewhere in the Thana District and has not been near Castle Rock for a long time. He has employed a manager who did not strike undersigned as a man of much capacity or experience."

The Dapoli plantation of coffee failed altogether owing to the wells having run dry, excepting a few plants grown among betel palms and plantain trees. Mr. Gogte recommends a mixed cultivation of coffee and betel palms and is going to make a new plantation of over half an acre on this method.

- 68. Cotton.—Mr. Gogte also tried Devkapás (Gossypium arboreum—Narma cotton of Gujarát) on 25 gunthas at Dápoli. The crop yielded 220 lbs. seed cotton, which was sold at the rate of 5 lbs. per rupee. Samples of the cotton were sent to Messrs. Tata & Co. and the Chamber of Commerce, who reported that the cotton was capable of spinning 40's yarns and would fetch Rs. 230 to 240 per khandi of 784 lbs. and that it would command a ready sale if supplies could be had in fair quantities. Mr. Gogte has placed a larger area under this crop during the current year and reports that the crop once planted would last for ten or twelve years.
- 69. Sabai Grass.—The Deccan Paper Mills Company report that sabai was planted a foot apart on ridges specially prepared and was watered. Owing to the scanty supply of water the seedlings did not thrive as they ought to have done. Weeding was done thrice during the season. The yield was only half a ton per acre for the first cutting, but in the rainy season when water was sufficient the second yield was three-fourths ton per acre. The total outturn amounted to 30 tons. From the result of the experiments conducted, the Company conclude that sabai cut in September and again watered produces less flowering stalks.

The Company have sown sabai in about 2 acres of dry land at Vádgaon Sheri on the left bank of the river Mula Mutha. The crop is not yet cut, but it is anticipated that the yield will be much less than for an irrigated crop.

- 70. Miscellaneous crops:—Mr. Gogte is also trying to introduce potato, betel vine and groundnut in the Konkan, and so far his experiments have met with success. Some Assam tea seed was supplied to him at his own request, but is reported to have failed to germinate.
- 71. Utilization of Bones as manure and trade in Bones.—Messrs. Coen & Co. of Hubli exported to Mysore 500 tons of plain bone-meal and 200 tons of bone-meal mixed with safflower cake, besides 250 tons of safflower cake and 40 tons of karanj (Pongamia glabra) cake.

The following figures exhibit the export of bones from Bombay during the ten years ending 1899-1900:—

Year.			Q	uantity in tons.
1890-91	• • •			13,653
1891-92	120		. •••	16,281
1892-93	***	,	***	17,569
1893-94	***		•••	19,458
1894-95	****	•••	•••	32,387
1895-96	***	***		33,018
1896-97	100		•••	21,297
1897-98	. •••	•••	• • •	21,447
1898-99	***	•••	•••	27,901
1899-1900	***		•••	48,845

It will be seen that the quantities exported during the year under report exceeded all previous exports owing to the heavy mortality among cattle during the famine. Of the exports, 57 per cent were taken by the United Kingdom, 28 per cent by Germany, and the rest by Belgium and France.

C.-IMPROVED AGRICULTURAL IMPLEMENTS.

72. The reports received from Collectors show that with the exceptions noted below no new implements were tested during the year under report and that there is nothing to add to the information already recorded about those in use.

The heavy loss of plough cattle through famine in Gujarát led to the

devising by Mr. Mollison of light hand-power tillage implements. Models of these implements were forwarded to every Collector in the Northern and Central Divisions, the rayats were shown the practical working of them, and a note by Mr. Mollison explaining their use was published. As regards the working of these implements the Collector of Panch Maháls reports that they are in fair demand in the eastern Maháls of Dohad and Jhálod. Mr. Mead, Assistant Collector of Ahmadabad, reports:—"There are several instances of over thirty bighas (Káthiawadi, i.e. 16 gunthas going to a bigha) being thus cultivated by four adults with a hand plough in light soil. As a rule a slightly heavier plough than Mr. Mollison's was preferred in some cases, the ordinary bullock vávnio (seed drill) being adapted for hand draft. I was told by one party that this worked more evenly and did not shake about like the light plough." Mr. Gibb adds:—"Nowhere else in the district were the hand ploughs devised by Mr. Mollison made use of to any appreciable extent. In Prantij, however, it was tried by some cultivators of the Mission house, and the Mámledár reports that the bájri crops raised in the land tilled by it appeared as if the land had been cultivated by bullocks. They cannot be worked in very heavy or stony hard soil." The Collector of Násik states that none of Mr. Mollison's implements have met with any marked success, and the reports received from the Collectors of Poona and Ahmadagar show that the implements were used only in one village in each of those districts and that they were found unsuitable for rich or hard soils and were not liked by the people. The implements do not soom to have been tried in any other districts.

Mr. Mead describes a hand windlass called a "rhent" used for raising water in the Dhandhuka Táluka. He states:—"I was told by the villagers that they got the notion from Káthiáwár, where presumably some form of it exists in ordinary years. The windlass has four projecting arms and is worked like a capstan, first one way and then the other. Round the body of the machine the double ropes of two miniature kos or leathern buckets are so wrapped that one bucket ascends, while the other descends. In this way with a shallow lift the flow of water is almost incessant and infinitely superior to that provided by the ordinary hand kos or cháchwo."

D.-MEASURES OF PROTECTION.

(1) Arboriculture.

73. The Dhárwár forests (area 236,516 acres) have been re-classed as shown as under:—

					Acres.
Forest proper		***	•••	•••	117,276
Minor Forest	•••	***	***	***	9,158
Pasture		•••	***	•••	98,855
Fuel and Fodde	r reserves		•••	***	11,227

. 1

In the Northern Division in Surat there is no pasture area. In the Panch Maháls it has been decided that the management of all forest areas should be retained by the Forest Department and treated as forest proper; while in Thána it is considered that fodder and pasture reserves are not needed in a Collectorate with so huge a forest area, of which the greater part is always available for grazing.

,(2) Extension of Communication.

- 74. During the year ending 30th September last, the following additions were made to the open mileage of railway lines:—
 - (a) Chinchpada to Amalner (851 miles), completing the Tapti Valley Railway.
 - (b) Jalgaon to Amalner (34 miles), branch line on the G. I. P. Railway to meet the Tapti Valley Railway (for goods traffic).
 - (c) Manmad to Tarur (24 miles), a section of the Hyderabad-Godávery Valley Railway.
 - (d) Kotri to Hyderabad (51 miles) on the North-Western Railway, or the construction of the Indus bridge and approaches.

(3) Irrigation.

75. In the Presidency Proper, the total area irrigated from Government canals and tanks under the management of the Public Works Department, 35 in number, was 102,864 acres, showing an increase of 773 acres over that of the preceding year. The chief variations are as noted below:—

Incresses.			Decr	eases.	•	
Mhásvad Tauk	•••	7,555	Níra	Canal		7,160
Ashti "	***	4,707	Hathm		• •••	4,170
Krishna Canal	•••	2,541	Khári (•••	2,805
C 1 /1		1,969	Ojhár	Canal	•••	1,771
Gokak ;, Jámda ,,	•••	1,929	Rewári	٠ ,	•••	1,405
Ekruk Tank	***	1,130	Mukti '	Tank	•••	1,133
Others (15)	***	3,310	Others	(8)	•••	3,924
`	+	28,141				-22,368

The increases are ascribed to want of timely and sufficient rainfall and the decreases to diminution of water-supply, amounting in some cases to complete dryage of the works.

(4) Tagái Advances.

76. The following statement compares the Tagái advances made during the year ending 31st July with those of the preceding year:—

		1898-99.		1899-1900.			
Province.	Under the Land Improvement Loans Act No. XIX of 1883.	Under the Agriculturists' Loans Act No. XII of 1884.	Total.	Under the Land Improvement Loans Act No. XIX of 1883.	Under the Agriculturists' Loans Act No. XII of 1884,	Total.	
•	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Gujarát Deccan Karnátak Konkan Sind Total	13,594 1,66,524 1,26,993 20,495 1,88,916 5,16,522	62,905 1,08,045 25,792 6,615 92,024 2,95,881	76,499 2,74,569 1,52,785 27,110 2,80,940 8,11,903	*7,01,474 15,02,413 6,19,090 97,185 2,72,142 31,92,304	*25,12,740 25,41,217 -1,96,076 84,612 3,41,940 56,76,585	*32,14,214 40,43,630 8,15,166 1,81,797 6,14,082	

Exclusive of Panch Maháls, for which figures are not received.

N.B.—The figures for 1898-99 are those published in the Jamábandi reports.

The advances amounted to an unprecedented total of Rs. 88,68,889, being about 11 times as large as in the previous year. The increase was general, and was most marked in Gujarát and the Deccan. The advances made under the Agriculturists' Loans Act amounted to 64 per cent, large sums having been advanced for the purchase of seed and cattle.

In Gujarát the advances increased by over forty-one-fold; of the total Ahmadabad took 32:8 per cent, Kaira and Broach each 27.7 per cent, and Surat 11.8 per cent. In Ahmadabad "Sawkárs practically stopped lending except to a very few approved clients during the year and tagái was taken by nearly all cultivators." The Collector further adds that "the popularity of the tagái system has received some impetus this year, but the bigger cultivators will probably return to their sawkárs, as soon as they can clear off debts to Government. The smaller cultivators may remain our clients." The Collector of Kaira writes: "In view of the very favourable terms attached to the loans this year, it is not easy to estimate the extent of the popularity which has been gained by the tagái system amongst a people who have hitherto had but little liking for it, but on the whole I am inclined to think that its benefits have made a great impression

on the people, and that in future they will take more frequent advantage of it." In Surat the Kaliparaj population, who had a general aversion to tagai and preferred borrowing from moneylenders at exorbitant rates of interest, took a fair share of it this year; but the Collector thinks that the popularity of these advances depends mainly on the personality of the Mamledar and the District officer." In the Deccan the advances were considerably over fourteen-fold of the previous year's advances; Khandesh taking 25 per cent, Nasik 14 per cent, Ahmadnagar 29 per cent, Poona 14 per cent, Sholapur 6 per cent, and Satara 12 per cent. In the Karnatak they were over five-fold of the previous year's advances, the percentage of distribution being respectively 40, 27, and 33 for Belgaum, Bijapur, and Dharwar. In Poona and Sholapur in the Decean and in the Karnatak districts the advances made during the last famine are considerably smaller than those made in the famine of 1806-97, the defect being most marked in Sholapur and Bijapur. The Collector of Satara thinks that tagái is "gradually growing, beyond the limits of control of the ordinary staff." The Collectors of the Karnátak Districts are of the same opinion. In the Konkan the advances rose from Rs. 27,000 to Rs. 1,81,000, half of which was taken by Thana and the rest divided among the other three districts. The Collector of Thána writes that "in almost all the tálukas of the district the people have now begun to realise the value of these advances, and applications which in former years were rare in this district were to be found pouring in everywhere except in Máhim táluka, the people of which have not yet properly understood the object of tagái." On the other hand, the Collector of Ratnágiri is of opinion that the system "does not work well with the khoti tenure peculiar to Ratnágiri." In Kánara the system is described as not "particularly popular." In Sind the amounts more than doubled. About one-third of the amounts advanced was taken by Karáchi. In the Upper Sind Frontier Rs. 15,000 only were advanced. The popularity of the system is now well established in Sind.

Of the money advanced under the Land Improvement Act, 71 per cent was taken for sinking and repairing wells and tanks; 12 per cent for raising and repairing embankments; 7 per cent for eradicating weeds; 6 per cent for carrying out other land improvements; and 4 per cent for constructing and repairing carals. Of the money spent on wells and tanks a little less than two-thirds was in the Deccan and a little more than one-fourth in Gujarát. The Karnátak took nearly half the money given out for embankments and the Deccan about one-fourth. Of the money spent on clearing weeds nearly three-fourths were expended in the Karnátak and about one-fifth in the district of Surat. Most of the money for the improvement of canals was taken by Sind.

*Of the advances made under the Agriculturists' Loans Act, 38 per cent. were for purchase of seed; the same for the purchase of cattle; 11 per cent for purchase of fodder; 4 per cent for the maintenance of poor cultivators, and the rest for other purposes.

Owing to better supervision it is claimed that the advances were generally applied to the purposes for which they were granted. The punctuality heretofore observed in paying instalments was greatly interfered with by famine. In Shikarpur a tendency was noticed to attempt to escape repayment.

CHAPTER VI.

AGRICULTURAL EDUCATION.

77. As a result of the stimulus given to agricultural education noticed last year, the Agricultural classes in the College of Science have revived; and there were during the year 13 students.

To obtain the Agricultural Degree of the University students, who had passed the examination for the Diploma under the old rules were required to pass the Previous Examination and a practical test, and also, in case they had not obtained in any subjects the percentage of marks required under the new rules, to pass those subjects with the required number of marks. This last condition has now been dispensed with as the standard of marks prescribed for passing the

examination in each individual subject is the same in the Degree in Agriculture as in the Diploma, and general efficiency will be secured by requiring the Diplomates to pass the complete course of practical examination required for the Degree.

The Veterinary Conference held at Umballa in January 1900 recommended that the course of lectures in agricultural subjects delivered by Mr. Mollison, Deputy Director of Agriculture, to students of the Bombay Veterinary College should not be made compulsory, as taking into consideration the number and importance of the other subjects to be taught, time would not allow of one month being absorbed by the agricultural training. The Conference recognized the value of the teaching received at Mr. Mollison's hands, but considered that any Veterinary Assistants who might wish to take up work specially connected with dairies should go through a post-graduate course under that officer. Government have accepted these recommendations, and seeing that the course of instruction under Mr. Mollison—comprising besides dairy work, many important subjects, e.g. fodder crops and cultivation, characteristics and types of breeds of cattle—is most useful in obtaining good practical men, Government have resolved that the Diplomates of the Bombay Veterinary College who wish to secure employment under Government Local Boards or Municipalities should as a condition of such employment be required to go through this course at Poona.

CHAPTER VII.

PUBLICATION OF AGRICULTURAL INFORMATION.

A.-AGRICULTURAL STATISTICS.

78. As usual, the Imperial Tables A, C, D, and G of agricultural statistics were submitted to Government for transmission to the Director General of Statistics.

The compilation of the Agricultural Returns in the famine-affected districts was delayed owing to the employment of the Circle Inspectors on famine duties for two months during the monsoon. The returns which were due in this office in September were received in November. Khandesh, Nasik, the Panch Mahals and Ahmadabad could not submit their returns till late in December. The returns for the districts of Sind mostly came in October, those for Thar and Parkar being received in November.

Return No. I-Details of Area.

79. This return shows the gross area of the Presidency inclusive of villages held on privileged tenures, but exclusive of feudatory and tributary States. In the Presidency Proper the area is still approximate, as areas in unsurveyed tracts are still only rough estimates. In Sind the estimated area is reduced to one village in Thar and Párkar.

In the Presidency Proper the gross area returned exceeded that in the

District.	District.						
Násik Thána Broach Ahmadabad Khándesh	•••	$ \begin{array}{r} +29\frac{1}{2} \\ -9\frac{1}{4} \\ +3\frac{1}{2} \\ -2 \\ +1\frac{3}{4} \end{array} $					
Sind. Hyderabad Upper Sind Frontier Thar and Párkar Shikárpur	•••	+17½ -4½ +2½ +1					

previous year by 22% square miles. The table in the margin shows the districts in which important changes took place. The increases are the result of survey operations. In Sind the changes are the result of the formation of new villages or dehs on the introduction of the irrigational settlement and of differences found in measurement, alluvial-accretions, and erosion by river.

Area of available statistics.—In the Presidency Proper there is a net increase

District			INCREASE (+) OR DECREASE (-) OF			
		Villages.	Acres.			
Násik	•••		+32	+67,927		
Poona		•••	+6	+20,212		
Belgaum	•••	•	+2	+6,167		
Ratnágiri	•••	•••	+1	+2,528		
Broach	•••	•••	•••	+ 2,205		
Thána	•••	•••	+13	-1,936		
Ahmadabad	•••	•••	•••	-1,358		
Khándesh	•••	•••	***	+ 1,056		
Kánara		•••	***	- 426		
Panch Maháls	•••		•••	- 368		

of 54 villages or 96,177 acres. The district variations which deserve notice are tabulated in the margin. In Nasik tho original Survey was introduced into 18 Government and 15 Inam villages, which were thus put in a position to agricultural statistics. One alienated village in Nasik having failed to supply statistics was transferred to the category of "Statistics non-available." In Poona two Government and two alienated villages resumed the preparation of the village papers which had been neglected by the villago officers in the previous year and two villages were newly surveyed. One village in Belgaum, omitted last year on account of the destruction of village papers, has again been brought to account, and one alienated village has been treated as a Government village. One Inam village in Ratnagiri lapsed to Government. Correction of registration accounts for the changes in Broach and the Panch Mahals. Original or revision Survey

operations explain the variations in Thana, Ahmadabad, and Khandesh. The decrease in Kanara was brought to light at the time of the forest settlement.

In Sind the total area of available statistics increased by 6 villages and

District.	INCREASE (+) OB DECREASE (-) OF			
	Villages.	Acres.		
	•			
Hyderabad	+4	+11,150		
Upper Sind Frontier		-2,720		
Thar and Parkar	+1	+1,501		
Shikarpur	+1	+ 647		

10,662 acres. The district variations are shown in the margin. Four villages were newly formed on the introduction of the irrigational settlement in Hyderabad. In this district one village hitherto classed as alienated has been treated as Government on account of the inclusion of khálsa land. The decrease in the Upper Sind Frontier is due to the area washed away by the river. The transference of portions of land from Hyderabad and differences detected in measurement increased the area of Thar and Párkar. In Shikárpur one surveyed alienated village has been transferred to the class of Government villages and alien-

ated portions of a Government village have been formed into an independent alinated village.

Non-reporting Villages.—In the Presidency Proper the number of non-reporting villages (Government and alienated) decreased by 54. The decrease as explained above is mostly due to the extension of Survey operations. The villages which are unable to return accurate information of cultivation consist of 1,669½ Government villages with an area of 5,845½ square miles and 793½ alienated villages with an area of 1,983 square miles. The Government villages are under special tenures and the alienated villages are all unsurveyed. In Sind the non-reporting area remained confined to one village, and no change took place.

Return No. II-Cultivated, i.e. Occupied and Uncultivated, i.e. Unoccupied area.

80. The subjoined table exhibits variations as compared with last year in the areas under sub-heads of cultivated and uncultivated land:—

Area in acres (000 omitted).

	PRE	IDENCY PR	OPER.	SIND.		
Detail.	1898-99.	1899-1900	Increase (+) or Decrease (-) per cent.	1898-99.	1899-1900.	Increase (+) or Decroase (-) per cent.
A.—Cultivated Area— Gross Area cropped { Sown Matured Cropped more than once { Sown Net cropped area { Matured Current fallows	24,690 . 728 23,962 5,967	19,598 7,493 320 19,278 7,173 10,722	-20·6 -69·6 -56·0 -19·3 -70·0 +79·7	3,286 229 3,057 4,770	2,996 2,365 215 2,781 2,150 4,920	-8·3 -28·0 -6·1 -9·0 -29·3 +3·1
Assessed Unassessed	29,873 56	29,950 50	+0·2 -10·7	7,283 544	7,209 492	-1·0 -9·5
Total A	29,929	30,000	+ 0.2	7,827	7,701	-1.6
B.—Uncultivated Area— Available for cultivation { Assessed Forest Others Total B	931 474 7,111 5,022	933 446 7,174 5,010	+0·2 -5·9 +0·8 -0·2 +0·1	829 5,293 761 15,230 22,113	919 5,440 758 15,133	+10·8 +2·7 -0·4 -0·6
Grand Total	43,467	43,563	+0.2	29,940	29,951	•••

The gross area sown in the Presidency Proper decreased 20.6 per cent, and was the lowest during the last 10 years, being below even the record of 1896-97. The net cropped area shrank 19.6 per cent, and was only equalled by that of 1896-97. A large part, however, of the area which was sown failed altogether, and if only the area which came to maturity be taken into consideration, the reduction both under gross and net cropped area is as much as 70 per cent. The area cropped more than once was reduced to less than half of that in the previous year. In Sind the gross and the net area sown decreased by 9 per cent, that which yielded outturn shrinking 28 per cent under the former head and 29 per cent under the latter. The appended table is intended mainly to show variations district by district in the net cropped area.

Acres; (000 omitted).

1				_	VARIAT	IONS AS CO	MPARED WITH	PREVIOUS Y	EAR IN		
۲o.	Dist	District.		District.		^	Net	cropped ar	ea.	Cultivated	
}					0	Mat	ured.	Current fallow.	occupied area.		
. }	-				Sown,	Acres.	Percentage				
1		2		-	3	. 4	5	6	7		
•	APresid	lency P	roper.		-						
1	Ahmadabad	•••		•••	-902	- 1,098	-93.1	+897	-5		
2	Kaira	***	***	•••	-394	- 598	-91.2	+890	-4		
3]	Panch Maháls	***	***		-210	408	-96.4	+207	-3 -4		
4	Broach	***	***		- 460	- 524	-92.9	+456			
5 }	Surat	***	•••	•••]	- 120	- 342	-70.6	+120	-4		
6	Khandesh	***	•••		- 424	-2,476	-83.2	+420	+50		
7	Nasik		•••	_•••	- 679	-1,321	-70.9	+735	-9		
8	Ahmadnagar	***	***	•••	-402	- 2,125	-80.8	+400	+15		
. 9	Poons	***	•••	***	-262	-1,408	- 75.8	+277	1		
10	Sholapur	***	***	•• }	-79	- 1,654	-82.2	+79	<u>'</u> '1		
]1	Satára	***	•••	, ···	-91	-1,008	-66.1	+90	+6		
12	Belgaum	P4.9	***	•••[-66	- 950	-52.9	+72	i Ti		
13	Bijápur	***	***	***	- 304	-1,878	-67:3	+ 305 + 159			
34	Dhárwár	••••	***	***	-159	-729	-35.0	+199	+13		
15	Thána Kolába	•••	•••	•••	-83	. - 164 - 76	-35·8 -18·9	+30	1		
16	75	•••	.***	***	-30 -10	-76 -16	-13·1	+12	+2		
17 18	Kanara	•••	•••		-9	- 50		+10	+1		
	B.—Si	nd.			Į		! !				
19	Karáchi	***	***	•••	-21	- 190	-47·0	•••	-21		
20	Hyderabad	***	***	•••	-6	- 240	-29.7	-34	-40		
21	Shikarpur	***	• • •	· · · · ·	+38	-80	-10.1	-24	+14		
22	Upper Sind Frontier	***	***	•••	+25	- 35	-9 ⋅5	-19	+ 6		
23		•••	***		-313	-362	- 52·8	+ 227	-86		

Column 2 of this statement shows that the area sown with crops suffered an abnormal contraction in all districts of the Presidency Proper. Further, a large extent of the area on which sowing was effected failed to yield any outturn, the rain having still held off. The extent of failure as compared with 1898-99 is indicated by columns 3 and 4. The four districts in the north of Gujarát suffered most severely from the drought. Then came Khándesh, Nagar, and Sholápur with more than 80 per cent of decrease; Poona, Násik, Surat, with 70 per cent or over; Sátára and Bijápur with over 60 per cent. In Belgaum about half the sowings were reaped. In Dhárwár and Thána the gathered harvest was about two-thirds of the area sown. In the remaining districts the effects of the drought were not so perceptible. The areas which remained unsown in the various districts are entered as current fallow in column 5 of the statement which shows a corresponding increase. Other changes in occupied area are shown in column 6. The variations in this column are either due to relinquishments or to changes in the gross area brought about by survey operations or forest settlement. The increase in the occupied area in Násik, Poona, Belgaum, and Ratnágiri is due to the increase in the gross area explained under Return No. I. In Thána a large area was disforested. Elsewhere some lands were relinquished or forfeited, presumably on account of the unfavourable season.

In Sind the net cropped area decreased in Karáchi and Hyderabad and notably in Thar and Párkar, where the failure of crops through deficient rainfall was considerable. The decrease in the area actually tilled appears as relinquishments or forfeitures and not as fallow. The remaining two districts of Shikarpur and the Upper Sind Frontier recorded extension of cultivation, but this result is chiefly due to the internal changes noticed under the head of "Area of available statistics."

The area cropped more than once diminished by 408,000 acres or 500 per cent in the Presidency Proper. Besides deficient rain, the scarcity of water in wells and canals also helped to curtail the twice-cropped area. In Sind this area decreased by 14,000 acres or 61 per cent on account of deficiency of rain.

81. The following table summarises the distribution of fallow of the Presidency Proper under the six specified heads:

Details of "current fallow" (Percentages).

•	Province.						Fallow on total vallow.						
			Fallow in rotation.	Grass land.	Grass bound land.	R4b land.	Land unsown on account of season.	Other fallow.					
(1	899-1900	71.84	211	11-19	0.69	0.05	78.94	7:02					
Gujarat {	898-99	24.03	17:44	28.82	1.87	0.01	8.64	43:22					
	899-1900	30-79	16-31	13.46	2.40	0.70	49-93	17-20					
Deccan {1	898-99	18.17	30.28	24.86	5.31	1.02	4.34	34-19					
	899-1900	20.49	7.62	17.65	11.87		33.54	23.32					
Karnátak . { 1	898 -99	13.49	11.22	29.32	18-92		4 ·85	35-67					
_ (1	899-1900	52.39	29-81	17-45	5.64	26:54	1002	10-54					
Konkan {1	89 8-99	48.19	38.58	18-57	4.91	31.52	0.43	1096					
(1	899-1900	35.74	12.41	13.85	3.65	3.28	52:41	14:40					
Total {	898-99	19.93	25-32	25.22	6.93	5 -99	4.50	31.93					

As was to be expected in a year of drought the total fallow increased in all parts of the Presidency. The largest increase occurred in Gujarát, which returned 72 per cent of the occupied area as fallow against 24 per cent in the previous year. In the Deccan it increased from 18:1 to 30:8 per cent, in the Karnátak from 13:5 to 20:5 per cent, and in the Konkan from 46:2 to 52:4 per cent. The increase fell naturally under the head "unsown on account of season." The entries under all other heads show decrease.

82. Uncultivated, i.e. Unoccupied Area.—This area was increased by relinquishments or forfeitures consequent on the unfavourable season, by survey operations in Násik, Poona, and Ratnágiri, and by afforestation in Khándesh and Sátára. On the other hand, there was some decrease due to disforestation in Thána and Kánara. The area newly occupied was trifling. The net result was an expansion of unoccupied area of over 24,000 acres or 38 square miles. In Sind the unoccupied area increased by 137,000 acres or over 213 square miles.

While the assessed waste increased by 2,500 acres, the unassessed waste decreased by 28,000 acres; on the whole, therefore, the land available for occupation was curtailed by 25,500 acres. In Sind this area increased by 237,000 acres.

83. Forest.—The changes in Khándesh, Thána, Poona, and Násik are mainly

ĹD.	istrict.	-		Variation in Acres, (000 omitted.)
Khándesh Thána Poona Bijápur Kánara	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*** *** ***	* ***	+99 -39 +2 +1
Násik Kolába	1.0.0.	666 651 848	•••	-1 +1

consequent on survey operations. The decrease in Kánara is the result of forest settlement. In Bijápur and Kolába the changes are accounted for by afforestation. In Sind important fluctuations occurred in Hyderabad and Thar and Párkar. In the former, alluvial land in Sind was resumed for forest. In the latter, some forest land was given out for temporary cultivation.

Return No. III.- Crops.

84. The principal features of the season and the harvest of the year are described elsewhere in this report. The following table shows the effect of the season on the principal crops. There is a general and marked decrease in area sown and matured. The area sown with jowari was large, but scarcely more than a fourth of it survived to give any outturn of grain. Sugarcane is the only crop which shows extension of area sown and matured, the increase being 22.4 per cent as sown and 7 per cent as matured. This crop is put in early in the year before the character of the rainy season is known. The area which came to maturity under the millets (except Rála), wheat, the pulses, the oilseeds and tobacco shows a shrinkage of 70 to 83 per cent. The area under cotton was reduced by 63 per cent, and that under rice by over 50 per cent.

In Sind also the deficiency of rain curtailed the sowings under almost all heads—except jowári. Bájri, and miscellaneous food stuffs, and tobacco cultivation receded to a large extent. Thus the food crops on the whole decreased 10.5 per cent, while the non-food crops showed an increase of about 2 per cent only.

Table to show effect of season on area sown and matured.

Area in Acres, (000 omitted.)

		PRESI	DESCY PRO	PER.			SIND.		
Crops.	1898-99.	1699-1900.		Increase (+) or decrease (-) of area.		1898-99.	1503.09	Increase (+) or decrease	
		Sown.	Matured.	Sown.	Matured.			(-)	
Jowári Bájri Paddy Wheat	7,542 4,189 1,726 1,850 1,628	8,313 2,722 1,251 812 1,409	2,232 944 800 456 775	+10·2 -34·0 -27·5 -56·1 -18·4	70·4 77·4 53·6 73·7 52·4	515 770 898 351 19	627 388 800 347	+21.7 -49.6 +0.1 -1.1 -26.3	
Total Cereals	16,935	14,507	5,237	-14.3	-69.1	2,553	2,275	-10.8	
Túr Gram Others	616 759 1,503	300 342 815	117 158 276	-51·3 -54·9 -45·7	-81·0 -83·5 -81·6	53 184	50 - 163	-5·6 -11·4	
Total Pulses •••	2,878	1,457	551	-49.3	80·S	237	213	—1 0·1	
Tobacco Sugarcane Oil-seeds Cotton	יו א' א	35 71 1.115 2,050	27 62 350 972	-62·7 +22·4 -29·8 -22·4	-71·2 +6·9 -77·9 -63·2	9 3 293 92	7 3 822 91	-22 2 + 9 9 -1 0	
Food Crops, Total	20,039	16,209	6,006	-19-1	70·0	2,832	2,534	-10.3	
Non-food Crops, Total.	4,650	3,389	1,487	—27·1	— 68·0	453	462	+ 1.9	
Total Crops	24,689	19,598	7,493	-20.6	-69·6	3,285	2,996	— 8·9	

Joward-The table given in the margin gives variations in the areas under

		1	Acame (000	OMITTED) .	
District.		Kb	arif.	Rabi.		
		Sown.	Matured.	Sown.	Matured.	
Bombog Presidency. Ahmadabad Kaira Panch Maháls Broach Khaira Khaidesh Násik Ahmadangar Poona Sholápur	1 · · · · · · · · · · · · · · · · · · ·	-128 -83 -4 -6 +10 +27 -23 +1 +43	-197 -44 -6 -11 -97 -132 -35	+13 +10 -1 -23 +1 "+7 +298 +104	+0 +8 -8 -137 +1 -48 -846 -547	
Satara	# ***	-90 -131 -217 -219		+405 +173 +877 +60	-43 -143 -563 -40	
Total Sinds	-11	800	-1,909	+1,57\$	-3,4/1	
Karáchi Hyderabad Shikarpur Upper Sind Frontier Thar and Párkar		-9,116 +28,910 +79,066 +3,311 +10,138	-45 -7 +31 -16 +8	=		
Total	-	+113,357	31	•••	•••	

kharif and rabi jowari. Poona, Surat, and Khandesh were the only districts which could show some increase in the area sown with kharif jowari. In all other districts the sowing of this crop was very much curtailed and the sown crops failed over a still larger area. The sown area decreased by \$00,000 and the matured area by 1,900,000 acres as compared with the previous year. Out of 1,888,000 acres sown, only 780,000 acres or 41.3 per cent came to maturity. The September rains being favourable the area sown with rabi jowari expanded by 1,572,000 acres, which more than made up the shrinkage of area under kharif jowari. The increase took place in almost all districts, conspicuously in the Deccan and the Karnátak (eastern tracts). The

late rain failing, however, the greater part did not survive to yield any crop, and out of 64½ lákhs of acres sown only 14½ lakhs were reported to have yielded some outturn. The net result of the cultivation of both kharif and rabi jowári was that there was an increase of 771,000 acres or 10.2 per cent on the area sown, but the area which came to maturity declined by over 53 lákhs of acres or 70.4 per cent. In Sind jowári is cultivated as a kharif crop only. The area sown in this Province also increased by 112,000 acres or 21.7 per cent, but out of 627,000 acres sown, only 483,000 yielded outturn, a decline of 31,000 acres below the previous year.

As was to be expected in a year of drought the total fallow increased in all parts of the Presidency. The largest increase occurred in Gujarát, which returned 72 per cent of the occupied area as fallow against 24 per cent in the previous year. In the Deccan it increased from 18:1 to 30:8 per cent, in the Karnátak from 13:5 to 20:5 per cent, and in the Konkan from 46:2 to 52:4 per cent. The increase fell naturally under the head "unsown on account of season." The entries under all other heads show decrease.

82. Uncultivated, i.e. Unoccupied Area.—This area was increased by relinquishments or forfeitures consequent on the unfavourable season, by survey operations in Násik, Poona, and Ratnágiri, and by afforestation in Khándesh and Sátára. On the other hand, there was some decrease due to disforestation in Thána and Kánara. The area newly occupied was trifling. The net result was an expansion of unoccupied area of over 24,000 acres or 38 square miles. In Sind the unoccupied area increased by 137,000 acres or over 213 square miles.

While the assessed waste increased by 2,500 acres, the unassessed waste decreased by 28,000 acres; on the whole, therefore, the land available for occupation was curtailed by 25,500 acres. In Sind this area increased by 237,000 acres.

83. Forest.—The changes in Khándesh, Thána, Poona, and Násik are mainly

D	istrict.			Variation in Acres, (000 omitted.)
Khándesh Thána Poona Bijápur Kánara Násik Kolába	***	***	•••	+99 -39 +2 +1 -1 -1 +1

consequent on survey operations. The decrease in Kánara is the result of forest settlement. In Bijápur and Kolába the changes are accounted for by afforestation. In Sind important fluctuations occurred in Hyderabad and Thar and Párkar. In the former, alluvial land in Sind was resumed for forest. In the latter, some forest land was given out for temporary cultivation.

Return No. III .- Crops.

84. The principal features of the season and the harvest of the year are described elsewhere in this report. The following table shows the effect of the season on the principal crops. There is a general and marked decrease in area sown and matured. The area sown with jowari was large, but scarcely more than a fourth of it survived to give any outturn of grain. Sugarcane is the only crop which shows extension of area sown and matured, the increase being 22.4 per cent as sown and 7 per cent as matured. This crop is put in early in the year before the character of the rainy season is known. The area which came to maturity under the millets (except Rála), wheat, the pulses, the oilseeds and tobacco shows a shrinkage of 70 to 83 per cent. The area under cotton was reduced by 63 per cent, and that under rice by over 50 per cent.

In Sind also the deficiency of rain curtailed the sowings under almost all heads—except jowari. Bájri, and miscellaneous food stuffs, and tobacco cultivation receded to a large extent. Thus the food crops on the whole decreased 10.5 per cent, while the non-food crops showed an increase of about 2 per cent only.

Table to show effect of season on area sown and matured.

Area in Acres, (000 omitted.)

		Presi	DENCY PRO	PER.			Sind.		
Crops.	1898-99.	1899-	1900.	Increase (+) or decrease (—) of area. Sown. Matured.		1898-99.	1698-99,	Increase (+) or decrease	
·		Sown.	Matured.					()	
Jowari Bájri	7,542 4,189 1,726 1,850 1,628	8,313 2,722 1,251 812 1,409	2,232 944 800 486 775	+10·2 -35·0 -27·5 -56·1 -13·4	-70·4 -77·4 -53·6 -73·7 -52·4	515 770 898 351 19	627 388 899 347	+21.7 -49.6 +0.1 -1.1 -26.3	
Total Cereals	16,935	14,507	5,237	-14:3	-69.1	2,553	2,275	-10.8	
Túr Others	710	300 342 815	117 158 276	-51·3 -54·9 -45·7	-81·0 -83·5 -81·6	53 184	50 - 163	-5·6 -11·4	
Total Pulses	2,878	1,457	551	<u>49·3</u>	-80.8	237	213	-10.1	
Tobacco Sugarcane Oil-seeds Cotton	ענס'ם	35 71 1.115 2,050	27 62 350 972	-62·7 +22·4 -29·8 -22·4	-71·2 +6·9 -77·9 -63·2	9 3 293 92	3 322 91	-22·2 +9·9 -1·0	
Food Crops, Total	20,039	16,209	6,006	-19·1	-70.0	2,832	2,534	-10-5	
Non-food Crops, Total	4,650	3,389	1,487	—27·1	<u>68·0</u>	453	462	+ 1.9	
Total Crops	24,689	19,598	7,493	-20.6	—69·6	3,285	2,996	-8.8	

Jowari-The table given in the margin gives variations in the areas under

	1		ACRES (000	OMITTED)		
District.		KÞ	arif.	Rabi.		
		Sown.	Matured.	Sown.	Matured.	
Bombay Presidency.						
Ahmadabad Kaira Panch Maháls Broach Surat Khándesh Násik Ahmadnagar Poona Sholápur Sholápur Belgaum Bijápur Dhárwár	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	-128 -33 -6 +10 +27 -22 +1 +43 -1 -90 -131 -247 -219	-197 -44 -56 -11 -97 -132 -35 -49 -197 -283 -845 -243 -1,909	+13 +10 -1 -22 +1 +7 +202 +104 +408 +172 +377 +60 +1,572	+9 +9 -137 -137 +1 -88 -844 -547 -995 -42 -143 -1582 -40 -8,4/1	
Sind.						
Karáchi Hyderabad Shikarpur Upper Sind Frontier Thar and Párkar	400 400	-9,116 +28,940 +79,084 +3,311 +10,138	-45 -7 +31 -18 +8	## ### ### ###	000 01 01 01	
Total		+112,357	-31		***	

kharif and rabi jowári. Poona, Surat, and Khandesh were the only districts which could show some increase in the area sown with kharif jowári. In all other districts the sowing of this crop was very much curtailed and the sown crops failed over a still larger area. The sown area decreased by 800,000 and the matured area by 1,900,000 acres as compared with the previous year. Out of 1,888,000 acres sown, only 780,000 acres or 41.3 per cent came to maturity. The September rains being favourable the area sown with rabi jowari expanded by 1,572,000 acres, which more than made up the shrinkage of area under kharif jowári. The increase took place in almost all districts. conspicuously in the Deccan and the Karnátak (eastern tracts). The

late rain failing, however, the greater part did not survive to yield any crop, and out of 64½ lákhs of acres sown only 14½ lækhs were reported to have yielded some outturn. The net result of the cultivation of both kharif and rabi jowári was that there was an increase of 771,000 acres or 10·2 per cent on the area sown, but the area which came to maturity declined by over 53 lákhs of acres or 70·4 per cent. In Sind jowári is cultivated as a kharif crop only. The area sown in this Province also increased by 112,000 acres or 21·7 per cent, but out of 627,000 acres sown, only 483,000 yielded outturn, a decline of 31,000 acres below the previous year.

Bajri.-In the Presidency Proper the area sown with bajri decreased from

			Acars (000	ONITTED).
District.		_	Sown.	Matured.
Bombay Presid	ency.			
Ahmadabad Kaira Panch Maháls Broach Surat Khándesh Ahmadnagar Poona Sholapur Satara Belgaum Bijapur Dharwár	211 212 213 214 215 216 216 216 217 217 218 218 218	010 010 010 010 010 010 010 010 010 010	-92 -58 -39 -11 -211 -232 -236 -202 -287 -38 -149 -1468	-145 -162 -48 -13 -5 -476 -481 -523 -409 -239 -360 -113 -271 +2
	Total.	•••		
Sind.				
Karáchi Hyderabad Shikárpur Upper Sind Fronti Thar and Párkar	er 	100	-4 -18 -1 -3 -350	-18 -116 -4 -11 -371
	Total		-382	-515
Grand	Total	•••	-1,850	-3,760

4,189,000 to 2,722,000 acres or 35 per cent. Of the area sown a little more than one-third only came to maturity; the total failure being 3,245,000 acres or 77.4 per cent. Large decreases took place in Ahmadnagar, Násik, Khándesh, Poona, Sátára, Bijápur, Sholápur, Kaira, Ahmadabad, and Belgaum. In Sind the sown area decreased by 382,000 or 5 per cent, and the matured area by 515,000 acres, Hyderabad and Thar and Párkar being the districts mainly responsible for this decrease.

Paddy.—The area under paddy decreased by 475,000 acres in sowings and

			ACRES (000	QMITTED).
District.		_	Sown.	Matured.
Bombay Presi	dency.	_ ,		
Ahmadabad Kaira Panch Mahdie Broach Surat Khāndesh Khāndesh Ahmadnagar Poona Sholápur Satāra Belgaum Bijāpur Dhārwār Thána Kolába Ratnāgiri Kānara	0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0 0+0		-73 -5 -14 -4 -9 -18 -5 -4 -10	-73 -116 -80 -18 -109 -119 -31 -11 -98 -19 -27 -17 -12 -36 -49
	Total	**	—475	-915
Sind.				
Raráchi Hyderabad Shikárpur Upper Siad Front Ther and Párkar	ier	800 800 800 800	<u>+1</u>	-93 -37 -40 -1 -13
	Total	•••	+1	-183
Grand	Total	••	474	-1,108

	 [^	CRRS (000	OMITTED).
Platrict.		Sown.	Matured.
Bombay Presidency.	1		
Broach Surat		-150 -11 -18 -76 -27 -171 -217 -219 -63 -23 -14 +11 -76 +14	-156 -13 -19 -76 -27 -173 -249 -247 -74 -53 -38 -47 -143 -68
Total .	••	-1,038	-1,363
Sind.	١		\ ·
	•••	+8 +2 -37 -6 +36	-4 -1 -41 -8 +30
Total	٠	_3	-26
Chand Total	٠,,	-1,041	-1,387

by 925,000 acres in actual harvest. crease is especially noticeable in Thána, Dhárwár, Kaira, Surat, Panch Maháls, Ahmadabad, and This is the result of deficient Belgaum. rain at the time of transplantation and absence of late rains, which prevented the crops from maturing. Out of 1,251,000 acres sown, only 800,000 were reaped. Thus two-thirds of the area failed to yield any outturn. In Sind the sowings diminished in Thar and Parkar only, but the decrease in the matured area was marked, especially in Karáchi, Hyderabad, and Shikárpur. Compared with the previous year, the sown area declined by 474,000 and the area matured by 1,108,000 acres.

wheat.—The cultivation of wheat was curtailed everywhere, 1,850,000 acres sown in 1898-1899 dwindled to 812,000 acres. Of this 486,000 acres only matured. The area harvested was thus 73.7 per cent below that of the previous year. In Sind the cultivation of wheat remained nearly the same, the large curtailment in Shikarpur being made good by extended cultivation in the fertile Nara Valley of Thar and Parkar. The area which came to maturity was 24,000 acres below that of the previous year.

į	Acres (000	OMITTED).
Crops.	Presidenç	y Proper.
	Sown,	Matured.
Barley Maize Kodra (Paspalum scrobiculatum) liagi (Eleusine coracana) Rafa (Setaria italica) Vari (Panicum miliare and P. miliaceum) Banti (Panicum crusgalli, Var. frumentaceum) Amranth (Amranthus paniculatus) Cothers	+8 +6 -108 -130 +78 -31 -62 -11 -2	-7 -120 -213 -254 -79 -124 -44 -1

District.				≜ores (000 omitted)					
ונע	BEFIC	Bown.	Motured.						
Bombay Pre	siden	cy Prop	er.						
Ahmadabad Kaira Panch Mahs Broach Surat Khandesh Ngsik Ahmadaga Poons Sholsput Satára	cls	110 100 121 110 110 111 111 -	401 401 401 401 401 401 401	-8 -19 -7 -10 +2 -23 -16 -29 -18 -61	-6 -24 -9 -11 -16 -70 -20 -50 -57 -67				
Belgaum Bijápur Dhárwár Thána Kolába	111 111 111 111	214 .	***	-19 -49 -26	-43 -66 -36 -1 -1				
	•	Total		-318	-409				

-			Acres (000	omitted).
Dist	110 1 4 ,	Sown,	Matured.	
Surat Khándesh Ngsik Ahmadnagar Poons Sholápur Satára Belgaum Bijápur Dhárwár	** ***********************************		-19 -16 -63 -3 -3 -10 -50 -49 -89 -57 -24 -8 -10 +2	
-	Total	•	-416	-601
Shikarpur Upper Sind F Thar and Parl	rontier	111	+1 -6 +2 	-11 +1 -612

		Acres (000	omitted).
District.		Sown.	Matured.
Presidency Proper. Ahmadabad Kaira Fanch Maháls Broach Khándesh Násik Ahmadangar Poona Sholápur Belgaum Bijápur Total	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-4 -13 -13 -3 -7 -2 -7 -1 -3 -6 -10 -2 -59	-4 -16 -11 -3 -7 -2 -7 -1 -4 -9 -10 -3
Sind. Hyderabad Shikarpur Total Grand Total	•••	-3 +1 -2 -61	-4 +1 -3 -70

в 1735-11

Other Cereals.-Barley, Maize, and Rala are the only crops which showed some increase in the area sown, the largest increase being under Rala. The rest showed decrease. Rála is largely grown in the Karnátak and South Deccan and occupied larger areas in Dhárwár, Belgaum, and Bijapur. Barley was more widely sown in Ahmadabad, Kaira, and Maize was largely grown to Sátára. supply the deficiency of fodder. In the areas harvested, the reduction was very large under Kodra, Ragi, Vari, Maize, and Rála.

> Tur (Cajanus indicus).—This pulse, shared the fate of the kharif jowari and bajri with which it is generally grown as a row crop. The area sown decreased from 616,000 to 300,000 acres or by 51.3 per cent, and the crop was gathered in little more than a third of the area sown, the decrease in the matured area being as large as 81 per cent, Kaira, the Deccan, and the Karnátak districts show large failures.

Gram (Cicer arietinum).-Except in Dhárwár, where there was an increase of 2 thousand acres, the area sown with gram diminished from 759,000 to 342,000 acres or by 54.9 per cent, and less than half the area sown was reaped, the harvested area being 83.5 per cent below that of the previous year. The failure was most marked in the three northern districts of Gujarát, the Deccan, and the Karnátak. In Sind the area sown declined by 3,000 and the area harvested by 11,000 acres.

Tobacco.—In the Presidency Proper, when the khárif food crops failed and the cattle began to suffer for want of fodder, the fields under irrigation which would have been occupied by tobacco were utilized for raising food and fodder crops. The sown area decreased from 94,000 to 35,000 acres. The crop was harvested only on 27,000 acres, the decrease being 71.2 per cent. In Sind the tobacco cultivation is comparatively small.

Ahmadabad	Sown. -556 -435 -8 +652 +562 +1,748 +859 +3,424	
Kaira	-435 -8 +652 +562 +1,746 +859	-678 -20 +516 +523 -271 +635
Sholápur	+751 +1,448 +1,759 +249 +1,634 -20 +53 +13 +12,130	+2,337 +604 -1,976 +1,634 +97 +1,362 -21 +53 +13 +3,889

sugarcane.—Unlike all other crops sugarcane showed an exceptional increase of 12,000 acres or 22.4 per cent under the area sown and of 4,000 acres or 6.4 per cent under that harvested. The crop was sown before the unfavourable season declared itself, and being a valuable crop was maintained as much as possible by irrigation from all available sources. The drought is expected to have some effect in restricting the area in the following year.

				Presidenc	y Proper.	Sind.			
C	тор.	-		Acres Sown.	Acres Matured,	Acres Sown.	Acres Matured.		
Sesame			•	-166	(000 273	omitted).	+2		
Lineced Castor	***	***	•••	-137 46	-229 -65				
Safflower	•••	***	***	-24 -3	-464	8	-18		
Rapeseed. Niger	***	***	•	65	-142	~			
Groundaut Others	***	***	•••	-26 -8	-65 -9	-7	26		
		Total	•••	—475	-1,240	+29	-39		

oilseeds.—The total area sown fell from about 16 lákhs to a little more than 11 lákhs of acres or by 30 per cent, and about one-third survived to give outturn. Some of these articles are important articles of trade and are specially noticed below.

sesame.—The area sown under this crop and the area which matured fell respectively by 153,000 acres or 52 per cent, and 273,000 acres or 85 per cent. The decrease was general except in Sind. In Gujarát less than one-tenth of the average area was sown. In the Deccan and the Karnátak about half the previous year's area was put under this crop. In the North Deccan no rabi crop could be sown owing to the failure of the late rains. In the South Deccan very little of the oilseed was sown. In the Karnátak the decrease was largest in Bijápur.

Linseed.—The cultivation is chiefly confined to the Deccan and Karnátak, and the sown area fell by 136,000 acres or 52 per cent, and the area which matured by 228,000 acres or 87 per cent. In the Deccan the crop survived on an appreciable area in Ahmadnagar only. In the Karnátak the decrease was mainly in Bijápur, which usually claims four-fifths of the Karnátak area.

Groundnut.—This crop also showed a large decrease. The sown area amounted to a little over two-thirds of the last year's area and the crop matured only in one-half of the sown area. The decrease was general and was attributed to deficiency of rain for sowing.

Dist		Acres (000 omitted)				
Disti	nut.	Sown,	Matured.			
Presidenc	y Proper.					
Broach Surat Khándesh Násik Ahmadnagar Satára Belgaum Bijápur Dhárwár	Total	500 500 500 500 500 500 500 500 500	-15 -81 -18 +23 -8 -23 -63 +5	-315 -4 -161 -33 -810 -48 -11 -5 -51 -161 -74		
Hyderahad Suikárpur Thar and Pái	kar Total	***	+1	-34 -7 -41 -1,714		

of Ahmadnagar and Dhárwár, where somewhat favourable sowing rain induced cultivators to put increased area under cotton, the decrease is general. The sown crops withered away in many places and elsewhere yielded a very poor outturn. The total decrease in the sowings was about 6 lákhs of acres or 22.4 per cent, and out of $20\frac{1}{2}$ lækhs sown only $9\frac{3}{4}$ lákhs of acres were actually harvested, the area being 63.2 per cent below that of the previous year. In Sind the area sown remained the same, but the area reaped decreased by 41,000 acres.

Potato.—The crop was cultivated over less than 6,000 acres, the decrease being 37.7 per cent below the area cultivated in 1898-99, which was the lowest on record. Poona as usual claimed the largest area, i.e. 76 per cent of the total cultivation, but this district also showed a decrease of 30 per cent or 2,700 acres

out of the aggregate decrease of over 3,500 acres. The remaining decrease was distributed over Násik (-317), Ahmadnagar (-254), and Dhárwár (-180).

Green fodder.—The most important fodder crops are lucerne and hot weather jowari. The area under the former rose from 1,979 to 2,583, and that under the latter from 14,105 to 28,899 acres. Lucerne was mainly grown in Ahmadnagar (1,278), Poona (578), Nasik (428), and Thana (202). Hot weather jowari increased everywhere, but noticeably in Khandesh (+6,000), Nasik (+2,800), Kaira (+2,700), Ahmadabad (+1,800), Bijapur (+1,500), Ahmadnagar (+1,200), and Broach (+1,100). The total area under green fodder increased from 24,000 to 45,000 acres, but was still below that of 1896-97. Probably, however, some crops raised with the double object of food and fodder were recorded by the village officers under the former. The area under fodder crops would have shown a further expansion if the water-supply in wells and canals had not run short.

85. The usual tables (A and A¹) are appended showing the distribution of the principal crops in each district of the Presidency. To give a correct idea of the special character of the season, in view of the large extent of failure of crops, separate statements are prepared for crops sown and those that came to maturity.

A .- (Distribution of Crops (sown) - Percentages on District Areas).

					Fo	od Cro	PS.				Non-	100в С	LOPS.	Tora	L
	District.			C	ereals.										
No.		Jowarf.	Bájri.	Paddy.	Wheat.	Coarse Grains.	Others.	Total.	Pulses.	Othera	Cotton.	Oil-cods.	Others.	Food Crops	Non-food Crops.
. 1	2	8	4	5	•	7	8	9	10	11	12	18	16	15	16
1 2 3 4 5	A.—Presidency Proper. 1—Gujardt. Ahmadabad Kaira Panch Maháls Broach	33 12 1 28 40	29 41 8 2	1 4 17 2 10.	10 5	5 24 11 1 12	18 2 57	85 98 94 33 64	2 4 3 3 3	5 8 9 2	60	 2 1 4	""3 1 ""1	92 95 97 89 78	6 5 3 61 24
	Average {1899-1900	24 16	17 11	7 12	. 4	12 - 10	13 5	77 68	5 13	3 1	12 17	2 4	1 2	85 77	15 23
6 7 8 9 10	*Rhandesh	18 9 53 53 84 53	26 41 23 23 23	1 4 	1 6 2 2 1 8	"" 11 2 4 "" 8		46 72 80 86 88 79	9 12 7 4 3 11	1 2 1 3 1	40 3 8	3 10 3 7 7	111111111111111111111111111111111111111	56 65 86 92 93 93	44 14 12 8 8
	Average { 1899-1900	46 31	20 25	2 2	2 7	3	1	74 68	7 13	1	10	7 8	1	82 82	18 18
13 18 14	III.—Karnátak. Belgaum Bijapur Dhárwár	45 67 26	6 6 1	7 '''8	7 8 15	. 9 . 1	1	75 79 61	11 5 10	1 "1	6 10 21	4 6	₂	87 84 72	13 16 28
	Avarage {1899-1900	49	- 5 - 7	4.4	9	6	**	72 08)1 11	1	19 13		2 2	61 79	19 21
15 16 17 18	IV.— Konkan. Thána		*** *** ***	64 65 40 78	303 404 903	29 29 37 2	***	86 94 77 81	7 4 10 3	2 1 5	:::	3 1 5	28 7	98 99 92 93	5. 1 8 7
	Average {1809-1900		:::	65 64	:::	2? 22	· •••	87 66	6	4	:::	3	2 2	96 96	4
	Average A { 1899-1900	42 30	14 17	7 7	4 7	- 6 - 6	1	7 4 68	12	- <u>1</u>	10 11	6	1 2	83 81	17 19
19 20 21 22 23	B,-Sino. Karáchi Hyderabad Shikárpur Upper Sind Frontier Thar and Párkar Ayerage B { 1899-1900	15 15 30 36 4 21	5 32 1 8 16	55 28 30 6 39 30 27	10 6 17 7 17	### ##################################	1	96 78 78 57 76 76 78	6 2 12 12 12 4	2 2 3 3 1		4 7 7 30 11	1 1 2	96 82 92 69 81	18 8 31 19 15 14
	Average for the 1899-1900 Presidency. 1898-99	40 29	14 16	9	5 8	5	1	7 <u>4</u> 70	11	1	. 9 . 9	6 7	2	83 82	17 18

A-1.—Distribution of Crops	(matured)—Percentages	on District Areas.
----------------------------	-----------------------	--------------------

, -	A-1—Distribut	 -				od Cro					Non-	FOOD C	BOPS.	Тота	L.
,		-			Cercal	ı.		_							pg.
No.	District.	Joπáni.	ВАјн.	Paddy.	Wheat.	Coarse Grains.	Others.	Total.	Pulses.	Others.	Cotton.	Oil-meeds.	Ot here.	Food Crops.	Non-ford Crops.
	A.—PRESIDENCY PROPER. I.—Gujardi.						•								
1	Ahmadabad	23	5	104	26	4	28	86		13		•••	1	99	1
3	Kaira	29	15	***	15	15	5	79	***	10.	•	100	7	89	11
3	Panch Mabáls	4	18	7	1	15	45	90	2	, B		1	1	98	. 2
4	Broach	22	2		***	***	***	25	8	6	66	•••	1	33	87
5	Surat	27	3	8	1	10	997	43	_ 12	6	31	7	2	60	₽
ļ	∫1899·1900	25	6	2	10	9	10	- 62	6	8	20	3	3	76	25
	Average { 1898-99	. 16	11	12	9	10	- 5	63	13	1	17	4	3	π	23
	II.—Deccan.	-													
6	Khándesh	1	23		5	1	100	30		5	57	4	2	37	. 63
7	Násik	1	39	5	7	18	2	72	12	4	1	10	1	88	12
a l	Ahmadnagar	29.	43	. 1	8	2	. 1	77	7	3	6	6	1	87	13
9	Poons	24	41	7	8	7	2	84	5	5		5	1	~ 94	
10	Bholápur	78	2		5		8	88	- 4	2		4	2	94	6
11	Sátára	43	16	4	3	11	2	79	9	4	,	5	3	92	8
	Average 1899-1900	27	28	- 8	4	7	3	71	7	4	71	5	2	82	18
Î	1698-99	31	25	2	7	8	*12	68	13	1	9	8	1	82	18
İ	III.—Karnátak.		٠.												
12	Belgaum	37	4		8	9	1	68	10	2	10	5	5	80	20
13	Bijapur	66	8	-	Б			74	5	1	18	4		80	20
14	Dhárwár	29	1	3	15	10		58	10	1	24	5	2	69	31
	(1899-1900	42	2	4	10	7		65	9	1	18	4	- 8	75	25
	Average { 1898-99	43	7	4	9	5		68	11		13	6	2	79	21
	IV.—Konkan.			<u> </u>		<u> </u>					—		- <u>-</u>		
16	Then		,	}		l	}			\ _	1	}		•	
15 16	V-1-4-		•	63	•••	22		85	8	2	[3	2	95	5
17	Rainagiri			65	***	28		93 76	11	5		3		99	2
18	Kánara	1	***	40	···	35		76	3	12			8	92	8
-	(1899-1900		-:-	63		22		85	- 6	- IZ	<u> </u>		8	92	
	Average { 1898-99			64		22		86	6	6		2	2	96	4
	(1899-1900	30	13	11	-8	9	1	70	7	3	13			80	20
	Average A { 1898-99	30	17	7	7	6	1	68	12	1	11	6	_ _	81	19
	В.— \$1 и д.			<u> </u>								<u> </u>			
19	Vertabi	,,								_					ľ
20	Hyderehad	11	4	54		3	1	84	6	8		5	8	93	7
21	Shikdenus	27	28	31	. 7		·••	80	2	2	4	8	4	84	16
22	Ilnner Sind Frantis	86	1 7	29	19	***	2	78	12	2	•••	7	1	92	. 8
23	That and Parkar	4	14	6	10	***	•••	58 70	12	1	ٔ ا	28	1	71	29
ł	(1899-1900	21	11	42	18		•••	78	- 4	$-\frac{1}{1}$	<u>.</u> 6	10		63	17
	Average B { 1899-99	16	24	30 27	11	***		76	8 ,	1	3	. 11	2	85	16
		28	12	15		7	1	71	- 7		3	9	2 2	86	14
j											. 11	. 6	,		19,
	Average for the 1899-1900 Presidency, 1898-99	29	18	9	8	6	1	70	11	1	9	7	2	81 82	19

Outturn of Crops.

68. The following table gives the reported anna valuation of the outturn of the principal crops in each district. The valuation (by Mámlatdárs) purports to conform to the standard prescribed in Government Resolution No. 725, dated 1st February 1898, Revenue Department, by which a normal crop is designated as a 12-anna crop. The table must, however, be taken as representing a merely approximate estimate. This table represents only the outturn of the area on which crops came to maturity. The yield was everywhere much below the which crops came to maturity. The yield was everywhere much below the normal standard. Even in fields which are ordinarily protected by irrigation,

the outturn was poor as the water-supply ran short or turned brackish, especially in North Gujarát. In Sind the outturn suffered from low inundation and deficiency of rains, but it was better than in the Presidency Proper, the general yield being reported at 6 to 9 annas.

Approximate Anna Valuation of Principal Crops in each District, 1893-1900.

No.	ļ.	Distric	nt.						A488	AGB AN	NA VALU	ATION,			
						Jowári.	Bájri	Paddy.	Wheat.	Kodra.	Ragi.	Vári.	Tár,	Gram.	Cotton
,	I	Auja	ırát.	_	Ì					·			-		
1	Ahmadabad	***	***	***	•••	4	3	1	. 8	2	2	3	2	2	۱,
2	Kaira	744	***	***	٠	· 5	4	2	7	l ī	Ιī	5	ī		1 2 3 4 5
3	Panch Mahále				•••	4*	3	1	4	' <u>2</u>	2	. 5	4	4] 3
4	Broach	•••		***	٠.,	4	3	6	4	l	.		2		4
5	Surat	•••	*** * -	***		2	2	1	8	3	4	•••	2.	•••	5
	· n	.—De	ccan.							٠.			;	}	
6	Khándesh		***	***	•••	1	3	. 2	6	2	2	6	ı	5	3
7	Nasik	•••	•		***	i	5	6	6	'	9	5	6	وّا	3
8	Ahmadnagar		***	,	***	آما	3	2	3	1	l š	· · · 2	lĭ	5	١
9	Poons		***	•••	•••	8	4	5	4	$ \cdot \bar{\mathbf{i}} $	5	- 4	2	2	8
10	Sholápur		***	•••	•••	5	2	3	<u>5</u>		l ĭ	ī	Ιī	ŝ	
11	Satara	•••	***	***	***	š	5	5	5	4	6	6	1 4	4	3
	177.	—Kar	nátak.	-		,			Į	•			-	~	
	·					١.	ļ			1		1		1	
12	Belgaum	•••	****	***	·	5	3	8	1 4	4	4	3	4	3	8
13	Bijapur	•••	***		•••	1 4	2	5		۱ĩ	2	l i	2		}
14	Dhárwár	•••	*** *	***	***		3	l š	5	6	4	3	4	4	6
						l	l	1		1		1		Į .	"
	ĮII	- _K	onkan.	•	-			1			}				1
15	Thána	•••	***	•••	•••			.8.	1	-4	6	4	4	- 5	1
16	Kolába	***	***	***	•••			7		4	7	4	10	10	1
17	Ratnágiri		***	***		•••		5		5	5	3	5	6	
38	Kanara .	***	•••	***	***		. ***	6	•••		6			•••	·••
		Sinc	d.	. ,		1					"	ŀ			
19	Karáchi	700		***	•••	7	7	8	8		8	7	}	6	} ;
20	Hyderabad	•••	***	•••		(7	6	7.	8		l		""	7	1
21	Shikarpur		•01	•••	***	۱ ۵	7	7	9		,		:::	8	1
22	Upper Sind F				•••	1 6	9	• 9	9				;;;	9	1
23	Thar and Par	kar				_	6	Ř	7				:::		ļ

*Maize.

Note.—In the above table valuations are calculated on the standard of 12 annas to the normal crop.

87. Fruit Trees.—The returns show a decrease under all heads except jack, which shows a slight increase. The figures are approximate only and are chiefly of use to show the distribution of trees. Trees in forest or in village sites are not included in this enumeration.

Number of Fruit Trees.

No.	Province.	Mango.	Tamarind.	Jack.	Cocoanut.	Toddy-palm.	Date-palin
1	Gujarát	531 955 399 558	118 71 112 44	4 13 23 186	6 13 73 1,794	193 1	486 157 956
2	Total for the Presi { 1899-1900 . dency, { 1898-99	2,443 2,449	345 357	226 217	1,886 1,928	284 802	1,61: 1,62
-	(1899-1900	—6 214	-7 12	+9	-42 1	18	<u></u>
,	Sind : 1898.99	000		1	2	<u>,</u>	16
7:		—8	, . .	***	1	•••	
	Grand Total {1899-1900 {1893-99	2,657	345 357	226 - 217	1,887 1,930	284 302	1,74 1,78
	,	-14	-12	+9	-43	18	-4

в 1735—12

The enumeration includes an estimate of trees of special local value in particular districts as given in the subjoined table.

Trees of special local importance for 1833-1900.

Trees &	nd Districts.		Number,	Trees an	d Districts.		Number.
I.—Mowra (.	Bassia latif	olia).		5.—Fig (1	Picus caric	,).	
Kaira			136,309	0	Lews carse	"	
Panch Mahéls	•••	•••	115,247			}	•
Khándesh	***	•••	43,054	Poona	411		80,641
374 21	***	•••	13,968	Násik		•••	2,770
Násik Broach		•••	2,336	Ahmadnagar	•••		3,833
G 4	••• .	***	1,709	Shikarpur .	• • •		1,427
Surat	***	481	1,100	Hyderabad	•••	•	645
2.—Betelnut	(Areca cate	chu).	ı	11) uciabau	•••	•••	013
Kánara			9,038,459			-	
Ratnágiri	***	•••	168,263	6.—Vine (V	⁷ itis vinife	ra).	
Dhárwár	***	•	142,111	,	-	· (
Kolába	***		37,444	-	•		
Thána	•••	•••	3,860	Násik	•••	• • •	- 14,725
		i		Poona	•••	. •••	48,425
3.—Ráyan	ı (Mimusop	8		Shikarpur	•••	•••	31,039
hexa	indra).			Ahmadnagar .		•••	8,175
	-			Khándesh	•••	• •••	1,103
Kaira	***	•••	74,209	Hyderabad		•••	1,470
Panch Maháls		• • •	3,220	Upper Sind Fro	ntier	•••	363
Broach	•••	•••	2,974	Karáchi	•••	•••	83
4Kashewn	ut (Anacar	dium				•	
	lentale).	1	•	Ì		-	
	,-	j		7Kokum (Garcinia in	idica).	•
Kánara	•••	•••	106,300	· ·	•	· 1	
Ratvágiri	•••		24,242				
Thána	•••	•••	299	Ratnágiri	***		3,113

Return No. IV-Irrigation.

88. In the Presidency Proper the net irrigated area of the year under report amounted to 4.5 per cent of the net cropped area against 3.9 per cent, of the previous year. In Sind the proportion increased from 81.3 to 95 per cent.

The variations under the principal sub-heads are shown below:-

Irrigated Area.

			Ì	Pa	ESIDENCY PR	OPER-	SIND.			
No.	Detail.			ea (000 itted).	Increase (+) or decrease	Area (000 omitted).		Increase (+) or decrease		
		•		1898-99.	1899-1900.	per cent.	1898-99.	1899-1900.	per cent.	
	A.—Are	a Irrigated.						,		
1	Irrigated from	Government cana	ls.	117	100	-14.5	2,232	2,352	+ 5.4	
2			•••	12	5	58·3	130	141	+8.4	
4	Do. Do.		•:-	561	658	+17.3	30	41	+36.7	
5		other courses	•••	113 131	30 78	—73·4 —40·4	93	110	+18.3	
6	Total A,	Area irrigated		934	871	-6.7	2,485	2,644	+6.4	

			PR	ESIDENCY PI	ворев,	Sind.			
No.	Detail-continued.			ea (000 nitted).	Increase (+) or decrease		es (000 nitted).	Increase (+) or decrease	
		•	1898-99,	1899-1900	() per cent.	1898-99.	1899-1900.	(-) per cent.	
	B.—Crops Irrigated.	•					-	`	
7 8 9 10	Rice Wheat Sugarcane Other crops	•••	163 231 57 608	59 144 69 714	-63·7 -37·7 +21·1 +17·4	896 277 3 1,535	899 272 3 1,683	+0·3 -1·8 +9·6	
11	Total B, Crops irrigated		1,059	986	-6.8	2,711	2,857	+5:4	

Note.—The difference between totals A and B is due to the inclusion in the latter of the area cropped more than once.

The total area irrigated in the Presidency Proper declined by 63,000 acres

		Acres (000 omitted).							
Distri	10 t.	Canals	Wells.	Tanks and other sources.	Net variation.				
Ahmadabad Kaira Panch Mahál Broach Surat Khándesh Násik Ahmadnagar Poona Sholápur Sátára Belgaum Bijápur Dhárwár Thána Ratnágiri Kánara	***	 -6 -3 -7 -11 -16 +10 +2 +2 +2 	+43 +32 +5 +44 +11 +4 -3 +6 +8 +1 	-10 +33 +3 -17 -4 -5 -1 -29 -765	+27 +32 +5 +4 +2 +14 -20 -5 -35 +6 -21 -67 				

or 6.7 per cent, as compared with .last year owing to failure of water. The decrease appears under all sources except wells, which record an increase of about one lakh of acres or 17.3 per cent. In parts of the Deccan and the Karnatak and in Southern Gujarát the water in the wells got so low that irrigation was intermittent, but the deeper wells of Northern Gujarát did not fail, and numerous katcha wells were sunk at small cost. The cultivators were largely helped by takávi advances in constructing new and deepening old wells. The extended use of wells is visible in all the Gujarat Districts as well as in the North Deccan and

Sátára and Bijápur and Dhárwár. The area under Government and private canals together showed a decrease of 19 per cent. or 24,000 acres. The decrease is very conspicuous in Ahmadabad and Kaira, Khándesh, Násik, Ahmadnagar, Poona, and Dhárwár. In the two Gujarát Districts there was practically no canal irrigation. In Poona it declined by one-third and in Dhárwár to half the extent of the previous year. Sholápur alone shows a large increase under canal irrigation, as it doubled its last year's area. This is attributed to sufficient water, in the storages of which every possible use was made under the strain of famine. Irrigation from 'Other Sources' exhibited a fall of 53,000 acres or 40.4 per cent. The fall is general except in Khándesh, where about 4,000 acres were irrigated from streams. The irrigated rice area declined by about 104,000 acres and the irrigated wheat area by 87,000 acres, but the irrigation of other food grain and fodder crops and sugarcane was extended. Food grain and fodder crops were largely grown on garden land. In Sind the irrigated area increased by 159,000 acres or 6.4 per cent, and the irrigated crops by 146,000 or 5.4 per cent. Deficiency of rainfall led to a general increase in irrigation in all districts except Hyderabad, where the decrease is attributed partly to transfer of land and partly to insufficient water in the canals.

Return No. V-Agricultural Stock.

• 89. The following table shows the result of the enumeration of the principal heads of agricultural resources in the Presidency. Sind supplied these statistics for the first time.

Agricultural Stock.

		PRESIDENCY PROPER.					
Details.	Number (0	00 omitted).	Increase (+)	Decrease	Number (000 omitted).		
	1698-99.	1899-1900.	per cent.	per cent.	1899-1900.		
Bréeding Bulls Cattle for other purposes Milch Cattle	2,947 16 116 2 531 2,087	2,399 11 83 1,809 1,551	•••• ••• •••	18·6 31 2 28·4 28·5 25·0	509 10 15 703 353		
Total Cattle .	7,677	5,853	•••	23.7	1,593		
Sheep	124 1,561 1,832 1,037 514	90 1,439 1,670 892 469	•••	27·4 14·2 8·3 14·0 87·5	77 320 832 243 35		

The District variations are noted below:

No.		District.			Plough Cattle.	Cows.	She- buffaloes.	Young Stock.	Total Cattle.	Sheep.	Goats.
	-			-	 		<u> </u>	<u> </u>			
1	ij	Ahmadabad	•••	•••	-58,902	-86,062	-64,166	—75,672	288,472	20,557	-14,889
2	3	Kaira	•••	. •••	-40,641	-33,756	-66,497	91,874	233,752	—4,73 2	+ 3,844
	3	Panch Mahals	***	•••	68,935	—73,045	—13,00 <i>2</i>	-67,562	-224,029	—1,117	15,210
•	ا ۵	Broach		••	—17,767	6,685	14,709	-19,681	_59,363	-3,244	-4,632
1	5	Surat	***		-11,175	7,737	-4,431	-5,237	-29,811	+ 8,839	9,584
	6	Khindesh	•••	**-	93,813	—89,771	-49,657	-131,105	-384,977	—13,772	-55,732
۱ ا	7	Násik	•••	74.	—47,870	-45,600	-8,296	-41,231	-147,788	—25,378	-19,007
t	8	Ahmadnagar	***	•••	—74,133	-38,863	9,154	-31,608	157,774	20,963	-14,173
	9	Poona	***	•••	—37, 965	-26,596	5,419	-20,240	91,881	25,325	-8,682
. 1	0	Sholapur		• • •	-24,853	8,161	—3 ,818	-63	-38,725	+ 9,803	-12,299
1	1	Sátára	***	•••	-31,198	-24,583	—31,479	-22,532	-90,529	-19,016	—14,139
, 1	12	Belgaum	•••	•••	—17,896	—15,151	8,878	- 15,790	-58,487	-6,786	12,416
1	13	Bijápur		•••	-6,018	+4,061	+593	÷17,300	+15,390	+ 11,622	-16,934
. 1	L4	Dhárwár	•••	1::	10,034	-5,046	-4,700	-6,009	-26,800	+ 967	+ 3,891
. 1	15	Thána	•••	•••	1040	—3,985	+144	—7,341	-14,385	-185	+4,680
1	lG	Kolába	***	• • •	-1,208	-366	+427	-1,607	-2,714	+ 210	+4,470
•	17	Ratnágiri				+69	+65	_600	i	+23	+ 274
	8	Kánara	•••		. 0.500	+3,142	+ 630		\ .	+500	+ 558

Cattle.—The total number of cattle of all kinds decreased by 1,824,000 head or 23.7 per cent. The decrease took place under all classes. Bijápur and Kánara are the only two districts which report some increase. In the former it occurred chiefly under milch cattle and young stock and is attributed to purchases by sowkars and well-to-do people from the adjoining districts and Native States more seriously affected with famine. Kánara with facilities for grazing.

attracted a large number of cattle from other districts. In all other districts

		(000 or	ritted).
Name.		Decrease of total cattle.	Percentage decrease on last year's figures.
		No.	
Panch Maháls Ahmadabad Kaira Khándesh Broach Ahmadnagar Násik Poona Sátára Sholápur Belgaum Surat	000 000 000 000 000 000	224 288 234 385 19 158 148 92 91 38 58	69 66 56 47 44 29 28 17 16 11
Dhárwár Thána	•••	26 14	4 3

large decreases took place, due to deaths from starvation or to sale of cattle to butchers owing to want of means of In many districts cattle maintenance. were sold for nominal prices. In the hill tracts the Bhils are reported to have killed their own cattle. The cattle of the plains were taken to the hills and forests for grazing, but they died there in large numbers owing to the coarse fodder and the change of climate. The different districts are arranged in the margin according to the extent of the loss of cattle. The three districts in the north of Gujarát and Khándesh suffered most in spite of the strenuous efforts made to save the cattle by opening cattle camps and importing fodder. Many animals in Gujarát died of bowel complaints induced by eating leaves of trees, the only fodder their owners could

Sheep and Goats.—Sheep show a total decrease of 122,000 or 14.2 per cent, and goats a decrease of 162,000 or 8.3 per cent. Surat in Gujarát, Sholápur in the Deccan, Bijápur and Dhárwár in the Karnátak, and most of the Konkan Districts show an increase of sheep which is attributed to the immigration of shepherds from the neighbouring affected districts in search of pasture. Goats decreased everywhere except in Kaira, Dhárwár, and the Konkan Districts; but the enumeration of these roving flocks is only approximate.

Horses and Ponies—Show a general decrease to the extent of 34,000 or 27.4 per cent., noticeably in the whole of the Deccan.

Sind has for the first time supplied statistics of agricultural stock, but as statistics for the previous year do not exist they do not admit of comparison.

Return No. VII.—Water-supply.

90. The return is a quinquennial one and will reappear in 1901-1902.

B.-PRICES,

91. The Inspectors were specially deputed from November 1899 to July 1900 to travel along the Railway lines to collect statistics in connection with the export and import traffic in food-grains, fodder, hides, skins, &c., in the famine affected districts. In consequence they were only able to visit during the year 25 of the 39 stations fixed for inspection. The cost incurred and the actual number of days employed on special work and inspection are given below:—

	Year.		Salary.	Travelling allowances.	Ţotal.	Days on Inspection Duty.	Days on Famine Duty.
			Rs.	Rs,	Rs.	No.	No.
1898-99 1899-1900	•••	•••	2,980 3,256	1,092 1;611	4, 072 4, 867	182 68	132

The rise in cost is principally due to longer distances travelled by rail and partly to increments drawn by both Inspectors.

^{92.} Retail Prices Current.—The irregularities detected at inspection were mostly unimportant and were communicated to the officers concerned. At Belgaum the prescribed 5 per cent test by supervising officers was not taken. At Ratnágiri the price of gram-dál instead of that of gram was recorded throughout

the year, and at Sátára the same prices were quoted throughout the year for several articles. At Mount Abu the rise in the prices of gram and sugar was ascribed to "less imports," whereas it was really due to errors in calculation.

- 93. Fortnightly Returns of Wholesale Prices.—The rates in all the stations were critically examined and appeared to have been fairly well ascertained. The only station in which irregularities were noticed was Surat, where the prices recorded were found to be higher than the retail prices recorded in the bi-weekly Price Register.
- 94. Táluka Form No. 38.—As reported last year, the revised Táluka Form No. 38 (sanctioned in Government Resolution No. 7110, dated 7th October 1899,) was introduced with effect from January 1900. The form is sent in original to this office every month for scrutiny and compilation. The risk of erroneous quotations is thus lessened, as the prices are checked while the subject is fresh. But many irregularities still creep into the returns, such as incorrect quotations offered to avoid the trouble of explaining differences in prices, incorrect explanations, inattention to the suggestions made on previous returns, and wrong calculations based on incorrect scale of equivalents. The forms kept up by the Mámlatdárs of the District Head Quarter towns were scrutinized by the Price Inspectors and were found to have been well compiled. The only irregularities noticed were at Belgaum, Dhárwár, and Sátára, and they were of minor importance.

C-CROP EXPERIMENTS.

· · · · · · · · · · · · · · · · · · ·	District.		Number of Experiments.
Sholápur	***		1
Sátára Belgaum	.***		. 3
Belgaum Bijápur	•••	•••	4
Dhárwár Kánara	***	•••	7
	***	***	
	Tot	al	20

95. Owing to the abnormal character of the season crop experiments were only conducted in the districts noted in the margin. The experiments are not of sufficient importance for a separate report, but they will be reviewed along with those received during the season of 1900-1901.

D.—TRADE IN WHEAT, COTTON, AND OIL-SEEDS, AND FORECASTS OF THOSE CROPS.

96. The following statement compares exports by sea, of wheat, cotton, and oil-seeds from the Port of Bombay to countries abroad during the eight years ending with the year under report.

Figures in thousands of cwts.

Crop.	1892-93.	1893-94.	1894-95,	1895-96	1896-97.	1897-98.	1898-99.	1899-1900.
Wheat Cotton Linseed Rapeseed Sesamum Groundnut	8,176 3,862 3,719 2,165 1,467 1,160	4,699 3,711 4,767 4,353 1,238 1,098	1,043 2,323 4,542 3,072 1,259 1,598	2,799 3,831 2,705 1,733 1,000 796	1,158 3,843 2,468 1,350 667 239	377 2,569 1,412 2,156 1,419	6,485 3,972 2,802 2,353 2,254 75	2 310 3,004 1,494 1,887 1,783

The exports show considerable decline owing chiefly to the general failure of the crops. Most of the exports were made during the first half of the year out of the previous year's stocks. Of the exports of wheat the United Kingdom and France took about one-third each, Belgium, Italy, and other countries importing the rest. As regards cotton, Japan monopolised 56 per cent of the whole export trade, and the rest was shared between Italy, Germany, and other countries. Of the exports of linseed, rapeseed, and sesamum, France took the largest portion.

The trade in groundnut is dwindling and the matter is engaging the attention of this Department. Steps are being taken to import superior kinds of seed from other countries for trial in the first instance on Government Experimental Farms. It is also intended to distribute among selected cultivators Mozambique seed acclimatised in the Madras Presidency.

The forecast reports were published as usual. The forecast area of cotton closely approximated to the actual area. Those of wheat, rapeseed, and sesamum showed a divergence of 7 per cent. There was a marked difference between the forecast and actual areas under linseed and groundnut.

E-AGRICULTURAL LEDGERS.

97. An agricultural bulletin by Mr. Mollison on the cultivation of betel palm, cardamoms, and pepper in Kánara and the manures used in the gardens was published during the year. Mr. Mollison's note on Hand-Power Tillage Implements was also published as a bulletin. Both the bulletins have been republished in the Imperial Agricultural Series.

CHAPTER VIII.

FINAL.

- 98. Famine.—In connection with the famine this Department collected and furnished under instructions from Government information on the following heads:—
 - I.—(1) Estimates of areas sown with kharif and rabi crops and of areas in which crops reached maturity.
 - (2) Estimates of outturn of crops.
 - (3) Stocks of staple food grain.
 - II.—Progress of agricultural operations during the monsoon of 1900 in the famine-affected districts (weekly reports).
 - III.—Movement of food grains in the Presidency (monthly reports).
 - IV.—Movement of grass and fodder (monthly reports).
 - V.—Course of prices and their tendency (monthly review).
 - VI.—Returns of castes of persons on relief works and in kitchens.
 - VII.—Statistics regarding the exports of hides, horns, and bones from Gujarát.

The required information regarding area, outturn, and stocks of food-grains was collected by the issue of special circular instructions through the Collectors to the village officers, Circle Inspectors, Mámlatdárs, and District Inspectors. The reports submitted by this Department embodied information for all the districts of the Presidency including Sind. The weekly reports on the progress of agricultural operations contained information for the affected tracts only.

For collecting information regarding the traffic in grain, grass and fodder, and hides, horns, and bones, the services of the two Price Inspectors attached to this office were utilized. They travelled on the railway lines and collected information at the stations. Information regarding the grain traffic was also obtained by means of post-cards despatched weekly by Station Masters.

99. This report deals with the subjects enumerated in No. VIII of the Government of India Resolutions of 1894, but some curtailment of the report is certainly necessary in view of the recent orders on the subject. The whole of the Chapters II and III (with the exception of paragraph 3) on the working of the Land Record Staff, the Utilization of Land Records and the Collection of Revenue, and also paragraph 76 on Tagai advances, should be omitted from further reports. The working of the Land Record Staff is not of public interest and is out of place in a published report. Owing to the miscellaneous nature of the duties imposed on Circle Inspectors their work cannot usefully be reviewed by this office and little object is served by comparing it district by district. The work of the Circle Inspectors should be reviewed by the Assistant Collectors, on whose active supervision the utility of this agency must chiefly depend. They

should also notice the tests taken by the District and General Duty Inspectors. The other work of these officers should be reviewed by the Collectors in their Administration Reports. The working of the District Survey Offices should be reviewed by the Superintendents, whose reports should be forwarded through this office to the Commissioners as at present. This office has nothing to do with the measures adopted for the collection of the revenue or with Tagai advances, and the proper place for the review of these subjects is the Commissioner's Jamábandi Report.

100. The first draft of this report was prepared by Messrs. Yashvantrao, Nágarji, Gokhale, Javeri, and Bhardi, under the general supervision of Ráo Báhádur Ichhárám Bhagvándás, Personal Assistant. This is the third annual report submitted by me and it is unlikely that I shall submit another. I take the opportunity of acknowledging the good work done by Ráo Báhádur Ichhárám Bhagvándás, Mr. Yashvantrao and others of the office staff. Mr. Ichhárám has acted for nearly two years as Superintendent, Land Records and Agriculture, and has shown himself an active and efficient field officer. He has an intimate knowledge of the working of the department and of the land revenue system. Mr. Yashvantrao has acted as Personal Assistant, and is well fitted for the post. He has an extensive knowledge of the economic products of the Presidency. Of the excellent work done by Mr. J. Mollison, Deputy Director of Agriculture, it is hardly necessary for me to speak. The value of his services has been recently recognised by the Government of India.

I have the honour to be, Sir, Your most obedient servant,

W. P. SYMONDS,

Survey Commissioner and Director, Land Records and Agriculture, Bombay.

STATISTICS.

A.—RAINFALL

(CHAPTER IV.)

EXPLANATORY REMARKS.

Rain Periods and their Dates.

Early Rains		•••	•••	lst January-10th April.
Ante-Monsoon-				••
11th April to 4	th June {	Ashvini Bharani Krittika Rohini	•••	11th April—24th April. 25th April—8th May. 9th May—22nd May. 23rd May—4th June.
Monsoon-Kharif -				•
5th June to 14t	h August.	Mrig A'rdra Punarvası Pushya Ashlesha	1 	5th June—19th June20th June—3rd July4th July—17th July18th July—31st July1st August—14th August.
Monsoon-Rabi-				•
15th August to	21st Oct.く	Magha Purva Uttara Hast Chitra	•••	15th August—27th August. 28th August—10th September. 11th September—24th September. 25th September—7th October. 8th October—21st October.
Late Rains-			. •	
22nd Oct. to 30	Oth Nov {	Sváti Vishákha Anurádh	 3	22nd October—3rd November. 4th November—17th November. 18th November—30th November.
December.				•

The average given in the tables is that for eleven years ending 1897, except for very few stations. The rainy days are compared with last year only.

The anna valuation given in the remarks is on the basis of 12 annas representing an average crop.

Synopsis of Rainfall Summary, 1899-1900.

District.	KHARI	F.	RAI	6 14	General Remarks
21591100	Rain.	Harvest.	Rain.	Harvest.	sa to rain.
West Khandesh .	Quite insufficient for sowing and also for development of sown crops.	Very poor	Too deficient even for sowing. None from October.	Total failure, except under irrigation which also yielded poorly.	Onc-fourth to one-third the average.
East Klánčesh	. Do. do	Do	Do. do		Do. do.
Násik	In the western part sufficient for sowing but scanty later on. In the eastern part deficient from the first.	Poor, except in the western ta- lukas.	Do. do	Very poor, including the irrigated crops.	One-sixth to one-half the average.
Ahmaduagar	Very meagre for fow- ing. Practically none afterwards.	Very poor	Do. do	Very poor	One-third to one-half the average.
Poou a	Sufficient for sowing in the Maval portion. Deficient later on, especially in the eas.ern talukás.	Poor to fair in the Mavel only Practically none in desh.	Do. do	Poor where irrigated; elsewhere failed.	Below half the normal.
Sholápur	Defic ent for sowing. Very scanty later on.	Very poor	Sufficient for starting sowing, but ceased afterwards.		Generally below one-half the average,
Sátára	In the western portion sufficient for sowing but deficient for de- velopment. In the desh scanty from the	the west. Else- where poor.		Do. do.	Do. do.
Belgaum	commencement. Do. do	Poor to middling	Not sufficient for ful sowing. Scant after wards.		
Bijápur	Sufficient for sowing. Very deficient after- wards.	Poor to fair	Sufficient and timely for sowing. Insuffi- cient in October and	Poor to middling .:	Below average. Less than bulf in two talukas.
Dhá rwár	Sufficient for sowing in the western and central portion. Scanty in July and August.		later on. Do. do	Middling where crops irrigated.	Below average.
Kánsta	Sufficient for sowing but deficient for transplantation and development.	Fair	Not sufficient for ful sowing. Almost ab- sent from October.	Poor, Garden crops fuir to good.	Very much below the average.
Ratnágiri	Do. do	Do	Do. do	Poor to middling	Less than half the average in general.
Kolába	Do. do	Do	Dø. do	Middling	Do. do.
Thána	Sufficient for sowing but deficient afterwards, especially in the two northern talukas.	Poor to fair	Do. do ●	Poor	One-half to one-third the average.
Surat	Sufficient for sowing. Very deficient for development.	Poor	Insufficient for sow- ing. Almost absent from September.	Do	One-fourth to one-half the average.
Broach	Sufficient and timely for sowing. Very scant afterwards.	Do	Deficient from the beginning. Absent		One-eighth to one-third the average.
Kaira	Do. do	Do	Do. do	Dc	Do. do.
Panch Mahála	Late and insufficient for full sowing. Practically none from August.	Total failure	Do. do	Do	One-sixth to one-half the average.
Ahmadabad	Do. do	Total failure, except the irrigated which yielded poorly.	Do. do	Do ,	One-eighth to one-third the average.

West Kha'ndesh, 1899.

	Dhu	lia.	Pimpa	lner.	Nandu	rbár.	Navá	pur.	Talod	la.	Sháhác	ia.	Snirp	ur.	Sindkh	da.	Amaln	e r.	Párol	۱. ـــــــ
Rain Periods.	Full.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fail.	Rainy days.	Fall.	Rainy days.
	In.	1.	In.	<u> </u>	In.	1	In.		In.		In.		In.		In.		In.		In.	
Early Bains									 							•••				
Ante-Morgoon	0-50	2	1 05	1	0.81	2	2.12	•	`) !		0*73	ì	0.31	1	1.11	. 4	0.83	3
Monsoon-Kharil	7:36	14	6'07	14	7:23	19	13.53	25	11.59	25 	6.37	22	7-95	11	8:74	14	6-16	11	10 ⁻⁶ 1	16
Monsoon-Rabi	0.68	1	3.89	9	1.79	4	2:63	8	0.22	3	1'85	3	3.41	5	2:48	•	1.79	5.	1.18	4
Late Rains	•••				•••		non		•••		***	***	0.01	***	400		}		411	•••
Total	8*64	17	8.88	- 18	8 . 93	25	17-90	37	12-14	29	7:92	25	11:40	17	11.43	21	9.06	20	13.88	22
åverage	26.13	86	20.80	36	28:99	46	43-04	72	32 08	48	27:40	43	25.52	36	20.82	36	25'67	37	30 22	40

General characteristics.—A hilly and rugged tract, except where the wide black-soil plains extend on either side of the Tapti and its tributaries. Rainfull very heavy in the Dangs.

Remarks.—Rain generally about one-third of the normal. The monsoon set in about the middle of June, but with insufficient rain for sowing. July rain was still more deficient. Kharif sowing was stopped. Young kharif seedlings began to wither. The deficiency prolonging into August most of the kharif crops dried up. Some showers came in the middle of that month, but too light and too late to improve the situation. This was followed by another long break of 3 weeks (Magha and Purva). September rain was very light and of short duration. Kharif crops were entirely lost and uprooted for fodder. No rain fell in October and in subsequent months. Rabi sowings were not even undertaken except in irrigated land for which again there was no sufficient water in rivers and wells. The crops reached maturity in a very small area and yielded a very poor outturn of one or two annas. Irrigated wheat and gram yielded 5 or 7 annas.

East Kha'ndesh, 1899.

•		Chái gao		Fách	ora.	bha gao		Erand	lol.	Chop	da.	Jalga	on,	Jame	r	Bhusáv	al.	Edalah	ad,	Yával	.	Ráve	T.
Rain Periods.		Fall,	Rainy days.	Fall.	Rring days.	Fall.	Painy daya.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	bainy days.	Fall.	Rainy days.	Fall.	Rainy days.
	}	In.	-	In.		Io.		In.		In.		In.		In.		In.		In.		In.		In.	ī
Early Rains		·		0.04		•••	***					***		0°C4		•••						•••	-
порепоИ-өтп	•	1.95	2	8.03	3	2.72	4	1.54	4	0.83	4	0.81	8	0.70	1	0'41	3	0.48	2	1*81	5	0 28	
loncoon-Kharif	-	6.39	12	7:76	13	8:31	13	9-05	15	6.12	16	6.39	14	5 66	16	4.92	13	5-59	11	5 ·19	11	7-36	9
Annscon-Rabi		1'83	5	2:36	6	1.61	6	1-67	•4	2.04	Б	0.80	. 2	1•30	2	1.77	3	1.12	4	0.75	3	2.36	8
ate Rains									. <u>.</u> .			•••		***						, I		<u></u>	
Total	•••	9-17	19	13.19	22	12.64	23	12-26	23	9.02	25	8.10	19	7:70	19	7.10	19	7 22	17	7.75	19	10.00	14
Averago	***	34.54	42	33.48	40	31.85	41	32.15	42	28.82	46	32.86	48	32.62	41	29 12	44	26.81	41	26:36	49	27'30	40

General characteristics.—In the north, high hills of the Sátpudas. The southern and western portions are also hilly, but the hills less high and continuous. Drainage by the Tapti, the Girna and the Purna. Rainfall larger than in the West Khaudesh, but less certain.

Remarks.—Total rainfall between one-fourth and one-third of the normal. As in West Khándesh the rain came in the middle of June, but the deficient fall of the month retarded sowing. The July and August rains were very light and insufficient. A large kharif area remained unsown. Crops already sown withered during the long breaks. In September light showers fell during a week only. No rain afterwards. Rabi could not be sown for want of moisture. The yield on the very small area which came to maturity was very poor as in West Khándesh.

N	9'	sik.	7	20	۵
-1	а.	BIE.	- 4	n 11	ъ.

	NA	IK.	IGA PUR		Šinn.	AR.	Nipe.	ĹD.	Yвоз	LA.	NAN GAO		MÁL GAO		Satá	NA.	Kalv	AN	Спа		DIND	OBI.	Pet	۲т,
Rain Periods.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall	Rainy days.	Fall,	Rainy days.	Fall.	Rainy daya.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Bainy days.	Fail.	Rainy days.
	In.] [In.		In.		In.		In.		In.		In.		In.		In.		In.		In.		In.	-
Early rains				. '	***	•••		***				***				,				 				١
Ante-Monsoon	2-15	4	0 55	1	0.85	2	0.91	3	0.79	2	0.81	2	0.84	3	2-15	4	0.66	1	3.01	6	1'49	3	2.29	
Monecon-Kharif	6.92	18	65-91	59	7:35	19	2.74	6	6-33	13	4.82	12	4.72	13	5.71	10	6.43	15	8.04	18	11.83	22	31-87	١,
Monsoon-Rabi	3.48	4	8-32	16	1.20	5	1.68	3	2.96	4	0.54	3	2.28	3	1.92	ı	3.22	5	1.11		3.83	6	4.36	1
Late Rains	0-02		¦`	•••			0.09				0-05		,		444	***	0.03						***	١.,
Total	14.57	26	64-78	76	9.71	26	4.62	12	10.08	18	6.25	17	8 16	18	9:41	15	10.69	22	12.16	23	17:17	31	38.53	6
Average	30.00	51	148-83	108	26.28	48	25.81	40	24.58	40	28-74	33	22 27	27	21.40	83	27 69	49	27:84	61	31.39	—ا	94:32	9
· * .		<u> </u>	<u> </u>]	l					1	1	Í	1] .					[~] =		1	l

General characteristics.—The district is divisible into the Desh (or open country) and the Dángs (near the Sahyádris with heavy rainfall and primitive cultivation). The west portions of . Násik, Dindori and Igatpuri and the whole of Peint belong to the Dángs.

Remarks.—Total rainfall much below the average. In six talukas it was less than half, in four talukas about one-third and only one-fifth or one sixth in the remaining two. The ante-monsoon showers were favourable for early sowings of tusar crops, but most of them failed as the subsequent rain was very scanty. The monsoon kharif rain set in timely in June. In the western Dangi portion the month's fall was sufficient and useful for commencing sowing. But July rain was very deficient. It checked further sowing and transplantation of rice. August and September rain was scanty, and the crops suffered much and withered in places. Where they survived they yielded very poorly. In the eastern portion deficiency of rain was felt from the commencement, and was more severe in the subsequent months. Kharif crops were sown on a very limited area, and on this the seedlings withered except where irrigation was possible. As no rain fell after the middle of September rabi sowing was not possible except under irrigation. Even the irrigated crops yielded a meagre outturn as the sources of water failed in many places. Rice and nagli yielded 8 to 10 annas in 3 talukas. In the rest 2 to 6 annas. Bajrie yielded from 2 to 6 annas, Irrigated wheat and gram 2 to 8 annas.

Ahmednagar,	1899.
-------------	-------

	,		,				_		_		1		- }		, 		T		1			
•	NAG	AB.	Párn		SE	BI- IDA.	ı	4 Karjat.		ED.		6 (ev-		7 '184	Rin	B URI.	1	9 Par- Lon.	SAN	IO GAM- Br.	A K	
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fail.	Rainy day
	In.		In.		In.		Ia.	∤.	In.	·	In.		In.		In.	ĺ	In.		In.		In.	
arly Raine	0.26	1				, •••	***	***	0.10	1	0.13		0.07									١.
nte-Monsoon	1.35	3	6.98	9	1.86	.5	2.45	6	2.60	7	2-06	5	2:45	7	8.90	7	0.32	1	0-83	3	201	
lonsoon-Kharit	7-10	9	517	1	8-23	4	2.86	4	6.29	13	12-28	12	7.23	15	8:77	8	5.13	п	7.67	12	7 68	1
fonsoon-Rabi	3.61	10	503	8	5.38	9	7:58	8	9.64	8	8.76	6	2.41	8	3°77	6	1.70	5	1-37	3	1.60	
ate Bains	•••									444					•		0.01			•••		١.
Total	12:32	23	17:16	24	10*47	18	12.89	18	18.63	29	18 23	23	12-16	27	13.44	21	7.19	17	9.77	17	11 '32	2
Ayerage	23.68	81	25 ß6	43	20.48	24	22.08	30	29-23	40	28.00	87	24.46	39	22.61	20	20.75	33	21 52	26	23 78	4
		ł	1	li		l	l						ł			1			ŀ			1

General characteristics.—(1) Desh—Godáveri valley (tálukas 6 to 9): rich alluvial plains growing much wheat. Rainfall very uncertain. Bhima and Ghor valley (tálukas 3 and 4) alluvial, but less fertile. Rainfall more capricious. Good year exceptional, Tálukas 1, 2, 5 and 10 lie between these valleys. Alternation of bare hill and treeless plain with occasional fertile well-wooded tracts, Rain more regular. (2) Dángs—Half Akola has yery heavy rain, half abuts on the Desh. The record shows the fall of the plain portion.

Remarks.—Total fall much below the average, being generally one-third to one-half. The mon-soon commenced early in the first week of June, but it was very feeble. The rain fell light and checked the progress of sowings of tusar and kharif crops. July rain aggregated a few cents only, and young crops began to wither very fast. Further deficiency in August completed the destruction of kharif crops and deficiency of fodder followed. There were some showers in the 2nd week of September (Purva-Uttara), but they did not continue long. Rabi sowings could be made only in places. No rain fall in October and afterwards, The large rabi area on which the district chiefly depends remained unsown. Young rabi plants, where sown, faded for want of moisture. Thus, both kharif and rabi crops failed except where irrigation was possible. Even the irrigated crops yielded poorly, being not more than 2 to 4 annas at the best,

Po	1	nA	. 1	ደሷ	Ø.
F		ш	, .	-	•

	Poo	NA.	PA	t'D.	VADG	YOM.	LONA.	VLA.	Кв	ID.	GEG	DĂ,	Juni	TAB.	61m	7 B.	SA'ev	AD.	BA's MAT		DEO	۲D.	IND.	
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Reiny days.
	In.	<u> </u>	In.		In.	1	In.	Γ	In.		In.		In.	-	In.	-	In.		In.		In.		In,	
Early Rains]			***	¦				•••						•••			0.18	1			0.03	
Ante-Monacon	2.88	8	4-64	4	3.26	4	4.72	7	3.18	7	3.22	•	2.02	4	4.95	đ	1.17	4	5.13	8	1.62	7	5.25	4
Monsoon-Kharif	5.40	12	15 B4	36	12.69	25	50.67	59	7.53	15	8.00	20	10.13	19	3.23	. 6	8.72	15	1.75	5	2.53	5	1.41	5
Monsoon-Rabi	3-42	11	6.97	14	2.43	6	11.74	28	2.61	5	2.58	5	4.09	7	4144	9	5.18	7	4.08	13	10.80	11	12 04	10
Late Rains	0.67	1	1.18	1	0.18	1	•••		0.31	1	1.58	1	0.00	***			0.52	3	0.20	.1	**;	030	0.03	· · · ·
Total	12:37	30	28.01	55	18:56	36	67.13	93	13.63	28	16:11	30	16.32	30	12.92	21	15:36	28	12:22	27	14.68	23	19:02	19
Average	35.10	52	64-94	93	11.29	73	184-80	105	25:90	43	30.44	56	31.21	59	23.24	30	24-57	45	25·56	34	23.86	33	22.75	37

· General characteristics.—The district varies from a heavy certain rainfall to a most scant capricious one. Sure rain is enjoyed by the west portions of Junuar, Khed, Haveli and all of Maval. A moderate but regular rainfall characterizes the central belt, while the Bhimthadi and Indapur talukas are uncertain and irregular like the adjoining talukas of Sholapur.

Remarks.—Rainfell very much below the average; less than half in majority of talukas. The ante-monsoon showers were sufficient for preparation of land. The regular monsoon set in towards the middle of June, and the rain was sufficient for kharif sowings in the western (Maval) portion. The July rain, however, was very defective, and retarded transplantation. In August and September the July rain, nowever, was very detective, and retained transplantation. In rangues and september the rainfall was short and scattered. The kharif crops, except where irrigation was possible, withered. October rain did not exceed a few cents, and there was no rain in November or December. The kharif crops faded over a large area, or were uprooted as fodder. The sowings of second crops were retarded. In the Deshi or eastern talukas the situation was still worse. Here the July rain was much more defective than in the west, and August gave only occasional drizzling. Kharif crops could not be sown over a large area. September rain was good for commencing sowing of the rabi crops, but it did not continue long, and there was no rain in October and November. The rabi seedlings, where sown perished, except in villages favourably situated for irrigation. The outtern of kharif crops in the western talukas varied from 4 to 8 annas, those on or near the ghats yielding better. The rabi crops, where gathered, did not exceed 4 annas.

Shola'	our, 1899.
--------	------------

						Sho.	ia pu	r , 1899	<u>.</u>		-				
		SHOLA	'PUR,	Ba's	181.	Ma'ı	HA.	Кавы	A'LA,	PANDE	ABPUB.	Sa'ng	OLA.	Ma'es	SIBA'a. §
Rain Periods.		Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall,	Rainy days.
		In,		În.		In,		In.		In.		In.		In.	
Early Rains	•••	0 [.] 15	r	0.08		0.02	-	9-15	1	0.17	1	0°78	. 2	80.0	.**
Ante-Monsoon	***	0.86	2	3.89	6	0.70	3	2.07	6	0.88	3	2 62	ě	4.48	4
Monsoon-Kharif	•••	2.01	7	4:44	10	2:36	8	3.99	7	3:66	8	2.31	4	2'47	Ģ.
Monsoon-Rabi	•••	9.76	11	7:09	11	11'42	10	10.24	- 8	9.61	14	9.67	10	11-15	12
Late Rains	•••			***	-	••••		****				0 .02		***	e** ,
Total	•••	12.81	21	15.48	27	14.20	21	16.75	22	14-43	26	15-33	20	18'48	22
Average	•••	28.58	40	33.72	61	29-94	38	26-10	372	27 94	40	32-93	39	23.93	33

General characteristics.—The isolated taluka of Barsi is the richest, and has the surest rain;

General characteristics.—The isolated taluka of Barsi is the richest, and has the surest rain; but the rainfall is scanty all over the district, and very capricious.

Remarks.—The total rainfall of the year was three-fourths of the average in Malsiras; elsewhere half or less than half. The sowing rain in June was very deficient, and the subsequent rain was much below the average and not timely. A large kharif area remained unsown. In July the Punarvasu and Pushya periods were both nearly dry. August rain fell in light occasional showers only. The crops in Mal lands dried up, while those in the rich black soil protected by embankments or irrigation held out. But their condition was poor throughout the district. The Purva-Uttararain in September was sufficient for starting rabi sowings. The rabi prospects looked good, but the subsequent showers of Hasta and Chitra in October were altogether absent, and no rain fell in November and December. The result was a disastrous failure of the rabi season. The kharif and rabi crops that survived are reported to have yielded a one-anna crop only. Even the irrigated crops could not yield more than 4 or 6 annas. crops could not yield more than 4 or 6 annas.

Satara.	1899.
---------	-------

												****	a, 10	000	·					_								
•	SÁTÁ	BA.	Ko GA	BE- On.	w.	ίι.	Kn.		Men	H4-	MA COL PET	X-	Рат	AN.	KAR	ĺD.	VALV (ISLÁ PUR	и-	Suib	LA,	Ďat Vád		VADI	JJI.	Vit	Δ.	TAT OAD	
Rain Periode,	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days,	Fall.	Rainy days.	Fall.	Ra.ny days.	Fa!].	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days,	Fall.	Rainy days.	Fall.	Kain, days.
Early Rains Ante-Monsoon Monsoon-Rharif Monsoon-Rharif Late Rains	1.84 9.37 6.22	1 7 32 11 2	In. 0°30 0°63 5°98 9°13 0°14	1 1 20 12 1	In. 0°C4 7°36 5°73 5°62 0°41	 7 11 7	In. 0°80 2°85 5°79 5°65 0°75	17 6- 9 8	In. 0.47 5.71 22 78 4.58 1.47	1 6	In. 17-97 95-72 25-32 0-59	10 63 33 2	In. 0.03 1.34 10.88 6.32 0.15	5 44 13	In. 0·10 1·93 5·25 6 42 0·47	1 3 14 13 2	In, 1.38 1.05 5.58 5.30 0.25	1 3 1: 6	In. 0 20 2 10 7 84 3 97 1 44	2 4 26 10 2	In. 0·12 1·47 0·66 9·47 0·49	1 4 12 1	In, 2.64 1.65 9.20 0.27	6 10 1	In, 1.41 3.39 8.29 0.12	 4 10 10 1	In. 1 17 2 50 3 50 6 02 0 13	2 6 12 11
Total	20:34	53	16.18	35	19.16	20	15-84	25	35-01	53	139.60	108	24.72	62	14-17	33	14.48	24	15.92	44	12:20	22	13°76	21	13.21	25	14 :2	30
äverage	44 63	78	30.79	62	34-19	60	22.53	41	82·20	93	290 37	123	74.19	98	33-77	61	29-11	58	41.43	70	23*38	33	23.14	38	26',65	44	25168	t 2

General characteristics.—Western Belt—Parrts of Jávli, Pátan, Wái, Sátára and Válva hilly. Regular and henvy rainfall. Central Belt—East portions of above and all Koregaon and Karád. Rich, weil-watered valleys. Eastern Belt—The rest chiefly a waving plain and of poor land. Uncertain rainfall. But south portion of Tásgaon rich, well-wooded plains.

Remarks.—Rainfall half or less than half the average. The monsoon opened timely in June, but it was feeble. The month's fall though below average was sufficient for completing sowings in the western portion, but in the eastern portion it ceased at the end of the first fortnight. Sowings were delayed and a large area remained unsown. July rain was deficient throughout and checked transplantation of rice. Standing crops began to wither. A still greater deficiency occurred in August, and, excepting in the ghát tracts, crops almost withered, and water-supply began to fail. Good rain fell in the Purva Uttara period of September, which saved some of the kharif crops and induced rabi sowings. But the rain again fell light. In October the useful Hasta showers were absent and very little rain fell afterwards. None fell in November or December. The result was a serious failure of rabi crops. The kharif crops yielded fairly in the few favoured tracts in the west. Elsewhere the outturn was below 4 annas. In many parts both kharif and rabi did not exceed 2 annas.

Belgaum, 1899.

•	BE	_	Сна		Ku.			up-	SAT		Mur	GOD	Gor	íĸ,	Сни	LODI.	Hur	BB1	AT	eni.
Rain Periods.	Fall.	Rainy days.	Fall,	Kainy daya.	Fall.	Rainy deys.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fali.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
Early Rains Ante-Monsoon Kharii Monsoon-Rabi Mot. Rains	In. 0'21 4'06 14'15 9'73 0'48	1 8 42 16 2	In. 1'05 7'25 43'04 8'76 3'03	2 11 54 21 3	In. 0'97 6'62 26'47 5'07 1'78	1 10 47 14 2	In. 0.01 5.61 5.21 9.52 0.34	9 18 13 2	In, 1'49 7'66 3'70 7'59 0'24	2 9 10 16	In, 0'37 2'97 4'41 6'40 0'12	3 5 12 16	In. 8.01 2.96 5.48 0.50	 9 8 12 2	In, 1'62 4'34 4'16 6'14 1'15	2 9 16 10 2	In. 6'60 4'29 4-71 1'09	6 13 11 8	In. 0'55 4'13 2'01 12'51 0'04	3 0 9 13
Total	28.63	69	63'13	91	43'89	74	20'59	42	20.62	27	14'27	35	11.03	31	17*41	39 	14'68	33	19*24	30
. Average	51.36	101	108,80	115	70'05	108	29-69	75	21.32	58	26.53	61	26'39	43	31.83	75	27.74	66	23'40	47

General characteristics.—Near the Sahyádris the rain of the south-west monsoon is very constant and heavy (Belgaum and Khánápur). Further east, Chikodi, Gokák and Sampgaon, it is fitful. The eastern talukas show a fitful fall, but this is supplemented by a scanty supply from the north-east monsoon (which comes generally in October and later).

Remarks.—The rainfall of the year was much below the average. The ante-monsoon showers were good, a feeble monsoon set in early in June, and moderate showers fell throughout the month in the western talukas. Here the kharif sowings were almost completed in due time. In the eastern portion rain practically ceased after the 15th which retarded general sowings. July rain was very deficient and rice and other crops began to wither in the western talukas, while in the east sowing operations were stopped. August rain was still more defective and crops in many places especially in the eastern talukas dried up. Good rain fell in September and arrested further destruction of kharif crops, while rabi sowings started well. But the October rain was very light and scattered, and no rain fell subsequently. Rabi crops suffered from want of moisture. Those helped by irrigation did well. Rice yielded nothing in Athni, Gokák, and Parasgad; one anna in Chikodi; 5 annas in Khanapur; elsewhere 3 annas. Bajri and tur yielded 2 to 5 annas; sugarcane 6 to 11 annus. Rabi, jowari, wheat, cotton and gram yielded 1 to 2 annas only in Athni and Gokák; elsewhere 3 to 5 or 6 annas.

Bija pur, 1899.

		Bijái	PCR.	Iri	or.	Sini		BÁG		Modi Bin A		Bigg		Bire	ı.	BADA	ו ע.	HUS	
Rain Periods. ◆		Fall.	Rainy days.	Fall.	Rainy days.	Pall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
Early Rains		In. 0-29 2-68 5-35 10-75	2 5 7 12	In. 0'19 2 41 2:56 7:68 0'02	1 5 4 11	In. 0.30 2.08 2.53 6.35 0.50	2 6 5 11 1	In. 0.56 1.80 3.83 13.68 0.80	1 8 5 15	In. 0.79 1.13 3.71 14.30 0.84	2 2 6 18 2	In. 0:07 5:55 0:95 15:23 0:37	0 7 2 13	In. 5:60 3 92 14 43	 6 6 14	In. 1.50 3.21 0.63 16.07	1 6 1 14	In. 0°61 2°50 1 89 13°29 0°05	2 7 5 18
Total		19-07	26	12.86	21	11.76	25 	20.67	20	20.27		23.17	_	23.40	_	21.40	_	18:94	34
Average	2	25-63	47	27:01	48	29*14	44	26*30	39	29.53	44	24 16	49	25.30	35	27:49	50	22.30	45

General characteristics.—This district receives its rain from both the south-west and the northeast monsoon. Hungund enjoys an even and generally sure rainfall. Bágalkot and Bádámi fare well as a rule. The rich plains of the Krishna and Don valleys are uncertain. The north tálukas of Bijápur, Indi and Sindgi have capticious and light rainfall,

Remarks.—Total fall less than half the average in Indi and Sindgi. Elsewhere 2 to 9 inches below. The aute-monsoon showers were good for preparation of land. Kharif sowing operations commenced in the first week of June but stopped in the next 3 weeks, as the rain was only an occasional drizzling. Crops sown early began to wither at the end of the month. July rain amounted to a few cents. The August rain was equally defective, and the crops dried up except where irrigated, Water-supply grew scanty. The September rain was in excess of the average and revived the surviving kharif crops and induced rabi sowings. But the fall of October was again meagre. Standing kharif crops again began to wither, rabi sowings were retarded. No rain fell in November or December and the rabi seedlings withered. The irrigated crops yielded some outturn. Kharif jowári 2 to 4 annas. Bájri 1 to 2 annas. Paddy 2 to 8 annas. Rabi, jowári, wheat and cotton yielded 2 to 6 annas. Gram 1 to 4 annas.

Dha'rwa'r, 1899.

	Dağı Wás		Hvs	LI.	Kai Ghat	Ŀ. GI.	Bani	: Y-	H∡ng	ĂL.	Ko	D.	RAI BENI		KAB.		GAD.	AG.	MU		NAV.		NA GUN		Ro	đ.
Rain Periods.	Fall,	Rainy days.	Fall.	Rainy days.	Fali.	Rainy days.	Full.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
Far.y Rains Ante-Monsoon Monsoon-Kharif Morsoon-Rabi Late Rains ,	3 64 7 75	3 5 28 15 2	In. 1.81 4.64 5.63 9.16 0.35	4 7 20 14 2	In. 0.76 3-80 10-97 5-49 1 82	2 9 28 11 2	In. 0'05 5 93 5 88 4 96 0 97	 6 19 12 1	In. 1.05 2.64 13.30 5.25 1.33	1 4 20 14 2	In, 2:70 3:96 7:99 6:43 1:00	3 6 25 11 3	In, 1.94 4.85 4.65 6.34 0.22	3 5 15 12 2	In. 0°25 8°38 8°80 9°00 1°32	1 4 28 15 3	7 In. 0°42 9°97 1°89 9°60	3 5 5 17	In, 0.10 5.43 4.40 5.97	14417	In. 0°28 4°75 0°86 8°24 	1 6 4 13	In. 1.56 8.36 2.32 9.35 0.08	1 7 6 16	In. 0'50 4'81 2'97 12'61 0'08	1 7 6 18
,	23-26	63	21.09	47	22.34	52	17:79	88	23 57	50	21 08	48	18.00	37	22.75	51	31.88	30	16.80	28	14-13	24	16-67	30	20 -97	31
Average	33*74	81	29.60	82	38*14	100	26.37	69	38-85	90	27-28	82	23.74	62	29.93	70	3 4 °11	56	20.11	37	20.83	49	2 7-2 0	48	20.79	45

General characteristics.—The district is composed of hilly tracts—the Mallad growing rice and hill grains (Hangal, Kalghatgi and Kod) and the black soil plains growing cotton and wheat (Gadag Ron, Navalgund and Hubli), or cotton but no wheat (Karajgi and Hanghennur), The Dharwar and Bankapur talukas are partly Mallad. The soil of the Mallad is red and gravelly, but the rainfall is steady and comparatively heavy. It is more sure and seasonable the further to the west. The proverb says: "Good rain won't give a big crop, nor will bad rain bring famine." This is in comparison to the fertile black-soil plains, where with good seasonable rains the produce is very large, but where the fall is irregular and uncertain and where there is always risk of drought.

Remarks.—Total fall of the year below the average. Ante-monsoon showers good for preparing the land. The monsoon set in early in June as usual. The fall of the month was above the average the land. The monsoon set in early in June as usual. The fall of the month was above the average in the district except in the three talukas in the north-east where it was light. It was sufficient for kharif sowings in the western and central parts. In the east sowing was retarded. July rain was very deficient, Crops especially those in the east began to wither. Scarcity of water began to be felt in places, There was only a short spell of light and scattered rain in August, which was followed by a long break. This proved very injurious to the kharif crops. All agricultural operations were stopped. September gave good rain, heavier in the eastern talukas where most needed, most opportune for surviving kharif crops and useful for sowing rabi. Water scarcity partly removed. But the October rain was again scanty everywhere. Further rabi sowings retarded. The rice crop failed. No rain subsequently The rabi seedlings faded. The outturn of the surviving crops was kharif jowaci 6 annas, rice 2 annas, rabi, jowaci, wheat and gram 4 or 5 annas. Cotton 4 to 6 annas. kharif jowaci 6 annas, rice 2 annas, rubi, jowari, wheat and gram 4 or 5 annas. Cotton 4 to 6 annas,

-					_
Ka	."THE	ITA.	. 19	รด	Яr.

									Est II	ara,	1899	•										
	Ka'nwa	'B.	ANEOL	١.	Kuma	A .	Hona'v	AR.	Buate.	AL.	Haliya	'L.	SUP.	۸,	YELLA'P	UR.	Munda	DD.	Biesi.		SIDDA'PI	Մ Ֆ .
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fa'l.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy daya.	Fall.	Rainy days.	Fall.	Rainy days.
	Jn.		In.		In,		In.		In.		Io.		In.		In.		In.		Io.		In.	
Early Rains				·	•••		,				1.01	4	0.55	1	0.85	2	0.08	3	0.11		0.07	
Ante-Monsoon	8.65	10	8.08	11	6.32	11	11.39	11	16.37	12	2.50	4	5∙69	9	7:36	12	4 98	9	3.30	7	6.58	8
Monsoon-Kharif	50 50	48	67 28	48	57*40	46	60-79	47	70.94	54	15-79	39	36.82	56	43.36	63	15.82	39	47:05	54	53.18	51
Monsoon-Rabi	11-74	21	10.08	20	17. 86	21	18'52	29	19.24	81	5.68	14	5-23	17	7.48	22	8.82	22	8.39	22	11.73	29
Late Rains	1.44	4	0.08	2	2.94	5	2-16	5	1-77	3	8-42	3	2.83	8	2.04	3	0.69	1	3.68	5	3.83	5
Total	72 83	83	77.83	81	84.2	83	92.86	02	108-82	100	28.38	64	50.79	86	61.00	92	81.41	74	60.49	68	75-20	95
Average	122-57	113	131.76	125	145-17	129	148-35	126	157-88	128	48.94	115	08-93	114	102.02	112	41.58	98	101.78	115	112-10	124

General characteristics.—A hilly and thickly wooded district, divided into two parts by a broken and irregular range of hills. The lowland or coast tract has the heavier rainfall; in the upland the fall rapidly decreases with the distance from the Sahyádri crest.

Remarks.—Total fall much below the average throughout the district, especially in the coast talukas. Some useful ante-monsoon showers fell at the end of May. The regular monsoon set in timely in June. Sowings were completed under favourable rain and seedlings ready for transplantation, but the rain in July was deficient. Young crops except those in lowland, were stunted and transplantation was checked, but completed under subsequent light showers of A'shlesha in August. Magha rain in the second half of August was too light for rice crops in upland land. September rain also much in defect of the usual fall. October fall light and limited but useful in coast talukas. In upland talukas rain not sufficient and standing crops received further injury. No rain fell subsequently. Sowing of hot weather crops was limited and they did not develope well for want of moisture. On the whole, the rain was insufficient and unseasonable and all crops suffered. The outturn of kharif crops varied from 4 to 10 annas. Ragi 8 annas. In Siddapur it was fair—12 annas. Garden crops middling. Betelnut 6 to 16 annas. Cardamoms good.

Ratna giri,	1899.
-------------	-------

• `					<u> </u>				Traine	. 6.		· · ·										
•	RATHA	GIRI.	VERGU	BL≜.	Ma'lv.	A F.	Dave.	∆D.	Ba'ja'	PUB.	San Meel		Сил	LUA.	Guna'	GAR,	Ka	D.	Dáro	Li,	MANDA	NGAD,
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
	In,	Ī	In.	-	In.		In.		In.		In.		In.		In.		In.		In.		In	-
Early Rains	404		, ·		110	•••	***				0.12	1	***					"	***			
Ante-monsoon	1 09	2	5.89	9	8-47	7	2.43	7	4-14	6	6.79	7	4 87	11	4-87	5	8-96	9	11-94	7	16.09	7
Monsoon-Kharii	_44°08	-42	41.26	44	29.89	84	25188	32	54.60	50	50-46	51	39 74	43	81.00	83	. 43 68	49	42-41	51	60.31	60
Monsoon-Rabi	12 63	15	9.36	17	9.79	24	12.83	19	15:99	21	16.79	25	24 11	25	10.95	19	21.50	26	10.02	23	12:35	21
Late Rains	1.41	1	4 40	8	0.13		0.08	***	0-41	1	0.64	8	0.10	1	007		1.36	2	0.60	1	0,50	1
Total	59-21	60	60-41	73	48.28	66	41.13	68	75*44	78	74-83	87	67-91	80	46-39	67	75 20	86	65:00	82	89.25	89
≜verage	101 97	93	111 74	100	97.78	102	87:31	95	139-44	118	153-91	119	148.73	114	103-23	93	152-80	112	142-44	100	167:34	112

General characteristics.—The district is formed by a narrow belt of lowland; though hilly and rugged as a whole, the valleys are more open near the Sahyádris than towards the centre, and these again fall into nearly level plateaus towards the centre. The rainfall is abundant and regular, being considerably heavier inland than on the coast.

Remarks —Rainfall light and very much below average; in some talukas even less than half the usual quantity. The monsoon opened well in June and sowings made good progress in the majority of talukas. July rain deficient. Transplantation checked. In parts young crops stunted in growth for want of sufficient moisture. Fall in August very deficient. Standing crops suffered much. Rice in some fields remained untransplanted. September and October rain very scanty. Light showers in the middle of October. No rain in November and December. Owing to short water-supply garden crops also suffered to some extent. The outturn of both early and late crops estimated at 4 to 6 annas.

Kola'ba, 1899.

	. Aliba	·'6.	PANV	BL.	URA	.N.	Karj	AT,	Ма'тн	BBA'N.	Kua'L	A'PUB,	Pn	۲,	Rou	▲.	MÁNG	.KOA	Maha	ъ,
Rain Periods.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fail.	Rainy days.	Fall.	Rainy days.						
	In,		In.		In.		In,		In.		In.		In,	1	In.		In.		In.	
Early Rains							***			***	***	***				•	·	•••		 -
Ante-Monsoon	3.40	3	3.08	4	2.94	4	S·79	5	2.05	6	1.69	4	1.63	4	4 99	8	8.94	5	9.58	8
Monsoon-Kharif	32-10	36	42-17	45	31·65	42	44.85	53	81.99	60	40.13	52	42.53	48	32.72	48	40.85	43	35.74	43
Monsoon-Rabi	8.95	18	9.13	21	9-49	20	10.73	21	14-55	26	6.20	15	7.92	14	19 45	18	13:45	22	15-34	23
Late Rains							0.18	1	111	•••	0.64	1	*10 .,	•••	0.02		0.88	.2	5.08	2
Total	44:45	57	54'35	70	44.08	68	59.55	80	98-59	91	49.95	72	52.07	64	50.17	69	64.55	72	65.74	78
Average	81.43	88	121.33	97	97*45	83	138-10	102	228.08	112	132:54	89	124.00	100	130.06	102	138 47	109	139-48	108

General characteristics.—A rugged belt of country from 15 to 30 miles broad. Rainfall abundant and regular, being heaviest in parts towards the Sahyádris.

Remarks.—Total fall of the year much short of half the average. Regular monsoon opened in the 2nd week of June and gave good so wing rain; but the fall towards the end of the month being light, transplantation made little progress. Fall in July and August deficient. Young crops stunted. Those in salt lands began to wither. Further deficiency in September. Crops in some salt lands entirely lost; others poor. October rain too light to improve the condition of crops. Outturn estimated at 4 to 10 annas for rice, and 5 to 8 annas for varkas. Second crops 4 to 12 annas.

Tha'na, 1899.

•	Tel'n		Kalya		MUBBA	'D.	SHA'HA'I	UR.	Мокна	/DA.	Bniws	m.	Bass	IW.	V A′D.	A.	Ма'ні	¥,	DA'HA'	טע.	UMB GAO	iabe Pro
Rain Perlods.	Fall.	Bainy days.	Pall.	Rainy days.	Fall.	Bainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy daya.	Fall.	Bainy days.
	In.		In.		In.		In.	_	In.		In.	_	In.		In.	_	In.		Iu.	—	In.	-
Early Rains	•••					•••			114	-14	•••		444		•••		5 **		***		·	
Ante-Monsoon	1.14	2	0.58	2	2-46	8	0.58	2	0.80	1	0.17	444	0.14	1	0.28	ı	0.33	1				
Monsoon-Kharif	34 ·39	49	36-81	44	39-09	42	46.72	63	32-21	47	85.15	42	25.49	80	40.51	42	16-89	36	23.69	24	29.00	23
Monsoon-Rabi	6.84	18	6.03	15	6'49	15	. 1.39	9	8.52	11	6.23	16	6·13	10	6-61	16	4.32	10	2.74	5	2.63	
Late Raine	***		-						100.	***			***	1	***		***		***			
Total	41.87	69	42.43	61	18"04	60	54.40	64	36.06	59	41.84	58	80.40	41	47:38	59	21.44	87	26.43	29	30.68	31
Average	105.83	96	109-91	90	109.48	94	114-65	98	106-26	95	110-64	87	91.64	72	93.80	100	64.94	77	71.20	70	67•36	76

General characteristics.—Inland, the district is well watered and well wooded. Rainfall abundant, being considerably more inland than on the coast and less towards the north than towards the south.

Remarks.—Total fall much below the average, less than half or one-third. The kharif sowing rain set in timely in June and the fall was sufficient until sowing operations were completed. But July rain was very deficient especially in the three northern talukas. Transplantation stopped. Young crops began to wither. Some rice fields remained untransplanted. Ashlesha rain in Angust was very light and Magha fall lighter still. Still greater deficiency in September. Crops began to suffer; late crops began to wither. October was nearly dry. The crops yielded poorly, kharif crops 4 to 8 annas, rabi 3 or 4 annas, garden crops in Mahim 6 to 8 annas.

	SUBAT		OLPAD.		RANDER.		Mándyi,		BARDOLI		Válob.		JALAL-		Снівні		EULBÁR.		Pábdi.	
Bain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.		Fall.	- A	Fall.	1 2	Fall.	4	Fall	Rainy days.	Pall.	ys.	Fall.	Rainy days.
	In.		In,		In.		In.		In.		In.	_	·In.		In.		ln,		In.	
Early Rains	•••								•••		***				***		***		•••	
Ante-Monscon	0.03	•••					0.33	2	0•08		0.08	***		•••	•••		•••		124	
Monsoon-Kharif	17:51	18	9.56	13	14-19	21	11.82	17	16-38	23	14-43	26	23-61	18	22 62	27	35-16	91	37.79	20
donsoon-Rabi	0.58	5	1.66	7	0.79	5	1.30	Б	2.05	9	1.73	9	1.04	5	1.84	7	1.91	8	3·37	10
ate Rains			•••			***			***					•••	***		•••	***		***
Total	L9·49	23	11-22	20	14.08	26	12-95	24	18-51	32	16:24	85	24.65	23	24' 46	34	36.97	39	31.16	86
Average	6.02	12	38.72	45	42-71	44	63·48	58	5 6· 2 5	53	59-82	4	54.25	97	67:65	48	64-66	66	7 6 ·57	7:

General characteristics.—Western portion all along the coast poor sandy soil; central belt with rich soil and moderate rainfall; further to the east, Dangs with heavy rainfall but light soil. As a rule, rain lighter on the coast than inland.

Remarks.—Total fall much in defect of the average, in Mándvi one-fourth, elsewhere one-third or one-half. Regular monsoon set in in the middle of June with injuriously heavy rain in seaside tálukas. Sowing of kharif crops completed by the end of June. Seedlings in good condition. Break in early July was opportune, but here the condition began to change. Total rain in July very deficient. Young crops began to suffer. Rice withered in places. The month closed with urgent need of rain. Rain in August also in light showers at long intervals. Standing crops continued to wither. Rice totally lost in places and substituted with jowári. Except some cents in the Purva period of September no rain fell in that and the subsequent months. September fall too deficient to sustain the withering crops. Rabi sowing retarded and could not be done on the usual area for want of moisture. Jowári withered and in places uprooted for fodder. Both kharif and rabi crops suffered for want of rain. Cotton alone fared well in some tálukas, the outturn being estimated at 4 to 6 annas. Rice, kodra and jowári yielded 2 to 4 annas. Wheat 4 to 6 annas in three tálukas only. Fodder deficiency felt in the district. Some cattle taken to Khándesh for grazing.

Broach, 1899.

	Вво	ACH,	ANKLE	SVAR:	HAN	SOT.	VÃo	BA.	Åм	OD.	JAMBUSAR.		
Rain Periods.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Full,	Rainy days,	Fall.	Rainy days.	Fall.	Rainy days.	
•.	In,		In.		In.		In.		In.		In.		
Early Rains			***	` .,.	•••		•••		***		•••		
lute-Monsoon	***		***		***	111	•••		1+4	***		***	
ionsoon-Kharif	8.96	11	11.72	9	9.68	7	4.68	8	3.63	6	5.92	7	
fonsoon-Rabi.,	0.62	2	0.58	2	0.19	1	0.21	2	0.87	3	1.20	3	
ate Rains	•••		***		***	•••	414		***	***	***		
Total	9:61	13	12:29	11	9.87	8	5.19	8	4.50	9	7:42	10	
Average	42.78	. 41	40.41	89	35.20	32	93·87 •	43	33.82	41	33.72	40	

General characteristics.—Rich alluvial plains growing cotton and wheat. Rainfall moderate but sure, being, as a rule, more plentiful in the Broach Taluka. The rainfall is supplemented by heavy dews from October to December.

Remarks.—Number of wet days very much below the average. The aggregate fall one-eighth to one-third. The monsoon began late, after the first fortnight of June. Sowing rain however sufficient and timely. The break at the end of the month seemed beneficial, but it was only a forerunner of continued deficiency and drought. Both July and August rains very meagre. Some talukas had no rain whatever in August. Kharif crops completely withered. Fodder grew scanty. The September rain confined to first 2 or 3 days with light and partial showers. All agricultural operations came to a standstill. Crops completely destroyed except where irrigation was possible. Cattle fed on leaves of trees and removed to Thana for grazing. Many died of starvation. No rain fell after the Purva period of September. Rabi-crops not sown except in rare irrigated fields. In Vágra and Jambusar the crops yielded nothing. In Broach jowári, bájri and wheat yielded 4 annas, cotton 3 annas, tur 1 anna. In A'mod all crops estimated at 2 annas. Anklesvar did better with 3 to 6 annas.

Kaira, 1899.

								Trus.	, -										
				KAIRA.		MEHMAD.		MÁTAR.		Nadiád.		Kapad-		Thásra.		A'nand.		BORSAD.	
Rain Feriods.		Fall. Rainy days.		Fall.	Rainy days,	Fall.	days.	Fall.	Rainy days	Fall.	tainy days,	Full.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.		
								In.		In.		In.		In.		ln,		Įn.	
Early Rains	•••	***	•••			5 01							•••		***	•••		***	
Ante-Monsoon		•••	••.	0.12	1	0.24	1	0.11	•••	0.59	1	0.70	. 3		,	0.77	1	0:43	1
Mongoon-Kha	rif	•11	•••	4'21	7	5-73	8	4.79	Б	8-46	. 7	5:25	7	3.78	7	5.24	11	3.03	10
Mot.soon-Rabi	•••		•••	1.69	1	1.83	2	1.93	3	S-44,	2	0.28	,	0.36	1	2.17	5	2.69	1
Late Rains	•••		***	• -			 		 					0-10	1	-		<u> </u>	-
		Tota	1	6.02	9	7.60	11	6'83	7	9.16	10	6.53	10	4-24	9	8-18	17	6 14	12
	4	Lv erag	,	37:49	36	36:44	32	36.39	31	10.12	35	36.73	3	36 41	36	38.17	41	37-81	40

General characteristics.—The district is mostly one unbroken alluvial plain. In the north and north-east patches of rich rice land: the centre, a tract of most fertile soil yielding the choicest crops and westward a bare, though well cultivated, tract of rice land.

Remarks.—Number of rainy days very few. The total fall only one-ninth in one tilnka Elsewhere one-fourth to one-sixth. Monsoon commenced in the 3rd week of June. Sufficient for commencing sowing. But it stopped before the close of the month, and arrested kharif sowings. Only a few cents fell in the 2nd week of July. Sown crops of rice, bájri and kodra faded. There was practically no rain in August. Kharif crops totally withered. Cattle began to starve, some fed on leaves of trees. Fields in which crops died up utilized for growing fodder where irrigation possible. A meagre fall of a few cents here and there in the 1st week of September. No rain afterwards. No rabi could be sown. Water-supply ran short. Season one of severe draught, Crops saved with the help of irrigation yielded very poorly. Rice, bavto, kodra, tur only 1 anna, bájri, jowári, wheat 2 annas.

Panch Maha'ls, 1899.

•		•	•										
	Сорн	RA.	Kálo	L.	Hĭr	DL.	Dona	D,	Juái	ор.	JAMBUGHODA.		
Rain Periods.	Fail.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days,	Fall.	Rainy days.	Fall,	Rainy days.	
	In.		In.		In.	•	In.		In.		In.		
Early Rains						•••	***						
Ante-Mousoon .	0.98	8	0.34	2	0-65	8	0 79	1	0.13		1.55	8	
Monsoon-Kharif .	7 ⁻ 51		5'47	13	4.31	11	9:80	- 13	7.77	12	12 43	15.	
Monsoon-Rabl	0.17	***	0.22		2-14	•	4.95	4	1.64	•	0 47		
Late Rains	0-03				0.15	1	0 28	2	0.04	 	· · ·		
Total	6-67	12	6.38	17	7.25	19	15-32	20	9.68	16	14.45	20	
≜ vernge	40.81	42	39.26	41	41.86	44	30.12	- 40	31.83	43	47.08	48	

General characteristics.—Rainfall lighter and later in the east than in the western division.

Remarks.—Number of rainy days and the total fall much under the average. Less than one-sixth at Kálol. In other tálukas one-fifth to one-half. The regular monsoon did not set in till the 20th. Total fall of the month, however, sufficient to effect partial kharif sowings. Only a few cents fell in the 2nd week of July, and the sowing of kharif crops was retarded. Crops especially rice and nagli, where sown began to wither. August was practically rainless. Sown crops almost withered and further sowing was not possible. Fodder very scanty. Cattle began to starve. Light scattered showers only in the first half of September and rabi sowing could not be undertaken. No rain fell from latter period of Uttara to the end of December. All kharif crops failed. Rabi sowing could only be done with the help of irrigation in places. Fodder and water-supply grew scantier. Cattle died in numbers from starvation. Crops raised with the help of irrigation yielded but poorly.

Ahmedabad, 1899.

Rain Periods.		Å TIM.		PEÁNTIJ.		Modása.		Sánand.		Virangám.		Deolka.		DHAN- DHUKA.		Содил.	
		Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy doys.	Fall.	Rain y days.	Fall.	ltsiny days.	Fall.	Rainy days.	Full.	Rainy day 8.	Fall.	Rair y days.
	- -	In,		In.		In,		In.	<u>.</u>	In.		In.		In.		in.	
Barly Raius		7		•••		•••			•••		***						
Ante-Monsoon		0.08		0 61	1	2 04	2	0.28	1	0.38	1	0-23	1	0 61	2	0.07	•••
Monsoon-Kharif		3.23	6	2:90	6	8.68	7	6 61	6	4:14	5	4.09	7	7.07	8	4.65	7
Monsoon-Rabi		1 43	2	0.28	***	0.40	2	0.20	2	0.08		0.28	1	1 92	3	2:00	
Late Rains		•••				•••		0.03		9.07	,		Aus				
Total		4.72	8	3.09	6	6 12	11	7:61	9	4.66	6	4.80	9	9:50	13	6.72	11
Average		32.29	29	31.95	39	36.38	31	30.31	31	31 91	31	34.30	30	27:34	29	50.96	33

General characteristics.—Except in the hilly parts of Modása, where the supply is sometimes considerable, the rainfall throughout the district is generally very light.

Remarks.—Number of rainy days very few. Total fall far short of the average. Only one-eighth in four out of six talukas. Elsewhere one-sixth to one-third. Regular monsoon opened in the 2nd fortnight of June. Fall in June sufficient and timely for kharif sowing, but more was needed at the end of that month. July rain not more than a few cents. Sown crops began to wither and further sowing stopped. Scarcity of fodder felt. Except a heavy local shower on one day at Dhandhuka, August was mostly dry. Kharif crops almost withered except under irrigation. All agricultural operations stopped. Light scattered showers in the Purva period of September proved quite insufficient to improve the withering crops. Rabi sowing could only be done with the help of irrigation; but a large part of these irrigated crops failed or yielded a very poor outturn for want of water-supply in wells. No rain in the latter half of September and three following months. Water-supply in wells ran short or turned brackists. Cattle died of starvation. Fodder quite insufficient though some was raised by irrigation. Unirrigated crops yielded nothing-Irrigated crops both kharif and rabi yielded only 1 or 2 annas in some places. Cotton was a total failure,

STATISTICS.

B.—AGRICULTURAL

(CHAPTER VIL).

- I Area of Available Statistics-
- II.—Area, Cultivated and Uncultivated.
- III-Crops.
- IV.—Irrigation.
- V—Agricultural Stock-
- II. A.—Details of "Fallow."
- III. A.—Principal Fruit-bearing Trees.
- III. B.—Details under Kharif and Rabi Crops.

٠.

6.5

сл cs

[·] Exclusive of Foreign Territory, Feudatory and Tributary States.

						Cu	LTIVATED A	EA.					Unci	LTIVATED A	REA.	
	District.	Total Area as in Columns 5, 6, 7 and 8 of	Gross Area	cropped.	Deduct Area	Remainder net	cropped arca.	Add current	Total Columns	Details of C	olumo 7.	Available fo	r cultivation,	Not available fo	r cultivation.	
No.	1/1001	Return No. 1.	Sown.	Matured.	more than once.	Sown.	Matured,	fallows.	5 and 6.	Assessed Land.	Unarsessod Land.	Assessed Land.	Unamessed Land,	Forest,	Others.	Total Column 10 to 13.
	1	2	8		4	5	ба	6	7	8	9	10	11	12	13	14
	A.—Bombay Presidency Proper.	≜ cres.	Acres.	Acres.	Acres.	A cres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
	IGujarát.			[1					•			1			
1	Ahmadabad (Rayntwari Other Government Alienated	1,055,376 1,114,265 2,101	2: 0,700 89,153 520		12,753 880 40	187,947 88,673 480		545,827 753,498 1,409	733,774 842,071 1,979	730,721 841,257 1,979	3,053 814	119,066	8,743	13,116	181,679 272,214 122	321,60 272,21
	Total	2,171,762	290,373	94,400	13,373	277,000	81,027	1,300,824	1,577,821	1,573,957	3,867	118,065	8,742	13,116	454,015	503,93
2	Kaira Rayatwari Other Governmens Ahenated	930,884 3,694 4,186	277,889 619 2,328		19,058 18 17	258,811 601 2,3 11	•	466,411 2,562 1,409	725,222 3,163 3,720	724,893 3,153 3,720	329 10	88,415 41	1,110 20	***** ******	116,107 470 466	205,66 5
1	Total	938,764	250,816	76,270	19,093	261,723	57,177	470,382	732,105	731,766	3 39	88,486	1,130	•••	117,013	206,65
3	Panch Maháls Rayatwári Other Government Alienated	626,285 274,949 126,453	132,291 50,515 34,107		2,120 9 0 9 206	130, 171 49,546 33,901		168,951 162,831 78,399	299,122 212,377 112,300	296,563 212,368 112,300	2,559 10	53,231 2,654	45,400 1,030	195,311 27,089	43,221 34,452 11,499	327, 62, 14,
	Total	1,027,686	216,913	18,585	3,295	213,618	15,290	410,181	623,799	621,221	2,578	55,885	46,430	212,400	89,172	403,8
4	Broach (Rayatwari Other Government, Alienated	919,415 1,179	103,984 21		343	103,641 21		544,123 1,121	647,764 1,142	639,013 1,142	8,752	25,048	1,923	******	244,675 37	271
	Total	920,594	104,005	40,365	343	103,662	40,022	515,211	648,906	610,151	8,752	25,018	1,928	•••	244,712	271,0
, 5	Surat (Reyatwari Other Government Alichated	1,014,639 12,249 5,254	359,795 4,791 2,837		2,560 163	357,285 4,628 2,837		380,043 5,329 2,268	737,278 9,957 5,105	726,614 9,957 5,105	10,661	29,570 360		43,015	180,701 1,159 149	
	Total	1,032,135	367,423	145,211	2,723	361,700	1.12,488	387,640	752,310	711,676	10,661	28,930	20,842	48,015	182,008	279,
ł	II -Deccan.			, ,	ĺ	' ·			Λ.							
F	Khandesh (Rayatwari Other Government Aliensted	4,665,196	2,499,521 61,451	•	31, 586	2,4 77,935		639,541	8,117,476 84,768	3,115,3% 84,749	2,092 	249,725 5,880	72,660 4,607	700,835 750	524,500 12,253	
	Total	4,773,452	2,560,972	509,026	21,839	2,539,133	487,187	663,109	3,202,242	3,200,132	2,110	255,605	77,267	701,585	536,753	1,571,
N	Násik (Ravatwári Other Government Alienated	3,440,414	1,150,055 53,927		19,507	1,130,458 52,959		1,071,041	2,201,409 158,901	2,201,204	. 295 29	62,4 90 1,2 13	69,752 8,551	781,994 1,268	\$25,670 24,128	
.	Total	3,634,575	1,203,982	561,854	20,565	1,183,417	541,289	1,176,933	2,360,400	2,360,077	323	63,812	77,303	783,262	349,798	1,274
A	Ahmadnagar . (Rayatrári Other Government Alienatod	8,678,562 441,650	1,991,913		29,944 3,135	1,961,069		782,827	2,744,796 867,634	2,744,753 367,529	48 6	29,432 6,582	1	541,773	352,749 61,042	93
1	Total	4,120,212	2,259,408	536,571	33,079	2,226,329	503,492	£86,001	3,112,330	3,112,281	49	36,014	16,037	542,010	413,791	1,007

							•	_	*					•			
9	Poons	Raystwari Other Government.	2,884,506	1,393,461	1	27,563	1,365.898		740,210	2,100,108	2,105,979	129	7,909	2,321	452,584	P44***	******
į		(Alienated	480,179	231,329	450,000	3,377	227,952	440.750	157,270	385,222	885,222	100	:26 F 025	1,168	2,862	1	94,957
		Total	3,364,685	1,624,790	479,098	30,940	1,593,850	443,158	897,480	2,491,330	2,491,201	129	7,935	3,489	455,446 177,574	406,485	* 873,355
10	Sholspur	Rayatwari Other Government.	2,707,992 198,391	1,831,038	,	1,672	1,809,455		497,206 43,963	2,296,661 167,268	2,296,389 167,237	272 41	J 1,760	204 3,331	*****	221,793 27,792	411,331 31,123
•		(Alienated			201 067	23,255	123,305 1,932,760	250 019		2,463,929	2,463,616	313	11,760	3,535	177,574	249,585	442,454
		Total	2,906,383	1,956,015	. 381,267	64,874	•	358,012	531,169 552,203	1,781,048	1,780,083	965	16,339	3,719	434,582	230,743	685,383
11	Sátára	Rayatwári Other Government Alienated	2,466,431 407,901	1,293,719 217,353		14,387	1,228,845		145,910	348,876	348,861	15	476	2,706	14,163	41,680	59,025
		Total	2,874,332	1,511,072	594,592	79,261	1,431,811	515,331	698,113	2,129,924	2,128,944	930.	16,815	6,425	448,745	272,423	744,408
		20-02		1,011,012	004,002	10,20	1,±01,011	010,001	000,110	-,1-0,002	_,,,	,		,]	<u> </u>	
ļ	III	I.—Karnátak.			ļ	Ì						1	i i	-			
10		(Rayatwari	2,316,510	1,378,627		18,472	1,360,155		\$33,939	1,694,094	1,692,001	2,093	26,690	40,261	428,360	157,105	652,116
12	Belgaum	Other Government.	466,017	304,147		2,427	301,720		130,847	432,567	432,543	21	Б	1,469	2,907	29,069	33,450
		Total	2,812,527	1,682,774	833,393	20,899	1,661,875	812,491	464,786	2,126,661	2,124,544	2,117	26,695	41,730	431,267	186,174	685,866
13	D://mus	Rayatwari Other Government	3,312,871	[2,321,371		3,710	2,217,661		596,933	2,814,594	2,814,474	120	39,559	17,794	176,073	164,851	398,277
10	Bijápur	Alienated	403,885	265,824	•	208	285,616		82,702	348,318	348,159	159	5,765	1,027	10,962	37,793	
	•	Total	3,616,756	2,487,195	913,545	3,918	2,483,277	909,627	679,635	3,162,912	3,162,633	279	45,344	18,821	187,035	202,644	453,844
14	Dhárwár	Rayatwiri	2,689,236	1,845,099	_	20,579 617	1,824,220		377,315	2,201,535	2,200,739	796	48,908	3 19 11,533	237,796	202,648	487,701 37,331
		(Alienated	179,721	99,947			99,330		43,060	142,890	142,208	184 980	9,606 56,514	11,882	237,796	218,840	• 525,032
		Total	2,868,957	1,945,046	1,374,684	21,496	1,923,550	1,353,188	420,375	2,343,925	2,342,945	900	00,013	11,002	201,100	210,014	0.00,000
	1	V.—Konkan.		,	-					·							
	•	(Rayatwári	2,145,455	864, 196		1,480	362,716	,	524.695	887,411	878,008	9,403	\$9,623 21	70,025 1,737	649,557 197	498,839 1,475	1,258,044 3,430
15	Thána	Other Government.	10,645 58,811	840 11,656	,	8 68	832 11,568		6,38 3 30,886	7,215 42,454	7,215 42,454	*****	55	2,059	1,621	13,622	16,357
		Total	2,214,911	376,692	295,259	1,576	375,116	293,683	561,964	937,080	927,677	9,403	39,699	73,821	651,375	512,936	1,277,831
16	77.7/1-	Rayatwári	782,066 527,006	228,848 139,991		3,358 2,442	225,490		191,789	417,279 297,003	411,305 296,146	5,974 857	3,177 175	20,096 8,202	194,070 91,286	147,411 130,339	354,787 230,002
-0	Kolába	Alienated	7,410	2,317		16	137,549 2,301		159,454 2,860	5,161	5,161	•••••		608	00= 0=0	1,677	2,285 507.074
		Total	1,316,517	371,156	326,243	5,816	365,340	320,426	354,103	719,443	712,612	6,831	3,352	28,906	285,356	279,460	597,074 157,415
17	Ratnágii	ri {Rayatwári Other Government	423,223 13,726	115,929 3 ,170		8,210 113	107,719 3,057		158,089 6,151	265,898 9,208	265,704 9,2/8	104	1,890 28	5,353 172 572	7,466	142,706 3.319 1,965	4,513 2,557
	TAGE B.	(Alienated	7,453	9,025		157	2,868		2,038	4,896	4,696	104	1,918	6,097	7,466	149,009	164,490
		Total	414,402	122,124	115,867	8,480	113,644	107,387	166,268	279,912	279,808	424	51,407	1,305	1,991,442	145,211	2,189,365
18	Kánara	Rayatwari Other Government.	2,524,897	237,740 /	1	10,342	227,398		108,134	335,532	335,108		01,407	*****	*****		******
		(Alienated a.	2,524,897	937 740	196,750	10.249	*****		-00 104	 995 539	335,108	424	51,407	1,305	1,991,442	145,211	2,189,365
		Total	38,513,951	237,740 17,626,156	190,750	10,342	227,398	186,408	108,134	335,532	25,958,934	48,067	900,277	389,940	7,020,547	4,196,226	12,506,950
	Total A	Rayatwari OtherGovernment. Alienated	1,957,731 8,091,865	289,100 1,683,240		258,432 4,093 27,568	17,337,724 284,807 1,858,873	}	8,669,277 1,097,329	26,007,001 1,382,136 2,611,457	1,380,436 2,610,982	1,700 475	625 32,3 <i>5</i> 2	11,985 43,855	118,572 34,801	411,463 369,370	576,695 490,409
		Total	43,563,547	19,598,496	7,492,979	320,293	1,855,672	7,172,686	10,722,391	30,000,594	29,950,352	50,212	933,284	445,690	7,173,920	5,010,059	13,562,953
	ł		<u> </u>	!				1,112,030	10,722,001			<u> </u>					

•	1 .	 		<u> </u>			·	CULTIVATED A	REA.		·	- - -			NCULTIVATED A	L R PA	
No	. Dietri	· ict.	Total area as in Column 5, 6, 7 and 8		a cropped.	Deduct area	Remainder ne	t cropped area.			Details of C	olumn 7.	Available for	 -	Not available to		
-		,	of Return No.	Sown.	Matured.	cropped more than one.	Sown.	Matured.	Add current fallows.	Total, Columns 6 and 6.	Assessed Land,	Unassessed Land.	Assessed Land,	Unnssessed Land.	Forest.	Others.	Total, Columna 10 to 13.
	1		3	3	34	4	5		6	7	8	9	10	11	12	13	14
	B.—SI	IND.	Aores.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	. Acres.	Acres.	Aores.	Acres.	Acres.	Acres.	Acres.	Acres.
19	Karachi ∤o	Rayatwári Other Government Llienated	4,769,214 4,324,852 56,987	21,219	i	16,427 1,318 70	355,910 14,909 7,302	1	502,962 177,063 49,655	858,872 196,963 56,987	826, 165 26, 997 56, 945	32,707 169,956 42	141,951 1,013	924,144 134,561 	135,891 1,422	2,707,356 3,990,893	3,909,342 4,127,889
		Total	9,150,053	400,927	232,054	17,815	383,112	214,239	729,710	1,112,822	910,107	202,715	142,964	1.058,705	137,313	6,698,249	8,037,231
20	Hyderabad $\begin{cases} R \\ O \\ A \end{cases}$	tavatwäri ther Government hienated	4,936,733		1	15,563 934	701,895 99,373		1,001,833 270,311	1,703,728 369,694	1,669,807	34,921 26,188	449,57 9	1,609,909	136,559	1,036,958	3,233,005
		Total	5,306,417	817,765	583,476	`16,497	801,268	566,979	1,272,144	2,073,412	2,012,303	61,109	419,579	1,609,909	136,559	1,036,958	3,233,005
21	Shikarour (0)	ayatwári ther Government lienated	4,671,564 44,035 512,207		i	128,609 294 2,467	770,621 14,686 43,158	,	622,017 4,772 469,049	1,392,638 19,458 612,207	1,304,440 610,767	89,109 19,458 1,450	166,263	1,269,026 14,867	302,562 j	1,542,075 9,710	
		Total	5,227,806	959,834	841,315	131,369	828,465	709,946	1,095,828	1,924,3(3	1,815,197	109,106	166,263	1,282,893	302,562	1,551,785	3,303,503
: 22	Upper Sind Re Frontier.	ayatwart ther Government lienated	1,405,049 232,054 27,-77	389,784 26,847 8,108	1	27,136 3,308 180	362,648 23,539 7,928		425,813 19,349	788,461 23,539 27,277	747,072 ² 2,417	41,389 23,539 24,660	50,230	229,462 95,387		292,482 113,128	
		Total	1,664,380	424,739	364,467	30,624	394,115	333,813	445,162	839,277	749,489	89,788	50,230	324,849	44,414	405,610	825,103
23	104_1 { Ot	syatwári her Government, licnated	2,043,694 6,640,062 18,402	384,417 2,952 5,854		18,494 150 585	365,933 2,802 5,319		622,870 741,160 13,063	988,803 743,962 16,402	961,307 742,891 17,790	27,496 1,071 612	95,750 14,107	559,189 604,109	137,031 65	262,922 5,177,799	
		Total	8,602,188	393,223	343,848	19,169	374,054	324,679	1,377,113	1,751,167	1,721,988	29,179	109,857	1,163,357	137,086	5,410,721	6,851,021
	Total B Oth	yatwári her Government lenated	17,825,254 11,141,033 984,557	2,763,225 65,997 167,266		206,218 5,070 4,186	2,557,007 60,927 163,080	·	3,175,495 922,995 831,477	5,732,502 983,922 981,557	5,507,791 769,889 831,405	224,711 214,034 53,152	903,773 15,129	4,590,729 848,984		5 841,793 9,291,530	
.		Total	29,950,844	2,996,188	2,365,160	215,474	2,781,014	2,149,686	4,919,967	7,700,981	7,209,084	491,897	918,893	5,439,713	757,934	15,133,323	22,249,863
	BAND TOTAL. OIL	satwarl er Government, enated	56,339,205 13,098,764 4,076,423	20,389,381 355,097 1,850,508		494,650 11,363 31,754	. 19,894.731 345,734 1,818,752		11,F44,772 2,020,324 1,777,202	31,739,503 2,396,659 3,596,014	31,466,725 2,150,324 3,542,387	272,778 215,734 53,627	1,8°4,050 15,745 32,382	4,980,629 160,919 43,855		9,735,993	10,732,706
		Total	73,514,391	22,594,984	9,858,139	535,767	22,059,217	9,322,372	15,642,358	37,701,575	37,159,436	542,139	1,852,177	5,895,403	7,931,851	20,143,382	25,812,816

Ī		_ 						•	ICERHAI	.6,				-				
To.	District.	Jowari (Gre Borghum	vulgare,	Bájri (Spike Penn isetur deu	n typhol-	Paddy (Bh		Wheat (Ge	hu), Triti- stivum.	Barley (J Horden	av, Sátu), n vulgare.	Maize (Ma ma		Kodra (Hari lum gerobi	k), Paspa- culatum,	Bagi (Nág) com	i), Eleusine cana.	•
	•	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.	Sown.	Matured,	Sown.	Matured.	Sown	Matured.	Bown.	Matured.	
	1	3		8	,				 		6	7	<u> </u>	8) 	
	A.—Bombay Presidency Proper			·				•										
	I.—Gujarát.		· 									• •						
1	Ahmadabad Rayatwari Other Government	64 247 29 608 149	•	50,658 17,082 8		1,225 794		18,417 11,940 116		22,679 6,960 121		5,754 1,279		6,260 1,827		32 		
. :	. Total	94,004	21,651	67,693	4,561	2,019	83	30,473	24,397	29,760	22,133	7,033	4,179	8,087	210	32	11	
2	Kaira {Rayatwari Other Government Alienated	33,407 172 186		113,748 1,150	ı	9,887 80 36		13,199 91 111	1	5,998 126		482		54,184 66 283		1,025 2 3		
	Total	33,765	22,269	114,898	11,466	10,003	86	13,401	11,557	6,124	3,482	482	238	54, 533	723	1,029	41	
3	Panch Maháls { Rayatwári Other Government. Alienated	1,168 534 253	;	10,730 4,025 8,142		18,749 11,415 6,281		418 806 57	-	676 41 53		82,080 20,843 17,686		5,800 3,703 2,413		168 310 8 21		ļ
	Total	1,955	813	17,897	3,222	36,445	1,357	781	217	770	341	120,609	7,874	11,916	561	799	69	١
4	Broach (Alienated	28,615 6	:	1,985		2,508	,	340		619 646 610		6 ******		819		*****		
1	Total :	28,621	9,055	1,985	654	2, 508	14	340	155	•••		1 . 8		.319	***	4	•••	
5	Surat Rayatwari tother Government	142,546 1,964 2,055	-	7,487 2 6		38,465 487 92	:	1,592 1 3	i	 		12		33,225 978 115	-	8,999 115 40		
:	Total	1 !	39,642	7,495	2,259	37,044	3,714	1,596	1,213	1	1	12	12	33,718	10,465	9,154	4,963	
6	II.—Deccan. (Rayatweri Other Government	448,569		644,883	·	12,856		25,414		39		4,395 275		1,856		3, 961		
. 7	(Allenated Total	10000	6,665	12,401 657,284	115,205	777 13,633	768	25,771	24,098	39	31	4,670	2,710	1,859	4	4,017	1,732	
7	Násik (Rayatwári Obier Government. Alionated	109,657		478,46 6		42,135 2,809	100	84,007 7,257		24.0 100		9,643				95,466 5,251		
•	Total	119 999	5,242	491,678	220,982	44,941	28,212	71,264	39,865			10,006	9,287	***	•••	100,717	76,914	
8	Ahmednagar {Rayatwári Other Government. Alienated	1,043,291		462,742 47,330		9,506	,	39,292		143 7		4,904 441		83 		1 2,064		
•		1,205,191	ŀ	Į.	218.015	9,543	2,760	42,506	14,648	150	78	5,345	5,057	83	25	22,065 (7,877	

	1								. 1,	-Cebrale.								
No.		District.	Sorghan	ireat millet), a Vulgare, ac.	Pennisett	ked millet), im typhoi- um.	Paddy (I	Bhát), Oryza tiva.	Wheat (G	ahu), Tritl- stivum.	Barley (J	Jav, Sútu), n vulgare.	Maize (Ma	ka), Zea	Kodra (Har lum scrobio	k), Paspa- ulatum.	Ragi (Nágli corac), Eleusine
			Sown.	Matured.	Bown,	Matured,	Sown,	Matured.	Sown.	Matured.	Sown,	Matured.	Sown.	Matured,	Sown.	Matured.	Sown.	Matured.
		1		2		8		4		5		0	. 7		8			,
		BAT PRESIDENCY PER—contd.				,												
1	II.—I	Deccan—contd.					,]]						
9	Poona	Rayatwari	757,851 102,571		291,038 78,186		65,086 6,565		23,430 8,641		426 79		2,029 217		43 71		33,267 3,656	
•		Total	859,922	116,779	369,224	.195,845	61,651	32,703	27,071	16,033	505	417	2,246	1,880	114	44	36,922	20,931
10	Sholipur	Rayatwari Other Government Alienated	1,527,146 107,690		43,857 1,729		3,184 173		25,860 1,951		938 **** 89		10,510 731		2 ******		30	
		Total	1,634,836	295,957	45,086	8,186	3,357	1,805	27,811	18,088	1,027	828	11,241	10,891	2	•••	. 34	31
11	Sátara	Rayatwari	699,484 102,478		141,382 24,464		82,664 11,515	•	39,419 6,168		5,352 487	·	7,179 1,820		38 ******		35,100 9,492	
		Total	801,964	255,632	165,846	93,326	44,179	22,146	45,587	20,998	5,819	2,291	8,999	6,125	38	16	44,592	29,920
	<i>III.</i> -	–Karnátak.				•	! !		·				l		<u> </u>		[[1
12	Belgaum	Rayatwari Other Government Alienated	603,080 154,742	,	80,664 30,292	,	108,431 6,233		101,034 18,520		69 23		9,11 5 2,416	1	25 	·	36,922 	
.		Total	756,822	309,523	110,956	33,842	114,663	71,577	119,554	61,023	111	57	11,531	9,316	28	27	41,761	30,459
13	Bijøpur	Cother Government Alienated	1,481,483 173,714	,	137,474 14,136		2,534 306		101,549 10,348		. 6	,	2,107 218		2) 	•	18	,
İ		Total	1,655,197	598,239	151,610	28,813	2,810	1,122	111,897	42,851	6	6	2,325	1,545	21		178	
14	Dhárwár	Rayatwari Orher Government Alienated	496,619 29,234	,	9,520 312		133,995 17,475		283,188 10,289		16		39		30		35,516 3,620	
		Total	514,853	390,706	9,862	7,395	151,460	41,807	203,477	211,251	16	16	41	31	30	10	39,136	32,111
	IV.	-Konkan.	.					}					•					
15	Thána	Rayatwári Other Government Allenated	, 23 ,		****** ******		233,69 <u>4</u> 696 8,697		60		***		······ 3		10,142	· ·	50,097 1,222	
- {		Total	23	9	4	4	243,277	186,950	60	24	•		3	3	. 10,157	4,519	51,319	42,629

XX.

									, ,									Y.
16	Kolába	Rayatwári Other Government Alicnated	3 	.]	*****************		179,903 58,381 1,989				***		418114 418114		2,756 11,237	.	20,100 34,670 191	
ļ	,	· Total .	3	3		•••	210,27 3	213,186	1	1		***	***		13,993	11,895	54,961	47,144
17	Ratnágiri	Rayatwári Other Government Alienated			4		46,1 89 860 1,18 5		000-LB 2010-8 2011-8		EAS FAS		2 411114 411114 -		15,458 711 275		19,945 616 597	•
		Total	4	4	4	4	48,243	46,247		***	•••	***	. 2	2	16,444	15,637	21,158	19,374
18	Kánara	Rayatwári Other Government Alienated	1,700		992198 941498		185,061	•	\$01555 \$01555	•	***		301 		#0.010		4,892	
		Total	1,700	1,190	***	***	185,061	146,025		•••	***	•••	301	283	***	•••	4,892	4,147
-	Total, A.	Rayatwári Other Government Alienated	7,426,395 32,284 854,868		2,472,142 21,059 228,393		1,114,052 72,722 64,369		736,210 12,338 63,042	r	36,362 7,127 839		138,560 22,122 24,172		130.245 17,922 3,175		367,606 35,713 29,481	
	·	Total	8,313,547	2,231,549	2,721,594	943,778	1,251,143	800,562	ŀ	486,419	44,328	29,679	184,854	59,433	151,342	44,136	432,800	318,355
	. ,						<u> </u>	<u> </u>		 								
		B.—Sind.	•										,	ļ				
19	Karáchi	Rayatwári Other Government Alienated	57,991 475 3,196	• •	17,718 43 292		202,087 15,31 1,769	Ø.	36,730 1,379 878		3,581 144 9	,,.	994 29		######################################		736	
		Total	61,651	25,367	18,053	9,128	219,172	124,175	38,987	32,068	3,734	2,491	1,023	803	•••		743	381
20	Llyderabad	Rayatwári Other Government Alienated	108,83		227,643 53,630		179,88: 35,922		38,737 3,197	•	1,890 494		803 36		******** ava***		*****	
	1	Total	117,881	81,694	261,273	163,570		178,022	41,934		2,384	2,224	339	328	•••		6	4
21	Shikarpur	Rayatwarl Other Government Alienated	258,78 1,40 20,73	:	9,828 · 46 119		280,414 6,615		153,442 5,747 9,359		1,165 27 48	ı	7 		000 ···		58	
		Total	280,913	232,858	9,993	7,400	287,029	245,514	1	164,961	1,240	1,195	. 7	5	•••	•••	5 6	49
22	Upper S	Sind Rayatwarl Other Government Alienated	134,35 14,06 3,13	3	32,9 10		25,308 35(- 139		30,550 247 3		169	, '	25 		000 614 041 441		******	
		Total	1 '			25,796	25,847	25,091	30,800	29,123	174	169	25	25	•••			***
23	Ther and l	Par-{Rayatwarl Other Government Alienated	14, 65	i ,	61.591 1,863 1,232	•	149,086 8 1,900	20,0.71	66, 933 185 58	-	1,283 94 1	,	5 1	·	900.41 309.44		******	
		Total -				49,306	151,000	143,079	67,176	62,097	1,378	1,211	6	5	•••	·	•••	···
	Total, B.			1	349,690 1,952		836,780 15,669		326,392 7,558		8,089 270		1,334 30 36				798 7	
		(Alterated Total	627,170	1	35,856 207 500	955.000	46,4,4		13,495	00-050	8,910	7,290	1,400	1,166	*****		805	434
	ļ	1000		400,000	387,508	2 55,200	898,853	715,881	347,445	327,358	9,910							
	GRAND TOTA	L Ravatwári Other Government Alienated	8,001,000 48,660 691,05	1 .	2,621,632 23,011 264,259		1,050,832 88,391 110,77:		1,062,602 19,896 76,537		44,450 7,397 1,391		139,894 22,152 24,208		130,245 17,922 3,175		368,4-4 35,720 29,451	010 =60
		Total	8,940,71	7 2,715,055	3,109,102	1,198,978	2,149,99t	1,516,443	1,159,035	£13,777	53,238	36,9 69	186,254	60,599	151,342	41,136	433,605	318,789
	1		I	j.	i	}	l .	ļ	!	•	i I				<u> </u>			

E 3 3

	1		le Kang (Italian Panisan milium and				I,—(CREEALS-C	continued.			, , .					IIP	ULBES.		
No.	District,	Rále Ká Millet) Se	ng (Italian taria Italica,	Panicum t		Crusgi	ti, Panicum illi var, itacium,	1 10000	Panicum sum.	Amai (Rája Amari panici	rira), inthus	Oth	iers,	T otal	, r.	Tur (Pige Cajanus I	on Pea) ndicus,	Gram (Cicerari	Chana), etinum,	
		Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matur- ed.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	
<u> </u>	2		10	1	1	1	2		13	1	4]	15	16		17	, _ 	 :	18	
2	A.—Bombay Presidency Proper J.—Gujarát. Ahmadabad. Rayatwári Other Government. Alienated Total Panch Ma- Rayatwári Other Government. Alienated Total Panch Ma- Rayatwári Other Government. Alienated Total Rayatwári Other Government. Alienated Total Broach Rayatwári Other Government. Alienated Total Rayatwári Other Government. Alienated Total Rayatwári Total	2,186 92 10 2,258 .7,925 18 177 8,120 .127 192 6 325 .130	1,958 7,685 62	2,399 420 4 2,823 2,847 14 76 2,937 1,085 661 416 2,062 48	1,723 2,857 821	1,414 739 2,153 672 572 4,015 2,620 1,259 7,894 7	40 16 1,167	38 	23	3 49 49 3	4 9	453 87 490 2 738 304 810 1,352	422	175,727 70,728 403 246,858 243,325 509 2,021 245,915 125,756 44,891 32,199 202,846 33,964 6 33,970 230,927 2,947	81,371 60,469 16,608 9,899	145 6 	36 265 169 959	2 2 404 8	47	
5	Surat Other Government. Alienated Total	24	17	195	67	::: 310	1	10	.4	4	. 2	 57	7	2,311	62,365	27,899	· 9,908	408	276	
	II.—Deccan.			1				,					 -		'	4		1,473		
6	Khándesh Rayatwári Other Government.	383		3,431 51		1,544 47		997 40		92 5		1		1,149,421 30,370		45,655 1,888		6		
	↓ Alienated	396	43	2,482	2,008	1,591	92	1,037	111	97	63	1	•••	1,178,791	153,530	47,413	475	1.479		
7 1	Násik (Rayatwári Other Government. Alienated	150		28,447 1,551		68 2		4,439 325	•	36 1		210 1		830,721 36,360		10,947		26,704 2,502		
	Total	157	··· ; 65	29,998	21,249	70	, 41	4,764	2,476	37	9	211	197	867,081	401,512	12,026	7,648	29,206	1	
3 /	Ahmednagar (Rayatwari O) her Government.	2,731 257		10,493		42 5 i		2,294		179 "" 14		1,768 69		1,597,522 215,407	•••	3,302	-	24,794 4,919		
1	Total	2,988	794	10,618	3,727	42	14	2,296	629	193	138	1,837	1,385	1,812,929	413,315	28,008	7,265	29,713	5,159	

												•								
9,	Poona Rayal wiri Other Government. Alienated	753 256	; · [22,883 1,847		15 6		3,295 736		14 5		2,691 287		1,192,324 193,124	{	9,740 2,518		14,627 2,152		•
₩ .	Total	1,009	564	24,730	12,213	2 3	12	4,031	1,976	19	. 6	2,981	2,3 05	1,390,448	401,708	12,258	3,639	16,809	7,930	
1735-	Sholapur Rayatwari Other Government Alienated	1,076		1,016 29	,	***		812 1		35 1		1		1,613,467 112,462		9,289 81		38,462 2,297		
7 a	Total	1,140	947	1,045	` 1 89	•••	•••	313	69	36	27	. 1	***	1,725,929	337,018	8,269	2,300	40,759	11,852	
ap.	(Revetwari	28,395	***	35,811		44	·	•••'		305	•	4,114	·	1,029,289		2,2013		45,50		
11	Sátára Other Government.	7,737		9,377		• •• 2		***		"; ₁₈₉		218		173,927		3,764	.	6,197		
	Total	36,132	11,482	45,188	25,5 60	· 4 6	2 9		***	494	332	4,332	3,425	1,203,216	471,282	25,797	9,698	50,700	19,393	
	III.—Karnátak.																	_		
12	Belgaum Rayatwari Other Government.	72,074		25,331 3,997	•	574 108		***	- "	1+8 14#		334		1,036,101 233,550		42,977 8,464		4 0,90€ 8,85		
	(Alienated	84,563	23,290	29,328	22,825]	•••				334	282	1,269,651	562,221	51,441	26,973	49,766	21,994	
	Total	15,678	20,500	10,251		•••	***	***	***			2	-0-	1,751,123	000,000	26,209	20,000	48,442		
13	Bijapur Other Government.	2,934		1,025	ļ	***		***	ĺ			:::		202,841		3,736		4,481		
•	Total	18,612	4,141	11,276	794				***	***		2	2	1,953,964	677,519	29,945	11,432	52,92	22,541	
	(Royatwári	124,374	'	35,401		11				•••			. }	1,103,699		37,012		65,26		
14	Dharwar Other Government.	6,976		2,082		***	4	::		101		:::		69,02 0		2,390		1,97		γxγ
	Total	131,350	79,361	37,483	24,738	, 11	10	·	•••	•••		•••		1,177,719	787,4 30	39,402	29,532	67,230	47,269	4
	IV.—Konkan.										l	i	ļ		,					
15	Thána ••• { Rayatwári Other Government. Alienated	116 110		19,767		•••		***				•••		313,777 696	٠	4,665		1,24		•
	Total		1	20,250	16,993	***		144					***	10,620 325,0 93	251,131	4,731	4,097	1,267	1,109	
ie	Rayatwári Other Government.	17	***	14,617 25,736	10,000	***	•••	•••	••• ,					217,380 130,041	Ţ	754 . 1,24,8		657 33.		
	(Alienated			101	`	***		***				•••		2,284		1.00	3 020	•••	0-4	
	Total	17	17	40,457	33,663	***	***	•••	***	•••	•••	•••	•••	349,705	305,90 9	1,994	1,852	988	974	
17	Ratnágiri Cher Government.	26		7,63 9 2 00				{		1-4				89,267 2,390		202 2 5	ĺ			
	(Alienated		. 00	163	6.005			*		***				2,220 93,883	88,221	200	207	- " 4	4	
	Total	26	. 26	8,002	6,927		•••			***	•••	•••	•••	192,674		177		91	_	
18	Kanara ••• {Rayatwari Other Government. Alienated	3 37		383		#16 #11 #19		···		•••		***		102,014		•••		***		
	Total	337	. 281	383	· 270		***	***	•••			•••	•••	192,674	152,1 96	177	151	91	67	
	Total, A. (Rayatwari Other Government Alienated			222,044 26,931 21,330		8,442 3,359 1,318		11,34s 37 1,104		718 217		10,374 341 885		12,930,467 252,274 1,324,119		269,652 2,077 27,929		308,415 394 33,574		
:	Total	287,614	I	270,305	176,633	12,719	1,425		5,2 88		629	11,600	8,106	14,506,860	5,236,740	209,058	116,716	312,383	158,576	
	l l									1						·	1	1		

_	1	1		<u> </u>			1	CEBBALS	continued.		,						II.—Pa	LSYS.	
No,	District.	Rále K Millet) S	ing (Italian etaria Italica.	Panicum u	and Barag). dilare and accum.	Crusga	ti, Panicum alli var, taceum.		Panicum sum.	Amar (Rájz Amara panicu	ira). nthus	Othe	rs,	Total	, I,	Tur Pigo (Cajanus	on Pea) Indicus,	Gram (Ch Cicerariet	ana), inum.
	·	Sown.	Matured.	Sown	Matured.	Sown.	Matured,	Sown.	Matured.	Sown.	Matur-	Bowd.	Matured,	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.
1	2	-	10		11	1	12	1	13		14	15	· · ·	: 	16	1	17	18	·····
	B.—Sind.									·)		, ,			•			
19	Karáchi Rayatwári Other Governm		10	130		***		***			!	400 012 '015	:	\$19,973 17,392 6,145		***		2,413 31	
	Total		10 .	137	48				•••	 	••• (•••	•••	343,51 0	,	Ì	 -	2,414	1,738
20	Hyderabad Rayatwári Other Governme	nt	14	154		***		***					,	557,469 62,326	1	***		1,424	
	(Alienated Total		14	159	, 110	G					•••	•••	•••	639,795	Ţ I	***	•••	1,523	1,352
21	Shikarpur . Rayatwari Other Governm Alienated	nt.	32 13	176		***				 		319 • 16		705,121 7,243 36,984		***		21,743 677 259	
	70	1,0	J	1	179	1			•••		***	33 5	223	749,349	653,425	***	•••	22,679	17,312
22	Upper Sind Rayatwari Other Governm	nt.	13 67	1	}	100						664	İ	224,001 14,735 3,923		418 428 428		22,994 868	
	Total		10:	j ""	,	•••		•••	•••,		***	661	164	212,749	211,088	•••	•••	2 3,862	22,260
23	Thar and Raystwari	nt.	2	353					ļ	***		908 916 948	:	293,910 2,597 3,278	1.	416 446	1 	100 100	
	Parkar. (Alienated Total	34. 450	2 2	357	281					-:-		***		299,775		[]	1	48,574	
	Total, B (Rayatwári Other Governme	1,0 nt. 1	71 87 13	820 9 7		0.00 2.00 QVE		***				983 16		2,100,566 41,957 132,656	7 1	****	1	677 1,257	
,	Total			836	625			***		•••	·	999	437	2,275,177	1,793,004] 	l) 1 .	50,508	4,2662
	GRAND (Rayatwári	257,4	lo	222,884 28,940		8,042 3,369	ıl	11,34	i `	718		11,357 857	. –	15,031,031 204,231	II.	269 65 2,07 27,92	7	356,989 1,071 34,831	
	TOTAL. (Alienated	288,86	1	21,337	177,258	1,318	· I	1,104 12,489	1	217 935	629	885 12,5 99	8,5 93	1,456,775	!	\$	1		201,238

1	·								1	.—Pulsa	-contd.						•			
٥.	District.	Mug (Gree Phaseolu	n Gram), mungo.	Udid (Blac Phaseolus		Math (Kidi Phaceoluc foli	aconiti-		e-fruited , Dolichos ab.	Dolichos	all-fruited , Dolichos iang.	Kulith (Ho Dolichos	orse Gram), uniflorus.		(Vatáne), ativum.		(Masur), im leus.	Chickling V Lang), I sativ	athyrus	
		Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matuced.	Sown.	Matured.	Sown.	Matured	Sown.	Matured.	Sown.	Matured.	
- -	. 2	19	,	20	·		1		22	1	3	24		2	.5		26	2'	7	
	A.—Bombay Presidency Propes.																			
	I.—Gujarát.	٠					•		•		,	•					1			
.	Ahmadabad Rayatwari Other Government. Alienated	412 702		141 138	·	620 1,284	-	17		26 2 		, 88 1,995	!	200				429.44 429.44		
1	Total	1,114	3	279	5	1,904	- 5	17		28	13	2,083	1	***	•••	•••	•••	***	•••	
2	Kaira ••• {Ravatwári Other Government. Aliennted ••• •••	671	-	74		3,981		 		456 	 .	001 CC0 773442 640 gra		072				******	٠.	
	Total	671	•••	74	1	4,007	13	58	1	456	•••	•••	•••	11	•••		•••	***	•••	
3	Panch Ma- Rayatwari Other Government. Alienated	209 124 92		899 380 279		217 202 239		400 400 600		39 16 17		17		326 10		***		po		
١	Total	427	61	1,558	10	688	65	•••		71	35	17		347	***		***	7	***	
4	Broach Rayatwari Other Government.	43 		840.044 	· .	49	,	87		14		4+4 gpp		***		000 - 200		7	1	
	Total		1	•••	•••	49	15	87	18	14	3	•	•••	53	•••	***	***	230	-	
5	Surat { Rayatwari Other Government Alienated	2,221 8 3		2,278		161		7,075 149 8		577 2		000 010 011100 000110		55	34	***		232	112	
	Total	2,232	728	2,287	820	162	17	7,232	5,103	579	69	•	•••	55	E.O.	•••	***	202		
	II.—Deccan.													405		8		4		
6	Khandesh . Rayatwari Other Government	11,534	1	77,283 2,094		6,521 87	ļ.	108		1,073		83,874 647		495 3	100	 10		******	4	
	Total	11,765	244	79,376	1,370	6,608	94	108	29	1,117	11	84,421	6,564	498 1,831	482	18 6,139	1	4,447	*	
7	Násik (Rayatwári Other Government	7,006		21,409	1 '	9,482	1	2		- 5 - 1	i	51,785 2,164		266	1.475	6,682	3,402	5,086	3,747	
	Total	1		22,408	13,889	9,592		92	86	6	1	53,949	16,774	2,097	1,415	110	ł	112	V,1 *1	
8	hmadnagar Rayatwari Other Government Alienated	19,724		4,216		30,127		397	1.	786	1	36,046 3,404		=					_	
	Total	91.007		4,218	1,113	32,173	5,932	401	78	800	105	39,450	12,135	171	21	110	4	112	1	

		-	1		-					11.—1	Polsus—co	ntd.						-	- · · · · · · · · · · · · · · · · · · ·	
No	. Dietrict.		Mug (Gr Phaseom	een Gram), s mango.	Udid (Bla Phaseolu	ack Gram', s radistus.	Phaseoli	lney Bean), 18 acouití- ius.	Dolichos	ge fruited), Dolichos blal.	Dolichos	nall-fruited , Dolichos ang.	Kulith (He Dolichos	orse Gram), uniflorus,	Field Pea Pisum s	(Vatáne), ativum,	Lentil Ervu	Masur), m leus.	Chicking V Lange, I sativ	etch (Lákh athyrus us.
			Sowa.	Matured.	Sown.	Matured.	Sown.	Matured.	Bown.	Matured.	Sown,	Matured.	Bown,	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.
1	2 ,			19	:	20	:	21	:	12		23	2	24	2:	5	20	3	2:	,
	A.—Bombay Presider Proper—continued	٠.													,		,			
	II.—Deocan—contd		3,609		3,464	•	7,897		2,942]	246		17,326		554		392		1	
9	Poona Other Govern	ment.	368		695	,	1,602		580		76		3,215	<u> </u>	108		20		******	ι
	Total	ı	.3,977	1,276	4,159	1,641	9,399	963	3,522	2,104	322 13	47	20,541	4,699	657 48	326	412 32	330	1	•••
10	Sholápur (Rayatwári Other Govern Alienated	ment.	663 40		. 544		2,321 52		243		•••		39		8	4	9	1	, 420	\
	Total		703	136	551	20	2,373	18	276	233	13	· ·	1,205	29	56	31	41	14	431	36
11	Sátára Rayatwári Other Govern Alienated	ment.	8,453 1,499		21,752 6,523		9,417 ₉₆₃		2,102 296	·	428 90		22,40 4 8,191		402 157		203 51	•	000-00 000-00	
	Total III.—Karnátak		9,942	3,649	31,275	10,079	10,380	2,253	2, 398	1,345	516 1,264 245	150	25,598 36,033 7,246	9,210	559 716 71	261	25 i 286		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
12	Belgaum Rayatwari Other Governs		5,976 1,793	, '	8,441 836		3,624 1,005		4,496 828											
	Total		7,769	3,910	9,277	3,222	4,629	1,3 80	5,324	1,828	1,509	867	43,279	19,995	787 19	482	299	2.15		
13:	Bijápur Rayatwári Other Governi Alienated	nent.	7,473		15 ****** 1		1,781		2,649 339		1,481	-	25,053 3,265		 13		***		******	
-	Total		8,635	2,490	16	′ 1	1,881	320	3,037	1,253	1,706	417	28,318	7,594	19	9				
14	Dhúrwár Rayatwári Cther Governs Aliensted	nent.	19,408 1,352		3,471		6,559 291	ı	2,104 97		687 269		60,923 3,693		1		***		**************************************	
	Total		20,760	15,888	3,609	2,765	6,850	4,823	2,2 01	1,364	956	473	64,626	41,530	1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•••	
	IV.—Konkan.		,	Ì				•		<u>:</u>	•									
15	Thána { Rayatwári Other Governs	nent.	542 6		13,701		149 	[. 	1,369 *** 11		9,473 83		719 13		24 		***		18	
	Total]	548	316	13,899	11,702	149	90	1,380	603	3,526	2,959	722	647	24	14			18	G

						- '													
16	Kolgba {Rayatwari Other Government. Alienated	386 509		2,115 3,031 8		•••		3,136 1,996 7	•	. 42 . 6		19 30				:::		******	
1735	Total •••	955	934	5,154	4,238	•••	,	•5,139	5,118	61	61	49	45	•••					
€ 17 \$	Ratnagiri { Rayatwiri Other Government. Alienated	162 3 14		2,369 31 39		•••	`	1,584 33		128 4		7, 732 229 363	•	114 , 144 111		 		******	
p.	Total	179	177	2,439	2,350		. •••	1,617	1,576	132	128	8,324	8,185						
18	Kánara Raystwári Other Government Alienated	928	,	1.671		i	. (189 	•	1,219 		2,256		29 		*** ***			
	Total	928	928	1,671	1,630	. 1	1	189	145	1,219	1,219	2,256	1,892	29	16				
•		[<u></u>						 -	- <u>-</u>	 	
	Total, A . Rayatwari Other Government. Alienated	89,420 1,408 7,928		166,842 3,580 11,828		*82,937 1,486 6,422	•	28,645 2,178 2,255	-	11,928 62 1,041		345,446 2,254 27,148	-	4,354 326 620		7,172 644		5,239 652	
i	Total	98,756	35,699	182,250	54 .856	90,845	16,601	33,078	20,974	13,031	6,588	374,848	129,330	5,300	3,095	7,816	4,172	5,891	3,907
	B.—Sind.		<u> </u>	:			•	-											
19	Karáchi -{Ravatwári Other Government. Alienated	8,258 497 1		1,939 309 \	•	1,237 401 89		:- 		31 		 		· ·-•		 		7,580 612 236	
	Total	8,746	5,496	2,248	1,106	1,717	1,290			31	25				•••			8,458	5,506
20	Hyderabad . Rayatwari Other Government. Alienated	2,527 322		2		43 1		 		1,566 15	1	******		 	•			8,537 953	
	Total	2,849	2,459	4	2	. 44	32			1,581	1,500	•••	•••	•••	* • • • ·	***		9,490	7,889
21	Shikarpur Rayatwari Other Government. Alleuated	765 . 19 11		648 272 63		74 	•					******	-	 		••• •••		81,825 4,318 1,228	<u>'</u>
	Total	815	630	1,003	837	74	, 72	,		124	123		•••	3	3	•••		87,371	81,457
22	Upper Sind Rayatwari Other Government Alienated	715 21		798		260 	· 			33 		******		 	-	 	,	22,913 190	
	Total	736	648	796	741	2 60	248	•	•••	33	32	 ,	•••	5	5	•••	•••	23,093	21,733
23	Thar and Rayatwari Other Government.	11,423 27 427				***		***		890 77		******		***		 	•		,
	Total	11,877	10,793		•••	•••	***		•••	957	935							11	
-	Total, B Rayatwari (ther Government. Alienated			3,355 531 85		1,604 401 90				2,634 77 15		*****		8	•	 		120,866 4,960 2,597	114 500
	Total	25,023	20,026	4,051	2,686	2,095	1,642	•••	•••	2,726	2,615			8	_ 			128,423	
	GRAND Rayatwari Other Government.	1,941		170,227 4,161 11,913	:	. 84,541 1,887 6,512		28.645 2,178 2,255		14.562 139 1,056		345,446 2,254 27,148	,	4,362 326 620		7,172 644	, , , , ,	126,105 4,960 3,249	120,496
	Total	123,779	55,725	186,301	57,542	92.940	18,243	33,078	20,974	15,757	9,203	374,849	129,330	5,308	3,103	7,816	4,172	134,314	120,430

xix.

				I	II.—P	VLSB3—co	ontd. •					1110	ECHABD AN	D GARDEN	PRODUCE.			Î	1V.—I	DRUGS AND	NARCOTIC	Я.
No.	District.	(Guvar)	l Vetel Cyamo aliodes	psis	Ot1	here.	Total	, 11.	(Root	getables ts and ers).	8.— Veget	G reen ables.	C.—Green	n Fodder.	DFru	it Trees.	Tota	1, III.	Tobacco khu, Ni tabac	cotiana	Bháng, G (Indian H Cannabis	emp,
	·	Sown	Mat	ured S	OWD.	Matured	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Bown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured,	Sown, M	atured
1	,		28		5	29	30)	8	11	3	2	3	3	3	4	3	15	3	6	37	
	A.—Bombay Presidency Proper.						·								:]		[
	I.—Gujarat.			1					l		ĺ	,						}		ĺ		
1	Ahmadabad. Raystwiri Other Government Alienated	1	12		•••		2,028 4,252	٠,	516 130 		631 173 11		5,187 4,034 102		887 43 1		7,221 4,380 114		149 1			
ı	Total	. 52	9	25	,		6,280	210	646	576	815	724	9,323	9,008	931	400	11,715	10,708	150	, 128		• • • •
2	Kaira Rayatwári Other Government Alienated		12 16		10.		11,526 126	,	255 3		563. 6		6,546 		323 2 2		7,487 2 8		6,380 23 24			
- 1	Total	1,42	3	48	•••		11,652	328	257	. 180	367	323	6,546	6,387	327	161	7,497	7,051	6,427	4,139		•••
3	Panch Mahals. Rayatwari Other Government. Alienated		9 3 8	[·	***		8,190 1,810 1,243	,	69 32 12		73 25 2	-	497 259 27		21 2		659 309 41		16 31 8			
	Total	148	3	3 6		,	6,243	423	112	40	100	74	774	758	23	8	1,009	880	55	18		•••
4	Broash Rayatwari Other Government.		1	- 1	 	 ·	2,946		12 2 		208 ,	i '	, 2,920 :::		475	-	3,122		195 			
-	Total	21	ı	6	•••		2,946	1,004	122	115	205	191	2,320	2,215	4 75.	29	3,122	2,550	195	108		
5	Surat Rayatwari Other Government, Alienated	1,26	5	ı	***		41.853 328 - 173		/ 396 / 3		1,623 1 17		·		679 12 2		2,762 13 22	4	149 :::			
	Total	1,268	6	10 .	•••	,	42,354	17,677	309	338	1,641	1,553	64	63	693	662	2,797	2,616	148	148		
	II.—Deccan.	÷																				
6]]	Khándesh . Ravatwári Other Government Alienated	***	•	- [-			227,927 4,910	•	0,874 221		3,093		5,925 81		1,963 243	ł	20,855 616	1	30		8	
	Total	•••		. .	.,.		232,837	10,405	10,095	9,931	3,165	2,926	6,006	5,966	2,205	1.897	21,471	20,720	742	205	8	7
7 1	Násik Rayatwári Other Government. Alienated	 			1		139,846 8,400	,	4,563 640	•	1,288 166		6,926 — 584		1,938 174		14,715 1,564		120	1.	14	
1	Total	•••		. [1		149,246	66,703	5,203	4,413	1,454	1,159	7,510	6,803	2,112	1,565	16,279	13,970	128	70	14	12
3	Ahmad- nagar, (Rayatwari Other Government. Allenated	****			9		141,198		6,228 707		959 122		5,919 ***********************************		1,236 156		14,342		758 104	I	736	
	Total	•11		ļ	9		156,172	36,349	6,935	5,745	1,081	999	6,270	6,163	1,392	1,067	15,678	13,974	862	525	809	772

	am 1 d.d					en inne :			1	877 j	;	2,065		2,932	1	14,881		292	ì	ſ 19	h.
)	Poona Bayatwari Other Government Alienated	***		₅	,	11,264		9,007 1,893	!	298		211		828		8,230		70		5	1
1	Total	•••		5	1	72,062	22,956	10,900	7,478	1,175	874	2,276	1,943	3,760	2,777	18,111	13,072	362	322	24	1
,	Sholapur (Rayatwari Other Government		' '			52,200 .		4,480		1,523	,	544		1,188		7,735		1,109 ₆₀		95	
	(Alienated			,,,		2,577		342		138		,11	400	34 1	201	625	6.43.4		Į.	•••	.
1	. Total	•,•	•••	•••	· •••	54,777	14,729	4,822	4,007	1,661	1,347	555	429	1,222	631	8,260	6,414	1,169 4,229	499	95 261	6
1	Satara ,, Rayatwari Other Government Alienated	14		3		134,763 22,747		6,584 875		910		925 150		190		9,305 1,364		351		20	
	Total .,,	14	7	73	34	157,509	56,288	7,459	6,767	1,059	976	1,075	1,073	1,076	972	10,669	9,788	4,580	1,990	, 2 81	27
	IIIKarnátak.		•			.													4		
1	s Damismint		,	İ	1	144,728				3 500		448		1,896		7,490		15,070			
2	Belgaum Rayatwari Other Government	***		***		29,357	•	3,386 1,229		1,762 346		203		338		2,116	Ì	3,337			
	. Total .,,	••• .	*97			174,080	80,896	4,613	4,504	2,108	1,975	651	645	2,234	2,112	9,606	9,236	18,407	18,137	•-•	
3	Bijápur (Rayatwári Other Government	***			ļ	113,124	•	1,397	,	1,164		1,759		1,848		6,168		619 ₃₅		3	
-	(Alienated	. ""		•••	,	13,356		··· ₁₇₆		140		. 84	1 000	228 9.0=6	1 441	628 6,796	4,884	654	155	 2	
	Total	,	• •••	97.0	•••	126,480	46,137	1,573	1,273	1,304	908	1,843	1,262	2,076 8,465	1,441	7,606	4,004	1,074	100	***	• • •
4	Dhárwar Rayatwári Other Government Alienated			***	•	10,205	•	1,505	į	2,595	` '			451	ĺ	729		25		***	ĺ
	Total	•••			,·	205,635	143,645	1,576	1,428	2,802	2,198	41	33	3,916	3,412	8,335	7,071	1,099	905	•••	•••
	IVKonkan.		·							, 	1			İ							
5	Thana (Rayatwari Other Government	, 				25,900	1	1703	′	571 8	•	202		3,992 136		5,368 144	•	••• •••			
۱	(Alienated ,	***		•••		374	f	27	[29		***	9.00	4 200	.000	5,868	5,243	•••	·	***	
	Total	427	•••	•••	•••	26,274	21,633	730	541	608	414	202	202	4,328 1,773	4,086	2,043	<i>0,2</i> ± q	•••		•••	
6	Kolaba Rayatwari Other Government	***		***		7,050 7,239 21		13		255 61 2		***		8		69 2		***			
ļ	Total	•••		·	•••	14,340	13,222	13	. 13	318	318	1	1	1,781	1,781	2,113	2,113		•••	•••	
7	Ratnágiri (Rayatwári Other Government	**	Ì	7		12,188 298		48	,	108				5,769 38	•	5,925 40 169		•••		*** ***	
	Alienated		ŀ		_	425				•••		•••		169 5,976	5,976	6,134	6,134		•••	•••	
	Total	•••	•••	,	. 7	12,911 6,561	12,634	49	48	110	110	1	,	18,134	0,010	19,008	0,002	***			
8	Kanara { Rayatwarl Other Government Alienated							292		579					•				,		
	Total		,,,,		•••	6,561	6,049	292	292	579	579	1	1	18,134	18,134	19,006	19,006	<u>,</u>			
	Total, A (Rayatwari Other Government	8,143 163	1	87		1,323,280 13,927		49,435 162		18,579 270		39,370 4,284	·	49,305 241		156,689 4,957 12,620		30,871 55 4,052		1,135	
	(Alienaved			8		120,152		6,198		1,703		1,604	49.059	3,115 52,661	47,111	174,466	155,430	31,978	27,349	1,233	
	Total	3,408	732	95	42	1,457,359	551,288	55,795	47,719	20,553	17,643	45,458	42,952	1000	781) 1 4 4	1.2,200	200,200				<u> </u>

XXXI -

			1		II.—Pri	s is—c ond	tinued,		1			111	DRCHARD A	ND GARDER	Рвориса.				1V _r	RUGS AND	Nancomo	
No.		District.	Field (Guvar) (Paoral		Ot	hers.	Tota	al, II.		getables d Tubers's		Green tables.		Green der.	D.—Fru	it Trees.	Total	. III.	Toba (Tambi Nicoti tabac	iceo (khu),	Rhing, (Indian E	Gánja, Hemp), atis
			Sown.	Matored	Sown.	Matured	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Bown. 3	datured
1		2	2	8		29		30	<u> </u>	31		35	:	33	2	4	3	15	36	B	37	,
	В	-SIND.					\		[Þ		 				•					
19	Karáohi	Rayatwiri Other Government Alienated	2		***		21,450 1,839 357		1,627 78 5		3,246 171 34	,	386 27		2,196 107 6		7,455 883 45		252 54		45	
		Total	2	2			23,646	15,163	1,710	1,280	3,451	2,388	413	287	2,309	1,885	7,883	5,840	306	209	45	45
2)	Hyderabad	Rayatwii Other Government Alienated			***	,	14,099	 	2,059 384		3,588 		8 31		4,280 503		10,258	;	3,267 466		1	ı
		Total	•••	. ***		•••	15,491	13,234	2,413	1,808	3,805	2,890	340	125	4,783	4,297	11,371	9,120	3,753	2,602	1	•••
21	Shikárpur	Rayatwari Other Government Alienated	***		3		105,205 5,2×6 1,561	·	2,683 4 71		6,799 305 52		736 		4,974 95		15,192 304 248		2,479 3 96		50 ₂	,
		Total	***	}	3	. 3	112.072	100,437	2,758	2,791	7,186	6,801	736	731	5,069	4,946	15,749	15,169	2,578	2,511	52	52
22	Upper Sind Frontier.	Ravatwári Other Government Alienated	***	 	123		47,828 1,069	! !	296 1 		1,864 46 1,193	<u> </u>	·		91 		2,251 47 1,193		 		=	Ì
1		Total	•••		122	99	48,907	45,766	297	297	3,103	3,103			91	91	3,491	3,491	58	58		
23	Thar and Párkar.	Rayatwiri Other Government Alienated	129 2 7		 		12,444 106 434		431 11 2		491 13		3,447 3		427 2 16		4,798 29 22		259 2 26		==	
;		Total	138	108			12,984	11,841	411	367	508	237	3,450	2,832	415	431	4,847	3,867	286	227	•••	•••
1	l'otal, B	Rayatwari Other Government Alienated	131 2 7		125		201,036 7,231 4,833		7,096 94 462		15,988 535 1,530		4,9.10 2 0 9		11,968 109 620		89,953 768 , 2, 621		6,314 5 602		96	
1	•	Total	140	110	125	102	213,100	186,441	7,652	6,443	18,053	15,419	4,939	3,975	12,697	11,650	43,341	37,497	6,981	5,607	98	97
	M	Ravatwári Other Government Alienated	3,274 164 210 3,548	842	812 	144	1,594,316 21,158 124,885 1,670,459	737.729	56,531 256 6,660 63,447	54,162	34,567 - 903 3,233 38,605	33,067	44.270 4.314 1.813 50,397	45,927	61,273 350 3,735 65,358	58,761	194,441 6,725 15,441 217,807	192,917	37,195 60 4,714 41,959	32,956	1,231	

XXXI

	,					1V	Drue	S AND N	ABCOTICS-	—continu	ed.						7	.—Condin	BYTS AND	Spicas.	,			
No.	District.	P	m (Afu), apaver miferum,	Bund	e (Káfi , Coffes sbios.	Tea (Chaha), ineusis.	Cin	chona, chona sinalia,	Ot	hers.	Tot	al. IV.	(Vel Elet	amom dode), taria nomum.	Capsic	(Mirchya), um frute- cus,	Ginge Zing iber	r (Ale), officinale.	Black Pe Piper	epper (Viri) nigrum.	Betel-ler Pipe	aves (Pine),	•
_		Sown	Matur	ed Sown.	Matured	Sown.	Matured	Sewn.	Matured	Sawn,	Mature	Sown.	Matared.	Sown.	Matured	Sown	Matured.	Sown.	Mature1.	Sown.	Matured.	Sown.	Matured.	
1	2		38		39		6)		41	•	13		43		44		45	<u></u>	46		47		48	
	A.—BOMBAY PRESIDENCY PROPER.			,								<u> </u>		<u></u>						<u> </u>				
7	I.—Gujarat.						Ì		 .	Į				1	,			Ì.						
1	Ahmadabad . Rayatwati Other Government	-						301, 80-				149	} { [*** ***		120 63		198	`	 		 		
	Total			1						•		150	128	 		183	148	198	165					
. 2	Kaira (Raystwari Other Government Alicuated									=		6,380 23 24				387 6 12		299 18				•••		
	Total							•				6,427	4,139			405	303	307	244	•••		•••	•	
. 3	Panch Ma-{Rayatwári Other Government Alternated			***								16 31 8				179 99 32		-		***		***		,
	Total											55	18			, 303	206	4	2	***	•••	•••		
4	Broach {Rayatwái Other Government Alienated		'				ł	***		=======================================		195		***		73 		12 		 /	,	 		
	Total										١,,.	195	108	***	•	73	61	12	10	***		•••	100	
5	Surat {Ravatwari Other Government Alienated						•			=		148			,	741 28 41		159 1				***		
	Total	•				***				***		148	148	•••		810	670	159	134			• •	***	
	II.—Deccan.																							
6	Khandesh Rayatwari Other Government											720				8,190 102				***		190 21		
	Total			.				}		•••		750	212	•••		8,252	7,456	1	1	•••		211	210	
7	Nasik Raystwari Other Government	=						=	ľ			134				3,552 250	 	3		***		31		
	Total	1					***	•••				142	82			3,862	2,058	3	3	. •••	•••	130	13)	
8	Ahmadnagar (Rayatwari Other Government Alienated	=						***				1,494 		***		4,241 ₅₀₈		=	•	 		235 6		
	Total			•••					***			1,671	1.227			4,749	4.501		•••			241	141	

_				•		V.—Dac	gs and l	ABCOTIC	e—contin	ued.						•	v	-Condinar	R DKA BT	ricks.	 .			
No.	District,	Pa	n (Afu), paver liferum.	Bund)	e (Káfi , Coffea blea,	Tea (C	Chaha), ineusis.	Cir	nchona, nchona inalis,	Oth	nerë.	Tota	i, IV.	(Velo	amom lode), taria iomum,	Chillies () Capsicum f	Hrchya), rutesecus.	Ginger (A	le), Zingi- icinale.	Black Pepp Piper n	er (Miri), igrum.	Betel-leave Piper-	es (Pán), betel.	
		Bown.	Matured	Sown.	Matured	Sown.	Matured	Sown.	Matured	Sown,	Matured	Sown.	Matured.	Sown.	Matured	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	
1	2		38	s	19	4	10		6 1	4	2		13	<u> </u>	i4 	45		4	6	4	7	49	3	
-	A.—Bombay Presidency Proper—continued.																		,	,		`\		
	IIDeccan-contd.	İ		·						,				_			l 					. \		
9	Poona (Rayatwart Other Government.	 		3 		 1		***		`	,	77		*** ***		5,086 1,185		3				311		
.	Total	•••	•••	2	2	1	1	•••		. 1	1	390	344	•••		6,271	4,231	5	1		•••	630	416	_
10	Sholapur Rayatwari Other Government.	•••		***		10 100		*** *		***	-	1,204				7,466 458		***		:::		243 2		
	Total	•••		•••		•••		•••		•••		1,264	567			7,921	6,331	•••	•••	•••		245	182	
11	Sátára (Rayatwári Other Government Alienated	424 424		16 		ya ua		***	,	100 111 113	,	4,506 "371	,			9,361 1,414		51 30	,	914 049 414		327 35	1	
	Total	, •***	•••	16	9	•••			•••	•••	•••	4,877	2,276	`		2,805	7,519	111	110	'		362	279	
	III.—Karnátak.						1				į					ł 								
12	Relgaum (Rayatwari Other Government. Alienated	***		8		•#•		***				15,078 3,337		 	,	12,920						77 ₁₉₅	1	
ł	Tctal	***		8	8	***		•••			•••	18,415	18,145			16,927	16,606	1	1			272	250	
. 13	Bijúpur Rayatwári Other Government Alienated	555 555	,	***		: 0				***		621 35		=======================================		2,457				::	,	61 2		
.]	Total	•••	•••	, •••	 	***	 '	***				656	155	•••		2,746	1,744				•••	63	61	
14	Dharwar Rayatwari Other Government. Alienated	*** ***];];		444 444		***		P		1,088	-			30,843		7		1		1,297	1	
	Total	•••		14	9	•••		•••				1,113	914			32,230	25,385	7	6	2	2	1,400	1,348	į
\ 	IVKonkan.						}) `			i									
15	Thana (Rnyatwári Other Government. (Alienated	***		***		944 864 94		***	·			••• •••				259 20		215				237	,	
	Total		,	•••	 			•••								279	269	215	208			237	226	

							4																			•
16	Kolába 🔪	Rayatwári Other Governme Alienated	nt.	:-	•	- 2	{	Ì	·	•••				2		***		1 21		900 107	ĺ			11		•
		en . 1		•••		2	2		•••		•••		•••	. 2	2	•••	•••	22	22	•••		•••	•••	11	11	
17	Ratnágiri	Rayatwári Other Governme Alienated	ent.	:::		3	ļ	ene e.e.		•••		***	.	2	. '			495 16		***	,	1		2		
1	_	Total	- 1	***	,	2	2	260		***				. 2	2	***	***	533	533	•••	•••	" 1	1	 2	2	
		/ Paratmotri	1	•••		17				***	•···		•••	17	_	949		384		2	•••	1,779		184	_	
18	Kanara	Other Government Alienated	ent.	***	'	,		***		***				#4: 111	.,	***		******		***	-	***		•••	ł	
` '		Total	- ⊢	•••		17	17		•••				•••	17	17	948	948	384	384	2	2	1,779	1,779	184	184	
	Total, A.	Ravatwári Other Government Alienated	ent.	•••		59 2		 1		***		 1		32,065 57 4,152		948		85,774 233 9,787		973 "" 52		1,762		8,274 714		
		Total		4 • •	***	61	49	1	1	•••		1	1	36,274	28,554	948	948	95,794	79,327	1,025	887	1,782	1,7c2	3,988	3 440	
	В.	.—Sind.											'										_			
19	Karáchi	Rayatwári Other Governm	nent	***		:::				***	, i	,		297		***		90 2		***		***		***		
	,	(Alienated Total		***		4	. 	•••		•••		. •••		54 351	254			92	80	***			•••	•••		
									•••• -		-	•••	***		.	Ì										
20	Hyderabad	Rayatwari Other Governm Alienated	nent	***						***				3,268 486		***		330 ₁₂₇		628.		***		 		Н
		Total	•	***			•••		• •••	•••	***	400	•••	3,754	2,603	•••		457	430		•••		•••		•••	XXXV
21	Shikárpur	Rayatwari Other Governm Alicnated	nent	•••					-	***		3		2,532		574 174	;	209			,	***				•
	!	(Alienated Total		•••				···				*** /		98 2,633	2,566	•		220	211	•••		•••		***	f	-
			- 1		***		•••		•••	•••	•••	3	` 3		2,000	•••	•••	4				·				
22	Frontier.	d Rayatwári Other Governm Alienated	nent	***				4-4						 		···		******		***		***	٠	•••		
		Total	•••	•••		į	•••	•••		•••	•••	***	•••	58	58		•••	4	4		•••	•••			,	
23	Thar an	d {Rayatwári Other Governo Alienated	nent	•••								***		259 2				180				***			į	
	Párkar.			***] "				···.		26		•••		3 183	168			***		***		
		Total	•••				•••	•••				•••	•••	286	227			100								
	Total, B	Rayatwári •• { Other Governs	s bent				1			110		3		6,413 5		410		813 2			!	***			ı	
		{ Atienated Total	"	··· •						•••			_	661	E =0=			141 956	893		•••				•••	
		Total								•••		3	3	7,082	5,707											
	GRAN	D Rayatwari	nent,	•••		. 59				***		3		38,478 62		948		86,587 935		973 52		1,792		3,274		رې
	Total.	(Alienated		•••		61	49	1	1			1		4,816	21.081	 9 4 8	948	9,928 96,750	80,220	1,025	887	 1,782	1,782	3,988	3,440	G
		70001		•••		"	"		•	•••	'' '	4	4	43,356	01,-01	[⁷		,,	,							

_	1						•	1		V.—Con D	IMBNTS AN	D Spices-	continued.								
No.	Districts.		t (Supári), catechu,	Turmeric Cureum	e (Halad), as longs.	Fennel (Pimpinel	Badishep), la anisum.	shep), A	l (Bálant- Anethum wa.		· (Dhane), m sativum.		ri), Cumi- minum.	Ajwan-se Ptychotu	ed (Ova), sjowan.	Fenugreel Trigonell grad	a fonum-	Common (Mohori) Indi	Sinapis	Garlie (l	esud),
		Sown,	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.	Sown.	Matured.	Sown.	Matured.
1	2		49	5	0	5	1	5	32	5	3	5	<u>.</u>		- 	5·	6	5		58	
	A.—Bombay Presidency Proper.																	i			
	I.—Gujarát.	i]		}.			}			'	2			,	! 48	<u>'</u>	} .			
1	Ahmadabad. Rayatwari Other Government Alienated	***		·	,	. 114		948 948 948		•••	<u> </u>		_	***		***		3		16 5 	
	Total	***		•••			•••	434	•••	·		2	2	•••	,	48	42	3	3	21	21
2	Kaira {Rayatwari Other Government Alienated	***		12		7 7		***		*** *** *-*	-	945		411 411 111				9		14	•
	Total	•••		13	11	7	2	•••				974	643	•••	•••	9	7	9	2	14	9
3	Panch Ma-{Rayatwari Other Government Alienated	***		-111 101 108		*** *** ***		*** *** ***		***		***		00- 111 111		6		004 414		8 1	
- {	Total	•••			•••			•••	•••		·	1	•	•••	•••	6	1	•••		9	5
4	Broach Rayabwari Other Government Alienated	•••		20 	•	***				⁷	-	200 200 200	•	404 414	<u>I</u>	1		***	Ē	9	
- 1	Total	***	4	20	19	•••	•••	2	. 2	7	7	•••	•••	•••		1	•••			9	7
5	Surat Rayatwari Other Government Alienated	41 4 444 41 4		140 		 		 		6		*** *** ***	•	2 		90 		3		100 	
-	Total	***		140	127	•••	***	***	•••	6	6		•••	2	2	80	90	3	2	100	98
	II.—Deccan) 		,	ı									
6	Khandesh Rayatwari Other Government Alienated		.	53 5		32 		1,143 54		166 1		***		87		26				16	
	Total	•••		57	42	32	1	1,197	•••	167	38	•••		87	1	27	17	•••		98	84
7	Násik {Rayatwári Other Government Alienated	1		12 	₩.	29 		3 		8	, ,	***		8 		120	• -	4		4	i
	Total	1	1	12	12	29	23	. 3		8	3		•••	3		120	91	14	3	56	49
8	Ahmad-{Bayatwari Other Government Alienated	*** *** ***		 		***		:: 1		3 			,	1 		***				6	1
1	Total	•••		•••	•••			1		3	′ 3		•••	1			···	11	3	112	100

												ı ,									
ì	Poona Rayatwari Other Government. Alienated	2 1		[67]		6		***		423		•••• •••		2	1	18 2 20	7	::: 2	1	¹²⁶ ³¹	139
# H	Total	3	2	59	57	6	•••		••••	425	305		. ***	2	*	. 20	1			147	138
1735	Sholapur Rayatwari Other Government. Alienated	í		654		190 190 1904	-	***		··· 4	1	***	,	110 100		2			•••	₂	120
-10	Total	1 6	1	654	50 4	220	***		***	1,922	•	*** '	***	22	**			1		422	
a 11	Sátára {Rayatwári Other Government. Allenated	***	_	769		*** 46		***	,	 505	1,253	***		" 10 32	27	030	•••	1		*** 35 457	437
ı	Total	6	5	4,781	3,421	266	86	1	1	2,427	1,200	***	***		-		,	· ,			
	III.—Karnátak.					1	1					']		,		76		2		1,154	
12	Belgaum {Rayatwári Other Government. Alienated	6 2		154 68		18 86		61v 600 - 4vu	,	770 		***	,	010 010 411		~~ 9		1		239	
•	Total	8	8	242	239	54	52	***	***	1,450	1,448	•••	•••	•••	•••	85	83	3	3	1,393 104	1,362
13	Bijápur ••• {Rayatwári Other Government. Alienated •	05: 010 050		5 '' 2		2		417 194 1 444		. 6	,	*** ***				**** ****				10	
•	Total	•••		7	7	2	2	•••	•••	6	6	***	•••	•••	•••	68	***	65	•••	114	86
14	Dhárwár Rayatwári Other Government. Alienated	490 35	·	46		1		9		905 1		202 202 211		***		1	cc	***	e o		1 091
	Total	525	524	46	46	1	1	3	1	306	279	•••	•••	•	•••	69	66	65	63	1,215	1,024
	IV.—Konkan.					-		•								!			1		
15	(Rayatwari	·8		27				***		229 16		 		434 7-2		···		3		 	
	(Alienated	••• 8	8	27	23	•••		'	***	245	237	•••						18	17	3	1
16	Kolába (Rayatwári Other Government.					411.		-		60				***						*** ***	
20	(Alienated	 I	1	•••					•••	50	50		400				•••		, •••		***
17	Ratnágiri (Rayatwári	772 186 3		6		***		24E 200 41E		***		je. 017 716		•••		***		***		•••	I
	(Alicnated Total	961	961	6	6	•••	***		***	•••	•••			•••			•••	•••	•••		•••
18	Kánara Rayatwári	11,847		63		•••						-14 -71 -71		***	ļ			•••		3	
	Aliensted Total	11 847.	11,847	62	62				•••	***						404	•••	121		3,562	
	Tetal, A. Rayatwari Other Government.	13,133		5,259 ₈₆₇		314 ₈₃		1,153 64		8,941 1,209		948 29		117 10		13	404	8	07	342	9545
	Total	13 361	13,358	6,126	4,576	397	167	1,207	4	5,150	3,6 36	. 977	645	127	31	477	404	129	97	3,910	3,545
		<u> </u>	·	<u> </u>		<u> </u>						<u>' </u>		l							

2E8

xxxvii

_			<u> </u>							V.—Coni	IMENTS AN	D SPICES-	continued.						 -		
No		Betel-nu Areca-	t (Supári), catechu.	Turmeric Curcum	(Halad), a longa.	Fennel (I Pimpinell	Badishep), a anisum.	shep), A	(Bálam- inethum wa.	Coriander Coriandrui	(Dhane), n sativum.	Cumin Cuminum	(Jiri), cyminum.	Ajwan-se Ptychotu	ed (Ova). s ajowan.	Fenugree Trigonel	k (Methi), la fœnum :um.	Common (Mohori) Indi	Mustard Sinapis ca.	Garlie (L Alium sa	afan), tivum.
	,	Sown.	Matured.	Sown.	Matured.	Bown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.
1	2		49	5	0	5	1	,t			3		i 4		i5		56	5	7	59	<u> </u>
	B.—Sind.								<u> </u> 										·		
19	Karzchi Rayatwari Other Government.	640 610				37		***		215 44 1		130		 	_	***		3,084 1,220		50	
	Total	•••	4**		•••	37	36	·		200	224	130	102			•••	•••	4,301	2,973	50	44
2 0	Hyderabad. Rayatwari other Government.	414 ** 446 **		904 919		2		9 1		14 		100 100 100		***	ì	***		427 36		76 2	
	Total	***				2	1	10	9	14	13	•••	•••	•••	•••	•••	•••	463	314	78	56
21	Shikarpur . {Rayatwari Other Government. Alienated	*** ***		110 100 400		12 		015 500	! 	2,409 "12		8		*** *** ***		***				99 15	<u> </u>
	Total	•••		•••	***	12	11	***	::	2,421	2,343	8	8	•••	•••	•••	•••	44	44	114	112
2 2	Upper Sind Rayatwari Other Government. Frontier Alienated	01F 171 070		4**		1 	1	94.0 90.0 893		805		444 444		***		***	•	***		6	
	. Total	***	***		•••	1	1	; .	•	805	805	•••	***		•••	4	. 4	•	•••	6	6
23	Thar and Reyatwari Other Government. Alienated	144 ***	/	 		*** *** ***		6		117		94 t 84 t 94 t		950 610 800	ļ	414		1:	•	16	,
ļ	Total	•••			•••	•••	•••	6	6	117	99				•	•••	•••	13	11	16	13
	Total, B. {Rayatwari Other Government. Alienated	##* ##*				52		15		3,560 44 13		138				***	6	3.568 1,220 30		217	
`	Total	***		•••	, •••	52	49	1 6	15	3,617	3,484	138	110	***		4	4	4,824	3,342	1	
	G R A N D Rayatwari Other Government. Allenated	13,133 188 42		5,259 ***867		366 83		1,168 65		7,501 44 1,222	,	1.086		117		· 44	8 3	3,65 1,22 4)	3,809	3
	Total	13,361	13,358	`6,126	4,576	449	216	1,223	19	8,767	7,120	1,115	755	127	31			4,953	3,430	4,174	3,776

XXXVII

	t .	▼.—Co	STNEKICK	AND SPICES	-concluded.	,		VIS	CARCE Es.	, ;	1			VII,-	Sugars,					VIIIOII	LE SEEDS.		
	District,	Ot	hers.	Tota	i, v.	ranta a: cea, Cur	oot, Ma- rundina- cuma an- olia, &c.	Oil Oil	ners.	Tot	al, VI.	Sugarca Sherdi), t officin	ne, (Us, accharum arum,	. ០ដ	hers.	Total	, VII.), Sesamum cum.	Linseed (A Lin usitatis	um	Castor- (Erandiya comn	oil seed), Ricinus lunis
- -		Bown.	Matured	Sown.	Matured.	Sown.	Matured	Bown.	Matured	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.	Sows,	M stured.	Sown.	Matured.
<u> </u>	3		59	6	0 •	(81	. 6	2 -	<u> </u>	63	(H		65	•	36		37	6	8	6	9
	A.—Bombay Presidency. Proper.				- -				,].											
l	I.—Gujarat.								,				,		`							,	
1	Ahmadabad . Rayatwári Ahmadabad . Rayatwári Ahmadabad . Rayatwári	***		387 68		411		***	 	***		1,113 166 3		109 		1,113 166 3		132 660		40+104 40+104	12	17	ļ '
	Total	•••		455	381	•••		·		•••	•••	1,282	951 [°]	•••] 	1,282	951	792	37	•••	•••	17	14
2	Kaira {Rayatwari Other Government Alienated	117 118		1,672 6 60		448 478 448		2		2		568 16 8		140 011 414		568 16 - 8		835 4		979.ag 124.298 44.718		887 2	
١.	Total	***		1,738	1,221		•••	2		2	٠	592	349			5 9 2	349	839	66	•••		889	38
3 7	Panch Ma- Rayatwari Other Government Alienated	***		197 100 32		684 686 656		- 411 		100 00		176 - 38 15		***		176 88 15		612 2,005 70		******		397 67 46	
l	Total	•••	•••	329	214		•••	•••	•••	•••	٠	2 29 `	217	***		229	217	2,687	99	***	***	5 10	62
4	Broach Rayntwarl Other Government	1	` .	125		***		***		***		61		***		61		749		******		30	
ļ	Total	1	1	125	107	***	٠	-				414	35	***		 61	35	748	54	100 414		30	. 5
5 1	Surat Rayatwári Other Government	2:	•	1,263 28 42					***		***	5,318 90	3 0	***	***	5,318 90 3	90	3,500 20		 	•=•	10,631 93 39	, •
	Total .:.	23	16	1,333	1,145					***		5,411	5,275	•••		5,411	5,275	3,520	1,848	****		10,763	7,673
	II.—Deccan.										•••	0,411	0,2,0			, -	-,						
6	Khándesh Rayatwári Otter Government	***	,	9,959		· 149		01B 613	:	***		2,429		***		2,429 55		71,573 2,661		550		3,054	
	Total		•••	10,159	7,850					***		65 2,484	2,445	•••		2,484	2,445	74,234	14,176	550	5	3,077	365
,	Násik Rayatwári Other Government	 		3,992 319		***						7,858 ₈₉₆	, .	••• •••		7,858 896		20,014		4,390 278		1,633 10	
	Total		`	4,241	3,273	***					,	8,754	6,737	•••		8,754	6,737	20,587	937	4,668	588	1,643	64
3 4	Ahmednagar (Rayatwári Other Government Alienated			4,599 519		 		105 105		## ***		2,286 ₁₂₈		 		2,286 ₁₂₈	,	12,996		8,290 1,070		170 14	
	Total	***	•••	5,118	4,743		***		***		•••	2,414	2,190	***		2,414	2,190	14,850	2,767	9,360	701	184	147

		▼C	ON DIM ENT	8 AND SPICES	-concluded.	ļ		VI.—8	TARCHES		<u>-</u>			VII.	SUGABS.	,				VIII01L	BREDB.		
No.	District.	Öt	bers.	Tota	al, V.	ranta a cea, Cui	root, Ma- irundins- reuma an- olia, &c.	Ot	hers.	Tot	al, VI.	Sherdi).	ane, (Us, Baccharpm parum,	Oti	ne rs.	Total	, VII.	Sesame (Til) Indic), Besamum cum.	Linsoed (Ale Lint usitaties	ן מתנ	Castor-oil (Erandiya), l commu	Bicinu s
,		Sown.	Matured	Sown.	Matured.	Sown.	Matured	Sown.	Matured	Sown.	Matured,	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.
<u> </u>	2		5 9 ·	<u> </u>	60		61	<u> </u>	62		63	<u> </u>	64		C5		\$ 8	6	7	68	.	69	
_	A-Bombay Presidency. Propes-continued.			<u> </u> 													Į	· ——			 		
ļ	II.—Deccan—continued.		•		! !		\ ·].		!								
9	Poona Rayatwari Other Government Alienated	 		6,035 1,645		***		 		***		9,255 2,163		, ***		9,255 2,162		605 85		311	,	170 15	
	Total	***		7,580	5,160	•••	•••	•••		 	•••	11,417	10,330	***		11,417	10,330	750	260	401	69	185	70
10	Sholápur (Rayatwári Other Government Alienated	***		8,558 		***		•••		***		2,080 105		***		2,080		802 12		17,358 986		3,442 238	
	Total		•••	9,025	7,139	•••		***		•••	***	2,185	2,038	***	•••	2,185	2,038	814	110	18,374	1,901	3,680	941
1	Sátára (Rayatwári Other Government Alienated	**** ***		15,375 2,874		614 644		110 100 110		140		12,482 2,359		#10 402 404		12,482 2,359		159 57		3, 255 500	1	293 2 8	
}	Total	100		18,249	13,138	•••		***			•••	14,841	11,417	•••		14,811	11,417	216	29	3,755	1,675	321	. 171
	III.—Karnátak.		.]					1				.							,			,
2	Belgaum Rayatwari Other Government Alienated			15,178		* * * * * * * * * * * * * * * * * * *		340 444 646		11 25* 115		8,300 2,776		90 - 0 Per 0 Hd		8,300 2,776		4,773		2,820 619		5,470 1,436	
1	Total			20,435	20,052	•••	•••	***		•••	•••	11,076	10,951	•••		11,076	10,951	5,364	4,277	3,439	1,428	6,906	5,350
3	Rayatwári (Rayatwári Other Government Alienated) 1 0 6 10 6 10		2,635 303	-	***	1	***	,	*** ***	. i	905 53	:	***		905 *** 53		3,203 226		6 0, 0 68 6, 959		1,877 228	
	Total		•••	2,938	1,906	•••		•••	· 1	***	•••	958	807	•••	•••	958	807	3,429	875	67,027	16,495	2,105	562
4]	Rayatwári Ohárwár (Rhar Government Alienated	***		34,941 1,528	1	511 ' 100 100		111 144 646	•	? : 4		3,533 273		851 600 01		9,533 *** 279		17,677 593		17,465 725		11,877 493	
	Total			35,869	28,745	•••	•••	•••	***		•••	3,805	3,553	***	***	.3,803	3,553	18,270	14,550	18,180	11,275	12,370	8,867
	IVKonkan.											. '					.				1		
5 7	Thána (Rayatwári Other Government A lienated	10		1,003	,	•		440 440				1,558	•	949 ***		1,568 		2, 107	 	******	 	1,273	
	Total	10	10	1,042	999			•••	}	•••	•••	1,558	1,557	•••		1,558	1 557	2,143	1,994			1,273	803

16	Kolába	Raywar's Other Government Alienated	 		63 21		::		=	1			12 2 1		100		12 2 1		1,400 2,336 3		******	Ì	}		
1375	, - ,	, Total			84	84]		,			•••	15	1	•••		15	15	3,739	5 ,739	· •••	'	6	6	
1 17	Ratnægiri	Rayatwári Other Government Alienated	,000 ,000 #00	:	1,276 202 25		4				4 		213 1 14		414 +44 +45		213 1 14		2 60		******* ******* *******		0-00-100 0-00-100 0-00-100		
a g		Total		•••	1,503	1,503	. 4	4		•••	4	4	228	· 228	- 410	. ***	228	2 38	2 60	260	•••	•••	•••	•••	
18	Kánara	(Wileumon			15,486		***		***		7 7 7	• • •	3,205 		600 600 400		8,205		107		290100 202110 000700		114		
1	-	Total	<u> </u>	277	15,486	15,486		•••				***	3,205	3,205			3,205	3,205	107	107			114	114	
	Total, A				122,074 425 13,210				2		6		61,352 313 8,850		m: m:	ļ 	61,352 313 8,850	•	141,563 5,021 6,765	1	114,557	,	41,338 165 2,572		•
		Total	311	304	135,709	113,151	4	4	2	•••	6	4	70,515	62,300	•••		70,515	62,300	153,349	46,185	125,751	34,137	44,073	25,255	
:	В.	-Sind.		 	:						,								. ;						
19	Karáchi	Rayatwari Other Governmen Alienated	t		3,606 1,266 1		***		36	1	36 		1,303 8 15		#P# ### ### ##########################		. 1,303 . 8 15		2,111 9 107	. •			19 2		
•		Total	ļ ·		4,873	3,459	•••		3 6	22	36	22	1,326	1,087	•••	•••	1,326	1,087	2,227	630		•••	21	10	
20	Hydera bad	Rayatwari		} '	858 166	•		,	29	.	29	••	606 1,86			}	606 186		27,070 1,607		 		**************************************	·	ы
	1	"(Alienated Total	"		1,024	823	•••	•••	 29	25	29	25	792	747	440		792	747	28,677	14,665	•••		P4 6	•••	. 🔛
21	Shikarpur.	Rayatwari Other Governmen			2,782 6 38		494 998	;			, 31 •••		414		454 474 .;		414		24,914 7 2,468	•	000118 000109 000118		******	:	
		" (Alienated Total	7	7	2,826	2,736	•••		` 31	31	31	31	28 440	. 437	***	•••	, 410	437	27,389	22,247	***		***	•••	
22	Upper Sin	d Rayatwari Other Governmen			831		***		114		***		5				5	ı	87,927 1,521		******		*****		
	r rounter.	Alienated	11	11	831	831			•••	•••	•••	•••	5	.5	···	•••	5	5	89,451	70,006	•••		****	•••	
23	Thar an	d Rayatwari Ofher Governmen			332		***	-	19		19		52		und alm	;	52		6,04 5 76		016-40 010-18		**************************************	u.	
	Párkar.	(Alienated Total	···		335	297	***	•••	19	15	 19	15	 52	52	,		52	52	6,118	4,185	•••			•••	
		(Ravatwári	12	┪──	8,409 1,272			:	115		115		2,380				2,380		148,066	· ·	*****		19		
	Total, B	Other Governmen		·	208			,		,	•••		227		***		227	9.000	5,780	111 700			21	10	
		Total	18	18	9,889	8,146			115	93	115	93	2,615	2,328	•••	•••	2,615	2,328	153,862	111,733					
	G B A N I	D Rayatwári Other Governmen Alienated	323 it 6		130,483 1,697 13,418		4		117		121	,	63,733 321 9,077		***		63,732 321 9,077		289,629 5,037 12,545		114,557 11,197		\$1,355 167 2,572	or nor	≥ 70
		Total	329	322	145,598	121,297	4	4	117	93	121	97	73,130	64,628	,		73,130	64,628	307,211	157,918	125,754	34,137	44,094	20,200	

_	1 ,	<u> </u>					VIII	-Oil Seei	08—continu	ed.						 				IX.~	Dy Es.				
No.	Pictol	(Kardai)	ower seed Carthamus torius.	Rapesec Brassic	d (Shiras), ca napus.	aeni),	ed (Klur- Guizotia saynica.	mug),	nut (Bhui- Arachis oges	(Khe	osnut obare), ocus ifera,	Othe	rs,	Total,	VIII.	Guli),	(Nil, Indigon octoria,	Safflowe sumba), mus po	Cartha-	Sura Mor	ida (Al ingi), rinda ifolia.	Othe	rs.	Total,	IX.
		Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured	Sown.	Matured	Bown,	Matured.	Sown.	Matured	Sown.	Matured	Sown.	Matured	Sown,	Matured	Sown.	fatured
1	2		70		71	1	72		73	<u> </u>	74	78	· ·	76	.	[7]	77	7	8	!	79	84	0	. 81	·
	A.—Bonbay Presidency Proper.													- ·		,	4			 					
1	I.—Gujarát. Rayatwiri Ahmadabad. (Rher Government Alienated	**** *** ***		13			, 1	***		,		• • • • • • • • • • • • • • • • • • •		162 660		18		1	·	***		***		19	
	Total		 .	13	11	6		***			•••	•••	 .	822 1,872	62	18	9	144	 				•••	19 160	. 9
2	Kaira Rayatwari Other Government Alienated	144 						140		***			500	1,878	105	16	4.	144				***		160	•••
3	Total Panch Ma- {Rayatwari Other Government	144	1	2 20	•••	6		***	•••		•••	450 275		1,461 2,367 429		***		***		140 114 000		:::	'		
	hals. (Alienated	****		25	•••	•••	•••	140 144	 		•••	, 810 1,035	37	4,257	198			•••							***
4	Broach Rayatwari Other Government	** ***	٠.	# *** *** ***		*410 *** (416. ₁₂		 '		:::		ere 'ere er		778		1-0						***		***	
	Total			***	•••	10	•••	 59			***	***	•••	778 14,200	59	•••, •••	••• ·		••• 		***				•••
3	Surat ••• {Rayatwāri Other Government Alienated	**4	,	***		10	10	63	63	1		***		114 42 14,356	9,594					***	•••				•••
	Total II.—Deccan.	***	•••	•==	***	10		00	00		•••	•••													
6	Rayatwari Khandesh Other Government	1,119	·	5		1,579 71		5,302 58	•			***		83,182 2,815		1,256		==						1,256	-
٠ 	Total	1,121	427	5	***	1,650	665	5,360	4,773			•••	•••	85,997	20,411	1,256	403		•••					1,256	403
7	Násik ••• {Rayatwárl Other Government Alienated	2,440 192		*** ***		73.518 4,026		9,190 616		*** *** ***		*** ***		111,172 5,694						==		***			
İ	Total	2,632	1,086	•••	•••	77,541	49,705	9,795	4,427		•••		***	116,866 170,7c3	56,807	D44									
8 4	A h m a d-{Rayatwari Other Government Alienated	132,280		918 948 878		15,168		1,798		***		****	,	22,314	22 01 4			***	}	===		***			
	Total	151,412	23,432			15,324	4,438	1,886	1,528	1	1	•••	***	193,017	33,014	***		""		""	"	"		"	•••

						,											_	_	_								
9	Poona	Rayatwari Other Government Alienated	76,069 8,258	-	,	•	22,088 3,467		8,918 2,169		***	1	1	ţ	109,251	1	***	٠.	*** *** ***				=======================================				
		Total	81,327	5,822		•••	25,555	13,881	11,087	4,905		•••	1	•••	122,306	25,007		•••		•••							
10	Sholápur	Rayatwari Other Government Alienated	114,348 7,281	!	***	•	2,442 60	į.	5,026 		**** *** ***	1			143,448 6,753		***	•			23				23		
	 	Total		5,791	•••		2,502	28	5,202	4,367	•••	•••	***	•••	152,201	13,141	***	***	•••	ļ	23				23		
11	Sát z ra	Rayatwari Other Government	t	, ,			10,835		20,782		•••		 	1	81,119 12,854		400 000 400		***		***		***		***		
		Total	49,941	8,857	***		2,203 13,038	5,519	5,920 26,702	10,298	444	•••,		***	93,973	26,549		•••	751								
	111	.—Karnátak.						• .	`			•		•													
12		Rayatwari Other Government	31,678		516 111		14,28 5		1,554				****		50,579		8		***		***	1			8		
	Doigadin	Total	40.090	25,754	***	•••	481 4,765	4,197	313 1,866	1,854	*** 1	•••	411	•••	11,790 62,3 69	42,860	8	8	***		***	•••		***	8	8	
,	70::/	/Ravatwári	56,071		•••		12,687	-,,	18		***		, ent bas		133,924				7864		, , , ,	•					
10	Bijápur	A ienated	6,794		***	i :	1,060	,	s		**		100		15,268		•~-	i	***		•••		"		•••		
		Total	62,865	17,794	•••	•••	13,747	1,310	19 14	18	•••	•••	•••	***	149,192 90,666	37,054	57	•••	•••		•••	***		•••	57		
14	Dhárwár		1,659		210 220 200		2,129 307		• • •		160		***	1	3,777		24		•••		***				21		. a'
		Total	43,173	28,309	. ***	•••	2,436	1,681	14	11	•••		•••	•••	94,443	64,693	81	81		•••	••• ··	•••	***	•••	81	81	X LIII
·	IV	Konkan.	:				·· ;	:		•				, :	91 907				,		_		,				
15	Thána	Rayatwari Other Government Alienated			44 7		7,946 **** 91	•		* .	**** ***		27	•	11,397				***		•••		***		=		
		Total		•••	51	51	8,037	6,927	***	***		•••	27	27	11,531	9,802			***			***	•••	•••		•••	
7.0	Kolába	Rayatwari Other Government			•••		761 267	-	***				7	,	2,172 2,608		•••		•••	,							
10	KOLEDA	(Alienated	. ***	,	***		2		490						4 505	4 505	***		***			•••	•••	:		•••	
		Total CRayatwári		•••	••• ;		1,033 5,039	1,033	•••	•••	•••	•••	7	7	4,785 5,343	4,785		***		•••			***	•••	-		
17	Ratnágir				899 998		2-0 160		***		***		700		200 160	,					111		•••			-	
		Total			***	•••	5,399	5,218		***	•••	•••	44	44	5,703	5,522	i I		•••	•••	•••	•••		•••		•••	
18	Kánara	Rayatwari Other Governmen Aliensted	t			、 .	n	,	, 1 04 925 916		***		242 		534		***	J Í			***					_	
		Total	1 .	***			71	71			•••	***	242	213	534	534	•••	•••	•••	•••	•••	•••	3	3	3	3	
		Rayatwári	501,458		61 20		158,563 467		52,651 1		1	:	770 . 275		1,010,963		1,355		145		23		 		1,526		CAD - 3
	Total, A.	(Alienated	65,815 557,273		10 94	62	13,0%	04.683	9,342	32,244	1	1	311 1,356	357	98,096 1,115,008	350 ,1 97		501	115		23	•••	3	3	1,550	504	~
		Total	1	د اشرابند	1 24	02	11,119	2 2,000		,			<u> </u>										1		<u></u>		

_	1	[,			- 1	/III.—Otr	SEEDS—con	linued.					<u>.</u>				1	1X.—1	Dyns,				,
No.	District.	(Kardai)	wer sced Carthamus torlus,	Rapeseco Brassle	i (Shiras), s napus.	awni, (el (Khur- Guizotia Synica.	mug),	nut (Rhui- Arachia ogea.	(Khe	oanut bare); cus ifera,	Oth	ers.	Total,	V 111.	Guli),	o (Nil, Indigo- nctoria,	Safflows sumba), mus Pe	Cartha-]	Mor	da (Al angle, rinda folia,	Other	•	Total 1	ıx.
•	'	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured	Bown.	Matured	Sown.	Matured.	Sown.	Matured	Sown.	Matured	Sown.	Matured	Sown. M	atures	Sown.	latured
1	. 9		70	7	n	2	73		73		74	1	75	7	rd	1 7	77	7	78	,	79	80		61	
	A.—Bombay Persidency Propes—contd.						:]	•	;				•		•						-	•••
	B.—Sind.			 ;	į	} 				,												, ,			
19	Karachi Rayatwarl Other Government Alienated	101 101	,	2,820 81 83] }				21,431 220 871		16,351 912 561		1.,·		1 1 1	• •	200 - 200 -		=		***	
	Total	•••	•••	2,984	1,990	,:	•••	***		***		100	7,734	17,254	10,364	6,658	•••	re1	•••	***			•••	6,666	•••
20	Hyderabad - Ravatwari Other Government	400 °		5,728		#10" #10 #00		***	[***		26,69 £ 2,57 6		59,492 4,502		94		•••	•			444		94	
	Total	•••	***	6,047	5,597	•	***	•••		***	•••	***	26,25 8	63,994	46,520	6,752	5,176	•••	•••	392	***	8	. 6	6,760 1,261	5,18 2
1	Shikai pur { Rayatwari Other Government Alienated	684 		17,422 1,107 1,680		410 410 410	•	816 °	: '	#88 Beg-1 848'		20,628 723 679		62,864 1,837 4,677		868 1,455		100 111 100	:	***				1,455	
	Total	•••	•••		18,348	•••	. ***	***	•••	•••		21,930	18,980	69,378	59,575	2,323	2,118	•••	•••	392	378	1	. 1	2,716	2,527
2	Upper Sind Rayatwari Other G vernment Alienated	***		10,626 12,064		*** : ***	•	••• •••				15,219 1 .399		113,772 12,065 1,923			i i	496 448 498,		•••				'	
	Total	***	•••	22,690	9,669		•••	***	•••			·	12,644	1	102,319	7	7		•••	•••			•••	7 96	7
3	Thar and Rayatwari Other Government	0=1 000 100		2,312 58 1		194 411				***	• •	33,126 144 1,5/1		41,482 202 1,586	1	96		104 104 100,	\ ' <i>''</i>	•••	·	1		:::	
:[Total	•••	•••	2,371	2,142	•••	•••	•••	•••	***		34,781	20,156	43,270	35,483	96	96	***	•••		•••		•••	96	96
1		 '		<u></u>				:	-		· .			•											
	Potal, B Rayatwári	***		38,908 13,310		1=0 4=0	I	944 988	į	***		106,098 1,088 5,536	• * * *	293,991 14,416 13,249		7,629 1,549		900 1 100 100		892	•	9		8,030 1,549	
	Total	***	•••	1,933 54,151	47,746	•••	•••		*** *	***	•••	113,622	94,772		25 4,2 61		7,127	•••	,	392	378	9	7	9,579	7,812
	G R A N D Ravatwarl Other Government Alienated	501,458 55,915	-	38,972 13,330 1,943		158,563 467 12,084	<u> </u>	52,651 1 9,342		1		107,768 1,363 5,847		, 1,304,954 , 20,365 111,345		8,984 1,573		145		415		12		9,5% 1,573	
-	Total		117.273	,	47,808	171,114	94,683		32,244	1	1		 95,129	1,436,664	60 1, 458	 10,557	7,928	145]	415	378	12	10	11,129	8,316

xliv

1		,					•	3	Fibr	es.						;								
· .	, Dle	strict.	Cotton (Kap pium her	ons', Gossy- rbaceum,	Bombay (San, Crctolari:	Tág), [Hemp (Sheria), canna	Hibiscus		(Cor-	RI	les.	Oth	ners.	Tota	al, X.	XI.—Misc	BLLAN KOUB	Gross Ares	.	Deduct Area cropped more than once.	Remainder erop		
_	ļ		Bown.	Matured,	Sown.	Matured.	Sown.	Matured.	Sown.	Matured	Sown.	Matured	Sown.	Matured	l Sown,	Matured.	Sown.	Matured.	Sown.	Matured.		Sown.	Matured.	•
1		2	£	329 - , 5 -	8	3	. (34		85		6		87	. 1	38 ,		B9	90)	91	- 9	2	•
	А.—Вомва: Рк	Y PRESIDENCY						_]		·		'							!		•
	I6	Fujarát.							1	ļ	.			}		1	' '		ļ] 			
1	Ahmadabad.	Rayatwári Other Government Alienated	13,712 8,898		33	,	#19 #48 414		***		***		***	'	13,745 8,898	,	149 :::		200,700 69,153 520		12,753 580 40	187,947 88,673 4 90		
		Total	22,610	431	33	•••	•••	•••		•••		•••	•••	·	22,643	431	149	149	290,373	94,400	13,373	277,000	81,027	
2	Kaira	Rayatwari Other Government. Alienated	4,593 3 75	,	7	:	245		***				***		4,844 3 75		33		277,869 619 2,328		19,058 18 17	258,811 601 2,311	,	
		Total	4,670	2,579	7	4	245	`11	•••	•••	•••	•••	•••		4,922	2,594	33	14	280,816	76,270	19,093	261,723	57,177	
3	hála	Rayatwári Other Coverument. Alienated	132 429 2		689 540 112		15 20		040 640 640 '		***		***		83 6 969 140				132,291 50,515 84,107		2,120 969 206	130,171 49,546 33,901		
		Total	563	11	1,341	14	41	2		•••					1,945	27		***	216,913	18,585	3,2 95	213,618	15,290	
4	Broach	Rayatwari Other Government. Alienated	62,732		***		•••		144 144 144				***		62,732 15		61		103,984 21		343	103,641 21		
		Total	62,747	26,552		***	•••	***	•••	***			•••		62,747	26,552	61	51	104,005	40,365	343	103,662	40,022	
5	Strat	Rayatwári Other Government Allenated	62,097 1,270 242		1,087 1 2		* 26		***		***		***	; :	63,210 1,271 244	Ì	11 4		359,795 4,791 2,837		2,560 163	\$57,235 4,629 2,837		
		Total	63,609	45,487	1,090	830	26	3	•••		•••	•••	***		64,725	46,320	114	71	367,423	145,211	2,723	364,700	142,488	
	II.—	-Deccan.																		}				
-6	Khándesh	Rsyatwári Other Government Alienated	999,962 22,076		1,386 ₂₂₅		3,346 150		600 600 600						1,004,714 22,451		58 <u>4</u>		2,499,521 61,451		21,586 253	2,477,935 61,198		
		Total	1,022,058	292,728	1,611	171	3,496	97	***	•••	***	•••	•••	•••	1,027,165	2 92,9 9 6	62	54	2,560,972	509,026	21,839	2,539,133	487,187	
7	Násik	Reystwari	37,473		2,483		1,701		***						41,657		27		1,150,055	ĺ	19,597 968	1,130,458 		
•	7. Got= ***	Alienated	584	1	9 5 ¢ Q	1 562	1516	10*			***				42 241	0 #15	29	25	53,927 1,203,982	561,854	20,565	1,183,417	541,289	
		Total	38,057	8,017	2,568	1,563	1,716	135	•••	•••			•••	***	42,341	9,715	43	-	1,200,302	302,002	29,044	1,961,9€9	ł	(
. 8	Abmadnagar	Rayatwári Other Government. Alicusted	12,147		6		6,864		100						12,637		3	i	267, 1 95		3,135	264,360		1
	_	Total		31,084	181	65	7,348	28						***	72,363	31,677	46	7	2,259,408	536,571	33,079	2,226,329	503.492	

			·																				
	1		}					X,	F1BBB	18.			_			_							
No		District.	Cotton Gossypiuu	(Kápus) n herbaceum.	(Sat	ay Hemp 1 Tág), ria juncea,	Sherie).	(Ambádi, Hibiscus abinus.	(Core	uto borus).	R	hea.	Oti	hera.	Tota	ı, x .		CELLANE-	Gross Агев	cropped.	Deduct Area cropped more than once.	Remainder 1 croppe	
			Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured	Sown.	Matured	Sown.	Matured	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.		Sown.	Matured.
1		2		83		83		84		85		98		87	8	8		39	90)	91	92	,
		BAY PRESIDENCY ER—continued.							-										_			•	
	II.—De	ccan—continued.			}	Í				•								<u> </u>					•
9	Poons	Rayatwári Other Govt Alionated	106		392 67		1,160 "233				:::	•			1,458 800		146 ₅₇₂		1,893,461 231,329		27,563 3,377	1,365,898	
Ì		Total	106	52	259	171	1,393	163							1,758	386	718	135	1,624,790	479,098	1	1,593,850	448,158
10	Sholápur	Bayatwári Other Govt Alienated	500 5		31		1,741	,							2,272 . 27		61 1		1,831,038 124,977		21,583 1,672	1,809,455 123,305	
		Total	505	123	31	•••	1,763	50	•••		ļ <u></u>		•••		2,299	173	52	48	1,956,015	381,267	23,255	1,932,760	358,012
11	Sátára	Rayatwári Other Govt Alienated	1,644		2,207 212		2,711 611	ŕ	•••				***		6,562 832	i	 25		1,293,719 217,353		64,874 14,387	1,228,845 202,966	
- 1		Total	1,653	466	2,419	1,252	3,322	1,804	•••]			7,394	3,522	344	332	1,511,072	594,592	79,261	1,431,811	515,331
		–Karnátak.								[
2	Belgaum	Rayatwári Other Govt Alienated	96,384 15,041	·	995 290		3,773 ₆₂₅		***		***		***		101,152 15,956		18 8		1,378,627 304,147		18,472 2,427	1,360,155 301,720	<u> </u>
	•	Total	111,425	83,616	1,285	1,285	4,398	4,104	•••		•••		•••		117,108	89,005	26	19	1,682,774	833,393	20,899	1,661,875	812,494
3 1	Bijapur	Rayatwari Other Govt Alienated	209,633 33,004		9	i	3,213 336	,	***		***		100 110 910		212,854 33,340		17 		2,221,371 265,824	Í	3,710	2,217,661 265,616	
-	•	Total	242,637	144,448	9	1	3,549	630	•••	,	•••	•••	•••	•••	246,194	145,079	17	4	2,487,195	913,54	3,918	2,483,277	909,627
4 1	D <u>hár</u> wár	Rayatwári Other Govt, Ailenated	400,654	·	106 		2,897 241		404 409 414				4 p 4 164 0 mb		403,657 14,366		23 1	,	1,845,099 99,947		20,879 617	1,824,220 	
-		Total	414,776	335,999	106	79	3,141	2,417				•••	•••	•••	418,023	338,525	23	21	1,945,046	1,374,684	21,496	1,923,550	1,353,183
	17-	-Konkan.	. [[ļ		ļ					ļ ·,			Ĺ			1		ļ	
, ,	Chána	Rayatwári Other Govt Alienated	942-14 *04-19 *14-19		2,537 46		2,649 87		424 224 144		••• •••	•	**** ***		5,186 		7		364,196 840 11,656		1,490 9 88	362,716 832 11,568	
		Total			2,583	2,292	2,736	2,595	٠		•••	•••	***		5,319	4,887	7	7	376,692	295,259	1,576	375,116	293,683

								•			-													-
16	Kolába	Rayatwári Other Govt. Aiienated	941 941 941	******	Ī	85 9 4	{	10 :::]	***]	***		149 949	•	95 9 4	,	144 144		228,848 139,991 2,317		3,358 2,442 16	225,490 137,549 2,301	
		Total		***	•	98	98	10	10			•••	•••	·	***	108	108	· 4	4	371,156	326,242	5,816	365,340	320,426
17	Ratnágiri	Rayatwirl Other Govt.	***	1		1,579 33 12		1		***		414 444 413		540 440 440		1,581 33 13		130 		115,929 3,170 3,025		8,210 113 157	107,719 3,057 2,868	
į		Total		1		1,624	1,488	1	1	·		•••	•••			1,626	1,489	130	130	122,124	115,867	8,480	113,644	107,387
18	Kánara	Rayatwári Other Govt.		412-140		 		120		**1 *14		***		*** ***		204		50 		237,740		10,342	227,398	
		Total		•••	•••	84	84	120	120	•••	•••		***		•••	204	204	50	50	237,740	196,750	10,342	2 27,398	186,408
	Total, A	Rayatwári Other Govt. Alienated	-	1,942,329 10,615 97,307		13,685 583 1,061		30,471 2,833		***		 		**** *** ***	 -	1,986,485 11,198 101,201	·	1,249 616		17,626,156 289,100 1,683,240		289,432 4,293 27,568	17.337,724 284,807 1,865,672	
		Total	2	,050,251	971,593	15,329	9,397	33,304	12,700			***	•••	•••	***	2,098,881	993,690	1,865	1,121	19,598,496	7,492,979	320,293	19,278,203	7,172,686
			-	 }																				
	В	-Sind.	-	ŀ	,	. 1]													1			
19	Karachi	Rayatwári Other Govt. Alienated		1,166 15 98		126 3 1		3 		***		417 417		***		1,295 18 99		541 95		872,337 21,218 7,372		16,427 1,318 70	355,910 19,900 7,302	
		Total		1,279	· 701	130	70	3	1	•••		***		***	4.4	1,412	772	636	630	400,927	232,054	17,815	383,112	214,239
•		(Rayatwári		49,430		252		·		***		604		•••		49,682		15,031		717,458		15,563 934	701,895	
2 0	Hyderabad	Other Govt.		6,676		13		" 1		***		***		***		6,589		3,453		100,307		t	1 .	F. 12 . 2 . 2 . 2
		Total	•••	56,005	25,191	265	204	1		•••			***		•••	56,271	25,\$95	18,484	14,754	817,765	583,476	16,497	801,268	566,979
91	Shikamus	Rayatwári Other Goyt.		2,239 295		101 1		. 3	i	***	,	***				2,342 296		1,485		899,229 14,980 45,625		128,608 294 2,467	770,621 14,686 43,158	
21	Sulkarpur	Other Govt.	•	312					,	•••		***	•	•••,		313		208	1,625	959,834	841,315	131,369	828,465	709,946
		Total	•••	2,846	2,692	102	93	2	2	901	•••	* ***	•••	•••	•••	2,950	2,787	1,691	1,020	389,784	021,020	27,136	362,648	, ,
2 2	Upper Si	ind (Rayatwari Other Govt.	•••	711		13 		***		***									į	26,647 8,108		3,308 180	23,539 7,928	
	T TORCICI.	(Alienated Total	•••	711	694	12				***		***		***		723	694	2 08	208	424,739	364,467	30,624	394,115	333,843
อว	TL 3 D	ar- Rayatwári	•••	29,726	001	49		1	"	***	•••	***	***	••• .	***	29,776		1,252		394,417 2,452		18,494 150	\$65,933 \$,802	
.20	kar.	Other Govt.	***	26 498		:::		***		***				***		26 498		7		5,854		535	5,319	
		Total	•••	30,250	21,716	49	4 0	1	- 1			•••	•••	***	•••	30,300	21,757	1,259	1,259	393,223	343,848	19,169	374,054	324,679
		(Rayatwá-i	-	83,272		540		6								83,818		18,517		2,763.225 65,997		206,218 5070	2,557,007 60,927	
	Total, B	Other Govt.		336 7,483		14		1		***		***			,	340 7,498		8,761		167,266		4,186	163,080	
		Total		91,091	50,994	558	407	7	4	•••	***	•••	***	•••	•••	91,656	51,405	22,278	18,476	2,996,488	2,365,160	215,474	2,781,014	2,149,686
	_		-				·	 - -												BO 200 201		494,650	19,894,731	
	Д Т	Rayatwári other Govt.		2,025,601 10,961		14,225 587		30,477				***		•••		2,070,303 11,538		19,766	,	20,399,381 355,697 1,850,508		9,363 31,754	345,734 1,816,752	
	GRAND TOTA	Alienated.	•••	104,790		1,075	0004	2,834		***		•••				108,699	T 0.15 005	4,377 24,143	19,597		9,858,139			9,322,372
ĺ		Total	2	2,141,342	1,022,587	15,887	9,804	33,311	12,704	•••	•••	•••	•••	•••	•••	2,190,540	1,040,000	23,120	10,000					
			,		·	<u> </u>			· '		·'		'											

ê 73

xlvii

9,		(Rayalwari	1,365,899 [29,322	. 770	44,338	1,014	1,781	76,128	4,782	1,461	43,879	9,221	13,522	10,354	2,031	90,250	14,022	76,223	
13	Poona	Other Government.	227,953	2,938	18	7,566	984 998	418	10,940	628	128	4,878	2,130	3,096	1,460	262	12,578	1,638	10,940	
17	•	Tetal	1,593,850	31,260	788	51,901	1,014	2,202	87,168	5,408	1,587	53,757	11,351	16,618	11,814	2,293	102,828	15,660	87,168	
ထ္	Sholápu r	Rayatwári Other Government.	1,809,456	18,991	185	66,93 5	110	1,739	107,850	14,729	1,677	88,648	2,080 105	7,779 513	13,146	544 '** 11	128,603 7,227	20,753 1,643	107,850 5,594	
13		Alienated	123,305	401	23	5,046		114	5,584	1,000 15,729	36 1,713	5,000 93,648	2,185	8,292	13,708	555	135,830	22,396	113,434	
ap		Total	ſ	19,392 9,766	208	91,981 57,690	•••	1,853 : 17,963	113,434 85,319	15,725	7,386	41,815	12,463	8,025	15,618	925	97,997	12,678	85,319	
11	Sátára	Rayatwari Other Government. Aliensted	1,229,845 202,966	796	***	9,214	***	4,906	14,918	2,090	2,106	5,696	2,337	1,056	2,669	148	18,102	1,184	14,918	
		Total	1,431,811	10,562	•••	66,901		22,771	100,237	13,856	9,492	47,511	14,799	9,081	18,287	1,073	114,099	13,862	100,237	
	 111	L—Karnatak.			, [,			.			•				ļ	•	
		/ Ravatwári	1,360,155	3,836	`	21,468	6,152	4,671	34,127	2,337	5,777	12,942	8,299	4,717	6,237	417	39,756	5,629	34,127	
12	Belgaum	Other Government.	301,720	2,338		7,858	86	· 546	10,928	723	275	4,729	2,776	1,460	1,773	203	11,938	1,110	10,828	
		Total	1,661,875	6,174	•••	29,326	4,2 38	5,217	41,955	3,059	6,052	17,671	11,075	6,177	7,010	650	51,694	6,739	44,955	
13	Bijápur	(Rayatwāri Other Government	2,217,661	14	1,147	14,006	4 51	483	-16,101 	2,278	657	7,900	905	3,364	2,579 279	1,759 64	19,442	3,341	16,101 1,477	
, 20		(Alienated	265,616	***	107	1,233	•••	137	1,477	216	118	8,400	53 958	3,808	2,858	1,843	21,136	3,558	17,578	
		Total	2,483,277	14	1,254	15,239	451	620	17,578 25,760	2,494	775 17,120	250	2,889	2,843	3,116	41	26,281	531	25,750	
14	Dhárwár	Rayatwari Other Government. Alienated	1,624,220	2,269 51	***	3,039	19,058	2,384 113	2,198	***	1,783	***	138	98	187	***	2,206	8	2,198	м
		Total	1,923,550	2,320	•••	3,340	19,791	2,497	27,948	23	18,903	250	3,026	2,941	3, 303	41	28,487	539	27,948	xlix
	I.	V.—Konkan.	•			•	, [Ì									
		(Rayatweri	362,716	***		3,366	65	2,555	4,986	***	•••	***	1,245	8,378	413	2 5	5,061	75	· 4,986 8	
15	Thána	Other Government.	832 11,668		114	8 55		***	8 55	30\$ 003	***	***	***	55	- :::	***	55		55	
	ļ	Total	375,116	• •••		2,429	65	2,555	5,049	•••	•••	•.•	1,245	3,441	413	25	5,124	75	5,049	
16	Kolába	Rayatwári	225,490 137,549	•••		1,298	1	264 18	1,563 22	1		•••	9	1,540 20	13 3	***	1,563 23 1	***	1,563 23 1	
10	110/402	Other Government. Alienated	2,301	***	***	***	***	า	1	***	***		10	 1,560	. 15	***	1,586	•••	1,586	
		Total	365,340	***		1,302	1	283	1,586	1	2,843	1,299	189	3,018	952	****	8,201	28	8,273	
17	Ratnágiri	Ravatwari Other Government	107,719 3,067 2,868	965 949 864 113	70	3,664 194 62	703 ***** 65	4,836 86	8, 273 280 236	400.00 400.00 810.00	2,693 41 100	23 38	1 14	200 64	15 20	111.100 111.100	290 236	******	280 236	
		(≜lienated Total	113,644	*****	70	2 ,920	768	5,031	8,789		2,984	1,360	204	3,282	987	•••	、8,817	28	8,789	
	77.	(Rayatwari	227,398		1,487	1,611	3,395	13,235	19,728	******	11,800	425	2,599	2,928	1,985		19,737	9	19,728	
18	Kánara	Other Government	*****	***************************************	544 · 14	******	404,000	*****	*****	201 ⁰⁰⁰		******	4****			******	10 727		10 792	
		Total	227,398	***	1,487	1,611	3,395	13,235	19,728	***	11,800	425	2,599	2,928	95,567	39,151	19,737	106,227	780,240	
	Total A	Rayatwari Other Government	17,337,724 284,807	91,685	4,720	586,126 22,862	28,659	69,150 1,779	780,240 24,641	125,615 10,491	53,830 88 4,924	424,769 9,496 32,447	\$9,558 306 8,656	68,67 6 562 9,250	476 8,796	4,007 1,866	25,326 74,022	695 7,690	24 641	وبي
	1	(Alienated	1,655,672	99,829	5,013	45,801 657,789	1,884	7,220	66,342	8,083 143,589	58,842	466,621	68,520	98,380	104,839	45,024	985,815	114,592	871,223	4
		Total	19,278,203	35,025	0,013	007,109	30,443	78,149	871, 2 23	140,000					·		<u> </u>		1	4

		Net area	ARRA IRRIG		Area Irrigated	Area irri-	Area irri-	Total area			Сво	PING OF IREI	SATED AREA.				Deduct area	
No :	District.	cropped (sown).	From Government canals.	From Private canals.	from wells.	gated from tanks.	other sources.	irrigated.	Wheat.	Bice	Other cereals and pulses.	Sugarcane.	Other food crops.	Non-food crops,	Fodder crops.	Total.	eropped with irrigation more than once.	Balance net irrigated area.
_	1	3	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17	18
<u>·</u>	B.—Sind-	Acres.	Acres.	Acres.	Aores,	Acres.	Acres,	Acres.	Acres.	Acres.	А стея <u>.</u>	Acres.	Acres,	Acres.	Acres,	Acres.	Acres	Acres,
9	Karachi (Rayatwari Other Government Alienated	355,910 19,900 7,302	162,438 1,760 3,159	130,983 7,599 2,013	2,753 50 ,71	000 tri 101120	44,100 10,207 1,112	340,274 19,616 6,355	35,683 1,365 764	202,087 15,316 1,769	91,781 2,397 3,243	1,282 8 16	4,942 214 45	19,729 1,521 600	126 4	355,230 20,825 6,426	14,956 1,209 71	340,274 19,616 6,355
- {	Total	383,112	167,357	140,595	2,874	•••	55,419	366,245	37,802	219,172	97,021	1,305	5,201	21,850	130	382,481	16,236	366,245
0	Hyderabad Rayatwari Other Government	701,895 99,373	655,607 93,053	******* ****** ******	15,423 2,107	240 +1P 241 150 241 150	30,647 6,213	701,877 99,373	38,737 3,197	179,883 35,922	352,930 44,599	606	10,785 1,270	119,137 11,672	15,302 3,462	717,4 10	15,563 935	701,677 99,373
ł	Total	801,268	748,660		17,530	***	35,060	801,250	41,934	215,805	397,529	792	12,055	130,809	18,824	817,748	16,498	801,250
.	Shikarpur Ravatwari	770,621 14,686 43,158	661,678 89,188	200414 210420 20140	19,182 741	**************************************	14,920 1,870 953	695,680 1,870 4 0,882	102,939 578 8,591	280,415 6,691	357,809 1,244 21,040	413 26	16,590 7 231	64,581 50 6,525	729 21	623,470 1,879 43,325	127,790 9 2,413	695,6%0 1,870 40,891
-	Total	828,465	700,766	•••	19,923	•••	17,743	738,432	112,402	287,006	380,093	439	16,828	71,156	750	868,674	130,242	738,432
2	Upper Sind Reyntwari Other Government	362,648 23,539 7,928	332,220 23,539 7,929	900-52E	308	******	2,193	\$34,720 ,23,539 7,929	12,845 247 3	25,308 860 189	208,605 14,138 4,800	5 ~	2,067 47 1,193	112,880 12,085 1,923	90,000 01,000 01,000	361,710 26,847 8,108	26,990 3,34 8 179	334,726 23,531 7,925
1	Total	394,115	363,688	•••	308	•••	2,192	366,188	13,095	25,847	227,543	5	3,307	126,868		396,665	30,477	366,188
	Thar and Par- Rayntwari	365, 933 3, 912 5, 819	865,905 798 8,319	410474 411 PAI	29 343	******* ******	******	365,933 1, 080 5,319	66,933 183 56	149,088 3 1,969	90,33 <u>9</u> 785 1,745	53 	1,657 26 25	71,656 228 2,110	4,699 3 7	384,417 1,230 5,654	18,494 150 635	10
	Total •••	374,054	371,962	***	370	•••	***	372,333	67,176	151,000	92,862	52	1,708	73,994	4,709	391,501	19,169	372,33
	Total, B {Rayatwarl Other Government Allenated	2,557,007 ,60,927 ,163,090	2,177,748 26,037 143,649	130,983 7,599 3,013	37,694 393 2,9 19	AGRAMA URI eta AGRAMA	92,059 12,077 6,278	2,438,6°4 46,1°6 159,868	257,131 2,875 12,903	836,781 15,669 46,380	1,101,057 18,564 78,427	2,359 6 227	36,041 294 2,764	387,983 18,864 22,830	20,916 7 3,490	2,042,267 60,791 164,021	203,793 4,676 4,162	46.10
	Total	2,781,014	2,352,433	140,595	41,005	***	110,414	2,644,447	272,409	898,830	1,195,048	2,593	39,099	424,677	24,413	2,857,069	212,622	2,641,417
,	Grand Total (Rayatwari Other Government . Alienated	19,894,731 345,734 1,818,752	2,269,433 26,037 156,793	135,703 7,599 2,306	623,620 , 23,214 61,720	28,539	161,209 13,856 13,498	3,218,724 70,746 326,200	392,140 12,800 20,986	890,611 15,757 51,304	1,525,825 27,970 107,574	61,916 314 8,983	124,619 846 12,014	483,550 14,540 31,626	60,067 4,014 6,356	5,529,734 76,107 238,043	\$10,010 5,361 11,913	70.74
	Total	22,059,217	2,452,262	145,608	698,794	30,443	188,563	3,515,670	415,998	957,672	1,661,669	71,113	137,479	529,516	69,437	3,842,884	327,214	3,515,670

			•			CA	TTLB.							0	THER QUADR	UPBDs.			Pro	UGUS.	C _A	RT9.
ا.ه	District.	Plough (Cattle.	Bulls for b		Oxen and he of other p		Mileh (Cattle.	Young!	Stock.	mak-3	Horses							Large, i. c.	For	For
		Oxen,	He- buffaloes.	Bulls.	Bull- buffa- loes.	Oxen,	He= buffaloes.	Cows.	She- buffaloes.	Calves.	Buffalo calves.	Total, Cattle.	and penies.	Sheep.	Goats,	Camels.	Mules,	Donkeys.	Small.	bullocks.	riding.	carrying loads.
	2	3	4	5	6	7	8	9	10	. 11	12	13	14	15	16	17	18	19	20	21	22	23
4	A.—Bombay Presidency Proper.						,			•				,	`							
-	I.—Gujarát.			,					, ;													
1	Ahmadabad Rayatwari Other Government Alienated	42,333 20,661 152	59 18	134 194	77 39 	2,542 82 1	109 68	9,199 4,774 8	25,586 6,688 120	17,477 3,685 75	11,482 2,314 114	108,997 88,512 470	2,080 894 5	4,780 6,801 6	20,124 11,939 62	781 75	2 	3,249 1,036 3	22,337 10,5:4 71		1,702 115 1	10,773 4,469 23
ļ	Total	63,136	76	328	115	2,625	177	13,981	32,394	21,237	13,910	147,979	2,979	11,087	32,125	856	.2	4,286	32,962	, 	1,818	15,270
2	Kaira Rayatwari Other Government Alienated	67,212 160 625		58	160 ş	541 4	74	6,654 39 23	55,675 85 792	21,760 88 171	29,799 50 515	181,840 423 2,133	1,077 5 7	3,138 53	34,620 623 239	85 ***	 	4,061 10 41	38,516 78 321	***	1,305 4 13	21,633 28 170
l	Total	67,997	9	56	163	545	74	6,616	56,553	22,019	30,364	184,396	1,089	3,191	35,382	85	•••	4,112	38,915		1,322	21,831
:	Panch Mahals Rayatwari Other Government	29,683 10,449 4,823	10 ·	51 11 16	74 40 24	421 142 5	32 3	8,195 2,385 1,469	9,846 3,698 1,781	13,064 3,943 2,151	4,328 1,755 619	65,704 22,425 10,888	1, 138 414 82	3,229 958 2 05	14,898 4,415 2,454	27 6	***	1,231 261 63	15,808 5,180 2,298	 	225 69 10	6,095 1,813 653
1	Total	44,955	10	78	138	893	35	12,049	15,325	19,157	6,702	99,017	1,664	4,392	21,765	33	•••	1,555	23,292		304	7,560
١	Broach Rayatwari Other Government Alienated	32,916	1	5d	49 	913	60 	6,137	15,604	11,276	7,168	74,180	1,486	7,946	18,114	 	***	1,352 	19,551	 	2 ,926	13,159
1	Total	32,916	1	56	49	913	60	6,137	15,604	11,276	7,168	74.180	1,486	7,946	18,114	85	•••	1,352	19,551	****	2, 926	13,159
,	Surat {Rayatwari {Other Government Alienated	87,402 677 530	3,565 59 11	251 • 3	209 1 1	7,305 17 37	139 4	59,435 526 247	42,282 226 241	72,420 680 154	31,642 173 75	304,650 2,262 1,300	1,793 2 2	34,904 143 51	61,705 107: 197	***	***	274	43,900 269 240	769 7 1	8,987 41 64	29,006 208 203
1	Total	88,509	3, 635	254	211	7,359	143	€0,208	42,749	73,254	31,890	309,212	1,797	35,098	62,009		•••	274	41,409	777	9,092	29,417
	II.—Deccan.				ļ					-												
3	Khandesh Rayatwari	214,785	616	1,293	231	8,565	429	62,725	52,840	63,068	22,101	426,653	11,574	20,214	180,858	6	3	5,277 248	67,361 1.749	10,833 705	34,186 891	56,901 1,440
I	(Alienated Total	6,902 221,687	635	1,317	234	9,082	19 443	2,243	1,497	1,962	663 22,764	13,854 440,507	339 11,913	1,330 21,544	5,642 186,498	6	4	5,525	69,110	11,538	35,077	58,341
۱	/Revetwári	150,044	1	2,069	148	7,211	180	64,973 93,482	54,337 20,106	65,030 62,807	9,521	360,335	9,571	73,409	111,764	1		2,769	45,616	16,316	7,617	24,675
	Násik Other Government	11,029	729	187	6	304	3	5,731	1,280	3,906	603	23,777	, 696	3,411	6,611	***	•••	241	2,536	1,445	560	1,969
	Total	161,073	1 "	2,276	154	7,515	183	99,213	21,386	66,713	10,124	384,112	10,267	76,850	118,575	1	•••	3,010	48,152	17,762	8,213	26,644
3	Ahmadnagar Rayatwari	159,493		1 ***	58	3,412	256	85,334	16,154	70,805	8,927	346,606	12,311	161,095	201,960	,	1	5,088 757	8,263 905	27,238 2,614	8,909 1,060	17,184 1,520
1	(Alienated	17,376 175,869		373	63	3,733	278	8,210 93,54 <u>4</u>	1,413	7,287 78,092	9,725	35,461 38 2 ,066	1,477 13,788	21,948 183,043	23,830 225,790	6		5,8 4 3		29,852		18,704

_								CAT	TLD.	. 1					0	THER QUADE	UPEDS.			PLOU	ere.	CAB	T8.	
			Plough	Cattle.	Bulls for	breeding	Oxen and he of other p		Milch C	Cattle.	Young	Stock.	Total,	Horses and	Sheep.	Goat.					Large, i.e.,	For	For	
No		District.	Oxen.	He- buffaloes.	Bulls.	Buil- buffa- .loes.	Oxen.	He= buffaloes.	Cour.	She- buffaloes,	Calves.	Buffalce . calves.	Cattle.	ponies.	опесу.		Camela.	Mueis,	Donkeys.	Small,	bullocks.	riding.	carrying loads.	
1		2	3	•	5	6	7	8	'0	10	11	12	13			16	17	18	19	20	21	22	23	•
	A.—	Bombay Presidency Rophe - continued.			,									•	,									
	II	Deccan—continued.											971 400	7,734	142,989	111,130		,						
9	Poons	Favatwari Other Government Alienated	157,831 29,925	4,557 302		149 16	4,364 387	l {	90,117 16,338	31,639 5,029	66,872 10,919	14,678 2,309	371,006 65,326	1,194	17,365	17,537	***	\ *'	4,332		·	3,829)	
- 1		Total	187 756			165	4,751	378	106,455	\$6,667	77,791	16,987	436,332		160,354	128,667	5	11	1 -,	,	, '	1	\	
10	Sholápur	Rayatwari	131,373		ł I	130	3,3 51	918	59,229 3,854	`	*62,361 *** 3,637	16,131 ₈₈₂	296, 170 18, 427	7,761 472	174,832 15,453	174,720 12,276	***		3,33	·'		4-4	,	
		(Alienated	8,556 139,929	85 1,219	1 . 1	132	143 3,494	967	63,0 83	22,364	65,988	17,013	314,597	8,233	190,285	186,996	45		3,49	2,132	12,82	62	l .	
	a.r	(Rayatwári	151,118	6,455	295	134	2,774	321	01,211	53,587	69,363	33,674	3 98,932	bes	241,751	84,669	416	4	1,97	1'	۰۰۰ سر ا			
"	Sátara	••• Other Government Alieuated	26,544	1,495	80	37	387	.70	15,057 OC OCE	10,890	12,897	6,880 40,554	74,337 473,269	1,100 8,57 9	30,070 271,821	15,346 100,014		56			3,07		1	
	_	Total	177,662	7,95 0	.375	171	3,161	391	96,268	64,477	82,260	20,001	2,0,200	0,0,0	277,022		} ,	1 5	1 2,20	22,30	21,02]	22,010	
		II. – Karnátak.	132,854	20,429	53 9	150	4,647	379	67,209	65,166	68,587	65,709	404,669	4,2 29	145,261	75,900	10	o :	2,17	2 51,87	7,10	5 4	71 26,753	
12	Belgaum	Other Government Aliensted	27,527	2,288	***	17	771	106	12,119	13,014	11,951	8,811	76,668	1,137	41,040	17,071	1 '	в :::	58	1 7	1	4	4,538	
		Totàl	160,381	22,717	603	167	5,418	485	79,328				481,337	5,366	186,301	92,971 222,315	i	_[2,75	1		1		
3	Bijápur	Rayatwari Other Government	137,747	1,412 211	176	97	3,388 422	936	59,154 8,343	ا ا	71,653 10,022	39,763 5,527	355,928 49,877	6,109 845	135,817 24,042	31,891		***	4,77 62	'		***	14,559 25 1,795	
	· r	(Alienated Total	156,831	1,623	- ~1	124	3,810	1,120	67,497	48,600	81,675	44,310	405,805	6,953	159,859	254,206	92	2	5,39	3 41,28	1 6,61	6 10	8 16,354	
	N1.55	/Rayatwári	184,904	13,653	340	235	8,187	624	92,185	76,746	124,477	63,739	\$65,090	3,905	116,763	100,229		4	5,89	4**			1	
4	Dhárwár	Other Government	13,703	1,867	26	14	506	8	8,042	1 1	10,783		44,674 609,764	32 8	4,052 120,815	6,087	-	.]	6,25	1	I.	1	28 3,119 33 51,092	
1	•	Total	198,607	15,520	, 366	24 9	8 ,693	632	100,227	82,043	135,2 60	68,167	003,704	4,4 33	120,010	100,316	4		0,23	91,82.	د شروه	9	01,032	
, \		IV.—Konkan.	114,109	37, 540	334	61	4 FRA	799	94,102	22,970	83,081	15,607	373,066	1,596	3 ,531	44,436			2	71,69	5	4,6		
15	Thána	Rayatwarl Other Government Alienated	1,123 5,067	387 1,407	65	4	4,564 162 4 68	788 22 34	651 3,133	160	406 2,379	73 5 06	3,044 13,936	118	23 64	677 1,029		} :::	::	2,96	5 Z	2	259 ks 1,213	
		Total	120,299	39,334	418	65	5,194	844	97,886	24,019	85,865	16,086	390,040	1,742	3,618	46,142	•••		27	75,328	·	4,95	7 26,529	

16	Kolaba '	Raystwari	51.585 82.487 627	417	100) 113	27) 10	2,940 397 19	· 319) Su	44,670 29, 179 568	15,104 7, 144 178	43, 156 26,623 466	10,488 6,212 107	193,361 113,981 2,382	80			il		4 4	1 35,090 22,180 62	z	1,600	
735-14	Ratnágiri	Total Rayatwári Other Government Alienated	81,899 46,071 1,239 2,299	183	222 19	37	3,356 , 1,199 12	349 95	74,417 23,545 745 644	22,426 8,597 399 229		15,807 - 6,093 - 830 171	3,522	7 <u>4</u> 2	196	201			4:	58,703 29,90		1,734	6.943
<i>ap</i> 18	Kánara	Total Rayatwari Other Covernment Alienated	49,609 79,019	10,165 25,068	19 662	14 49	1,211 4,675	97 746	21,934 73,027	9,225 25,653	23,763 65,673	-6,594 12,773	125,631 - 287,164	78 230	1,858		•••	••• •••	7:	31,830 54,793		111 1 154	1,021
	Total. A.	Total Rayatwari Other Government	79,019 1,969,479 66,886	25,068	682 7,633	2,051	70,999	7.46 6,741	73,027	25,553 601,195	65,573	12,773 381,543	287,164	230 81,104	<u> </u>		[I		7.1		ļ	154	6,267
		(Alienated Total	174,769 2,211,134		8,599 8,599	2,299	76,103	7,407	` . ' 1	18,401 49,873	86,049 79,310 1,125,736	9,907 33,008	184,173 437,835	1,545 7,718	7,725	30,909 141,003	40	<i></i> 15	1,×07 8,905	39,540 41,991	2	3,544	
19	Karáchi	B.—SIND. Rayatwari Other Government	69,712 3,671	94	1,875 185	674 63	1,870	. 75	89,289	42,795	43,92 0	14,941	275,249	9,259	73,956	107,046	15,388		12,682	14.14	19,824	17	362
00		(Alienated Total (Rayatwári	73,169	94	2,158 1,947	741 785	2,332 80 4,282	78	6,517 1,289 107,095	9,126 866 46,787	47,762	14,944 1,720 325 16,989	299,155		1,486 80,352		1,349	::: 33	1,052 463	5 6 7 1 6 3	454 316	78	968
20	Hyderabad	*** Other Government Alienated Total	16,419 181,078	4	2,119		3,188 404 3,590	36	145,534 15,539 161,073	51,353 6,304 57,657	75,607 7,607 83,214	20,614 2,673 23,287	464,230 49,191 513,421	i	2,449		4,689	288 11 29 9	2,745	5,461	2,417	" 1	₃₇ 37
21	Shikarpur	Rayatwari	184,665 2,769 6,302 163,736	75 165	1,839 100 2 07 2,14 6		4,087 191 57 4,335	496 3 25	2,867 6,093	63,023 2,204 2,066	1,442 8,336		10,455 19,244	236 1,019	70,061 8,024 4,076	195,786 3,593 10,179	1,529	299 6 16	20,845 199 1,091	64,415 1,105 2,203	9,060 262 641	547 30 30	20,433 453 1,011
22	Upper Frontier.	Sind Ravatwari Other Government	40,504 8,393 819	211 15	291 221	318 	412	524 23 	158,808 46,320 1,894 887	67,313 8,912 66 421	25,493 817	30,161 3,143 98 155	125,55 7 6,209	23,368 8,230 513 . 188	39,15 0 1,8 69	209,558 64,599 1,861 1,642	3,84 3 152	321 43 5	_ ,	67,723 18,019 497 423	100	l į	21,897 8,167 363 240
23	Thar and kar.	Total Pár-{ Ravatwári	41,716	226	2 22	318	• 416	23	49,101	9, 399	26.95 8	3,33 6	134,715	8,931	41,669	68,102	4,215	48	3, 292	18,939	109	148	8,770
		Total	41,211	82	891	157	1,645	105	39,482	8,937	19,264	10,738	125,542	9,126	64,871	103,567	41,3 29	11	10,188	14,599	17,043	2	1,306
	Total, B.	Rayatwari Other Government Aliensted Total	506.910	1, 831	7,536	2,9 05	14,2 68	766	515,5 59	190.093	268 .2 86	81511	1,5 92, 695	76,799	320,378	831, 937	128,129	712	83,730	163.898	79,144	868	34.257
	GRAND TOT	AL Rayatwari Other Government Alienated																					
			2,718,071	189,905	16,135	5,204	90,371	8,173	1,655,402	859,562	1,394,022	508,969	7,445,817	167,166	1,759,594	2,502,373	129,363	787	134,862	919,649	214,844	93, 803	420,280 ———

liv

Accompaniment A to Agricultural Return No. II.

Details of " Current Fallow" 1839-1900.

No.		District.	•		True fallow, i.e., customary fallow in rotation.	Grass lands, i.e., number or parts of number set apart for grass and never sown.	Grass bound or prickly- pear bound lands.	Shindád or ráb lands.	Land unsown owing to unseasonable or deficient rainfall,	Land left unsown for miscellaneous reasons,	Total fallow (Column 6 of Agricultural Return No. II).
	\ 	3		_	8	4	• 5	6	7	8	••
	ВОМІ	BAY PRESID PROPER. I.—Gujarál					•		•		
1	Ahmadaba	id{Rayatwari Other Gov Alienated	ernment		547 628 1,175	6,361 74,859 53 81,273	177 499 10 686	0.0000 0.0000 0.0000 0.0000	531,238 628,821 1,407 1,161,460	7,510 49,691 29 56,230	545,827 753,409 1,409 1,3 00,824
2	Kaira	Rayatwari Other Gove Alienated	ernment		543	21,446 418	1,818	0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	429,796 2,035 1,089	12,808 109 320	466,411 2,562 1,409
		(n	Total	•••	543 402	21,864	1,818		432.920 135,128	13,237 32,440	470,382 169,9:1
3	Panch Ma	háls (Rayatwári Other Gove Alienated	ernment		250	12,321 1,490	18,404 845	# # # # # # # # # # # # # # # # # # #	77,076 87,840	84,780 88,724	102,831 78,899
			Total	•••	652	14.760	18,774	9	250,042	125,941	410,181
4	Broach	··· { Rayatwari Other Gove Alienated	ernment	•••	2,958	36,793 110	47	*******	497,835 1,011	4,490	544,121 1,121
		(Witempred	Total	•••	2,958	38,903	47	•••	498,846	4,490	545,211
5	Surat	••• { Rayatwári Other Gove Alienated		***	56,182 4,092	198,908 921 1,950	106	1,715	114,641 285 310	18,501 31 8	\$80.041 5,329 2,368
ļ		II.—Deccan	Total	•••	60,274	191,679	. 196	1,715	115,236	18,540	387,610
6	Khándesh	Rayatwari Other Gove Alienated	ernment		5, 098	10,709	1,053	3	553,794 12,422	71,864 9,062	639,541 23,568
		(Milespect	Total	•••	3,358	12,533	1,053	3	565,216	80,946	663,109
7	Násik	Rayatwári Other Gove	ernment'	•••	138,012	59,506	3,887	7,655	777,612	84,969	1,071,041
		Alienated	Total	***	13,985 151,997	2,761 62,267	4,092	1,863 9,518	82,194 859,706	4,434 89,403	1,176,983
8	Ahmadnas	Rayatwari Other Gov	ernment	***	71,898	54,914	5,942	1,692	434,794	214,347	762,821
		Alienated	motal	•••	6,778 78,674	11,958 66,872	2,445 7,687	1,713	49,158 483,892	82,816 247,163	103,174 886,001
9	Poona	Rayatwari Other Gov		***	189,854	119,223	18,232	15,758	256,777	140,366	740,21
	LOUDA	Alienated	Total	•••	83,141 222,995	31,373 150,596	2,622 20,854	17,179	58,239	30,475	157,270
10	Sholápur	(Rayatwári	***	•••	79,038	92,948	85 074	9 719	315,015	170,841	897,480 487,20
10	Shorapur	Other Gov	***	•••	9,086	.,	2,044	111-100 111-000	7,289	19,463	43,96
		(Rayatwári	Total		88,124 176,362	99,030 220,068	67,070	2,712 2,251	109,518· 66,110	164.715 • 73,678	531,169 552,20
11	Sátára	Other Gove	ernment	•••	69,818	41,826	2,174	724	23,894	7,974	145,91
	- 1	II Karnáto		•••	246,180	261,894	15,908	2, 975	89,504	81,652	698,113
12	Belgaum	Rayatwari Other Gove Alieuated	ernment	•••	88,735 24,866	70,649	28,839	31	61,960 20,131	89,236	333,939
		f Witenster	Total	···	113,601	29,261	23,825 47,164	23	82,031	82,762 121,998	130,847 464,786
13	Bijápur	Payatwari Other Gove	ernment	 31.	3,682	56,675	108,753	******	342,163	85,660	696,933 82,702
		(Alienated	Total	•••	1,675 5,357	7,578 64,253	16,000 124,753	*****	383,646	15,986	679,635
14	Dhárwár	Rayatwári Other Gove	ernment	•••	171	94,664	12,238	2	143,468	128,777	877,310
	•	/ Alienated	Total		153 324	17,399	1,631	41.000	9,536	14,341	43,060
		IVKonkar		•••	924	112,063	13,869	2	152,999	141,118	420,375
15	Thána	Rayatwári Other Gov Alienated	ernment		87,847 2,156	89,001 6,383 21,393	1,302	182,979 4,984	82,877 612	83,661	524,6 95 6,3 93 80,8 86
,,	TF 143	∫Rayatwári	Total	•••	90,003	116,777	49,632	187,963	83,489	34,100	561,964
16	Kolába	··· Other Gove	rnment	•••	97,262 1,085	48,434 6,117 580	8,047 2,229 540	65,551 40,281 635	7,863 6,173 6	8,983 8,392 14	191,789 159,45 2,860
,		4D	Total	•••	161,258	54,131	10,816	96,467	14,042	17,389	354,103
17	Ratnágiri	··· {Rayatwári Other Gove Alienated	roment	•••	96,259 5,376 1,299	4,359	8,436 10	81,017 294	8,925 412	14,093	153,089 6,151 2,039
18	Kánara	Rayatwári Other Gove	Total	•••	102,934 686	4,365 32,401	3,446	31,548	9,662 12,114	167 14,313 59,736	2,028 166,268 109,134
		Alienated	*** ***	•••	******	******	******	*****	******	, 19110 41110	******
	Total	Rayatwári Other Gove	Total	•••	1,059,185 107,608	32,401	3,197 816,277	301,305	12,114	59,736	108,134
	\	(Alienated	***	***	164,300	100,185 175,528	21,142 53,643	40,575 9,887	716,813 345,433	1,224,391 112,056 206,904	8,069,277 - 1,097,326 955,785
_	1	GRAN	D TOTAL	•••	1,331,093	1,485,570	391,062	351,827	5,619,398	1,543,411	10,722,391

lv

ACCOMPANIMENT A TO AGRICULTURAL RETURN No. III.

Number of Principal Fruit-bearing Trees, 1893-1900.

No.	District.		Mango.	Tamarind.	Jack.	Cocoanut,	Toddy-palm.	Date-palm.
1	2	\	3	4	5	6	7	8
	A.—Bombay Pri	ESI-						
	, I.—Gujarát.							
1 2	Ahmadabad Kaira	•••	67,143 207,393	16,215 25,247	17	5	45	2,11 4
3 4	Panch Maháls Broach	••	41,130 24,353	6,353 6,019	3	116	81,060 34,391	1,3 5 5
5	Surat	•••	190,793	64,388	3,668	6,132	77,576	482,296
	Total	•••	530,812	118,222	3,688	6,253	193,072	485,765
	II.—Deccan.	ĺ	·		-			
6	Khándesh	•••	222,378	14,960	16	268	328	2,628
7 8	Násik ••• Ahmadnagar		248, 519 93,283	10,277 13,7 4 3	480 35	247 404	25 21	2,926 2,926
9 10	Poona	•••	154,663 50, 2 06	10,445 9,828	1,123 10	3,649 307	175	38,095 110,045
îĭ	Sátára •••	•••	185,874	12,074	11,498	8,336	•••	252
•	Total	•••	954,923	71,327	13,162	13,211	552	156,872
•	III.—Karnáta	k.	-					•
12	Belgaum	.,.	132,026	28,031	14,280	2 ,730		
13 14	Bijápur Dhárwár •••	•••	88,290 179,045	24,652 59,041	8,630	2,015 67,930		505,489
	Total	••••	399,361	111,724	22,953	72,675	192	955,940
• • •	•IV.—Konkan							
15	Thána	•	192,217	16,440	3,166	65,453	72,918	11,134
- 16	Kolába	•••	97,126 100,615	5,952 4,706	6,726 52,511	74,997 587,489	16,867	30 74
17 18	Kanara	•••	167,703	16,864	123,652	1,065,836		1,562
	Total	•••	557,661	43,962	186,055	1,793,775	89,792	12,806
	Total, A.	•••	2,442,757	345,235	225,858	1,885,914	283,608	1,611,377
	B.—SIND.							
19	Karáchi	•••	45,821	25		1,537		1,350 3,341
20 21	Shikarour	•••		51 35	•••	2	:	127, 923
· 22 23	Upper Sind Frontier		4,734	5	•••	***	***	1,393 142
	Total, B.	•••	213,784	116	•••	1,539	-	134,149
	GRAND TOTAL		2,656,541	345,351	225,858	1,887,453	283,608	1,745,526

ACCOMPANIMENT B TO RETURN No. III.

Details of Kharif and Rabi under Cereals and Pulses, 1899-1900.

-					,			CLASS I	-Cebeals.						
No	. District.	Jowári, vul	Sorghum gare.	Bájri, P typho	ennisetum oidenm,	Rice, Ory	za sativa.	Wheat, 1	Friticum vum.	Barley, He ▼ulga	ordenm ore.	Maize, Ze	a mays.	Kodra, Pas scrobicul	palum alum.
•		Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown,	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.
	1		3		3		1		5		•	7			
	I.—Gujarát.					·									·
1	Ahmadabad Kharif	70,045 23,959	. 1,412 20,239	67,501 192	4,369 192	2,019	83	30,473	24,397	29,760	22,133	4,473 2,560	1,806 2,373	8,087	210
	Total	1,001	21,651	67,693	4,561	2,019	83	30,473	24,397	29,760	22,133	7,033	4,179	8,087	210
2	Kaira { Kharif Rabi	22,124 11,641	11,058 11,211	110,985 3,913	7,693 3,773	9,997 6	84 2	13,401	11,557	6,124	3,482	263 219	19 219	54,533	723
	Total	33,765	22,269	114,898	11,466	10,003	- 86	13,401	11,557	6,124	3,482	482	238	54,533	723
3	Panch Maháls (Kharif	-1,174 781	488 325	16,701 1,196	3,007 215	86,437 8	1,357	781	217	770	341	119,915 694	7,829 45	11,915 1	561
	Total	1,955	813	17,897	3,222	36,445	1,357	7 81	217	770	341	120,609	7,874	11,916	561
4	Broach { Kharif	6,835 21,786	1,972 7,083	1,818 167	654	. 2,4 99	14	340	155	******	******	. 8	*****	317 2	******
	Total	28,621	9,053	1,985	654	2,508	14	340	155	•••••	*** ***	. 8		319	*****
5	Surat {Kbarif	144,905 J,660	37,982 1,660	7,495	2,258	37,044	8,714	1,596	1,213	1	1	12	12	33,718	10,465
	Total	146,565	39,642	7,495	2,258	37,044	3,714	1, 5 96	1,213	1	1	12	12	33,718	10,465
	· IIDecean.		•												-
e	Khándesh Kharif	464,884	6,665	657,284	115,205	13,633	768	25,771	24,098	39	31	4,670	2,7 10	• 1,859 	4 = 4 · • •
	Total	464,884	6,665	657,284	115,205	13,633	768	25,771	24,098	39	31	4,670	2,710	1,859	
7	Násik Kharif	15,641 97,697	2,126 3, 116	491,678	220,982	41,944	28,212	71,261	39,865	, *****	**************************************	8,448 1,558	7,757 1,530	*******	*****
	Total	113,238	5,242	491,678	220,982	44,944	28,212	71,264	. 39,865	****** ,	*****	10,006	9,287	*****	
8	Ahmadnagar -{ Kharif	5,678 1,199,513	4,2%2 153,8%8	510,072	218,015	9,543	2, 760	42, 506	14,648	150	76	3,210 2,135	2,935 2,122	. 83	25
. 1	Total 1	,205,191	158,170	510,072	218,015	9,513	2,760	42,506	14,648	150	76	5,315	5 ,05 7	83	25

					•												
9	Poona	Kharif Rabi	136,938 722,984	44,840 71,939	369,224	195,845	61,651	32,703	27,071	16,033	505	417	· 1,885 361	1,704 176	114	44	
я 173		Total	859,922	116,779	369,224	195,845	61,651	32,703	27,071	16,033	505	417	2,246	1,880	114	44	
1735-15 4	Sholapur	··· { Kharif Rabi	8,341 1,626,495	8,341 287,616	45,086	8,186	3, 357	1,805	27,811	18,088	1,027	828	11,241	10,891	2	*****	
79		Total	1,634,836	295,957	45,086	8,186	3,357	1,805	27,811	18,088	1,027	828	11,241	10,891	2	;	
11	Sátára	Kharif Rabi	A . F	. 89,345 166,287	165,846 	93,326	44,179	22,146	45,587	20,998	5,819	2,291	6,959 2,040	4,064 2,061	38	16	
		Total	801,964	255,632	165,846	93,326	44,179	22,146	45,587	20,998	5,819	2,291	8,999	6,125	38	16	
	III.—	Karnátak.			,		1			_			ļ		,		
12	Belgaum	Kharif Rabi	345,882 410,940	213,764 95,759	84,005 26,951	23,655 10,187	114,663	71,577	119,554	61,023	111	57	.7,428 4,103	6,312 3,004	. 27	27 ·	
		Total	756,822	309,523	110,956	33,842	114,663	71,577	119,554	61,023	111	57	11,531	9,316	28	27	
13	Bijápur	{ Kharif Rabi		77,117 521,122	151,608 2	1 28,813	2 ,840	1,122	111,897	 42,851	3 3	3 3	2,270 55	1.489 56	21	*****	
		Total	1,655,197	598,239	151,610	28,813	2,840	1,122	111,897	42,851	6	6	2,325	1,545	21	•••	
14	Dhárwár	{Kharif Rabi	304,327 210,526	280,354 110,352	9,862	7,395	151,460	41,807	293,471	211,251	16	16	25 16	15 16	30		
		Total .	514,853	390,706	9,862	7,395	151,460	41,807	293,477	211,251	16	16	41	31	30	10	
	IV	-Konkan.				. 		!			,				•		
15	Tháua	Kharif	. 23	9	3 1	. 3	243,277	186,950	· 1	1 23	******	******	3	3	10,155 2	4,517 2	
		Total	. 23	9	• 4	4	243,277	186,950	6 0	24	•••	•••	. 3	3	10,157	4,519	
16	Kolába	Kharif	1	3	******	*****	240.273	213,186	1	• 1	******	*****	******	*****	13,993	11,895	
	 	Total	3	3	•••	•••	240,273	213,186	. 1	1	•••		•••	•••	13,993	11,895	
17	Ratnágiri	Kharif	1	4	1 3	1 3	45,972 2,271	43,982 2,265	*****	*****	•••••	******	2	2	16,411	15,637	
		Total	4	4	4	4	48,243	46,247	•••	•••	•••	•••	. 2	2	16,444	15, 63 7	
18	Kánara	Khavif		1,190	******	******	173 255 11 806	134 293 11,732	*****	*****	*****		301	283	*1.*** 858***	******	
		Total	1,700	1,190	•••	•••	185,061	146,025	•••	•••	•••		301	283			
		(Kharif	1,889,907	780,952	2,689,169	929,407	1,237,043	786,563	7	1	20	20	171,103	47,826	151,336	44 134	
	Total	··· {Rabi ···	6,423,640	1,450,597	32,425	14,371	14,100	13,999	811,583	486 418	44,308	29,659	13,746	11,607	151 312	44,136	
	Gra	ND TOTAL	8,313,547	2, 2 31,549	2,721,594	943,778	1,251,143	800,562	811,590	486,419	44,328	29,679	154,854	59,433	151,342	41,100	

lvii

ACCOMPANIMENT B TO RETURN No. III—continued. Details of Kharif and Rabi under Cereals and Pulses, 1899-1900.

							 -	CLASS I	-CEREALS	-continued		 				·	
No.	District.	Rági, Eleus	ine coracuna.	Rála, Panic	um Italicum,	Varai, Pani	cum millare,	Banti, P Navid	anicum lum.	Bhádli, P pilos	anicum um,	Bájgira, A frumer	maranthus taceus,	Othe	rs.	Total, Cer	cals.
	•	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Egwn.	Matured,	Sown.	Matured.	Sown.	Matured.
	1	()	1	0 '	1	ı	12		13	1	1	1	15		16	
	I.—Gujarát.		ı		_ {					1					.		
1	Ahmadabad { Kharif Rabi	33	11	2,288	1,958	586 2, 237	1,723	2,153	40	***	•••	. 3	3	490	402	155,386 91,472	8,353 73,018
	Total	32	11	2,288	1,958	2,823	1,723	2,153	40	•••	•	3	3	490	422	246,858	81,371
2	Kaira (Kharif)	1,029	41	279 7,841	- 223 7,462	144 2,793	138 2,7 19	`572	 		•••	49	49	2	•••	199,923 4 5,987	19,995 40,474
Ì	Total	1,029	41	8,120	7,685	2,937	2,857	572	. 16	••	•••	49	49	2	•••	215,915	60,469
3	Panch Maháls { Kharif	799	69	273 52	52. 10	1,694 368	674 147	7,678 216	1,135 32	38	23	1 2		1,329 23		197,951 4,892	15,275 1,333
	Total	799	69	325	62	2,062	821	7,891	1,167	38	23	3		1,352	81	202,846	16,608
4	Broach { Kharif	4	******	6 124	4 8	10	7 2	7	•••					•••		11,493 22,477	2,651 7,248
	Total	4.		130	12	· 48	. 9	7	•••	•••			•••	•••		33,970	9,899
5	Surat Kharif	9,154	4,962	23 1	16 1	179 - 16	51 16	310	1	10	4	4	2	57	7	232,912 3,273	59,475 2,890
.	Total	9,154	4,962	24	17	195	. 67	310	1	10	4	4	2	57	7	236,185	62,365
	IIDecean.			. }	·· {				•		}		}	<u> </u> 			
6	Khandesh { Kharif	4,047	1,732	396	43	3,482	2,008	1,591 	92	1,037		97	63	1		1,152,981 25,810	129,401 24 129
	Total	4,047	1,732	396	43	3,482	2,008	1,591	92	1,037	111	97	63	1		1,178,791	153,530
7	Násik {Kharif Rabi	100,717	76,914	157	65	29,998	21-249	70	41	4,764	2,476	37	9	211 	197	696,665 170,419	360,031 44,511
	Total	100,717	76,914	157	65	29,998	21,249	70	41	4.764	2,476	87	9	211	197	867,084	404,542
8	Ahmadnagar Kharif	22,065	7,877	2,988	794	10,618	3,727	42		2,296	629	135 58	121 17	806 1,031	501 881	567,536 1,245,393	241,680 171,635
1	Total	22,065	7,877	2,988	794	10,618	3,727	42].∔	2,296	629	198	138	1,837	1,385	1,812,929 /	413,315

				•				•									-		
9	Poona	Kharif	36,922	20,931	1,009	564	24,730	12,313	21 2	11 1	4,029	1,976	19 •••	6	2,876 105	2,230 75	639,418 751,030	313,067 88,641	; L
		Total	36,922	20,931	1,009	564	24,730	12,213	23	12	4,031	1,976	19	6	2,931	2,305	1,390,448	401,708	
10	Sholápur	Kharif ••• { Rabi	34	31 •••···	1,140	947	1,045 	189	•••	***	313	69	36	27 	1	•••	70,596 1,655,333	30,486 306,532	
		Total	34	31	1,140	947	1,045	189	•••	•••	313	69	36	27	1		1,725.929	337,018	
11	Sátára	Kharif Rabi	44,592	29,920	21,355 14,777	10,822 660	45,188	25,560	46	29		•••	494	332	4,332	3,425	519,173 684,043	278,985 192,297	
		Total	44,592	29,920	36,132	11,482	45,188	25,560	4 6	29	p4.0	•••	494	332	4,332	3,425	1,203,216	471,282	
	III.—	Karnátak.									, ,			•					
12	Belgaum	Kharif Wabi	41,647 114	30,374 85	43,012 36,551	10,634 12,656	29,298 40	22,787 38	***		•••		•••	•••	334	282	671,320 598,331	379,412 182,809	
		Total	41,761	30,459	84,563	23,290	29,328	22,825	. •••		*	•••	•••	***	334	282	1,269,651	562,221	
13	Bijápur	Kbarif	178	3	18,526 86	4,144	11,272 . 4	794	***	·	400	•••	•••	***	2	2	361,977 1,591,987	113,485 564,034	
		Total	178	3	18,612	4,144	11,276	794	• * •		•••		•••	•••	. 2	2	. 1,953,964	677,519	
14	Dhárwár	Kharif	39,136	32,111	111,718 19,632	65,237 14,124	36,032 1,451	23,703 1,035	31	10	•••	•••	***			•••	652,623 525,096	450,658 336,778	
		Total	39,136	32,111	131,350	79,361	37,483	24,738	11	10	***	•••		•••	•••	•••	1,177,719	787,436	
	IV.—	-Konkan.				٠.	,	:	•							!			
15	Thána	Kharif Rabi	50,951 368	42,429 200	*** .,	******	20,250	16,993	***	•••	*** .	***	· •	***	•••		324,660 433	250,902 229	
		Total	51,319	42,629	•••	***	20,250	16,993		•••	•••	•••	•••	•••	•••		325,093	251,131	
16	Kolába	{ Kharif Rabi	54,961	47,141	17	17	40,457	33,663	***	***	. •••		•		1	***	349,704 1	305,908 1	
		Total	54,961	47,144	17	17	40,457	33,663	•••	•••	***	•••	***	•••	•••		349,705	305,900	
17	Ratnágiri	Kharif	20,493 675	18,700 674	1 25	· 1 25	8,000 2	6,925 2	***	•••	***		•••	***		 	90,905 2,978	85,250 2,971	
		Total	21,158	19,374	26	26	8,002	6,927		•••	•••	***	•••	***	•••		93,883	88,221	
18	Kánara	Kharif	4,892	4,117	337	281	383 ••••••	270	***	•••				•••	***	•••	180,868 11,806	140,464 11,732	
	•	Total	4, 892	4,147	337	281	383	270	•••	•••	•••		•••	•••	•••	•••	192,674	152,196	
	mıl	Kharif	431,639	317,896	206,237	93,844	263,356	170,951	12,494	1,392	12,487	5,288	823	560	10,439	7,144	7,076,099	3,185,478	-
	Total	{ Rabi	1,161	959	81,377	36,904	6,919	5, 682	225	33	2		112	69	1,161	962	7,430,761	2,051,262	
	GRA	ND TOTAL	432,800	318,355	287,614	130,748	270,305	176,633	12,719	1,425	12,489	5,288	935	629	11,600	8,106	14,506 860	5,236,740	_
	Total Gra	··· {Rabi	1,161	959	81,377	36,901	6,919	5 ,682	225	33	2		112	69	1,161	962	7,430,7	61	

S79

XII

ACCOMPANIMENT B TO RETURN No. III—continued. Details of Kharif and Rabi under Cereals and Pulses, 1899-1900.

									CLASS II.—	Pv1.835.				/		
	Diotrict.		Tur, Cajau	us indicus.	Gram, Cicer	r arietinum.	Mu Phascolu	ng, us mungo.	Ud Phaseolu	kt, s radiatus.	Mat Phaseolus a	h, conitifolius.	Vál, Dolichos	laviab.	Chavl Dolichos	i, catiang.
No.			Sown.	Matured.	Sown.	Matured.	Sown.	Maturel.	Sown.	Matured.	Bown.	Matured.	Sown.	Matured.	Sown.	Maturel.
	1		1	7	10	8	1	9	2	20	21	ı	22	·	23	·
1	I.— Gujarát.												.]		•	
1	Ahmadabad Kharif		150 1	35 1 1	175	122	1,114	3	279 , ••••••	5	1,904		17	******	28	13
	Total		151	36	175	122	1,114	3	279	5	1,904	5	17	•••	28	13
2			4,933	265	25	*****	671	******	74	1	4,007	13	58		456 l	*****
	m 1		4,933	265	25	***	671	•••	. 74	1	4,007	13	58	1	456	•••
	Panan Manais		2,125 27	167 2	835	47	426 1	61	1,558	10	683 5	64 1	******	*****	71	35
	. m. 4-1	•••	2,152	169	835	47	427	61	1,558	10	688	65	5	,	71	35
}	KMOGON		1,770 953	571 388	2	1	43	1	* ******	*****	49	15	83 4	14 4	14	3
1	m-4-1		2,723	959	2	. 1	43	1	•••		49	15	87	18	14	3
,	Silnor (27,389 510	9,398 510	408	276	2,182 50	678 50	2,287	820	162	17	2,275 4,95 7	146 4,957	5 79	69
	f0 / 1		27,899	9,908	408	276	2,232	728	2,287	820	162	17	7,232	5,103	579	69
	II.—Deccan.			` }	1								•			
1	Khándesh Kharif	***	47,443	475	1,479	1,131	11,765	214	79,376	1,370	6,608	94	108	29	1,117 	1
	Total .		47,443	475	1,479	1,131	11,765	244	79,376	1,370	6,608	94	108	29	1,117	11
]]	N981F i =		12,026	7,648	29,206	18,707	7,101	422	2?,40 8	13,889	9,592	612	3 89	1 85	6	••••
	Total .		12,026	7,648	29,206	18,707	7,101	422	22,408	13,889	9,592	612	92	86	6] 1
. .	Ahmadnagar { Kharif		28,008	7,265	29,713	5, 159	. 21,007	4,536	4,218	1,113	32,173	5,932	3°4. 17	68 10	800	
1	Total		28.008	7,265	29,713	5,1 59	21,007	4,536	4,218	1,113	32,173	5,932	401	78	sõo	1 205

9	Poona	{ Kharif Rabi		12,124	3,639	16,839	7,930	3,977	1,276	4,159	1,611	9,399	963	2,117 1,405	1,317 787	322	47	
늅		Total		12,258	3,639	16,809	7,930	3,977	1,276	4,159	1,641	9,399	963	3,522	2,104	322	47	
1735-10	Sholápur		•••	8,369	2,360	40,759	11,852	703	136	551	20	2,373 .*****	13	276	233	13	*****	
-16		Total		8,369	2,360	40,759	11,852	703	136	551	20	2,373	18	276	. 233	13	***	
11	Sátára	Kharif { Rabi		25,797	9,693	50,703	19,393	9,912	3,619	31,275	10,079	10,380	2,253	2,049 349	988 357	5:6 	150	
•		Total		25,797	9,698	50,703	13,393	9,942	3,643	31,275	10,079	10,380	2,253	2,398	1,345	: 516	.150	
•	IIÌ.	-Karnátak.	'	1	• . •	,	e .				3 1 ,			17:500	1 1400	1 170	855	
12	Belgaum	{ Kharif 'Rabi	· <u></u>	48,548 •• 2 ,893	26,707 266	2 49,764	2 21,992	7,607 162	8,901 9	9,274	8,222	- 4,062 567	1,373 7	1,780 3,544	466 1,362	1,470 39	. 12	
•		Total		51,441	26,973	49,766	21,994	7,769	3,910	9,277	3,222	4,629	1,380	5,324	1,828	1,509	. 867	
13	Bijápur	Kharif Rabi		29,865 80	11,482	 - 52,923	22,541	8,632 3	2,490	16	1	1,677 4	320	2,534 503	77± 479	1,702 4	417	
`•	•	Total		29,94 5	11,482	52,923	22,541	8,635	2,490	1 6	1	1,981	320	3,037	1,253	1,706	447	
14	Dhárwár	{ Kharif Rabi	***	89,402	29,532	67,230	47,269	20,193 567	15,722 166	3,557 53	2,719 16	6,850	4, 823	2,014 187	1,318 _46	956	473	·
:	• ,	Total	•	39,402	29,532	67,230	47,269	20,760	15,888	3,609	2,765	6,850	4,823	2,201	1,364	956	473	₹.
	<i>IV</i> _	- Konkan.	.:**	4.5			•••		•	•••	•••	· -	•.	• •	•	:. [:	
3.5	,	(Kharif	٠.	4,287	3,643			38	32	13,891	11,701	149	90	12 1,368	12 681	3,526	2,959	
15	Thána	··· (Rabi Total	. •••	. 464	454 4,097	1,267 1 267	1,109	⁵¹⁰ 54 8	²⁸¹ 316	8 13,839	11,702	149	90	1,380	693	3,526	2,959	•
-		(Kharif	:	4,731 441	381	1,267	1,100	4		3,533	2,865		4.0	5,139	5,118	1 60	1 60	
16	Kolába	··· Rabi	•••	1,653	1,471	988	974	951	930	1,621	1,373	******	** ***	5,139	5,118	61	61	
		Total	•	1,994 ·	1,852	988	974	955	934	5,154	4,238	***	•••	518	505	68	64	
17	Ratnágiri	Kharif ••• { Rabi		88-1 121	87 120	4	4	138 41	. 136 41	2,195 244	2,137 213	*****	*****	1,099	3,071	64	700	
	•	Total		203	207	· 4	4	179	177	2,439	2,350		•••	1,617	1,576	132	128 72	
18	Kánara	Kharif Rabi		12	12	90 T	. 1 66	25	25	344 1,327	305 1,325	, 1	1	189	145	72 1,147	1,147	
10	Kanara		•••	165 177	139 1 51	91	67	903 928	903 928	1,671	1,630	1	1	189	145	1,219	1,219	
		Total	•••		113,365	31	3			178,995	51,928	90,119	16,502	14,228	5,872	11,717	5,3 05	
-	Total	$\dots \begin{cases} ext{Kharif} \\ ext{Rabi} \end{cases}$	•••	292,757 6,901	3,351	342,380	158,573	9 5,563 3 ,188	33,316 2,383	3,255	2,928	. 726	99	18,850	15,102	1,314	1,283	CV.
ļ	· G	RAND TOTAL		200,658	116,716	312,383	158,576	98,756	35,699	182,250	54,856	90,845	16,601	33,078	20,974	13,031	6,588	\propto

ACCOMPAN JIMENT B TO RETURN No. III—concluded.

Details of Kharif and Rabi under Cereals and Pulses, 1899-1900.

	·						-	CLASS II.—Pt	Laus-continued	•					
	District.	Kul Dolichos u	ith. miflorus,	Vátá Pisum s	ne, ativum.	Ma Ervu	ssur, m lens.	Løkh (Lathyru	Láng), sativus,	Guv Cysmopsis I	gr, psoraliodes.	Oth	iers.	Total, I	Pulses.
No.		Sown.	Matured.	Sown.	Matured.	E Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown.	Matured.	Sown	Matured,
	1	2		25	, <u> </u>		26	2	7	2	9	·	29	30)
_ <u>'</u>	I.—Gujarál.		ŀ	 			}	1		•					
1	Ahmadabad { Kharif Rabi	1 1	1	*****	•••••		*****	******	94 44 V4 910 TVF	525 4	21 4	*****	*****	6,100 180	83 127
-	Total	2,083	1		•••			•••	••••	529	25	•••	•••	6,280	210
2	Kaira { Kharif Rabi	B034	40000		*****	*	******	*****	****	J,427 1	47 1	*****	******	11,626 26	327 1
_	Total	۱, ا		•••		 	,	•	•••	1,428	4 8	***	'	11,652	328
3	Panch Mahals . { Kharif	17	******	347	*****	*****	******	*****	******	148		******	*****	5,028 1,215	373 50
	Total	17	•••	347	,			••• ,	•••	148	36	•••	•••	6,243	423
4	Broach Kharif		.1 ******	*****	40.500	*****	400100 800100	7	. 1	21	6	*****	*****	1,980 966	610 394
1	- Total	•••		•••	•••	•••	•••	7	1	21	6	•••	•••	2,946	1,004
5	Surat Kharif Rabi		******	55	34	******	.,,,,,,	232	112	1,219 49	561 49	******	******	\$6,093 6,261	11,689 5,988
	Total	l -	•	55	34 '	·		232	112	1,268	610	•••		42,354	17,677
	II.—Deccan.				•									•	
6	Khandesh { Kharif Rabi		6,561	498	482	18	1	4	4	******	*****	******	*****	230,838 1,999	8,787 1,618
	Total	04.491	6,564	498	482	18	1	4	4	. •••	•••	•••		232,837	10,405
7	Násik :- {Kharif :- Rabi :-	53,949	16,774	2,097	1,415	6,682	3,402	5, 086	3,747	*****	0 0 0 1 0 0 0 0 0 1 0 0	1	*****	105;085 - 43,161	39,34 7 2 7, 356
	Total	F2.040	16,774	2,097	1,415	6,682	3,402	5, 086	3,747	•••	··· ·	1		148,246	66,703
8	Ahmadnagar (Kharif	39,450	12,135	171	21	110	4	112	1	••••• •••	•••••	•••••• £		126,040 30,132	31,154 6,195
u	Aumaumagar *** (Rabi	20 450	1		21	110	1	112	. 1	'	'	13	,		

												_						
9	Poona	··· { Kharif •·· { Rabi	•••	20,541	4,699	657	326	412	330	· 1	******	0.00-0.0	Betted Torres	Б	1	5 2,639 1 9,423	3,582 9,374	
		Total	•••	20,541	4,699	657	326	412	330	. 1	•••	•••	•••	5	. 1	72,062	22,956	
10	Sholápur	··· { Kharif ··· { Rabi	•••	1,205	29	56	31	41	14	431	36	******	*****	******	*****	13,490 41,287	2,796 11,933	
•		Total	•••	1,205	29	56	31	′ 41	14	431	36	•••	•••	•••	***	54,777	14,729	
11	Sátára.	{Kharif Rabi	•••	25,598	9,240	559	264	254	176	*****	*****	14	7	73	34	105,644 51,865	36,098 20,190	
		Total	•••	25,5 98	9,240	559	26,1	254	176	•••	***	14	7	73	34	15 7,509	56,288	
	III.—	-Karnátak.							. }	r ,		÷		-				
12	Belgaum	{ Kharif Rabi	/ 001	40,612 2,667	18,697 1,298	85 702	482	9 290	245	*****	******	******	******	******	******	113,449 60,631	55,223 25,673	
,	;	Total		43,279	19,995	787	482	299	245	•••		***		•••	•••	174,080	80,896	
13	Bijápur	Kharif Rabi		27,843 475	7,119 4 75	19	9	*******	*****	*****	651988 65 949	** ***	444P44 01404B	*****	*****	72,469 54,011	22,633 23,504	
	•	Total	•	28,318	7,594	19	9	•••	•••	•••	***	•••	•••	•••	***	126,480	46,137	
14	Dhárwár	{ Kharif Rabi	•••	52,380 12,246	35,040 6,490	1	1	*** **	*****	******	407044 402111	*****	******	* ****	******	125,352 £0,283	8 9,657 5 3,988	
	•	Total		64,626	41,530	1	1	•••	•••	***	•••	•••	400	•••	•••	205,635	143,645	11
	IV	-Konkan.							•				I			-		•
15	Thána	{ Kharif { Rabi		63 6 96	551 96	5 19	5 9	******	******	18	6	******	920-00 920-00	*****	******	22,375 3,899	18,903 2,730	
i		Total		732	647	24	14		***	18	6	***		•••	•••	26,274	21,633	
16	Kolába	{ Kharif { Rabi	•••	49	45	884++4 888+06	444.44	******	. ,,,,,,,	*****	920749 989744	*****	*****	*****	*****	4,028 10,312	3, 296 9, 926	
	1	Total	,	49	45	***	,,,			•••	•:•	. •••	•••	•••	***	14,340	13,222	
17	Ratnágiri	{ Kharif } Rabi	•••	6,930 1,394	6,793 1,392	******	*****	******	******	******	, ,,,,,,, ,,,,,,,	*****	******	7	7	9,93 7 2,974	9,722 2,912	
		Total		8,324	8,185	***	***	•••		•••	•••	•••	•••	. 7	. 7	12,911	12,634	
18	Kánara	{ Kharif Rabi	•••	581 1,675	558 1,334	29	16	*****	832*** 441 35 8		******* ,		*****	*****	*****	1,035 5,526	973 5,076	
		Total		2,256	1,892	29	16					•••	. ***	•••	•••	6,561	6,049	
[,	m.4.1	C. Whoulf	Į.	356,295	118,245	90	5	9	*****			3,354	678	73	34	1,043,208	345,253	C
	Total	··· {Rabi	•••	18,553	11,085	5,210	3,090	7,807	4,172	5,891	3,907	54	54	22	8	414,151	206,035	(-
	G	RAND TOTAL		374,848	129,330	5,300	3,095	7,816	4,172	5,891	3,907	3,408	732	95	42	1,457,359	551,288	•
i			- 1			l	l	1			l	l		<u>'</u>				

- 1

lxii

281

Annual Return of Retail Prices of Staple Food-grains and other important Articles

Note.—The prices represent the annual average prices calculated from the

	· · · · · · · · · · · · · · · · · · ·		· 	·	<u> </u>		····				.	
			p.) per In	p.) per Indian Maund								
No.	Station.	Jowari.	Bájri.	Wheat.	Rice in husk.	Clean rice, 2ud sort.	Náchni.	Graw,	Tur-dál 2nd sort.	Linseed.	Ground- nut (in husk).	Til.
	·									-		=1
		Rs. a. p.	Rs. a. p. f	Rs. B. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra, a. p.	Rs. s. p.	Rs. a. p.	Re. a. p.	Rs. a. p.
1	Bombay	3 5 9	8 9 1	5 3 4	2 15 2	4 1 4	4 0 1	3 8 9	4 8 1	5 11 10	ß 2 6_	8_9_9
2	Ahmedabad	2 15 0	3 5 1	4 0 7	2 13 0	4 2 3	· · · ·	3 7 2.	3 9 8	5_12_11	5 14 7	5 15 3
3	Kaira	3 1 3	3 4 2	3 8 11	2 8 8	3 15 3	2 12 5	8 5 0	3 1 2	5 3 5	••	6 1 8
4	Godbra		3 4 11	4 0 11	2 3 8	4 1 2	2 8 9	2 14 0	3 12 0	144	500	4 12 2
5	Broach	2 11 11	3 6 11	3 10 0	2 11 11	3 15 5		3 9 11	3 6 8	7 2 7	5 11, 5	6 8 4
6	Surat	2 10 10	3 5 5	3 15 8	***	4 9 2	***	3 7 5	3 9 7	5 9 3	6 1 6	6 0 0
7	Dhulia	2 7 9	2 13 3	3 14 10		4 6 2		3 9 2	3 10 4	4 7 0	3.0 5	5 2 9
8	Násik	3 2 6	3 3 2	3 8 7	•••	4 3 10	2 13 1	3 0 3	3 7 8	400	3 4 7	 .
-9	Málegacn	2 11 8	3 0 10	3 12 7	***	4 10 8	***	3 11 6	3 6 9	•-•	280	5 6 2
10	Ahmednagar	2 10 :2	2 13 1	3 13 1	•••	3 11 5		3 1 6	3 10 11	4 8 7	3 11, 4	5 11 6
11	Poona	2 9 10	3 2 5	4 0 7	2 10 11	4 1 9	•••	3 4 11	3 15 5	585	4 3 2	7 8 2
12	Sirar	2 9 10	2 15 10	3 13 7	***	4 10 10	***	3 1 9	3 10 11	4 9 3	20,7 C 2 944 6-1	
13	Purandhar	2 10 8	2 15 5	3 9 5	: •••	402	•••	3 1 3	3 10 4	- 3	•••	
14	Sholipur	2 2 9	2 8 0	3 1 11	***	3 7 10	***	2 10 3	3 1 0	4 4 11	*.	6 13 0
15	Sátára	2 8 1	2 10 8	2 15 3	***	3 14 0	***	3 2 7	3 5 0;	***	2.15 1	8 11 1
16	Belgaum ·	2 8 0	2 12 3	3 7 2	2 10 4	3 13 . 8	2 1 6	3 2 10	8 7 8	4 :9 6	•4•	3 0 11
. 17	Bijápur	2 1 6	2 5 1	3 0 3	. ***	3 10 9	***	2 10 5	3 5 10	4 4 8	•••	4 13-3
13	Dhárwar	2 1 7	1 11 9	2 14 8	2 2 7	3 5 11	·	2 13 4	3 2 2	3 12 3	•••	4-1.4
19	Thána	•••	3 3 10	4 0 1	2 3 8	3 9 8	***	3 3 2	3 13 5	:	•••	7 5 5
20	Alibág	•••	3 6 3	4 10 11	· ••• :	3 12 11	***	3 12 6	4 11 6	700	6 15 8	8 0 9
21	Ratnágiri	8 7 0	3 3 1	5 2 6	2 3 8	3 8 3	3 1 .4	4 9 11	4 8.7	200	•	-
22	Kárwár	3 2 5	3 6 10	4 3 6	•••,	4 0 3	2 10 4	3 13 0	3 10 10	15 5 0	5 13 4	6 13 11
23	Karáchi	2 10 1	3 0 2	3 5 7		4 1 9	•••	3 0 1	4 6 1	6 10 8	5.9 5	6 7 5
24	Hyderabad	. 2 9 8	2 12 :0	3 7 0	•••	3 13 10	•••	3 2 11	4 12 8	6 7 1	6 4 2	5 11 9
25	Fukkur	2 0 11	2 6 4	2 14 8	***	4 5 3	794	2 9 6	3 14 -4	4 14 10	-5-10 -7	-6-10 5
26	Umarkot	. 3 4 3	3 2 9	3 - 9 4	2 0 2	3 5 2	***	5 5 4	•••		6 2 11	4 13 6
27	Jacobabad	2 0 10	2 4 5	.3 4 4	1 9 3	4 0 6	•	2 15 8	4 13 '7	5 4 1	8 0 0	5 12 6
28	Kolhápur	2 11 7	2 6 10	3:9 5	2 8 7.	8 15 1	2 6 11	3 3 2	3 2 4		3 7 0	8. 2 11
29	,,,	. 3 1 4	3 9 9	4 1 3		4 10 8	2 11 3	3 12 4	3 10 11	9 2 1	•••	***
30	Rajkot	2 15 6	3 6 11	3 6 1		4 3 7	,,,	3 0 4	3 13 8	***	7 7 2	6 2 10
31		3 8:4	3 15 3	4 8 7	••• .	5 10 10	.,.	4 4:0	5 4 1	8 31 4	7. 3 10	7 7 8
32	Deesa	2 13 9	2 14 11	8 6 2	***	4 15 0	***	3 1 9	3 15 6	6 10 8	6 6 0	4 7 10

DIX C.

in the Bombay Presidency for the Calendar year 1899.

monthly returns of retail prices published in the Government Gazette.

Co. 4	~1		The .		C.	6.10	_ '		ļ " ļ		Station.	- L.
Castor seed.	Ghee, 2nd sort.	Jagri.	Fire- wood.	Tobacco,	Clean cotton.	Salt, 2nd sort	Dry grass.	Jowari straw.	Bajri straw.	Rice straw.		
a. p.	Rs. a. p.	Rs. a. p.	Rs. a. r.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Re. a. p.	Rs. a. p.		-
8 5	33 11 9	760	0 8 9	28 9 2	18 1 2	8 15 1	1 1 11			0 11 2	Bombay	
	34 5 10		079	10 2 1			1 1 3	1 10 1	1 2 5		Ahmadabad	
7 1	29 9 11	7 2 4	060	•••	16 0 0						Kaira	
14 7	29 7 6	7 1 1	0 3 11	944	•••	*3 5 2	1 3 10	•••			Godhra	
5 11	31 1 10	6 9 9	0 6 3	J2 10 0	16 6 7	*3 1 .2	1 2 4	0 11 2		•••	Broach	
6 5	38 1 0	7 2 1	0 6 8	14 15 9	21 1 4	3 5 3	1 5 6	0 7 10	***	·	Surat	
	30 15 1	6 3 7	070	13 5 4	10 12 0	3 10 5	0 12 11		•••		Dhulia	
	82 2 3	5 J5 9	0 5 0	13 J1 6	•••	3 4 9	0 9 2	,	***		Násik	
	32 0 0	6 7 2	0 8 0	10 9 7	14 0 0	3 9 0	0 12 7	0 7 2		•••	Málegaon	
10 8	30 4 9	6 3 3	0 6 6	6 8 7	14 14 4	3 6 10	fa-a	0 12 0			Ahmadnagar	•
8 9	30 11 9	5 9 3	0 7 11	14 0 7		3 12 5	0 14 3	1 0 7	*	1 10 8	Poona	•••
·	30 -3 0	5 15 1	0 6 6	9 12 8		3 11 1		0 9 1	•••		Sirúr	•••
198.	29 4 7	5 9 0	0 7-0	10 0 0	•••	3 (8 6	0 10 2	1 5 9	***		Purandhar	•••
····.	29 2 2	5 13 2	0 6 4	8 - 3 - 3		*3 ·8 2	0 7 3	0 6 10		***	Sholápur	•••
·•• .	80 12 4	6 0 10	0 6 8	14 0 6	25 12 8	3 45 1	0 9 8	0 10 11	***		Sátára	74.
8 8	34,12 6	5 12 6	0 10 10	13 12 11	24 7 7	4 2 11	0 9 1	0 4 3	• •••	0 4 3	Belgaum	•••
••• ·	28 15 10	6 0 4	076	10 10 4	12 10 3	3 8 5		0 5 1	***	•••	Bijapur	•••
10 5	28 0 7	5 12 6	0 6 8	19 6 4	***	4 8 5	0 13 10	0 2 9	•••		Dhárwar	•••
***	34 3 3	6 3 6	087	10 3 7	***	3 4 3			•••	***	Thana	•••
•••	35 4 9	7 7 11	0 6 5	12 11 2		3 5 1	•••	•••	•••	***	Alibág	•••
	38 1 6	7 8 0	0 5 10	11 0 3	•••	*3 11 6	0 5 2	•••	•••	0 5 4	Ratnágiri	•••
•••	36 8 9		0 2 0	ł	12 13 8			•••	•••	0 6 7	Kárwár	•••
10 3	34 14 11		0 8 0		15 3 0	İ	2 4 6	•••	•••		Karáchi	
	36 3 2	5 14 10	0 4 5	10 0 0	_		•••	0 14 8	0 8 4	***	Hyderabad	••
0 0	34 9 2	3 12 0	0 5 0	l i	13 5 4		080	0 7 1	•••	•••	Sukkur	•••
•••	*36 12 2	5 11 6		16 0 0		ļ		•••	' ••• . 		Umarkot	•••
•••	34 2 5	4 15 8	0 4 2		14 14 7	!		0 9 1	***	***	Jacobabad	•••
•••	25 15 10		0 5 4	İ	14 9 4	\	0 9 0	0 3 6		•••	Kolhapur	•••
•••	34 1 8		0 7 3	13 5 4	***	\$ 7 8	1 2 2		•••		Baroda	•••
···	33 7 5		0 6 11	ļ		*0 7 9	1 2 3		•••	•••	Rajkot	,. .
7 4	38 10 10 30 5 9		0 8 3	20 3 11 14 15 7	13 5 10	0 7 3	1 2 7	0 15 0	***.		Bhúj	•••

в 1735—17 *ар*