EIGHTEENTH ANNUAL REPORT

OF THE

DEPARTMENT OF LAND RECORDS AND AGRICULTURE,

·BOMBAY PRESIDENCY,

FOR THE YEAR 1900-1901.

PRINTED AT THE GOVERNMENT CENTRAL PRESS.

1902.

CONTENTS.

Introductory	•••	•••	•••	•••	•••	Paras.	Pages.
CHAPTER I.—PREVA	TORY-						•
Charge of Direction of the Deput	ctor's Office;	charge of	Deputy Direc	tor's Offic	e; tour	2-3	1
CHAPTER II.—LANI		 Stablishm	••• ENT	•••	100	4-0	. 4
Extent of Land				l Survey	Mass in		
Gujarát	• • •	•••	***	•••	•••	4.	1
Employment of	Circle and D	istrict Insp	pectors on fam	ine duty		5	1-2
Circle Inspector	_		***			6	2
Review of Circ tion; check Inspectors			ste and Bound; work done			7-11	2-4 .
Check of Villag				atenance of	Bound-		
	neasurement :	and classing	g work	•••		12-15	4-7
District Survey		Tond Dec		000 14	•••	16	γ
	Retention of	the Superin	ords and Agn ntendents for of Talátis in S	work in co		17	8-9
Remarks by Col	. •	. –		•	superior	••	0-0
tests by Sub-				***	···	18-19	9-10
Survey ; Guja				Bombay	Forest		10-0
Survey; Sale	of old Surve	y Instrume	ents	•••,	.,.	20-2 2	10-12
CHAPTER III.—UTI	LIZATION OF	LAND REG	CORDS			•	
Progress in the	Compilation	of Circle B	ooks	. •••	•••	23	12-13
Collection of Re				3		24	13-14
CHAPTER IV.—SCI CONTROL—	entific: And	NATIONA	r Endaiba	UNDER I	MPERIAL.		
A.—Meteor	ology-					••	
Number of Quarters; 1901-1902	Season of	g`stations 1900-1901	; Rainfall a ; Forecast	t District	Head- ason of	25-27	14-16
B.—Minera		••• —	•••	***	***	40-41	14-10
Annual Retu	rns of Mines troduction of	an annua	als; Return of d return of nse to prospec	fatal and	serious	• •	
• wár Distri			***	***		128	16
C.—Collecti Museum—		Imperia	l Institute	and the	Indian		
Collection of	gums, botani	cal specime	ns and lacque	red articles	s. &c	29	17
D.—Entomo					,		
Appearance of unsuccessf	of locusts in S ul results from	ind and in n the locus	various parts ts destroying	of the Pres fungus	idency;	30	17
Appearance of for their d		l and Guja	rát Districts e	ınd measur	es taken	-31	17
Investigation Economic		ane diseas	es undertakei	by Rep	orter on	32	17.
E.—Veterin	ary—						
	of the Suborass by the In		l Veterinary S peral	taff ; Insp	ection of	33	18
	Iule-breeding dispensaries		eding; Show	s; Cattle	disease;	34-38	18-19
в 1567—а		•	÷ .		•		

·•·				•		Paras.	Pages.
F.—Archwology	·	,	,		,		
No discoveries dur			•••	•••	•••	39	19
G.—Trade and	Trade Statist	ics—					
Rail and Road-bo	rne Traffic		•••		, •••	40	19
CHAPTER V.—SCIENTIFIC	and Local En	QUIRY U	DER PROT	fincial Co	ntrol—		
A.—Experiment	tal Farms—						
Poona Farm-		•		• • •	,		
effluent from	ith fodder, he cane Experim purified sewage d; cost of the	ents at N e; Ganes	Ianjri; E	Experiment	s with	41-52	19-22
Surat Farm-							-0
Experiments on crops; Improprevention of	dry-crops; Ma vement of seed of f fungoid disea th irrigated cr	by selections; Rice	on ; Treat subording	ment of cer ate to cotto	eals for on; Ex-		•
Farm	··· ···	ops, ca	***	ng, Cosi	01 (116	53-61	22-23
Nadidd Farm—		ana a sa		1 4.		25	
Employment of	-	rintendlen	t to ensur	e better re	sults	62	23-24
Hyderabad Farm- Continuance of		e gentlem	en		•	63	24
Empress Gardens- Financial result	_	_		•••	• • • • • • • • • • • • • • • • • • • •	•	•
Bund Gardens-	os, ropaminy	or the G	ildens	' 106	. •••	64	24
Financial result		-	•••	•••	•••	65	24
B.—Miscellanea	ous Experime	ents—		•			
Arrowroot; Cotto	***	•	s; utilizat	ion of bo	nes as	66-70	24-25
C.—Agriculture	al Implement	ts—				•	•
No new implemen	nts tested		•••		•••	71	25
D.—Measurės oj	f Protection-	_		•	•		` .
(1) Arboriculture Re-classification the Commiss	of forest area	; handing	over of	certain ku	rans to		
(2) Extension of	ariat, Remount	and Civi	ıl Veterin:	ary Depart	ments.	72	25
Completion of			Alizanan	to Dhalle	nales		
to Cambay a	nd Shadipálli t	o Jodhpu	r Railway	ю Dhulla,	Petlad	73	26
(3) Tagái Advan	ces—						
Large advances and working	s for purchase o	f seed ar	nd cattle;	their pop	pularit y	,	
-	• 4		•••	•••	•••	74	26-27
CHAPTER VI.—AGRICUI		•	•				
Publication of Mr. 1				***	•••	7 5	27-28
CHAPTER VII.—PUBLICA			INFORMA	TION —	٠,	•	
A.— $Agricultur$		_					
Imperial Forms	A, C, D and G		•••	•••		76	28
Details of area; a	area of available	e statistic	s; non-rep	porting vil	lages	77	28-29
Cultivated and area; forest	***					70 <u>0</u> 1	90.21
Crops; effects of of kharif and and non-food	season; varia rabi crops; crops; outtu					78-81	29-31
trees	f-) amon	· or cr	anns tealva	valuation	; iruit-	82-86	31-36

iii

CONT

Paras. Pages. Irrigation; Irrigated area; details of Irrigation by canals, wells and 87 36-38 tanks *** Agricultural stock; district variations; cattle; sheep and goats; 88 38-39 horses and ponies *** ... ••• Water-supply 89 39 B.—Prices— Inspection by Price Inspectors; retail prices current; táluka Form 38; fortnightly return of retail prices; return of wholesale prices 90-94 39-40 C.—Crop Experiments 95 41 ••• D .- Trade in wheat, cotton and oil-seeds and forecasts of those crops 96 41 E.—Agricultural Publications— Compilation of a List of Plants by Mr. Symonds 97 41 CHAPTER VIII.-FINAL 98 42 Statistics -A .- Rainfall-Explanatory Remarks ii . Synopsis of Rainfall Summary iii District Tables iv-xiii B .- Agriculture-I.—Area of Available Statistics ... xviii-xix II.—Area, Cultivated and Uncultivated xx-xxiii III -- Crops ••• ... xliv-xlvii IV.—Irrigation xlviii-li V.—Agricultural Stock ... lii II-A.—Details of Current Fallow ••• III-A.—Principal Fruit-bearing trees ... liii III-B.—Details of Kharif and Rabi crops liv-lvii C.—Prices— Annual Return of Retail Prices of Staple Food-grains and other important articles lviii-lix •••

No. $\frac{A}{679}$ of 1902.

From

FRED. YOUNG, Esquire,

Acting Director of Land Records and Agriculture,

Bombay;

To.

H. S. LAWRENCE, Esquire, I.C.S.,

Acting Secretary to Government,

Revenue Department, Bombay.

Poona, 8th February 1902.

SIR.

I have the honour to submit the annual report of the Department of Land Records and Agriculture for the year ending 31st October 1901.

CHAPTER I.

PREFATORY.

- 2. During the year under report four officers had from time to time the charge of the Department. From the beginning of the year to 14th December 1900 Mr. W. P. Symonds was in charge of the Department and during his absence on privilege leave till 14th January 1901 Mr. J. Mollison acted for him. Mr. W. P. Symonds went on furlough on 26th July and I was appointed to act for him till 16th October, when I was relieved by Mr. H. S. Lawrence, who continued to be in charge of the Department till the end of the year.
- 3. The post of Deputy Director of Agriculture was held by Messrs. J. Mollison and P. R. Mehta. Mr. J. Mollison went on leave on 14th April 1901, handing over the charge of his post to Mr. Mehta. During the year under report, the Deputy Director of Agriculture had to supervise the management of the Northcote Gowshala at Chharodi near Ahmadabad. Besides this, Mr. Mehta was entrusted with the work of importing bullocks for cultivators from Rutlam to Ahmadabad, Kaira and Broach. This work lasted from the 15th April to the last week of July 1901; and during this period 14,284 bullocks were purchased, 12,284 for the British districts and 2,000 for the Talukdari Settlement Officer. Mr. Mehta had also to report on the water-logged villages of Olpad and to submit a report on the classification and revision assessment of some of the villages of Chikhli.

CHAPTER II.

LAND RECORD ESTABLISHMENT.

- 4. As intimated in the last report, the Land Record staff was at work in all the districts of the Presidency Proper. Owing to famine no survey classes were opened in the Central and Southern Divisions, the few non-measurer Circle Inspectors being attached to the survey classes opened in the several districts for the training of Village Accountants. In the Northern Division a central class was held in March-April at Broach, at which the non-measurer Circle Inspectors in Surat and Broach attended. Owing to famine, the Inspectors in the Panch Maháls could not be allowed to join the class. In Thána no class was opened as all the Circle Inspectors had been recruited from the Survey Department.
- 5. The Circle Inspectors in Ahmadabad, Kaira, Sátára, Sholápur, Ahmadnagar and Bijápur were principally employed on famine duties, and the regular duties, such as check census and the disposal of urgent measurement cases, were performed concurrently with them only as far as practicable. From September to January-February Circle Inspectors inspected the areas sown and anna valuation of kharíf and rabi crops, and prepared statements of areas and estimates of out-turn and fallows, and thereafter checked the dole registers and distribution of doles, and enquired into the applications for takávi advances. They had to keep a careful watch on the condition of

the people and to check the suspension and remission statements. In Sholapur the small works of water-supply were supervised. They also tested the statements prepared by village officers in connection with the liabilities of mortgagees for the payment of assessment and the solvency or otherwise of revenue defaulters. In Ahmadnagar, Circle Inspectors were required to form estimates of money to be given from the Charitable Relief Fund for purchase of bullocks and seed and for maintenance &c. They also prepared statements showing the number of houses left open or locked by their owners who went in search of relief. Circle Inspectors were also to make a report when the normal death-rate exceeded 20 per cent. and if any person was found dead for want of food. In Kaira, Circle Inspectors were utilized to issue clothes and medicines to the poor and sick. They also assisted the village officers in collecting land revenue and attaching and selling the defaulters' property. In other districts also the famine duties considerably interfered with the regular work. The District Inspectors tested the Circle Inspectors' famine work. Under the Collector's orders the District Inspector of Sholapur travelled throughout the district in November to inspect personally the state of crops then standing, to make enquiry as regards stock of food-grain, water-supply, condition of people &c., to find out whether there was any emigration owing to failure of crops and to gauge how far the condition of the people would be affected in ease there was a famine. The District Inspector of Kaira acted as relief Mámlatdár for a time. Under the Collector's orders the District Inspector of Nasik inspected relief camps, village kitchens, poor-houses and dole centres. In Thana the District Inspector made a tour throughout the Mokhada Petha to ascertain and report on the condition of people and crops.

- The Circle Inspectors in the two talukas of the Ratnagiri District performed their regular duties. Of the remaining Circle Inspectors one was placed under Mr. Hatch for settlement work and fourteen others were employed on collecting and compiling statistical information for the revision sottlement report of the Chiplun Taluka, including Guhagar Petha, till the end of November and thereafter on Pardi measurement work and disposal of miscellaneous measurement cases. One Inspector assisted the District Deputy Collector, Central Division, in the crop experiment work for a month. Up to the end of the measurement cases. year Pardi measurement was completed in 292 out of 564 villages with Pardi lands. The examination of the measurement papers prepared by these Inspectors was also finished. In the rains they were, as usual, employed at the District Survey Office in sorting the survey records into A and B Divisions, preparing tipan books and kamjásti patraks, correcting maps &c. Two Inspectors worked in the Huzur Record Office under the Huzur Deputy Collector. The work of sorting the survey records was completed and copying tipan books was finished for three talukas. In three other talukas there being vaslevar books it is considered unnecessary to make separate copies of tipan books. The work thus remains for three talukas only.
- 7. In view of the proposals for curtailment of the Land Record Section made in the last report, the usual tables are omitted and general remarks only are made below.
- 8. Crop, Waste and Boundary-Marks Inspection.—Besides the famine duties noticed above, the work in connection with the Imperial Census also interfered with the regular work in most of the districts. The eight newly appointed Circle Inspectors in the three southern talukas of the Kolaba District did not make the crop inspection, but were employed throughout the season on the special waste inspection. In Thana six Circle Inspectors checked the unauthorized cultivation in one peta and two talukas. In Broach the District Inspector's post being vacant for two months, the work done by Circle Inspectors was not regular for want of proper supervision. For the reasons given above the number of days devoted to crop inspection varied from 70 in Khandesh to 36 in Surat against the standard of 80 working days. Under standing orders all the villages in a circle are required to be inspected; but the inspection was completed in only two districts, Ratnagiri and Poona, and in others the percentage of inspected villages varied from 97 in Khandesh to 46 in Thana. In Bijapur the inspection was extended to Inam in the inspection was extended to Inam in

inspection also was dispensed with in five districts. The tendency of selecting small numbers for test was noticeable in Belgaum, Dhárwár, Ratnágiri, Thána and Surat.

9. The extent of waste-inspection was generally sufficient except in Khán-

Division.	1	1900-1901.	1899-1900.		
Southern		570	522		
Central		595	38		
Northern		1, 756	3		

desh, the Panch Maháls and Broach. In Khándesh this inspection was done for one month only (February). The number of encroachments detected was slightly more than in the last year in Southern Division and considerably increased in the Central Division and Northern Division. Of the encroachments in the Northern Division, 80 per cent. were

contributed by Thána, one of the newly equipped districts, which is natural. In four districts only more than 35 per cent. of encroachments were detected by the village officers. As compared with the last year, the districts of Kolába and Poona showed some improvement. A long standing encroachment on a public road was noticed in the Sátára District. Another case of extensive and long standing encroachment was discovered in Poona. In Belgaum and Ratnágiri most of the cases were of unauthorized cultivation. In Kolába such cases numbered 40 per cent. of the total and in Dharwar the encroachment cases were mostly trivial. Under the recent orders of Government important cases only are to be taken cognizance of. Except in Dhárwár and Ratnágiri, where the percentage was 52 and 56, respectively, the village officers' crop inspection was found correct in more than 70 per cent. of the entries tested by Circle Inspectors. This improvement is not real, as the Circle Inspectors' test was hurried and confined principally to occupied waste numbers. The District Inspector of Nasik noticed a tendency on the part of Circle Inspectors to select for test occupied waste numbers or numbers sown with single crops and steps were taken to check it. The delay in commencing the crop inspection was noticeable in nine districts. As regards the boundary-mark inspection, it was fair in three districts only. Unpunctuality in commencing the boundary-mark inspection was noticed in seven districts, and was specially marked in Kolába and Thána. Steps have been taken to check this tendency in Kolaba and will, it is hoped, be taken in Thána.

District Inspectors' test of the Circle Inspectors' work.—In Ahmednagar, Sholapur and Kaira the District Inspector tested only the Circle Inspectors' famine work. In the other districts of the Central and Northern Divisions nearly all the circles were visited and the extent of test was generally sufficient except in Násik and Thána, in which, as also in the Southern Division, it was short. In Belgaum the test of crop inspection was more, but that of boundary-mark inspection less than last year's owing to the Imperial Census. The District Inspector of Dhárwár was ordered for a month to assist Mr. Wild in making famine enquiries in his charge and in testing the anna valuation of crops. The District Inspector of Ratnagiri was on privilege leave for two months and was for some time engaged in supervising the compilation of statistical information required by Mr. Hatch in connection with the revision survey settlement of the Chiplun Taluka, including Guhagar Peta. The District Inspector of Kolába instructed the newly appointed Circle Inspectors in the southern talukas and made arrangements at Alibag for storing the survey records of these tálukas received from the Survey Department. The District Inspector of Bijápur was ill for the last fortnight of the inspection period and remained at the Head-quaters with the Collector's permission. In Nasik the District Inspector made enquiries in parts of Málegaon and Igatpuri in regard to the Lamani language spoken by the travelling Vanjáris and furnished specimen translations in Lamani characters for transmission to the officer in charge of the Linguistic Survey of India. In the Collector's opinion the District Inspector should have moved more rapidly and tested the work in the remaining two talukas. District Inspector of Thana made a special inspection to fix the standard of Circle Inspectors' work. He could thus test the regular work in one circle only, which is however not satisfactory. The District Inspectors' time was taken up by work in connection with the General Census in Nasik, Sholapur, Belgaum, Kaira and Thána. During the tour the District Inspector of the Panch Maháls tried to impress on the minds of the backward cultivators how to preserve farmyard manure in

pits, advantages of sowing selected seeds and principles of the rotation of crops. The quality of village officers' work was found generally satisfactory. The District Inspector of Násik noticed a tendency on the part of Circle Inspectors to make their crop estimates tally with those of the village officers and suggests that District Inspectors should take an independent test of the village officers' work. The Superintendent, Central Division, supports this suggestion.

- General Duty Inspectors.—They tested the Circle Inspectors' measurement work and also did original measurement and classification work personally. The General Duty Inspector of Ahmedabad was employed for the major part of the year in disposing of important disputed cases in the Daskroi Taluka, the Circle Inspectors in which were doing famine work. He assisted the District Inspector in testing the work of seven classers employed on measuring lands taken up for famine relief purposes. In Khindesh he held the temporary charge of the Assistant District Inspector's post and in Broach and Surat of the District Inspector's posts. In Poona, Broach, Surat and Thana they accompanied the District Inspectors who were inexperienced in surveying. In Kaira his services were utilized in measuring lands taken up for and severed by the Cambay-Petlád Railway and in Bijápur he measured for a time land taken up for Bádámi-Mudkavi road and several disforested survey numbers. The General Duty Inspector of Ratnágiri drew on a larger scale the map of certain disputed lands in the village of Vijayadurg and tested classification work in two villages in company with the Superintendent, Southern Division, and the District Deputy Collector. In the rains the General Duty Inspectors assisted the District Survey offices in clearing up arrears of correction work. In Sholapur he prepared a fresh field book in place of a missing one and in Broach under the orders of the Collector worked in the Central Record office collecting certain information regarding the area and assessment of land actually taken up for the construction of drainage channel &c, excavated by famine labour last year in the Broach Taluka. The General Duty Inspector in Belgaum prepared the classification record of land submerged under the Gokák Storage Reservoir to be given for cultivation when the water recedes and assisted in completing the field work in connection with reconciling the discrepancies in the areas as recorded in the survey papers and in the railway schedules. In Ratnagiri he compiled from the survey records information required for the Revision Settlement Report of the Chiplun Táluka.
- 12. Check of the village census.—This test is annually confined to the agricultural stock in certain selected villages and except in districts of heavy rainfall where the registers are examined concurrently with the crop inspection it is taken in July. Owing to famine the test work was not done at all in Ahmedabad, Kaira and in 12 circles in Nasik and in Bijapur it was done in August. In Khandesh the check census was stopped in three circles—in two in view of the intended introduction of record of rights and in one on account of famine work. In others the extent of test was generally sufficient though as compared with the last year the number of villages visited was smaller in the Central Division, especially in Khándesh where in the last year check census in every village was made compulsory. In Sholapur the temporary Circle Inspectors also under the Collector's orders did the check census work. The test was interfered with by the detention of Circle Inspectors at the taluka office for crop compilation (in Belgaum and Surat) General Census, famine duties and disposal of measurement cases. It was interrupted by rain in one taluka of the Ahmednagar District and also in Khandesh. In Thana the test work was neglected in three talukas and in the fourth the Circle Inspectors were engaged in supervising. the destruction of locusts. The village officers' work was found to be generally fair. The District Inspectors took tests more or less in all the districts except Belgaum and Thána. In Belgaum owing to some family inconvenience he was excused from this work and in Thana the Circle Inspectors-commenced the test late in July. The Surat District Inspector's test of Circle Inspectors' work was small, but he tested the village officers' work in all the villages he visited for crop inspection or complete boundary-mark inspection. The result showed the Circle inspectors' work to be satisfactory. In the Panch Maháls the District Inspector

noticed misapprehension of the rules on the part of both village officers and Circle Inspectors. In Dhárwár in some registers, families not possessing cattle were also shown. The attention of the village officers has been directed to the rule under which such families are not to be entered.

- 13. Vital Statistics.—The Circle Inspectors examined Village Form XIV at the time of the check census and also at their visits to villages for other work. Improvement was noticed in village officers' work in the Central Division and Southern Division except in Kolába and Sátára. In Northern Division the test does not seem to have been properly carried out except in Broach. The Circle Inspectors tested the other sanitary forms. These forms were also tested by the District Inspectors. In Násik the tendency on the part of village officers to suppress the first few deaths from an epidemic was again noticeable.
- 14. Maintenance of boundary-marks.—The boundary-mark inspection under Chapter III of the Circle Inspectors' Rules consists of the examination and repairs village by village of the boundary-marks for the maintenance of which Government is wholly or partly responsible. Owing to famine the inspection was not conducted in the districts of Bijápur, Ahmednagar, Sholápur, Ahmedabad, Kaira and Panch Maháls. It was commenced but was shortly after stopped in Belgaum and Dhárwár and Circle Inspectors were solely employed on the disposal of measurement cases which had accumulated there. In Poona most of the Circle Inspectors checked the returns of remissions and suspensions of land revenue and in Broach the non-measurer Circle Inspectors attended the survey class and the measurer Inspectors disposed of measurement cases and attended to the construction of marks of the numbers intercepted by drainage channels.

The marginal table indicates the number of villages in which the in-

District.	Number of villages
Kánara Ratnágiri Kolába Khándesh Násik Satára Surat Thána	103 27 39 331 57 58 51

spection was done during the year under report. In Kánara the 13 villages in which the inspection work remained in arrears last year were also re-visited during the year. In Sátára, Násik, Khándesh and Surat, the inspection was interfered with more or less by the famine duties, and the Circle Inspectors there as also in Thána and Sholápur disposed of old measurement cases. In Surat one Inspector attended the survey class and another worked for some days under the Deputy Director of Agriculture in connection with the enquiry of water-logged areas. In Ratnágiri and Násik work in connection

with the General Census retarded the inspection to a certain extent.

The days actually devoted to this inspection varied between 47 in Khándesh to 22 in Sátára against the standard of 75 working days. As regards the first inspection the daily average number of marks examined by each Circle Inspector varied from 105 in Kánara to 42 in Ratnágiri. In the second inspection Thána exhibited the highest number of marks (55) and the three Konkan Districts of Kánara, Ratnágiri and Kolába the lowest (19). Of the marks examined 18 and 20 per cent. were found in disrepair in Thána and Ratnágiri. In others this percentage was higher ranging between 25 in Kanara to 50 in Sátára. Of the marks re-examined more than 75 per cent. were found repaired by the rayats in the districts of Ratnágiri, Khándesh, Násik, Sátára and Thána. In the other three districts much less attention was paid, the percentage being lowest in Kolába (42). The second inspection was in arrears in all the districts especially in Kánara and Surat. Delay in recoupment of the Circle Inspectors' permanent advance was partly responsible for these arrears in Sátára and Surat. In the latter district difficulty was also experienced in getting labourers and in procuring stones and pillars at the prices fixed by the Panch. Except in Sátára the sites of missing marks were fixed by measurement in all the districts, the number being very large in Kánara and Kolaba. Encroachments were also detected in all the districts. By the orders conveyed in Government Resolution No. 627, dated 31st January 1901, Revenue Department, this boundary

mark inspection has been dispensed with unless it is specially ordered by Collectors in selected localities, and the period will be devoted to the examination of Government waste with a view to detect important encroachments.

MEASUREMENT AND CLASSIFICATION WORK PERFORMED BY CIRCLE INSPECTORS.

15. Under the rules this work is to be done concurrently with the other regular duties, but annually a period not exceeding a month is allotted to it at the discretion of the District Inspector in districts in which there are large arrears. In Belgaum and Dhárwár the complete boundary mark inspection period was wholly devoted to the disposal of measurement cases with a view to clear off arrears and to ascertain whether the retention of temporary Survey Establishment referred to in the last report was necessary. The result proved its necessity. In Sátára, Násik, Khándesh, Sholápur, Surat and Thána also Circle Inspectors solely disposed of this work for a portion of the period. In Sátara, Kadim Inám lands in one Inám village were measured and classed, and in Násik three Inspectors demarcated lands occupied by the Waghad Tank. In Sátára, owing to retirement or sickness of four Inspectors and the employment of one Inspector under the Special Land Acquisition Mámlatdár, five circles were vacant for two to three months.

The following table shows the extent of the work:-

Division or District.						Arrears,	New cases.	Disposed of.	Balance.
Southern Divisi Central do. Northern Divisi Surat Broach Panch Maháls Thána	•••	medabad and	 Kaira) 	1	•••	812	2,729 2,841 1,229 1,656 422 254 795	3,027 3,054 1,162 1,913 232 180 815	1,534 1,527 632 555 190 134 140

As compared with the last year, the new cases received during the year increased in all the districts in the Central and Southern Divisions except Ratnágiri and Poona, and there was a slight fall in Ahmedabad and Kaira. In Poona the number of cases requiring actual measurements was the highest in the Central Division. When it is remembered that Circle Inspectors in some districts were employed on famine duties, the progress of disposal may be said to be fair, especially in Dhárwar and Belgaum. Non-measurement cases were numerous in Dhárwar, Kánara, Sátára and Poona.

From the return which has been furnished for the Central Division only, it appears that of the cases disposed of, actual [measurements were required in more than three-fourths of the cases in Poona and Khándesh only. In others the percentage varied from 65 in Sholápur to 28 in Ahmednagar. The District Inspectors' principal duty is to test the Circle Inspectors' measurement work. This superior test by the District Inspectors and the general duty Inspectors was sufficient in the Central Division except in Ahmednagar and in Belgaum, Kolába and Broach. No measurement work was tested in Thána, which is unsatisfactory. In some districts the District Inspectors or general duty Inspectors performed special measurement work. The general duty Inspector of Khándesh, acting as Assistant District Inspector, tested the classification work in respect of lands irrigated by the canal of the Gomávi River with a view to their being assessed under the Pátasthal rates. He also disposed of a very intricate correspondence involving measurement work in seven villages in connection with the difference in area occupied by the G. I. P. Railway as arrived at by the Special Demarcation officer and that recorded in the Revision Survey records. In Násik the District Inspectors of Surat, Sholápur and Poona settled disputed boundaries. The last officer also revised the Cantonment

boundaries of Poona and made a confidential enquiry in regard to certain lands in the Poona Cantonment. The District Inspector of Thána supervised the measurement work in connection with the contour line of the Vihár Lake. In Ahmedabad, Kaira, Panch Maháls and Broach the District Inspectors tested the work done by the temporary establishments of classers deputed to measure lands taken up for famine relief works. In Broach the Huzur Surveyor's post has been specially retained to demarcate bet lands and to measure lands adjoining the Narbada River newly formed or lost by alluvion or diluvion. In addition to this work he disposed of survey work of a very intricate nature. The fees for work done for private individuals, which amounted to Rs. 1,190 and Rs. 950 in the Southern and Central Divisions, were less than last year. In the Northern Division the rule for recovering fees does not seem to have been properly observed.

The cases of utilization of Circle Inspectors for work not prescribed by the rules have been on the decrease, and even in Sholápur, where the number was still considerable, the cases mostly related to granting of completion certificates for work done with the help of tagái. A tendency on the part of Mámlatdárs to entrust Inspectors with duties not prescribed by rules was noticed in all the districts in the Northern Division. These cases were very numerous in Kaira.

DISTRICT SURVEY OFFICES.

16. The work in the District Survey offices and the Central Record office at Broach, which consists of correcting A'kárbands, village maps and other survey papers and of supplying extracts from field books and copies of village maps, showed no tendency to decrease. As compared with the last year, the new work increased in all the districts except in Belgaum and Sholapur, the decrease in the latter district being due to famine. The progress of disposal was also gener-The District Survey office establishment at Thána was employed at Poona in November and December in sorting the survey papers into A and B, and in January, after the removal of the records to Thána, in arranging them by talukas on the shelves. Thereafter they were principally engaged in the work of correcting Sûds of the Varkas Phalni, which was completed in all the tálukas except Dáhánu. This reduced the time which would have otherwise been available for the regular work. The large arrears of A'karband correction work in Kolába and Thána were on account of the cases received with the Survey Records from the Survey Department. The temporary establishment entertained at the District Survey office, Kolába, last year was continued during the year. At Thana the Survey Daftardar's establishment, sanctioned for the Southern Division in Government Resolution No. 519, dated 26th January 1901, has been employed on clearing off the arrears since October last. In Khándesh most of the A'karbands remained in arrears pending receipt of orders of the Commissioner on the question whether lands occupied by Ginning factories should be shown as Pot Kharab or otherwise. The measurers on the Akrani establishment assisted each of the District Survey offices at Dhulia and Násik in correction work for two months.

Besides the above, much miscellaneous work was done at the District Survey offices. In Belgaum the paper work was examined and the calculation of areas in connection with the measurement of railway lands were checked in 28 villages with a view to reconcile the discrepancies. Statements showing decrease of assessment on account of land taken up for the Gokák Storage Reservoir were prepared. In Khándesh the maps of the three newly settled tálukas were sorted and copies supplied to the village officers. The District Survey office at Ahmednagar prepared duplicate copies of A'kárbands of three alienated villages, the settlement proposals for which had recently been sanctioned.

In the Central and Southern Divisions the fee-receipts were more than last year in eight districts and decreased in four. There was also a decrease in the receipts at the Central Record office. No extracts appear to have been supplied to Circle Inspectors during the year from the Central Record office or perhaps no fees were charged. The practice in this respect should be inquired into and checked if necessary.

SUPERINTENDENTS OF LAND RECORDS AND AGRICULTURE.

17. The permanent incumbents continued in charge of the office throughout the year. Mr. Young, held charge of the office of the Director of Land Records and Agriculture and Inspector-General of Registration in addition to his duties from 26th July to 16th October 1901.

The following table indicates the extent of test taken by them during the year as compared with the preceding year:—

year as co		Nex	SER OF			CROP, WAND BOUL	ASTS NDARY SPEC-	Compl Bount Mark It	ABY SEPEC-	Ueask	BING.	stod (number	th Registers of cutries).	villages in which licturus were
Distri	ct.	Total	Visited.	Total number of Circles.	Dafters examined.	In how many Circles.	garvey Numbers tested.	In how many Circles.	Marks tested.	In how many Circles,	Survey Numbers tested.	Annual Consus testod (number of entries).	Birth and Death (number of tested	Number of villar Statistical Re- checked.
Southern : Dhárwár Bijápur Belgaum Kánara Katnágiri	202 0 0.01 0 0.02 0 0.03 0 0.03 0	9 7 8	1 3 2 2	28 24 24 23 6	9 6 5 6 11	6 2	6 ***29 **** 9 40	 2 	389	3 1	6 1 6	. u	en: 	25 19 14 46
Kolaba		43	15	116	37	17 5	84	8	1,061 269	6	19		***	129 305
Central I	,	1	7 4	48	2	7	173	1	40	***		99	102	16
Násik Ahmedusgar Poona Sholápur Sátára	499	1 1	2 \ 1	35 33 23 19	 5	5 	88		160	2 5	3 19	 141 28	"113 "14	·
	Total Last year		6 II		14	12	261	-	200	- 7	21	263	Z_9 51	89
≜ Northern	Division.		_	-		} }								
Ahmedabad Kaira Surat Broach Panch Maháls Thana	0.05 . Too 		7 8 5	2 12 2 13 3 15 2 9 3 7 2 2 26	5 3	5 5 4	7	7		**** *** *** *** ***			 5 9 6 7 9	5 6 5 6
, -	Total		40 1	4 82	25	20	8	2			- -	10	29	30

All the districts were visited during the year, and the extent of the test compares not unfavourably with the last year. Owing to famine there was little regular work to be tested. The supervision of the Akrani Survey operations having been entrusted to him by Government Resolution No. 295, dated 15th January 1900, the Superintendent, Central Division, had to remain in the Khandesh district from January to April, arranging about the preliminaries of and starting the Akrani Survey work. During the period he tested the regular work as far as possible. He also inspected the Mohadi channel in the Dhulia táluka. In December, while encamped in Indápur, he visited Akluj, a village in the Málsiras táluka of the Sholápur district, to make local enquiries in connection with a petition for the remission of water assessment, and in May took test of measurement and classification work of Government lands in two Inam villages in the Koregaon táluka in the Sátára district which had remained without test for a long time. In addition to the ordinary test, the Superintendent, Northen Division, tested the classification work done by the special field party in Umetha villages and the measurement work in connection with the famine relief works in Broach and Ahmedabad. These special establishments were entertained under Government Resolution No. 519, dated 26th January 1901. He submitted a report on the classification of the village of Khergam in the Surat district, and visited Vihar lake in the Thana district with a view to fix its contour line in accordance with Government Resolution No. 3230, dated 23rd May 1900.

All the District Survey offices and District Inspectors' offices in the Southern Division and 5 out of 6 in the Central Division were examined. In the Northern Division, the District Survey office at Thana was inspected, and the

Central Record office at Broach was also examined in January and again in March. The field work of three District Inspectors was tested in the Southern Division. The circle books and taluka statistical records and rain-gauges were examined at the several taluka stations, and the results were communicated to the Collectors concerned through the Director of Land Records and Agriculture. Mr. Lushington detected 9 encroachments. Mr. Wilkins tested the measurement work of the District Inspectors of Ahmedabad and Panch Mahals, and found the former competent to take independent test of Circle Inspectors' measurement work.

Revision Settlements.—In Southern Division Settlement proposals for two Inám villages—one for the original Survey and the other for Revision Survey were submitted. The Superintendent, Central Division, submitted original survey proposals for 9 Government villages in the Taloda Táluka of the 'Khándesh District, and prepared 10 other original or Revision Settlement reports for 17 Inám villages situated in the Ahmednagar, Sátára and Belgaum Districts.

Crop Experiments.—Mr. Young experimented upon a linseed crop in Sind-kheda Táluka of the Khándesh District.

The offices of the Superintendents have been principally retained for working out the schemes for the preparation and maintenance of Record of Rights and Training of Talátis in Survey. The orders of Government on these schemes were received during the year. The Survey Manual, entitled Land Surveying for Village Accountants, was prepared in English and Vernaculars and copies printed. As directed by Government, Rules for the Training of Village Accountants in Survey and Rules and forms for the preparation and maintenance of Record of Rights were submitted and approved by Government. Survey classes were held in the months of September and October in 11 districts. The necessary instruments were supplied, and instruction was given for a month by the specially selected measurer Circle Inspectors, and a preliminary examination was taken, the result of which is awaited. The preparation of the Record of Rights has been commenced under the supervision of the sub-divisional officers from November in one táluka of each sub-division in all the districts, except Bijápur, Ahmedabad, Kaira and Panch Maháls. In the last three districts the preparation has been postponed owing to famine under Government Resolution 2292, dated 29th October 1901, Famine Department.

18. Owing to famine the Collectors were excused during the year under report from preparing the administration reports and the subjoined extracts from the remarks made by the Collectors on the working of the Inspecting staff are taken from the Collectors' memoranda forwarding the annual returns relating to Circle Inspectors' work. The Collector of Thána considers the work of the newly introduced Land Record staff as most unsatisfactory. This is due, as pointed out by him and by the Superintendent, Land Records and Agriculture, Northern Division, to want of proper scrutiny and supervision owing to inexperience of the work. Much improvement will, it is expected, be noticeable next year.

Dhárwár.—"Mr. Kumble has efficiently supervised the working of the Agricultural staff."

Kánara.—"It'is satisfactory to note that the inspection work of the Circle Inspectors' staff exceeds that of the previous year, though it was to some extent interrupted by the General Census of 1901. The number of encroachments detected both by the village officers and the Circle Inspectors is an indication that they have paid fair attention to this important part of their duties. Sufficient progress has been made in the compilation of Circle Books. Mr. Shesho Shrinivas has a sound knowledge of the peculiarities of this district."

Ratnagiri.—"It is satisfactory to note that the work of the complete boundary mark inspection has almost been finished in the two talukas of Vengurla and Malvan. The Circle Inspectors have done this year a satisfactory amount of work in checking the village Census, the number of villages in which the check was taken being 52 during the year under report against 45 last year. The Circle Books in the Vengurla taluka have been completed and written up to date. The work in the Malvan taluka is in arrears. The attention of the Mamlatdar is being called to this."

- Ndsik.—"The report is a fairly satisfactory record of work done by the agricultural establishment of this district during the year 1900-1901. Mr. Moore had specially appointed Mr. Rede a visitor of the famine camps, &c., and his inspection of these was often instructive."
- Ahmednagar.—"Famine has greatly interfered with the ordinary work of the Department."
- Satára.—"Mr. Kirane's report speaks for itself, and the undersigned is satisfied with what he has seen of his work."
- Sholdpur.—"With the continuance of the famine, the Circle Inspectors continued to do famine duties and the ordinary work suffered in consequence. This was inevitable. General Census also engaged the Circle Inspectors to some extent, but considering the calls upon their time the work done by the staff was satisfactory. The District Inspector is an energetic and capable officer."
- Ahmedabad.—"The year under report was a year of scarcity in this district. The Circle Inspectors were employed on famine work, and their ordinary routine duties necessarily suffered to some extent."
- Surat.—"The staff was at work throughout the year for the first time, and the short-comings noticed were due to department being new. The standard of 80 working days was reached in none of the talukas, still the general outturn of field work has been satisfactory."
- Panch Mahdls.—"The mistakes that have been detected even with the limited amount of inspection done, show the necessity for the staff in a district in which the village officers are not of an efficient type. On the whole, the system has started fairly. The District Agricultural Inspector must be strictly practical both in his own work and in supervising his subordinates. The encouragement of manure pits is an excellent object in itself, but it must give precedence to an active performance of routine duties."
- Thina.—"The work done by the department in the way of supervising village officers does not show any very valuable result; the only important points brought to light are that the Talátis' boundary mark inspection work is very bad in Sálsette and Kalyán, and that there were no less than 702 cases of unauthorized cultivation in Shahapur that were not reported by Talátis."

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

19. The result of this superior test of Circle Inspectors' work only is annually recorded here. Reports from six districts only have been received, out of which the reports for two districts do not show this test separately from that of the village officers. The information for Khándesh is similarly incomplete for one sub-division and four tálukas. No test was taken at all by one sub-divisional officer and one Mámlatdár in Khándesh and by any of the sub-divisional officers in Sholápur and Broach. The extent of test wherever taken was sufficient, and showed the Circle Inspectors' work to be satisfactory. No explanation has been given for omission of this duty in other districts. Probably owing to famine work no time could be spared for this work. The Collector of Poona took a personal test of Circle Inspectors' work.

SURVEY.

20. The last annual progress report of the Revenue Survey Department for the year ending 31st October 1900 was submitted and reviewed in Government Resolution No. 4365, dated 25th June 1901, Revenue Department. As mentioned there, the main programme of the Revenue Survey work has been completed, and no annual report in the usual detailed form is to be submitted. A brief notice only of such miscellaneous survey work as has remained over, will hereafter, appear in the Director's annual report. According to these orders the survey work done and reported for the Director's annual report is briefly noticed below:—

I.—Gujarat.

The following establishments were retained for Gujarát:-

- (a) A field party of 10 classers under a Head Surveyor at a monthly cost of Rs. 364.
 - (b) Additional classers and Register writers at the Central Record office, Broach, at a monthly cost of Rs. 390.

(c) A party of 10 extra measurers to do measurement work entailed by famine relief works at a monthly cost of Rs. 190.

The work that has been completed by (a) and (b) establishments is as follows:—

- (1) Classification and recess work of 5 villages of the Umetha State.
- (2) Preparation of Akarbands of Jalálpur and Bulsár Tálukas.
- (3) Duplication of Akarbands of Olpád Táluka and part of Jalálpur Táluka.
- (4) Correction in the village maps of Hálol, Dohad and Jhálod in the Panch Maháls.

The amount of work done by the party employed on measurement work arising out of famine relief works is as shown below:—

Ahmedabad		Nos.	Waslas.
Anmedabad	•••	1,305	6,524
Kaira	•••	566	3 ,218
Broach		530	3,549
Panch Maháls	•••	424	3,472
	•		
	Total	 2,825	16,763

Besides the above, the Superintendent, Land Revenue and Agriculture, Northern Division, submitted the Revision Settlement proposals for one Inám village in the Ahmedabad District.

II.—Deccan.

A special party of 14 classers and measurers under a Head Surveyor at a monthly cost of Rs. 580 was sanctioned for the survey of the Akrani Pargana of the Khandesh District under Government Resolution No. 489, deted 25th January 1901, Revenue Department. The work of this party is to be conducted under the supervision of the Superintendent, Land Revenue and Agriculture, Central Division. The Akrani party was intended to start work on the 1st February. But it was not possible to do so, as the Talatis of the Paragna were deputed on the work of the late Imperial Census which lasted till the 3rd of March. The operations in the Paragna were accordingly commenced on the 16th March, and were continued unhindered till the close of the season. Sickness was practically unknown, and there was no interruption from rain or want of labourers. Twelve villages (acres 9,848) were measured and nine (acres 6,971) were classed respectively at a cost of Rs. 0-3-4 and Rs. 0-2-5 per acre, exclusive of expenditure on account of boundary marks. The combined cost being Rs. 0-5-9, which very nearly agrees with the estimated cost (Rs. 0-6-4) per acre. Including expenditure of boundary marks, the combined cost is Rs. 0-9-0. The party was led by the Superintendent himself in view of the difficulties of locomotion, and he supervised the work on the spot from 13th March to 10th April 1901, giving instructions necessitated by the local peculiarities and testing the measurement work as it advanced. During the rains the party was employed on the recess work at Poona.

District,	Táluka.	No. of Village		
Ahmednagar	Nagar Jámkhed	1 1 1 5 8 1		

District.	Táluka.	Number of Villages.
	-	1 (Original Settlement). 1 (Revision Settlement).

Besides the above work, the Superintendent, Land Revenue and Agriculture, Central Division, submitted settlement proposals for the villages noted in the margin from January to June 1901.

4. The Superintendent, Land Revenue and Agriculture, Southern Division, has submitted settlement proposals for villages noted in the margin.

Survey Daftardár

1 Clerk

1 Peon

Contingent

1 Kárkún

The Survey Daftardar's establishment at the strength and cost noted in the

margin was sanctioned for the Central Division and Southern Division to assist in preparation of the Akarband work as soon as Government orders sanctioning settlement proposals were received, and also in clearing up arrears at head-quarter offices.

This establishment has been entertained from September last both in the Central Divison and Southern Division.

III.—Bombay Forest Survey.

21. Since the abolition of the Survey Commissioner's post the control of this survey party has devoved upon the Director, Land Records and Agriculture. This survey carried on its operations in the three forest circles as in the previous year. The strength of the party remained unchanged. The subjoined table exhibits the total outturn and cost per square mile:—

Circle.	District.	Táluka.	Ecale in inches per mile.	Area Square miles,	Descriptin of Survey.	Cort per Square mile.
Northern Circle	Thána {	Dahinu	8"	50 or 65 stations of observation. 21 Linear miles		17°C per sta- tion. 4°44 per Linear mile.
Central Circle	Nasik	Biglan and Kalvan Násik Dindori	}	67.02 177 or 117 stations of observation. 167.83	Detail Detail	165-3 16-12 per sta- tion.
Central Circle	Sholápur	Kalvan Karmala Madha Pandharpur Malsiraa	16"	54-93	,,	134-10
Southern Circle.	Belgaum	Khanapur	, ,,	315 or 745 stations of observation. 170 Linear miles	Triangulation	tion.
	Kánara	Kumta.	.,,	378·95 1·27	Detail	102.15

The total cost of this Survey Party, which amounted to Rs. 72,571 as against Rs. 70,265 during the previous year, was dis-Rs. Northern Circle 12,299 tributed among the three circles as shown in the Central 31,969 `••• margin. The small increase in cost is due partly to Southern 28,303 difficult nature of the country, owing to which sickness occurred among the men and partly to charges of Total ... 72,571 grain compensation.

22. Due publicity regarding the sale of theodolites and other instruments of surveying and mapping, which was authorized in Government Resolution No. 564, dated 29th January 1901, Revenue Department, was given. Indents for some of the instruments were received, and they were sold. The sale-proceeds amounted to Re. 1,203-9-0, and this sum was credited into the Treasury.

CHAPTER III.

UTILIZATION OF LAND RECORDS.

PROGRESS, IN THE COMPILATION OF THE CIRCLE BOOKS.

23. During the year the Circle Books were compiled in five districts in Southern Division and in one táluka in Bijápur, three in Násik, six in Sátára and two in Ahmedabad. In the remaining districts and tálukas the compilation was stopped owing to the employment of Circle Inspectors on famine duties. The same duties also interfered with the work wherever done in Bijápur, Belgaum and Sátára. The progress of the compilation was generally fair, except in Málvan, where the work could not be proceeded with for want of fresh supply of rough books, the existing books having been completely filled in. For the same reason in one táluka in Belgaum entries were made in the fair books'

direct. This is irregular. The new supply ought to have been obtained in time. The village copies for half the number of the villages were also received late from the villages. In Kolába the compilation of village and táluka copies in one táluka and of village copies in another has not been commenced at all yet. This is unsatisfactory. It is desirable that the compilation work should be so arranged that the entries filled in the rough books are after check by the Mámledárs transferred immediately to the fair books. In Násik the entries in Circle Books were not tested by the Mámledár in one táluka, and in two the entries in the rough books were copied into the fair books before the Mámledár's test. This laxity on the part of the Mámledár was found to be general.

The compilation was tested by the District Inspectors and Superintendents in their tour.

COLLECTION OF REVENUE AND RENTAL IN PRECARIOUS TRACTS.

24. The following table compares the measures adopted for the collection of revenue during the year with those of the preceding year:—

District.		Year,	Total number of occu-	Number of notices served	Number of cases in which penalty was	Number of cases of distraint	of eals	Number of cases of sale of im- moveable property	Case forfeit	ure of	Number of persons confined
. District		icai,	pancies (J. R. No. 6).	(col. 3a of J. R. No. 9).	levied (col. 6 of J. R. No. 9).	l ∧f i	m orea bla	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.	
Ahmedabad .		{ 1900-1901 } 1899-1900	}			Ahmeda	bad retur	n not rec	eived.		-
Kaira	,	{1900-1901 1899-1900	111,501 110,868	67,362 74,313	309 377	552	532	***	189 35	1,744 199	
Panch Maháls		{1900-1901 1899-1900		2,702 2,642	254 983	9	1	****	34	205	•••
Broach		{1900-1901 {1899-1900	49,850 49,468	20,000 5,414	18	114 84	31	***	66 16	1,918 104	
Surat		{ 1900-1901 { 1899-1900		12,635 11,823	82 82	42	в	***	1,241 10	8,646 128	
Khándesh		{ 1900-1901 { 1899-1900	123,802 136,459	38,625 67,700	184 • 19	30 27	6 27	•••	86 124	2,305 5,104	
Násik •••	•	{1900-1901 {1899-1900		21,669 26.604	₇₁₀				108 375	2,911 16.175	
Ahmednagar	•••	{1900-1901 189 9-1900	74,759 72,627	11,249 19,634	1 4	107 12	51 12	***	22 9	430 415	
Poona		11900-1901 1899-1900		26,136 34.758	64 28	63 48	34 42	1	11 18	872 4 11	
Sholapur	•••	{1900-1901 1899-1900		12,132 19,551	3	14 38	7	•••	₁	 39	•••
Sátara	•	{1900-1901 {1899-1900		89,702 38,065	. 2	23 23	23 23		1	34	•••
Belgaum	•••	{ 1900-1901 { 1899 1900		2,931 4,300	***	6 18	1	***	8 3	85 50	
Bijøpur .	h	{ 1900-1901 { 1899-1900	81,877 81,715	8 745 10,345	2	72	1 72	1	26 170	770 6,5 50	* ***
	•••	{ 1900-1901 } 189 9-1 900	82,124 82,265	8,945 4,383	4. 2		7	5	***	2 94	
Thána	•••	1900-1901 189 9-1900		24 291 25,277	77 222	195 427	30	1	157 445	6,336 8,936	2
Kolába	•••	{ 1900-1901 { 1899-1900		11,924 10,556	· 20	173 239	12 13	***	60	390	***
Ratnágiri	•••	{ 1900-1901 { 1899-1900		6,996 4,678	6 7	994 807	79 100	***	17	294	
Kánara	•••	{ 1900-1901 { 1899-1900		8,777 4.488	574 441	77 32	22 10	1 1	64 55	1,152 1,732	***

Note.—The figures for 1899-1900 are taken from the Jamabandi Reports.

The number of notices fell by 16 per cent., the decrease being most marked in Khándesh. In Gujarát, the percentage of the number of notices on the number of occupancies amounted to 60 in Kaira and 40 in Broach. In the Deccan, the percentage varied from 54 in Sátára to 15 in Ahmednagar. In the Karnátak, the percentage is low. In the Konkan, it varied from 34 in Thána to 10 in Kánara. The cases in which the more severe forms of coercion were used were comparatively very few. The appreciable rise in the cases in which moveable property was distrained and sold is mainly due to the large increase in Kaira, and Surat is mostly responsible for the rise in the forfeitures of occupancies.

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 increased from 323 to 324, one station (Akluj) being newly opened from June last in the Sholapur District. Of the three stations reported last year to be closed on account of the officers in charge of the stations being transferred to plauge duty two have been re-opened, one remaining still closed. A separate report on the working of raingauge inspection and rainfall registration has been submitted under Government Resolution No. 4523, dated 1st December 1894, General Department.

26. The detailed analysis of the rainfall of the season of 1900 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:—

٠.		Annual Rainfall ending 31st December.							
No.	District Head quarter.	Average of eleven years	18	399.	1900.				
 -		ending 1897.	Fall.	Rainy days.	Fall	Rainy days			
		Inches.	Inches.	No.	Inches.	No.			
1	(Dhulia (Khandesh)	26.22	8.54	17	13.88	25			
2 3 4	Násik	30.06	14.57	26	32.98	44			
3	Ahmednagar	23.68	12.32	23	17.85	27			
4	₽ ТРоопа :	35.10	- 12:37	30	30.56	42			
5		28.58	12.81	21	18.93	36			
6	Sátára	44.63	20.34	. 53	43.47	5,1			
7	Belgaum	51.36	28.63	69	63.50	68			
8,		25∙63	19.07	26	13.74	32			
,9	M Z Dhárwár	33.74	23.26	53	31.21	61			
10	Kárwár (Kánara) Ratnágiri Alibág (Kolába)	122-57	72.33	83	131-17	99			
11	Ratnágiri	101.97	59.21	60	95.92	89			
12	a Alibág (Kolába)	94.49	44.45	57	80.01	79			
13	⊭ (Thána	105.93	41.87	69	89.61	-86			
14	Surat	46 02	18.49	23	34.19	36			
15 16	Broach	42.78	9.61	13	32.80	35			
	Kaira	37.48	6.05	9	21.98	29			
17 18	Broach Kaira Godhra (Panch Mahals)		8.67	12	32.73	42			
10	Ahmedabad	32-29	4.72	8	16.78	26			

The monsoon anxiously awaited after the wide-spread drought came late and was weak and irregular. In June the rain fell in light showers in the Ghát tálukas but failed to advance to Khándesh and Gujarát. The Deshi tracts of the Deccan and the Karnátak received some good rain chiefly through cyclonic disturbances. In these parts and the Ghát tálukas of the Konkan the kharif

sowings made some progress and were completed with the help of light, but sufficient rain in July. But in Khándesh and Gujarát good rain fell only at the end of the month when monsoon conditions set in again bringing widely distributed heavy and continuous rain in Gujarát. In the eastern Deshi tracts of the Deccan and the Karnátak, however, it ceased to rain at the end of the first fortnight of August. The prolonged break of the 2nd half of the month proved injurious to kharif crops and retarted rabi sowings. In September there was sufficient rain on the littoral south of the Narmada but elsewhere it was deficient and crops began to suffer. Rabi sowings made little progress. In October there was very little rain in the whole of the Presidency except in the South Deccan and the Karnátak. 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. None whatever in December. The season instead of being spread over four or five months as usual was thus practically concentrated in July and August and was poor for want of late rains.

Deccan.—The monsoon set in timely in the 2nd week of June but being weak it gave light rain confined to the western hilly tracts. The eastern talukas, however, simultaneously received good sowing rain from cyclonic disturbances from the east. The July rain was sufficient and seasonable for completing kharif sowings and starting transplantation. In the western tracts the August rain was heavy and continuous and was followed by good and useful rain in September. The early kharif crops were reaped in time. The late kharif crops, however, suffered much in October as it passed off almost without rain. In the eastern Deshi tracts the rain in August was light and came to an end with the first fortnight. The kharif crops began to suffer and the rabi sowing was retarded. The crops suffered again as very light and scattered rain fell in September and none in October. Water-supply ran short and the irrigated crops yielded poorly.

Karnátak.—The sowing rain in June fell in interrupted showers but was sufficient and timely. In the western (mallad) portions of Belgaum and Dhárwár the July and August rain was heavy enough to keep crops flourishing and partial showers falling repeatedly in September kharif crops did well. But in the eastern Deshi portion, including the whole of Bijápur, the rainfall grew light in July and continuing to be scanty in August tried the crops. They began to wither in September. For the showers in this month were partial and fell at intervals. Rabi sowing could not be undertaken for want of moisture. The Hasta Chitra and Swati rain periods of October each gave showers for a day or two after intervening long breaks. They kept alive crops which would otherwise have completely perished. But the improvement was not very material; for practically no rain helped them in November and December. Some of the kharif crops specially those sown late withered. Others yielded poorly. Rabi area was considerably curtailed, the sowing being confined to irrigable fields. The irrigated crops too yielded poorly as the water-supply ran short in many places of the eastern tálukas.

Konkan.—The monsoon opened timely in the beginning of the 2nd week of June and though not vigorous it gave sufficient rain for completing sowing of rice in Kánara and Ratnágiri. In the two northern districts sowings commenced but their progress was slow. July rain was up to requirements and in August and September it was heavy and continuous. The crops flourished unchecked. The early crops were harvested in time. But no rain fell in October except a few stray showers in Kánara. The late kharif crops suffered for want of closing showers.

Gujarát.—The weakly monsoon which set in on the Kánará coast early in June did not reach Gujarát. With the exception of some partial showers in Surat in the last week the whole month was dry. It set in again about the middle of July but being again weak it stopped until conditions revived in the last week of the month. General kharif sowing was made late in July. A well distributed rain fell during the whole of August with two or three useful breaks. The crops throve well till the middle of September. But the Uttara and Hasta rain being very light the kharif crops especially rice, bávto and

kodra in the north of Gujarát felt want of rain. The season closed at this stage, no rain falling in October, November and December. Late kharif crops partially withered and did not yield much grain. Rabi sowing over large partially withered and did not yield much grain. Rabi sowing over large partially withered and did not yield much grain. Rabi sowing over large partially withered and believe to sown the seedlings withered except those in low-lying fields and helped with irrigation; but here too the outturn was poor.

Forecast of the Season of 1901-1902.

The prospects of 1901-1902 are those of another lean year. Light interrupted rain and early closure of the season are its chief features. The south-west monsoon broke with a very weak unpromissing current which could not cross the Sahyadris or reach the northern districts of Gujarát. It stopped in the middle of June; again appearing at the end of the month in the same weak condition. The north-eastern monsoon was equally weak not strong enough to advance to Gujarát. Both the western and eastern parts of the Presidency therefore suffered alternately from deficiency of rainfall. None of them enjoyed a continuity of good rainfall throughout the season. The kharif rain slowly advanced and reached the northern extremity of Gujarat at the end of June. On the littoral though not heavy it was sufficient for sowing and other agricultural operations. All crops fared well till the middle of September except rice for which the rains were light. During all this period the eastern deshi tracts of the Deccan and the Karnátak were labouring under defficiency of rain. The sowing of kharif crops was effected only partially. Some of the young kharif crops were withering. Rabi sowing was retarded. Towards the end of September (Uttara) and in the first three weeks of October good rain fell in the eastern Deshi tracts. The discouraging situation was partially relieved. It saved some of the kharif crops which would otherwise have perished and gave a fresh start to retarded rabi sowings. But at this stage came the turn of the crops on the littoral to suffer; for there the rainfall grew scanty and scattered. The September rain was insufficient to keep standing kharif crops in good condition. Some of them especially those sown late suffered just at the time of maturing. Rice was lost over a large area in Gujarát. Rabi sowing was retarded. The usual heavy showers of Hasta remained absent and frustrated expectations of a good rabi harvest. Some rain fell in the 3rd week of October and some in November. But these falls were light and mostly confined to the eastern part of the Deccan and the Karnátak. Here rabi sowings were completed. But elsewhere the situation grew.worse. In the north of Gujarát the prospects became discouraging. Rabi sowing was suspended or was effected only in low lands or irrigable fields. Kharif crops everywhere suffered from deficient rainfall. Rabi crops, where sown, felt the want of sufficient moisture. The evils of insufficient rainfall were aggravated by rats, locusts or grasshoppers and other insects. They continued to ravage many districts in Gujarát and the North Deccan from July to September or October and have contributed to the unfavourableness of the season.

B.-MINERAL STATISTICS.

28. The annual return of mines and minerals was, as usual, forwarded to the Director General of Statistics, Calcutta, in pursuance of the orders conveyed in Government Resolution No. 6602, dated the 21st September 1899, Revenue Department, and the annual return of mineral concessions to Government for transmission to the Government of India.

Under Government Resolution No. 1599, dated the 7th March 1901, Revenue Department, a revised form of the half-yearly return showing mines permanently closed or opened as new ones was introduced and submitted to the Director, Geological Survey of India. Under the above Government Resolution an annual return showing fatal and serious accidents in mines has been prescribed for submission to the same officer. Under Government Resolution No. 2411, dated the 12th April 1901, Revenue Department, a license to prospect for gold in certain lands in the Gadag Taluka of the Dharwar District has been granted to Mr. G. Mills, late Executive Engineer, Public Works Department.

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

- 29. The following articles were forwarded to the Reporter on Economic Products to the Government of India:—
 - (1) Acacia catechu, Ver. Khair (gum).
 - (2) Anogeissus latifolia, Ver. Dhávda (gum).
 - (3) Odina Wodier, Ver. Shimti (gum).
 - (4) Barleria prionites, Ver. Koranti, Korati, Vajradanti (botanical specimens).
 - (5) Castor-seed of the perennial and annual varieties.
 - (6) Samples of lac-turnery obtained from Sávantvádi, Khándesh, Hyderabad and Poona.
 - (7) Samples of abri work obtained through the Principal, Sir Jamsetjee Jeejibhai School of Art, Bombay.
 - (8) Samples of articles dyed by a process in which wax is used as a resist, obtained from Cutch.

D.-ENTOMOLOGY.

. (1).—Locusts.

30. The depredations of locusts during the year were extensive and caused considerable damage to crops. In Sind they remained throughout the year. From June they visited the Presidency Proper and appeared in several parts of Ahmedabad, Kaira, Panch Maháls, Khándesh, Násik, Sholápur, Poona, Sátara, Belgaum and Bijápur, and even in the Konkan districts of Thána, Kolába and Ratnágiri. Rewards at the rate of half an anna per ser for all locusts destroyed, and of three annas per ser for locust eggs, were granted.

A fungus for the extermination of locusts is prepared at the Bacteriological Laboratory, Muktesar, and supplied on requisitions to District officers direct. The Inspector-General, Civil Veterinary Department, in paragraph 76 of his Annual Administration Report for 1900-1901, states that 156 tubes were sent out during the year from the Laboratory, but the reports received were unfavourable and the results generally unsuccessful.

(2).—Rats.

31. Rats appeared in large numbers in Karachi, Hyderabad, Thar and Parkar and Larkhana, in all the districts of Gujarat and in Khandesh, and caused considerable damage to crops. Rewards at the rate of one rupee per 100 rats killed were granted.

In Panch Maháls a few Wadars were brought from Bijápur to show the local labourers how to dig out rats, but the latter did not fully avail themselves of their services owing to caste scruples and religious prejudices. Difficulty in killing the rats was also experienced as the rats appeared just after the rains and consequently were able to escape in the grass. Large numbers were, however, thus killed. Many were also killed on moonlight nights in the open with sticks or nets placed on the ground. Where water was plentiful, rats were turned out by water being poured down the holes. A somewhat fantastic but very effectual way of turning out the rats was to catch a grass or rat snake and, after tying a string round it, to let it into the holes, and the rats at once scuttled out. The Collector also tried two poisonous remedies—arsenic mixture and squill mixture. He reports that though the arsenic mixture at first killed a certain number of rats, they soon learnt to avoid it. The squill mixture, recommended in the Indian Agriculturist of 4th June 1887 and said to be poisonous only to rats, was totally useless.

Government have instructed the Director-in-Chief of the Research Laboratory at Parel to conduct experiments for communicating an infectitious disease to rats.

(3).—Sugarcone Disease.

32. The Reporter on Economic Products to the Government of India is investigating the different diseases to which sugarcane is subject. For this purpose samples of diseased crops are being forwarded to him from affected localities.

E. -VETERINARY.

Organization of a Subordinate Civil Veterinary Service.

33. No new Veterinary Dispensaries were opened during the year under the organization sanctioned by Government owing to financial pressure.

The Inspector-General, Civil Veterinary Department, inspected during the year the first year's Salutri class and expressed himself gratified with the physique and training of the students, numbering 32. The result of the final examination is not yet known. There are 61 students in all in both the classes.

Horse and Mule-breeding.

34. Veterinary-Major Morgan and Veterinary-Captain Maxwell held respectively the offices of the Superintendent, Civil Veterinary Department, Bombay, and Superintendent, Civil Veterinary Department, Baluchistán and Sind, throughout the year ending 31st March. Veterinary-Major Morgan has since 16th May last been appointed to the post of Inspector-General, Civil Veterinary Department. He rendered excellent service to the Department during the period he was connected with it.

The Superintendent, Civil Veterinary Department, Bombay, performed a satisfactory amount of travelling. There were 46 stallions at the commencement of the year, and the effective strength was 39 67 against 40 33 during the preceding year. 943 mares were covered with an average of 23 77 mares per stallion as compared with 28 81, the falling off being attributed to the effects of famine. Owing to this same cause three of the stands have been temporarily closed. Of the 1,162 mares covered during the preceding year, 34 85 per cent. foaled against 31 45, the increase being chiefly confined to the Deccan. The Arab classes of stallions maintained their precedence over the thorough-bred English as regards the relative merits as foal-getters. 179 mares were branded, the majority being in the Deccan, and 73 colts were castrated in the Presidency Proper and Sind together. Of the 135 country-bred remounts purchased, 50 per cent. were the known produce of Government stallions.

The average cost of maintenance of each horse stallion was Rs. 516 and of pony stallion Rs. 470; both these costs were higher than those incurred during the preceding two years owing to the high prices that prevailed. The total cost of the Department amounted to Rs. 55,646, showing an increase of Rs. 10,243.

- The Arab stallion maintained by the Hyderabad District Local Board covered 23 mares, and of the 34 mares covered during the preceding year only 6 foaled.
- The various stands in Káthiáwár which the Superintendent, Civil Veterinary Department, visited were in a satisfactory state. Nine head of young stock and five mules were purchased. The Rewa Kántha States are desirous of establishing paddocks for the fostering of mule-breeding, but for want of funds they have postponed the idea for the present.

Cattle-breeding.

35. Veterinary-Major Morgan, who advocates early castration of bulls as the chief means of improving the breeds of Indian cattle, castrated a certain number of bulls in the neighbourhood of Ahmednagar without meeting with any opposition, and thinks that no material progress can be effected without adequate agency.

Shows.

36. The Ahmednagar Show held in November 1900 was pronounced a success, 432 animals were exhibited and 9 purchased by Government.

Cattle Disease.

37. In the Presidency Proper 3,136 animals were attacked, of which 54:30 per cent. proved fatal. Rinderpest claimed 68-3 per cent. of the attacks. Nasik suffered most. The figures for Sind are unreliable.

Veterinary Assistants in this Presidency are being sent up in batches to Muktesar for instruction in preventive inoculation against rinderpest.

Veterinary Dispensaries.

38. In the Presidency Proper 20,497 animals, or 1,715 more than during the preceding year, were treated in the various dispensaries, and the number of cases cured and relieved together formed 88.5 per cent., showing an improvement of 5.82 per cent. The number of cases treated in Sind was 5,053 or 214 more as compared with the previous year, and the number of cases cured and relieved was the same as during that year, viz., 95.5 per cent.

The work done by the various Veterinary Assistants was generally good, especially that of Messrs. Bhatt and Modak in the Presidency Proper and Messrs. Haji and Ausdamal in Sind.

F.—ARCHÆOLOGY.

39. No objects of archæological interest were discovered anywhere during the year under report.

G.—TRADE AND TRADE STATISTICS.

40. The rail-borne trade registered in 1900-1901 is as shown in the following table, which is extracted from the annual Trade Report separately submitted:—

	PRESIDENCY PROPER.					SIND.			
Year.	External	Trade.	Local	Total	External Trade.		Local	Total Trade.	
	Imports.	Exports.	Trade. Trade.	Imports.	Exports.	Trade			
		Maunds	(1 Md	. = 82 ² 11	bs.); 00,	000 om	itted.		
1900-1901 1899-1900 Average Increase (+) or decrease (—) over last year Increase'(+) or decrease (—) over average	403 407 319 4 +84	167 154 137 +13 +30	374 430 348 —56 +26	944 991 804 47 +140	64 128 106 —64 —42	36 45 41 —9 —5	63 83 78 —20 —15	163 256 225 —93 —62	

The total trade in the Presidency Proper declined 4.7 per cent. below last year, but exceeded the average by 17.4 per cent. In Sind the total trade was 36.3 per cent. below last year and 27.6 per cent. below the average.

The road-borne trade was, as usual, registered at six selected "nákas" in the Presidency Proper.

CHAPTER V.

SCIENTIFIC AND LOCAL ENQUIRY UNDER PROVINCIAL CONTROL.

A.—EXPERIMENTAL FARMS.

41. 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 1900-1901.

The Poona Farm.

42. The rainfall though average and favourable to the growth of grasses was unseasonable for crops. There were no ante-monsoon showers, and the regular monsoon rains set in late, delaying the sowing of kharif crops to the beginning of July. The subsequent heavy rain retarded germination and did some damage to the young crops. The long break following the heavy fall necessitated the irrigation of the crops. The late rains were deficient.

Fodder Experiments.

43. Sorghums.—Fifty-six varieties of jowari were tried as fodder crops, all of which owing to unseasonable rainfall produced stunted crops. Among the varieties which are reported to be good fodder varieties, Utavli yielded the best crop and Collier came next. The variations between the yields of Sundhia, Nilva, Imphee and Amber were not very striking.

Sorghum Halepense.—As was anticipated last year, this fodder grass has been smothered out by indigenous grasses.

Mauritius Water Grass.—Owing to the failure of late rains this grass yielded much less than in previous years. Cuttings were supplied to the Cantonments of Deesa, Ahmedabad and Nagpur.

Guinea Grass.—This fodder occupied nearly 10 acres, and though the cuttings during September and October were not as heavy as in the previous months, the yield was quite up to the average.

Australian Salt Bush.—It is reported to be growing in very poor soil in Australia, where its leaves are used as fodder in times of scarcity. It did not thrive on the farm.

Paspalum Dilatatum.—This is a drought resisting Australian grass. It did not also succeed well.

Experiments with Fibre crops.

44. Cotton.—Two varieties of Egyptian and one of Brazilian cotton were again given a trial this year. The seeds germinated well; but the continuous rain in July and August checked the growth of the plants, and though the crop was watered in the subsequent break, a few days after the leaves began to wither and the field had to be grubbed up.

Rhea.—The crop required a heavy dressing of farm yard manure to remove the unthrifty condition shown in the beginning of the year. The matured plants were cut every two months and stripped immediately after they were cut.

Experiments with other crops.

45. Bájri.—Six varieties of this crop occupied over 7½ acres. Owing to the unfavourable season the yield was not as good as in the previous years, and as the crop had to be irrigated the cost exceeded the value of the outturn except in the case of Nadiád bájri. Of the several varieties, Nadiád bájri and Bhávnagari bájri maintained their superiority as in the past years.

Wheat.—Twenty-three varieties of wheat were grown with the object of improving them by selection of seed. They were sown in small strips in a heavily manured field from which a fodder crop had been taken in September. The crop was watered four times and yielded a good harvest.

Gram.—Gram is grown on the farm to rotate with fodder crops. It was lightly irrigated. It was partially diseased and the yield was fair.

Tobacco.—The ten varieties of tobacco described in the last year's report were again tried. The transplanted seedlings when found not thriving were manured in the middle of November with an application of nitrate of soda with good results. Yával No. II produced leaves of the largest size, next came Sumatra and Yával No. I. Yával Nos. I and II, Sumatra and Kália were attacked by a disease locally called "taka" which caused the appearance of white spots of fungus growth on the leaves of the affected plants. The diseased leaves withered and fell off the plants. The acre outturn of cured tobacco amounted to 1,024 lbs. against 1,423 lbs. of the last year.

Soybean.—It produces a rich fodder and the beans are a valuable addition to the cattle food. It also promises to turn out a valuable plant for green manure. The plants grow to the height of two feet and produced a very heavy crop of beans. The Nadiád and Surat farms and the Northcote Gowshala have been supplied with the seed.

Maize.—The seed was American and it was dibbled by hand in October in a field of medium blacksoil which had been heavily manured in the previous year. The crop had to be irrigated as the rains ceased early. The leaves and cobs were much larger than the local variety. The acclimatized seed will be distributed to cultivators.

Buck wheat.—This is grown to a small extent in the Ahmednagar District. The farm crop produced smaller grain than the original seed.

Millets.—With a view to identify the different varieties of inferior millets grown in the Presidency, a small area was devoted to them. Professor Gammie of the College of Science has identified 26 varieties.

Object Lesson Crops.

46. As usual a series of plots were sown with the ordinary crops of the Presidency to serve as an object lesson to the Agricultural students.

Sugarcane Experiments at Mánjri.

47. After the removal of sugarcane the land was sown with a fodder crop, which by its uneven growth vividly exhibited the residual values of the different manures applied to the sugarcane crop. Bones and cotton seed appear to have kept the largest amount of residue, while cakes and dissolved bones the least amount.

Experiments with the Effluent from Purified Sewage at the Poona Farm.

48. The effect of effluent on a variety of garden crops was compared with that of farm yard manure, poudrette and fresh night soil. Fresh night soil produced inferior crops; while the effluent did not appear to agree with turmeric.

Experiments with the Effluent from Purified Sewage at Mánjri.

49. During the year under report sugarcane was grown under effluent irrigation in comparative plots with other manures. The strength of the effluent was regulated to represent the strength of a city sewage with a water-supply of 20 gallons per head of population per day. The effluent plots were given four canal waterings immediately after the sets were planted, as at this stage the crop requires frequent waterings. The effluent was stopped during the wet months of July and August. It was also stopped on one-half of each plot during the last two months of the crop, canal water being given in its stead. This was done at a time when the effluent plots looked green and fresh in comparison with the other plots which were approaching maturity and turning vellow. It has been ascertained, though the exact time yet remains to be determined, that the effluent irrigation is not necessary to sugarcane in the latter stage of its growth. All the three plots irrigated with the three kinds of the effluent looked much the same, though the partial failure of one of the rows of the plot irrigated with the effluent from the steptic tank reduced the yield from the plot; and if the heavy cost of carting, pumping and putting on to the land the effluent were excluded, the net profit from the effluent plots was higher than from the plots treated with other manures. The high yield averaging over Rs. 1,000 per acre was due to the high price obtained, which varied between Rs. 22 and Rs. 25 against an average of Rs. 15 and under in previous years. Dr. Leather has at the request of the Deputy Director of Agriculture described in brief the three different systems of treating sewage for irrigation. systems are based on the principle that vegetable and animal matters contained in sewage are rapidly transformed into simple inoffensive substances by the agency of large numbers of minute organisms which consume the organic matter as their food. These organisms are of two distinct classes—those which thrive in the absence of air and those to which air is essential. In a sceptic tank which is a plain masonry tank, either covered or not, and through which the sewage flows very slowly for about 24 hours, sewage is worked upon by both the kinds of

organisms. As sewage flows through the tank, the organisms which thrive well in the absence of air dissolve the whole of the solid matter of the sowage and simplify the organic compounds; but the sewage is only semi-purified, containing simplify the organic compounds, but the sewage is only semi-purified, containing no nitrates or free atmospheric oxygen. This semi-purified sewage is then passed into a tank filled with broken coke, cinders or stone which was formerly called a "filter bed," but now more properly called a "bacteria bed." Here the sewage comes in contact with the second class of organism, which thrives preferably in the presence of air, and in the short space of two or three hours the organic matters are further simplified to such an extent that the liquid has no longer any offensive odour. It keeps well in closed bottles, its nitrogenous substance is largely converted into nitrates, and free oxygen is usually found to have been absorbed. Fish will generally live well in this liquid, and it may be passed into any river without causing a nuisance. On the land it forms an especially valuable manure. In the Dibdin Filter instead of passing the crude sewage first through a seeptic tank and then into a bacteria bed, it is passed sewage mist through a speptic tank and then into a bacteria bed, it is passed into two sets of bacteria beds. Similar changes occur in these, to those which take place in the "Speptic Tank" system, and the effluent passes out of the second set of beds in a very pure condition. It usually contains less of ammonia and nitrates than does the effluent from the "Steptic Tank" system. For manuring purposes it is probably not such a good system as the "Sceptic Tank."

The macerating tank is, for all practical purposes, a "Sceptic Tank." It consists of a plain tank filled with broken material like the bacteria beds, but it is always full of sewage like the Sceptic Tank and is never ærated as are the bacteria beds. In it much of the complex nitrogenous substance is simplified and broken down, but its effluent is not inodorous and contains no nitrates or atmospheric oxygen. The purified sewage from any of these systems also contains all the phosphates and potash which are in the crude sewage, and it is in every sense a "complete" manure, supplying all the elements of fertility which crops require. Moreover, if purified by the Sceptic Tank or Dibdin anstern it can report render the land foul or crude several render the system, it can never render the land foul as crude sewage is apt to do; for it is itself a well ærated liquid which suffers none of those after-changes which are classed under the head of "putrefaction."

Ganesh Khind Gardens.

50. There are three thousand mango trees in the gardens. They did not fruit this season. The yield of grass was better than the yields of previous years. The expenditure incurred on the gardens was covered by the produce of grass.

The Dairy and Dairy Herd.

- 51. Owing to the high prices of oil-cake and other cattle foods, the Dairy showed a loss of Rs. 1,870. The Dairy herd consisted of 263 animals against 237 in the previous year. In all 37 animals were sold during the year. The services of the Farm bulls were given gratis to all healthy cows.
- 52. The Poona Farm including the Dairy was worked at a loss of Rs. 2,122 against Rs. 4,156 in the previous year.

The Surat Farm.

53. The season was characterised by late and light rainfall, the total fall being 13 inches below the average. It did not, however, prove insufficient to jowar and cotton—the staple crops of the district; and had not cotton been attacked by boll-worm, it would have yielded a good crop. Owing to the early cessation of rains from September, the rabi area remained unsown, and the garden crops required irrigation early in the season. The wells got low as early as in November, and had to be worked intermittently throughout the year. The garden crops were, therefore, as expensive as last year. Owing to the late break of the monsoon the area rented for grass had to be grazed, and the farm stock had to be maintained on purchased grass for seven months of the year.

Dry-crop Land.

54. The experiments on this area are summarised below:-

Manure rotation experiments with staple crops of the District.

- 55. The object aimed at and the indications presented by the crops of the former years have already been reported upon. During the year under report there was no time to grow San (Crotalaria juncea) for ploughing in as green manure; and owing to the absence of late rains gram practically failed and sesamum and tuver yielded below the average. The plots manured with castorcake and poudrette showed also poor results owing to scanty rainfall.
- . The improvement of seed by selection of the staple crops of the District.
- 56. The experiment has been tried with the three best local varieties of jowar—Pirio, Chapti and Sholapuri—and the Deshi and Goghari varieties of cotton. A mixed crop of tuver and sesamum is rotated with jowar and cotton. The mixed crop is sown late in September, thus affording an opportunity of giving the fields a thorough tillage, and keeping them free of weeds. The Sholapuri variety was laid over the greater portion of the field, and the yield was consequently lower than that of the other two varieties.

Out of the 63 varieties of jowar sown last year 43 proved successful. The successful varieties have been sorted into two groups. The first group comprises 23 varieties, which proved superior to the others. These have been sown on a larger area than those of the second group. The varieties will be tested from year to year, thus providing an increasing space for the fittest. They yielded less than in the preceding year.

The prevention of Yungoid disease in cereals by steeping the seed before sowing.

57. With hot water and copper sulphate massel powder manufactured by M. Vanzeeland of Belgium was also tried this year as a preventive against smut. The massel powder gave the best results, no smutted ear being produced; next came copper sulphate and hot water steeping ranked third.

Rice subordinate to Cotton.

58. The Deshi variety of cotton was sown in rows with the ordinary distance between them, and the Goghári variety in rows wider apart. The subordinate rice crop practically failed and the yield of cotton was poor owing to the attack of the boll-worm.

Irrigated Crops.

59. About eleven acres were under garden cultivation. Owing to the deficiency of late rains these crops had to be given double the number of ordinary waterings and hence the crops were expensive, yet they were useful to show that with proper treatment and manure the most expensive garden crops could be grown with profit even on poor lands.

Guinea grass yielded more satisfactorily than in previous years. Rice also yielded better; but American maize was eaten up by caterpillars and the plot had to be grubbed up.

Cattle-breeding.

- 60. The herd of Gir cows was disposed of to make room for the cows and bulls of the Kankreji breed selected from the Ahmedabad Famine Cattle Camps. Three of the bull-calves were subsequently sold to the Northcote Gowshála and the services of the farm bull brought from Kankrej in 1898 were also lent to the Gowshála.
- 61. The Surat Farm including the dairy was worked during the year at a net cost of Rs. 7,556 against Rs. 5,048 during the previous year.

The Nadia'd Farm.

62. The results of the various experiments noted by the Committee were considered unreliable as the boundaries of the experimental plots were negligently allowed to be mixed up with headlands for want of proper supervision. The farm has now been placed under the management of a trained Superintendent

(a Diplomate in Agriculture of the Bombay University), and better results are expected in future.

The Hyderabad Farm.

63. This farm continues in the possession of the District Local Board and is rented out for cultivation. The dairy apparatus has been sold as being no longer required.

The Empress Gardens.

64. The income and expenditure of the Empress Gardens during the year under report, as compared with those of the previous two years, were as follows:—

Year		Income.		Expenditure.	Deficit or Surplus.
		•	Rs.	Rs.	Rs.
1898-1899			9,071	10,964	1 892
1899-1900	,**		9,147	10,446	1,299
1900-1901	411	•••	12,227	11,849	+378

It will be seen from the above that the financial results of the management of the Gardens were very satisfactory. The income showed for the first time an appreciable surplus over expenditure, notwithstanding that the expenditure of the year, which included a large outlay on special improvements, was the heaviest. The large increase in the income was due to a sudden rise in the demand for plants and seeds consequent upon the drought of the preceding year, which had ruined many a station garden.

The popularity of the Gardens was maintained. A new and useful feature has been added to the Gardens: they are being used as training school for mális.

The Bund Gardens

65. The financial position of the Bund Gardens showed an appreciable improvement, which is due to economy in expenditure and an advance in receipts. The income, which consisted chiefly of receipts from the sale of cut flowers and plants, rose from Rs. 358 to Rs. 547, and the expenditure was curtailed from Rs. 2,051 to Rs. 1,335, thus reducing the deficit of Rs. 1,693 shown in previous year's accounts to Rs. 788 only.

B-MISCELLANEOUS EXPERIMENTS.

- 66. Arrowroot.—The Dápoli plantation of arrowroot was good at first, but suffered afterwards for want of rain. The crop is grown on $4\frac{1}{2}$ acres during the present year and is reported to be in a thriving condition.
- 67. Cotton.—Mr. Gogte of Dápoli states that the Gossypium arboreum plantation on 8 gunthas now three years old yielded three cwt. of seed-cotton which was sold at three annas per pound for sacred threads and lamp wicks.
- 68. Coffee.—Ráo Bahádur Morey's coffee plantation at A'mbevádi in the Supa Petha of the Kánara District occupied 20 acres only out of the 100 acres granted for the purpose. About 10,250 seedlings were planted out and about 7,500 seedlings sufficient to cover an area of 8 acres were in nurseries. In this plantation, seed is sown in March in beds of 15'×3', and it germinates in June-July. During the fair weather the seedlings are shaded and in the hot season are watered every other day. No manure is used after transplantation. The seedlings are fit for transplantation three years after germination and are then planted 6 feet apart. After transplantation, weeding is done in October-November. The plantation still lacks skilled supervision.

With a view to prevent coffee trees flowering in June when heavy rain washes away the inflorescence, Mr. Gogte of Dápoli in February last exposed

the roots of about forty trees, and withheld water from them till they got a check sufficient to cause the wilting of leaves. In the subsequent March the trees were watered and manured with the result that they were loaded with berries. Mr. Gogte has also raised coffee plants from cuttings. He believes that plants thus raised spread out well and begin to bear early. He also recommends the mixed cultivation of coffee and betel-palms screened on the northern and southern sides with jack, mango, and other trees.

- 69. Sabai Grass.—The Deccan Paper Mills Company brought under Sabai cultivation about 52 acres of land of which 50 acres were under canal irrigation. The new crop was raised from the sub-divided roots of the old plants. The fields were weeded thrice in nine months, and after each cutting the strips of land between the lines of stubble were cleaned with a plough. The yield of the irrigated crop was one ton of dried grass per acre. The dry crop, which yielded about one-fourth of the irrigated crop per acre, was free from flowering stems, and the ploughing between the lines of stubble was sufficient to clean it of weeds. The crop under shade of trees as well as that cut in September sent out a smaller number of stems. During the current year, an additional area of 32 acres has been planted with Sabai grass. Of this area, 30 acres are under irrigation.
- 70. Utilization of Bones as manure and trade in Bones.—Messrs. Coen and Company of Hubli exported to Mysore 150 tons of plain bone-meal, an equal quantity of bone-meal mixed with Karanj (Pongamia glabra) cake and 50 tons of pure Karanj cake.

The following figures exhibit the export of bones from Bombay during the five years ending 1900-1901:—

				Tons.
1896-1897	•••	***	•••	21,297
1897-1898	•••	• • •	• •••	21,447
1 898-189 9	•••		•••	27,901
1899-1900	•••	•••	***	48,845
1900-1901	***	•••	•••	55,263

The increase in the exports during the last two years is due to the great loss of live-stock by the prevalence of distress. Of the exports, 56 per cent. were taken by the United Kingdom, 27 per cent. by Germany and the rest by Belgium and France.

C-AGRICULTURAL IMPLEMENTS.

71. No new agricultural implements or machines were tried in any District during the year under report. In Kaira and Broach, hand ploughs were used, but are reported not to have found favour with the people.

D.-MEASURES OF PROTECTION.

(1).-Arboriculture.

72. In the Ahmednagar District, the tripartite classification of forest area has been carried out as under:—

•			•	•		Acres.
Forest proper	***	•••		•••		262,772
Fodder reserve	•••	•••	,	•••	•••	24,012
Pasture	• • •	•••		•••		147,818

The first two classes are to be managed by the Forest Department, and the third by the Revenue Department. A further area of 106,457 acres classable as forest proper and fodder has been classed as temporary fodder and it will remain under the management of the Revenue Department until the Forest Department has the requisite establishment and can take it over and administer it as forest.

Certain forest reserves in the Poona and Ahmednagar Districts have been handed over to the Commissariat Department for permanent management and it is contemplated to hand over similarly to the Remount and Civil Veterinary Departments the kurans required by them.

(2).-Extension of Communication.

- 73. During the nine months ending 30th June last, the following additions were made to the open mileage of Railway lines:—
 - (a) Jalgaon to Amalner (312 miles), branch line on the G. I. P. Railway to meet the Tapti Valley Railway (for Passenger Traffic).
 - (b) Chalisgaon to Dhulia (343 miles) on the G. I. P. Railway.
 - (c) Petlád to Cambay (191 miles).
 - (d) Shádipalli to Jodhpur Frontier (69 miles) on the Shádipalli-Balotra State Railway.

(3.)-Tagái Advances.

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

		•		1899-1900.		1900-1901.				
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 1854).	Total.		
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
Deccan Karnátak Konkan Sind	Total	***	7,27,412 15,07,330 6,12,540 97,835 2,71,518 32,16,635	25.55,866 23,40,747 1,82,765 . 80,769 3,38,995 54,99,142	32,83,278 38,48,077 7,95,305 1,78,604 6,10,513 87,15,777	1,82,928 5,73,739 5,75,105 26,575 1,19,844 14,28,191	34,14,065 24,41,6: 3 5,11,404 48,215 3,53,619 67,69,016	35,46,993 30,15,362 10,86,599 74,790 4,73,463 81,97,207		

Note.—The figures for 1899-1900 are those published in Jamabandi reports.

The advances amounted to nearly 82 lákhs of rupees or only 6 per cent. less than the unprecedentedly large amount of the last year, the increase in Gujarát and Karnátak being topped by the decrease elsewhere in the Presidency particularly in the Deccan. Of the total advances 82 per cent. were given under the Agriculturists' Loans Act, large sums having been advanced for the purchase of seed and cattle.

In Gujarát the advances increased by 8 per cent.; of the total Ahmedabad took 31 per cent., Kaira 25 per cent., Panch Maháls 12.8 per cent., Broach 26.4 per cent. and Surat 4.2. In the Panch Maháls the advances were nearly 24 times the sums advanced last time and almost the whole amount was given for the purchase of seed and cattle. The large grants made in the famine has thoroughly popularised the system in the district, and the Collector thinks that "the future demand will be greater than Government can meet." The advances have been of special efficacy in almost completely restocking the district with cattle. In Broach also almost the whole amount was advanced for the purchase of seed and cattle without which much land would have remained uncultivated. The Collector, however, thinks that "there is now a risk that the Rayats will expect Government to give Takávi in future years as liberally as has been done in the past two, and will not expect to be called on for repayment if any plausible excuse can be found." In the Deccan, the advances declined by 21.6 per cent.; of the total Khándesh took 23.7 per cent., Násik 9.3, Ahmedagar 31.8, Poona 10.0, Sholápur 13.7 and Sátára 11.4. In East Khándesh some wells constructed two or three years ago are reported to have been allowed to fall into disrepair and full use does not appear to have been made of the advantages of well irrigation. In this district, the popularity of loans under the Agriculturists' Loans Act would increase if sums were available for distribution immediately on the fall of the early rains. In Ahmednagar "the

advances made under the Land Improvement Loans Act were mostly utilized in deepening old wells" and the loans under the Agriculturists' Loans Act "made it possible to relieve all the agriculturists who would otherwise have experienced difficulty in securing loans from village Savkars." In Poona, Sávkárs in most cases refrained from lending money to poor people and much land would have remained unsown but for takávi advances. The Collector of Sholapur thinks that "the Agricultural Department might be more closely associated with the giving out of tagái." He further thinks that the only disadvantage the system has is that it makes the people rely on Government even more than they have done up to now. In the Karnátak, the advances exceeded the last year's by 36.6 per cent., the percentages of distribution being respectively 27, 50.6 and 22.2 for Belgaum, Bijápur and Dhárwár. In Bijápur they increased by 158 per cent., the advances have been the most powerful help the ordinary rayat has had in enabling him to withstand a succession of bad seasons. The Collector of Dhárwar reports that it is impossible to expect the existing establishment to cope with the work. In the Konkan, the advances fell from Rs. 1,78,000 to Rs. 74,000. In Thána and Kolába the system is becoming gradually more appreciated, but in Ratnágiri owing to the Khoti tenure the tagái system is not expected to have full play. In Kánara "the system appears to have been pretty fairly understood by the people." In Sind the amounts decreased by 22.4 per cent, the decrease being general except in Hyderabad, where the advances increased by 42 per cent. The application of the Decean Agriculturists' Relief Act to this Province has, the Collector of Shikarpur reports, resulted in an extensive boy-cott on the part of the moneylenders directed against the land-owners. The Collector further reports" that owing partly to the late hour at which applications are presented and partly to the delays that occur in sanctioning and disbursing the grants, cultivators frequently meet the expenses of cultivation by, in the first instance, borrowing from the money-lender, and when the takavi advance is eventually received, the money is at once transferred to the latter, by whom it is credited to the borrower's account."

Of the money advanced under the Land Improvement Act, 57 per cent. was advanced for sinking and repairing wells and tanks, 17 per cent. for raising and repairing embankments, 13 per cent. for eradicating weeds, 6 per cent. for constructing and repairing canals and the rest for carrying out other land improvements. Of the money spent on wells and tanks a little more than two-thirds was in the Deccan and a little less than one-third in Gujarát and the Karnátak. The Karnátak took three-fourths of the money given out for embankments and the Deccan about one-fifth. Nearly the whole of the amount for eradicating deep-rooted weeds was taken by the Karnátak, and those for canals by Sind.

Of the advances made under the Agriculturists' Loans Act, 90 per cent. were for the purchase of seed and cattle, 2 per cent. for the purchase of fodder, 6 per cent. for the maintenance of poor cultivator and the rest for other purposes.

The advances were generally applied to the purposes for which they were obtained, the fear of the advance being immediately recovered if misappropriated acting as a deterrent. There is, however, a consensus of opinion that parts were misappropriated mostly on maintenance, and the Collector of Sátára thinks such misappropriation legitimate as the grantee works himself and earns his pay and his family's. The system of drawing money on abstract bills facilitated the work and prompt payments were made.

CHAPTER VI.

AGRICULTURAL EDUCATION.

75. Mr. Mollison's Text-Book on Indian Agriculture in 3 Volumes has been published. The first Volume treats of soils, manures and implements, the second of cattle-breeding and management of farm stock, and the third of field and garden crops of the Bombay Presidency. The book is intended to meet the requirements of the syllabus of the Bombay University for the degree in

Agriculture and will be useful in general for agricultural students and teachers. It is the first treatise in which the whole theory and practice of agriculture has been scientifically and systematically dealt with. The book will also serve as a basis for compiling a simpler hand-book for use in vernacular schools.

CHAPTER VII.

PUBLICATION OF AGRICULTURAL INFORMATION.

A-AGRICULTURAL STATISTICS.

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

The compilation of the Agricultural Returns was again delayed in districts which continued to suffer from scarcity as the Circle Inspectors were, as in last year employed on special duties connected with the famine. Most of the returns which were due in September came late in October or November. Ahmedabad did not submit its returns until the end of the latter month.

Return No. I.—Details of Area.

77. This return shows the gross area of the Presidency inclusive of villages held on privileged tenures, but exclusive of feudatory and tributary States. About one-tenth of the area in the Presidency is still approximate as the areas of unsurveyed tracts are returned only on rough estimates. In Sind all villages but one with an area of 13,000 acres are able to report areas of accurate measurement.

Compared with last year the gross area returned decreased by 63 square

District.	Square Miles,
Presidency Proper.	·
Ratnágiri Ahmednagar Násik	-7\frac{1}{3}\\ +2\frac{1}{4}\\ -2\frac{1}{3}\\
Sind.	•
Thar and Párkar Shikárpur Hyderabad	$\begin{array}{c c} +249 \\ -34\frac{1}{2} \\ -28\frac{3}{4} \end{array}$

miles in the Presideucy Proper and increased by 185 square miles in Sind. The districts, which showed noticeable changes, are given in the margin. The decrease in Ratnágiri is the result of actual measurement of area, which was hitherto returned on estimates. Correction of error in calculation increased the area of Ahmednagar. In Násik the decrease is due to survey operations. One Inam village was made khálsa in this district; one in Khándesh and one in Sátára. In Sind, Thar and Párkar received additional area from Hyderabad and from the territory of Khairpur. Transference of villages to the Mir of Khairpur, alluvial

accretions, erosion by river and differences found in measurement account for the decrease in Shikarpur. The transfer of area to Thar and Parkar mentioned above mainly lessened the area of Hyderabad.

Area of available statistics.—In the Presidency Proper the area which

	Distric			INCR OR DECE	east (+) Base (-) of
				Villages.	Acres,
1 2 3 4 5 6	Ahmedaba Násik Ratnágiri Surat Poona Sátára	d,	•••	+13 + 5 + 4 + 3 - 2 + 4	+20,368 +10,504 +6,318 +4.251 -3,979 +2,613

furnished reliable statistics increased by 27 villages covering an area of 39,786 acres. The districts in which important changes took place are shown in the marginal table. In Ahmedabad 10 tálukdári villages were re-surveyed and placed in a position to furnish accurate statistics and 3 old hamlets were formed into independent villages. Similarly 5 Inám villages were re-surveyed inNásik. Four khoti villages in Ratnágiri lapsed to Government and were surveyed. In Surat two Inám villages were surveyed and one Government village was trans-

ferred to the head of 'available statistics.' Two Government villages of Poona District could not furnish statistics owing to destruction of village papers by fire. In Sátára, one alienated village was made khálsa and three such villages were surveyed.

Numerous changes brought about an increase of 97 villages with 118,335

District.	Incr or Decr	EASE (+)
	Villages.	Астев.
Thar and Párkar Shikárpur Hyderabad Karáchi	+65 -4 +35 +1	+159,283 -22,008 -18,390 -104

acres in the area of available statistics of Sind. They mostly affected the four districts noted in the table in the margin. In Thar and Parkar 63 villages were formed on the Jamrao Canal and two dehs were turned into independent villages. A large area from the territory of Khairpur was added to this district. Large areas were also interchanged between this and Hyderabad Districts. The transfer of four villages to the Mir of Khairpur, alluvion accretions, erosion

by river and difference found on measurement brought about a not decrease of 22,000 acres in Shikarpur. In Hyderabad 29 villages were newly formed on the introduction of irrigational survey in the portion of the district served by the Jamráo Canal and 6 villages were transferred from Thar and Párkar. But the district area of available statistics decreased on the whole as a larger area was transferred to Thar and Párkar as noticed above. In Karáchi survey operations turned one Deh into an independent village and transferred 8 villages from the class of "other Government villages" to that of 'Rayatwári Government villages.'

Non-reporting villages.—As a result chiefly of the extension of survey operations in the districts noticed above, the number of villages incapable of furnishing statistics decreased by 24. The non-reporting villages now consist of 2,440 villages covering 7,763½ square miles of which 1,658½ villages with an area of 5,824¾ square miles are Government villages and 781½ villages with 1,938¾ square miles are alienated villages. The Government villages are under special tenures and the alienated villages are all unsurveyed. In Sind no change took place in the non-reporting area.

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

78. The subjoined table exhibits variations as compared with last year in the areas under sub-heads of cultivated and uncultivated land. In Sind numerous changes were effected in the area of available statistics as explained under Return No. I. Variations in that Province will therefore be noticed very briefly:—

Area in acres (000 omitted).

. /	٠,	PRE	SIDENCY P	OPER.	Sind.			
Detail.		1899-1900.	1900-1901.	Increase (+) or Decrease (-) per cent.	1899-1900.	1900-1901.	Increase (+) or Decrease (-) por cent.	
A.—Cultivated Area— Gross Area cropped { Sown Matured	•••		21,448	{ +9·4 +186•2	2,996 2,365	} 4,021	{ +34·2 +70·0	
Cropped more than once Sown Net cropped area Sown Current fallows	***	\$20 19,278 7,173 10,722	447 } 21,001 8,979	+39·7 +8·9 +192·8 -16·2	215 • 2,781 2,150 4,920	392 3,729 4,272	+35·8 +84·1 +73·4 -13·2	
Josessed Lossessed		29,950 50	29,930 50	0·07 	2,709 492	7,463 541	+3·5 +10·0	
B.—Uncultivated Area—	•••	30,000	29,980	-0.06	7,701	8,001	+3.9	
Available for cultivation { Assessed Unassessed Forest	ı	933 446 7,174	990 438 7,181	+6·1 -1·8 +0·1	919 5,410 758	904 5,765 769	-1.6 +6.0 +1.4	
Not available for cultivation Others Total B.		5,010 13,563	5,014 13,623	+0.03	15,133 22,250	14,630 22,063	-0·8	
Grand Total	•••	47,563	43,603	+0.1	29,951	30,069	+04	

Note.—The area figures for 1900-1901 represent both the area sown and the area on which crops matured as in normal years.

в 1567—8

The gross area cropped in the Presidency increased 9.4 per cent. as compared with the area sown in the previous year. It was, however, 14 per cent. below the average (25,000,000) of the preceding five years exclusive of famine years. The net cropped area increased 8.9 per cent. Contrasted with the area which was actually harvested during the last year, the gross area cropped increased 186.2 per cent. and the net cropped area 192.8 per cent. Area cropped more than once increased 39.7 per cent. In Sind the gross as well as the net area cropped was 34 per cent. larger as compared with the last year's area sown with crops. As compared with the matured area, they increased more than 70 per

Area in acres (000 omitted).

A rea u	acres (U	OO omitte	ı).	
		ed area of compared area.	Current	Cultivated,
District.	Sown in 1899-1900.	Matured in 1899-1900,	Fallow.	occupied area.
1	2	. 3	•	- 6
A Presidency Proper.				
Ahmedabad Kaira Paneh Maháis Broach Surat Khándesh Násik Ahmednagar Poona Sholapur Satára Belgaum Bijapur Dhárwár Thána Ratnágiri Kanara	+30 -120 +111 +80 +61 +19 +9	+736 +483 +180 +459 +304 +2,267 +1,110 +1,720 +1,720 +1,720 +1,730 +1,865 +650 +142 +64 +142 +64 +15	-549 -255 -401 -80 -217 -470 +23 +83 +347 -28 +120 -111 -61 -19 -4 -6	-9 -6 -1 -5 +2 -2 -2 -3 -4
BSind.	<u> </u>	1	1	
Karáchi Hyderabad Slikárpur Upper Sind Frontier Thar and Párkar	+133 +232 +68	+305 +369 +351 +128 +428	-94 -55 -169 -43 -268	+42 +80 +43 +25 +110

cent. The marginal table is inserted to show variations in the net cropped area in each district as compared with the area sown and area matured in 1899-1900 under that head. figures given in column 2 of this table show that, as a natural consequence of the more favourable season following the. widespread famine, there was a general extension of sowings. In the districts of Sholapur, Belgaum, Poona, the Panch Maháls and Ahmednagar, however, the area actually brought under cultivation remained below the level of the year of famine. The lightness, irregularity and the early cessation of the rain are responsible for this curtailment. In the Panch Mahals, however, the decrease is attributed partly to want of bullocks and partly to death of a large number of cultivators. The deficit is, however, small, being only 8 per cent. This increase gives a cor-

responding decrease in the area left as current fallow. Changes other than these adjustments between the net cropped area and the current fallow consequent upon the seasonal causes are shown in column 5 of the statement (occupied area). The increase in the occupied area shown by Surat, Sátára and Ratnágiri, and the decrease shown by Poona, are due to the changes in the gross area already explained in reviewing the Agricultural Return No. 1. In other districts the decreases are due to relinquishments or forfeitures; such decreases are very large in Ahmedabad, Kaira and Broach. Kánara is the only district which shows a small area newly taken up for cultivation. In Sind, Thar and Párkar shows a large increase in the occupied area mainly because the gross area brought to account was large. In the remaining districts of this Province the net cropped areas are much in excess of the decrease indicated by the fallow land. This is due to new occupations.

The area cropped more than once increased by 127,000 or 39.7 per cent. The area would have increased further if the scarcity of late rains and consequent want of moisture had not restricted or stopped sowing of second crops. In Sind the area increased by 292,000 acres or 35.8 per cent. on account of good rain, favourable inundation and extension of Dubári (double) cultivation on lands under Jámráo Canal.

79. The following table summarises the distribution of fallows of the Presidency Proper under the six specified heads:—

Details of "current fallow" (Percentages).

				:	m.4.1		FAL	LOW ON T	OTAL PA	LLow.	
		Province.			Total fallow on occupied area.	fallow on cocupied Fallow		Grass bound land.	Ráb land.	Land unsown on account of scason.	Other fallow.
Gujárát	•••	{ 1900-1901	***	***	42.09	5.14	18.65	1.18	0 01	42.03	32 99
		(1899-1900	•••	•••	71.84	2.11	פניוו	0.60	0.05	78-91	7:02
Deccan	•••	5 1900-1901	•••	•••	29.00	17:35	15·68	3.39	0.56	33.70	29:32
2000	•••	1899-1900	***	•••	30-79	16.31	13-46	2.10	0.70	49.93	17-20
Karnátak	•••	{1900-1901	•••		19.57	8.02	19 85	10 13	•••	38.86	23.11
AM, Halak		1899-1900	•••	•••	20•49	7.62	17:05	11.87		30.54	23.32
Konkan		(1900-1901		•••	48:33	32.07	18.54	5.22	31:38	1:33	11.11
72011871	*** .	1899-1900	1	•••	52-39	29.81	17.45	5·6±•	26.54	10:02	10 64
•	.	(1900-1901	•••	•••	29.96	15.14	17:32	4.29	4.14	32.28	28.83
•	Total	{ 1899-1900	•••		35·74	12.41	13.85	3 65	3.28	52:41	14.40

The table shows that, with the return of a more favourable season, total fallow on occupied area decreased everywhere, the decrease being very large in Gujarát (-29.75) and appreciable in the Konkan (-4.06). In the Deccan and the Karnátak it is comparatively small, thereby indicating that the sowings in the famine year were not as much restricted in these parts as elsewhere. General as the diminution of the total fallow was, it did not decrease to the level of the year preceding the famine. Examining the figures under the specified heads it will be seen that the land left unsown on account of the season decreased considerably in all parts of the Presidency, while fallow under the other five heads, especially under the head "fallow in rotation", "grass land" and the miscellaneous fallow, increased.

80. Uncultivated, i.e. Unoccupied, Area.—The relinquishments and forfeitures which took place in the districts of Gujarát and the Karnátak, together with the increase in the gross area brought to light by the survey operations, added to the unoccupied area of the Presidency Proper by 60,000 acres or about 94 square miles. In Sind, on the other hand, the area decreased by 182,000 acres, or about 284 square miles, mainly on account of extensive new occupations.

As regards area available for cultivation, while the assessed waste land increased by 57,000 acres the unassessed land decreased by 8,000 acres. Thus the margin for fresh occupation was enlarged by over 49,000 acres. In Sind it increased by 310,000 acres.

81. Forest.—The area classed as forest increased by 7,000 acres on the whole. In Thána 5,000 acres were transferred to this head from the area recorded under the miscellaneous head "others". Similar changes on a smaller scale took place in Kolába and Kánara. In Poona and Khándesh, on the other hand, some area was disforested.

Return No. III.-Crops

82. The main 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 as compared with the area sown and the area on which crops matured in the previous year. There is a general increase in the Presidency Proper under all cereals except jowári. The deficiency of late rains having curtailed the area of rabi-jowári in the Deccan and the Karnátak, the area under this millet as compared with that sown in 1899-1900 decreased 30.3 per cent., but it was 16 per cent. above the area on which the crop matured in that year. The famished cultivator being anxious to catch the earliest crop and the

light rain in the commencement of the season, being favourable the kharif crop of bájri showed a remarkable extension of 110.4 per cent. in sowings and 506.1 per cent. in the area harvested. The area under paddy and wheat both increased 17 per cent. under sowings. The former, however, was 83 per cent. and the latter 95.5 per cent. in excess of the harvested area. "Other cercals" were 2 per cent. above the area sown and 85.3 per cent. above the area harvested. Among pulses, túr showed extension as remarkable as bajri with which it is raised as a mixed crop. Miscellaneous pulses fared almost equally well. The lightness of the early rains and the early cessation of the monsoon did not permit the sowing of gram even to the exent of the area sown during the famine; but its area very much exceeded (103.1 per cent.) the area on which gram was matured in the famine. Under non-food crops the area of tobacco and cotton exceeded the area sown as well as the area on which these crops were matured. The area covered by oil-seeds declined below the sown area by 10.5 per cent., partly out of greater necessity for food stuffs, and partly on account of the deficiency out of greater necessity for food stuns, and partly on account of the deficiency of late rains. These crops were, however, secured over much larger area (+185 per cent.) in this year. Sugarcane had to be put in in the year of drought, and it therefore covered a smaller area (-46.5 per cent.). The harvested area fell below that of 1899-1900 by 38.7 per cent. The area of food crops on the whole was 196.7 per cent. and that of non-food crops 144 per cent in excess of the area harvested in the previous year. In Sind all area cent. in excess of the area, harvested in the previous year. In Sind all crops were sown over larger areas, wheat, gram, jowári and miscellaneous cereals and pulses showing noticeable increases. The only two crops which showed diminished area were cotton and sugarcane. But the areas of these crops are comparatively small.

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

Area in acres (000 omitted).

			`	Pal	BIDENCY PROF	BR.	·		Sind.	
,	Crops.		1899-1	900.	1900-1901.	decrease (-	e (+) or —) per cent. mn 4 on s 2 and 8.	1899-1900.	1900-1901.	Increase (+) or decrease (-) per cent. of column 8 on
•		ļ	Bown,	Matured,		Sown,	Matured.			column 7.
	1		3	3	. 4	6	1 6	. 7	В	9
Jowári Bájri Paddy Wheat Others	100 100 000 000 111 000 000 100 000 100		8,813 2,722 1,251 812 1,409	2,232 944 800 486 775	5,793 5,729 1,465 950 1,436	-30·3 +110·4 +17·1 +17·0 +1·9	+15.9 +506.1 +83.1 +95.5 +85.3	627 388 899 847 14	806 896 927 452 21	+28.5 +13.1 +3.1 +30.3 +50.0
•	Total Cereals		14,507	5,237	15,373	*+5.9	+193.5	2,275	3,102	+ 86.3
Túr Gram Others	000 008 000 000		800 342 815	117 158 276	601 321 1,321	+100·3 6·1 +62·1	+413·7 +103·1 +378·6	50 163	88 210	+76.0 +28.8
•	Total Pulses	•••	1,457	551	2,243	+ 53.9	+307.1	., 213	, 208	+89.9
Tobacco Sugarcan Oil-seeds Cotton	9 9	***	85 71 1,115 2,050	27 62 850 972	66 38 998 2,285	+88.6 -46.5 -10.5 +11.4	+144.4 -38.7 +185.1 +135.1	7 8 822 91	8 2 418 83	+14·3 -83·3 +29·8 -8·8
Fo	od Crops Total	•••	16,209	6,006	17,819	+9.9	+196.7	2,534	3,443	+36.1
Non-fo	ood Crops Total		3,389	1,487	3,628	+7:1	+144.0	462	573	+24.0
	Total, Crops		19,598	7,493	21,447	+9.4	+186-2	2,996	4,021	+84.2

It is unnecessary to examine variations district by district under each of these crops. For they were solely determined by the previous year's famine, and as the obvious result of the comparatively much favourable season, the area of each of these in all districts considerably exceeded the area which had actually been gathered in spite of the drought. The exceptional case of sugarcane, which decreased in almost all districts, has been already explained

Potato—The area under this crop can hardly be said to have recovered For it increased by only 400 acres or 6 per cent, the increase mainly occurring in Poona, Kaira, Dhárwár, Belgaum and Ahmedábád. The area would have shown a further recovery if it had not declined in Ahmednagar, Sátára and Násik: Poona as usual claimed 78 per cent., i.e., 4,850 out of 6,200 acres of total area.

Green fodder.—The important crops under this head are lucerne and hot weather jowári. The area under lucerne shrank from 2,583 to 1,400 acres. Ahmednagar (814), Poona (335), Násik (179 acres), which are the principal growers of lucerne, curtailed the area. As a natural re-action the districts of Gujarát, the Deccan and the Karnátak restricted their area of hot weather jowári after raising it suddenly during the famine with the double object of meeting the scarcity of food and fodder. The total area therefore declined from 28,899 to 17,367 acres or 40 per cent.

Kharif and rabi crops.

83. The details given in the following table show variations under kharif and rabi cereals and pulses of the Presidency Proper, and give the main features of the season:—

		•	AREA IN ACRES (000 omitted).			
Year.		Khar	if.	· Rabi.			
) () ()		Cereals.	Pulses.	Cereals.	Pulses.		
(Sow)	n	7,076	1,043	7,431	414		
1899-1900 { Mate	ared	3,170	345	2,050	206		
1900-1901	•••	11,427	1,798	3,946	445		
(Sow	n j	+4,351	+755	-3,485	+31		
Variation { Mat	ured	+8,257	+1,453	+1,896	´+239		

84. The subjoined table shows the distribution of the principal crops in each district of the Presidency.

Distribution of Grops-Percentages on District Areas.

-				Fo	OD CRO	PS.			<u> </u>	Non-	700D (BOPS.		Тот	▲L.
	,			(ercals.							İ		1	sile.
No.	District.	$\overline{}$	1				1	,						<u>z</u> .	5
3.		Joweri.	Bájri.	Paddy.	Wheat.	Coers	Others	Total.	Pulece.	Others.	Cotton.	Oil-seeds.	Others.	Food Crops.	Non-food Crops.
. 1	2	8	4	5	в	7	8	9	10	11	12	13	14	15	16
	A.—Presidency Proper. I.—Gujordi.														
1	Abmedabad	90	16	3	15	· 5	2	71	10	1	13	4	1	82	18
2	Kaira	9	43	10	2	18	1	63	8	1	•••	8	5	92	8
8	Panch Maháis	1	19	13	2	20	23	78	14		***	7	1	92	8
4	Broach	86	3	8	8	1		49	8	1	37	4] 1	69	42
5	Surat	29	2	17	4	11		63	12	3	17	5	1	77	23
	Average {1900-1901	1	17		7	10	3 10	69 62	10 5	1 8	14 20	4 3	2 2	80 75	20

		_			Foc	D CRO	r8.				Non-	FOOD (Rops.	To	TÅ L.
•			•	C	ereals.										
No.	District.	Јожан.	Bejri	Paddy.	Wbeat,	Coarse Grains.	Others.	Total.	Pulses.	Others.	Cotton.	Oil-seeds.	Others.	Food Crops.	Non-food Crops.
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18
	A.—Presidence Proper—contd. 11.—Deccan.										60	6		59	
6	Khandesh	19	25	***	4	1	1	50	9	•••	33	9	1	68	41
7	Nasik	8	54	3	8	8	•••	76	11	1	3	5	1	91	12
. 8	Ahmednagar	24	50	1	8	2	•••	80	10	1		4	1	95	_
9	Рооца	23	47	4	8	4	1	. 62	11	2	1	5	2	92	5
10	Sholapur	44	31	1	1	. 1	1	79	12	1		4	, 2	94	8
11	Sátára	29	32	8				76	17						6
	Average { 1900-1901 }	23	39	3	4	4		72	11	1	9		1		16
ŀ	(1899-1900			3				71	7					82	18
ļ	III.—Karndlak.	- 1	.	l							- 1	İ	٠.,		
12	Belgaum	38	14	7	3	9	1	72	13	1	9	2	3	96	14
13	Bijápur	48	23	1	8	1		76	8	די	11	4	1	84	16
34	Dhárwár	34		7	11	8		60	12	'1	21	8	8	73	27
	∫1900-1801	41	13	4		6		70	10	1	14	3		. 81	19
Į	Average { 1899-1900	42	2	4	10	7		65	9	1	18	4	8	75	25
	IV.—Konkan.										. 7				
- 15	Thena		***	68		20	***	88	6	2	***	3	1	96	4
16	Kolaba	· •••		62		81	***	93	,5	1	***	1	•••	99	` 1
17	Ratnegiri			89	.,,	38	4++	77	10	6	***	8	8	92	. 8
18	Kanara	1	•	77	1	3		81	3	9			. 7	93	7
	(1900-1901	•••		65		-23		87	- 6	3		2	3	96	4
	Average { 1899-1900	***		63		22		85	a	4	,	2	3	95	. 5
	(1900-1901	27	27	7		6	- 1	72	10	1	11	5	1		17
	Average A { 1899 1900,	30	13	11	6	8	1	70	7	.,3	13	. 5	.2	80	20
	B.—Sied.			_		T .		<u> </u>	<u> </u>		_				
19			ا ا									_			
20	W.d b. d	22		41	9		1	78	8	3	•••	110	4	68	14
21	a. n.e	_	33	24	7	***	1	78	2	. 2	5	10	8	82	18
22	To an Sin & Booking	30	2	24	19	ľ	714	75	12	3	***	10	1	89	11
23	Min and Didules	34	11	7	8	•••	•••	60	16	1	•••	23	•••	77	23
	That and Parker	8	61	19	7			90	2	***	4	4	***	92	. 8
	(1900-1901	20	22	23	11		1	77	8	1	2	10	2	68	14
	Average B {1900-1901 1809-1900	21	11	30	14			76	°	1	2	11	3	85	15
	· · · · · · · · · · · · · · · · · · ·									<u>_</u>					
	Average for the \$1900-1901	26	28	9	5	8	1	72	10	1	9	6	2	83	17
	Presidency. 1899-1900	28	12	15	8	7	1	71	7	8	11	6	2	81	19
	1]	-					'				- -	"	

Outturn of Crops.

85. The following table gives the reported anna valuation of the outturn of the principal crops in each district. The valuation purports to conform to the standard by which a normal crop is designated as 12 annas crop. The estimates given in this table are generally approximate. Under instructions given in Government Resolution No. 2549, dated the 23rd April 1900, Revenue Department, attempt has, however, been made during the year of report to secure as accurate estimates as possible by requesting the district officers to check the anna valuations reported by the Mamlatdars and by supplying estimates. mates corrected by light of their observation. The prolonged break in the second fortnight of August and the cessation of the monsoon following close upon this break reduced the outturn of all kharif crops specially those sown late and of the rabi crops that could be sown on a limited area. The reduction is most visible in North Gujarát and the Eastern tracts of the Deccan and the Karnátak. In Sind the crops yielded an outturn of 8 or 9 annas generally.

Approximate Anna Valuation of Principal Crops in each District, 1300-1301.

No.	1	District.			,		• • •	Avera	INNA RE	VALUE	TION.			
·					Jowári.	Bájrl,	Paddy.	Wheat.	Kodrá.	Rági.	Vari.	Tur.	Gram.	Cotton.
	I	-Gujar	dt.											_
1 2 3 4 5	Kaira Panch Maháls Broach Surat	***	**** **** *** ***	100		6 11 7 11 8	3 2 4 3 8	7 6 6 4 6	3 3 4 3 8	4 4	2 5 3 8	2 2 5 3 4	5 4 2 4 4	4 3 2 9 11
6 7 8 9 10	Khándesh Násik Ahmednagar Poona Sholápur Sátára	100 1 100 1	100 000 100 000 100 000 100 000 100 000	*** *** ***	3 2 6	11 8 6 4 6	7 10 2 7 1 8	4 7 3 7 5 9	2 4	7 8 4 4 6	8 5 3 7 5	2 3 2 2 2 5	5 8 2 5 1 5	13 7 5 1 1
12 13 14	Bijapur Dharwar	•••	··· ··· ···	•••	4	8 4 6	9 4 9	3 2 5	2 2 9	5 2 9	5 1 10	4 2 3	3 1 5	5 2 6
15 16 17 18	Kolaba Ratnagiri Kanara	•••	770 200 711 000 700 200 700 200	- ta	• •••	10	11 11 11 10	8	8 6 6	10 8 8 7	10 7 8	9 8 6	10 8 9	oud oud oug
19 20 21 22 23	Hyderabad .	ntier	*** *** *** *** *** ***	***	7 8 8	9 10 8 8 7	9 10 9 10 7	7 8 9 9		9	7 8 	***	8 8 8	9 9 9 9

• Maize.

86. Fruit trees.—In the Presidency Proper the number of mango and jack trees decreased while cocoanut, toddy and date palms increased perceptibly. In Sind mango and date palm are the two kinds of trees of importance. Both of them showed increase. The enumeration of trees is to be taken as a rough estimate only. It is valuable only as serving to show the distribution of trees. This excludes trees in forest and village sites.

Number of Fruit Trees. (000 omitted.)

No.	Province.	Mango.	Tomarind.	Jack.	Cocounut.	Toddy-palm.	Date-palm
1 2 3 4	Gujarát	486 925 888 651	112 77 109	4 13 22 179	8 11 72 1,824	216 5 85	472 181 997 13
	Total for the Presi- (1900-1901 lency. 1849-1900	2,350 2,443	345 345	218 226	1,915 1,886	800 284	1,663 1,612
	. [-93	•••	-8	+ 29	+22	+ 51
	Sind {1900-1901	226 214	***		1 1	***	172 134
	·	- - 12	•••	,	·		+38
	Grand Total { 1900-1901 1893-1900	2,576 2,657	346 845	218 226	1,917 1,887	306 284	1,836 1,746
,	į-	-81	+1	-8	→ 30	+ 22	+ 90

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

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

Trees of special local importance for 1900-1901.

Trees and	Districts.	Number.	Trees and	Districts.		Number.
1.—Mowra (Ba Kaira Panch Maháls Khándesh Násik Broach Surat		127,081 124,569 37,353 15,490 1,914 1,594	5.—Fig (Fic Poona Násik Ahmednagar Shikárpur Hyderabad Ahmedabad	us carica)	•••	61,209 2,131 1,584 1,554 681 402
Kánara Ratnágiri Dhárwár Kolába Thána 3.—Ráyan (Mim		8,930,152 165,353 94,948 52,540 3,860	6.—Vine (Vi Poona Shikarpur Nésik Ahmednagar Khandesh			40,239 26,209 15,328 5,995 1,123
Kaira Panch Maháls Broach 4.—Kashewnut occiden		69,891 4,834 2,808	H yderabad Upper Sind Fro Sátára Karáchi	ntier .		609 434 200 149
Kánara Ratnágiri Thána	••• •••	07/14	7.—Kokum (G Ratnágiri	arcinia indi	ca).	3,351

Return No. IV-Irrigation.

87. In the Presidency Proper the net irrigated area of the year under report amounted to 3.7 per cent. of the net cropped area against 4.5 per cent. of the previous year. In Sind the proportion decreased from 95 to 82.4 per cent.

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

Irrigated Area.

		•	Рви	EIDENCY PRO	PER.		SIND,		
No.	· .	Detail.	A 10 000)	rea nitted).	Increase (+) or decrease		rea mitted).	Increase (+) or decrease	
١.		·	1899-1900.	1900-1901,	() per cent.	1899-1900.	1900-1901.	per ceat.	
,	A.—A1	ea Irrigated.		,		,	·		
1	Irrigated	from Government Canals	100	114	+140	2,352	2,132	— 9·3	
2	Do.	Private Canals	5	8	+60.0	141	796	+464.5	
3	Do.	Wells	658	. 479	27.2	41	14	<u>65·9</u>	
4	Do.	Tanks	30	86	+186.7			***	
5	Do.	Other sources	78	84	+7.7	110	130	+18.2	
	Total A	Area irrigated	871	771	—11·5	2,644	3,072	+16.2	

		Pres	IDENCY PRO	PER.	Sind.				
No.	Detail.		rea nitted).	Increase (+) or decrease		ea nitted),	Increase (+) or decrease		
		1899-1900.	1900-1901.	(—) per ceut.	1899-1900.	1900-1901.	(-) per cent.		
	B.:-Crops Irrigated.					N.			
6 7 8 9	Rice Wheat Sugarcane Other crops		129 153 37 548	+118·6 +6·2 -46·4 -23·2	809 272 3 1,683	927 338 3 2,086	+3·1 +24·2 +23·9		
	Total B, Crops irrigated	986	867	-12.1	2,857	3,354	+17.4		

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

In the Presidency Proper the area irrigated from all sources decreased from

•		•	Acres (0	00 omitted).	
	District.	Canals.	Wells.	Tanks and other sources.	Net variation.
,	Bombay Presidency.		•		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Ahmedabad baira Panch Maháls Broach Surat Khándesh Násik Ahmednagar Poona Sholápur Sátára Belgaum Bijápur Dhárwár Thána Kolába Ratnágiri Kánara	+2	-53 -31 -4 -4 -5 -70 -15 -42 +1 -13 -4 +1 	+2 -4 +1 -3 +4 -1 +10 +4 +49 	-50 -35 -4 -4 -12 -6 -40 +17 -25 +5 +4 +52
19 20 21 22 23	Sind. Karichi Hydorabad Shikarpur Upper Sind Frontier Thar and Parkar	+28 +120 -453 +58 +21	+22 -12 +618 	+12	

934,000 to 871,000 acres during the last year. In this year it further decreased to 771,000 acres or 11.5 per cent. The decrease is solely due to the shrinkage of well irrigation which, after a sudden riso in the year of drought, decreased by 179,000 acres or 27.2 per cent. This decrease occurred in Gujarát (noticeably in the two northern districts) and in the Deccan where in 1899-1900 this source of irrigation was utilized to the utmost when all other sources had failed. In the Deccan districts it is attributed to failure of water-supply owing to scanty rainfall in the Deshi tracts during successive four or five years. In one district of Gujarát some decrease in well irrigation is also attributed to want of bullocks. The area under the canals, both Government and private taken

together (the latter is very insignificant in the Presidency Proper), increased by 17,000 acres or 16 per cent. The increase is general except in Sholapur and Satara, and was due to more water being available and to the necessity of irrigating crops suffering from deficient rainfall. Sholapur shows a large decrease of 11,000 acres under canal irrigation, but it exists only in comparison with the previous year when it had doubled itself. In Satara the fluctuation is insignificant. Tank irrigation, which during last year had completely failed in Gujarát and had considerably diminished in the Karnátak, became nearly threefold. This increase is also general, but more conspicuous in Dhárwár, which district alone claimed 85 per cent. of the increase. The Irrigation Department is said to have enlarged the catchment area of tanks in this district. Irrigation from other sources increased 7.7 due to more favourable rain and extended cultivation. Among the irrigated crops rice and wheat both were irrigated on a larger scale as a result of light fall and absence of late rains, the increase under rice being more than double. The failure of the monsoon of 1899 curtailed sugarcane plantation of the year under report. All irrigated crops together decreased 119,000 acres or 12 per cent. mainly due to irrigated cereals and pulses under the miscellaneous head. In Sind the irrigated area expanded by 428,000 acres or 16.2 per cent., favourable inundation and opening of the Jamráo Canals contributing to the increase. The area irrigated from Government canals as distinguished from private canals showed a decrease of 9.3 per cent., because in Shikarpur a large area appears to have been transferred from the former to the latter head. The charge is not explained. The irrigated crops in Sind increased 17 per cent., wheat scoring the largest increase.

Agricultural Stock.

	· PE	ESIDENCY PROP	EB.		SIND.	
Detai's.	Number (0	00 omitted).	Increase (+) or decrease	Number (000	omitted).	Increase (+) or decrease
	1899-1900.	1900-1901.	(-) per cent.	1899-1900.	1900-1901.	(-) per cent.
Breeding Bulls Cattle for other purpose	2,399 11 s. 83 1,809 1,551	2,465 12 80 1,751 1,381	+2·8 +9·1 -3·6 -3·2 -10·9	509 10 15 706 353	525 8 17 691 329	+3·1 -50·0 +13·3 -2·1 -6·8
Total Cattle	5,853	5,689	— 2·8	1,593	1,570	-1.4
Sheep Goats	90 1,439 1,670 892 469	85 1,391 1,850 926 471	-5·5 -3·3 +10·7 +3·8 +0·4	77 320 832 243 35	80 276 814 255 37	+3·9 -13·7 -2·2 . +4·9 +5·7

Return No. V.-Agricultural Stock.

88. The following table shows the result of enumeration of the principal heads of agricultural resources in the Presidency.

The district variations are noted below.

₹o.	Distric	t.		Pough Cattle.	Cows.	She- buffaloes,	Young Stock.	Total Cattle,	Eheep.	Goats.
	Presidency P	roper, A	.						•	
1	Ahmedabad	•••		+17,369	+ 2,628	1,255	-4,780	16,578	+11,204	+14,00
2	Kaira	***		+12,607	+564	-2,131	-12,484	-1,168	+1,189	+7,83
3	Panch Maháls	•••		24,056	+850	+1,377	7,452	—18,990	+4,678	+ 1,35
4	Broach	•••		+10,763	1,019	-1,939	-5,357	-2,585	-420	+4,08
5	Surat	•••		-1,367	-4,978	-3,479	12,310	_22,327	′ —5,427	+ 29
6	Khandesh	***		+59,594	+7,224	+3,415	-12,685	60,466	+6,131	+66,14
7	Násik			+4,120	1,767	-1,193	-12,385	-12,665	+ 3,155	+ 29,81
8	Ahmednagar	***	•••	+ 2,563	+260	-237	-6,150	3,929	-11,141	+ 30,06
9	Poons			-3,561	-4,753	-1,872	16,281	-26,854	+4,816	+34,69
10	Sholapur	***	•••	-15,671	-4,114	2,722	-8,618	-31,372	+1,392	+14,87
11	Sátára			-8,604	-6,224	563	-13,262	28,908	802	+10,4
12	Belgaum	***		-16,310	-11,943	5,321	-22,371	56,416	-35,658	-5,2
13	Bijápur	***	٠.,	-20,380	-8,396	-4,370	-3,021	—37,138	-10,409	19,93
14	Dhirwir	104	٠	—3,48 7	9,545	-1,329	-27,151	-42,112	-16,029	9,4
15	Thina	***	•••	+ 3,803	+2,131	+820	+1,398	+7,771	155	+1,6
16	Kolába	•••		-2,038	1,187	+ 826	-6,253	-9,035	+96	—1, 9
17	Ratnágiri	•••	•••	+1,876	+ 293	+ 332	+1,114	+8,495	+57	+5
18	Kanara	***	•••	, +122	-862	+277	-1,286	-2,890	—915	+6
	1	Total A	***	+65,455	-40,838	-16,859	-169,334	-164,429	-48,238	+ 179,8

No.	District.		Pough Cattle.	Çows.	She- buffaloca.	Young Stock.	Total Cattle.	Sheep.	Goats.
	Sind, B.			-					
19	Karáchi	•••	+8,813	—9,560	-4,615	8,812	-20,377	10,563	-18,107
20	Hyderabad		-2,338	-6,675	-402	3,991	-14,361	15,315	— 19,215
21	Shikarpur	•••	+8,173	+6,112	+464	+5,386	+18,867	-11,916	-11,949
22	Upper Sind Frontier	•••	+2,615	-235	+ 504	384	+ 3,077	63	-13,211
2 3	Thar and Parkar		+3,668	—2,606	+2,559	13,870	-10,073	6,129	+41,467
•	Total B	•••	+15,936	-12,964	-1,490	-23,671	-22,867	-13,986	-18,018
	Grand Total		+81,391	-53,802	-18,349	-193,005	-187,296	-92,221	+161,856

In the Presidency proper the large decline noticed in the last year's report was continued in the year under report and the aggregate number of cattle of all kinds showed a further decline of 164,000 or 2.8 per cent. The total went down to 5,689,000, which is only a little more than two-thirds of the average (8,310,000) of the last ten years preceding 1896-97, the year in which the decrease set in. The decrease in this year was registered under all sub-heads except plough cattle and breeding bulls. The increase under these heads mainly represents the large number of agricultural cattle brought from Central India and sold to the cultivator or given them as part of tagávi advances to supply, in part, the deficiency of those that were carried away by the famine. Animals given from charity fund also contributed to this increase. The districts which received this help are mostly the North Gujarát and the North Deccan districts. In all other Deccan districts and in the Karnátak they decreased appreciably owing to sales and deaths brought about by continuous scarcity and insufficiency of fodder. Milch cattle decreased by 58,000 or 3.2 per cent. All districts except Ahmedabad, Panch Maháls and Khándesh suffered more or less. But the South Deccan and the Karnátak districts again stand conspicuous in this respect. The class which came in for the largest share of decrease were young stock, the number of which lessened by 170,000 or 11 per cent. Thána and Ratnágiri are the only two districts which appear to have escaped loss under this head. In some districts the decrease is attributed to want of new productions which appears that the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution and the second constitution are second constitution. tions, which usually go to make up the decrease due to those that grow up, and are consequently transferred to the head of milch or plough cattle. But in the districts of the South Deccan and the Karnátak sales and deaths and migration, due to the pinch of continuous scarcity, are held responsible for the diminution. Sind recorded an aggregate decrease of 23,000 animals. In this division also new purchases encouraged by tagávi advances served to increase the number of • plough cattle. New purchases in districts that suffered most from famine and return of those that had left in search of fodder brought about fluctuations between one district and another. Milch cattle and young stock both decreased , in the majority of the districts of Sind.

Sheep and goats.—Sheep decreased by 48,000 or 3.3 per cent. in the Presidency proper. They increased owing to new purchases and imports in North Gujarát, Khándesh and Násik; but this increase was more than covered by large decreases in Surát, Ahmednagar and in the Karnátak. Goats on the other hand fared much better than sheep, inasmuch as they advanced by 180,000 or 10.7 per cent., showing a general increase everywhere except in the Karnátak and Kolába. It must be remembered, however, that the statistics of these roving herds are not very accurate. In Sind both sheep and goats decreased, the former 13.7 per cent. and the latter 2.2 per cent.

Horses and ponies.—Decrease of 5,000 or 5.5 per cent. noticeable in the Deccan and the Karnátak districts.

Return No. VII.—Water-Supply.

89. This quinquennial return will re-appear in 1901-1902.

B.-PRICES.

90. During the year under report 35 out of the 39 stations selected for inspection were inspected. Of the 35 stations, 29 were inspected once and the remainder twice during the year.

The cost incurred and the number of	days	actually	devoted	to	inspection
are given in the statement below.	•		•		

,	Year.	•	Salary.	Travelling allowance.	Total.	Days on Inspection duty,	Days on Familie duty,
1899-1900 1900-1901	•••	•••	Rs. 3,256 3,486	Rs. 1,611 1,406	Rs. 4,867 4,892	No. 68 177	No. 132

In a majority of the stations registration was found to have been efficiently performed, but at some the errors and irregularities were both serious and numerous.

- 91. Retail Prices Current.—Hyderabad reported the prices of jowari and bajri kadbi at twice and four times their actual prices respectively. Dhulia furnished the prices of seed cotton instead of that of clean cotton, the difference between the prices of the two articles being 76 per cent. Through misapprehension the price of gram-dal was returned for that of gram at Jacobabad. At Bhuj and Karwar the prices of very superior qualities of rice was recorded as the prices of the 1st and 2nd sorts. Nasik and Dhulia returned the prices of hides, skins and cotton without enquiry. The former stations also, in company with Godhra, returned the prices of mutton, both sheep and goat, at prices lower than those recorded in the bi-weekly register. At Sirur, notwithstanding that milk was obtainable throughout the month and its price recorded in the register for several months, no price was quoted for the article. Belgaum mistook til or sesamum for niger-seed, and consequently the price of the wrong article was reported. At this station as also at Ahmednagar, Sátára, and Bijapur the high prices recorded for some articles were found to be attributable to their prices being recorded haphazard and without enquiry in the market, and at four stations, viz., Sirur, Sholapur, Satara and Sasvad, the prices. of a few articles were omitted notwithstanding that they were regularly sold in the local bazárs. Nagar reported the prices of articles as stationary for several months in spite of frequent fluctuations in their prices. A very awkward error was detected in the prices of wheat-bread, tea and coffee, the prices returned being the price of a local ser of 20 tolas instead of one of 39 tolas. This error resulted in the prices of these articles being returned at an abnormally high rate for several consecutive months. Besides the above several minor irregularities, principally errors of calculation, were noticed at other stations.
 - 92. Táluka Form No. 38.—This form was carefully compiled at all the stations with the exception of Nagar and Kárwár. At the former the prices of superior instead of fair average qualities were recorded, and at the latter the prices were rendered untrustworthy owing to large differences found between the jantri recorded and the test taken at the inspection.
 - 93. Fortnightly Return of Retail Prices.—The only stations which failed to compile this return satisfactorily are Nagar and Satára. The errors found were numerous and were due to averages based on the prices of the previous and past fortnights being returned instead of the prices obtaining on the last day of each fortnight, by the 15th and the last date of the month.
 - 94. Return of Wholesale Prices.—Of the 10 stations appointed to record wholesale prices, the work of registration was efficiently performed at all the stations with the exception of Bijapur and Nagar, where the fortnightly returns for several months were returned blank notwithstanding that several important transactions had taken place and were traceable in the books of wholesale dealers. This showed that no enquiry was made of wholesale dealers when compiling this form.

A return is appended giving for all the districts of the Presidency and the several cantonments visited by the Inspectors the annual average retail prices of the principal staple food-grain and articles of ordinary consumption for the year under report.

C.—CROP EXPERIMENTS.

95. Owing to the abnormal character of the season, the work in connection with crop experiments was again hampered during the year. No tests were carried out in the Panch Maháls, Ahmednagar, Sholápur and Bijápur districts, and elsewhere the officers were prevented from conducting the full number of

Jowári and wheat 8 each; rice and bájri 7 each; hill millets 15; pulses 9; oilseeds 13; sugarcane 4; and cotton 3.

tests owing partly to pressure of work on account of famine, which continued in many places, and partly to absence of crops suitable for tests. In all, reports on 75 experiments were received during the year, and their distribution by crops is shown in the margin. Thirty-one of these were carried out in the Northern

Division, 18 in the Central and 26 in the Southern Division. A report on these has been separately published.

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 nine years ending with the year under report.

		 			,		·• <i>)</i>			
Crop.		1892-93.	1893-94.	1894-95.	1895-96.	1896-97.	1897-98.	1898-99,	1809-1900.	1900-1901,
Wheat		8,176	4,699	1,043	2,799	1,158	377	6,485	2,310	24
Cotton	•••	3,862	3,711	2,323	3,831	3,843	2,569	3,972	3,004	2,443
${f L}$ inseed		3,719	4,767	4,542	2.705	2,468	1,412	2,802	1,494	987
Rapeseed		2,165	4,353	3,072	1,733	1,350	2,156	2,353	1,887	981
Sesamum	•••	1,467	1,238	1,259	1,000	667	1,419	2,254	1,783	1,578
Groundnut	`	1,160	1,098	1,598	796	239	19	75	24	28

(Figures in thousands of cut.)

The exports of wheat, linseed and rapeseed, especially those of wheat, show an abnormal decrease. As a natural consequence of the failure of those crops during the preceding year, the outturn was required for local consumption, and foreign wheat and linseed had to be imported to a considerable extent. The fall in the exports of cotton and sesamum was also due to poor harvests, necessitating the taking up of foreign articles to supplement local production. In the case of cotton, more than half the quantity imported came from England and represented American cotton, the rest being mostly contributed by Egypt, Persia and Japan. The peculiar feature of the year was that as an effect of the political crisis in China, that country and Japan, instead of importing their usual quota of Indian cotton, have exported cotton to India. The trade in groundnut was insignificant,

One ton of Mozambique-Mauritius groundnut seed produced in Pondichery from the imported seed has been obtained and distributed for experimental cultivation in the Poona, Sátára and Surat districts. Also Japanese and American groundnut has been imported and sown on the Poona, Surat and Nadiád experimental farms and on the Sewage Farm at Ahmedabad.

Forecast reports were published as usual.

E.-AGRICULTURAL PUBLICATIONS.

97. Mr. Mollison's Text-book on Indian Agriculture has already been noticed in Chapter VI above.

Mr. W. P. Symonds has compiled a list of plants in the Presidency proper. It includes nearly all useful or well-known plants cultivated or wild and gives in Maráthi, Gujaráti, Kánarese and Hindustáni names in pretty general use and fairly well authenticated. The book will be a great assistance for identifying crops, trees and edible plants mentioned in various reports received from different districts, where the same crop is given different names in adjoining tálukas.

42

CHAPTER VIII.

Final.

- 98. Government orders regarding the curtailment of the Annual Report of this Department were received too late for adoption this year; they will be given effect to next year.
- 99. Messrs. Yashvantrao (now acting Personal Assistant), Nagarji, Gokhle, Narayanrao and Bhardi have given much assistance in the preparation of this report under the general supervision of Mr. Ichharam Bhagvandas, Personal Assistant, for whose zeal and energy and general efficiency I cannot speak in too high terms. Mr. Yashvantrao's aptitude for dealing with figures is masterful.

I have the honour to be.

Sir

Your most obedient Servant,

FRED. YOUNG,

Acting Director of Land Records and Agriculture.

STATISTICS.

A.—RAINFALL.

(CHAPTER IV.)

EXPLANATORY REMARKS.

Rain Periods and their Dates.

Early Rains	400	•••	•••	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 14		Mrig A'rdra Punarvas Pushya Ashlesha	•••	5th June—19th June20th June—3rd July4th July—17th July18th July—31st July1st August—14th August.
Monsoon-Rabi-				
15th Augus t t	o 21st Oct.	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 3	0th Nov	Sváti Vishákh Anurádi		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, 1900-1901.

District.	KHARI	T ,	RAI	01.	
	Rain.	Harvest.	Rain.	Harvest,	General Remarks as to rain.
West Khandesh	late but sufficient afterwards.	Fair except those sown late.	Not sufficient for full sowing. None from October.	Poor	
East Khandesh	Do. do	Do	Do. do	irrigated which	Much below in all taluka except in Erandol.
Násik	Sufficient and season- able though a little late in the central and eastern portions.		Not quite sufficient for full rabi sowing.	yielded about 10 annas. Do. do.	In the Dangitálukas above the average, below else where.
Ahmednagar	Sowing rain late by one month. Sufficient since July.	Fair but late crops suffered and yielded poorly.		Poor except where not irrigated.	Much below average.
Poons	Sowing rain feeble even in the Maval. Sufficient since July.	Early kharif	1	Very poor except the irrigated crops.	Below in general, Les than half a. Indapur.
Sholapur	Sowing rain sufficient. Very deficient later on for development.	Poor except in the retentive black soil.	Do. do	Poor except in villages on river banks.	Much below average.
Sátára	Sowing rain late. Suffi- cient and seasonable since July.	Fair in the western portion. Poor in the east.	l	Poor. Practically failed in the Desh.	Above average in the hilly portion. Below average elsewhere.
Belgaum	Sufficient and season- able. Deficient for late rice.	Do	Do. do	Do. do	ì .
Bijapur	Only sufficient for sowing. Deficient for development.	Poor in the nor- thern talukas. Somewhat better in the southern.	ing limited to irrigated ed fields.	Poor	Much in defect of the average.
Dhárwár	Sufficient in the western portion. Deficient in the east for development.		Insufficient for sow- ing. Quite insuffi- cient for development in the east.	in Navalgund.	Below average.
Kánara	Sufficient and season- able for sowing and development.	Early crops good, but late rice suffered for want of late rain,	Insufficient for crops not irrigated.	Both second and Garden crops not good.	Belowaverage in 3 taluka Elsewhere much in ex cess.
Ratnágiri	Do. do	Do	Insufficient for sow- ing. Late rain ab- sent.	Second crop as well as Garden crop suffered from ab- sence of late rains.	Much in defect of average except in Mandangae Petha.
Kolába	Do. do	Do	Do. do		Above average in 2 talukas Below elsewhere.
Thána	Insufficient in June but sufficient afterwards for early crops.	Do	Do. do	Fair. Garden crop in Bassein and Mahim fair to good.	Below in Coast Talukas Elsowhere up to or a little in excess of the average.
Surat	Rain, though a little late, sufficient for sowing and develop- ment.	Poor to fair	Insufficient for general sowing. None for development since October.		Exceeded the average in the 3 southern talu- kas. Elsewhere below.
Broach	Sowing rain late. Since July the fall sufficient but ill-dis-	Fairly good in some talukas. Elsewhere only	Do: do	Poor	Much in defect of the average.
Kaira	tributed. Sowing rain late. I Eince July the fall sufficient but ill-dis- tributed. Deficient	fair. Bajri fairly good. Rice and other crops poor.	Do. do	Poor. Irrigated wheat 7 annas.	Do. do.
Panch Mahála	for rice.	Fair for early kharif crops. Poor for late ones.	Do. do	Total failure of crops except the irrigated ones.	Do. do,
hmedabad [Sowing rain very late. (Sufficient later on except for rice.	denerally poor	Do. do	Do. do	Below average. In places even less than half.

West Kha'ndesh, 1900.

	Dhu	lin.	Pimpa	lner.	Nandu	rbár.	Naváj	pur.	Talo	da.	Sháhá	da.	Shirp	ur.	Sindkl	eda.	Amal	oer.	Paro	la,
Rain Periods.	Fall.	Balny days.	Fail.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy days."	Fall.	Rainy days.	Fail.	Rainy days.	Fall.	Rainy days.
	In.		In.		In.		In.		In.		In.		In.		In.		In.		In.	<u></u>
Early Rains	•••		***		. ***			•••			***		0.02		•••		0.04		0.03	
Ante-Monsoon	***		•••		4		***		***		.0.03		0.04		•••				***	
Monsoon-Kharif	9.84	16	14'14	19	14-09	22	29:40	25	14.83	29	14.63	22	13.78	19	10.78	17	18:67	29	16 90	27
Monsoon-Rabi	4:04	9	4'54	9	15 [.] 85	19	16'54	32	10.51	20	5-27	11	3.61	10	4.26	9	3-44	9	5.81	16
Late Rains	***				***		***		914	***	- ***	100	,						•••	
. Total	13'88	25	18.69	28	29 44	41	44.94	57	25.04	43	19 93	33	17:46	29	15:32	26	22.15	38	22.74	43
Average	26-22	17	20.80	18	28-99	25	43.94	37	33.08	283	27°40	25	25.25	17	20 82	21	25 67	20	30.22	22

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

Remarks.—Total fall in excess of the average at Nandurbár and Navápur; elsewhere below. The heavy rain most needed after the drought did not come soon; for the weak and irregular monsoon which set in in the 2nd week of June could not reach this district. Rain in this month fell in very light and partial showers. General sowing was retarded. In the middle of July the regular monsoon current set in again. Though late it gave sufficient rain for resuming and completing sowings. Ashlesha rain in 1st half of August was sufficient and useful for the growth of kharif crops. Kharif crops throve well under partial break in the 1st half of September. This was followed by a short spell of rain which improved the condition of standing kharif crops and facilitated preparation of rabi land. Reaping of some of the early kharif crops began at end of September. Hasta and subsequent showers were desirable for late kharif crops and for rabi sowing. But there was no rain in October and in the two subsequent months. Late kharif crops including cotton suffered and full rabi area was not sown. Rabi crops where sown did not thrive for want of moisture and consequently suffered in outturn. Fodder-supply sufficient and cattle in good condition. Kharif crops fair. Yield estimated between 6 and 13 annas. Rabi poor and yielded below 5 annas.

East Kha'ndesh, 1900.

	Chá		Pách	10 12.	Bhi		Eran	doL	Cho	pđ a,	Jalg	4 01,	Jámn	0 r. ′	Bhusá	val.	Edala	bad,	Yáva	d.	Ráve)r.
Rain Períods.	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.		In.		In.		In.		In.		In.		In.		In.		Ĭo.	' <u></u>	In.		In.	Ì
Early Rains	0.10	1	0.02		***		1 1		0-03		D-01		<i></i>		***		144	***	-4	,,,	140	
Ante-Monsoon				***		***	·		0.16			***			0.13	1		***	***		***	
Monsoon-Kharif	12.74	22	21-24	28	16 69	27	29•23	26	16.67	26	22.12	30	17-24	26	16-51	25	19 98	28	20.37	32	18.67	23
Monsoon-Rabi	5.73	18	7.42	17	8 33	18	7.55	16	7:69	15	8.24	11	4.42	18	2.77	10	4.45	12	5.11	14	5 ·80	11
Late Rains				•••	***				440		***	414	***	•••	***	•••	•••	***	188			
Total	18·67	41	28.71	45	25.23	45	36.78	42	24.45	41	25:37	41	21.66	39	19:40	36	24.43	88	25.48	46	23.97	84
Average	34.54	19	33-48	22	81.85	23	32.15	23	28-82	25	32.86	19	\$2.62	19	29.12	19	26-81	17	26-36	19	27:30	14,

General characteristics.—In the north, high hills of the Satpudas. 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 Khandesh, but less certain.

Remarks.—Total fall in excess of the average at Erandol. Much below in other talukas. Monsoon commenced on the 9th of June, but being very feeble it stopped soon. As in West Khandesh general sowing was retarded. July rain in the 2nd and 4th week, however, made up the deficiency and allowed kharif sowings over a large area. Ashlesha rain in the 1st half of August proved sufficient and useful for standing crops. These crops flourished under seasonable fall of Magha. September rain up to requirements for maturing kharif crops and for the preparation of rabi land. Rabi sowing started and full rabi area would have been sown, had the Hasta and Svati showers in October come. October was rainless and was followed by equally dry months. Kharif crops, especially those sown late, which otherwise would have yielded excellent harvest, suffered. Rabi sowing was restricted. Cotton and rabi crops where sown deteriorated for want of sufficient moisture. The outturn of kharif crops 8 to 11 annas, rabi crops 4 to 6 annas. Irrigated rabi crops yielded about 10 annas.

N	A	'ei	ik.	7	a	^	Λ	

	N.	IK.	IGA		Sinn	AR.	NIPE	ď».	YEO	LA.	NAN GAC		Mái Gái		SAT	ÁNA.	KAL	V A N	Сп		DIND	ORI	Per	NT.
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.	Fail.	Rainy day 6.
Manta aring	Ĭn.]	In.		In.		In.		In.		In.		In.		In.		In,		In.	-	In.		In,	-
Early rains	***	***		***	***		•••		0.02	***	0.00						.4	l	ĺ	l				l
Ante-Monsoon	1.82	1	 	•••	0.33	1				J 			 	١		 			0.10	,	0.13	1	}	ļ
Monsoon-Kharif	20.63	29	92.23	5 0	9.32	21	10.08	26	18.60	22	13.00	22	0.10	20	11.08		14.69	23	15.03	20	23-12	30	75.08	".
Monsoon-Rabi	11.03	15	65.49	42	6.62	14	4.96	7	1.2	14	4.82	14	3.80	8	1.20	4	5.84	13	3.03	9		19	1	1
Late Rains	4.	i		•••	•••				<u></u>		.,,				; .	-		-		"	11-21	19	40.71	1 42
Total	32-98	41	157.72	92	16:30	38	24.02	33	20.26	_	18.90	<u> </u>	10.00								<u></u>			
Average	30.08	26	143.63	76	26.58	_	I	_	24.28	I—			12.00		13.27	i—I	20'53	35	10 11	39	34.40		110.70	<u> — </u>
- •							01		24 05	18	28.74	17	22.27	19	21.40	15	27.69	22	27.84	29	31.39	31	9132	60

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

Remarks.—Rainfall exceeded the average at Násik, Igatpuri and Point; below elsewhere. The monsoon opened with very light straggling rain and only allowed partial sowing of kharif in June. The Dángi (western) portion received sufficient and seasonable rain till the end of September, and The Dangi (western) portion received sufficient and seasonable rain till the end of September, and all agricultural operations were timely performed. In the central and castern tracts the light rain of the regular monsoon in the commencement of the season was supplemented by the cyclonic showers from the east. July fall was utilized for as much sowing as could be made. The Ashlesha and Magha rain in August was favourable everywhere. The rain, however, grew lighter towards the end of the month. September rain only sufficient to sustain the crops and the deficient rain being followed by fair weather in October, the late sown rice, nagli and other kharif crops began to wither. Rabi sowing received a check, there being no rain in November. Fields served with irrigation were only sown. The rains having disappeared very early, kharif crops suffered to some extent and rabi crops yielded poorly. The yield of the former was 6 to 10 annas. Irrigated rabi crops also could not yield more than 6 to 10 annas.

Ahmednagar, 1900.

													<u> </u>									
·•	NAG	l AR.	P&R:	2 NEB		3 IRI- NDA,	KAI	4 2 3 41	- 1	б ied.		6 iev-	NEV	7 7å8a	Rán	8 Vri.		9 Par- Lon.	SAN	IO GAM-	1 Ar	l o la
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fail.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
•	In.		In.		In,		In.		In.		In.	· ·	In.		In.		In.		In.		In.	_
Early Rains			0.07				0.09		0.13	1	594		0.10	1	•••	٠	0.13	1				
Ante-Monsoon					0.03		***			• • • • • • • • • • • • • • • • • • • •							0.83	1	0-50	1		
Monsoon-Kharif	13.90	20	18-14	29	10.16	21	12-31	23	12.18	23	10.22	22	10.23	13	10.52	10	11.81	22	8'61	17	1270	24
Monsoon-Rabi	3.94	7	2.24	8	0.27	1	0.88	4	5.00	13	8.53	8	2-10	9	8'97	7	1.67	6	2.07	6	6·31	9
Late Rains	0.01		1.40	8	0.80	1		 	0.45	1		<i></i>			٠	***				•••	0.23	1
Total	17.85	27	22 15	39	10.78	23	13.39	27	17.75	38	20 08	30	12-73	23	14.49	23	14.53	80	11.18	24	19:24	34
Average	23.68	23	25.68	24	20.48	18	22.06	18	29.23	29	28.00	23	24.46	27	22.64	21	20.75	17	21.23	17	23.76	24
												•										į

General characteristics.—(1) Desh—Godáveri valley (tálukas 6 to 9) : rich alluvial plains growing much wheat. Rainfall very uncertain. Bhima and Ghor valley (talukas 3 and 4) alluvial, but less fertile. Rainfall more capricious. Good year exceptional. Talukas 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) Dangs—Half Akola has very heavy rain, half abuts on the Desh. The record shows the fall of the plain portion.

-The ante-monsoon showers were absent and total fall much below average. At Akola and Parner only it was 3 to 4 inches under average; elsewhere between one-third and one-half. The monsoon could not cross the Sahyadris and reach the deshi tracts of the district. But half. The monsoon could not cross the Sahyadris and reach the deshi tracts of the district. But cyclonic storms from the east gave rain in June sufficient to start sowing in time. In July the rain was sufficient and seasonable for completing sowing. Rain fell in August in the first half of the month only and that too with intervening breaks. It was just sufficient for crops in the retentive black soil. In the light soil however the subsequent long break proved injurious. The distress was aggravated by insects damaging crops. The Purva and Uttara rains in September were only drizzling showers. The late kharif crops suffered for want of moisture. Rabi sowing was retarded in most talukas. October was rainless. Kharif crops withered over considerable area. Rabi area remained unsown except in moist fields. Supply of drinking water ran short. No rain in November. Seedlings of rabi jowari sown with the help of light Hasta showers at the end of September faded in all talukas. Outturn of kharif both early and late estimated between 2 and 8 annas and that of rabi poor. Jowari 2 to 4 annas in jirayat and 2 to 6 in bagayat. Wheat only 2 annas in jirayat and in bagayat between 4 and 6 annas.

	_	Poor	. A.	PAU	D.	VADGA	on.	Lona'v	LA,	Kus	D.	Gno	DA.	Juna	AB.	Sibu	P.	SA'sv	D.	Ba's Mati		Dnos	D.	l nda Por	
Rain Periods.	F	alL	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fali.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Kainy days.
	<u>'</u> -	In.		In.	_	In.		In.		In.	}	In.		In.		In.		Ìn.		ľn.		In.		In.	
Early Rains	Į	1.03	410		***				141	0.12	1		eka			0.62	1			1.46	1	0.60	1	0.29	3
Ante-Monsoon	l		•••	0.72	1	:::		' 										••••	**	0.19	1	•••	***	0.23	1
Monsoon-Kharif	2	3.90	80	56-67	47	29'04	39	171:47	53	15.79	31	18.95	33	19.62	38	14-10	23	15.01	32	11.61	22	7.01	19	9.02	15
	1	68	10	12:46	16	12.44	23	70:43	43	4.93	10	5.73	8	10.83	14	1-75	7	8.11	8	0.88	3	1'56	6	0.82	2
	1	1.95	2	0.60	2	2.86	. 2	514		1.77	3	0.82	2	1.35	8	0.68	3	0.22	1	6.18	1	0.72	1	0.53	1
Total	- s	0 56	43	70.74	66	41 34	 63	211 95	96	22.64	44	25.23	43	31.80	55	17:38	33	18:67	38	14 42	28	9.89	27	11-19	21
Average	. 3	5.10	80	64:94	65	44.59	36	184-80	93	25 90	29	30.44	30	34 51	80	23.54	21	24.87	28	25 56	27	23 86	23	22:75	19

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 Junnar, Khed, Haveli and all of Mával. A moderate but regular rainfall characterizes the central belt, while the Bhimthadi and Indápur tálukas are uncertain and irregular like the adjoining tálukas of Sholápur.

Remarks.—Rain during the year equal to the average at Vadgaon and a little above at Paud. At other stations it was below the average, especially at Indápur, where less than half the average. The monsoon set in feebly. It gave insufficient rain confined to the western tálukas. The eastern tálukas received cyclonic showers from the east. Both, however, gave insufficient rain. Kharif sowing was partially commenced. July rain being up to requirements, kharif sowing completed in most places. The crops in the western tálukas received good rain in August and September. The early kharif crops in these parts being harvested in good time. But it ceased to rain after the middle of August in the eastern talukas. The break was protracted long into the last week of September. The late kharif crops, therefore, withered and rabi sowing was retarded. On these supervened another long break of October. Swati showers at the end of that month were neither heavy nor continuous to do any substantial good. They induced some more sowing of rabi crops. But no rain falling in November, December or January the seedlings died away. Rabi crops survived only in fields protected by irrigation. Season fair in the western hilly tálukas where early kharif crops yielded up to 12 annas outturn. The late kharif crops poor, and yielded from 2 to 4 annas. Irrigated rabi in the east yielded 8 annas. The unirrigated practically failed.

Shola'pur,	1900.
------------	-------

<u></u>				<u> </u>										
	SHOLA	'PUB,	Ba's	sr.	_ Ma'p	RA.	Kabu	A'LA.	PANDRA	BPUB.	SA'NG	OLA.	MA'LS	BA's,
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days,	Fall,	Rainy days.	Fall.	Rainy days.
	In.		In.		In.		In.		. In.		In.		In.	-
Early Rains	0.87	l	0.48	1	0.68	2	0.13	1	0.45	3	0.21	8	1 17	2
Auto-Monsoon	0.55	2	6.09	·	. 018	1	0-18	·i	.0.85	2	0.29	1	0'07	
Monsoon-Kharif	11.61	22	15 31	28	12.08	20	13.18	21	8.71	16	10.67	21	6.75	4.1
Monsoon-Rabi	4·33	10	1.75	6	2.60	9	0.50	1	4 47	8	1 63	5	8.71	5
Late Rains	1.74	1			2 15	8	0.47	1	1*34	2	3 10	1	0.20	2
Total	18 93	36	17:61	32	17:69	35	14.45	25	15.82	80	16.40	81	12:20	- 23
Average	28.28	,21	83:72	27	29 94	21	26 10	22	27 -94	26	22.93	20	23.93	23

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 aggregate fall in the year much under average all over the district. The sowing rain in June was sufficient. In the majority of talukas, kharif sowing made rapid progress. July rain though light sufficient and seasonable for completing kharif sowings and for seedlings of crops sown early. So far the season promised well. But it soon changed. For the Ashlesha rain in the first half of August was only light and partial, and the subsequent fall of the Magha period held off. Kharif crops in light land began to suffer. There were showers throughout the month of September. These induced rabi sowings in parts of the district, but being light and straggling they were quite insufficient to arrest the withering of crops. This again was followed by more than three dry weeks in October. Kharif crops withered in many places. Rabi sowing suspended. Some light rain fell in Swati period at the end of October. It benefited kharif crops in the retentive black soil that had outlived the prolonged break. But it did not add much to the moisture. Rabi sowing, therefore, could not proceed further. The water-supply in wells and other sources also ran short on account of the continued drought in November and December. Rabi crops on the river side did somewhat better. Season very poor. The estimated yield for kharif 1 to 4 annas. Irrigated rabi too could not yield more than 5 annas. Cotton failed in many places.

Sa	ta'ra	TO	nn.
100	re I.A.	. IV	JU

													<u>a, 16</u>	,,,,,	·•													
	SÁTÁ	BA.	Koi GA0		WA	(r.	Kha Dál		MED	HA.	MAI COLI PETI	<i>~</i>	PATA	IN.	Karl		VA'L (ISLÁ PUR	м-	Suirá	LA.	Dan Våd		VADU	73.	Vit	A.	TAS-	
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.	Bainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Eainy days.	Fall.	Figh direct
Ante-Monsoon Monsoon-Kharif Monsoon-Rabi	In. 0.10 1.82 35.19 5.04 1.32	1 2 37 9 2	In. 0·13 2·06 22·62 1·89 0·44	1 4 35 5 2	In. 0 21 27 18 5 12 0 15	1 37 9	In. 0.96 0.09 15.25 1.93 0.22		In, 73.62 15.89 1.56	 42 14 2	In. 0:09 0:03 244:87 87:95 0:95	60 46	In. 0.05 0.40 64.94 10.84 0.07	2 49 14	In. 0.55 1.43 21.39 5.24 0.86	2 2 3 3 6 2	In, 0.32 0.14 18: 95 5:58 1:10	2 1 29 6 3	In, 0-19 0-32 25-05 8-80 1-14	1 1 30 6	In. 0.47 0.60 12.11 0.62 1.18	2 2 20 2 3	In, 0°15 0°19 10°43 0°99 0°25	1 1 24 3 1	In, 1:68 0:79 14:79 3:08 0:07	3 2 30 5	In. 0'73 0'73 0'73 12.15 5'97 0'35	1 2 3 5 5
Total '	43.47	51	27:13	47	32.66	47	18:45	87	90.57	59	833-86	103	76.30	61	29.50	49	26.16	40	34.40	46	14.99	29	12:00	30	20:37	40	19.73	40
Average	44.63	53	30.79	35	34·19	26	22 23	25	82-20	53	290-87	108	74-19	62	33.77	33	28.11	24	41-43	44	23'38	22	23.14	21	20.02	25	25'68	30

General characteristics.—Western Belt—Parts of Jávli, Pátan, Wái, Sátára and Válva hilly. Regular and heavy rainfall. Central Belt—East portions of above and all Koregaon and Karád. Rich, well-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.—The total fall up to average at Head-quarter. Above average in Khandala, Medha and Malcolmpeth. Elsewhere under average. Regular monsoon did not set in till late in June. The month's rain was insufficient especially in the western tract. Kharif sowing commenced in light soil but in black soil its progress was slow owing to want of sufficient moisture. This deficiency was fully made up in July. Kharif sowings were completed by the end of that month. Pushya rain in July falling after a short break was again beneficial and the young crops flourished. The fall in August was up to requirements. Standing crops did well by the break in the 2nd half of August. The prospects seemed bright. In September, however, the fall was very deficient except in or near the hilly tracts where crops continued to do well. Elsewhere standing kharif crops withered owing to the break protracting long into October. Rabi sowing was suspended. Swati rain at the end of October saved some of the kharif crops and encouraged further sowing of rabi crops in hope of further rain. Late rains, however, were practically absent. Rabi crops failed in the eastern portion. Kharif crops fair in the western half and yielded 4 to 8 annas and poor in the Desh where the yield estimated at 4 annas. Rabi crops gave an outturn of 2 to 6 annas.

Belgaum, 1900.

	BE	_	CHAI GAI		KHÁ:		SAN		SAU		Murc	30D.	Gox	KK,	Снік	ODI,	Hor	ERI.	Ати	NI.
Rain Periods,	Fall,	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall,	Rainy days.	Fall,	Rainy days.	Fall,	Rainy days.	Fall.	Bainy days.	Fall,	Raing days.	Fall,	Rainy days.	Fall,	Kainy days.
Early Rains Ante-Monsoon Monsoon-Kharif Monsoon-Rabi Late Rains	2'51 52'15 8'16	6 47 14 1	In. 0°06 1°00 132°76 16°22 0°29	2 50 32	In, 1'34 86'48 6'93 0'46	7 48 18 2	In. 3'10 26'00 4'36 0'10	6 86 11 1	In. 0'27 2'22 9'69 3'88 0'25	1 5 25 8 1	In. 0'36 2'96 11'97 8'24 0'14	1 6 28 6 1	In, 1.25 2.39 12.90 2.87 0.14	2 7 22 6 1	In. 0'95 3'71 18'63 4'74 0'96	3 8 36 12 8	In, 0°52 0°92 17°29 2-16 0°08	2 5 82 7	In. 0.29 0.03 6.09 4.08 0.53	1 3 14 9
Total •••	63.20	68	150-83	86	97-21	70	33'62	54	16.30	40	18'67	44	19.22	38	29'04	57	20.07	46	11'92	28

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 tálukas show a fitful fall, but this is supplemented by a scanty supply from the north-east monsoon (which comes generally in October and later).

69 108:60

91 70.05

74 29 89

42 24 32

37 26 23 35 26 39 31 31 82 39 27 74 33 23 40

Remarks.—Total rainfall of the year in excess of the average in the three western (Mallád) tálukas, especially at Chandgad and Khánápur. Elsewhere in defect. In Athni less than half, tálukas, especially at Chandgad and heavy enough for preparation of land for early sowings. But The ante-monsoon showers good and heavy enough for preparation of land for early sowings. But the season opened with a weekly monsoon. In the western tálukas, however, the June and July rain was continuous and sufficient for completing sowing. August rain heavy enough for completing transplantation. The eastern tracts received very little rain at the commencement from the weekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. What little rain fell in these parts in June and July came from cyclonic disturbweekly monsoon. The heavy rain of ances. The agricultural operations were performed under deficiency of rain. The heavy rain of ances. The heavy rain of ances. The crops were good. But at this stage again the rain became very light in the west and scanty scattered in the east. The kharif crops particularly rice suffered and rabi sowing retarded everywhere in September. In October crops particularly rice suffered and rabi sowing retarded everywhere in September. The Cotober crops particularly rice suffered and rabi sowing retarded everywhere in September. In October also the rain was far short of the average. Very little rain in November and December. Rabi tálukas yielding over 8 annas. In the east the kharif cr

Bija pur, 1900.

			Віја́і	PUR.	Int	ı.	SINI	GI.	Bác vái		Mudi Bin		Bága		Birc	I.	Bádá	MI.	II UI	
Raju Period	9.		Fall.	Rainy days.	Fali.	Bainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
Early Rains Ante-Mouscon Mouscon-Kharif Mouscon-Rabi Late Rains	**** **** ****		1.88 6.96 1.78	 4 16 9 3	In. 0.29 0.87 10.42 8.52 1.43	1 2 20 9 3	In. 0°31 1°48 9°60 7°06 0°32	1 4 16 13 1	In. 0.24 1.28 11.01 5.18 0.49	1 18 10 2	In. 0·13 2·38 9·30 5·82 0·92	7 17 11 3	In. 0.37 1.84 10.33 8.02 0.43	1 6 20 15	In. 4:26 7:99 7:04 0:75	10 14 14 2	In. 0.05 2.28 7.31 6.95 0.83	7 21 9 2	In. 1'65 3'00 5'22 7'25 0'71	1 6 13 8 2
	Total	•••	13-74	32	16·53	35	18.77	35	18 - 20	22	18-55	89	20.99	44	20.04	349	17:39	80	17:83	30
1	Lverage	•••	25.63	26	27.01	21	29:14	25	26.30	30	29.53	30	24 16	23	25:30	26	27:49	22	22:30	34

General characteristics.—This district receives its rain from both the south-west and the north-east 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 capricious and light rainfall.

Remarks.—Total fall of the year throughout much in defect of the average. Land was ready prepared with useful hot weather showers. The rain which fell in June can hardly be called monsoonish. It fell in scattered showers brought by cyclonic disturbances. But they were sufficient for the requirements of the district. July rain also fell in scattered showers but useful for completing sowings. The Aslesha and Magha rain in August, which was heavy elsewhere in the Presidency, was light and interrupted in this district. Kharif crops began to wither and cotton sowing was retarded. Fall of the 2nd week in September saved the withering kharif crops, but it was only a short spell of good rain. It was followed by another long and injurious break which checked general rabi sowing. The Hasta, Chitra or Swati showers were also light and did not improve the situation. Rabi crops where sown suffered in outturn. In parts the water-supply was insufficient. Season poor for both kharif and rabi in the tálukas north of the Krishna. In those to the south somewhat better. In the former the outturn was 1 to 3 or 4 annas. In the latter 4 to 8 annas. Sindgi fared worst of all, the outturn being 1 to 2 annas for kharif as well as for rabi.

Dha'rwa'r, 1900.

	•								_			-,.		·												
	H.C.		Hvi	BLI.	KA GHA1		BAN		H & N	AL.	-Ko	D.	Rái Bend		KAR G1		GAD.	AG.	Mu DAR		NAV		NA:		Ros	۲.
Rain Periods.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days,	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fail.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Raing days.	Fall.	Rainy days.
Monsoon-Rubi	7 60 18 66	1 9 39 11 1	In. 0·10 2·75 9·53 2·69 0·90	8 29 11 2	In. 1.20 2.92 17.45 4.53 1.24	8 5 44 18 8	In. 0.63 2.84 12.14 8.52	1 4 32 6	In. 0.40 8.61 25.63 5.23 1.37	1 4 42 15 2	In. 0.93 1.49 15.60 2.78 0.20	2 6 38 9 2	In. 0.27 2.47 10.63 7.38 0.70	1 5 25 11 2	In. 0°16 6°39 12°87 6°24 0°22	1 9 91 16	In. 0°38 2°28 5°47 10°18 0°68	2 5 16 16 2	In. 0°40 2°62 4°93 6°55 0°33	2 6 15 11 2	0°30 4°75 5°26 3°42 0°44	1 7 12 8	In. 1-20 4-41 9-24 6-90 0-56	1 5 20 9 1	In. 0.09 2.08 6.29 7.68 0.24	15 13 2
Total	31-21	61	16-17	50	27-37	78	19.83	43	36.44	64	21.03	57	21'45	44	25.82	57	18.09	41	14-83	86	13.77	28	22:31	36	16:36	34
Average	33-74	53	29.60	47	38"14	52	20.37	88	38.85	50	27:28	49	23.74	37	29-93	51	24.11	30	20' 11	26	26-82	24	27:20	30	26.79	31

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 Ranebennur). 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.—Rainfall of the year below average in all talukas. The hot weather showers were useful for preparing land and for replenishing drinking water-supply. The season commenced with insufficient rain. Sowings commenced in June but the progress was slow. July and August rain though not heavy was sufficient to keep up operations in the western Mallad tracts. In the eastern talukas it was very deficient. This unsatisfactory condition grew worse as the rain gradually tailed off at the end of August. Except one or two heavy falls which went a long way to save the situation the usual heavy rain did not come in October. In November and December no useful rain fell and the dew which often times supplements deficiency of rain was also less than usual. During the remaining months no practical good resulted from the rain. The result was that some of the crops faded in the eastern talukas. In others there was very short crop. Rabi crops where sown did not come up to maturity for want of sufficient moisture. Season unsatisfactory. The outturn of both kharif and rabi being between 3 and 7 annas. It was almost a failure in Navalgund taluka.

K	9'7	ATA	10	200
-1	a 1	HIH	. 13	41317

											1900	<u>'•</u>										
	KA'BWA	′B.	ANKOL	۸.	Kunt		Hona'v	AR.	Впатк	L.	HALIYA	'L.	Sup	۸.	Xmrry,st	ca.	Минрас) D.	B(151,		Bidda'ru	/k.
Rain Periods.	Fall.	Rainy days.	Fail	Bainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy dayr.	Fail.	Bainy days.	Fail,	Rainy days.	Fall,	Rainy daya.	Fall.	Rainy days.	Fall.	Rainf days.
	Jn.		In,		In,		Ia,		In.		In,		In.		In.		In.		In.		In.	
Early Rains	. 		***		***		. *10			***	1.85	2			149		0.64	1	0.63	1	0.80	ı
Ante-Monsoon	0.01		0.03	 .	(0.03	 .	0'17	1	0.03		2:48	7	1•69	δ	1.23	4	1.48	5	1*45	3	1.70	,
Mousoon-Kharif	106.88	61	119-90	63	101-21	56	121-23	69	129-02	63	30-74	54	111-35	59	113 ⁻ 42	61	83.08	50	97.84	60	139-16	69
Monsoon-Rabl	23.85	87	2 2 89	34	20.53	29	29'38	38	25.66	84	5.63	16	12.80	32 -	9.94	30	6.30	21	10.00	32	15.03	35
Late Rains	0.43	1	1.14	2	1.42	2	0.38	1	2.04	4	1.01	3	1.80	2	0.02		0-03		0.46	1	2:03	3
Total	131-17	89	143.96	99	123-19	67	151 16	99	157-64	101	41.70	82	127 70	98	124-91	95	42.00	77	117:07	97	158-77	100
Average	122-57	83	131.76	81	145 17	83	148-35	92	157.98	100	48.94	64	93.93	88	102.82	93	44-26	74	101.76	88	112-10	95

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 rainfall below average at Kumta, Haliyal and Mundgod Petha. Elsewhore much in excess, especially in four upland talukas. The monsoon commenced on 11th June, a little late, but the fall was seasonable; heavy in coast talukas. Sowing and transplantation of rice and other crops done timely. Seedlings flourished well under seasonable and sufficient rain in July, August and September. Reaping of early crops commenced at end of September. Hasta and Chitra rain in October very deficient for the development of late crops. Want of sufficient moisture reduced their yield. Second crops could not be sown except in irrigated land. Garden crops not fared well, especially in upland talukas. Rain almost ceased with light partial showers of Swati at end of October. The season for early kharif on the whole good, but that for late one and garden crops not good. Rice yielded between 9 and 10 annas. Ragi 8 annas in coast talukas, but poor in upland tracts. Garden crops 8 to 12 annas.

Ratnagiri, 1900.

	Ratna'	GIBI.	Vaxeu	Bľ4.	Ma'Lv	AR.	Dave	ÅD,	Ra'ja'.	PUB.	San Mesi		Спр	LUN.	GuHA'	GAR,	Kan	D.	Dároi	Lt.	MANDA	NGAD
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fail.	Bainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.
	In.	-	In.	<u> </u>	In.		In.	_	In.	_	In.	_	In.		In _a		In.	_	In.		In,	
Early Bains	1.18	1	414	***	•••		100	***	0.08		0.08		0.23	1		***	0.53	1	***	***		,.,
Ante-Monsoon	***	***	800		0.04	***	0 02		***		0.02	***		***	***		***	gn-	***			
Mensoon-Kharif	75-87	50	91.94	58	61.64	52	67'35	49	B8 69	57	92.65	57	102:37	62	69-16	53	91 -82	63	91.73	68	169-62	69
Monsoon-Rabi	18:87	38	15.68	83	19:33	83	15.58	32	21.68	39	85.41	40	29 26	38	15:38	35	35.18	38	27.80	37	44.32	40
Late Rains	***	113	100		0.04	•••	0.08		0•11	1	0.61	2	1.33	2	***	•••	0*10	1	0.02		•••	٠
Total	95.93	 89	107-63	91	75.05	85	79-43	81	110-56	97	128-78	99	133 · 19	103	84-54	88	127:33	103	119:58	95	203-94	99
Average	101-97	. 60	111-74	73	97-76	65	87:31	58	139.44	78	153-91	87	148-73	80	103.22	57	152-80	86	142-44	62	167:34	89

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 Sahyadris 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.—Aggregate fall of the year much in defect of the average, except in Mandangad Petha, where alone it exceeded the average. The monsoon regularly opened at the end of second week in June. Rain in June and July, though light for the Konkan districts, was sufficient for sowing and starting other agricultural operations. Magha rain in August in places was scanty for the standing crops; elsewhere up to requirements. September rain favourable except in two talakas—Vengurla and Malvan. Rain practically closed towards the end of September, though more was urgently desirable for late rice, nagli, vari and kodra. Early crops fared well, but the late ones suffered to some extent by the early cessation of rain. Garden and summer crops also were injuriously affected by insufficient moisture. Fodder-supply sufficient. Agricultural stock healthy. The yield of early kharif crops was between 9 and 11 annas; that of late crops 6 to 10 annas. Season was fair.

Kola'ba, 1900-

														·						
	ALIBA	`e,	Panvi	ıŁ.	URA	١.	Kari	۱r,	Мъдия	BA'N.	Kea'l4	Pos.	Pay	, 	Ros	۸.	Ming	.KOA	MARAI	D,)
Rain Periods,	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Rainy daya.	Fall,	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall,	Bainy days.	Fall.	Bainy days.	Fall.	Bainy days.	Fall	Hainy days.
	In.		In.		In.	_	In.		In.		In.		In.		In.		În,	 	Io.	
Early Rains	410		402		•••		.\		912		•••	200		, 196	6+4		•••	1**	0:44	1
Ante-Monsoon	***		484				***		LVE .	•••			***		***	•••	144	•••	-	
Monsoon-Kharif	59·53	41	76' 45	46	63.09	41	114-48	52	178-61	53	93.86	B 1	62·01	46	84.26	53	88.09	58	104-20	60
Monsoon-Rabi	20.48	35	36-66	36	21-40	34	52.92	39	88.60	4 1	63.69	8 8	83-42	37	83.50	61	36 ⁻ 56	41	35.88	36
Late Rains			0.08		***	,	0.10	1	0.45	1	****		100		•••		0.41	1	1.38	1
Total	80.01	79	113-19	82	89*49	75	167-50	92	237.66	95	152-45	B9	115-43	83	118.06	. 94	125.36	100	141.90	20
Average	91.49	57	121.33	70	9745	60	138-10	80	228.03	91	132.24	72	124.00	64	130.06	69	139.47	72	139:49	78

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

Remarks.—Total fall of the year in excess of the average at Karjat, Khálápur and Mahád; below in other tálukas. The monsoon opened in the second week of June and gave sufficient and seasonable rain for sowing and other agricultural operations. Transplantation of rice completed under favourable rain in July. Rain in August and September most beneficial for the development of kharif crops. Rain practically closed at end of September. Late rice suffered to some extent for want of rain in October. Fodder-supply ample. Agricultural stock good. Outturn estimated at 11 annas for rice, and 6 to 8 annas for warkás. Second crop yielded about 8 annas. Season, on the whole, fairly good.

Tha'na, 1900.

		1		Ť			· 	_	тив п	1		 -		_	 -	 }						_
	THAM	٠.	Kalya'	и.	.M ubba'	ъ.	SHA'HA'P	UR.	Мокпа'	DA.	Briwn	DE.	Bassel	ж.	V ∆′DA	•	Ма'нт	۴.	Da'ha'	NV.	CMB/	
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Full.	Bainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Pall.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.
į	In.		In,		In.		In.		In.	,	In.		Io.		In.		In.		In.		In.	
Early Rains	***					***	***		•••	•••						-	***		***		•	
Ante-Monsoon	•••	700	***		•••	***	#*# -		•••	***	•••	***					•••	•	/49			
Monsoon-Kharif	59.77	47	84-84	40	69-70	42	95-93	47	79-74	88	59-51	44	44.09	85	73'81	40	84-88	84	63 81	31	59 57	28
Monsoon-Rabi	29.82	39	29*20	87	38.05	35	40.26	84	40.41	98	81.02	37	13.82	28	32-61	35	9.65	21	13.44	27	9-66	24
Late Rains	0.02				0-08				-				47	-	419	•=•	a10 ,					-
Total	89-61	86	94*04	77	107-80	77	126-49	81	120 15	76	90.28	81	57.91	63	106-42	76	44.53	55	75.75	58	69.23	52
Average	105.93	69	109-91	61	109-48	60	114-65	64	106-26	59	110.64	58	91.84	41	93.80	59	64-94	87	71.20	29	67.86	31

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 average in 5 coast talukas. Elsewhere it was up to or a little in excess. The regular monsoon did not set in till the last week in June. The fall at the close of the month, though general, was not sufficient for general sowing. Sowings checked at the end of June were completed in July. For transplantation, however, this fall was insufficient. This deficiency was removed by the heavy good rain which fell towards the end of July and in August. Standing crops did well in September. Reaping of early crops commenced at end of September. In October there was no rain, and the late crops, which were promising so far, deteriorated considerably. Rabi crops sown in parts only. Season, on the whole, fairly good. The outturn of kharif crops estimated at 9 to 12 annas; rabi 6 to 11 annas. The garden crops in Mahim also suffered owing to insufficient rain and yielded only 8 annas; but those in Bassein up to normal (12 annas).

Surat, 1900.

		SUB	AT.	OLP	(D.	Ránd	EB.	Mán	DVI.	Bárd	OLI.	VÁL)D.	Jala PUB		Спікі	ILI.	Buls	ÍR.	P≰r	DI.
Bain Periods.		Fail.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fall.	Bainy days.	Fall.	Rainy days.	Fall.	Bainy days.	Fail.	Rainy days.	Fall,	Bainy dayte
		In.		In.		In.		In.		In,		In.		In.		In.		ln.		In.	
Early Bains	٠.,	•••		•••			***				•••	***			•••		***			***	•••
Ante-Monsoon	•••	0.10	1			•••					**1		***		***	***	•••		•••	•••	***
Monsoon-Kharif	•••	27:95	21	19-27	18	28-21	20	30.49	23	22.56	23	31.74	26	29.67	20	59.19	35	74.66	29	76'21	24
Monsoon-Rabi	,	6 14	14	4.32	9	5.1	11	14.77	25	15.18	21	17:21	27	6 ° 25	9	10.76	23	6.66	21	15.63	26
Late Rains	•••	131	144	,		***					•••				•••			·	•••		
Total	•••	34·19	86	23'59	27	33.22	31	45. 28	48	37.74	43	51.82	53	35.92	29	68.88	48	63-32	50	01.64	50
Average	•••	46.02	23	38-72	20	42-71	26	53.48	24	56.25	32	59*62	35	54.25	23	67 65	34	64.06	89	76.57	36

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

Remarks.—Total fall during the year much below the average except the three talukas in the south, where it exceeded the average mainly by the heavy precipitous fall of August (Ashlesha). The monsoon set in very late at end of June. Rain in that month very meagre except in the south, where alone kharif sowing commenced. Elsewhere retarded. In July the rain was sufficient for completing kharif sowings and even for commencing transplantation. This was followed by an exceptionally heavy fall in August (Ashlesha and Magha), making up the previous deficiencies. September rain light but following a heavy fall it was beneficial for developing crops. Crops so far good and would have been excellent but no rain fell in October. The season closed abruptly. The kharif crops began to wither just at the time of maturing. Want of moisture curtailed the rabi area. Later on in the season rabi crops were sown only in moist fields or those provided with irrigational facilities. No rain fell in the months of November and December though some was badly required to save rabi seedlings. Rice as well as rabi crops suffered for want of moisture. The season only fair for kharif and poor for rabi. Jowari 8 to 12 annas. Bájri 6 to 9 annas. Wheat 4 to 6 annas and cotton 6 to 12 annas. Rice yielded about 8 annas even in the southern talukas. In some places its outturn was only 2 annas.

Broach, 1900.

	Bro.	ACH.	Anele	SVAR.	HAN	SOT.	VÃC	BA,	Åм	О Д.	JAME	CSAR
Raiu Periods.	Fall.	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	***	114	***	414		•••	***	 -	***			***
Ante-Monsoon	164	,	***		0.18	1	***	•••	0.04		0.02	***
Monsoon-Kharif	18 06	18 '	21.41	17	18:47	14	20.37	20	22.94	20	12.67	18
Monsoon-Rabi	14.74	17	11.53	17	7.09	10	14.83	15	16:46	13	11'12	11
Late Rains	***	ļ	***	†	•••		***		***	***	***	***
Total	82.80	35	82.04	84	25.72	25	85.50	35	37 44	83	23.74	29
Average	42.78	13	40'44	11	35.50	В	83.87	θ	33-62	. 9	33.72	10

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

nearls.—The total fall of the year much in defect of the average. Only at Vágra and A'mod it slightly exceeded the average. June was rainless, causing much anxiety and seriously increasing fodder difficulties. The monsoon did not open till very late in July. Kharif sowings commenced in the second week, but was checked by subsequent breaks. Monsoon condition again set in fowards the end of July, giving good rain. Kharif sowing was resumed. The downpour in August was more satisfactory. In September the rain was not so heavy, but being continuous and preceded by heavy fall of August, it did not prove as beneficial as it would have been with alternating breaks. This caused water-loggings in the Bara tracts of Vágra, Jambusar and Amod. No rain after September. The ill effect of irregular distribution was heightened by the appearance of insects considerably damaging wheat and cotton crops in some tálukas. In Broach and Ankleshvar the crops were from fair to good. Absence of October rain seriously affected the outturn of minor crops throughout the district. Wheat failed or produced a very small crop. Cotton 8 annas. Jowári and bájri were good.

Kaira, 1900.

				Kai	IBA.		MAD.	MÁ	TAB.	NAD	ı∡d.	Kap Va	AD.	THÁ	SRA.	Kni	LVD.	Bor	RSAD.
Rain Pe	riod	6.	1	Fall.	Daine	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.
				In.		Ia.		In.		Ĭn.		In.		In.		In.		In.	
Early Rains	***	***	901	0.19	1	0.50	1			0.17	_1	0'47	1	0.03		0.88		1.00	1
Ante-Monscon	•••	***	•••	0.30	1	0-25	. 1	0.12	1			0 51	3	0.07		 .		0.03	
Monsoon-Kharif		•••	•	12.43	17	9:40	19	13:32	15	17-92	17	7:46	18	11.23	15	19.67	16	19-07	17
Monscon-Rabi		**1	921	9.11	10	10 44	13	8 ·65	9	11.66	13	8.75	17	9:32	18	12.98	17	15.45	19
Late Rains	•••		•••	0.05		0-03			. :					. ***	-				···.
		Total	•••	21.88	29	20-62	32	22.13	25	29.75	30	17'19	33	21.01	33	32-49	35	35-55	37
	A	.verage	•••	37:48	9	36 44	11	36.39	7	40.12	10	36. 73	10	36-41	9	38-17	17	37 81	12

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.—Total fall of the year much under the average in all talukas. The monsoon opened very late in July, and sowing rain did not fall till the end of that month. The fall in August (Aslesha and Magha) was sufficient and well distributed for completing kharif sowing and transplantation. Purwa and Uttara rain in September was sufficient for standing crops which were thriving. But towards the end of the month the rain became scantier and very soon disappeared. There being no rain in October and the two subsequent months, late kharif crops suffered and rabi sowing was made on a very limited area. The rice crop withered in all talukas except where irrigation was possible. Late sown kharif crops yielded poorly. The yield of bajri was 11 annas, that of rice 2 annas, bavto 4 annas and tur 2 annas. Of the rabi crops wheat yielded 7 annas and gram 4 annas with the help of irrigation. Season on the whole poor.

Panch Maha'ls, 1900.

	Godh	RA.	Kálo	L	HAL	or.	Don	D.	Jhái	LOD.	JAMBUG	HODA.
Rain Periods.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Pall.	Rainy days.	Fall,	Rainy days.	Fall.	Rainy days.
•	In.		In.		In.		In.		în.		In.	
Early Rains	. 0.52	2			0-10	1	0.10	1,		-	-	
Inte-Monsoon	P-1			•••	800			-	.		0.02	
Monsoon-Kharif	. 16 [.] 90	21	9.90	20	16 22	20	16.88	18	11.21	. 18	21.65	25
Monsoon-Rabi	15.31	22	19:28	18	10-21	17	7.78	15	13-29	17	9-64	19
Late Rains			-		. •••	944	en+	***	***			***
Total	\$2.73	45	29.18	38	26.23	38.	24-86	34	21.50	35	31*31	44
Average	40'85	12	39.26	17	41.86	19	30.13	20	31.83	16	47.08	20

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

Remarks.—Total fall 6 to 16 inches in defect of the average all over the district. No rain in June. Monsoon opened in the 2nd week of July, but being weak it soon stopped and sowing could make no progress. Sowing rain came at the end of July which made up the deficiency. August rain was excellent; and nowhere defective. It fell continuously throughout the month. In places it was excessive and checked the growth of the crops. Badly needed break came in September, Uttara and Hasta rain being light and scattered. It was beneficial for all crops except rice. The break was, however, a precursor of cessation of rain and no rain fell in October and subsequent months. Rice and late sown bájri suffered for want of sufficient moisture. Other crops did well. Rabi sowing retarded and was very much restricted. Rabi crops with irrigation facilities yielded some outturn. Others totally failed. The season for early kharif crops fair, but that for rice and rabi crops poor. Bájri yielded not more than 7 annas, paddy 4 annas, wheat 6 annas, gram and cotton 2 annas.

Ahmedabad, 1900.

•		AHM		Parái	NTIJ.	Мор	84.	Sána	ND.	Viran	о£и.	Дпо	LEA.		AN-	God	OH.
Rain Poriods.		Fall.	Rainy da y e.	Fall.	Rainy days,	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy days.	Fall.	Rainy day s.	Fall.	Rainy days,
,		In.	·	In.	,	In.		In.		In.		Ia.		In.		In.	
Early Rains		0.42	1	0.20	1	0.58	3	0'48	1			0 33	1				
Ante-Monsoon	-	0.09		2.63	2	0.73	2	0.80	2	0.85		0-18		0.42	1	1.63	1
Monsoon-Kharif .		7.96	15	18-21	17	12.04	15	8:35	15	8.33	11	7.61	14	13.03	13	15:41	16
Monsoon-Rabi .		8 ·25	10	10.74	12	12.99	18	7.22	12	8.08		7.01	9	8.03	13	10:27	20
Late Rains		0.03		145	•	504		0*01			•••	***		0.08		•••	
• Total .		16.78	26	27.08	82	26*04	37	16'84	. 80	18-13	21	15.06	24	22-64	28	27:39	37
Average		32:29	8	31 95	6	36.38	11	30-31	9	31-91	6	34:30	9	27.84	13	26.96	11

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.—The annual fall four and five inches below the average at Parantij and Dhandbuka; elsewhere much below, being about half or less than half the average in places. No rain fell in June and kharif sowing retarded throughout the district. Monsoon opened very late at the end of 2nd week in July and even then it was not continuous. Kharif sowing was again checked. The showers at end of July (Pushya), though insufficient, proved useful for saving crops already sown. It also encouraged further sowing. In August the fall was sufficient and scasonable for sown crops. Sowing of cotton, jovar and other late crops completed early in September. The Purva rain in September was opportune for standing crops. They flourished well with the light fall of Uttara. But the usual Hasta showers did not fall and no rain fell in October and subsequently. Rice and other kharif crops sown late withered for want of moisture except where they were irrigated. Rabi sowing was suspended. It was done only in parts. Some of the limited rabi crops were eaten by insects and some affected by blight in one or two talukas. Season on the whole not good, the yield of kharif crops being between 3 and 6 annas and that of wheat 71 annas. Cotton 4 to 6 annas in four talukas. Elsewhere 1 or 2 annas.

STATISTICS.

B.—AGRICULTURAL.

· (CHAPTER VII.)

I — Area of Available Statistics.

II.—Area, Cultivated and Uncultivated.

 \mathbf{H} -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.

STATEMENT.

	· ·	S	Numb	EB AND AI	DE VILLAGE	i,•				Vill	AGES FOR
lo.	District,	Gov	ernment.		lienated.		Total.	Surveyed Hay	Government atwari.	Other	Governmen
		No.	Acres.	No.	Acres.	No.	Acres.	No.	· Acres.	No.	Acres
	1		2		8		4		8		6
	A.—Bombay Presidency Proper.								,		
	I.—Gujarát.		}]					f
1	Ahmedabad	836	2,318,756	52	123,518	888	2,442,274	448	1,055,376	ĺ	1,134,
2	Kaira	56 3	993,877	28	27,496	591	1,021,373	525	930,890	2	3/
3	Panch Mahála	611}	901,083	791	126,454	691	1,027,537	403	6,26,067	2071	271,
١,	Broach	403	920,599	15	18,723	423	939,322	407	919,420	1	I,
:	Surat	821 <u>3</u>	1,027,763	31 <u>1</u>	30,659	853	1,058,422	811}	1,015,515	10	12,
1	IIDeccan.	-	,						1		
,	Khándesh	3, 225	6,224,085	110}	201,805	3,3351	6,425,8 9 0	2,7174	4,665,048	***	
- [Násik	1,533	3,467,503		275,168	1,695	3,742,671] -	3,440,577	l	*****
-	Ahmednagar	1,2271	3,678,554	146½	537,692	1,374	4,216,246	į	3,678,554	1	*****
J	Poona	1,0063	1	Ĭ	ì	1,205	3,423,810] -	2,880,527	ŀ	In _{tel}
ł	Shalinna	668	2,707,986		198,391	717	2,906,377		2,707,986		. ++1,,,
ţ	Satara	963	2,466,676	1	621,367	1,358	3,088,043	i	2,466,676	1	
			2,200,0,0		V=2,00,	2,000	0,000,030	300	2,200,010	1	##:**
	III. – Karnáta k.	٠.]			·		
	Belgaum	914	2,346,330	. 220	629,093	1,134	2,975,423	914	2,346,330	•••	4411
-	Bijápur	1,012	3,212,871	161	415,918	1,173	3,628,789	1,012	3,212,871	•••	••••
۱ ا	Dhárwar	1,289	2,689,734	183	- 255,429	. 1,472	2,945,163	1,288	2,689,002	000	••••
	IVKonkan.	,		•			, ,				
	Thána	1,594	2,156,369	103	130,905	1,697	2 ,26 7, 274	1,576	2,145,724	18	j •]
ı	Kolába	1,540	1,319,471	.	44,448	1,632	1,363,919	•	782,071		59
ŀ	Ratnania	1,270}	2,381,752		172,808	1,340}	2,554,560		429,541		ĺ
-	Kanara	1,417	2,524,910		٠.	1,3402	2,534,910 2,524,910	•	2,524,910	j	
			2,021,310	***	· · · · · · · · · · · · · · · · · · ·	1,21,	2,024,010	1,417	2,324,910	100	
	Total A	20,8993	44,223,051	2,0961	4,348,952	2 2, 996	48,572,003	18,151 _{1,3}	38,517,085	1,090}	1,978
1	B.—SIND.	-									
,	Kardah:	907	9,092,962	18	Ka ∩o≠	00*	0140040	070	F Con For	500	3,4
	Hydorobod	1,416	9,092,962 4,926,380		56,987	925	9,149,949	818	5,683,590		
	Shikarpur	1,171	4,700,042	l	\$61,647 505,756	1,629	5,288,027	1,416	4,926,880		****
1	Upper Sind Frontier	392	1,636,657	1	40,662	399	5,205,798	1,153	4,661,153		2
	Thar and Parker	794	8,743,275		18,196	798	1,677,319 8,761,471	· 390 610	1,404,603	184	6,5
	· ·					198	0,701,971	910	2,203,181	104	·
	Total B	4,680	29,099,316	295	98 3,248	4,975	30,082,564	4,387	18,878,907	293	10,220
	GRAND TOTAL	25,5794	73,322,367	2,391	5,332,200	27,971	78,654,567	22,538,	57,3 95,992	1,3831	12,198

A ICS	ARM AVAILABLE	•	_		VILLAGRE PO	WHICH S	TATISTICS ARE NO	T AVAILABL	R.		
Sprveye	od Alienated.		Totál.	Got	erument.	Alle	enated.		Total.	• District,	No.
No.	Acres.	No.	Acres.	No.	Acres,	No.	Aores.	No.	Acres.		
	, 7		8		9		10	<u></u>	11	1	-
	ļ .							·		A.—BOMBAY PRE SIDENCY PROPER.	-
3	2,101	805	2, 192,130	. 34	100 808		_	1		I.—Gujarát.	
. 3'	4,189	530	938,773	36	128,727	49	121,417	83	250,144		
791	126,454	690	1,027,469	1	59,293 68	25	23,307	, 61	82,600		2
•••		408	920,599			15	10 700	1	68		3
63	8,623	828	1,036,386		111000	25	18,723	15	18,723		4
					******		22,036	23	22,036		5
				, 1		}	,	}		II.—Deccan.	
623	108,285	2,780	4,773,333	5073	1,559,037	48	93,520	5553	1,652,557	Khandesh	∫ ദ
100	201,502	1,620	3,645,079	13	26,926	62	70,666	75	97,592	Násik	7
110	441,650	1,3371	4,120,204			36 }	96,042	363	96,042	Ahmeduagar	
1681	480,179	1,72	3,360,706	3	4,205	30	58,899	33	63,104	Poma	••• 5
. 49	198,391	717	2,906,377			***	* *****	•••	*****	Sholipur	10
218	410,269	1,181	2, 876,945	*** .	1 ******	177	211,098	177	211,098	Sátára	13
		,						}		III.—Karnátal	i.
160	466,142	1,074	2 ,812,472		101100	60	• 162,951	60	162,951	Belgaum	1
155	403,947	1,167	3,616,818		*******	6	11,971	6	11,971	Bijápur	1
136	179,720	1,424	2,868,722	1	732	47	75,709	48	76,441	Dharwar	1
] .	, ,			,	}			IVKonkan.	.
48	58,7 99	1,642	2,215,163			5 5	72,106	55	72,106		1
13	7,446	1,551	1,316,522	2	10,395	79	37,002	81	47,397	i	1
3	7,453	2124	ì	1,061	1,938,485	67	165,355	1,728	2,103,840		
•		1,417	2,524,910		****	•••	*****		******	Kánara	1
1,3143	3,108,150	20,556	43,603,333	1,658 }	3,727,868	781}	1,240,802	2,440	4,968,670	Total A	•••
							`	· · ·		B.—Sind.	
18	56,987	925	9,149,949	·,		•••		***	*****	Karáchi	1
213	361,647	1,629	5,288,027		*****	•••	******	•••	*****	Hyderabad	2
53	505,756	1,224	5,205,798			•	*****	 `	*****	Shikarpur	2
6	27,277	398	1,663,934			1.	13,385	•1	13,385	Upper Sind Frontier	2
4	16,196	798.	8,761,471	•••	******	***		4	******	Thar and Parkar	2
294	969,863	4,974	30,069,179	···		1	13,385	1	13,385	Total B	•••
1,6083	4,078,013	25,530	73,672.512	1,6581	3,727,868	7821	1,254,187	2,441	4,982,055	GRAND TOTAL	

endators and Tributary States.

٠			<u></u>		<u> </u>		
							Creti
No.	District.	Total area as in Columns 5, 6, 7 and 8 of Beturn No. 1.	Gross area cropped.	Deduct area gropped more than once,	Remainder net propped area	Add current fallows.	Total, Color. 6 and 6.
	1	2	3	4	5	6	7
	A.—Bombay Presidency Proper.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres,
1	I.—Gujarát. Rayatwári Other Government Alienated	1,055,376 1,134,653 2,101	. 474,429 352,808 1,142	10,298 713 44	464,131 352,095 (1,098	241,341 509,114 881	705,4 861,2 1,5
	Total	2,192,130	828,379	11,055	817,324	751,336	1, 568,66
$f{2}$	Kaira (Rayatwári Cother Government Alienated		553,844 1,545 3,409	17,929 28 191	535,915 1,517 3,218	183,376 1,636 678	719.2 3,1 3,5
	Total	938,773	558,798	18,148	540,650	185,690	728,34
3	Panch Mahals. Rayatwari Other Government Alienated		130,578 48,641 25,609	6,816 1,481 1,333	123,762 47,160 24,276	173,863 165,540 . 87,983	207,0 212,7 112,2
Ì	Total	1,027,469	204,828	9,630	195,198	427,391	622,5 8
4	Broach (Rayatwari Cother Government Alienated	919,420 1,179	498,905 880	275 ••••···	493,630 880	144,425 263	643,0 1,1
	Total	920,599	499,785	275	499,510	144,688	644,19
5	Surat Rayatwari Other Government Alienated	0 000	451,952 4,986 5,691	15,524 138 7	436,428 4,848 5,684	299,675 5,057 2,535	736,) 9,9 8,5
	Total	1,036,386	462,629	15,669	446,960	307,267	754,2
-	II.—Deccan.		:		,		
;	Khandesh {Rayatwari Other Government Alienated 4	****	2,717,300 66,772	29,339 192	2,687,961 66,580	427,449 18,274	3,115, 84,
}	Total	4,773,333	2,784,072	29,531	2,754,541	445,723	3,200,2
7	Násik (Rayatwári Other Government Alienated	3,440,577 204,502	1,561,835 120,974	29,903 1,770	1,531,932	663,531 43,396	2,19 5,
{	Total	3,645,079	1,682,809	31,673	1,651,136	706,927	. 2,358,0
3	Ahmednagar Rayatwari Other Government	441.000	2,006,039 -254,103	32,322 3,957	1,973,717 250,146	769,928 117,882	2,743 368
	Total	4,120,204	2,260,142	36,279	2,223,863	887,810	3,111,6
9	Poona (Rayatwári Other Government Alienated	2,880,527 480,179	1,313,21 6 251,375	46,925 10,717	1,266.291 240,658	835,634 144,482	2,101 385
	Total	3,360,706	1,564,591	57,642	1,506,949	980,116	2,487,
)	Sholapur (Rayatwari Other Government	700 001	1,521,828 103,305	. 36,497 3,122	1,485,331	811,095 67,056	2,296 167
	Total	2,906,377	1,625,133	39,619	1,585,514	878,151	2,463,
1	Sátára Rayatwári Other Government	2,466,676 410,269	1,327,273 231,067	77,210 · 19,074	1,250,063 211,993	530,769 139,269	1,780 35
	Total III.—Karnátak.	2,876,945	1,558,340	96,284	1,462,056	670,038	2,132,
2	Belgaum Rayatwari Other Government.	2,346,330 466,142	1,279,545 290,634	24,454 3,537	1,255,091 287,097	438,992 145,481	1,69 43
	Total	9.010.450	1,570,179	27,991	1,542,188	584,473	2,126,
	·	1 ,	1	3	Ι	l	

xxi

Uncultivated, 1900-1901.

	·			JECULTIVATED A	RHA.	•	
Details of C	oluma 7.	Available for	cultivation.	Not available	for cultivation.		. District. No
Assessed land.	Unnsecssed land,	Assessed land.	Unassessed land.	Forest.	Others.	Total, Columns 10 to 13.	
8 ′	9	10	11	12	. 13	14	15
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	A.—Bombay Presidency Proper.
702,159 860,348 1,979	8,313 861	146,398	8,809	13,116	181,581 273,444 122	819,904 273,414 122	I.—Gujarát. Rayatwári Other Government. Alienated Alienated
1,564,486	4,174	146,398	8,809	13,116	455,147	623,470	Total.
718,773 3,153 3,896	518	94,731 41	1,066 22	******	115,802 478 293	211,599 541 293	Rayatwári Other Government Alienated Kaira
725,822	518	94,772	1,088	•••	116,573	212,433	Total.
295,233 212,431 112,259	2,397 269	54,576 8 2,695	44,729 767	185,274 27,351	43,858 34,122 11,500	328,437 62,248 • 14,195	Rayatwári Other Government. Alienated Panch Maháls
619,923	2,666	5 7 ,279	45,496	212,625	.89,480	404,880	Total.
634,294 1,143	8,761	29,888	1,650	, 840 84.463 44844	244,82 7 36		Rayatwari Other Government. Broach
635,437	· 8,761	29,888	1,650		244,863	276,401	Total.
725,119 9,905 8,219	10,984	28,222 411 40	16,759 774	48,164	186,267 1,156 364	2, 343	Other Government. Surat
743,243	10,984	28,673	17,533	48,164	187,783	282,159	Total.
	•		•		·		II.—Deccan.
3,113,768 84,831	1,642 	252,009 5,912	71,478 5,556	699,875 750	526,276 11,215	*****	Other Government. Khandesh
3,198,599	1,665	257,921	77,034	700,625	537,489	1,573,069	·
2,195,316 162,549	117 51	68,205 7,588	68,603 8,558	782,272	326,034 24,619	******	Other Government. Nasik
2,357,865	198	. 75,793	77,161	783,409	3 50,653	1,287,016	1
2,743,587 868,009	58 19	31,788 	10,257	541,765 421	851, 099 60, 668	*****	Other Government. Ahmednagar
3,111,596	77	38,100	16,478	542,186	411,767	1,008,531	Total.
2,101,697 385,138	228 2	9,028	1,853	451,385 2,862	92,072		Other Government. Poons
2,486,835	230	9,132	1,854	454,247	408,408		Total.
2,296,405	21 13	11,748	175 5,331	177,567	222,070 27,821		Other Government. Sholapur
2,463,631	34	11,748	3, 506	177,567	249,891	442,712	Total.
1,779,857 351,248	, 975 14	16,384 475	8,350 2,482	435,186 14,162	230,924 41,889		Rayatwari } Satara Alienated }
2,131,105	989	16,859	5 ,832	449,348	272,812	744,851	Total. III.—Karnátak.
1,691,643 432,557	2,440 21	27,086 5	39,566 1,469	428,692 2,906	156,903 29,184	*****	Rayatwari Other Government. Belgaum
2,124,200	2,461	27,091	41,035	431,598	186,087	685,811	Total.

	<u> </u>	<u> </u>	<u> </u>	<u> </u>			- ibilation
No.	District.	Total area as in Columns 5, 6, 7 and 8 of Return No. 1,	Gross area eropped,	Deduct area cropped more than onco.	Remainder net cropped area.	Add current fallows.	Total, C. Sanda
-	. 1	2	3	4	5	6	i
	A.—BOMBAY PRESIDENCY PROPER—continued.	Acres.	Acres,	Acres.	Acres.	Acres.	∆ cre€,
	III.—Karnátak—continued.					ļ	Į
13	Bijápur Rayatwári Other Government .	3,212,871	2,326,627	8,91 1 	2,317,716	496,591	2,51;
	(Aliensted	403,947	276,864	437	276,427	72,099	31 _{\(\begin{array}{c} \end{array}}
	Total	3,616,818	2,603,491	9,348	2,594,143	568,690	3,1 82,5
14	Dhárwár Rayatwári Other Government .	2,689,003	1,928,405	29,420	1,898,985	302,290	2,202
	(Alienated	179,720	105,556	899	104,557	87,787	18.
	Total	2,868,722	2,033,961	30,419	2,003,542.	340,077	2, 343,0
	IV.—Konkan. (Rayatwari	, , , , , , , , ,	454.040				
15	I nana ••• { Other Government .	2,145,724 10,645	421,643 883	3, 525 8	421,118 875	466,394 6,341	857
	(Alienated Total	58,799 2,215,168	13,939 439,465	82 3,615	13,857 435,850	28,739	42.
	· / D	•			·	501,474	937,311
16	Molaba Other Government	782,071 5 27,005	238,612 153,556	6,228 3,495	232,384 150,061	184,978 146,849	417.03 2003
	(Alienated Total	7,446	2,356 394,524	25 0 749	2,331	2, 829	5,] .
}	47h 4 4 4	1,316,522]	9,748	384,776	334,656	719,42
17	Ratnagiri Rayatwari Other Government	429,541 13,726	124,338 3,644	8,35 <u>4</u> - 134	115,984 3,510	154,434 (5,699 (270,19 ¹ 9,33
İ	(Alienated Total	7,453	3,442	221	3,221	1,675	4,87
I		450,720	131,424	8,709	122,715	161,807	284,52
18	Kánara {Rayatwári Other Government Alienated	2, 521,910	245,015	11,336	. 233,679	102,967	336/8 .
ĺ	Total	2,524,910	245,015	11,336	233,679	102,967	3 36,67
	Total, A Rayatwari Other Government Alienated	38,517,085 1,978,098 3,108,150	19,124,384 566,943 1,756,238	895,266 5,997 45,708	18,729,118 • 560,946 1,710,530	7,227,737 840,498 911,046	25,9568 1,401,6 2,621,0
	B.—Sind.	43,603,333	21,447,565	446,971	21,000,594	8,979,281	29, 979,87
19	Karáchi Sayatwari	5,683,590	. 484,870	. 90.000	454 300	494 595	8 89,73
	Other Government .	8,409,372 56,987	55,624	30,680 1,581	454, 190 54, 043	434,535 155,222	209,
Ì	Total	9,149,949	11,550 552,044	673 32,934	10,877 519,110	46,110 6 35 ,86 7	1,154,95
20	Hyderabad Sayatwari Other Government	4,926,380	844,128	23,673	. 820,455	971,218	1, 791,
- [(Auenated	361,647	115,516	1,963	114,153	247,316	361,
	Total	5,288,027	959,644	25,036	934,608	1,218,534	2,153,1
21	Shikarpur Rayatwari Other Government.	4,661,153	1,151,532	168,952	982,580	459,625	1,442.5
	Alienated	38,889 505,756	15,027 66,162	524 2,364	14,503 63,798	4,910 441,958	19,5° 505
	Total	5,205,798	1,232,721	171,840	1,060,881	906,493	1,967,3
22	Upper Sind (Rayatwari Frontier Other Government	1,404,603	469,717	40,398	429,319	383,118	819.5
	(Alienated	232,054 27,277	27,344 9,219	3,093 537	24,251 8,682	18,595	24.5 27.5
	Total	1,663,934	506,280	44,028	462,252	401,713	863, ⁹⁶
23	Thar and Par- Rayatwari Nother Government.	2,203,181	407,291	16,629	390,662	630,626	1,021
	(Alienated	6,540,094 18,196	857,955 4,931	653 313	857,302 4,618	464,698 13,578	82211 18.1
	Total	8,761,471	770,177	17,595	752,582	1,108,902	1,861,4
	Total, B Rayatwari Other Government.	18,878,907	3,357,538	280,332	3,077,206	2,879,122	5 956
	(Alienated	10,220,409 969,863	455,950 207,378	5,851 5,250	450,099 202,128	624,830 767,557	1,074 909
	Total	30,069,179	4,020,866	291,433	3,729,433	4,271,509	8,000,9
1	GRAND TOTAL Rayatwari Other Government.	57,395,992	22,481,922	675,598			31,918
	(Alienated	4,078,013	1,022,893 1,963,616	11,848 50,958	21,806,324 1,011,045 1,912,658	10,106,859 1,465,328 1,678,603	2,476 3,591
_	Total	73,672,512	25,468,431	738,404	24,730,027	13,250,790	37, 980, [§]

Bea.			ť	MOULTIVATED AR	BA.	Į.	l	
Details of C	Column 7.	Available for	oultivation.	Not available	for cultivation.	- ·	District.	No.
Assessed land.	Unassessed land.	Assessed land.	Unassessed land.	Forest.	Others.	Total, Columns 10 to 18.	,	мо.
8	D	10	11	19.	13	14	15	
Acres.	Acres.	Acres.	Acres.	Acres.	Aores.	Acres.	A.—Bombay Presidency Proper—continued.	
2,814,085 848,844 3,162,429	222 182 404	89,966 5,577	17,793 1,099 18,832	176,058	164,747 87,868	898,564 55,421	III.—Karnátak—continued. Rayatwári Other Government. Alienated Bijápur	1:
2,200,407	868	45,543 47,883 9,653	817 11,515	186,995 287,802	202,615 202,225 16,208	453,985 487,727 87,876	Total. Rayatwari Other Governm ant. Alienated Dharwar	1
2,342,549	1,070	57,036	11,832	237,802	218,433	525,103	Total. IV.—Konkan.	
979,136 7,216 42,596 928,948	8,376 : 8,376	89,059 21 53 39,133	71,698 1,781 2,058 75,487	654,610 197 1,621 656,328	492,945 1,480 12,471 506,896	1,258,212 8,429 16,208 1,277,844	Ráyatwári Other Government, Alienated Total,	1
411,547 296,045 5,160 712,752	6,680	8,855 276 3,631	19,210 8,201 608 28,019	195,268 91,286 286,554	146,876 130,332 1,678 278,886	864,709 230,095 2,286 597,090	Rayatwári Other Government. Alienated Total.	1
270,321 9,208 4,896 284,425	97 97	1,874	4,140 172 572 4,884	7,765	145,344 4,318 1,985	159,123 4,518, 2,557	Raystwari Other Government. Alienated Total.	נ
836,198	448	1,902 49,554	1,450	7,765 1,992,895	151,647 144,865 	166,198 2,188,264	Rayatwári Other Government. Alienated Kánara	.
25,909,545	448	49,554 951,254	1,450 382,903	7,027,594	144,365 4,198,479	2,188,264	Ravatwari	
1,399,449 2,621,049	1,995 527	785 3 8,414	11,667 48,410	118,834 84,796	445,368 869,954	576,654 486,574	Other Government. 10tal, A. Alienated	
29,930,043	49,832	990,453	437,980	7,181,224	5,013,801	13,623,458	Total. B.—Sind.	
845,778 83,015 56,985	42,947 126,250 2	199,760 1,187	908,676 708,858	141,587 1,423	9,610,842 2,488,690	4,794,865 8,200,107	Alienated	•
985,778 1,744,441	169,199 47,232	134,897 420,632	1,617,534	143,009	6,099,532 1,001,766	7,994,972	Total. Rayatwari Other Government, Hyderabad	
846,856 2,091, 297	14,618 61,845	420,632	1,570,671	141,638	178 1,001,944	3,134,885	Alienated Total.	
1,343,409 6,542 505,756	98,796 12,871	156,506	1,237,900 13,617	300,445 1,500	1,524,097 4,359	8,218,948 19,476	Rayatwári Other Government Shikárpur	
1,855,707 759,965	111,667 52,472	156,506 48,445	1,251,517 209,837	301,945 48,649	1,528,456 290,285	3,238,424 592,166	Total. Rayatwári Other Government \ Upper Sind	
2,033 761,998	24,251 25,244 101,967	48,445	94,775	43,649	118,028 403,263	799,969	Other Government. Opper Sind Alienated Frontier. Total.]
1,002,907 746,839 15,749	18,381 75,661	131,808 11,452	490,618 530,149	189,185	420,842 5,176,438	1,181,893 5,718,094	Rayatwari) Then and Dan	
1,764,989	2,453 96,495	143,255	1,020,762	139,190	5,596,780	6,899,987	Total.	
5,696,500 885,896 927,373	259,828 289,083 42,312	891,146 12,589	4,417,697 1,847,399	766,454 2,977	6,847,282 7,782,516 178	12,922,579 9,145,480 178	Other Government Total, B	ا.ا
7,459,769	541,173		5,765,096	769,431	14,629,975	22,068,237	Total.	
31,606,045 2,235,345 3,548,422	807,138 241,028 42,839	1,842,400 13,374 38,414	4,800,600 1,359,066 43,410	7,794,048 121,811 84,796	8,227,683 870,132	9,722,134 486,752	Other Government. GRAND TOTAL	•
37,389,812	591,005	1,894,188	6,203,076	7,950,655	19,643,776	35,691,695	Total.	

No.	District.		Jowarl (Great Millet), Sorghum vulgare, &c.	Bajri (Spiked' Millet), Pennisetum typhoideum,	Paddy (Bhát), Oryza sativa.	Wheat (Gahu), Triticum wstivum.	Barley (Jav, Sátu), Hordeum vulgare,	Maize (Maka), Zea mays,	Kodn (Harn) Paspa un Perolucti Latura
	1		3	8	6	5	6	7	8
	A.—Bombay Presidence Proper.	BNCY		,	•				
	I.—Gujarát.			•					
1	Ahmedabad Raytawa Other Go Alienated	overnment.	146,480 99,329 312	85 248 48,852 184	25,686 3,298 351	61,067 61,596 87	12,481 2,864 14	1,9 50 897 (6,005 3,340 1
	7	Cotal	246,121	134,284	29,335	122,750	15,359	2,347	9,343
2	Kaira Rayatwi Other G. Alienates	overnment.	52,964 280 722	238,713 539 1,672	56,548 50 109	11,298 109 24	3,6 96 4 9	186	62,44 8 23
	5	Cotal	5 3,966	240,924	56,707	11,431	3,945	186	62,788
3	Panch Maháls. Rayatwá Other G Alienate	overnment .	1,036 769 401	25,954 8,688 4,330	14,749 8,521 3,552	2,330 472 854	406 156 139	27,389 10,153 6,786	9,51; 3,7 ; 2,21
	<u>'</u>	Cotal	2,206	38,972	26,822	3,156	701	44,328	15,50
4	Broach Rayatwa	overnment .	180,889 215	12,685 10	16,666 5	80,829 25	348.co 849*4# 40800p	4	5, 11
		lotal	181,104	12,695	16,671	80,854		4	5,14
5	Surat Rayatwa Other Go	overnment .	130,902 2,117 8,836	10,139 48 25	78,517 744 259	17,616 19 3	******	80	82,2 2 1
		Fotal	136,855	10,212	79,520	17,638	•••••	30	32,60
	IIDeccan.		٠.	•					
3	Khandesh {Rayatwi Other G Alienate	overnment .	507,880 18,282	692,411 11,451	7,463 *** 451	111,153	6	9,543 336	1, 0
	•	Fotal	526,162	703,862	7,914	112,225	6	9,879	1,06
7	Násik Rayatwá Other Ge	vernment .	49,779 3,138	842,768 69,555	45,354 2,748	119,739 16,089	989 	3,866 138	`•••
	נ	Cotal	52,917	912,323	48,102	135,828	******	4,004	
В	Ahmednagar Rayatwa Other Go Alienated	vernment .	462,449 79,175	1,010,395	11,003	63,882 4,745	837 89	1,2 61	
	7	Potal	541,624	1,131,278	11,065	68,627	376	1,541	24
9	Poona Rayatwa Other Go Alienated	vernment.	293,287 56,534	610,331	61,026 7,146	4 0,696 8,4 09	. 941 121	1,103 103	
	7	otal	349,821	737,379	68,172	49,105	1,062	1,206	2
0	Sholá pur Rayatwá Other Go Alienate	vernment.	669,277 41,772	459,573 87,041	17,597 1,173	17,136 1,308	2,336 247	11,396 995	•
		Potal	714,049	496,614	18,770	18,444	2,583	12,391	2
1	Sátára Rayatwa Other G Alienate	overnment.	372,203 73,218	446,858 59,959	81,537 - 10,988	29,752 5,623	2,151 338	8,035 1,770	-
	III.—Karndtal	Cotal	445 400	506,817	42,525	35,375	2,489	9,805	
2	CRavatwi	iri overnment .	1	154,714 57,086	105,738	43,093	148	9,425	•••
	1	Total	F00 F=0	211,800	6,483 112,221	6,123 49,216	16 l	2,915 12,340	•••

BEBALS.	, 		 						
Ragi (Nágli), Élcusine coracana.	Rále Káng (Italian Millet), Setaria Italica,	Vari (Sáva and Barag), Panicum miliare and Panicum miliaccum.	Banti, Barti, Panicum crusgali var frumenta- ceum.	Bhadli, Panicum pilosum,	Amaranth (Ráigim), Amaranthus paniculutus,	Others,	Total, I.	District. N	ia.
9	10	11	13	13	.14	15	16	1	_
			·					A.—Bombay Presidency Proper,	
				,				I.—Gujarát.	
2,899 94 7	179 7 1	2,425 999	10,914 15,669 5	***	35 1	***	35 5 ,366 2 36,452 962	Rayatwari Other Government. Ahmedabad	1
3,000	187	3,424	26,588		36	•••	592,780	Total.	
30,763 89 148	253 6 3	896 65	3,806 8	043 144 228	256 	181 	462,206 1,219 2,996	Rayatwari Other Government. Kaira	:
31,000	262	961	3,814	•••	. 256	181	466,421	Total.	
5,837 2,303 1,172	26 12	588 486 117	8,942 4,034 1,674	17 35	10	1,050 580 104	97,847 39,919 20,877	Rayatwari Panch Mahals	
9,312	38	1,191	14,650	52	10	1,734	158,678	Total.	i
319	66	183	3	++1 ++4 ++4	9	7	246,778 280	Rayatwári Other Government Alienated Broach	
319	66	183	3		9	7	247,058	Total.	
14,923 152	31	118	•••	117	1	192	286,493 3,351 4,282	Rayatwari Other Government Surat	
42 15,117	31	118	1,693	117	1	192	294,126		
10,111	01		1,000		}			II.—Deccan.	
4,802	3,194	4,349 	2,27 6	1,598	399	116	1,346,250 32,156	Rayatwári Khándesh Alienated	
4,962	3,317	4,396	2,454	1,615	438	116	1,378,406	Total.	
95,443	695	30,564	92	3,697	75	807	98,843	Rayatwari Other Government. Nasik	
5,116	18	1,605	10	398	2 77	26 333	1,291,225	Total.	
100,559 17,069	713	32,169 14,467	102	4,09 5 2,163	77	1,627	1,598,411	Rayatwiri Ahmednagar	
2	671	252	1	19	2	67	206,208 1,804,619	Alienated } Total.	
17,071	13,987	14,719	66	2,182	143	1,694	1,004,019	Ravatwari	
34,039	1,939	23,190	99	3,568	36	2,050 137	207,139	Other Government Poona	
8,645	432	2,613	127	885	44	2,187	1,279,633	Total.	
37,684	2,371 7,186	25,803 11,511	20	4,453 1,730	88	*** *** ***	1,198,146 86,810	Rayatwari Other Government. Sholapur	
5 100	515	721	. 13	18	39	***	1,284,956	Total.	
106 41,084	7,701	12,232	33	1,748	138	4,632	1,010,205	Rayatwári Sátára	
10,865	25,538 5,725	48,110 12,440	19	***	98	 319	181,363	Alienated	1
51,949	31,263	60,550	146		236	4,951	1,191,568	Total.	
38,187	54,389	30,144		1		490	914,326	Rayatwari Belgaum	
5,173	10,102	.4,198	***	•••		7	213,918	Alienated	
43,360	64,491	34,342	1	,	,	497	1,128,244	Total.	

 !							Crops, 190	I-Cir.
io.	District.	Jowári (Great millet), Sorghum vulgaro, &c.	Bájrl (Spiked millet), Pennise- tum typhoideum,	Paddy (Bhát), Oriza sativa.	Wheat (Cahn), Triticum seti- vum.	Barley (Jav, Sátu), Hordenm Vulgare,	Maize (Maka), Zea maya,	Kodes (Harit) Paspii : Berolo: tues
-	1	2	3	4	5 ,	6	7	-
	A.—Bombay Presidency Proper—continued. III.—Karnátak—continued.							
3	Bijápur (Rayatwári Other Government Alienated Total	151,227	540,782 '43 310 584,092	10,846 740 11,586	74,509 6,853 81,362	10 10	1,819 294 2,113	3
·	Dhárwár Rayatwari Other Government Alienated Total	691 :55	6,835 271 7,106	134,399 17,308 151,707	206,115 8,093 214,208	15	47 4 51	
	IVKonkan.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,-00	}	. 01	, 0
5	Thána Rayatwari Other Government Alienated Total	******	8	284,890 739 11,180 296,809	82 82		4	12,49
3	Kolába Rayatwári Other Gövernment Alienated Total	1 10000	\$00000 \$00000 \$00000	183,965 60,238 1,991 246,194	***********	100100 110100 110100	**************************************	3,1 15,0 18,1
, <u> </u>	Ratnágiri Rayatwári Other Government Alienated Total		**************************************	49,500 1,011 1,504 52,015	******	******	2 2	16,
	Kanara Rayatwari Other Government Alienated	10,000	800-00 100-05	188,814	******		830	
	Total	<u>-</u>		188,814	•••••	•••	830	
1	Other Government	,	5,137,417 58,137 532,815	1,824,298 74,606 66,045	829,297 62,221 58,783	22,727 3,069 914	76,390 10,550 . 13,621	148 23
	B.—Sind.	5,793,131	5,728,369	1,464,949	950,301	26,710	100,561	175,
, ! } }	Karáchi Rayatwári Other Government Alienated Total	5,448	27,241 582 648	207.053 ··· 16,983 1,672	49,352 999 1,176	5,467 238 79	827 29	
	(Rayatwári	110 450	28,471	225,708 193,906	51,527	5,784	856	•
	Hyderabad Other Government Alienated Total	9,692	35,822 320,517	87,341 231,247	58,948 6,059 65,007	3,581 615 4,196	221 23 244	
 	Shikarpur Rayatwari Other Government	340,407 2,138 26,058	23,789 86 411	282,150 6,632	216,396 5,900 16,541	1,686 31 31	**************************************	
	Total Upper Sind (Rayatwari)	24,286	288,782	238,837	1,748	•••	
	Frontier. Other Government Alienated	13,195 3,229	51,720 9 1,191	84,944 136 586	41,939 870 5	845		
	Total	1,	52,920	35,666	42,314	351	36	•
'	Thar and Par- Rayatwari Other Government Alinated Total	58	123,207 345,068 2,060 470,335	144,869 1,230 145,599	52,631 1,177 296 54,104	475 58 1 534	14 2 16	
	Total, B { Rayatwari Other Government Alienated	722,360 38,789 44,485	510,652 845,745 40,132	862,422 17,119 47,461	419,266 8,446 24,077	11,554 833 726	1,098 31 23	
	GRAND TOTAL Rayatwari Other Government		5,648,069	927,002 2,186,720	451,789 1,248,563	12,613	77,488	14
	(Alienated Total	633,747	403.882 572,947 6,624,898	91,725 113,506 2,391,951	70,667 82,860 1, 402,090	3,402 1,640 39,323	10,581 13,644 101,713	175,

ontinued.		· 			·			
continued.		 ,	 ,			-		
Ragi (Nægli), Eleusine coracana.	Rále Káng (Italian Millet) Setaria Italica,	Vari (Sava and Barng), Pani- cum miliare and Paincum miliaceum.	danti, Barti, Pauloum crusgalli var frumen- taceum.	Bhadli, Panicum pilosum,	Amaranth (Rajgira), Amaranthus paniculatus,	Others.	Total, I.	District. No
9	10	11	12	13	14	15	16	
····································		·						A.—Bombay Presidency Proper—continued. III.—Karnátak—continued.
128 10 138	22,275 8,782 26,057	7,851 840 8,691	12	•••	•••	"" 1	1,766,623 207,057 1,973,680	Rayatwari Other Government. Alienated Total.
47,530 4,071 51,601	75,062 4,748 79,810	40,535 2,890 42,925	46 46	*** ***	•••	•••	1,156,394 72,715 1,229,109	Rayatwari Dharwar 11 Alienated Dharwar Total.
***			}	ł		l	-	IVKonkan.
52,993 1,077 54,070	**************************************	20,645 504 21,149	***	***	*	•••	871,175 739 12,777 384,691	Rayatwári () Other Government Alienated
21,348 87,666 191 59,205	******	15 063 28,154 127 43,344	**** *** *** ***	***	•••	 	223,487 141,139 2,309 366,935	Rayatwári Other Government. Alienated Total.
21,729 736 616 23,081	34	8,955 319 199 9,503	955 **** **** ****	•••	100	0-14 0-14 0-16	96,306 2,797 2,619 101,752	Rayatwari Other Government. Ratnagiri 17 Aliensted Total.
7,671	321	507	•••	***	1	deg *** ***	199,547	Rayatwári Other Government. Kánara 18
7,671	321	507		•••	1	 -	199,547	Total.
436,865 41,040 32,300	204,504 25 26,120	260.101 29,988 26,118	28,096 19 711 1,928	12,890 35 1,337	1 150	10,653 580 660	13,594,436 425,926 1,353,061	Other Government. Total, A
510,205	230,649	316,207	49,735	14,262	1,290	11,893	15,373,423	Total. B.—Sind.
1,129 16 2 1,147	1	154 1 5 160	***	20h	***	***	387,635 36,190 9,030 432,855	Rayatwari Karachi
28 2 30	17 17	382 35 417	***		1.00 1.00 1.40	8. 8	660,242 89,589 749,831	Rayatwarl Other Government. Hyderabad 20 Alienated Hyderabad 20
142	1,244	101 5 1	***	***	*** ***	1,667 5 11	867,582 8,165 49,822	Rayatwari Other Government. Shikarpur 2:
142	1,381	107	•••		- •••	1,683	925,569	Total.
1	507 14 1	2	140	154	***	945	285,864 13,731 5,012	Rayatwari Other Government Alienated Tronticr.
5	522	2	14.0	•••	•••	945	304,607	Total.
1	2	877 2 379	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•••		***	. 832,740 852,421 8,645 688,806	Rayatwari Other Government. Alienated Total.
1,304 17 4 1,325	1,771 14 138 1,923	1,016 8 41 1,065	***	•••		2,620 5 11 2,636	2,534,063 410,507 157,098 3,101,668	Rayatwari Other Government. Alienated Total.
438,169	206,275	261,117	29,096	12,890	1,139	13,273	J6,128,499 836,433	Other Government.) GRAND TOTAL
41,057 82,304 511,530	26,258 232,572	29,996 26,159 317,272	19,711 1,928 49,735	1,337 14,262	1,290	671 14,529	1,510,159 18,475,091	Alienated

	<u> </u>	}					1	Crop		19 ₀ ,
								11	Pulses.	
No.	District.	Tur (Pigeon Pea) Cajanus indicus.	Gram (Chana), Cicer arieti- pum,	Mug (Green Gram), Phaseolus mungo,	Udid (Black Gram), Phaseolus radiatus.	Math (Kidney Bean), Phaseclus aconitifolius.	Vál (largu- fruited Dolichos), Dolichos lablab.	Chavil (small- fruited Dolichos), Dolichos catiang,	Gram), Doilchos	F. e. (by the first term)
	1	17	18	19	20	21	22	23	21	
	A.—Bombay Presidency Proper,		ı							
	. I.—Gujarát. ,									ı
1	Ahmedabad Rayatwári Other Government ,	673 40 2	5,931 13,070	7,158 4,095 5	3,896 1,775 6	26,565 12,091 29	22	496 56	162 307	n.
	Total	715	19,001	11,258	5,177	38,685	22	552	469	144
2	Kaira , Rayatwári Other Government Alienated	6,184 9 13	4,890 25 3	2,040 ••• 1	005	22,310 21 91	576	2,231	•••	,4 94 114
	Total	6,206	4,918	2,041	905	22,422	577	2,232	•••	111
3	Panch Mahals . Rayatwari Other Gevernment Alienated	784 598 403	16,811 1,648 1,895	818 299 180	1,333 542 270	989 285 548	87 88 2	24 59 23	4	35 ; 1,17 }
	Total	i,785	20,384	.1,297	2,145	1,822	177	106	4	1,523
4	Broach Rayatwari Other Government .	10,457 5	1,512 	435	8	1,492	784	123	***	395
l	Total	10,462	1,512 '	435	8	1,492	784	123	•••	395
5	Surat Cther Government.	20,522 164 166	935 1 1	4,376 53 27	5,727 9 40	376	18,316 106 14	1,070 12	***	1,307 1 1 2
	Total	20,852	937	4,456	5,776	377	18,496	1,082	,""	1,310
	II.—Deccan.									
6	Khandesh Rayatwari Other Government	46,465 1,564	25,999 593	24,963 811	91,635 2,802	13,942 164	323 • 4	2,828 	45,681 486	1,511
Ì	Total	48,029	26,592	25,274	94,437	14,106	327	2,374	46,167	1,514
7	Násik Rayatwári Other Government Alienated		35,186 3,447	8,944 ••• Fo	24,169 1,407	12,202 105	190	12	57,084 2,087	2,157 190
	Total	25,814	38,633	9,024	25,576	12,307	190	12	59,171	2,317
8	Ahmednagar { Rayatwari Other Government Alienated	100	20,159 2,702	38,703 2,521	2,250 2	45,769 3,117	35 <u>4</u> 	804 29	50,787 3,590	251
	Total	57,177	22,861	41,224	2,252	48,886	360	833	54,377	251
9	Poona (Rayatwari Other Government Alienated	27,051 5,074	31,058 7,869	9,349 1,611	5,7 5 1	29,834 3,624	3,512 500	681 231	, 38,135 7,127	938 357
	Total	32,125	38,927	10,960	7,156	33,458	012ر4	912	45,262	1,295
10	Sholapur (Rayatwari Other Government Alienated	98,225 3,273	17,887	12,173 945	1,762 211	35,096 2,006	' 509 *** 83	77 1	17,859 1,555	91
	. <u>.</u> .	101,498	18,919	13,118	1,973	37,102	542	78	19,414	93
11	Sátára Rayatwári Other Government Alienated		22,842 3,629	14,324 2,187	34,313 7,767	53,210 3,805	2,724 410	692 62	47,488 7,196	450 15
	Total	56,513	26,471	16,511	42,080	57,015	3,134	754	54,684	613
	III.—Karnátak.									
12	Belgaum - Rayatwári Other Government Alienated	14,207	14,784 3,351	9,289 8,291	12,009 1,504	8,739 2,169	6,692 1,281	1,415 J36	46,123 9,686	2,15
	Total	71,648	18,135	12,580	13,513	10,908	7,973	1,551	55,809	2,27

<u> </u>			,]	II.—Овси.	LED AND GA	nden Prod	tes,	
Lentil Masur), Ervum lens.	Chickling Vetch (Lakh Lang), Lathyrus sativus.	Field Vetch (Guvar) Cyamopsis Psoralio- des.	Others.	Total, II.	A.—Vege- tables (Roots and Tubers).	B Green Vege- tables.	C —Green Fodder.	D.—Fruit Trees.	Total, III.	District. No
26	27	29	29	30	81	32	33	31	95	1
			1		i			<u>, </u>		A.—Bombay Presidency Proper.
		.		,						I.—Gujarát.
	***	2,191 682 2	**** *** ***	46,594 82,116 44	777 82 1	2,097 233 47	1,759 1,120 6	618 3 4	5.251 1,438 58	Rayatwári Other Government. Ahmedabad I Alienated I
	•••	2,875		78,754	860	2,377	2,885	625	6,747	Total.
	***	6,051 25	•••	45,187 80	554	838	2,882	305 1	4,579 1	Rayatwári Kaira
	***	39	•	149	"`` 1	11	7	••• 1	19	Alicnated
	•••	6,115	•••	45,416	555	849	2,889	306	4,599	Total.
1	000 ; 260 200	130 126 70	***	21,339 4,818 8,413	108 152 26	116 39 5	146 36 7	15 1	385 228 38	Other Government. Panch Mahals .
. 1	•••	326	,	29,570	2 86	1 60	189	16	651	Total.
•••	23,656 141	245	tos tos tos	39,107 146	178 	1,169	2,364	494	4,205	Rayatwári Other Government. Alienated Broach
•••	23, 79 7	245	•••	39,253	178	1,169	2,364	494	4,205	Total.
12 	923 1 1	1,699 8 5	***	55,263 415 257	390 	3	24	673 7	8,781 10 85	Other Government. Surat
12	925	1,712	•••	55,985	398	2,728	24	681	3,826	Total.
	:			 				•		II.—Deccan.
264	26		19.00	253,137	4,229	3,870	1,419	1,251	10,769	Rayatwari Cother Government. Khandesh
1	***	***	144	5,974	186	79	, •••	131	396	Alienated
265	26	***		259,111	4,415	3,949	1,419	1,382	11,165	Total.
4,645	3,897	***	***	171,389	4,960	1,886	2,452	1,921	11,219	Other Government. Nasik
· 3 85	 525	***	***	11,137	-	l '	`i	157	1,408	Alienated
5,030	4,422		•••	182,526	5,821	2,096	2,632	2,078	12,627	Total.
73	18	400 100,		211,438	5,65 0		2,822	1,044	10,376	Rayatwari Other Government Ahmednagar
		***	· · · · ·	16,874	875		387	110	1,499	Alienated) Total.
73	18	•••	•••	228,312	6,525		3,209	1,154	11,875	1
589 	23	***	•••	146,921	11,230	1	1,381	2,398 644	2,842	Other Government. \ Yoona
638	23	•	1	27,848 174,769		1,656	1,496	3,042	19,157	Total.
143	92	••••	30	183,944	6,580	*	1,853	1.105	10,936	1
1	16	948. 149		9,030	640		87	34	817	Other Government Sholapur
144	108	•••	30	193,024	7,220	1,504	1,890	1,133	11,753	Total.
288	***	tas	267	225,560	9,229		1,119	648	12,268	Rayatwári Sátára
63	***	***	31	32,864	1,644	244	158	149	2,195	Alienated
351	•••		298	258,424	10,873	1,516	1,277	797	14,463	Total.
			,				1			III.—Karnátak.
1,245	***	***		159,889	4,313		529	1,700	9,201	Rayatwári Belgaum
124	***	•••	***	35,868	1,609	887	121	277	2,394	Alienated
1,369				195,757	5,922	3,046	650	1,977	11,595	Total.

^{■ 1567—8} ap

										ops, 1300	TUU
No.	District.	1	Tur (Figeon Per Cajanus Indicus,	Gram (Chapa) Cicerari- etinum.	Mug (Green Grain) Phaseolus Mungo.	Udid (Black Gram Phaseolus radiatus,	Math (Kidney) Bean) Phaseolus aconiti- folius.	Vál (large fruited Dolicha) Dolichos lubiab.	Chavil (small fruited Dolichos) Dolichos Catiang,	Kulith (Horse Grain) Dollchos unifloros,	F. (1)
	. 1		17	18	19	20	21	22	23	24	- ::
	A.—Bombay Presid Proper—continue III.—Karnátak—con	d.									
13	(Rayatwá)	ri vernment	1	28,778 2,871	22,570 2,494	***	8,924	4,659 591	2,711 ₄₆₁	23,882 3,323	10
14	Dhárwár { Rayatwár Other Got Alienated	vernment	61,619 3,782	31,649 47,082 1,408	25,064 43,616 2,517	3,927	9,7 4 2 14,356 499	5,250 3,695 312	3,172 616 	27,205 49,784 8,045	
	IV.—Konkan.	otal	65,401 4,483	48,490	46,133	4,133	14,855	3,997 2,332	662 3,921	52,829	1
15	Alienated	otal	71 4,55 4	30 1,979	5 402	188	***	2,363	88 4,009	634 14 648	
.6	Kolába Rayatwár Other Gov Alienated	vernment	. 993 1,417	774 346 1	773 875	2,583 3,871 8	\$00 \$69	5,289 2,662 21	29 69	29 35	
7	T Ratnágiri Rayatwár Other Gov	otal	2,410 205	1,121	1,648	6,462 2,321	***	7,972 1,701	98 143	64	
	(Alienated	otal	10 218	7	201 201	2,480	***	1,744	3 4 150	836 836 8,350	
8	Kánara Rayatwár Other Gor	ernment	201 	194	1,006	1,720	*** * *** ***	29 1	974	2, 357	
		otal	201	194	1,006	1,720	•••	284	974	2,357	
	Total, A Rayatwar Other Gov Alienated	rernment	543,888 2,236 55,045	276,808 15.090 28,832	201,129 5,324 16,180	207,647 6,251 15,871	273,804 12,397 16,976	52,039 2,959 3,206	18,347 199 1,123	887,850 515 88,446	
	B_s — $Sind.$		601,169	320,730	222,632	229,769	303,177	58,204	19,674	426,810	12
9	Karáchi Rayatwár Other Gov	ernment	*40 *00 *62	3,247	15,546 2,486 8	1,777 277	493 157 45	*** *** ***	83 1	, 	
0	(Rayatwar Hyderabad; Other Gov	i	* * * *** ! ***	3,258 2,789	2,342	2,054	68 5	***	34 750	***	
	_	otal	•••	452 3,241	294 2,636	83	6	•••	755	***	
1	Shikarpur { Rayatwar Other Gov Alienated T	ernment	***	33,577 622 1 287	1,211 21 85 1,317	1,529 13 22	160	***	200	***	
2	Upper Sind (Rayatwar	i Fornment	***	35,466 45,521 747	2,349 299	1,564	160 ⁸⁷⁶	*** ***	201 ⁵⁴	*** ***	
3	Thar and Par-(Rayatwar	otal	•••	46,268	2,448	1,184	376	•••	54	•••	
	kar. Other Gov Alienated	ern ment	4 4	:: 11 :: 11	10,246 287 292 10,825	*** *** ***	***	476 808	651 141 792	***	
	Total, B Rayatwar Other Gov Alienated	ernment.		85,145 622 2,477 88,244	31,694 2,794 778 35,266	4,673 290 22 4,885	1,025 157 45 1,227		1,638 142 6 1,836	•••	-
	GRAND TOTAL Rayatwan	vernment	543,892 2,236 55,045	361,953 15,712 31,309	232,822 8,118 16,958	212,220 6,541 15,893	274.829 12,554 17,021	52.039 2,959 8,206	20,035 841 1,134	387,850 515 88,445	-
_	T	otal	601,173	108,974		· 1	304,404	58,204		426,810	12

PULBES.		,	,			I.—Овсил	ID AND GAT	EDLN PRODU	cen.		
Lentil (Masur) Ervum lens.	Chickling Vetch (Lakh, Lang) Lathyrus Sativus.	Field Vetch (Guvar) Cyamop- sis Psors- llodes.	Others.	Total II,	A.— Vege- tables (roots and Tubers.)	B.— Green Vege. tables.	C.— Green Fodder,	D.— Fruit Trees.	Total, III.	District	No.
28	27	28	29	30	31	32	33	94	35	1	_
						<u></u>		· !		A.—Bombay Presidency	
	}				İ				į	Proper—continued.	
•••	•••			176,008	2,168	1,463	1,350	1,857	6,838	IIIKarnútak.	
***		***		21,664	172	209	 125	210	716	Other Government . Bijapur.	13
***	•••			197,672	2,340	1,672	1,475	2,067	7,554	Total.	
3	100		***	224,783	2,009	4,262	14	3,414	9,699	Ravatwist	
•••	***	•••	•••	11,850	107	397	ı	452	957	Other Government. Dharwar.	11
3	•••	***		236,633	2,116	4,659	15	3,866	10,656	Total.	1
•	45] .	·	27,657	894	903	800	0.00		IVKonkan.	
••• *	, ,	•••				8	200	3,895 136	5,892 144	Rayatwari Other Government. Thana.	15
•••	45		}	28,084	925	943	200	301	8 4 0 0	Alionated	1.,
•**	İ .	V.	\ '``,	* * * *			ł	4,332	6,400`	Total.	
***		•••	1	10,471 9,275	41	834 60	1	1,442	1,818 71	Rayatwári Other Government. Kolúba.	1.0
fee .	•••	•••		30 10 776		5	•••	•••	5	witehated ***)	16
	•	***	1	19,776	41	399	1	1,453	1,894	Total.	
	***	•••	12	12,4?4 278	51	101		5,876	6,028	Rayatwari	
***	•••	•••		410	•••	•••		169	169	Alienated	17
•••	•••	•••	12	13,112	51	103		6,082	6,236	Total.	
1	, •••	}	9	6,932	290	666	1	18,222	19,179	Rayatwari	
***			***	*****	***	***	***		***	Other Government. Kanara.	18
1			9	6,932	290	666.	1	18,222	19,179	Total.	
7,264	23,680	10,316	319	2,018,043	53,651	27,894	20,316	46,878	148,739	Rayatwári	
. 623	142 542	841 116	32	47,128 177,889	234 7,889	345 2,240	1,156 1,144	196 2,639	1,931 13,912	Other Government. Total. A.	1
7,887	29,364	11,273	351	2,243,060	61,774	30,479	22,616	49,713	164,582	Total.	
		<u> </u>			<u> </u>	ļ <u> </u>				B.—Sind.	i
v.,	8,606	3	•••	29,695	1,567	3,687	874	2,214	7,842	Rayatwari)	
• • • • • • • • • • • • • • • • • • • •	663 152	270		3,854 216	93 18	210 43	37	102 7	442 68	Other Government. Karáchi.	19
•••	9,421	273		33,765	1,678	3,910	411	2,323	8,352	Total.	İ
***	11,041	•	***	17,011	2,248	5,017	804	4,301	11,870	Rayatwári	ĺ
***	2,664	*** '		3,415	424	488	393	458	1,763	Other Government . Hyderabad.	20
	13,705			20,426	2,672	5,505	697	4,759	13,633	Total.	1
•••	103,885	5	3	140,580	2,494	8,757	903	4,921	17,075	Rayatwári)	
***	3,613 1,750	***		4,269 3,125	7	463 187	143	94	613 353	Other Government. Shikarpur.	21
***	109,248	5	3	147,974	2,573	9,407	1,046	5,015	18,041	Total.	
100	29,802		135	79,423	827	2,531		104	2,962	Rayatwari) Upper Sind	1 00
***	•••	***		*****	i	35	***	***	36 1,415	Other Government. Frontier.	22
•••	30,247	•••	135	1,291 80,71 4	328	3,415 3,981	***	104	4,413	Total.	
			100	_		,	400	426	1,748	Rayatwari) Thar and Par-	25
***	29	74 2,996	90	11,0°5 8,514	142	409 3	469	3	20	Other Government.	1 2.
***	29	3,072	••• 90	294 14,823	 456	412	469	20 449	20 1,786	Alienated Y	
			[<u> </u>	41,495	Revetwári	
•••	153,363 4,276	82. 3,?66	138 90	277,724 11,637	7,078 115	23,401 711	2,050 180	11,968 105	1,111	Other Government. Total, B.	}
•••	5,011 162,650	2		8,341 907 700	514 7 707	2,133 23,245	393 2,623	12,650	3,619 46,225	Total.	
7 904	' 	3,350	228	297,702	7,707				<u>'</u>	The content of	
7,264	182,043 4,418	10,398 4,107	457 90	2,295,767 58,765	60,729 349	4°,295 1,056	22,366 1,836	58,844 301	190,234 8,042	Other Government GRAND TOTAL.	
623 7,887	5,553	118	32	186,230	8,403	4,373	1,537	3,218	17,531	Alienated)	1
/ X U '		I 4,623	579	2,510,762	69,481		25,239	62,363	210,807	Total.	

				IV	-Deuge An	D NABCOTI	CB.				
No.	District.	Tobacco (Tambakhu) Vicotiana tabacum,	Bháng, Gánja, (Indiau Hemp) Cannabis Sativa.	Opium (Afu) Papaver Somni ferum.	Coffee (Kopi Bund) Coffea Arabica.	Tea (Chaha) Theasi neusis.	Cinchona Cinchona Officinalis.	Others,	Total IV.	Cardamom (Veldode) Elettaria Carda- momum,	Chillia (Minhya Capaca) frutesa
	1	36	37	39	39	40	41	43	43	41	45
	A.—Bombay Presidency Profer.										
	I.—Gujarát.			-			•				
1	Ahmedabad (Rnyátwári Other Government Alienated	. 109	20 200 200	••• •••	•••	100	***	•••	2,983 109	 	1,1:
	Total	3,092	•••	•••		•••	•••	•••	3,092	•••	1,22
2	Kaira { Rayátwári Other Government Alienated	64	, 046 605 808	tes	***	***	•••	•••	18,664 64 98	· •••) 1
	Total	18,826	•••		•••		•••	. •••	18,826	•••	71
3	Panch Maháls Rayatwári Other Government Alienated		100 100	•••	: :	•••	***	***	J48 75 41	**** ***	2
	Total	. 264	•••		•••				264	•••	38
4	Broach (Rayatwari Other Government. Alienated		***	***	•••	•••	***	***	2,770 	•••	2 ******
	Total	. 2,770	***	•••				24.	2,770	***	20
5	Surat Ravatwari Other Government.		1	***	***	•••	***	:::	769 ••• 15	***	;
	Total	783	1	•••	•••		***		784	•••	1,0
	. II.—Deccan.	•			ļ. _				•	,	•
6	Khandesh Rayatwari Other Government Alienated		17	***		***	***	::	6,079 151	 	10.
	Total	6,213	17	·••	***.	•••		0.0,0	6,230	•	10,7
7	Násik Rayatwári Other Government Alienated		3 	***	` *** ***			•••	. 494 35	*** * 4**	3,
	Total	526	. 3	•••		•••	•••	•••	529	•••	4,0
8	Ahmednagar { Rayatwari Other Government Alienated		482 69	***		***	*** *** ***	•••	1,195 135	***	3,
	Total	779	551	•••		· •••	•••	•••	1,330	•••	3,7
9	Poona Rayatwari Other Government.	1	²²	*** ***	2		•••	₂	448 71	*** *** /	4, 1,
	Total	486	28	•••	2	1	•••	2	5 19		6,0
0	Sholapur (Rayatwari Other Government Alienated		57	100	*** ***	***	***	•••	1,231 65	***	8.
	Total	1 1	57	•••		· •••			. 1,296	•••	8,8
1	Sátára Rayatwári Other Government		423 ₁₀	*** *** * ***	14	::: ₁	***	•••	5,596 603	100	9 i
	Total III.—Karnátak.	. 5,751	433	•••	14	1	•••		6,199	•••	10,0
12	Belgaum (Rayatwári Other Government			***	7	•••	•••	•••	19,806	, ***	` 13
	[Alienated				7	•••	•••	•••	4,049 23,855	***	16, ⁹

		V,-	-Condimb	THE AND SP	ICES.							
Ginger (Ale) Zingiber Officinale.	Black Pepper (Mirı) Piper- nigrum.	Betel- leaves (Páne) Piper- betel.	Betel-nut (Supári) Areca Catechu.	Turmeric (Halad) Curcuma longue	Fennel (Badi- shep) Pimpi- nella anisum,	Dill-seed (Balant- shep) Anethum Sowa.	Corlander (Dhane) Corland- rum Sativum,	Cumin (Jiri) Cuminum Cyminum.		Fenu- greek (Methi) Trigonella fœnum græeum,	District,	No.
46	47	48	49	50	51	52	63	54	86	.(6	1	
											A.—Bombay Presidency Proper—continued.	-
			•								I.—Gujarát.	
4	•••	***	***	1	132 2	35	36 1	49	2	725 5	Rayatwari Ahmedabad.	
			•••	1	 134	 35	37	***	•••	730	Alienated }	_
41	•••	•••	•••	2	757	4		49 3,729	2	322	Ravatwári	
2		148	***		14	•••	•••	69		7	Other Government. Kaira.	\$
43	•••	•••	***	2	771	4.		3,798	1	330	Total.	
1	•••	***	***	***	***	. 4	6	28		124 4	Rayatwári Other Government. Alienated Panch Maháls.	3
, 1		***	• • • •	•••	•••	4	6	28		128	Total.	
5 :	444	***	***	5	***	6	15 		1	2	Rayatwári Other Government. Alienated Broach.	4
- 5	•••		***	5	•••	6	15	·	1	2	Total.	
129	*** ****		***	115	•••	5 	4	4		163	Rayatwári Other Government. Alienated Surat.	5
129	•••	•••	•••	116		5	4	4	2	163	Total.	
		•			[.		ŀ				II.—Deccan.	
	148 117	, 12 ⁹ ,	***	43	700	5,152 218	10,092		1,289		Rayatwári Other Government. Alienated Khándesh.	Б
•••	***	147	•	45	700	5,370	1	1	1,331	247	Total.	
1		45	1	11 1	2 - , 2	1	13	i	7 2		Rayatwári Other Government. Alienated Násik.	7
1	•••	"31 76	1	12	4	נ	15	•••	9	1,303	Total.	
*** ;	*** *46	152	450	***	***	***	2 	***	1	•••	Rayatwari Other Government. Alienated Almednagar.	3
•••		156	***	•••			2		1	,	Total.	
4 	***	• 187 165	2	62 1	5	4	440 	***	2	***	Rayatwari Other Government. Alienated Poona.	9
4	•••	352	2	63	. 5	5	457	•••	4	45	Total.	
•••	**************************************	218		474	444		₂₂			1	Rayatwári Other Government. Alienated Sholápur.	10
•••	•••	218	1	474	•••		28			1	Total.	
₂₂		205 21	2	8,008 593	160 ₂₄	1 	1,618	***	1		Rayatwári Other Government. Sátára.	11
56	•••	229	2	3,601	184	1	1,966		10		Total. III.—Karnútak.	
. 1		100	8	142	24	6	373] 2			12
•••	***	172	2	80	8 34		121	4.,		18	Alienated	
1		272	10	222	58	6	497		2	65	Total.	1

B 1567—9 ap

	1			IV	-Deuge an	D NABCOTI	ics.				
No.	District.	Tobacco (Tambakhu) Nicotiana tabacum.	Bháng, Gánja, (Indian Hemp) Cannabis Sativa.	Opium (Afu) Papaver A Somni- ferum,	Coffee (Kopi Bund) Coffee Arabics,	Tca (Chaha) Theasi neusis.	Chinchona Chinchona Officinalia,	Others.	Total IV.	Cardamom (Veldode) Elettaria Carda- monium,	Chilling Chindreal Caparity frutes (2)
	1	36	37	88	39	40	41	42	43	44	45
•	A.—BOMBAY PRESIDENCY. PROPER—continued.		•								No.
	III.—Karnátak—continued.										
19	Bijapur Rayatwari	934	2	***	•••	•••			936		3 ,59.
10	(Alienated	73	•••	•••	. ***	***			73	•••	31
į	Total	1,007	2	•••			""	***	1,009	•••	3_{peri}
14	Dhárwár Rayatwári Other Government .	732	•••	•••	2 2	•••	••.	***	754	•••	43,10
	. (Alienated Total	749	•••	***	22	***	•••	•••	17 771	•••	1,521 4 1 0 ce
	IVKonkan.	120	•••	***		•••	, •••	•••	• • •	•••	44,958
	(Rayatwári	4	•		1	•••		•••	5	•••	362
15	Thána Other Government	2	•••	•••	•••	•••		•••	2	•••	
	Total	6			1	***		•••	7	•••	368
16:	Kolába (Rayatwári Cother Government	•••	***	*** (2	***			•••	•••	34 i 18
10	(Alienated		***	***	•••	****	•••	•••	2	***	10
	Total	•••	•••	•••	2	•••.		•••	2	•••	. 52
17	Ratnágiri Rayatwári	•••	***	•••	3	***	•••		3	•••	491 17 •
	(Alienated	***	***	***	•••	•••	•••	•••	***		21
}	Total	•••	•••	•••	3	***	•••	•••	3	•••	529
18	Kánara (Rayatwári Other Government	•••	•••	***	17	***			17	£78	423
	(Alienated Total	•••	***	***	17	*=>	·••	•••		 878	423
}	4 Parent of the	60,825	7.007								104,539
.	Total, A Other Government.	248 5,266	1,007	***	66 2	***	***		61,898 250	878	104,555 161 10,151
	Total	66,339	85 1,092		68	2 2	***	2 J 2 J	5,355 67,503	8 78	114,951
ĺ	BSind.	-									
. .	(Rayatwári	286	57	•••	•	-		6	349	, 	88
19	Karáchi Other Government	32		***	***	•••			32	***	4 2
	Total	318	57			· · · ·		ď	381	• • • •	94
20	Hyderabad Rayatwári Other Government .	8,617		***	***	***	•••		3,617	•••	229
20	(Alienated	583	***	* ***	***	***			583	•••	78
	Total	4,200		•••			•••		4,200	•••	3 07
21	Shikarpur (Rayatwari	3,548 9	49	•••]	***	\	4	3,601 9	****	159
	(Alienated Total	94 3,651	•••	•••					94	***	166
		<u> </u>	49	•••	***	***	•••	4.	3,704	***	
22	Upper Sind Rayatwari Other Government Alienated	•••	•••	•••	***	***		•••	70 	•••	
	Total	70					***		 70		4
23	Thar and Par- (Rayatwari	000	•••				•••		208	•••	149
_~	kar. Other Government		***	•••	***	***			19		3
	Total	905	•••		•••	•••		•••	225		151
	Total, B Rayatwari Other Government		106	•••	•	•••		10	7,843		628
	(Alienated	1	•••		***	***	•••		9 728	***	90
	Total		103			•••		10	8,580	•••	722
	GRAND TOTAL Rayatwari Other Government	68,552 257	1,113	•••	66			10	69,741 259	878	105,167 265
		5,994	85 1,198	•••	•••	2		2	6,083	···	10,541 115,673
-		, -,000	1,100	•••	68	2	•••	12	76,083	878	110,01

Ginger										1	!	
(Ale) Zingiber	Black Pepper (Miri) Piper nigrum.	Betol leaves (Páne) Piper- betel	Betel-nut (Supári) Areca- Catechu.	Turmeric (Halad) Curcuma longa.	Fennel (Bádi- shep) Fimpi- nella anisum.	Trill-seed (Balaut- shep) Anothum Sowa.	Corionder (Dhane) Coriander rum Sativum.		Ajwan- sced (Ora) Ptychotus Ajowan,	Fenn- greek (Methi) Trigonelia fenum græcum,	Destrict.	٠.
46	47	49	49	60	51	52	53	54	65	56	1	
											A.—Bombay Presidency. Profer—continued.	
940 141 141	•••	40 ₂ 42	105 107 407 E 48	3 1 4	1 ₂ 3	::: ::: 1	3 10	 	***	•••	III—Karnátak—continued. Rayatwári Other Government. Alienated Total.	13
₂	•••	1,242 83 1,325	404 28 442	J	***	1	834 2 836	•••	12 ::: 12	99	Ravntwári	1 ‡
205 205	 	317 ::: 317	9	•••	***		277 5	} ···	***		IV.—Konkan. Rayatwári Other Government. Alienated Total.	15
4+4 4+4	***	12 ::: 12	328 328	***	***	100	48	•••	•••		Rayatwári Other Government. Kolába. Alienated Kolába. Total.	16
***	1	²	782 189 8 974	•••	***			144			Rayatwari Other Government. Alienated Total.	17
3 3	1,763 1,763	184 184	11,922 11,922		•••	140 101 141		6 3	***	•••	Rayatwiri other Government Alienated Kánara. Total.	18
430 24 454	1,764 ::: 1,764	2,833 499 3,332	13,458 189 44 13,691	679	1,781 2 76 1,859	5,220 219 5,439	13,78 50 14,30]	8 7 69		270	Other Government. Total, A.	
•••	***	•••		*** *** ***	46		80 8	3 L			B.—Sind. Rayatwari	 19
***	***	***	***	***	1	4. 4.	31		***	***	Rayatwari Other Government. Alienated Total.	20
141	***	140 050 140	•••	***	48 48		3,055 12 123 3,190	1	***	100	Rayatwári Other Government. Alienated Shikárpur. Total.	21
***	***	•••	•••	***	 1		798 798	•••	***	::: ² 2	Rayatwari Upper Sind Alienated Frontier. Total.	22
	•••	***	***	***		15	178		***		Rayatwari Thar and Par- Other Government. Alienated kar. Total.	25 1
	•••			•••	98 96	19 19	4,142 20 125 4,287	1	***	2 2	Rayatwari Other Government. Alienated Total.	:
430 24 454	1,76± 1,764	2,833 499 3,332	13,458 189 44 13,691	4,005 679 4,684	1,877 2 76 1,955	5,239 219 5,458	17,928 28 632 18,588	70	1,328 47 1,375	2,829 16 270 3,115	Rayatwari Other Government. Alienated Total.	

III.—Crops, 1900-1901.

		▼.—Con	A STRANIC	ND SPICES-	-concluded.	٧ı	Ѕтавсн	E8.	VII	I.—Sugar	
No.	District	Common mustard (Mohori) Sinapis Indica.	Garlic (Lasun) Alium Sativum.	Others.	Total V.	Arrow-root Maranta Arundi nacea, curcuma angusti- folia, &c.	Others.	Total VI.	Sugarcane (Us, Sherdi) Saccharum Ollicinarum.	Others.	Total TL
	1	57	53	59	60	. 61	62	63	64	65	. 6
	A.—Bombay Presidency.					<u> </u>		<u> </u>	,	<u> </u>	
	Proper.				-					}	
	I.—Gujarát.										
1	Ahmedabad Rayatwari Other Government	18 5	7 9 	8 2	2,146 115 1	***	***	•••	91 4 	· ·	
ļ	Total	23	16	10	2,262		•••		95	•••	95
2	Kaira (Rayatwari Other Government Alienated	220	38	***	5,915 8 101	•••	325 	325	12		 1:
	Total	220	38	•••	5,924		325	325	12		12
3	Panch Maháls Other Government		8 9	•••	428 116	•••	*** , ***	•••	13 1		R 1
	(Alienated Total	•••	17	•••	573	•••	***		14	•••	} 1;
	(Rayatwári		12		250		•••		21		21
4	Broach Other Government	•••		***	*****		***	***	•••	•••	111
	Total	1	12	•••	250	•••	•••		21		21
5	Surat (Rayatwári Other Government Alienated	•••	53	30	1,528 37	•••	•••		3,554 64		3,551 61
	Total		53	30	46 1,611		***	} "	3,623		3,620
	II.—Deccan.				1		***		, 0,020	} ••• [,
6	Khándesh (Rayatwári , Other Government Alienated	***	 43	••• •••	28,297 497		•••	•••	649 8	•••	645
	Total		112		28,734				656		656
7	Násik (Rayatwári Other Government Alienated	101	144 	•••	5,093		31 	31	2,691 321		2,601
	Total	114	161	,	696 5,789	••• 	31	31	3,012		3 012
8	Rayatwári Other Government	i _	41	•••	3,505	•••			959		959
	Ancuared		43	•••	403		•••	•••	.71 1.000		1,030
	/ Rovotnáni	6 3	217	•••	3,908 5,937	•••	*** .	•••	1,030	•••	6,351
9	Poona Other Government		50	***	1,316	••• •••	•••	***	6,351 J,270		1,270
	Total	3	267	•••	7,253		•••		7,621		7,621
10	Sholapur Rayatwari Other Government Alienated	150	106	***	9,078		•••		1,477		1,477
	Total		109	•	643 9,721				96	""	1,573
,,	C Ravatwári	•••	259	***	14,349		•••		1,573 5.928	•••	5,023
11	Sátára Other Government Alienated		28	•••	2,658	***	***		3,928 1,141	•••	1,141
	Total	•••	287	•••	17,007	•••	•••		7,069	.,,,	7, 069
	III.—Karnátak.				• .						
12	Belgaum Rayatwari Other Government	86	1,036		14,906		•••		4,879	,	4,579
	Alienated Total		272		4,592		•••		1,604		1,604
	Total	. 86	1,308	•••	19,498		•••		6,483		6,453

	 		VIII.—OIL-8	ends.					
Sesame · (Til) Sesamum indicum-	Linseed (Alsi, Javas) Linum ueitatise simum.	Castor oil- seed (Erandia) Ricinus communis.	Safflower seed (Kardai) Carthamus tinctorius,	Rape-seed (Shiras) Brassica napus.	Niger-seed (Khumani) Quizotia Abyssynica.	Ground-nut (Bhuimug) Arachis hypogea.	Cocoanut (Khobaré) Cocus nucifera,	District.	No.
. 67	68	60	70	71	72	73	74	1	-
								ABombay Presidency.	
•								Proper.	
13,634 10,751	2,457 848	7,822 1,247	565 46	336 41	******	*****		I.—Gujarát.	
24,387	3,305	9,112	611	377	******	******	***	Other Government. Ahmedabad.	1
7,728	121	3,611	1,653	39	•••	•••	•••	Total.	
101 31	0 pq+++	22 1	25	***	*****	******	***	Other Government. Kaira.	2
7,860	121	3,634	1,678	39	•••	•••	•••	Total.	
6,333 1,225 834	******	904 218 136	******	207 133 · 26	*****	****** *******	*** ,	Rayatwári Other Government. Alienated Panch Maháls.	3
8,392	3	1,258	•••	366	•••	•		Total.	'
18,717 46	runtag Basra,b L tayong	2,192 3	****** ##2-10 ##4-84	***	******	100-00 1-01-05	444	Rayatwari Other Government. Alienated Broach.	1.15
18,763	•••	2,195	•••	***	•••	•••		Total.	
7,504 15 23	38	17,177 113 42	000506 000506 00000	Fed Too		141		Rayatwari Other Government Surat.	5
7,542	38	17,332	•••	•••	79	147		Total.	
102,663	49,238	4,196	926	100	2,602	4 200	\cdot	II.—Deccan.	
3,413	689	54	320	131	34	4,733	1	Rayatwari Other Government. Alienated Khandesh.	6
106,076	49,927	4,250	. 927	131	2,636	4,769		Total.	
48,086	18,873	577	4,771	***	71,882	5,868]	Rayatwari Other Government. Nasik.	7
1,371 49, 4 57	1,445	58 3	539 K 310	•••	4,076	585 G 4 5 2	ļ	Alienated) Total.	
45,45 <i>1</i> 21,551	20,318 4,628	131	5,310 59,390	994 Bag	75,9 5 8	6,453 1,151			
1,892	941	18	9,486	144	146	40		Other Government. Ahmednagar.	8
23,443	5,569	149	68,876	***	16,422	1,191	1	Total.	
2,855	361	98	25,066	***	22,699	5,243	1	Rayatwari Other Government. Poons.	9
413 3,268	16 377	98	3,720 28,786	***	4,301 27,000	1,618 6,861		Alienated) Total.	1
11,559	4,734	2,642	38,253	. •••	17,700	9,049	***	Rayatwari Sholapur.	1.0
721	517		1,585	0 a p	713	477	· 1	Other Government.	10
12,280	5,251	2,768	39,838	•••	18,413	9,526	1	Total.	
276 	1,758'	306	9,928	***	13,382 2,903	16,583 4,568	***	Rayatwári Other Government. Alienated Sátára.	11
286	200 1,958	347	1,672 11 ,600	•••	16,285	21,151	:	Total.	
	-,			,				III.—Karnátak.	
4,614	. 465	4,318	10,674	***	3,447	1,477		Rayatwári Belgaum.	1:
627	134	1,636	2,437	***	383	476		Alienated	
5,241	599	5,954	13,111	•••	3 ,830	1,953	• • • •	Total.	

		VCo	(DIMENTS A	KD SPICKS-	concluded.	VI	.—Starch	ts.	VII	l.—Sugar	25.
No.	. District.	Common mustard (Mohori) Sinapis Indics.	Garlic (Lasun) Alium sativum,	Others.	Total V.	Arrowroot Marania Arundi- nacea, cureuma angusti- folia, &c.	Others.	Total VI,	Sugarcane (Us, Shord) Saccharum officinarum.	Others.	Total V
	1	57	58	59	60	61	62	63	64	65	66
	A.—Bombay Presidency Profer—continued.			-							
	III.—Karnátak—continued.	!									
13	Bijápur (Rayatwári Other Government Alienated Total	*** *** ***	2 90	***	3,726 351 4,077	***	*** * *** ***	***	935 43 978	***	92; 975
14	Dharwar Rayatwari Other Government Alienated Total	100 1 101	1,112 1,113	•••	47,314 1,649 48,963	***	100 105 101	*** *** ***	1,163 1,56 1,319	bag bag tes	1,163 1,319
,	IV.—Konkan.				,						
15	Thána (Rayatwári Other Government Alienated Total	1 1	::: 4	5 5	1,212 11 1,223	•••	***	***	1,273 1,273	***	1,273 1,273
16	Kolába { Rayatwári Other Government Alienated Total	***	***	046 046 046	421 19 440	***	***	***	14 27 4 45		14 27 4 45
17	Ratnágiri {Rayatwári Other Government Alienated 'Total	440 , 440 440	***	***	1,282 206 24 1 512	4	***	4	213 1 26 240	***	213 . 1 . 26 . 240
18	Kánara {Rayatwári Other Government Alienated Total	::: ::: 1	4	119 119	15,360 15,360		***	100	3,180 3,180		3,180 3,180
	Total, A { Rayatwari Other Government Alienated Total	628 5 14 647	3,198 18 418	162	160,647 501 13,017	4	356	360	83,402 97 4,745	•••	33,402 97 4,745 38,244
	B.—Sind.		3,634	164	174,165	4	356	360	38,244		
19	Karáchi {Rayatwári Other Government Alienated Total	4,869 9 4,878	45 1 46	2 2	5,263 22 3 5,288	1 1	 39	40 40	936 14 15 965		938 14 15 965
20	Hyderabad {Rayatwari Other Government Alienated Total	502 96 598	64 2 66	***	831 177 1,008	••• ••• •••	 . 83	83 83	679 168 847		679 168 847
21	Shikarpur Rayatwari Other Government Alienated Total	212 : 212	- 87 87	102 7	3,669 19 131 3,819	948 948 998	54 3 57	54 3 57	423 80 45 d		423 30 453
22	Upper Sind (Rayatwari Frontier. Other Government Alienated Total	***	6	22 22	833 833	*** *#*	***	4+1 4+1 ++1	8 8	441	 8
23	Thar and Par-{Rayatwari Other Government Alienated Total	 	¹³	•••	854 3 357		 8 8	8 8	64 64	•••	64 64
	Total, B Rayatwári Other Government Alienated Total	5,583 9 96 5,688	215 1 2 218	126 7 133	10,950 41 314 11,305	₁	184 3 187	185 3 188	2,110 14 213 2,337	***	2,110 14 213 2,337
	GRAND TOTAL Rayatwari Other Government Alienated	6,211 14 110	3,413 19 420	288	171,597 542 13,331	. 5	540 3	545	35,512 111 4,958		35,515 111 4,955
_	Total	6,335	3,852	297	185,470	5	543	518	40,581		40,55

1		, .	VIIIO1	L-SEEDS.	·			
Sesame (Til) Sesamum indicum.	Linreed (Alsl, Javas) Linum naitatis- simum.	Castor-oil seed (Erandia) Ricinus communis.	Safflower seed (Kardai) Carthamus tinetorius.	Rape-seed (Shirms) Bressica napus,	Niger-seed (Khurasni) Quizotis Abyssynics,	Ground-nut (Bhuimug) Arachis bypogea,	Coconnut (Khobare) coens nucifers.	District. No.
67	68	69	70	71	72	73	74	1
	·					,		A.—Bompay Presidency. Proper—continued.
	,	}					,	III.—Karnútak—continued.
26,713 2,366 29,079	31,144 3,419 34,563	3,070 318 3,386	32,960 4,288 37,248	···	6,047 625 7,572	37 3 40	***	Rayatwári Other Government. Alienated Total.
13,644	14,719	10,494 356	28,768	***	1,552 	7		Rapatwari Other Government. Alienated Dharwar 14
14,082	15,252	10,950	30,009	•••	1,696	7		Total.
2,167	******	1,867	1	2	7,697	*******		IV.—Konkan.
2,202	*****	1,868	3	::: 2	115 7,812	******		Other Government, Thana 15 Alieunted Total.
1,314 2,608 5 3,927	9 9	81 87 168	1	*** *** ***	. 289 1,131	******* ****** ******	124	Rayatwari Other Government. Alienated Total.
1,331 21 : 1,352	******	***	140010 ga-15 aaataa	•••	4,874 263 160 5,297	000000 100 -0 000000		Rayatwari Other Government Alienated Total.
112	2 	143	**************************************	•••	58	*****	***	Rayatwari Other Government. Atienated
290,801 14,767 12,181	128,550 848 7,894	59.627 1,690 2,778	212,956 71 24,971	715 174 26	170,037 552 13,600	44,289 7,804	5	Other Government, Total, A
317,749	137,292	64,095	237,993	915	184,189	1		1_ 3
5,501 25n 76 5,835	******* ****** *****	106 14 120		8,533 839 844 9,716	****	**************************************	•••	Rayatwari Other Government. Alienated Total.
15,923 1,009 16,932	**************************************	tap \	*****	7,820 212 8,032		60,307 7,952 68,259		Rayatwari Other Government. Alienated Total.
17,217 4 1,474 18,695		107 000 000 000	**************************************	34,596 786 6,039 41,421	******* ******	57,266 648 2,926 60,840	100	Rayatwári Other Government. Alienated Shikárpur 2 Total.
53,324 809 54,133	******* ****** ******	*** *** ***	**************************************	13,692 13,577 27,269	32,090 692 32,782	******		Rayatwari Upper Sind 2: Other Government Frontier. Alienated Frontier. Total.
3,773 391 22 4,186		1,431 1,431	******	1,034 36 1.070	*****	******	•••	Rayatwari Thar and Par- 20 Alienated kar.
95,738 653 3,390 99,781	******	106 1,445	**************************************	65,675 15,238 6 595 87,508	32,090 693 32,782	117,573 648 10,878 129,099		Rayatwari Other Government. Alienated Total.
386,539 15,+20 15,571	128,550 848 7,894	1,551 59,733 3,135 2,778	212,956 71 24,971	66,390 15,412 6,621	202,127 552 14,292	161,862 653 18,682	1	Rayatwari Other Government Alienated GRAND TOTAL.
	.,	ı -,	l	l	i	181,197	2	Total.

							·		111-	-CI
	·	VIII—Oil-S	SEEDS—concluded.		 	IX-Dras	· .	•		1-1
No.	Districts.	Others.	Total, VIII.	Indigo (Nil Guli), Indigo- fera tinctoria.	Safflower (Kusum- ba), Car- thamus persicus.	Morinda (Al Su- rangi), Morinda citrifolia.	Others.	Total, IX.	Cotton (Kapus) Gossypium herbaceum.	P. Harris Tagger
	1	75	76	77	78	79	80	81	82	•
	A.—Bombay Presidency Proper—continued.									
	I.—Gujarát.									
. 1	Ahmedabad Rayatwari Other Government . Alienated	**	24,814 12,933 45	16	432 126		•£• •••	448 126 	35,855 69,482 30	\$ •
	Total		37,792	16	558	•••		.574	105,367	4(:
2	Kaira {Rayatwari Other Government Alienated	******	13,152 148 32	115	1,668 25 	••• •••	•••	1,783 25	1,573	h. Hi
	Total		13,832	115	1,693	•••		1,808	1,585	8
3	Panch Mahals . { Rayatwari Other Government . Alienated	2,451 850 153	9,898 2,426 1,149	•••	•••	*** ***	***	***	70 718 17	## \ ## \ ## \
	Total	3,454	13,473		***	•••	•••	•••	805	785
4	Broach Rayatwari Other Government Alienated	******	20,9 09 49	76	4 	***	•••	80	184,719 405	1
	Total		20,958	76	4	•••		80	185,124	1
5	Surat { Rayatwari { Other Government { Alienated	105141 105141 101111	24,939 133 66	***		•,••	***	***	74,256 958 983	1,2% ¹ 1: 4
	Total	*****	25,138		•••	•••	•••	•••	76,197	1,200
	II.—Deccan.							\$ •°	-	
6	Khandesh (Rayatwari Other Government Alienated	3 ••••••	164,492 4,2 27	407	5	***	***	412 	901,396 22,989	1,331 211
	Total	. 3	168,719	407	5			412	924,384	1,542
7	Násik {Rayatwári Other Government Alienated	******	150,057 8,022	•••	***	***	***	***	21,702 378	1,095 ••• 96
	Total		158,079	•••	•••	•••	•••	•••	25,080	1,796
. 8	Ahmednagar {Rayatwari Other Government Alienated	******	103,128 12,523	***	•••	•••	***	144 144 114	60,055 15,316	52° *** 14
	. Total	,í.	115,651	•••	•••	*.	•••	*** .	75,371	538
9	Poona Rayatwari Other Government.	5012,5 214106 804105	56,320 10,070	•••		***	•••	••• ••• •••	2,924 78	. <u>pr</u> j
	Total		66,390			***		***	3,002	282
10	Sholapur , (Rayatwari Other Government Alienated	2	83,939 4 ,140	85 	 	49 	•••	84 	6,534 539	95 1
	Total	2	88,079	35	•••	49		84	7,073	99
11	Sátára Rayatwári Other Government .	* ******	42,233 9,394		***	500 000 000	•••	***	4,734	1,445
	Total	*** ***	51,627	•••		•••	,,,	•••	4,908	1,510
	IIIKarnatak.									
12	Belgaum Rayatwari Other Government Alienated	**************************************	24,995 5,693	***	***	***	***	, 144 144	126,479 21,774	67
	Total	,	30,688		•••	•••		,	148,253	92

Hemp (mbadi heria), ibiscus nuabi- nus.	Jute (Corcho- rus).	Rhea.	Others.	Total, X.	XIMis- Cellane- Ous.	Gross area cropped.	Deduct Area cropped more than once,	Remainder Net Area cropped.	Districts.	Na
84	85	86	87	88	89	90	91	92	2	_ '!
		, ,	٠.					-	A.—Bombay Presidency Profer—continued. I.—Gujarát.	
8	•••	100		36,246 69,503 32	490 12	471,429 352,808 1,142	10,298 713 44	464,131 352.095 1,098	Rayatwari Other Government. Alienated	1
8		·		105,781	502	828,379	11,055	817,324	Total.	
503 2	140 148 148	***		2,084	37 	553,844 1,545 3,409	17,929 28 191	535,915 1,517 3,218	Rayatwári Kaira Kaira	2
505	مرر			2,098	37	558,798	18,148	540,650	Total.	
5 1 11	***	***	***	520 1,028 62	***	130,578 , 48,641 25,609	6,816 1,481 1,333	123,762 47,160 24,276	Rayatwari Other Government. Alienated Panch Mahals .	3
17	·			1,610	***	204,829	9,630	195,198	Total.	
***	000 444 040	100		184,720 405	65	498,905 880	275	498,630 880	Rayatwari Other Government. Broach	
•••	.,.	•••		185,125	65	499,785	275	499,510	Total.	
27	746 546	***		75,529 976 985	96	451,95 2 4,986 5,691.	15,524 138	436,428 4,848 5,684	Rayatwári Other Government. Alienated Surat	
27	·			77,490	, 96	. 462,629	15,669	446,960	Total.	١
	'					•			II-Deccan.	
4,432 158	0.00 0.00 0.00	•••	1	907,160 23,857	58 6	2,717,300 66,772	29,339 192	2,687,961 66,580	Rayatwári Other Government. Alienated Khándesh	•
,590			1	930,517	62	2,784,072	29,531	2,754,541	Total.	
2,058 36	***		***	28,458 512	21	1,561,835 120,974	29,903 1,770	1,531,932 119,204	Rayatwári Other Government Alienated Násik	•
,094	•••	i		28,970	21	1,682,809	31,673	1,651,136	Total.	۱
6,361 1,058	***		***	76,938 16,388	89 2	2,006,039 254,103	32,322 3,957	1,973,717 250,146	Rayatwari Other Government Alienated Ahmednagar	
,419	•••	• • • •		93,326	91	2,260,142	36,279	2,223,863	Total,	
5,112 668	, • • • • • •	***	3	8,264 803	166	1,313,216 251,875	46,925 10,717	1,268,291 240,658	Rayatwári Other Government Poona	
,780	4	•••	3	9,067	182	1,564,591	57,642	1,506,949	Total.	
6,817 1,110	***	- 	,	32 946 1,653	1	1,521,828 103,305	36,497 3,122	1,485,931	Rayatwari Other Government Sholapur	٠
,427	***	•••]	34,599	48	1,625,133	39,619	1,585,514	Total.	
4,705 593	*** ***	***	 	10,886 830	248 19	1,327,273 231,067	77,210 19,074	1,250,063 211,993	Rayatwari Other Government Alienated Satara	
,298	•••	•••		11,716	267	1,558,340	96,284	1,462,056	Total.	
			.	•					III—Karnátak.	
4,366 482	*** ***	•••	•••	131,524 22,506	19 ₁₀	1,279,545 290,634	24,454 3,537	1,255,091 287,097	Rayatwari Other Government Alienated Belgaum	
,848				154,030	29	1,570,179	27,991	1,542,188	Total.	

_							IX. – Dy 84.	1		Ш-(
			VIII011-	SKEDS-concluded.	<u> </u>		1.Y. — TJ. 83*			Xf _{1(ki)} :	
No.		District.	Others.	Total, VII.	Indigo (Nil, Guli) Indigo fera tinc- toria.	Safflowar (Kusum- im), Car- thamus persicus.	Morinda (Al, Surangi Morinda citritlolia.	Our To.	Total IX.	Cotton (Kápas), li Gossypium herbaceum, I	
1		2	75	76	77	78	79	80	, 81	62	•1
	Bombay Proper-	Presidency									_
	Karnátai	-continued.	}]	1	•	
13	Bijápur	. Rayatwári Other Government .	1	100,871	•••	***	•••	•••	\	263,204	
	Dilabar	(Alienated	•••	11,017	•••	•••	•••	•••	<i>J</i>	35,126	,
		Total		111,888	•••	•••	•••	·**	. ₹	298,330	1.
		(Rayatwári	·]	69,184	1	***	•••	•••	/ <u>}</u> 1	414,490	ξ,
l4	Dharwar	Other Government	•••	2,712	6	•••	•••	***	11 6	15,205	٠,
į	•	Total	•••	71,896	7	***	•••		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	429,695	ů.
	IV.—	Konkan.			•						
[ـ ا	Thána	Rayatwári Other Government .	30	11,764	***	***		***	∖,	1	ě,
15	reana	Alienated	***	153	•••	***	***	•••	· · · · · · · · · · · · · · · · · · ·		
- {		Total	30	11,917	•••		•••	•••		' 1	3,:
ار	** • • • •	Rayatwári	6	2,253	•••		•••	•••	•••	\	
6	Kolaba	Other Government .	•••	2,984 5	100	***		•••	9#8 . >	*****	
	•	•Total	6	5,242	•••					\\	
1		4 Parade C	86	6,241		•••			•••	\ 1	1
7	Ratnogiri	Other Government .		284	•••	•••	•••		•••	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	•	(Alienated		160	•••	***			•••	1	1
]		Total	36	6,685	***	***	•••		•••	*	
8	Kánara	Rayatwári	214	529	***	***	•••	3	.3.		
		Alienated	•••	*****	•••	***		•	•••	··/···	
ļ	•	Total	214	529	•••			3	3	••••	
-	Total A	Rayatwári Other Government	2,742 850	909,718 18,957	650	2,109 151	49	3	2,811 151	2,100, 993 71, 563	:
		Alienated	153	69,408	6	***	•••		6	112,620	1:
ĺ		Total	3,745	998,083	656	2,260	49	3	2,968	2,285,176	. 15 _
	· · · B	SIND.		 			——-'				_
ا م	Vardahi	(Rayatwári	35,766	49,906	•••			·	***	701	
19	Karáchi	Other Government.	1,870 1,651	2,981 2,071	•••	***	***	•••	*** ***	31	
		Total	39,287	54,958		***	''' ,,,			742	}
1		. Paratmoni		84,050	•				6,457	44,695	
20	Hyderabad	Other Government .	•••	414144	6,447	***			144	6,119	
1		Alienated Total	•••	9,173	25 6 479	***	•••	10	25.) R 199	50,814	Ì
			· •••	93,223	6,472	•••	•••	10	6,482		
21	Shikarpur	Rayatwári Otbor Government .	284	109,363 1,438	1,267	****	471	***	1,738	2,510 513	
Ì	•	(Alienated		10,439	1,780	•••	•••	•••	1,780	239.	
		Total	284	121,240	3,047	.4**	471	*** .	3,518	3,268	
2 2		Rayatwári Other Government .	•••	99,106	***.	***		•••	•••	1,320	
	Frontier.	Alienated	***	18,57 7 1,501	***	***	***	***	***	*****	
		Total		114,184				•••	•••	1,320	
23	Thar and Pár	. (Rayatwári	27,255	32,062	61	•••		***	61	26,679	
	kar.	Other Government	72 260	1,930 282	•••	***	•••	•••	•••	70 668	
		Total	0	- 34,274	64		***	•••	64.	27,417	
		(Rayatwa = i			· -		471	<u> </u>		75,914	-}-
	TOTAL B	· { Other Government		374,487 19,926	7,778	***	471		8,259	590	1
	·	(Alienated Total	.] 1,911	23,466	1,805	***	•••		1,805	7,057	
				417,879	9,583	•••	471	10	10,064	83,561	_]
	I	(Rayatwári	66,047	1,284,205	8,428	2,109	520	13	11,070	2,176,907	:]
	GRAND TOTAL	• Other Government	2.792	38.883		151			151	72.153	1
	GRAND TOTAL	Other Government	. 2,792	38,883 92,874	1,811	151	***	• •••	151 1,811	72,153 119,677	1

									
Hemp Ambádi Sheria) Libiscus cama- binus,	Jute (Corchorus).		Others.	Total X.	Miscella- ncous XI.	Gross Area cropped,	Deduct Area Cropped more than Ouce.	Remainder Net Area cropped,	District. No.
84	85	86	87	88	89	90	91	92	2 1
	[BOMBAY PRESIDENCY PROPER—continued. Karnátak—continued.
7,427	***	***	*** ·	270,668	22	2,326,627	8,,911	2,317,716	Rayatwári Other Government. Bijápur 13
814 8,241	•••	•••	•••	35,943 306,611	22	276,861 2,603,491	437 9,348	276,427 2,594,143	Alienated Total.
4,290	•••		•••	419,006		1,928,405	29,420	1,898,985	Rayatwari Dharwar 14
275 4,565	***	***	•••	15,488 434, 5 9 4	23	105,556 2,033,961	999 30,419	104,557 2,003,542	Total.
2,544			***	5,653	12	424,643	3,525 8	421,118 875	IV.—Konkan. Rayatwári Other Government, Thána
109 2,653	***	•••	•••	205 -5,858	12	13,939 439,465	82 3,615	13,837 -435,850	Alienated
63 6	***	•••	***	145 39	3	238,612 153,556	6,228 3,495	232,384 150,061	1
 6 9	•••		,••• •••	187	3	2,356 394,524	9,748	2,331 384,776	Alienated
1	***		•••	1,707 - 39	130	124,338 3,644	8,354 134		Rayatwári Ratnágiri 1
1	***	•••	•••	1,750	1 - '	3,412 131,424	8,709	1	Alienated
- 159	***	•••	-2 49	218	· i	245,015	11,336	233,679	Rayatwari Kanara 1
 159	•••	7	***	218	50	245,015	11,336	•	Aliensted)
78,378 7 5,316	•,.	•••	4	· 2,192,762 71,990	12		(5,997	560,94	6 Other Government, TOTAL A
83,701	•••	•••	4	118,785 2,383,537	,	1			1
			-						B.—Sind.
1	•••	•••	***	774 7 32	12,114	484,870 55,624 11,550	30,680 1,581 673	54,043 10,877	3 Other Government. Karáchi 1 Alienated
1	•••		•••	813	1 .	552,044	32,934		· (-
•••	•••	***	***	44,940 6,150	14,348 4,473	115,516	23,673 1,363		Other Government, S. Hyderahad
1	•••	•••	9.0 9	51,090	1	959,644	25,036	1 '	1
1	*** * 189	300.	••••	2,618 514 239	4,829 146	J,151,532 1t,027 66,162	168,952 524 2,364	14,509	Other Government. Shikarpur 2
1	•••	****	•••	3,371	4,975	1,232,721	. 171,840		
***	***	•••	•••	1,333	118	469,717 27,344 9,219	40,398 3,093 537	24,251	Other Government.
·***	•••	•••		1,333	118	506,280	44,028	462,252	
2 	****	100	•••	. 26,732 70 668	2,300	407,291 857,955 4,931	16,629 653 313	357,302	Other Government, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2	•••		•••	27,470	2,300	770,177	17,595	752,582	Total.
5	***	***	•••	76,397 591 7,089	24,025 12,114 4,702	3,357,538 455,950 207,378	280,332 5,851 5,250	3,077,206 450,099 202,128	Other Government. FOTAL B
5	•••	•••		84,077	40,841	4,020,866	291,433	3,729,433	· ·
		_	· · · ;		25,593	22,481,922	675,598	21,806,324	Rayatwári)
78,383 7 5,316	***	•••	4	2,269,159 72,581 125,874	12,126 4,762	1,022,893 1,963,616	11,848 50,958	1,011,045 1,912,658	Other Government. GRAND TOTAL

_			Arma Irrig Cama		4 4	}		
No.	District.	Not area cropped.	From Government Canula	From Private Canals.	Area irri- gated from wells,	Area irri- gated from tanks	Area irrigated from other Bources.	To have
	1	3	8	4	5	8	7	8
	A.—BOMBAY PRESIDENCY PROPER.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres
	I.—Gujarát.					ļ		
1	Ahmedabad Rayatwari Other Government Alienated	1 7 000	571 191	******* * ****** ******	80,736 8,208 242	2,446 1,686 	1,225 685	30°. N.:: 42
	Total	817,324	762	•••	39,186	4,132	1,910	45,331
2	Kaira Rayatwári Other Government	1,517	1 ******	7	35,107 72 236	889	668	36. 11.
	Total	540,650	1	7	35,415	389	668	36,4€
3	Panch Mahals Rayatwari Other Government Alienated	47,160	8.00.0 0 8.00.0 0	800-06 800-44 400-44	1,995 972 382	173	52 3 5	250
	Total	195,198	* *****	•••	3,349	173	co	3,5%,
4	Broach Rayatwári Other Government Alienated	880	1	300*** ******	663	201	1	\$0.000 1
	Total	499,510	1	•••	663	201	1	80
5	Surat Rayatwari Other Government	4,848	000149 000149 009-40	90	6,925 80 51	1,434	164	8, 611 i. 51
ļ	Total	446,960	*****	90	7,056	1,442	164	8,751
	II.—Deccan.] ·	Ì	
6	Khandesh Rayatwari Cother Government	2,687,961 - 66,580	13,834 112	1,551 28	41,463 768	20	662	57,53 7
. [Total	2,754,541	13,946	1,579	42,236	20	664	58,415
7	Násik Rayatwári Other Government	*****	15,175 1,157	818 66	36,325 2,845	81	10,141 1,272	62,54) 5,34)
•	Total	1,651,136	16,332	884	39,170	81	11,413	67, 880
8	Ahmednagar Rayatwari Other Government	*****	6,065 334	000*** Bag>wo ,	52,747 6,957	* *** (***	546	59,358 7,291
Ì	Total	2,223,863	6,393	•••	59,704	•••	546	66,649
9	Poona Rayatwari Other Government Alienated	*****	42,365 5,212	2,212 512	42,528 8,050	1,232	2,027 420	90,364 14,19
	Total	1 - 7 - 7 - 7	47,577	2,724	50,578	1,232	2,447 532	104,555 82,40
10	Sholapur Other Government		7,831	61	73,977 4,872	***		5,20
	Total	2 7 2 7 7 7	830 8,161	61	78,849	110	532	87,60
11	Sátára Rayatwári Other Government	1,250,063	9,241	*****	55,240	105	24,047	88,63
	(Alienated	211,993	687	*****	8,033 63.970	•••	8,302 22,349	17,02 1 05,66
	III.—Karnátak.	1,462,056	9,928	•••	63,279	105	02,048	. 552,5
12	Rayatwári	1,255,091	4,293	*****	21,919	7,173	5,372	38,75
	(Alienated	,,	1,975	******	7,932	80	540	10,5
* ^	Total	9 917 716	6,268	1.094	29,851	7,253 465	5,912 438	49,28 16,5
13	Bijapur Other Government	*****	34	1,064	14,521 1,265	400	118	_{1,5}
	Total	1	34	1,177	15,786	469	556	18,0

			CROPPING OF 13	RBIGATED AREA.				Deduct area	
Wheat.	Rice.	Other Cereals and Pulses.	Sugarçane.	Other food crops,	Non-food crops.	Fodder grops.	Total.	cropped with irrigation more than once,	Ralanca net Irrigated area,
8.	10.	11	12	13	14	15	10	17	19
Acres.	Acres.	Acres.	'Acres.	Acres.	Acres,	Acres.	Acres.	Acres	Acres.
11,289 4,583 87	4,856 1,904 294	13,332 3,198 21	86 4	4,143 446 52	1,606	57 446	85,369 10,581	391 2	84.079 10,579
15,959	7,054	16,551	90	4,641	1,606	509	46,410	$\begin{bmatrix} 27 \\ 420 \end{bmatrix}$	45,990
7,307 32 23	947	5,599 21 66	13	2,233 1 140	20,264 18 7	333	36,696 72 236	524	36,17: 7 23
7,362	947	5,686	13	2,374	20,289	333	37,004	524	36,480
1,145 498 236	175	380 240 112	13 1	409 212 33	88 25 5	10	2, 220 \$76 \$8 7	1	2,22 97 38
1,879	175	732	.14	654	118	11	3,583	1	3,58
5	201	22	16	429 ••••••	190	12	875	9	86
5	201	22	16	429	190	12	. 875	9	86
272	1,473	166	3,554 65 4	2,312 10 54	1,066	23	8,866 80 59	253	8,61
272	1,473	167	3,623	2,376	1,071	23	9,005	253	8,75
25,153 320	1,318 •••••• 10	, 9,831 53	648	9,039	15,529	1,419	62,937 941	5,402	57,5
25,473	1,328	9,884	656	9,390	15,728	1,419	63,878	5,433	58,4
26,910	1,885	19,232	2,680	9,124	9,831	2,371	72,033 6,856	9,493	62,5 5,3
1,828 28,738	2,034	1,493 20,7 25	321 3,001	1,245 10,369	1,135	2,556	78,389	10,509	67,8
14,616	172	86,873	928	7,787	5,163	2,822	68,361	9,003	59,3
1,703	25	4,474	71	1,075	592	387	8,327	1,036	7,2
16,319.	197	41,347	999	. 8,862	5,755	3,209	76,688	10,039	66,6
12,429	1,574	59,255	6,327	14,630	8,844	1,360	104,419 15,216	14,055	90,3
2,419	138	7,012	1,271	2,946	1,313	117 1,477	15,216 119,63 5	1,022 15,077	104,5
14,848.	1,712	66.267	7,598	17,576 10,971	10,157	1,853	103,975	21,574	82,4
10,936	2955	61,452	1,477	******	*****	37	7,095	1,893	5,:
791	151	4,294	96 1 572	856 11,827	870 15,201	1,890	111,070	23,467	87,6
11,727	3,106	65,746	1,5 7 3 5,913	11,664	19,345	1,162	106,227	17,588	.88,
19,105	7,844	41,194	141147	2,018	3,577	155	19,073	2,051	17,
4,413 23,518	2,192 10,036	5,586 46,7 80	1,132 7,045	13,682	. 22,922	1,317	125,300	19,639	105,6
2,894	9,783	15,044	4,878	5,628	5,424	529	44,180	6,423	38,
	l I		******	1,976	2,264	121	12,104	1,577	10,
1,142	246	4,754	1,601 6,479	7,604	7,688	650	56,284	7,000	49,2
4,036	10,029	19,798	935	4,316	3,186	1,350	19,175	2,653	16,
2,753	1,185	5,450	3.0	472	262	125	1,712	212	1,
254 3 ,0 07	129 1,314	5,877	978	4,788	3,448	1,475	20,887	2,865	1

	,		ARBA IRRIGA CANAI		,			
No.	District.	Net area cropped.	From Government Canales	From Private Canals.	Area irri- gated from wells.	Area irri- gated from tanks,	Area irrigated from other sources,	Total and irrigated.
<u> </u>	1	2	3	4	5	6	7	8
i	A.—Bombay Presidency Proper— concluded.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
	III.—Karnátak—concluded.					.		i ·
14	Dhárwár (Rayatwári Other Government Alienated	1,898,985 104,557	3,929 256	81	4,161 569	59,449 7,082	4,868	72,48 8,29
	Total IV.—Konkan.	2,003,542	4,185	81	4,730	66 ,5 31	5,200	80,727
76	(Rayatwári	421,118			2,129	71	2,867	5,067
15 j	Thána Other Government Alienated	875 13,857	******	84644 64449	62	•••	*****	8 , 62 .
	Total	435,850	•••••	•••	2,199	71	2,867	5,137
16	Kolába {Rayatwári Other Government Alienated	232,384 150,061 2,331	******* ******		1,729 1 	13	227 39 6	1,060 - 40 6
ļ	Total	384,776	•••••	•••	1,730	13	272	2,015
17	Ratnágiri Rayatwári Other Government	115,984 3,510	*****	71	2,986 207	598	4,448 80	8,103 287
!	(Alienated	3,221 122,715	******	******	71	134 732	113	318 9.70e
	(Ravatwári	233,679	*****	71 1,818	3,264 1,690	3,140	4,641 13,861	8,708 20,509
18	Kanara Other Government	Putas	*****	*****	***	***	*****	444
	Total	233,679	•••••	1,818	1,690	3,140	13,861	20,509
	Total, A {Rayatwári Other Government Alienated	. 18,729,118 560,946 1,710,530	103,340	7,773 719	426,852 9,548 42,335	76,990 1,686 7,308	72,146 807 11,110	687,101 12,041 71,726
		21,000,594	113,594		478,735	85,984	84,063	770,868
.	B.—SIND.							
	Karáchi (Rayatwári	454,190	190,220	150,761	2,658	ļ. 	47,308	390,947
19	Karachi Other Government	54,043 10,877	2,148 3,578	9,057 2,551	241 19	•••	8,698 1,052	20,14 7,20
	Total	519,110	195,946	162,369	2,918		57,058	418,29
20	Hyderabad Rayatwari Other Government	820,455	768,713	*****	5,674	•••	39,100	, 813,48
	Aliensted	774750	105,739	*****	428	•••	7,774	113,94
	Total	934,608	874,452	,	6,102		46,874	927,42
21	Shikarpur (Rayatwari Other Government	982,580 14,503	233,788	605,180	4,143	•••	17,217	860,32 3,21
	Alienated	63,798	13,843	27,895	33 393	199	8,184 2,650	44,78
0.0	Total	1,060,881	247,631	633,075	4,569	•••	23,051	908,32
22	Upper Sind Rayatwari Frontier. Other Government		388,892 24,142	******	287	***	3, 44	392,64 24,14
	(Alienated Total	8,682 462,252	8,683		•••		0.404	8,68
ព្យ	(Ravatwári	390,662	421,717		287	•••	. 3,464	425,46 387,4
23	Thar and Parkar. Other Government	357,302 4,618	824 4,435	*******	11	***	******	83 4,4
	Total	752,582	392,716	•••	50			392,76
	Total, B {Rayatwari 4 Other Government Alienated	3,077,206 450,099 202,128	1,969,070 27,114 136,278	. 755,941 9,057 80,446	12,801 285 840		107,089 11,682 11,476	2,844,90 48,33 179,01
•	Total	3,729,433	2,132,462	795,444	13,926	•••	130,447	3,072,27
	Grand Total Rayatwari Other Government Alienated	21,806,324 1,011,045 1,912,658	2,072,410 27,114 146,532	763,714 9,057	439,653 9,833	76,990 1,686	179,235 12,689	3,532,00 60,3 250,70
	Total	04.700	2,246,056	803,936	43,175	7,308 85,984	22,586	3,843,14
÷	<u></u>		,570,000			00,004	, 214,010	0,020,44

	<u> </u>		CROPTING OF	FIRRIGATED AREA	١.				
Wheat.	Rice.	Other Cerculs and Pulses.	Sugarcane.	Other food crops.	Non-food crops.	Fooder crops.	Total.	Peduct area cropped with irrication more than once.	Balance net errigated area.
9	10	11	12	13	14	15	16	17	18
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
	,].				,			
4	65,422	350	1,117	3,527	2,366	14	72,841	356	72.488
*****	7,723	21	117	841	73	1	8,276	37	*****
4:	8 73,145	371	1,234	3,868	2,4 39	15	81,120	373	80,727
*****	******	1	1,272	3,565	292				
*****	*****	******	*****	8	*****	19	5,149 8	82	5.067 3
		1	1,272	3,623	12 \$04	1	62	*****	62
	100.00	-	11	1,583	374	19	5,219	82	5,137
******	******	*****	*****	39	1	1	1,969 40	101100	1 ,969 40
****	******		15	1,624	375		6	*****	ថ
*****	3,004	1,178	159	2,825	954	1	2,015		2,015
*****	41 168	25 31	- 26	202	17	. 144 **	8,120 287	17	6.103 257
•	3,213	1,234	187	3,096	995	*****	318		319
*****	12,618	405	2,534	2,874	2,085	1	8,725	17	8,708
*** -	*****		*****	. •••	••• ••		20,517	8	20.509
	12,618	405	0.504		******	*****	*****	******	******
134,862		269,764	2,534	2,874	2.095	1 12 222	20,517	8	20,500
5,113 13,216	1,945	3,484 28,345	32,561 72 4,694	97,059 918 11,680	110,938 66 10,333	13,336 446 1,135	773,932 12,044 80,628	86,831 3 8,902	687.101 12.041 71.726
153,191	128,582	301,593	37,327	103,657	121,337	14,917	866,604	95,733	770,StS
			, ,					<u> </u>	
46,165 381 854	16.983	115,726 2,450 3,418	£13 9 15	5,342 189 71	43,281 1,395 1,838	41	418.526 21.411 7,868	27,579 1,267 668	390 947 29,14 6 7,200
47,400	225,708	121,594	942	5,602	46,514	45	447,805	29,514	413,201
58,408	193,877	422,501	772	14,973	133,265	13,319	837,115	23,623	613,457
6,060	37,341	49,601	167	1,938	16,270	3,926	115,303	1,392	113,941
64,468] -	472,102	939	16,911	149,535	17,245	952,418	24,900	927,423
147,059 714	282,114	471.688 2,246	422	21,187 79	101,450 220	934	1,024.854	161,526	860.323 3 217
5,900	6,632	23,850	30	545	10,085		3.259 47,042	2,261	4)751
153,673	288,746	497,784	452	21,811	111,755	934	1,075,155	166,829	908,326
19,515 370	· 34,944 136	277,969 13,117	8	2,836 36	96,884 18,577	*****	432,156 27,236	39,513 3,094	392 6 13 21.142
5	586	5,713	*****	1,414	1,501	*****	9,219	536	8,453
19.890	35,666	296,799	8	4,286	111,962	•••••	468,611	43,143	425,468
52,631 21	144,369	144,314 777	64	1,328 9	58,343 132	2,726	40 1,075 939	16,579 101	387,196 535
296	1,230	2,230	*****	23	969		4,748	313	4,435
52.948	145,599	147,321	64	1,660	59,444	2,726	409,762	16,996	392,766
323,778 1,486 13,115	862,357 17,119 47,461	1,432,198 18,590 84,812	2,184 9 212	45,966 313 3,991	483,223 15,324 30,663	17,020 4 3,926	3,110,726 52,845 184.180	271,825 4.507 5,140	2,843.561 48.338 179.0 to
338,379	926,937	1,535,600	2,405	50,270	479,210	20,950	3,353,751	$\frac{-\frac{5,140}{281,472}}{281,472}$	3,072,279
458,610	977,769	1,701,962	34,745	143 025	541,161	30,356	3,890.658	358,656	3,532 (4)2
6,599 26,331	19,064 58,686	22,074 113,157	81 4,906	1,231 15,671	15,890 40,996	450 5,031	61.889 261,808	4,510 14,042	6.5379 250 766
191,570	1,055,519	1,837,193	39,732	159,927	600,547	35,867	4,220,355	377,208	3,813,147

_						1	CATTLE.		<u> </u>	·	_	
X o	District.	————Plough	Cattle.	Bulls for t		Oxen and loss of c purpo	ther	Milch C	attle.	Young	Stock.	
	·	Oxen.	He- buffaloes.	Bulls.	Bull- buffa- loes.	Oxen.	He- buffts- loes.	Cows.	She- buffaloes.	Calves.	Buffalo- calves.	ا المقسم ا ا
1	2	3	4	5	6	7	8	9	10	11	12	13
_	A.—Bombay Presidency Proper.					-		!		1		
	I.—Gujarát.							•		•		
1	Ahmedabad ••• {Rayatwari Other Government Alienated	53,915 26,340 207	17 103	109 61	87 68	2,716 175	76 29	10,607 5,994 8	25,696 7,823 130	13,532 2,939 31	11,597 2,158 110	118,332 46 ,687
	Total	80,462	119	170	155	2,921	105	16,609	33,649	16,502	13,865	164,557
2	Kaira Rayatwari Other Government Alienated	79,787 214 595	17	77	191	820 1	25	7,071 87 22	53,778 97 549	13,383 48 73	25,999 62 834	181,14 47 1,57
	Total	80,596	17	77	191	821	25	7,180	54,422	13,501	26,395	183,228
3	Panch Maháls Rayatwári Alienated	48,990 13,981 6,034	7 1 2	70 17 39	99 40 19	392 216 32	29 13 13	8,948 2,662 1,289	10,920 3,901 1,881	9,580 2,786 1,277	3,369 1,001 435	62,419 24,56 11,62
	Total	69,011	10	126	158	639	55	12,899	16,702	13,602	4,805	118,00
۱	Broach (Rayatwari Other Government Alienated	43,676	4	51	58	1,019	87	5,118	13,665	7,629	5,459	76,70
	Total	43,676	4	5)	58	1,019	87	5,118	"; 13,665	7,629	5,458	76,76
	Surat (Rayatwari Other Government Alienated	85,789 660 765	3,464 73 6	240	220	7,129 21 55	112	- 64,348 550 332	38,617 279 374	62,903 702 344	28,479 235 172	281,3 2,5 2,0
1	Total	87,214	3,563	242	221	7,199	112	55,230	39,270	63,943	28,886	295,88
	II.—Deccan.						ļ		}	,	,	
. 1	(Rayatwári	272,461	717	1,892	316	10,649	633	69,694	56,069	54,00 <u>4</u>	18,857	,4 95,3
•	Khandesh Other Government	8,703	35	29	9	616	25	2,503	1,683	1,711	537	15.6
	Total	281,164	752	1,921	355	11,065	658	72,197	57,752	55,715	19,394	500,97 345,5
7	Násik Other Government	154,168	13,155	1,828	107	6,129	202	90,849 6,597	18,836	52,411 8,970	7,539 532	26,2
	Total	166,791	13,877	1,949	115	6,422	207	97,446	20,188	56,381	8,071	371.4
3	Ahmednagar (Rayatwari Cother Government Alienated	160,861 17,797	2,577	313 28	70	3,133 846	168 ₂₀	85,351 0,453	15,967 1,363	66,130 7,256	7,559 722	342, 36,
1	Total		2,596	341	74	3,479	188	93,804	17,330	73,386	8,281	378,1
)	Poona Raystwari Other Government Alienated	154,025 30,411	4,305 "313	631	97 14	4,100 455	208 38	85,774 15,928	29,751 5,044	54,714 8,597	13,188	346, 62,
	Total	184,436	4,618	523	111	4,555	241	101,702	34,795	63,311	15,186	409,4
, 	Sholapur Rayatwari	116,508	1,154	362	129	3,270	769	55,245	18,650	50,950	13,549	266,
ł	(Alienated	7,721	94 1,248	394	130	3,421	40	8,724	992 19,642	3,210 60,160	₆₇₄	283,2
.	Caratwari	144,046	6,342	810	126	2,632	809	58,969 76,122	53,059	60,811	31,136	874
	Alienated	25,139	1,481	74	29	328	39	13,922	10,858	11,131	6,474	69,
	Total	169,185	7,823	384	155	2,960	344	90,044	63,914	71,942	37,610	444,3
Ì	III.—Karnátak.				<u> </u>	,			,	1	l	, ,
	Belgaum , {Rayatwári Other Government Alienated	122,525 24,745	1,620		165	4,271 657	863 99	57,564 9,821	61,088 11,771	55,826 9,902	88,415 7,644	358 66
	Total	147,270	19,518	626	186	4,928	462	67,385	72,859	65,728	45,959	424,9
3	or other covernment	119,615	1,400	156	128	2,879	703	51,590	38,574	73,125	84,630	322 45
	(Alionated Total	16,829 136,444	230 1,630	36 192	23 149	3,175	79 782	7,611 59,101	5,656 44,230	10,017 83,142	5,192 39,822	368,6
4	Dhárwás (Rayatwasi	181,735	13,225	447	290	7,440	641	83,070	75,380	106,893	55,712	524
_	(Allenated	13,885	1,795	82	8	454	19	7,612	5,354	9,518	4,158	42
	Total ,	195,620	15,020	479	298	7,903	660	90,682	80,714	116,411	5 9,865	567,6

	Отны	QUADRUPEDS.	·	<u> </u>		Prope	lis,	CAT	.ET:	
Horses and penies.	Sheep.	Goata.	Camels,	Mules.	Donkeys.	Small,	Large, f.s., over two bullocks.	For riding.	For carrying loads,	District.
14	15	18	17	18	19 ,	20	21	22	23	, 3
						ĺ				A BOMBAY PRESIDENCY PROFES.
* .										I.—Gujarát.
2,235 843	8,081 14,191 19	25,279 20,778 77	2 09 83	-611	4,433 1,691	25,061 13,519	· .~ 3	1,781 182	10,224 5,087	Rayatwari Abmadahad
3,082	22,291	43,129	292		6,135	101 38,5 81	 3	2 1,945	32 15,343	Total.
1,234	4,364 26	42,856 138	65	. ::	3,7 <u>42</u> 9	45,184 106	2	1,563	21,449	Rayatwari Kaira Klienated
3 044	4,380	225 43,217		•••	3,794	321 45,611	2	7	101	Alienated Rails Total.
1,244	4,928	10,846	18	***	1,274	24,533	3	1,573 158	21,631 4,054	Rayatwári)
1,303 420 63	3,235 907	8,870 2,403	1		815 63	0,755 2,999		85 9	1,719 663	Alienated J
1,812	9,070	23,119	21	•••	1,652	34,287	. 3	252	7,336	Total.
1,428	7,528	22,198	88	***	1,152	22,385	199	8,204	12,607	Rayatwart Cher Government Broach
1,426	7,526	22,198	88		1,152	22,385		3,204	12,607	Total.
1,723	29,525 84	61,631 842	1		227	42,599 850	729 10	8,991 60	27,606 216	Rayatwari Surat
1,730	29,671	268 62,239	1		227	43,387	740	9,142	293 28,115	Total.
1,,00	20,012	02,200	_		,	10,00			,	
· 5		N.	•		, '					II.—Deccan.
11,500	25,778 1,897	215,399 7,310	,,, 6 ,,,,, 1		5,217	77,619 2,010	15,058	37,469	***	Other Government } Khandesh
376 11,876	27,675	252,639	7	7	5,513	79,629	15,979	38,336	62,229	Total.
8,873	75,808	139,359	490 oze		2,958	45,681	15,993	8,052	23,163	I CILIER GOVERNINGII PINARIE
677	4,197	9,034			209	2,877 48,558	17,599	8,618	1,942 25,105	Alienated
9,550	80,005 149,914	148,393 226,882	18	***	3,167 4,502	7,752	26,597	9,016	16,817	Rayatwari Ahmednagar
1,420	21,988	28,975	*****	"" 1	808	948	2,708	1,009	1,493	Allenated
12,730	171,902	255,857	··· 18	1	5,310	8,600	29,305	10,115	18,310	Total.
7,204	148,229 18,950	140,843	6	1	4,425 527	24,336 3,200	17,787 8,821	3,162 872	17,831 3,693	Other Government Poons
1,164 8,458	165,170	22,522 163,365		1	4,952	27,536	21,608	3,534	21,024	Total.
6,317	174,997	188,497	42		2,604	2,887	11,012	669	12,208	Rayatwari Other Government Sholapur
430	16,680	13,369	······		2,707	2,599	749 11,791	90 759	736 12,941	Alienated) Total.
6,747 7,060	191,677 242,031	201,866 94,060	42	78	1,961	17,097	25,291	. 669	18,741	Rayatwari Other Government Sátára
950	28,988	16,419	*****	:::	174	4,785	3,050	100	3,061	
8,010	271,019	110,469	******	73	2,135	21,882	28,341	969	21,802	Total.
′	•		<u> </u>	,					{	III.—Karnátak.
3,851	115,846	70,053	15	***	2,221	49,007	6,663 1,862	467 (81	25,698 4,310	Other Government Dergaum
950 4,807	34,797 150,643	17,695	21		2,728	6,871 55,878	8,530	549	30,008	Total.
6,613	127,669	87,748 204,228	38	\	8,327	35,782	5,039	141	14,292	Rayatwart Other Government Bijapur
722	21,781	30,084	27	:::	415	5,384	658	29	1,811	Total.
6,335	149,450	234,292	65	•••	3,772	41,166 62,550	5,696 4,871	170	47,181	Reveteriri
3,900	100,986	90,905 5,989	6 ******		5,676 322	6,981	315	28	8,036	Alignated)
4,185	104,786	96,894	6		5,998	89,531	5,186	932	50,217	Total.

в 1567-13 аа

-								CATTLE.		· · · · · · · · · · · · · · · · · · ·		· ·
No.	District.	Plough	Cattle	Bulls for l purpo		Oxen and laces of purpo	other	Milch C	nttle.	Young f	Stock.	
	1	Oxen.	He- buffaloes.	Bulls.	Bull- buffa- loes.	Ogen.	He- buffa- locs.	Cows.	She- buffaloes,	Calves.	Buffalo- calves,	Cat
1	2	3	4	5	6	7	, 8	9	10	11	12	<u> </u>
_	A.—Bombay Presidency Profes— continued.								•			
	IV.—Konkan.			ļ								
15	Thána {Rayatwár! Other Government Alienated	115,796 1,315 7, 960	35,594 390 2,381	576 65 2 7	88 4	4,11 0 15 8 6 06	423 2 112	93,770 808 5,44 1	23,324 172 1,843		15,253 97 951	370 (** 371) 20 ₀₀ (**
	_ Total	125,071	38,365	668	92	4,874	53 6	100,017	24,839	87,048	16,301	3 97,811
16	Kolaba {Rayatwari Other Government Alienated	51,716 31,742 947	22,705 12,352 455	175 83 . 8	40 15	2,671 251 40	287 14 2		15,796 7,278 178	39,026 24,823 773	10,053 5,046 75	186,83 199,83 3,46
	Total	84,405	35,412	261	55	2,962	30 3	73,230	23,252	64,622	15,177	200,670
17	Ratnágiri {Rayatwári Other Government Alienated	47,900 1,209 2,321	9,6 29 192 3 90	. 17	12	1,097 3 10	62 1	23,863 716 643	8,901 412 244	23,2 88 603 563	6, 616 231 170	121,4%, i 3,95 f 4,35
	Total	51,430	10,220	17	12	1,109	83	25,227	9,557	21,454	7,017	129,125
18	Kánara Rayatwári Other Government Aliensted	79,845	24,364	5 88	96	4,278	***	72,16 5	25,830	61,145	12,915	281,771
	Total	79,845	 2 4,3 64	588	96	 4,2 78	548	72,165	25, 830	64,145	 12,915	284,774
	Total, A Rayatwari Other Government Alienated	2,033,364 76,461 176,682	156,316 13,010 9,830	8,201 226 682		68,768 823 4,139	88	975,114 89,130	19,962	32,518	8,830	5 ,069,999 190,141
	Total	2,285,507	179,156	l i		73,730	489 6,205	84.761 1,009,005		73,154 1,001,630	i '	
	B.—Sind.	٠,								,		
19	Karáchi Rayatwári Other Government Alienated	71,254 3,559 - 1,801	366 1	1,347 173 20		8,690		87,947 7,780 1,808	6,203	1,912		251,611 21,425 5,742
Ì	. Total	76,714	367	1,540		3,734		ľ	1		13,5 55	278,778
20	Hyderabad • ••• {Rayatwari Other Government Alienated	161,981 17,138	120 14	***	l	3,650 635		137,970 16,428	50,616 6,639	70,686 7,214	20,106 2,502	417,7 78 51,2 33
	Total	179,119	134		748	4,4 85		154,398	1 .	i		499,060
21	Shikarpur {Rayatwari Other Government Alienated	164,599 2,417 5,464	342 1 2	1,115 72 25		3,984 162 232	20	156,673 3,061 5,186	64,384 1,746 1,648	92,457 1,186 2,733	29,196 807 75 6	513,643 9,029 16,057
	Total	172,480	345	1,212	402	4,378		164,920	67,777	96,376	30,259	538,720
22	Upper Sind Rayatwari Other Government Alienated	42,992 8,656 872	 	286	71	1,168	81	46,360 1,615 891		24,369 1,429 598	8,324 39 152	128,275 6,789 2,753
	Total	47,520	37	286	, 71	1,168	31	48,866	9,903	26,395	3,51 5	137,792
23	Thar and Par Rayatwari Other Government Milenated	44,830 1,914 864	302 81	695 106 8	125 44 1	1,766 126	73 80	28,512 7,861 503	9,836 1,546 114	12,155 953 172	2,631 221 30	100,895 13,862 1,692
	Total	47,608	3 83	809	170	1,892	103	36,876		13,280	2, 852	115,469
	Total, B Rayatwari Other Government	495,756 11,546 26,139	1,167 83 16		1,727 189 129	14,258 298 1,111	919 5(95	467,462 20,317 24,816	169, 640 9,544 9,419	239,062 6,479 11,794	66,872 2,298 3,621	1,442,201 50,125 77,501
	Total	523,441	1,2 66	6,051	2,025	15,657	1,064	502,595		256,335		1,569,828
·	GRAND TOTAL Rayatwari Other Government Alternated	2,519,120 87,007 202,821	157,483 13,093 9,816	13,540 577 943	4,074 203 269	83,026 1,111 5,250	6,577 108	1,432,576 59,447	753,519 20,506	1,135,020 37,997	407,196 11,128	6,512,131 240,267 506,123
	Total	2,808,948		15,060	·	89,387		1,601,600	58,188 841,213	84,948 1,257,965	33,697 45 2, 021	
_		·	* Figures	***				<u> </u>		had and the		Die a de Tota

^{*} Figures for roving grazers are included in the District Total of Hyderabad and therefore the District Total, †In Upper Sind Frontier and Thar and Parkar figures of roving grazers

-		C	THER QUADRUP	BD S e	,		PLOUG	118.	CAR	тв.	
-	Horses and ponies.	Sheep.	. Goats.	Camels.	Mules.	Donkeys,	Bmall.	Large, i.e., over two builouks,	For riding.	For carrying loads.	District.
- -,	14	15	16	17	18	, 19	20	21	23	23	2 1
											A.—Bombay Presidency Proper—continued.
*	1,597 91 59	3,401 17 45	44,592 759 2,400	401123 604071	***	. 20 2	70,144 (96 4,773	3	4,607 83 300	25,102 283 1,760	Rayatwári Other Government Thána 1:
•	1,747	3,463	47,751	•••	••• ·	22	75,613	3	4,940	27,151	· · · · · · · · · · · · · · · · · · ·
	663 66 1	758 298	24,292 11,573 534	419758 . 202248 202228	410	53	35,494 21,425 707	•••	1,710 121 6		Rayatwári Other Government Alienated Kolúba 1
	720	1,054	36,399	••• 	•••	57	57,626	•••	1,837		Total.
•	65 5 2	253	11,353 371 152	001445 100115	100 574 118	974108 447448 447518.	30,664 6:9 1,356		88 1 3		Rayatwari Other Government Ratnagiri 1 Allenated
, '	92	253	11,875	***	***	•••	32,629		, 92		Total.
	225	943	5,800	2	100 243 105	119	65,492	***	228	6,181	Rayatwari Other Government Kanara 1
	225	943	5,800	2	•••	119	55,492	•••	228	6,181	Total.
- -	76,208 1,436 7,132	, 1,219,018 17,801 154,161	1,854,962 37,824 157,464	512 87 35	80 2	43,911 2,021 8,508	694,662 42,466 43,868	1	0 486	1	Rayatwari } Total, A.
•	84,776	1,390,978	1,850,250	634	82	49,440	780,990	144,78	6 87,194	384,319	9 Total.
									,		B.—Sind.
	10,721 619 206	55,980 12,743 1,106	85,812 23,516 2,942	14,216 8,436 417	43	11,976 1,510 273	26,451 22 79	3 11	4	75 1	3 Rayatwári 2 Othor Government Karáchi 1
-	11,546 *20,669	69,829 37,809	112,272 274,905	18,069	50 214	13,759 30,286	27,478 46,848	ł	1	768	3 Total.
	2,315	2,991	25,961	5,263	19	3,049	7,307	2,32	3 16	i	Rayatwari Hyderatad 2
,	22,983 23,779 257	40,970* 60,699 795	301,116* 186,199 3,627 7,783	50,163* 9,174 52	282 2	33,526* 19,995 213 - 697	72,228 1.089	4,75	4 640 5	21,922	Total. Rayatwari Other Government Alienated Shikarpur
	1,363 25,399	8,751 65,245	197,609	938	290	20,905	1,971 75,288	1			Total.
	6,161 424	38,907 1,724	53,493 1,360	2,867 194 146	43 2	3,470 67 111,	19,760 375 381	i	68	9,696 459 293	Rayatwari Upper Sind of their Government Frontier.
	208 8,793	975 41,606	1,045 54,888	3,207	45	3,648	20,516	1	1	9,850	Total
•	9,273 1,614 75	49,515 9,145 82	61,480 82,885 609	6,554 15,816 05	24	6,678 7,146 238	8,110 8,610	13.610 5,063 513	9) 1	376 797 2	Rayatwari Thar and Par- 2 Other Government Thar and Par- 2 Alienated kar.
	10,962	•	148,034	22,465	24	14,062	16,720	19,191	3	1,177	Total.
	72,602 2,914 4,167	242,910 24,407 8,905	663,879 111,390 - 38,400	77,636 19,408 6,859	611 4 27	72,405 8,936 4,368	173,367 10,303 10,457	52,126 5,814 8,062	ij 6	1,624	Rayatwari Other Government Alienated
	79,683	276,392*		104,068*	642	85,900	194,157	61,002	957	35,778	Total.
-	148,810 4,350 11,299	1,461,926 43,208 163,086	2,318,841 149,214 195,864	78,148 19,585 6,894	691 4 29	116,316 10,457 7,676	869,064 52,763 64,320	5,824	491	384,911 9,669 25,517	Rayatwari GRAND TOTAL.
•	164,459	1,667,370*	1	104,702*	724	135,310*	975,147	205,788	88,151	420,097	Total.

Total B and Grand Total differ from the totals under the three classes of villages. are distributed under different classes of villages.

Accompaniment A to Agricultural Return No. II.

Details of " Current Fallow," 1900-1901.

No.	District.	True fallow, j.e., customary fallow in rotation.	Grass lands, i.e., number or parts of number sut apart for grass and never sown.	Grass bound or prickly- pear bound lunds.	Shindåd or råb lands.	Land unhown owing to unseasonable or deficient rainfall,	Land left unsown for miscellaneous reasons.	Total fallow (Column 6 of Agricultural Return No. 11),
1	3	8	4	5	8	7	8	0
	BOMBAY PRESIDENCY PROPER. I.—Gujarát.							
1	Ahmedabad Rayatwari	1,255 1,255	6,010 57,926 77 64,013	279 1 280	011000 20100 002103	168,530 81,437 527 487,494	65,267 132,761 276 198,294	211,341 609,114 8s1 751,336
2	Kaira {Rayatwari	5,333 162	28,866	8,288	\$15 ******	99,052 464 275	46,022 , 1,172 76	183,378 1,633 678
3	Total Panch Mahals Rayatwari Other Government	5,495 405	29,031	3,288	215	99,791 43,946	47,870 128,485 117,288	185,690 173,848
	VAllenated	45 847 797	3,125 2,374 6,505	17,469 ti 17,507	8	27,613 16,976 88,535	68,286 314,039	165,540 87,983 427,391
4	Broach Rayatwari	17,136 100	36,291 100	46	201 **** 201 **** 201 ***	63 63	20,058	144,425 203
Б	Surat (Rayatwari (Viher Government Alienated	17,236 65,945 3,219	36,391 198,589 1,691 2,464	325	****** 3 0	70,057 17,872 75 68	20,958 18,014 74 8	144,688 299,675 5,057 2,535
•	Total	68,564	202,744	825	30	17,515	18,089	307,267
6	Khandesh Rayatwari	6,478	12,937	3,555 524	19	83,172 6,979	821,258 	427,449 18,274
	Total	_7,262	12,940	4,079	18 . 35	90,151	331,256	445,723
7	Násik Rayatwári	159,598	70,937	9,535 867	3,250	156,670	263,521 13,268	663,531 43,396
	Total	170,264	75,830 49,336	9,902	3,260	170,872 815,667	276,799 889,477	706,927 769,9 3 3
8	Abmednagar (Rayatwari Cother Government Alienated	58,947 4,922	27,539	5,130 2,892	371	88,695	43,790	117,582
	Total	6 3, 869 172,678	76,875 145,629	9,022 27,652	415	354,362 331,020	3 83,267 143,265	887,810 835,634
9	Cons Other Government	29,326	40,958	755	15,390	\$8,870	93,168	144,482
	Total	202,004	186,587	28,407 81,145	.16,795 2,753	369,890 449,838	176,433 101,678	980,116 811,095
10	Sholapur Other Government Alienated	6,211	6,721	2,158	19	41,336	11,611	67,056 878,151
	Total	91,130 187,987	96,983 222,960	83,303 16,922	2,772 1,733	490,674 59,887	113,289 47,280	530,769
11	Satara Other Government	70,171	44,036	3,454	756	9,631	11,221	139,289
*	Total III. – Karnútak.	258,158	266,996	20,376	2,489	63,518	58,501 91,159	670,038
12	Belgaum Rayatwari Other Government Alienated	1	77,143 36,638	23,198 15,873	8	160,595	35,405	145,491
	Total	111,806	115,781	39,071	3	191,248	126,564 94,974	584,473 496,591
13	Bijápur Rayatwári Other Government	.7,049 1,077	7,529	84,930 14,535	00-000 41-000	265,404 36,264	12,694	72,099
	Total	8,126	61,763	99,465	\$00.1+#	801,668 88,967	97,668 107,899	568,690 · 302,290
14	Other Government	315	98,087	11,122	#18 cop	8,389	12,968	37,787
	Total	315	118,781	12,758		87,358	120,867	340,077
15	IV.—Konkan.	92,843	84,600	43,690	203,596	11,736	29,929	466,394 6,341
-0	Alienated	1,886	6,341 21,057	609	4,699	55	30,262	28,739 501,474
16	Kolába Rayatwári Other Government	59,959		44,199 5,369	208,495	11,791 238	11,128 5,090	184,978 146,849
	Alienated	1,202	866	2,632 542	42,672 652	58 26 322	16,257	334,656
17	Ratnágiri (Rayatwári Other Government	99,107	55,718 2,884	8,433 1,995	101,783 84,661	322 695	15,102 125	154,434 - 5,698
	(Alienated	1,239	4.	2,003	272 253 35,176	696	183 15,410	1,675 161,807
18	Kanara Other Government	624	2,892 33,466	2,870	35,176	2,430	68,670	102,967
	(Alienated	*****	00.400	1911	*****	2,430	63,670	102,967
	Total (Rayatwari	1,106,771	39,466	2,870	320,495	2,813,718	1,899,704	7,227,737 840,498
	(Aliennted	99,631	74,715 215,614	19,909 43,246	43,914 8,044	346,711 237,940	256,498 258,291	8,979,281
. —	GRAND TOTAL	. 1,359,307	1,555,294	385,334	371,483	2,898,370	2,409,493	0,810,201

liii
ACCOMPANIMENT A TO AGRICULTURAL RETURN No. II
Number of Principal Fruit-bearing Trees, 1900-1901.

No.	District.	Mango.	Tamarind.	Jack.	Cocoanut.	Toddy-palm.	Date-palm.
1	2	3	4	5	6	7	8
	A.—Bombay Presi- DENCY.		-				
. 1	I.—Gujarát.	1					
1 2 3 4 5	Ahmedabad Kaira Panch Maháls Broach Surat	59,641 160,395 48,716 21,659 195,691	12,748 21,672 6,919 5,397 65,584	5 3 3,689	12 130 7,966	39 4 117,887 34,238 63,984	2,099 35 859 468,744
	Total	486,102	112,320	3,697	8,108	216,152	471,737
	II.—Deccan.						
6 7 8 9 10	Khándesh Násik Ahmednagar Poona Sholápur Sátára	226,423 199,502 87,886 172,029 50,631 188,985	15,483 10,979 16,151 11,261 10,120 12,597	13 489 30 1,085 9	195 237 385 1,517 330 8,024	357 2,236 2,383 3 3	2,610 33,389 89,535 105,750 226
	Total	925,456	76,591	12,857	10,688	4,981	181,510
•	III.—Karnátak.			·			
12 13 14	Belgaum Bijápur Dhárwár	130,652 83,779 173,416	27,050 24,284 57,662	14,342 43 7,989	2,301 2,014 67,612		163,739 262,647 571,036
	Total	387,847	108,996	22,374	71,927	155	. 997,422
	IV.—Konkan.				•		
15 16 17 18	Thána Kolába Ratnágiri Kánara	190,961 99,314 100,144 160,560	19,337 6,590 4,745 16,900	4,425 6,872 52,563 115,551	68,607 67,518 688,039 1,000,301	68,465 16,679 10	11,178 30 118 1,667
	Total	550,979	47,572	179,411	1,824,465	85,154	12,993
	Total, A	2,350,384	345,479.	218,339	1,915,188	306,442	1,663,662
	B.—Sind.						
19 20 21 22 23	Karáchi Hyderabad Shikárpur Upper Sind Frontier Thar and Párkar	44,782 97,197 67,193 4,832 12,199	39 90 37 4	•••	1,529	000 000 000	2,375 3,233 165,187 1,333 33
	Total, B	226,203	170	•••	1,531		172,161
•	GRAND TOTAL	2,576,587	345,649	218,339	1,916,719	306,442	1,835,823

ACCOMPANIMENT B To Details of Kharif and Rabi under

-				`. 			•	·		CLASS 1.
Ne.	Distr	ict.		Jowari, Sorchum vulgara	Bájri, Pennisetum typhoideum.	Rice, Oryza Bativa.	Wheat Triticum æstivum.	Barley, Hordenia vulgaro.	Maize, Zea moys.	Kodra Paspellin Problema tum,
	1		2	3	. 4	5	. , 6	7	. 8	
_	I.—Guj	iarat.		· · · · · · · · · · · · · · · · · · ·	<u> </u>					
1	Ahmedabad	··· { Kharif Rabi		232,739 13,383	131,234	20,3 35	122,750	16,959	12 2,335	9,3
		Total		246,121	134,284	29,335	122,750	15,359	2,347	9,34
2	Kaira	{Kharif Rabi	•	\$3,090 876	210,910	56,704 8	11,431	3,945	136 60	62,7
		Mak.1		53,966	240,924	56,707	11,431	3,945	186	62 ,78
3	Panch Maháls	··· {Kharif Rabi		099 1,207	33,072	26,522	3,156	701	44,327	15,5
		Total	•	2,206	38,972	26,823	3,156	701	44,328	15,50
4	Broach	··· {Kharif Rabi		16,369 164,735	12,695	16,671	30,654	441-44		5,1
-	,	Total		181,104	12,695	16,671	30,854	4	4	5,14
5	Surat	*** { Kbarif Rabi	***	131,499 5,3 5 6	10,213	79,527	5,775 11,863	1	30	- 32,6
\cdot	, .	Total		136,855	10,212	79,520	17,638	**************************************	30	32, 60
,	II.—De	eccan.			,					,
6	Khándesh	{ Kharif Rabi		526,162	703,862	7,914	112,223		9,879	1,0
	a Co	Total		526,162	703,862	7,914	112,225	. 6	9,879	1,06
7	Násik	{ Kharif Rabi		. 20,410 81,607	912,323	49,102	135,828	******	8,994 10	
		Total		52,917	912,323	48,102	135,828	******	4,004	******
8	Ahmednagar	Kharif Rabi	***	4,880 536,744	1,131,278	11,065	A. 68,627	876	1,809	9
		Total		541,624	1,131,278	11,065	68,627	376	1,541	24
9	Poona	*** { Kharif Rabi		114,369 236,452	737,879	63,172	49,105		925	2
	•	Total		349,821	737,379	68,172	49,105	1,062	1,206	21
0	Sholápur	{ Kharif Rabi		714,049	498,614	18,770	18,444		12,391	2
		Total		714,049	496,614	18,770	18,444	2,583 2,583	12,391	24
lı	Sátára	{Kharif Rabi	-	250,818 161,603	506,817	42,525			7,807 1,999	
	t ::	Total		445,421	506,817	42,525	35,875 35,375	2,489 2,499	1,998 9,805	4
•	III.—Ka	rnátak.		,				2,250		
12	Belgaum	{ Kharif Rabi	:::	470,947 126,629	203,933 7,662	112,218	77° 49,139		8,125	, .
		Total		599,776	211,800	112,221	49,216	164 164	4,215 12,340	3
13	Bijápur '	{ Kharif Rabi	***	473,380 746,220	584,092	11,586	81,362	, 10	1,863 246	•
		Total	•••	1,259,580	584,092	11,586	81,362	10	2,113	9
14	Dhárwár	···{Kharif Embi		545,050 136,505	7,106	151,707	214,208	. 15	51	
		Total	"···	681,555	7,108	151,707	214,208	15	 51	•8
15	IV.—K Thána	onkan. ····{Kharif Rabi	•	71	8	296,809		, ·	1	
10		Total		1041.00			82	******	é	12,4
16	Kolába	{ Kharif Rabi	***	71	. 8	296,809 216,194	82	******	4	12,49
10		Total	•	******	#15.44	******	******	******	##**** ##****	18,1
17	Ratnágiri	Kharif Rabi		******	******	246,194 48,846	. ******	*****	*****	18,19
41	,	Total		*****	8	3,169	******	******	3	17,1
18	Kánara	Kharif	***	1,908	3	52,015 176,191	*****	49.***	. 2	17,11
		Total		1,903	******	12,623	******* 3	*****	330	
	Total	···{Kharif	•••	2.972 665	5,720,490	188,814	. K 022	******	330	175 1
	1	Grand Total		2,930,466	5,720,490 7,679	15,793	5,852 914,149	20,695	9:,838 9,178	175,1
_	,	TOUR!	•••	.5,793,131	5,728,369	1,464,949	950,301	26,710	100,561	175,1

RETURN No. III.

Cereals and Pulses, 1300-1301.

CER	EALO.							
	í, Eleusine oracana.	Rala, Panicum italicum.	Vari, Panicum miliare.	Banti, Panicum flavidum,	Bhadli, Panicum pilosum	Rájgira, Amaranthus Frumen- taccus.	Others.	District. • No.
	9, , ,	. 10	11	12	13	14	15	. 1
		•		ï				I-Gujarát,
•	3,000	197	2,877 547	28,588	898ê+a 862449	36	*****	Kharif}Ahmedabad 1
	3,000	187	3,424	26,588	*****	36	*****	Total.
	31,000	41 218	172 789	3,513 1	*****	, 7 249	181	Kharif} Kaira 2
	31,000	262	961	3,814	*****	256	181	Total.
	9,312	33 5	1,186 5	14,650	52	10	1,733 2	Kharif Panch Mahals 3
	9,312	. 38	1,191	14,650	52	10	1,734	Total.
_ i	319	. 66	183	3	\$+#\$1+ ******	. 3	7	Kharif Broach
	319	66	183	3.	*****	9	7	Total.
	. 15,117	29 2	1174	1,693	117	1	192	Kharif Surat
	15,117	31	- 118	1,693	117	1	192	Total.
						\ ·		II.—Deccan.
	4,962	8,317	4,396	2,434	·1,615	433	116	Kharif} Khandesh
	4,962	3,317	4,396	2,454	1,615	438	116	Total.
	100,559	713	32,169	102	4,095	77	333	Kharif Nasik
	100,559	713	32,169	102	4,095	77	333	
	17,071	13,937	14,719	66	2,185	107	1,694	Kharif }Ahmednagar
	17,071	13,987	14,719	66	2,182	1	1,694	
	37,681	2,371	25,803	117	4,43	44	3,050 12:	
	*****	2,371	25,80 3	10 127	4,453		2,187	
	37,684	7,701	12,232	. 33	1,74]		Kharif} Sholapur I
	******	******	12,232	33)	1,748	39	40000	Total.
	106 51,919	7,701 81,143	60,550	146	44	236	4,951	Kharif} Sátára 1
	******	120	4.,	146	25,100	236	4,951	Total.
	51,949	31,263	60,550	140	*4****		:	IIIKarnatak.
	43,207	52,063	4 34,342	1	****	*****	497	Kharif Belgaum 1
	153	12,428		1		* ******	497	Total.
	43,3 60	64,491 26,034	34,342 8,691	12	******		1	Kharif Bijápur 1
	*****	23	•••••	12	-	******	1	Total.
	138	26,057 74,833	. 8,691 42,255	48	407110	*****	27748	Kharif } Dhárwar 1
	51,277 321	4,977	690	41-41	110/15	*****	99000	Total.
	51,601	79,810	42,925	46	******			IVKonkan.
	53,621 449	#1445°	21,149	444193 244999	****** /	******	******	Kharif Thana 1
	54,070	*****	21,143	* ******	******	*****	,,,,,,	Total
	59,205	******	43,314		******	t 	411-11 '	Kharif} Kolaba 1
	59,205		43,344	*****	*****		*****	Total.
	22,631	Aloff	9,496	******	,,,,,,,		*****	Kharif } Ratnágiri 1
2	23,081	34 1 34	9,503	*****	*****		*****	Total .
	7,671	321	- 607	pas-++	011 0 14	1	411440 411447	Kharif}Kánara]
	******	321	507		******	1	******	Total.
	7,671 509,729	212,655	814,169	49,724	14,239 23	953 237	11,763 130	Kharif Total
÷	1,476	17,994	2,039	49,735	14,262	1,290	11,893	-
	510,205	230,649	316,207	10100				

ACCOMPANIMENT B TO

Details of Kharif and Rabi under

_	<u> </u>					<u></u>		·		CLASS II-
No.		tric t.		Total Cereals.	Tur, Cajanus indicus.	Gram, Cicer arietinum.	Mug, Phaseolus mungo.	Udid, Phaseoius radiatus,	Math, Phaseolus aconitifolius,	Val Dolichos
		1		16	17	18	19	20	21 *	22
_	I G								,	
1	Ahmedabad	•• {Kharif Rabi	g.,.	438,183 154,597	715	19,001	11,258	6,177	39,685	3 2
		Total	•••	592,780	715	19,001	11,258	5,177	38,685	22
2	Kaira	··· {Kharif Rabi	991	443,845 17,576	6,203	4,918	3,041	905	22,422	574 43
•	D1- 35-1-/1-	Total (Kharif	•••	466,421 153,586	6,206 1,734	4,918	2,041	905 2,145	22,422 1,822	577
3	Panch Maháls	{ Kharif Rabi	***	5,087	51	20,384	4,,,,,	818100	******	12 165
4	Broach	Total (Kharif	•••	158,673 61 463	1,785 3,271	20,384	1,297	2,145	1,822 1,402	177
4	Droach,	{Kharif Rabi	***	51,463 - 195,595	8,191	1,512	4=0140	*****	194119	935 419
5	g1	Total (Kharif	•••	247,058 276,804	10,462	1,512	435	8	1,492	784
v	Surat	*** { Kharif Rabi	***	17,222	620	900	4,402 54	5,776	377	. 1,100 17,398
	TT_;	Total Deccan.	•••	294,126	20,852	937	4,456	5,776	377	18,496
6	Khándesh		•••	1.264 175	48,029		95 974	04.497	14100	**************************************
	remandesit	{ Kharif Rabi	***	1,266,175 112,231	******	26,592	25,274	D4,437	14,106	, ******
7	Násik	Total (Kharif		1,378,406 1,122,890	48,029 .25,814	26,592	25,274	94,437	14,106	327
4	Masik	··· {Kharif Rabi	***	168,345	912770 1	38,633	9,024	25,576	12,307	3 167
8	A b	Total	***	1,291,225	25,814	38,633	9,024	25,576	12,307	190
0	Ahmednagar	· · · { Kharif Rabi	=+-	605,815	5 7 ,177	22,861	41,224	2,252	48,886	294 66
9	n	Total		, ,-	57,177	22,861	41,224	2,252	48,886	360
3	Poona	*** { Kharif Rabi	·	993,572 286,061	92,125 *****	38,927	10,960	7,156	33,458	2,855 1,157
	~	Total	=4.	1,279,633	£2,125	38,927	10,960	7,156	33,458	4,012
10	Sholápur	{Kharif Rabi		549,880 735,076	101,498	18,919	13,118	1,973	87,102	542
	a	Total	•••	1,284,956	101,498	18,919	13,118	1,973	37,102	542
¹¹	Satára	Kharif Rabi	** *	986,983 204,585	56,513	26,471	16,511	42,080	67,018	2,653 4 81
	·	Total	•••	1,191,568	58,513	26,471	16,511	42,080	57,015	, 3,134
		arnalak.					-			
12	Belgaum	···{Kharif Rabi	e	925,461 202,793	70,967 691	15 19,120	12,319 261	13,513	10,754 184	2 ,178 5 ,797
	T) ** *	Total	•••	1,128,244	71,648	18,135	12,580	13,513	10,908	7,973
13	Bijápur	··· { Kbarif Rabi	40.	1,105,819 667,861	95,292 269	31,649	25,064	des seg Segapa	9,742	4,463 787
	D) (Total		1,973,680	95,561	31,649	25,064		9,742	5,250
14	Dhárwar	Kharif Rabi	911	872,406 356,704	. 65,383 18	48,490	43,653 ,2,450	3,882 251	14,853	8,478 519
	IV.—	Total Konkan.		1,229,109	65,401	48,490	46,133	4,133	14,855	3,997
15	Thána	*** {Kharif Rabi	***	384,154	3,995	. 228	292	14,018		. 66
		Total		384,691	4,554	1,751	. 110	. 8	619376, 018776,	2,297
16	Kolába	{Kharif Rabi	***	366,935	465	1,979	402	14,026	401000	2,363
		Total	***	366,935	1,945 2,410	1,121	1,545	3,821	******	7,972
17	Ratnagiri	Kharif Rabi	•11	97,987	112	1,121	1,648	6,462 2,191	•••	7,972
		Total	***	3,765 101,752		7	. 36	239	******	1,574
18	Kánara	{Kharif Rabi	•••	186,924	201	7 . 168	201	2,430 ₃₅₄	***	1,744
		Total	•••	12,628 199,547	201	. 6	808	.1,866	110 A1,	. •
	Tota		•	11,426,950 8,946,473	588,716 12,453	194	1,006 217,248	1,720 224,084	909 001	19,310
	<u>,</u>	Grand Total	•••	15,373,423	601,169	320,262	5,384	5,685	803,021 156	38,894
•		· · · · · · · · · · · · · · · · · · ·	- -		341,109	320,730	222,632	229,769	303,177	58,204

RETURN No. III.

Cereals and Pulses, 1900-1901.

Chavil, Dolichos	Kulth, Dolichos	Vatane, Pisum	Masur, Errum	Lakh, (Lang)	Guyar, Cyamop-				District.		1
cationg.	uniflorus.	sativum.	lens.	Lathyrus sativus.	sio psora- lioides.	Others.	Total Pulses.				N
23	24	25	26	27 '	28	29	30		1		-
									I.—Gujarat.	 -	-¦-
552	409		4001 116 201116	#13.cg	3,875		59,759 19,001	Kharif Rubla.	} Ahmedabac	1 .	
552	469		•••	***	2,875	***	78,754	Total.		•	
2,232	******	**************************************	22,018 111118	10010 0	6,116		40,452 4,964	Kharif Rabi	}Kaira		
2,232	***		•••	404	8,115		45,416	Total.	,		
106	4	1,523	1	005 4 10 200 _{0 4 0}	526		7.417 22,123	Kharif Rabi	· }Panch Mal	aála .	
106	4	1,523	1	***	326	***	29,570	Total.	,		
120 8	245 sse pay 110	895	******	23,797	245		4,904 34,349	Kharif Rabi	:::}Broach		
12 3		395	•••	23,797	245		39,253	Total.	,		
1,0811		1,310	12	920	1,608 104	 .!	34,019 21,317	Kharif Rabi	} Surat		
1,082	•••	1,310	12	925	1,712		55,935	Total.	,		
	, .			∫	-,,				II.—Deccan	•	
2,374	46,167	1,514	265	26	····-		230,714 28,397	Kharif Rabine	Khándesh	•••	
2,374	46,167	1,514	265	26	****		259,111	Total.	,		
12	69,171	2,347	6 5,02\$	4,432	*****	634	191,913 50,613	Kharif Rabi	} Násik	•••	
12	59,171	2,347	5,030	4,422	*******		182,526	Total.	,		
833.	54,377	87 214	73		241194		205,080 23,232	Kharif Rabi	} Ahmedna	gar	
833	54,377	251	73	18	*****		228,312	Total		,	
912	45,262	******	,,,,,	23	*****		132,728 42,041	Khorif Babl	}Poona	***	
912	45,262	1,295	638 638	23	*****	1	174,769	Total.	,		
78	19,414	89	144	108	44444	30	174,105 18,919	Kharif Rabi	:::} Sholápur		
78	19,414	* 98	144	108	798111	30	193,024	Total.	, -		
754	54,684		*****	•••••	449145	298	250,508 27,916	Kharif Rabi	:::}Sátára		
754	54,684	613	351 351	406714	tre-100	298	258,424	Total.	٠٠٠ ١		
104	94,004	013	. 331	•••		200	1	} `	III.—Karnatak		
1,551	55,204	44****	, 1,369	0104100	, ' (1400)		166,499 29,268	Kharif Rabi	}Belgaum		
1,551	605 55,809	2,271 2,271	1,369	,	Etdaya Barana		195,757	Total	**· J		1
3,172	27,193		1,000	989 /-	***		164,926 32,746	Kharif Rabi	:::}Bijápur	•••	
3,172	· 12	29	Per - Pi	*****	000 700		197,672	Total.		•	ł
656	27,205 43.124	29	***	***	3,,***		175,029 61,604	Kharif Rabi	:::}Dbárwár	•••	
6	43,124 9,706	130	3	•••••	100 THE	-"	236,633	Total.	<i></i> ,		1
662	. 52,829	130	}	•••	•••	•••	200,000	}	IV.—Konkan	,	1
4,009	582 66	8 50	850+18 E36+46	45	806.110 41 8488	:::	23,199 4,886	Kharif Rabi	:::}Thána	***	**
4,009	648	58		45	· •••		28,084	Total			-
8 90	64	342400 514314	\$10.200	964.774	paq 406	1	3,218 16,558	Kharif Rabi	:::}Kolába	400	•••
98	64				•••	1	19,776	Total		•	
72 78	7,040 1,310	442104	#4454 0	908ses		12	9,750 8,362	Kharif Rabi	} Ratnugiri	***	
150	8,350	***	•••	***	***	12	13,112	Total.			
130	2,148	186	1	500 100 ° '	9744F	9	3,59 6 3,336	Kharif Babl	:::} Kønara	•••	
974	209 2,357	186	1	*****	***	9	6,932	Total.			
19,652	414,839	329	159 7,735	113 29,251	11,167 106	329 22	1,798,429 441,632	Kharif Rabi	} Total.		1
1,022	11,971	11,691	1,130			1	2,243,060	1	Total.		- 1

в 1567—1 5ар

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

Note.—The prices represent the annual average pricescalculated from

									Pric	es (in Rs. s	• p•) per Inc	lian to a
No.	Station.	Jowari.	Bájri.	Wheat.	Rice in husk,	Clean rice, 2ud sort.	Náchni.	Graw.	Tur dál, 2nd sort.		Ground- nut (in husk).	Til
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.	Rs. a. p.	Rs. s. p.
1	Bombay	4 8 2	4 12 8	6 10 2	3 7 4	4 7 3	5 3 9	4 14 3	5 13 4	7 4 4	9 8 10	9 3 10
2	Ahmedabad	4 2 0	4 6 4	4 7 7	•••	4 8 1	***	4 2 2	4 8 7	6 11 9	8 0 9	699
3	Kaira	4 5 2	4 11 1	5 0 10	3 15 2	5 2 10	4 0 5	4 10 5	4 12 10	6 2 6		838
4	Godhra	444	4 10 8	4 10 5	3 1 3	4 8 0	3 14 9	4 3 4	5 3 0	••	8 3 3	7 0 1
5	Broach	4 4 6	4 8 9	4 14 0	3 14 0	4 1 2	5 E E	4 15 0	5 0 9	8 1 10	8 15 3	7 15 9
6	Surat	4 5 8	4 2 10	5 9 3	•••	4 3 4	•••	4 12 1,	5 4 6	7 1 1	7 10 9	7 0 3
7	Dhulia	464	4 9 11	5 3 10	•••	4 13 4	•••	4 11 7	5 3 5	***	3 8 5	7 2 8
8	Nasik	4 2 6	4 9 11	5 0 6	•••	4 14 7	4 0 10	4 6 7	5 7 5	***	3 8 4	•••
9	Málegacn	4 9 10	4 10 0	5 2 8	٠	5 8 2	***	4 11 9	5 7 10	***		
10	Ahmednagar	492	484	5 5 3	***	5 6 7	•••	4 10 5	5 3 4	6 4 2	4 6 6	7 14 5
11	Poona	4 8 5	4 12 8	5 10 2	3 15 0	5 6 2	3 11 8	4 7 6	5 11 7	8 9 2	6 4 10	8 8 3
12	Sirúr	4 8 10	4 9 11	5 3 8	906	4 10 4		4 8 6	5 10 7	5 5 3		***
13	Purandhar	4 7 7	4 10 11	5 11 10	105	5 1 4	. •••	4 11 10	5 6 4	***	•••	
14	Sholapur	4 2 8	4 3 0	4 14 9	***	4 2 6	•••	4 8 11	4 8 5	5 3 11	•••	9 0 4
15	Sátára	4 13 2	4 15 3	5 3 8	•••	4 11 9		4 12 4	6 1 0		3 2 7	8 11 1
16	Belgaum	3 13 10	4 7 10	5 2 10	3 6 7	4 13 8	3 2 8	5 2 0	5 13 8	5 1 3	•••	4 6 11
17	Bijápur	3 J3 3	4 1 0	4 14 4	4+4	4 5 6	•••	4 8 10	5 2 2	6 6 5	***	7 14 9
18	Dhárwár	3 12 0	3 6 6	4 9 2	3 8 2	496	***	4 12 9	564	6 2 1	b++	683
19	Thána	101	4 13 4	6 1 3	2 10 10	4 7 3	***	4 2 0	5 8 6	•••	***	7 11 9
20	Alibag	148 '	5 3 10	5 7 0	274	4 2 4	***	4 9 11	511 1	9 0 8	7 2 3	8 6 8
21	Ratnágiri	4 10 0	4 7 10	6 5 4	2 8 5	4 0 3	3 12 8	5 4 2	5 12 4	•••	P+6	
22	Karwar	,4 6 0	5 0 1	5 13 6	•••	4 7 8	3 7 10	5 2 9	5 9 5	15 5 O	6 10 4	7 7 1
23	Karáchi	3 10 7	4 1 1	3 13 11		4 6 9	. ***	4 0 10	6 3 6	6 14 3	7 1 11	7 0 0
24	Hyderabad	3 8 10	3 11 3	3 14 10	***	4 11 2	***	4 2 9	6 1 5	7 5 9	6 11 4	6 10 8
25	Sukkur	2 14 11	8 7 11	3 4 5	•••	4 5 8	***	3 11 2	4 9 3	6 4 2	9 7 7	7 4 2
26	Umarkot	3 0 1l	3 9 10	3 11 10	2 4 7	3 15 2	***	5 1 11	•••	***	•••,	626
27	Jacobabad	3 2 0	3 5 11	3 12 1	200	4 6 .5	•••	500	5 10 11	7 2 0	8 3 3	6 8 0
28	Kolhápur	4 6 6	4 6 10	5 2 10	3 2 10	4 6 6	3 6 5	4 15 7	*6 4 10	200	5 2 3	10 9 3
29	Baroda		5 1 8	4 14 11		4 13 8	4 12 3	5 8 2	5 12 5	11 2 9	***	
30	Rajkot	477	4 11 7	4 10 10		4 6 8		4 5 5	4 13 3	***	•••	
31	Bhն j	4 10 2	5 3 3	5 9 7	•••	6 10 4	•••	5 10 8	6 14 0	10 1 0	8 5 0	11 5 3
32	Decsa	4 2 0	4 4 5	4 5 4		5 10 8	•••	4 3 10	5 4 4	8 10 10	9 5 4	,

DIX C.

in the Bombay Presidency for the Calendar year 1900.

monthly returns of retail prices published in the Government Gazette.

								· · · · · · · · · · · · · · · · · · ·			D1 41	١,
Castor seed.	Ghee, 2nd sort.	Jagri.	Fire- wood.	Tobacco.	Clean cotton,	Falt, 2nd sort.	Dry grass.	Jowári straw.	Bájri straw.	Rice straw.	Station.	1
s. 8. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a p	Rs. a. p.	Rs. a. p.		_
7 7	38 1 3 2	7 12 11	0 8 9	28 9 2	23 7 1	4 2 10	134		•••	0 13 2	Bombay	
12 0	44 4 7	8 11 11	0 5 6	20 1 4	22 13 4	*2 15 5	1 7 0	1 10 8	•••	•••	Ahmedabad	
14 1	43 1 8	8 6 6	060	1**	19 15 4	*3 3 6	•••	•••		••••	Kaira	
9 9	87 7 7	8 1 4	0 3 6	19 8 8	•••	*8 5 4	0 3 2				Godhra	•••
9 11	44 5 7	7 5 3	0 4 6	20 11 3	22 2 8	*3 1 3	1 6 5	1 10 4		***	Broach	•
15 10	41 15 1	7 12 0	0 (5 11	24 8 9	21 9 11	3.5 4	2 9 8	1 5 5			Surat	•••
•••	86 5 7	7 7 10	0 6 2	13 5 8	10 12 0	3 14 6	1 5 9		***		Dhulia	
•••	36 4 0	6-70	0 4 6	12 10 9	***	3 7 11	0 13 5		***		Násik	•••
*** .	37 9 11	7 8 6	0 6 4	35 8 3	18 0 0	3 12 6	1 5 7	•••			Máleguon	
4,~8,	34 13 1	7 4 0	0 6 0	9 3 6	22 0 11	3 8 5		1 6 2			Ahmeduagar	
8 9	37 12 1	6 10 6	0 7 2	14 0 7		3 8 10	1 2 8	1 13 2		1 3 8	Poona	
100	36 12 6	6 12 11	0 7 1	10 11 7	•••	3 9 8		1 6 8			birúr	•••
	33 14 10	6 3 4	0 5 11	10 8 5		3 6 .3	1 2 1	4 5 5			Purandhar	
***	31 10 6	6 3 6	0 6 0	12 11 11	,	*3 10 2	:	0 14 0			Shol4pur	•••
***	3 3 3 6	6 9 10	0 6 3	12 10 1	34 5 1	3 7 8	1 1 4	1 1,5	i		Sátára	
14 10	40 3 11	6 7 10	0 9 10	13 11 9	21 8 7	3 15 3	0 14 7	0 4 7	·	0 4 11	Belgaum	
· I	33 7 4	6 13 4	072	11 15 1	17 14 1	3 8 3		0 8 5	i√		Bijápur	•••
***	34 15 2		0 6 6	19 13 7		3 11 6	0 15 8	0 7 0			Diarwar	
*	39 15 6	8 2 2	087	12 6 1		3 4 3		•••		•••	Thana	•••
Tea	39 J1 7	7 13 7	0 6 9	14 0 1	•••	3 3 5			•••,	1 10 8	Alibag	•••
	38 1 6	7 9 11	0 4 5	16 2 6	,	*3 14 1	0 4 8		***	0 6 3	Ratnágiri	•{
	41 12 2	7 13 2	0 2 0	}	12 13 8	*4 1 11			•••		Karwar	•••
1 2	36 4 7		080	1	21 9 4	1	1 14 5	1 11 11	•••		Karáchi	•••
5 2 11	38 6 8		0 4 3	10 0 0	15 2 8	*3 5 4		0 12 9	0 8 8	***	Hyderobad	•••
4 5 8	37 15 10	5 0 2	0 5 0	800	18 6 10	3 5. 4		0 10 8	•••		Sukkur	•
***	*40 9 3	6 4 9	060	15 2 7	15 0 0	*3 5 2			•••	-41	Umarkot	***
	37 2 8	6 6 2	040			3 10 2	1 .	0 11 6		•••	Jacobahad	•••
•••	31 4 3	5 15 11	061	11 4 11		*3 10 8	1 3 2	0 10 4			Kolhapur	•••
***	46.7 0	9 11 7	0 6 0	17 7 8		3 7 8	1 12 8	•••		`	Baroda	•••
	45 15 10	7 13 4	0 5 9	16 0 0		*0 6 8	0 11 4	***			Rajkot	•
6 0 2	46 5 11	9 10 0	0 8 11		20 14 6	*0 11 0	0 9 3	100			Ehúj ···	•••
- U Z	37 14 11	8 7 11	0 3 1	i	25 4 4	J	1	2 8 3	•••		Deesa	•••