REVIEW

OF

FOREST ADMINISTRATION

IN

BRITISH INDIA

FOR THE YEAR

1886-87.

BY

B. RIBBENTROP,

INSPECTOR GENERAL OF FORESTS TO THE GOVERNMENT OF INDIA.



CALCUTTA: PRINTED BY THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA. 1888.

REVIEW

FOREST ADMINISTRATION:

IN

BRITISH INDIA

FOR THE YEAR

1886-87.

ВY

B. RIBBENTROP.

INSPECTOR GENERAL OF FORESTS TO THE GOVERNMENT OF INDIA.



CALCUTTA:
PRINTED BY THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.
1888.

CONTENTS.

	# ** *
	*
	Page
Chapter I.—Area and Boundaries—	2 AGS
Area-	
General	
Bengal	4 2
North-Western Provinces and Oudh	
Punjab	A. ,
Central Provinces	
Burna (Lower)	- 35
Assam	A .
Madraa	, A
Bombay	90 17
	4.4
Chapter II.—Surveys and Working-Plans—	
Surveys-	
Forest Survey Branch	8
Bengal	ib.
Punjab	'ib.
Burms (Lower)	ib.
Assam	ið
Berar	ib.
Madras	9 .
Bombay	ib.
Wealing Diana	
Working-Plans-	
General .	9 ,
Central Provinces	* 10
Burma (Lower)	ib.
Charter III Destation and I	
Chapter III.—Protection and Improvement—	
(i) Protection Formit Offences	
,"我们就是我们的人,我们的一个时间,我们的人的"我们",我们就是一个人的人,我们就会说到了。	
General Bengal	1.b.;
	10.
North-Western Provinces and Oudh	12
Punjab	16.
Central Provinces	.40.
Burma (Lower)	113
Assam	.ib.
Ajmere	ibe
Berar	ib.
Madrae	10.9
Bombay	-14
General Bengal North Western Provinces and Only	
Gararal	14
Rengel	15
North Works Drawing and Outle	16
Phoiah Prostore Frontiness and Older	• 7
North-Western Provinces and Oudh Punjab Ceutral Provinces	ib.
Burma (Lower)	16.
Assam	17
Coorg	il.
Ajwere :	ib.
Berar	ib
Madres	18
Bombay	<i>ib.</i>

• •	
u	•
	PAGE
(iii) Protection from Cattle-	
General	
Bengal	18. 18.
North-Western Provinces and Oudh	. 19
Punjab Central Provinces	ib. ib.
Coorg	20
Ajmére Berar	ib.
Madras	ib.
(iv) Natural Reproduction-	
Bengal	
North-Western Provinces and Oudh	. 21 . ib
Punjab	. ib.
Central Provinces Burma (Lower)	ib.
Assam	ib. ib.
Coorg	. 22
Ajmere Berar	, ib.
Madras	ib.
Bombay	ib.
(v) Artificial Reproduction of Forests-	
General	23
Bengal	- 24
North-Western Provinces and Oudh Punjab	, i
Central Provinces	ib.
Burma (Lower) Assam	, > ib.
Coorg	ih
Ajmere	. 25
Andamans Berar	
Madras	. ib.
Bombay	. ib.
	A
(vi) Creeper-Cutting, Clearances, Thinnings, &c	
Bengal	26
North-Western Provinces and Oudh	. ib. . 27
Punjab Central Provinces	. z/
Burma (Lower)	
Assam	. ib.
Ajmere	. ib.
Berar	ib.
Madras Bombay	. ib ib.
and more a second secon	
Tain Chamberland and Building	V V ⁰
(vii) Communications and Buildings—	90
General Bengal	. ·28 ·
North-Western Provinces and Oudh	. ib.
Panjab	. 30
Central Provinces . Burma (Lower) :	. ib.
Asshm	is.
Coorg Berar	iò
Madras	. 31.
Bombay	'. ib.

(viii) Demarcation and Improvement of Forests— V General Beneral Bengal North-Westarn Provinces and Oudh Punjab Central Erovinces Burma (Lower) Assam Coorg Andamans Berar Madras Bombay Chapter V.—Financial Results— General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajmere Burma (Lower) Assam Coorg Ajmere Burma (Lower) Assam Coorg Ajmere General Andamans Beras Madras Beras Madras Bombay APPENDICES Statement I.—Exports of Forest Produce— General APPENDICES Statement III—Financial Results of Forest Administration for 1886-87			Pag
Chapter IV.—Working and Yield— Bengal North-Western Provinces and Oudh Punjab Central Erovinces Burma (Lower) Assam Coorg Addamans Berar Madras Bombay Chapter V.—Financial Results— General Bengal North-Western Provinces and Qudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajunere Epluchistan Andamans Beras Madras Benbay Assam Coorg Ajunere Epluchistan Andamans Beras Madras Benbay APPENDICES Statement I.—Exports of Forest Produce— General APPENDICES Statement III.—Evenue, Expenditure, and Surplus during the 23 years from	1.33 Domination and Tunionement of	Horasto	
Chapter IV.—Working and Yield— Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Addamans Berar Madras Bombay Chapter V.—Financial Results— General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assara Coorg Ajmere Baluchistan Andamans Berar Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1896-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	(visi) Demarcation and Improvement of	T. 07 6 8 0 5 -	
Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Andamane Berax Madras Boinbay Central Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Aimere Beluchistan Andamans Berax Andamans Berax 44 Andamans Berax Burma (Lower) Burm	▼ General		31
Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Andamane Berax Madras Boinbay Central Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Aimere Beluchistan Andamans Berax Andamans Berax 44 Andamans Berax Burma (Lower) Burm			
Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assain Coorg Andamans Berar Madras Bombay Appendix North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assara Coorg Aimere Beluchistan Andamans Beras Madras Benas Madras Beras Madras Bombay APPENDICES Statement II.—Exports of Forest Produce— General APPENDICES Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	hanter IV.—Working and Yield—		
North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Andamans Berar Madras Bombay Central Provinces and Gudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajmere Burma (Lower) Assam Coorg Ajmere Baluchistan Andamans Beras Madras Bombay APPENDICES Statement II.—Evenue and Expenditure for 1886-87 Statement III.—Evenue, Expenditure, and Surplus during the 23 years from			.00
Punjab Central Provinces Burma (Lower) Assam Coorg Audamans Berar Madras Bombay Chapter V.—Financial Results— General Bengal North-Western Provinces and Gudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajmere Baluchistan Andamans Beras Madras Bombay APPENDICES Statement I.—Exports of Forest Produce— General APPENDICES Statement III.—Rinancial Results of Forest Administration for 1886-87 Statement III.—Rinancial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	North-Western Provinces and Ondh		33. • 34
Central Provinces Burma (Lower) Assam Coorg Andamans Beran Madras Bombay Appendix Central Provinces and Oudr Panjab Central Provinces Burma (Lower) Assam Coorg Ajmere Beluchistan Andamans Beran Madras Bombay APPENDICES Statement II.—Exports of Forest Produce— General APPENDICES Statement III.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			35
Burma (Lower) Assam Coorg Audamans Berar Madras Bombay hapter V.—Financial Results— General North-Western Provinces and Qudh Punjab Central Provinces Burma (Lower) Assam Coorg Aimere Beluchistan Andamans Beras Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			36
Coorg Addamans Berax: Madras Bombay Appenditure for 1886-87 Statement II.—Financial Revenus and Expenditure for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			ib.
Addamans Berar. Madras Bombay hapter V.—Financial Results— General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assara Coorg Ajmere Baluchistan Andamans Beras Madras Bombay hapter VI.—Exports of Forest Produce— General APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Assim		38
Berar Madras Bombay APPENDICES Statement II.—Revenue, Expenditure, and Surplus during the 23 years from	Coorg	به به د به کور که د به	39
Madras Bombay hapter V.—Financial Results— General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajmere Baluchistan Andamans Beras Madras Bombay hapter VI.—Exports of Forest Produce— General APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Andamans		
Bombay Ceneral Results— General A Sengal A Sen	Berar		. ib.
hapter V.—Financial Results— General Bengal North-Western Provinces and Qudit Punjab Central Provinces Burma (Lower) Assana Coorg Ajmere Beluchistan Andamans Beras Madraa Bombay APPENDICES. Statement I.—Exports of Forest Produce— General APPENDICES. Statement II.—Financial Results of Forest Administration for 1886-87 Statement III—Revenue, Expenditure, and Surplus during the 23 years from			• 41
General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assana Coorg Ajmere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Bombay .		· ib.
General Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assant Coorg Ajmere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Aimere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	apter V.—Financial Results—		
Bengal North-Western Provinces and Oudh Punjab Central Provinces Burma (Lower) Assam Coorg Aimere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	General		42
North-Western Provinces and Qudh Punjab Central Provinces Burma (Lower) Assam Coorg Ajmere Baluchistan Andamans Beras Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			. ₩ 43
Panjab Central Provinces Burma (Lower) Assam Coorg Ajmere Baluchistan Andamans Berax Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			* ib.
Central Provinces Burma (Lower) Assam Coorg Aimere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Punjab .		
Assam Coorg Ajmere Baluchistan Andamans Berav Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Central Provinces		10.
Coorg Ajmere Ajmere Baluchistan Andamans Beraz Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Burma (Lower)		· , · , · , · ib.
Ajmere Baluchistan Andamans Beraz Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Assam		45
Baluchistan Andamans Berar Madras Bombay 10 Madras Bombay 12 APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			ib.
Andamans Beraz Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			ib.
Beraz ib Madras ib Bombay 44 napter VI.—Exports of Forest Produce— General 49 APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			46
Madras Bombay APPENDICES Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
Bombay APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			10.
APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	Domesy		4/
APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from	apter VI.—Exports of Forest Produc) —	
APPENDICES. Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			49
Statement I.—Summary of Revenue and Expenditure for 1886-87	TO TO TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO		•
Statement I.—Summary of Revenue and Expenditure for 1886-87			
Statement I.—Summary of Revenue and Expenditure for 1886-87 Statement II.—Financial Results of Forest Administration for 1886-87 Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
Statement II.—Financial Results of Forest Administration for 1886-87	APP	ENDIÇES.	
Statement II.—Financial Results of Forest Administration for 1886-87	Statement T - Summere of Revenue or	nd Expenditure for 1886-87	* Kn_K
Statement III.—Revenue, Expenditure, and Surplus during the 23 years from			
1864-65 to 1886-87			

forests, in which—up to the end of the year—the following Reserves, constituted similarly to Reserves under the Indian Forest Act, have been formed:—

PROVINCE.	From whom leased.	Area, in square miles.
North-Western Provinces and Oudh	Tehri-Garhwal Jaghirs Raja of Tehri-Garhwal Raja of Bashahr Raja of Bashahr Baja of Chamba	10 , 67 , 2 , 171 , 178.
Total Bengal Presidency Madras	Raja of Sandur Raja of Nilambur	428 62 136
GRAND TOTAL		626

No changes of importance have taken place in the areas of these Leased forests during the year.

1. The Madras Act aggregated, at the control popular popular naminal heing due to

The increase in the area of the B Reserves is merely nominal, being due to rectifications of area in the Mandla and Bilaspur forests. As the survey of the forests progresses, important rectifications of the kind may be expected to recur. Although the area of the A Reserves was, it is noted with regret, not increased during the year, preparations were made which resulted in important transfers to that class of forests subsequently.

· Lower Ryrma.

10. The history of the year's reservation is shown in the following table:-

		Forest Area.	Taungya Area.	Total.
Reserved on 1st April 1886		Square miles.	Square miles.	Square miles.
Added during the year		317	400	317
Total on 31st M	arch 1887	4,866	422	4,788

These areas are divided between the two Circles as follows:

CIBOLES.	Forest Area.	Taungya Årea.	Total	Proportion of Forests to total Area of Province (87,220 square miles):
Pegu	Square miles.	Square miles.	Square miles.	Per cent.
Tenasserim , Total	1,481	422	4,788.	6

The increase in the area of Reserved forests is due to the addition of the Yechaung Reserve in the Tenasserim Circle.

7. These areas were distributed at the close of the year among the three

CIROLES.	:		ARRA, IN S	QUARS MIL		Proportion of
	. (Reserved Foresta.	Protected Forests.	Unclassed State Forests.	Total.	whole Area of Province
Central Oudh School		1,603 1,203 *804	78	118	1,794 1,203 817	Per cent. 2 1
Total in 1886-87		8,610	73	131	3,814 3.791	4

.The considerable additions made to the area of Reserved forests occurred principally in Sylhet and Goalpara. Of the increase in the area of Protected forests, 308 square miles are not real, being due to a rectification of area. The exclusions are the consequence of transfers to the class of Reserves.

· Madras.

12. The changes effected during the year are shown in the following. table:

	. A	Proportion of Forests to			
CLASS OF FORESTS.	At the Commence- ment of the Year.	*Added.	Excluded.	At the Close of the Year.	whole Area of Presidency *(84,575 square miles)
					Per cent.
Forests reserved under Act V of 1882 .	1,628	685	• 1	2,312	3
Forests reserved under previous orders of Government, or regarded as "Reserves"	•	*	•		
previous to Act V of 1882	1,109	1	43	1,067	1
Leased Forests (reserved)	198	•••		198	
Reserved Lands	7,060	1,085	653	7,492	9
Other Forests	1,126	21	48	1,099	1
Total	11,121	1,792	745	12,168	14

Excluding areas of Feudatory and Tributary States, Zemindaris, and whole Inam villages.

Of the considerable additions made to the reserved area, 312 square mi were added in the Southern Circle (principally in Salem and North Coi batore); and 372 square miles in the Northern Circle (principally in Cuddaj and the Nilgiris). The area of Reserved Lands, the source of future Reserved forests, was largely extended.

13. The following table shows the distribution of the forest area between the two Circles at the close of the year:—

		Ani	ia, in Squar	e Miles.	e e e e e e e e e e e e e e e e e e e	
CIRCLE.	Forests reserved under Act V of 1882.	Forests reserved under previous orders of Government, or regarded as "Reserves" prior to Act V of 1882.	rests (Reser-	Reserved Lands.	Other Forests.	Total.
Northern	474	787.	198	8,837	4.0	5,296
Southern	1,838	280	•••	3,655	1,099	6,872
Total	2,312	1,067	198	7,492	1,099	, 12,168

The areas notified under Section 4 of the Madras Act aggregated, at the close of the year, 7,984 square miles. In connection with this area, the settlement was said to be virtually finished over 1,000 square miles.

Bombay.

14. The changes which took place during the year under review in the constitution of State forest property under the control of the Forest Department are reported as:—

	' A 1	rba, in Squ	ARB MILES.		Proportion of Forests to
CLASS OF FORESTS.	At the Commence- ment of the year.	- Added.	Excluded.	At the Close of the Year.	whole Area of Presidency (124,300 square miles).
Reserved .	9,505	292	45	9,752	.* 8
Protected .	4,427	124	59	4,492	3
Total	18,932	416	104	14,244	11

The increase in both Reserved and Protected forests was almost entirely in the Northern Circle.

15. At the close of the year the Reserved and Protected forests were disfributed over the three Circles of the Presidency in the following proportion:—

CIRCLE	•	A.	rea, in Square Mi	LES.
	:	Reserved Forests.	Protected Forests.	Total.
Northern .	. '	7,231	1,080	8,311
Southern .	,	1,822 699	3,412	5,234 699
Total	• '	9,752	4,492	14,244

CHAPTER II.

SURVEYS AND WORKING-PLANS.

SURVEYS.

Forest Survey Branch.

16. The principal operations were in Berar and in the Punjab (Bashahr), in continuation of those of last year. The boundary survey of the Singhbhum Forests in Bengal was also continued, and new surveys were initiated in the Kumaon and Kheri districts of the North-Western Provinces and Oudh. The area topographically surveyed was 903 square miles, of which 508 square miles were on the 4" scale and 396 on the 2" scale. In addition, 597 linear miles of forest boundaries were surveyed, and the triangulation extended over 580 square miles.

The cost of the principal topographical works was as follows:-

•		•		• 🦠	4 6		R
Berar, 4" Survey	•		•	•	** ***	• 25	67
Bashahr ,, ,,,	, •	• • • •	•				47
Berar, 2"	9.			•	•	• 4	46

The outturn of work during the year was thus very satisfactory, while the cost was conspicuously less than has even hitherto been the case.

Bengal.

17. The boundary survey conducted by the Forest Survey Branch in the Singhbhum Sub-Division was continued, with the result that some 432 miles of inner and outer boundaries were surveyed.

Punjab.

18. In connection with the Bashahr survey, 245 square miles were triangulated, and 174 square miles plane-tabled. The survey of Changa-Manga was completed.

Burma.

19. It was expected that the Topographical Survey Party would have surveyed 250 square miles on the 4" scale, and 130 square miles on the 2" scale; but owing to the disturbed state of the country and other causes, only 45 square miles of topography on the 4" scale were executed. The advance work consisted of 295 square miles of triangulation, and 191 square miles of traversing, of which 58 square miles only partially so.

Assam.

20. Forest survey work was concentrated in the Garo Hills, and carried out by the Working-Plans Division. The forests in which surveys were carried out were the Dambu, Darugiri, Songsak, and Rongrengiri Reserves; and in these the work was confined, for the most part, to interior topographical details. The high cost of these works is attributable to the inaccessible and unhealthy character of the country; but also, it is to be feared, to bad management on the part of the officer entrusted with the survey.

Rerar.

21. The survey of the Melghat forests by the Forest Survey Branch was continued, with the result that a total area was plane-tabled of 403 square miles (162 on the 4" scale, and 241 on the 2" scale). The area triangulated in advance was 410 square miles, and the area traversed 458 square miles.

Madras.

• 22. Nothing definite was decided with regard to the organization of a special Forest Survey Branch, although the pressing need of forest maps is fully recognized. Such surveys as were done departmentally were of an unimportant nature.

. Bombay.

23. The forest survey in the Thana district made no great progress—only 52. square miles having been plane-tabled and mapped, and 167 square miles triangulated. The cost was very high. In Southern Khanapur 154 square miles only were plane-tabled, the cost being relatively equally great. It has been suggested to the Bombay Government that the cost of a survey on the scale of 8" to the mile is probably out of proportion to its advantages; also that a want of proper understanding between the Forest Department and the officers of the Survey of India, and the absence of a preconsidered programme, have perhaps tended to retard progress and to enhance the expenditure.

WORKING-PLANS. General.

24. The majority of Working-Plans submitted up to date tend to show that in the previous working of our forests, we have been erring too much on the side of caution, and that, under well-considered Plans, the outturn of material is susceptible, in general, of a large increase.

The following Working-Plans were completed during the year:-

Serial Number.	Province.	District.	Porest.	Ares of Working Cir- cle, in square miles.	Kind of Porest.
. 2	Bengal North-West Provinces and Oudh	Darjeeling Kumaon	Bamonpokri Ranikhet	2 27	Sål and miscellaneous high forest. Pine, oak, and miscella- neous high forest.
8 4	39 39 23 Ap	35 25	Naini Tal Nindhaar	58 90	Do. do. do. Sål and miscellaneous high forest.
5 6 7	Berar " "	Garhwal Dehra-Dun Elliohpur	Ganges Dehra-Dun Raipur	67 81	Do do do. Do do do. Teak and miscellaneous high forest
9 10 11	Bombay Sind Madras	Thana S. Coimbatore	Virár Laikpur Sholakarar Tekadi Leased Forests)	Information not afforded; but the principal species
12 13 14	25 A A A A A A A A A A A A A A A A A A A	Salem Trichinopoly North Arcot	Morur		is, doubtless, teak.
15	99	Nilgiri	Nilgiri .) 二十	

With the exception of such Working-Plans as were prepared in Madras and Bombay, and which are not submitted for the opinion of the head of the Department, all the above were sanctioned by the local Governments concerned, on the recommendation to that effect of the Inspector General of Forests.

25. The following Working-Plans were in course of preparation during the year:—

Serial No.	Province.	District.	Forest,	Description of Forest.
1	Bengal	Darjeeling	Darjeeling *	Pine, oak, and miscella- neous high forest.
2	North-Western Frovinces		Kheri Sål Forests	Sål and miscellaneous high forest.
3	North-Western Provinces	Tehri Garhwal.	Tehri Leased Forests.	Deodar, pines, and miscel- laneous high forest.
4	North-Western Provinces and Oudh.	Jaunsar	Chakrata	Pine, oak, and miscella- neous high forest.
*5	Punjab	Umballa	Kalesar	Sâl pole iorest.

[•] This Working-Plan was completed in 1885-86; but was rejected at the time, and subjected, during the year, to a revision

Berial No.	Pag	YXXCB.		District.	Forest.	Description of Forest,
6	Punjab		•	Rawalpindi	Murree	Pines and miscellaneous high forest
. 7	15 · •	•	•		Kahuta	Pines and miscellaneous high forest.
. 8		* * *	•	Goojarat	Bhera Rukhs	Jhand and miscellaneous forest
9		•	, •	Chamba	Pangi (leased forests).	Deodar, pines, and misoella- neous high forest.
10	',,		•	Simla Hills	Kotgarh .	Pipes and missoellaneous high forest.
11	n			* ******	Kotkhai	Pines and miscellaneous high forest.
12	Assam	• . •	. •	Garo Hills	Dambu	Sål and miscellaneous high forest.
, 13	Coorg	• • •	•		Nalkeri-Hutgut :	Teak and miscellaneous high forest.
14	Madras .		•	South Coimbatore	Chinnar	1
15	17.		٠.•	, ,,	Noyel-Vellengin .	
16	,,	• •	٠	South Arcot	Tiruvannamalai .	Teak, the principal species.
17		•	•		Shonankuppam - (plantation).	1
18	,,,			Madura	Alargarmalai	1)

Central Provinces. .

26. The paucity of officers has prevented anything being done in this direction in the Central Provinces. Working-Plans of an elaborate type are there, perhaps, less required for the present than in any other part of India, owing to the comparative absence of large timber. The time has, however, come when these necessary works can no longer be neglected, even in the Central Provinces, the circumstances of which will soon be entirely changed as the country is opened out by the new railways.

. Burma.

27. In Burma, the disturbed state of the country militated against any progress being made under this head.

13 out of 60. This is not satisfactory. Of the 422 cases taken into Court,. 313 were for unauthorized felling or appropriation of produce.

Burma.

33. The number of cases increased during the year by 48 per cent., which is mainly attributable to more careful scrutiny of timber at the Kado revenue . station, resulting in a large increase of cases connected with the submission of incorrect timber reports. Of 135 cases instituted in the Pegu Circle, 60 were for either boiling cutch without a license, or felling undersized cutch trees. The percentage of convictions in Court for both Circles reached the very high average of 91, and is only surpassed by Ajmere. This indicates the very great care taken in Burma not to prosecute in the absence of very sound reasons for

PROVINCE.	Number taken iut	of Cases o Cqurt,	Number compo	of Cases unded	To	tal,	tions to to of Cases de	of Convic- tal Number cided by the
	1886-87.	1885-86,	1886-87.	1885-86.	1886-87.	1885-88.	1886-87.	1885-86.
Bengal North-Western Provinces & Oudh Punjab Central Provinces Burma Assam Coorg Ajmere Baluchistan Andamans	839 248 1,299 422 370 113 10 81	624 211 1,114 397 250 51 22 53	882 •251	739 †152 1,070 8,444 66 79 § 70 .59	1,721 499 1,615 6,686 682 163 10 199 59	1,363 363 2,184 8,841 316 130 22 128 60	% 89 78 81 79 91 83 70 93 .75	% 86 85 79 83 85 67 61 92 100
TOTAL .	3,387 406	2,724 422	8,247	10,679	11,634 .406	13,403 422	84 76	82 83
Total Bengal Presidency	3,793	.3,146	8,247	10,679	12,040	13,825	83	82
Madras Bombay	2,333 1,045	2,002 973	700 5,805	412 _5,324	3,033 -6,850	2,414 6,297	69 67	61 66
GRAND TOTAL	7,171	6,121	14,752	16,415	21,923	22,536	72	72

- In the Oudh and School Circles only. The figures (785) for the Central Circle relate to persons, not cases
- † In the Oudn and School Circles only. The figures (368) for the Central Circle relate to persons, not cases.

 † Compensation to the amount of R178 was recovered for damage done to Sandal trees, also for illicit grazing.

5 Compensation to the amount of R197 was recovered for damage done to Sandal trees.

The total number of cases brought into Court was H per cent. in excess of the previous year, the average of convictions remaining the same (76 per cent) as compared with A marked increase in this connection took place in Assam, amounting, as it 72 his cent the did, to 122 per cent, in Burma 48 per cent, in Bengal 34 per cent Bengal, the Punjah, Burma, Assam, Ajmere, and generally in the Provinces under the Government of India, a very high average of convictions was obtained. On the other hand, the results, as regards Madras and Bombay, are disappoint ing, although a slight improvement on the previous year. The total number of compounded cases decreased by 20 per cent., this result being, however, entirely due to the great diminution in the number of these cases in the Central Provinces and the Punjab, almost all the other Provinces having shown an increase under this head. The decrease in the Punjab is not explained; but that in the Central Provinces is said to be due to a greater regard for the Forest Law in a few districts hitherto noted for an opposite state of things—for instance, Sambalpur.

Bengal.

29, The majority of the cases occurred in the Sunderburs Division and the Darjeeling and Khorda Sub-Divisions. Half of the cases tried in Court were on

previous Har

Ganjam this percentage descended to the low figures of 40, 48, and 65, respectively. All this seems to show want of care in instituting prosecutions in the Northern Circle.

Bombay.

38. The total number of cases (including those compounded) increased during the year by 9 per cent. This is equivalent to 0.5 cases per square mile of Reserved and Protected forests, as against—

1.4	per square r	nile in	Ajmere.
0.8	,,	,,	Punjab.
0.8		33	Madras. Central Provinces. Berar.
0.2	• ,,	,,	Bengal.
0.1	,,,	,,,	. Burma.
0.04	• • • • • • • • • • • • • • • • • • •	,	. S Assam

Under "Punjab" we have already referred to the causes tending to an increase of prosecutions in Provinces circumstanced like Madras, Ajmere, Bombay, and the Punjab.

The result of prosecutions was more satisfactory than in the previous year in the Southern and Sind Circles, but less so in the Northern, where, however, the result may be attributed almost exclusively to the remarkable failure of prosecutions in Satara, where the non-success of 71 out of 87 cases conclusively shows that charges were made with extreme carelessness, and without adequate preliminary enquiry.

the percentage of convictions improving from 79 to 81 per cent. The increase was principally on account of illicit grazing; and more than one-third of the total number of cases occurred in the two districts of Montgomery and Kangra. It will be observed that more than a third of the cases over the whole of the Rangel Presidency belonged to the Punjab, notwithstanding the fact that the

PROVINCE. Attempted. Protected. Protected. Protected. Proportion of Failures to Area attempted. Per Square Mile protected. Per Square Mile protected. Per Acres ander Fire Protection to total Area of Easerves. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Mile protected. Per Square Mile protected. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Mile protected. Per Square Mile protected. Per Square Mile protected. Per Square Protection to total Area of Easerves. Per Square Mile protected. Per Square Mile protected. Per Square Mile protected. Per Square Protected. Per Square Protection to total Area of Easerves. Per Square Protected. Per Square Protected. Per Square Mile protected. Per Square Protected. Per Square Mile protected. Per Square		, V	era, in s	Sâybb M	itro,	Propo	rtion of		C	ST,	•	Propo	rtion of	Year
Bengal 1,311 1,296 1,139 1,038 13 20 12 15 3 4 81 26 1872	Province.	Atter	apted.	Prote	ected.	Failures	to Area					Protect total	Area of	when Fire Conser- vancy com-
Bengal . 1,311 1,296 1,139 1,038 13 20 12 15 3 4 81 26 1872 Narth-Western Provinces and Oudh 1,801 1,481 1,602 1,441 11 3 23 27 7 8 *50 *41 1869 Punjah . . 374 251 282 *243 25 3 6 4 2 1 *24 *18 1871 Central Provinces . 1,556 1,434 1,441 1,364 7 5 13 13 13 4 4 8 7 1864 Burma . . 803 296 280 238 8 20 61 60 15 18 7 47 1857 Assam . . 278 234 275 227 1 3 34 39 10 12 10 10 1878 Coorg . . . 139 162 . . <td></td> <td>1886-87.</td> <td>1885-86.</td> <td>1686-87.</td> <td>1885-86.</td> <td>1886-87.</td> <td>1885-86.</td> <td>1886-87.</td> <td>1885-88.</td> <td>1886-87.</td> <td>1885-86.</td> <td>1886-87.</td> <td>1885-86.</td> <td></td>		1886-87.	1885-86.	1686-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-88.	1886-87.	1885-86.	1886-87.	1885-86.	
North-Western Provinces and Oudh 1,801 1,481 1,602 1,441 11 3 23 27 7 8 \$\bullet 50 \$\bullet 41 1869 \] Punjah				•		%	%	R	Æ	Pies,	Pies.	%	.%	
vinces and Oudh 1,801 1,481 1,602 1,441 11 3 23 27 7 8 50 •41 1869 Punjah. . 374 251 282 243 25 3 6 4 2 1 •24 •18 1871 Central Provinces 1,556 1,434 1,441 1,364 7 5 13 13 4 4 8 7 1864 Burma . 803 296 280 238 8 20 51 60 15 18 7 47 1867 Assam . 278 234 275 227 1 3 34 39 10 12 10 10 1873 Coorg . 201 199 162 179 19 10 15 6 4 83 63 1876 Ajmere . 15,963 5,335 5,320<		1,311	1,296	1,139	1,038	13	20	12	15	8	. 4	81	26	1872
Central Provinces	vinces and Oudh .									7	8			
Burma								-			1		•18	
Assam											18		+7	
Coorg Ajmere 201 199 162 179 19 10 19 16 6 4 83 63 1876 Ajmere 5 139 144 189 144 5 5 4 2 1 100 100 1874 Total 8engal Presidency 7,007 6,381 6,341 5,876 10 8 17 18 5 5 18 17						ĭ				10	12	10		
Total . 5,963 5,335 5,320 74 11 9 19 20 6 6 16 15 Berar							10	19	16	6	4			
Berar 1,044 1,046 1,021 1,002 2 4 6 6 2 2 94 94 1870 Total Bengal Presidency . 7,007 6,381 6,341 5,876 10 8 17 18 5 5 18 17 Madras 2,250 1,634 2,059 1,592 9 8 14 11 4 3 •63 •56 1867 Bombay	Ajmere.	139	144	. 139	144	*** .		. 5		. 2	1	100	100	1874
Berar 1,044 1,046 1,021 1,002 2 4 6 6 2 2 94 94 1870 Total Bengal Presidency 7,007 6,381 6,341 5,876 10 8 17 18 5 5 18 17 Madras 2,250 1,634 2,059 1,592 9 8 14 11 4 3 •63 •56 1867 Bombay					•	<u></u> :								
Total Bengal Presidency 7,007 6,381 6,341 5,876 10 8 17 18 5 5 18 17 Madras								. 19			6			
Presidency 7,007 6,381 6,341 5,876 10 8 17 18 5 5 18 17 Madras 2,250 1,634 2,059 1,592 9 8 14 11 4 3 •63 •56 1867 Bombay 11,078 11,429 10,291 10,766 7 6 1 1 1 178 588 1874 •	Berar	1,044	1,046	1,021	1,002	,2	4	6		. 2	2	. 94	94	1870
Madras . 2,250 1,634 2,059 1,592 9 8 14 11 4 3 63 56 1867 Bombay . 11,078 11,429 10,291 10,766 7 6 1 1 178 588 1874			•			<u> </u>								
Bombay . 11,078 11,429 10,291 10,766 . 7 . 6 t t 178 \$88 1874	Presidency .									. E	-		17	
GRAND TOTAL . 20,335 19,444 18,691 18,234 8 6 7 7 2 2 86 86								1	i					
GBAND TOTAL . 20,335 19,444 18,691 18,234 8 6 7 7 2 2 86 86	•	·		<u></u>						 .				
	GRAND TOTAL	20,335	19,444	18,691	18,234	. 8	. 6	7	.7	2	2	86	3 6	***

^{*} Leased Forests included in area of " Beserves."

[†] Taungya areas not included in "Reserves."

‡ in Sind Circle, 100 per cent.; in Northern and Southern Circles (taking Reserved and Protected forests into account, as done by the Conservators), 77 per cent.

⁵ n Northern and Sind Circles, 95 per cent.; in Southern Circle (taking Reserved and Protected forests into account, as done by th Conservator), 79 per cent.

There was a total increase during the year in the area attempted of 891 square miles. The principal increase occurred in Madras, the North-Western Provinces and Oudh, and the Punjab.

40. The percentage of area thus attempted to the total area of Reserved and Protected forests stood as follows for the different Provinces:—

•		•									
Ajmere	. •	•••	•	• • '	•	• :	•	•	•	•	100
Coorg .	•	•		• '		•	.•	•			83 '
Bombay	• ,		•	•		•	•	•	•	•	78
Berar .		•	:	•	•	•	•	•		• .	68.
North-Wester	n Pro	vinces	and O	udh			•	•		•	49
Madras .		•	,			• .	•	•		•	20
Punjab .		•	:				•			4 .	19
Bengal .	•	:	. ;	•	• 1	٠.	:	•		•	18
'Central' Provi	nces	•			•	•	•	••			8
Assam .		•			•					• .	7
Burma .							•				6
			-	٠.				*			

In Burma, Assam, and Bengal considerable areas are more or less self-protecting, either because composed of evergreen forest, or for other local reasons. Thus, in Assam no less than 1,802 square miles of Reserved forest are stated to be so situated, and in Bengal 3,309 square miles. This raises the percentage of fire-protected areas for Assam and Bengal, in the case of all Reserved and Protected forests, to 53 and 64 respectively. In the Central Provinces, the area under protection is larger than anywhere else; but, compared with the total area of the Reserves, it will be seen that fire-protection is there, notwithstanding, in a very backward state. Of 20,000 square miles of Reserved forest, only 1,556 were under protection in the Central Provinces, and the increase of 122 square miles during the year was, as regards progress, disappointing.

41. The total area under protection in all the Provinces (including Madras and Bombay) was 20,335 square miles; and out of this 1,644 square miles were burnt, which is equivalent to 8 per cent of the area attempted. This is satisfactory, although not equal to the results of the previous year. From the point of view of success, the Provinces stood as follows:—

Ajmere,	percen	tage (of bu	nt are	a to pi	rotect	ed area		•	•	. 0
Assam	•	•	٠.	•			•			•	. 1
Berar .	•			٠.		•		··		•	. 2
Bombay		. 7		•					•		: ,,
Central 1	Provin	ceś 🏅	•		•	• .		•	•	••	
Burma		•			• • • •					•	. 8
Madras	• .		٠, ٠	•	•					• • •	. 9
North-W	Testern	Prov	rinces	and C	Oudh		•.	٠.	•		. 11
Bengal	: .	. ,					•			•	. 13
Coorg				• •						•	19
Punjab	• .	٠,	•	•	•	·· .			•	•	. 25

The cost-was, for reasons already explained in previous Reviews, least in Bombay, where it averaged 2 annas per square mile protected, and highest in Burma with R51 to the square mile. If we except Bombay, the average cost came to R16 per square mile, which is the same as that in the previous year.

Bengal.

42. In Bengal 13 per cent. of the area attempted was burnt, against 20 per cent. in the previous year. The principal fires were, as usual, in the Singhbhum and Orissa forests, which are severely handicapped owing to the

unsettled and uncleared boundaries of adjoining semi-independent States. On the other hand, severe fires, attributed to departmental neglect, took place in the Jalpaiguri Division. The cost per square mile was R12 against R15 in the previous year.

North-Western Provinces and Oudh:

43. There was a very considerable increase in the area attempted amounting to 320 square miles; but the percentage of failure was 11 against 3 only in the previous year. The increase in the area attempted was equivalent to 50 per cent. of the Reserves. In Oudh, 144 additional square miles were attempted to be protected for the first time, and in the School Circle 100 square miles. The principal fires occurred in the Pilibhit and Bhira districts of Oudh, where 74 square miles were burnt out of an area attempted of 122 square miles. Although these disastrous fires are attributed in part to incendiarism, it is very disappointing to learn that; while even then the forest establishment failed to work intelligently, it in other respects caused some of the fires through culpable negligence and stupidity.

In the Dehra-Dun and Saharanpur districts of the School Circle, there were numerous fires passing over a total area of 57 square miles. And in the Central Circle the almost entire burning of the Ranikhet Reserve has to be recorded as one of the worst features in a most unsuccessful year.

Punjab.

44. The year 1886-87 was a disastrous one, the excessive and continued drought having caused a number of forest fires probably without precedent in the annals of the Punjab Forest Department. Of an attempted area of 374 square miles, 92 square miles were swept over by fires. It is stated that, apart from the drought, one of the main causes of fires lay in the careless manner in which the villagers, living off the forests, burned the rubbish and standing grass on their fields. Legislation on this subject is badly needed. The most serious fires occurred in this way in Rawalpindi.

Central Provinces.

45. In the Central Provinces, again, the year under review was the worst season known for many years in respect of fire-conservancy. Of an attempted area of 1,556 square miles, 115 square miles were burnt over. Still, compared with other Provinces, fire-protection is here very successfully performed; and this being the case, there is every reason for being dissatisfied with the small progress made in extending the sphere of operations, and this the more so that, while the absence of rights, or even concessions, and the settled position of the forests under Chapter II of the Act, add much to the facilities for protection, the condition itself of the forests is such as to perhaps demand this protection more urgently than is generally the case in India.

Burma.

46. In Burma (Lower) 303 square miles were attempted to be protected, with successful results in the case of 280 square miles. This is a great advance on the previous year, when the percentage of failures aggregated 20 per cent. The year is said to have been a particularly favourable one for operations of the kind, owing to showers during the hot season, and the early setting in of the rains. In the Tenasserim Circle only 2 acres were burnt out of a total area of 78,000 acres.

All the fires took place in the Pegu Circle, and are generally attributed to the action of dacoits in the Prome and Tharawaddy Divisions. In this way, the greater part of the Nyanle Reserve was burnt, and about a fifth of the Mokha-Bilin. All the fires may be said to have originated in the disturbed state of the country. The cost of fire-protection, although cheaper than in the previous year, is still very excessive, namely—R51 per square mile, or 15 pies per acre.

Assam.

47. Fire-protection in Assam was again extremely successful, only 3 square miles being burnt over out of 278; and the cost of the operations decreased from 39 to 34 rupees per square mile. In Assam, no less than 1,802 square miles of Reserved forests are, owing to their evergreen character, said to be self-protecting. This leaves 627 square miles of Reserved forests still exposed to fire; and, using the same proportions, some 400 square miles of Protected forests, and some 2,000 square miles of Unclassed forests and Waste lands similarly exposed, both the source, it is to be hoped, of future Reserves. Evidently, there is still much to be done in Assam, and the progress made in adding to the specially protected area is not what it should be. The cost is also still very high.

Coorg

48. The total area of the Coorg Reserved forests being only 242 square miles, it is disappointing to find that the whole of it is not fire-protected; that only 2 square miles were added to this area during the year. The proportion of failures was nearly double that of the previous year, while the cost per square mile was also considerably higher. The largest fire occurred in the Hatgut Reserve, where it was calculated to do the most damage. Altogether, fire-conservancy in Coorg is in a very unsatisfactory condition, and it has been suggested that the Forest Officer in charge should be sent for a time to the Central Provinces to learn this most important branch of forest-protection.

The very considerable tract occupied by the Ghaut Forests—349 square miles—is, owing to the evergreen character of these forests, self-protecting. No measures have, as yet, been taken for the protection of "sholas."

Ajmere.

49. Out of 139 square miles 314 acres were burnt over. The cost was R5 per square mile, against R4 in the previous year.

Berar.

50. Fire-protection in Berar was, as usual, very successful, only 2 per cent. of the area operated on having been burnt, and if we except the 435 square miles of Babul-Buns scattered in unimportant clumps and patches throughout the Province, the so-called Chikalda Reserve, of which protection is forbidden for sanitary reasons, and some 66 square miles of the grassy downs constituting the Amraoti Hills Reserve, the whole of the Reserved forests now existing were under protection.

Of the 605 square miles of Reserved forest in the Melghat, only 1 square mile was burnt. A friendly population, special local facilities, and an energetic Deputy Commissioner, have been the main causes of this extraordinary immunity as regards the hilly tracts of the Ellichpur District. Elsewhere, we do not notice the same success. In Wun 12 per cent. of the area attempted, was burnt, against 16 per cent. in the previous year; and in Amraoti 11 per

cent., against 10 in the previous year. Deducting the Melghât, the percentage of failures for the Province is 5 for the present year and 10 for the past year.

Madras.

51. There was a large increase in the area under protection amounting to 467 square miles; but, on the other hand, in spite of the expenditure increasing from 11 to 14 rupees per square mile, the results were very unfavourable when compared with those of the previous year. And this state of things appears to have been mainly due to the great want of success in the Northern Circle, where 17 per cent. of the forests under special protection burned, the operations costing R25 per square mile protected. With the aid of the ordinary staff, and without any special organization of importance, it was attempted to protect in this same Circle 679 square miles. The failures in this connection amounted to 10 per cent., and the cost to R2-11 per square mile protected. The Conservator's report in regard to these fires, is meagre and disappointing, little or no detail being forthcoming, or explanation given.

Bombay.

52. In the Northern Circle and in Sind, fire-protection embraces, and with great success, almost the whole of the areas under the control of the Forest Department, or altogether 8,737 square miles; whereas, in the Southern Circle, this protection applies to less than half of the areas corresponding, namely, 2,34L square miles. In the two former Circles, again, the proportion of failures amounted during the year to 3 per cent. only, while it attained to as much as 21 per cent. in the Southern Circle. Further, the area under protection in the Southern Circle actually decreased during the year by the very large area of 1,912 square miles. Seeing the very low cost of protection in the Bombay Presidency (from 0 to 5 annas per square mile), nothing could be more unsatisfactory than this retrograde progress in the Southern Circle, notwithstanding the greater difficulties that protection has there to encounter.

(III.)—PROTECTION FROM CATTLE.

General.

53. Conservators will in future be instructed to submit an annual statement, showing for each forest the area grazed over, and the number of cattle grazing. A statement of the kind is only secondary in importance to that relating to fire-protection, and, without it, it is not possible to study properly for each Circle or Province the subject of forest protection from one of its most important aspects, namely, grazing in excess, or under conditions which should preclude grazing altogether.

Bengal.

54. In Bengal there was no difficulty, it is reported, as regards the regulation of grazing in most of the Reserved forests; but it would have been more satisfactory if this control had been illustrated by an explanatory statement showing its nature and extent in each case. The Conservator points to the evil effects of grazing on natural reproduction in the hill forests of Darjeeling, and instances, in support of his remarks, two compartments, the one closed to grazing during 12 years, and the other open to cattle for the same period. While in the former case both saplings and seedlings exist, in the latter the saplings are said to be rare, and the seedlings to be altogether absent.

damage, although, in Garhwal, it has been made the subject of special regulations. The difficulty appears to be that, at certain seasons, there is no other fodder available for the cattle. But this would seem to show that the number of cattle entertained is in excess of all natural provision for them; since it cannot be allowed for a moment that, in ordinary years, the cattle should be permitted to destroy trees and forests in the absence of other provender. Such a state of things, if universally acted upon, could have but one ending, namely, the destruction not only of this source of fodder, but of the source of fuel and timber wherever the same species of tree had to do for all these purposes; and, where this last-mentioned condition did not obtain, the consequence would perhaps be the destructive thinning out of the forests. Of course, if the people are once permitted to lop, they will find it in their interest to maintain herds in proportion to the food-supply thus placed within their reach for the time being: this is so ali over the world, and is only human nature.

The Oudh Conservator gives a statement showing the number of cattle that grazed in his Circle during the year, or during fractions of the year; but since he does not mention the forest areas grazed over, his information is of very little value from a protective point of view.

The School Circle Conservator furnishes a summary of the forest areas open to grazing, which is, however, not reconcilable with the total area of his forests given elsewhere. He also gives the number of cattle that grazed during the year; but, in the absence of any corresponding detail as to the proportion of cattle to area for the different forests, this information is of little value.

Punjab.

56. The failure of the winter and spring rains caused the season to be a bad one for cattle. The area of forest closed to all classes of animals throughout the year was increased from 513 square miles to 691. This is but half the area of the Reserved forests. On the other hand, 1,232 square miles were closed against goats, sheep, and camels. No table is given to indicate the relative pressure of the grazing in the different forests. Considering the vast areas of grasslands which are open to the people in parts of the Kangra district, and the comparatively small number of cattle to be found there, it is urged that we ought to be able to close much larger areas than are closed at present. The area of forest closed in Kulu is strikingly small, being only 3 square miles. Nothing is said as to the damage caused by grazing in the open, or partially open, tracts that constitute still some 70 per cent. of the Punjab forest area.

Central Provinces.

57. There was little or no increase in the area from which cattle are excluded. The question of grazing in the Central Provinces forests demands inves-

Coorg.

58. The legal settlement of rights in the Coorg forests is still pending, and militates against a proper regulation of the grazing. A list is given by the Deputy Conservator of the number of cattle that are "supposed" to graze in the Reserves, and we deduce from it that, on the average, only 91 head graze to the square mile: It was noticed that, in some forests, grazing had greatly increased during the year. The circumstance of so much land being converted into coffee plantations, and of good cart-roads making the country accessible, is tending to bring more cattle to the forests than was hitherto the case.

Ajmere.

59. The monsoon of 1886 was a bad one, and all blocks in Merwara had to be opened early in February, and those in Ajmere early in March, to unrestricted grazing, without which there would have been a cattle-famine in the Province. Unsatisfactory as this is from a forest point of view, the Department can be congratulated at having, through its reservation of certain tracts, provided a store of provender against the emergency of an insufficient rainfall.

Berar.

60. "Light-grazing" was again allowed in the Reserves. As the lightest grazing would cause, under certain conditions, an amount of damage out of all proportion to the number of cattle grazing, it is hoped that it is only permitted in cases where these conditions do not obtain. The special reports sent to the Conservator on the subject would seem to show that this point is attended to; otherwise, it would be inconceivable that, with plenty of pasture outside the Reserves and no claims or pretensions to pasture inside the Reserves, we should thus voluntarily come forward and invite the people to bring their herds into the few remnants of forest that have been spared to us in South Berar.

Madras.

61. No statement is given showing the area open to grazing, and the relative pressure borne in this way by the different forests. But, from the Conservators' reports, it would appear that, apart from the requirements of fire-protection, little or no restriction was imposed in a large number of districts, the consequences being very unsatisfactory, both from a sylvicultural and a financial point of view. In the Southern Circle alone, one-fourth of the total censused number of cattle grazed free of any payment; and in South Coimbatore, South Arcot, Madura, Chingleput, Tanjore, and Tinnevelly, the damage done by cattle and herdsmen is said to have been considerable.

and 25 with sandal. The total area indal, the balance being described as 'Bengal.

62. Referring to the hills forests, the Conservator complains of the impediment to reproduction presented by cattle-grazing, considering it impossible in areas constantly grazed over, and where the soil is not permitted to re-establishitself. As regards the plains forests, natural reproduction, especially of sâl, was reported to progress favourably, wherever conditions were conducive to such an end. In Chittagong, the Mitenga bamboo seeded profusely in April and May 1886, along both banks of the Karnafuli river, and in the Sitapahar Reserve, resulting in a dense crop of seedlings on every road and clearing in the forests.

North-Western Provinces and Oudh.

63. The year was a notable one for the seeding of the sal, and for the most successful germination of that species. It was also a notable one for the occurrence of an extraordinarily severe frost, which committed great havoe in each of the three Circles during the month of February, not only in damp forests at low elevations, but also high up the valleys and hill sides of the outer Himalayan ranges. Saplings up to 20 feet in height are said to have suffered severely in this respect. When speaking of the reproduction, each Conservator, it is noticed, has been careful to make reservations as regards "overgrazed areas;" and instances are given of the very superior progress observed in protected tracts as distinguished from neighbouring areas to which protection had not extended.

Punjab.

64. Natural reproduction in the deodar forests is everywhere reported to have been satisfactory, and blanks are said to be gradually filling up with young growth, where immunity from fires and cattle has been secured. On the other hand, in the forests of the low hills, such as the Pabbi, the Salt Range, etc., etc., where the forests have been reduced in extent and natural vigour of growth by centuries of mismanagement and bad treatment, conditions are still very unsatisfactory, in spite of continuous conservancy.

Central Provinces.

65. The Conservator's remarks amount to this, that reproduction is not good in localities from which cattle and fires are not excluded; and since the area subject to protection of either kind is relatively small, the condition of natural reproduction in the Central Provinces is, generally speaking, unsatisfactory; in fact, it is mainly confined to coppice-shoots.

Burma.

'66. No information is given on this head.

Assam.

67. Natural reproduction was reported to be everywhere excellent, and

particularly so in the previous year. Deducting the Melgibe regeneration of the better species mi previous year. Deducting the Melgibe regeneration of inferior kinds; but the small revenue as yet obtained is a stumbling-block in the way of forest improvements in Assam.

Coorg.

68. The teak seeding is said to have been fairly abundant, and its reproduction good where weedings had taken place, though *Grewias*, and other inferior species had simultaneously multiplied under these conditions.

Ajmere.

69. Five pattern areas were fenced in, and a careful record will be kept of the results of their protection from cattle. The year was an extremely bad one for reproduction. Not only was the drought a very severe one, but, during February, frosts were so very severe that numerous trees—babul—over 30 feet in height, and 2 to 3 feet in girth, were more than half-killed, and smaller trees completely so. Seed was, moreover, not plentiful during the year.

Berar.

70. The continued success that has for many years attended fire-protection in Berar—at least in the Melghât—is reported to be now rewarded in the form of abundant and successful reproduction in the more important forest tracts.

Madras.

71. The Conservator of the Southern Circle says, "In the fire-protected areas natural reproduction is progressing favourably. The results are more apparent in areas from which cattle also have been rigidly excluded."

Bombay.

72. The Conservator of the Northern Circle speaks very hopefully of reproduction in all forests whence fires and cattle are excluded, and notices that the general improvement in the state of the Reserves has been commented upon very frequently by outsiders, and this with special reference to hills which were formerly bare, but are now gradually covering over with a bushy vegetation—the advance-guard of a higher order of plants. He expresses his conviction that the Forest Department could, by simple and inexpensive means, restore timber to all the bare hills of the Deccan, provided, it is presumed, that fires and cattle are excluded, and the work of Nature not interfered with in an irrational manner. In the Panch-Mahals, natural reproduction was stated to be fair, and even excellent, but for the havoc committed by cattle in certain forests.

In Sind, out of 700 square miles of forest, only 20,000 acres were closed to grazing during the year, and it is believed that only camels and goats were excluded from these in the generality of cases. The results of closing for reproduction are said to be very satisfactory, where the young growth is not killed by fires or frost. It is not stated what the condition of the forests is in the 670 square miles not closed for reproduction. As regards the Southern Circle of Bombay, we are left a good deal in the dark.

AREA,	IN	ACRES.

					<u> </u>	•	· · ·						·			
Province,	AT THE	COMMENCE	ERRY OF TH	NAVB.	Δı	DED DUBII	VG THE TRA	R	Exc	LUDED DUE	ING THE Y	BAR.	BALANCI	AT THE C	ròse or th	S TEAR.
PROVINCE,	Regular Planta- tions.	Cultural Opera- tions.	Taungyas.	Total.	Regular Planta- tions,	Cultural Opera- tions.	Taungyas.	Total,	Regular - Pianta- tions.	Cultural Opera- tions,	Taungyas.	Total.	Regular Planta- tions.	Cultural Opera- tions.	Taungyaa.	Total.
Bengal	2,150	931		3,081	810	19	l l	329	126	ioe		200	2,46 0	950		8,410
North-Western Provinces and Oudh .	8,503	2,465	*** .	5,96 8	470	1,584		2,054		1,074	•••	2,525	2 ,522	2,975	****	. 5,497
Punjab	15,445	8,095	•••	18,540	708	1,286	•••	1, 994	2,349	187		2,536	- 13,804	4,194	***	17,998
Central Provinces	***	***		444	•••	144		•••		***		٠	***	***	,	•••
Burma	8,746	3,321	10,318	17,385	82	***	1,534	1,616	***		193	193	3,828	3,321	11,659	18,808
Assam	1,391	106		1,497					2	***	•••	2	1,889	106		1,495
Coorg *	1,002	38	·y.	1,040	136	•••		136		28		28	1,138	10	***	1,148
Ajmere	416	. 22		438	19	***		19	. 25	*** ,	***	. 25	410	22	100	432
Baluchistan	52	42		94	***	. 1		1	1	ıŭ.	•••	1	51	43		94
Andamans	, 43	. 404		43		***			0.01	***			43		\$2.5	43
Total	27,748	10,020	10,318	48,086	1,725	2,8 90	1,584	6,149	3,828	1,28 9	193	5,310	25,645	11,621	11,659	48,925
Berar	1,409	6,546	•••	7,955	. 50	1,947	***	1.997		300			1,459	8,493	•	9,952
Total Bengal Presidency	29,157	16,566	10,818	56,041	1,775	4,837	1,534	8,146	_3,828	1,289	193	5,310	27,104	20,114	11,659	58,877
Madras	18,659	2,133	*31,413	52,205	607	1,773	150	2,530	1,057	56		1,118	18,209	3, 850	31,563	53,622
Bombay	5,138	120,818	··· .	125,956	1,557	83,814	•	84,871	429	3,649	•••	4,078	6,266	150,483		156,749
GRAND TOTAL	52,954	189,517	41,781	284,202	8,939	8 9,924	1,684	45,547	5,314	4,994	193	10,501	51,579	174,447	43,222	269,248
			, ,				,	· · ·					<u> </u>		·)	

^{*} These are "Topes."

of the year involved a good deal of expense, with no proportionate gain.

North-Western Provinces and Oudh.

75. The fruit of the Ranikhet Gardens was sold for R943; on auction, against R1,875 secured in the previous year by retail sales; 9,000 fruit trees, and some 5,000 forest trees, were distributed free from the same garden.

The important Sakhui Sissu plantation in Gorakhpur was extended by 430

acres.

In the School Circle inferior species were weeded out for the encouragement of sal, and other first class timber-trees, over a total area of 1,313 acres, of which 1,143 acres are in the Dehra-Dun.

Punjab.

76. Allowing for corrections of area and omissions, the net increase to the regular plantations aggregated 239 acres for the year under review, of which 189 are in Dugshai and 22 in Shahdera. On the other hand, the total area of plantations was reduced by 2,349 acres, of which 2,329 resulted on a correction of area in the case of the Changa-Manga plantation.

Considerable progress was made in planting and sowing patches with deodar, principally in Chamba, Kulu, and Bashahr.

In Chamba, 1,871 acres were weeded of inferior species.

Central Provinces.

77. In the Central Provinces, artificial measures for the propagation of the important species are unnecessary. Cattle and fires are the two great impediments to progress in the forests of the Central Provinces.

Burma.

. 78. In the Tenasserim Circle the area of taungya teak plantations was increased by 745 acres; but over 290 acres the ground was but indifferently stocked. In the Pegu Circle, some 789 acres of new taungya plantations were added, costing on the average R10-8 per acre of 835 seedlings.

A 88am.

79. The order for retrenchments prevented any extensions during the year; but every care was taken of the areas planted in former years, the growth of the trees in which is reported to be all that could be desired.

The Cera rubber-tree experiment has proved the climate of Assam to be unsuited to that species. The growth of the *Pithecolobium* trees and the Paper-Mulberry (*Broussonetia papyrifera*) continued to be very satisfactory.

Some new rubber-yielding plants (a species of Landolphia and Castilloa elastica) were experimented with. The Landolphias were reported to be thriving.

Coorg.

80. The regular plantations were extended by 136 acres, of which 91 were

planted with teak and 25 with sandal. The total area included 693 acres of teak and 340 of sandal, the balance being described as "fuel."

The cost of teak plantations up to date had been R100 per acre, the initial cost during the year being R35-13-0 per acre. This is extremely heavy, as compared with the results obtained in other Provinces, and should militate against the works proving profitable hereafter.

Ajmere.

. 81. Owing to the short rainfall, very little could be done in the way of sowing. The seedlings also suffered from the severe frosts that occurred during the month of February.

Andamans.

82. No extensions to plantations were made during the year. The plantation at Goplakabanj is said to be doing very well. The teak planted in 1883 is reported to have nothing finer, for its age, in India or Burma.

Padouk seedlings were planted out on lines, 20 feet wide and 200 feet apart; but, although the plants were doing well, the ultimate success of the experiment seemed doubtful, it being feared that the canopy would close above the lines prematurely. Ten thousand plants of the Dani palm were planted out. Local bamboos being scarce, and of inferior value, the seed of *Dendrocalamus strictus*, *Cephalostachyum pergracile*, and of a few *Dendrocalamus Brandisii*, were obtained from Burma, and the resulting plants are doing well.

Berar.

83. In Berar, 50 acres were planted with mangoes, mohwas, and bamboos, 15 feet apart, at a cost of R883; and some 2,000 acres were sown broadcast with seed of sorts in various parts of the Province. The Conservator is not able to point to much visible success in connection with former broadcast-sowings, but is convinced that it will be apparent in the course of time, teak seed often not germinating for three or four seasons after sowing. The results must, of course, depend a very great deal on the condition of the soil, and the character of the forest. To sow seed on a hard inhospitable surface, unfit for its reception, would be simply throwing money away. The results of these operations will be awaited with much interest.

Madras.

84. In the Southern Circle, 239 acres were added during the year to the regular plantations. Of this, 75 acres were retransferred from the Jail Department, and the remainder represent extensions in South Arcot and Malabar (155 acres of Casuarina in the former district and 8 acres of Teak and Mahogany in the latter). In addition, 233 acres of blanks were filled up. An area of 687 acres was excluded from plantations, principally on account of transfers to Topes, in North Arcot, of areas hitherto erroneously included under plantations. The reclamation of sandy wastes in Tinnevelly was continued, 96 acres being sown with Palmyra nuts; and small cultural operations of an experimental character were executed in other districts.

In the Northern Circle, the Nellore plantation suffered grievous damage. from a cyclone, and the whole southern part of it had to be abandoned.

Bombay.

85. The area of regular plantations was increased by 1,557 acres, of which 1,260 were in the Northern Circle (Satara principally); and cultural operations

were extended by 33,314 acres, of which 27,957 acres were also in the Northern Circle (18,010 acres in Satara). It is doubtful whether the so-called plantations should not, in great part, come under cultural operations, connected as they are with the restocking of blanks inside the Reserves. The following table illustrates the value and importance of the work done in the Bombay Presidency. It is a summary of the operations in one division (Ahmednagar):—

			•		Br Hr	RED LABOU		. 1	• • .	By Porest Guards.				
No.	RAN	ei.	• .	Ploughing whole area.	Ploughing at 12 feet distances.	Pits at 5 feet distances.	· Cost.		Area.	Pita.	Trans-	Broad- oust sowings.		
•	•		. • .	Acres.	Acres.	Acres.	Ra.	p.	٠.,	. ,	•	Acres.		
. 1	Nagar .	• .	•	. 12.		851	123 10	6	59	11,200	•	138		
2	Parner .	•	• .	4			67 2	8	48	16,000	1,000	830		
3	Shrigonda	•	•	·	741		40 11	0	416	15,850	1,950			
4	Karjat .	•	•	211	·	411	•44 14	0	10	9,200	2,675	. 835		
5	Jamkhed	• •	•		801	481	35 0	0	46)	11,000	2,200	2,393		
6	Shevgaon	•	•		•••	24	. 10 0	0	490	-10,600	2,200	193		
7	Nevasa	•	• . `	. 3			49 12	0	10	5,000	· 4.	200		
8	Rahuri .	• • •		. 1	•••		. 6 4	Ö	`, 11	7,200	***	2,750		
9	Kopargaon	•	•			861	48 11	3	14 ·	7,000	1,400	. 210		
•10	Sangamner	· ·	• •	•	15	40	18 13	3	223	19,605	20	3,902		
iı	Akela .	• •	•	broad	cast.	. 2631	24 12	0	95 ◀	24,600	5,025	16,036		
. •.		TOTA	Ľ	41.7	1694	5891	.461 10	8	1,423	137,255	16,470	26,487		

In the Poona Division, the Forest Guards made 35,625 pits on the hill-sides, and sowed seeds in them (*Terminalia Chebula* to a large extent). Every Guard had to make 100 pits. By hired labour 1,999 acres were ploughed and sown, and 89,577 acres were pitted over and sown, at a total cost of R977.

In the Nasik Division, the results are said to be such that the plantations have already become coverts for game of all sorts.

Very little appears to have been done in the Southern Circle or in Sind.

(VI.).—CREEPER-CUTTING, CLEARANCES, THINNINGS, &c.

Bengal.

86. Creepers were cut over 12,000 acres only, of which 7,000 in the Buxa Division. In Orissa, this work was profitable to the Department, inasmuch as the creepers were in demand for lashing rafts. But the progress made with this very important work was disappointing.

North-Western Provinces and Oudh.

87. In the Central Circle the progress made in cutting down.creepers was unsatisfactory, only 13 square miles being operated over against 26 square miles in the previous year. The cost was also great—R51 per square mile. In Oudh nothing appears to have been done.

In the School Circle climbers were cut over 2,800 acres only at a cost of R152, or R35 per square mile. Inferior species were ringed over 1,313 acres. This work is principally done by the Forest School students.

Punjab.

88. No information is given, in this connection, by the Conservator of the Punjab.

Central Provinces.

89. Good work is reported to have been done in cutting down creepers; but the extent of the operations is not stated. Badly grown trees were cut back in Mandla, and in Hoshangabad; but here again no information is given as to the area actually covered by these works: it is believed, however, to have been unimportant.

Burma.

90. In the Tenasserim Circle, weeding operations, combined with light clearing overhead, were carried on in the West Salween plantations over an area of 837 acres. Similar operations were executed over 190 acres in the Attaran and Salween Divisions.

In the Pegu Circle, the older regular, and taungya, plantations situated in the Tharrawaddy, Prome and Toungoo Divisions were found to require, in nearly all instances, a further clearing to get rid of the soft-woods, and, in places, of the bamboos which, in consequence of fire-protection, had overtopped the teak and threatened to suppress it altogether. Much was done to remedy this state of things; but scarcity of labour, and the presence of dacoits, militated against sufficient being done in this respect in Tharrawaddy.

The regular plantations in the Bawbin Reserve (Tharrawaddy) were cleared of soft-woods and bamboos; and also the Kyetpyngan plantations (745 acres) and parts of the Magayi plantations (Rangoon) of overgrowth. Creepers were cut in the plantations of the Magayi Reserve and in parts of the Mokka block. Inferior species interfering with the growth of teak were also girdled, or felled, in parts of the latter.

Assam.

91. Climbers were cut over an area of some 8,000 acres of sal forest.

· -Coorg.

92. The Deputy Conservator intimates that more attention is being paid to the work of cutting creepers; but only 820 acres appear to have been operated over.

Ajmere.

93. Two fresh areas of 10 acres each were cut over in the Mohwa Bir and Nagpahar blocks, with a view to improving the growth.

Berar.

94. Nothing appears to have been done under this head in Berar.

Madras.

95. Nothing under this head would appear to have been done in the Southern Circle. In the Northern Circle, creeper-cutting and improvement-thinnings were effected in various localities; but the extent of the operations is not clearly given.

Bombay.

96. In connection with this subject, all that can be gleaned from the Bombay reports is that thinnings were executed in the Karwar Casuarina plantation, and in the Singatgeri plantation in Kanara. We are told that these two thinnings realized a revenue of R2,210; but nothing is said as to the expenditure, or the areas worked over.

(VII.)—COMMUNICATIONS AND BUILDINGS. General.

97. The outlay under this head during the year is compared as follows with that of the previous year:—

Processor	Boads and	l Bridges,	Build	linge,	Other	rorka.	To	PAIL.
Раочиса,	1886-87.	1935-96,	1694-87.	1885-86.	1896-87.	1885-66.	1836-87.	1965-88
•	B	R.	B.	13	R	· R·	R	B
Bengal	6,468	10,154	14,998	12,374	464	197	21,930	22,725
<u> </u>	26,399 13,028 7,611	26,388 11,843 5,710	7,954 12,102 10,223	9,810 13,960 9,021	480 3,213 729	1,460 1,182 875	34,833 28,343 18,593	37,658 26,985 15,606
North-Western Provinces and Oudh			•	-			10,053	10,00
	47,068	43,941	30,278	83,791	4,422	3,517	81,768	80,249
Punjab Central Provinces	11,788 1,875	5,217 1,749	6,7%0 2,338	4,442 2,113	24 569	19 318	18,592 4,782	7,678 4,174
Burma (I ower)	847	456 2	7,300 454	4,961 5,187	3,485 58	3,056 37	11,132 612	8,473 5,226
7	847	459	7,754	10,148	3,513	3,093	11,644	13,699
Assam	3,502 1,661	18,837 279 22	8,076 1,514	9,053 1,622	203	460	11,781 3,175 503	28.350 1,901
Ajmere Baluchistan	28 9	46	193 133	* 55 30	282	256	142	833 76
Berar Total . Forest Surveys	72,746 8,112	98,708 10,115	*72,064 2,565 410	72,628 1,808 . 597	9,507 658	7,854 705	1,54,317 11,335 410	1,59,185 12,628 547
Total Bengal Presidency	80,858	88,818	75,039	75,033	10,165	8,559	1,66,062	1,72,4:0
Madras .	11,219 9,524	2,491 . 6,988	14,461 15,443	8,965 14,071	49 1,028	85- 159	25.729 25,990	11,541 21,218
(20,743	9,479	29,904	23,036	1,072	244	51,719	82,759
Bombay	598 1,395	783 1,062	5,255 4,571 783	763 4,583 90	7 597 12	130 818 600	- 5,860 6,553 795	1.676 5,95 7 690
•	1,993	1,845	10,609	6,435	606	1,043	13,208	8,323
Grand Total	1,03,594	1,00,142		1,03,504	11,853	9,846	2,30,989	2,13,492

The totals for the Bengal Presidency during the previous five years have been as follows:—

				_				•	•	٠.	. 15
	1881-82	•		. ••	• •	•		•		•	1,88,027
•	1882-83		 •	• • •		•	•		•	•	1,99,066
	1883-84			•		•	• •	•	٠.	•	1,84,998
	1884-85					•	٠.	٠.			2,16,880.
	1885-86	•		•				•	. •		1,72,410

These figures show an average of R1,92,276, and a total of R26,214 in favour of the year under review, of which the expenditure has been R6,348 less than that of 1885-86, and R50,818 less than that of 1884-85. Including Madras and Bombay, however, the expenditure increased during the year by R17,497.

The principal increases of expenditure occurred in Madras (R19,000), the Punjab (R11,000), Bombay (R5,000); and the more important reductions took place in Assam (R16,500) and Burma (R2,000):

98. The largest outlay was incurred in the North-Western Provinces and Oudh (R82,000); next in Madras (R52,000); then in Bengal (R22,000). In the Central Provinces, with its 20,000 square miles of Reserves, only R4,782 were expended, against R4,174 in the previous year, the average being equivalent to some 3½ annas per square mile of Reserves, against the following averages for other Provinces:—

								·	ж.	
Bengal	•			. •	• •	•	•		5 per so	quare mile.
North-W	estern	Prov	inces a	nd O	udh	•	•	• • •	23 "	. ,,
Punjab	• .	•	•	• , •	•	• •	• •	, , , , , , , , , , , , , , , , , , ,	ļļ "	"
Burma	•	•	• •	•		•	• '	• "	3 ,,	2)
Assam	•	** ·	• •	•	• '	•	• ,	•	7 ,,	23
Coorg '	.•	•	•	• ;	٠.	•	• ,		, رپ 0	• ,,
Ajmere.	4"	•	•	• •	:	•	>	•	3 ,,	"
Berar	. • • `	•	•	٠.	• .		, 🔹	•	8 "	, 22
Madras		•	. •	•		•	• .	•	l2 "	. 33
Bombay	•	•	•	:	•	•	• .	•.	1 "	"

Excluding the Central Provinces, we have an average per square mile of about R7. In the case of the North-Western Provinces and Oudh, it is curious that each of the three Circles should spend in about the same proportion, viz., R22 per square mile of Reserves. Great as this proportion is, it must be borne in mind that the works are verging on completion in Oudh, and have attained an exceptional degree of progress in the other two Circles. In the Central Provinces, on the other hand, little or nothing has been done: the officers have no proper shelter in the forests, and there are but few roads to encourage export from the Reserves, or to facilitate the necessary means of control on the part of the establishment. On the other hand, it should be mentioned that neither the demand, nor the character of the supply, nor the configuration of the ground necessitates here the large works undertaken in the North of India.

Bengal.

99. Very little was done as regards the construction of new roads, only 23 miles having been completed during the year. It is satisfactory to learn that the Singhbhum Forests were to be opened out at once, R10,000 having been sanctioned for that purpose. Half of the expenditure on houses went in repairs to existing buildings, which—not very economically—appear to have been generally left untouched during 1885-86. But, making every allowance for this, the expenditure on this account was very heavy. The new constructions embraced principally guards' huts, inspection-huts, depôt, range, and office quarters, and a few resthouses, and were pretty evenly distributed over the different Divisions.

North-Western Provinces and Oudh.

100. There was a reduction of R2,513 on account of buildings, and this expenditure should now rapidly decrease. On roads there was an increase of R3,127, and on other works an increase of R905. On the repair of roads alone were spent R41,000, of which R24,000 in the Central Circle, which has 679 miles of cart-road and 428 miles of bridle-road. It is not well understood how, in the circumstances, this enormous outlay in repairs is incurred in the Central Circle, after every allowance has been made for the hilly nature of the country. The Oudh Circle possessed 1,044 miles of road, costing in repairs R12,000; and the repair of 836 miles in the School Circle cost R5,000 only. New roads were constructed to the extent of 141 miles, at a cost of R5,300. New buildings cost R17,000, and repairs to existing houses R13,000.

The repair of buildings in Oudh was a very heavy item, R7,000, and required some explanation.

Punjab.

101. Over 90 miles of forest roads and paths, 2 large wooden bridges, 6 timber slides, 1 rest-house, 2 offices, 13 huts for establishment, a small timber-shed, and a water-mill were constructed during the year. It is not mentioned what sum was expended on repairs, and it would have been useful to have given the mileage of existing communications (cart-roads, bridle-roads, paths) and a list of the buildings, with the additions made during the year. Consequent on this good progress, the expenditure rose considerably under this head.

Central Provinces.

102. Of the R4,782 expended during the year under this head, R2,534 went in repairs of existing roads and the accommodation of subordinates.

No clear statement is given of the new work done during the year, which would appear, however, to have been very trifling. The mileage of existing departmental roads could have been usefully given.

Burma.

103. For the purpose of police-patrol, straight paths, 10 feet wide, were cut and cleared through the Thindawyo, Satpok, Sitkwin, and Chaungzauk fuel Reserves in Tharrawaddy. A new bungalow, to replace the one burnt by dacoits, was built at Myitkyo at a cost of R2,997. Ten other rest-houses, and a bungalow, were destroyed by dacoits; and, owing to the disturbed state of the country, it was not thought advisable to replace them. The guard-houses at the timber depôt in Rangoon were rebuilt at a cost of R1,060; and repairs and alterations to existing buildings involved an expenditure of some R3,000. The working expenses of the steam launch Attaran came to R3,252.

Assam.

104. B3,502 were expended on roads, against B18,837 in the previous year. No new work of importance was done, owing to the orders for reducing expenditure. Nearly the whole of the above was, therefore, spent in repairs to existing roads. As the mileage is not given in any case, it is impossible to compare this expenditure. A considerable sum, R8,076, was spent on buildings, and almost wholly so, it would appear, on repairs, although the items are too mixed up in the case of the Garo Hills Division for us to be able to eliminate the one from the other. In connection with so heavy an expenditure on repairs, an explanation should have been given.

Coorg.

105. R1,661 were expended on roads against R279 in the previous year No clear statement is given of the work done, the mileage not being shown in all cases; but we gather that the new constructions of the year extended over a distance of some 13 miles only, and that even here the work remained incomplete. The principal expenditure on buildings was connected with the completion of the Kutampalle bungalow.

Berar.

106. On roads R8,112 were expended against R10,115 in the previous year. Almost all this expenditure was incurred on the repair of roads in the Melghat injured by an exceptional fall of rain. Under Buildings, the principal work was the construction of the Pohora rest-house in Amraoti for R1,605.

Madras.

107. In the Northern Circle numerous roads of very short length, and aggregating something under 50 miles, were constructed at a cost of over R8,000.

In the Southern Circle 62½ miles of road and inspection-paths were made at a cost of R5,795. In both Circles considerable progress was made in the construction of rest-houses.

Bombay.

108. There are several reasons why no great works by the Forest Department have to be recorded, under this head, for the Bombay Presidency. In the first place, the country was opened out in all directions by roads before the Department sprang into existence; then again cart tracks suited to the purposes in view traverse the forests in all directions. Further, one-half of the surplus revenue from forests is credited to the Provincial Services budget, with the result that many miles of road, of use to the Forest Department, are made in. the Public Works Department. In the Northern Circle, only R598 were so expended during the year, against R783 in the previous year, and in the Southern Circle R1,395 against R1,062 in 1885-86. The Northern Circle, however, spent R5,255 in buildings during the year, against R763 in the previous year. This expenditure was to a great extent in connection with the housing of forest guards and forest rangers. In regard to Sind, we are told that there were no funds available (except for repairs of an urgent nature) in connection with either roads or buildings. In the Southern Circle eight watch-houses, two rest-houses, and four guard-houses were constructed.

(VIII.)—DEMARCATION AND IMPROVEMENT OF FORESTS. General.

109. The expenditure during the year under these heads was as follows:-

PROVINCES.	Demar	cation.	Compen for Lar Rigi	d and	Survey Working		Plants	itions.	Prote from		Other	Works.	. To	AL.
•	1886-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.
	R	R	R	R	R	R	R	· R	R'	R	R.	R	R	R
Bengal	8.857	9,346	1,414	1,991	1,284	1,466	7,460	7,577	14,212	14,871	706	925	33,933	36,176
vw. P. & }	4,993 - 3,673 549	3.123 3,453 979	550 262	 34 300	1,321 1,932 1,196	1,407 1,053 2,665	2,890 3,996 2,197	2,797 5,353 3,425	18,127 13,660 8,112	16,785 10,825 7,878	1,379 4,458 3,484	498 4,328 2,534	28,710 28,269 15,800	24,61 25,04 17,78
. (9,215	7,555	812	334	4,449	5,125	9,083	11,575	39.899	35,488	9,321	7,360	72,779	67,43
Punjab . Central Provs	15,070 10,236	28,776 11,825	246	593 61	583 4,471	1,864 • 1,249	38, 081 497	30,080 247	1,249 19,433	1,186 18,000	2,448 3,173	2,371 2,760	57,677 37,810	64.87 34,143
Burma(Lower)	789 754	4,212 1,071	25	1,878	1,001 . 47	5,149 96	20,606 5,878	27,272 3,754	9,506 4,078	· 11,114 4,941	242 158	326 86	32,144 10,940	49,95 9,94
	1,543	5,283	25		. 1,048	5,245	26,484	31,026	13,584	16,055	400	412	43,084	59.89
Assam	5.821 1,292 22 752	9,018 1,011 50 408	19	350 	8,620 1,384 3 45 5,576	6,834 2,988 19 3,085	5,388 8,988 1,490 1,399	6.499 6.240 1.059 1,456	9,056 2,989 70 1	8,846 2,647 213	9,954 • 59 • 3,620 394	1.146	14,731 5.83	39.50 12,99 2,46 2,05 3,08
Total Berar Forest Surveys (Berar).	52,808 715	73,272 231 	3,968 14		27,463 328 7,161	12,926 6,463	98.870 4.150	95,759 1,520	1,01,126 5,519	97,356 5.840	30,075 283	23,152 25 		3,22,62 7,73 6,46
Total · Bengal Presidency.	• 53,52	73,503	3,98	6,330	34,952	34,338	1,03,020	97,279	1,06,645	1.03.196	30,358	23,177	3,32,48	3,36,82
	19,54 8,76	13,060 9,72	2,95 19,82	1,505 1,081	800 2,727	39 1,068	23,890 40,831	24.816 38.428	12,133 16,823	10,420 15.047	4,252 23,727	2,242 23,060	63,574 1,12,698	52,08 88,41
Madras .	28,30	6 22,78	22,78	2,586	3,527	1,107	64,721	63,244	28,956	25,467	27,979	25,302	1,76,272	1,40,49
Bombay .	33,76 16,19 4,90	9 11.13	6!	-	40,244 28.616 3,207	l 191	7,461 5,501 5,707	6,186 7,122 4,917	870	1,457 1,651	6,950 1 2,156	223	51.187	65,800 20,32 15,38
•	54,86	2 54.76	9 24,52	2 15,03	72,06	5,503	18,669	18,225	1.348	3,108	9,107	5,070	1,80,575	1,01.71
GBAND TOTAL	1,36,69	1,15,06	0 51.28	7 22,95	1.10,54	40,948	1,86,410	1,78,748	1,36,949	1,31,771	67,444	53,549	6,89,327	5,79,03

110. The expenditure on demarcation and improvement of forests in the Bengal Presidency during the past five years has been as follows:—

R

•		, .						• .	•		11
1882-83						`• ·	•	•		•	3,27,704
1883-84		•	•	•	•		•	•••		••	3,53,629
1884-85			٠.	•		•]	•		•		4,27,715
1885-86		•	• .			•	•			•	3,86,823
1886-8 7		•	•	•				10 g	•	•	3,32,480
•	,			•		•	•	•	•	٠	
Average	•		•	•	•	•	•	•	•	•	8,55,670
			_					•	*		

supplied to non-purchasers, other than free-grantees; but he estimates these quantities at 1,400,000 cubic feet of fuel, having a value of R14,653, and at R58,535 of minor produce. It will thus be seen that 65 per cent. of the outturn was given away free of payment to neighbouring villagers, and this exclusive of minor produce similarly disposed of, and of which the value has been estimated at R1,08,445.

Punjab..

115. The following trees were felled by Government agency:—

	•	•			D	escript	TON OR	TREE.		•				Number.
Deodar	•	•		•	ec.	•	•	•		•	•	•		7,606
Oak .	•,	,			•:	• 1	• ••	•	•	•	•	•	.	1,527
Pines		•			•		ि पुरु	•	•	•		•		1,510
Boxwood					•	:	••	•	•	•	•	•		882
Other king	ds	•		i	• •	•	•,	• • • •	•	•	•	• •	• }	279
• •				•			T	otal in	1886	-87		••		11,804
•			•					2)	1885	-86	•	•	٠, إ	7,540
•						• .	Incre	ease in	1886	-87	•	•		4,264

116. The outturn of timber, fuel, bamboos and minor produce by the several agencies was as follows:—

Description of O	UTTU	en.	•	By Government agency.	By Purchasers.	By Non-Purchasers.	Total.	
Timber	•	•	•	Cubic feet. 956,608	Cubic feet. 292,098	Cubic feet. 1,209,062	Cubic feet. 2,460,768	
Fuel	•		•	2,327,048	7,649,272	10,215,146	20 , 191,466	
Total in 1886-87	• •		•	3,286,656	7,941,370	11,424,203	22,652,234	
,, 1885-86	•	•	•	2,881,296	6,722,491	424,496	10,028,283	
Increase in 1886-87		•		405,360	1,218,879	10,999,712	12,623,951	
Bamboos (number)		· · .	•	726,177	11,514	8,325	746,016	
Do. in 1885-86	•	•	•	824,151	28,845	23,775	876,771	
Decrease in 1886-87	•	.	•	97,974	17,331	15,450	130,755	

Inclusive of bamboos, the value of minor produce exported was R1,76,341, of which R11,042 represents free gifts.

Thus more than half of the outturn of the forests was given away free of payment. The large increase in this respect over the previous year is for the most part only apparent, as 102 lakhs of cubic feet of firewood were omitted from the returns of 1885-86. The large difference in the total outturn is affected by the same cause.

The demand for timber was above the average, and there was a large

increase in the amount of firewood removed from the Lahore Division, principally for railway consumption.

* Central Provinces.

117. The yield of the forests is shown in the following statement:

	Br Dar	BTWRYTAL	AGBECY,	Bı	Ривсиля:	15.	• .	Toral.	
DESCRIPTION OF PRODUCE.	lst class Reserves.	2nd class Reserves.	, Total.	1st class Reserves.	End class Reserves.	Total.	lat class Reserves.	2nd class Reserves.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Timber	1,654	777	2,431	10,060	18,584	28,644	11,714	19,361	31,075
Firewood and Charcoal	821	196	517	13,033	65,017	78,050	13,354	.65,213	78,567
Bamboos	291	•••	291	8,875	4,576	13,451	9,166	4,576	13,742
Grass	442	* 23	465	5,935	13,832	19,767	6,377	13,855	20,233
Other minor produce .	157	316	473	812	5,294	6,106	969	5,610	. 6,579
Total in 1886-87	2,865	1,312	4,177	38,715	107,303	146,018	41,580	108,615	150,195
, 1885-86	1,908	778	2,686	27,002	127,218	154,220	28,910	127,996	156,906
Increase or Decrease in 1886-87	+ 957	+ 534	-+1,491	+11,713		-8,202	+12,670	-19,381	-6,711

Much of the produce is removed under annual or commutation licenses, and as it has been found impossible to estimate this quantity, it follows that the above statement does not represent the whole of the outturn, and is, therefore, incomplete. The ascertainable outturn was less than that of the previous year by 6,711 cubic feet, and the decrease in the sale of timber and fuel to extractors has now been noticed for three successive years. Two causes have been at work in this connection. The first of these is the great impulse given to the reckless and ruinous cutting of timber in zemindari and malguzari forests by the construction of the Bengal-Nagpore Railway, and to which impulse force has been added by the new settlement operations, the malguzars and zamindars being possessed with a vague idea that they ought to take advantage of the opportunity to make what they can out of the forests on their lands. Another ause militating against the Department in the Central Provinces has been the lamentable weakness and inefficiency of the establishments. Although this evil has been to a great extent remedied since, it will take some time to complete the requirements of the Provinces, and, in the meantime, a very marked improvement must not be looked forward to.

Burma.

118. The following girdling operations took place during the year under review:—

		TEAR.		Other trees	,
CIECLE.	Inside Reserves.	Outside Reserves.	Total.	outside Reserves.	Total:
Pegu	No. 740 470	No. 15,708 556	No. 16,448 1,026	No	No. 16,448 1,026
Total in 1886-87	1,210 3,636	16,264 14,238	17,474 17,874	550	17,474 18,424
Increase or Decrease in 1886-87.	-2,426 .	+2,026	-400	-550	 950

119. The yield of the forests may be summarized as follows:

	0	OTTUBN, JŅ TON	8.
	Teak.	Other kinds.	Total.
By Government agency By Purchasers and under Trade Permits Under Free Permits By Lessees of Forests	43,133 392 198 1,344	3,236 48,656 529 330	46,369 49,048 727 1,674
Total in 1886-87 ,, 1885-86	45,067 85,443	52,751 47,172	. 97,818 82,615
Increase in 1886-87	9,624	5,579	15,203

The total value of minor produce extracted was R1,25,154, of which R2,092 only pertained to the Tenasserim Circle. Of bamboos, the export amounted to 1,283,700, of which only 1,000 from the Tenasserim Circle. Cutch alone fetched R1,18,615. The very remarkable increase in this revenue is stated to be due to the immigration of cutch-boilers from Upper Burma, and to the high market rate ruling for this article, which exceeded that of former years by nearly 50 per cent.

There was an increase of 5,122 tons in the quantity of teak timber extracted in the Tenasserim Circle. The quantity of timber of other kinds taken out by Government contractors continues to decrease, but there was a large increase in the timber of unreserved kinds removed under trade permits. In the Pegu Circle, 29,043 tons of teak were extracted, against 24,530 tons in the previous year, and the quantity of other reserved timber removed was also much greater, although that of unreserved was much less.

120. The imports of foreign timber into British Burma, as exhibited in the following table, show a partial revival of the Moulmein trade, but a proportionate falling off in the Rangoon trade with Upper Burma. The former was entirely due to the arrival of large quantities of timber from Zimmé by the Salween river, while the disturbed state of Upper Burma necessarily influenced the latter.

1			•	. 1		·			Quantity, in Tons.	. 8
		•	YEAR.	•	•		•	Pegu Circle.	Tenasserim Circle.	Total.
1886-87 1885-86	•		•		•	•		43,600 73,346	140,948 117,099	184,548 190,445
Increase o	r Decr	ease i	n 1886	-87	•	• •		29,746	+ 23,849	-5,897

121. The exports were as follows:—

•	From M	OULMEIN.	From R	MGOOM.	ToyaL,			
, Year.	Tons,	Value,	Tons.	Value.	Tons.	Value,	Average value per ton.	
1886-87 · · · · · · · · · · · · · · · · · · ·	96,600 105,240	R 62,34,972 83,09,160	46.734 - 63,368	R 34,66,561 53,72,330	143,334 168,608	R 97,01,533 1,36,81,490	R 67·7 81·1	
Decrease in 1886-87	8,640	20,74,188	16,634	19,05,769	25 274	39,79,957	13:4	

The depression in the timber trade with Europe continued throughout the

The work of the Forest Department was affected by the disturbed state of various parts of the Province. In some cases active work in the forests was stopped, or had to be carried on under adverse conditions.

Assam.

122. The outturn of the forests in timber, fuel, and bamboos was as follows:—

		Timber (selection fellings).	Fuel.	Bamboos.
Reserved Forest. By Government agency		Cubic feet.	Cubic feet.	No.
,, Purchasers Free Grants		678,523 21,530	26,245 65,961	5,204 858,504 81,560
	TOTAL .	700,690	92,206	945,258
Protected Forests. By Government agency	· Ar us			
, Purchasers	• • •	45,847	140	***
Free Grants		4,160	47,400	100,250 463,320
	Total .	50,007	47,540	568,570
Unclassed State Forest				· · · · · · · · · · · · · · · · · · ·
By Government agency	• • • •	29,804	8,200	•••
,, Purchasers		· • 426,446	132,532	154,409
Free Grants	•	351,633	178,434	199,793
	TOTAL, .	807,883	319,166	354,202
GRAND TOTAL IN 1886-87	•	1,558,580	458,912	1,863,030
1885-86		1,198,974	419,666	2,405,384
Increase of Decrease in 1886-87	· • . • . •	+359,606	+39,246	-542,354

The considerable increase in the outturn of timber is principally due to the extended operations of purchasers in Reserved forests, the export on account of which rose from 349,000 cubic feet to 678,000 cubic feet. Non-Purchasers obtained 668,000 cubic feet of timber and fuel free, against 779,000 cubic feet in the previous year, and 744,000 bamboos, against 1,400,000 in 1885-86. This decrease in the quantity of material given away without return is a satisfactory feature of the year's work, although it must be recorded with regret that the additions to the area of Reserved forests during the year were not suffered to be without proportionately heavy sacrifices attaching in the above connection both to that class of forests and the Protected forests. This is shown in the following statement:—

				QUANTITIES REMOVED GREE OF PARTMENT.									
CLASS OF PORRSE.			Tim	ber.	. 7	uel.	Bamboos.						
			1886-87.	1985-86,	1696-87.	1985-96,	1996-87.	1885-86.					
			Cabic feet.	Cubic feet.	Cubic feet.	Cubic feet.	No.	No.					
Reserved Protected Unclassed	:	•	21,000 4,000 352,000	20,000 18,000 422,000	66,000 47,000 178,000	10,000 309,000	81,000 463,000 200,000	1,700 1,406,500					
	Total		377,000	460,000	291,000	819,000	744,000	1,408,200					

There was a distinct recovery during the year in the export trade of Sal timber with Bengal, and conditions became generally more favourable for Assam.

123. The outturn of minor forest produce is exhibited as follows:

•	1				
v		*	Rubber.	.Canes.	Grass.
Reserved 1	orests—		Mannds.	Bundles.	Bundles.
By Government agency ,, Purchasers Free Grants	•		4	12,341 53,025 273	185,009 9,750
	•	Total .	. 4	65,639	194,759
Protected 1	Forests.				
By Government agency ,, Purchasers Free Grants	•			2,043 10,360	111,846 57,700
	· ·.	TOTAL		12,403	169,546
Unclassed Sta	te Forest		54	,	
By Government agency ,, Purchasers Free Grants	•		4	462,321 24,597	12,137 6,840
		TOTAL	4	486,918	18,977;
Grand Total in 1886-87 , 1885-86	•		8 15	564,960 464,422	383,282
Increase or Decrease in 18	86-87	•	<u>-3</u> 7 •	+100,538	+380,582

The value of the rubber-mahals for the year was R34,988, against R31,178 in the previous year. The yield in India-rubber by the Assam forests was ascertained, by deduction from exports, to have been only 2,227 maunds, as compared with 5,675 maunds in the previous year. This falling off is attributed to the severe tapping which the trees have undergone during the last few years in the Naga hills and North Cachar.

Coorg.

124. The number of trees felled in Reserves by Government agency compares with the operations of the previous year as follows:—

					 	 	
					Teak.	Other trees.	Total.
•					No.	No.	No.
1886-87 1885-86	*	4 ·	•	:	957 874	1,387 1,015	2,294 1,889
Increase in 1896-87	•	•	•	*	+83	+ 322*	+405

The number, of trees removed from Unreserved forests was small. The amount of free grants given from all classes of forests was very moderate.

125. The following is an abstract of the Sandalwood operations for the previous four years and including the year under review.

	YEAR,	Quantity brought to depôts.	Quantity sold.	Amount realized.	Average per ton.
1882-83 1883-84 1884-85 1885-86 1886-87		Tons. 1171 741 721 801 781	Tons. 1921 361 1182 1183 83	77,407 10,908 . 35,650 . 27,954 . 25,935	403 301 300 236 312~

The number of sandal trees cut during the year was 4,320, producing 78; tons, or an average of 1 ton to every 55 trees, against 1 ton to every 30 trees in the previous three years. In consequence of this, the estimated production for the next 16 years has been reduced to 60 tons a year.

The total number of bamboos removed by purchasers was 173,000, against 197,000 in the previous year.

The new leases were given for cardamom "males" during the year, and will lead to an increase of revenue.

* Andamans.

126. No girdling operations were undertaken, there having been an ample supply of dead trees on hand. Padouk trees to the number of 1,466, and 2,692 trees of other species, were felled by Government agency, and yielded 2,568 and 4,605 logs, respectively. The amount of timber removed by purchasers is, for the present, small, and the quantity removed for the use of the settlement need not, as yet, be separately dealt with.

Berar.

127. The following table shows the outturn of timber and fuel removed by purchasers:

	•	Опт	TURN, IN CUBIC P	BET.
CLASS OF FORESTS.		Timber.	Firewood and charcoal,	Total,
Reserved forests Village Unclassed State Forests		*80,673 80,883 287,376	35,522 96,399 254,854	• 66,195 • +127,282 542,230
Total in 1886-87		348,932 280,778	386,775 313,023	735,707 593,801
Increase in 1886-87		68,154	73,752	. 141,906

^{*} Besides 227 " pieces."

In the Bairagarh Reserve, 3,472 trees were felled, against 642 in the previous year, and there was everywhere an increase in the quantity of timber extracted.

[†] In addition, timber and firewood were sold "by auction" in the 'Amraoti and Pasim Districts, or the ducs were farmed out to contractors, making it impossible to determine the exact quantities removed in this manner.

Total in 1886-87	2,122,741	14,732	1,550
	2,715,301	8,641	5,205
Increase or Decrease in 1886-87	-592,560	+ 6,091	-3,655

There was a large decrease in the outturn of bamboos from the Unclassed forests, and this is attributed to the unseasonable weather, and to the paucity of available carriage.

129. The amount realized from cattle-grazing was as follows:

CLASS OF FORESTS.	Cattle	Grazing. value.
	No.	R. It
Reserved Forests Village Unclassed State Forests	60,654 862,938, 153,689	11,398 76,726 79,104
Total in 1886-87	1,077,281	97,228
1885-86	889,897	77,901
Increase in 1886-87	187,384	19,327

Some 4,000 cattle were admitted into the Reserved forests in excess of the number allowed in the previous year under the system of it light grazing," and 182,821 additional cattle grazed in the village forests, or "grazing lands." This excess is not explained, and it is not known whether it was real, or merely due to improved methods of check.

Madras.

130. It is not possible to review the work done under this head in Madras. The figures given in the annual forms do not correspond with those given in the body of the report, and the subject of yield generally is not treated in a sufficiently comprehensive form. Observations to the same effect had to be made in the Inspector-General's review for 1885-86.

Bombay:

131. In Bombay the outturn is variously given in cubic feet, cartloads, . khandis, tons, and divers measures, and is nowhere shown in a comprehensive. manner.

YRAB	•	Quantity brought to depôts.	Quantity sold.	Amount., realized.	Average per ton.
No. PROVINCES.		Revenue.	Surplus.	Deficit.	Proportion of Surplus to gross Revenue,
Bombay 2 Burma (Lower)		30,52,676 19,98,667	10,79,76 9,22,88		Per cent 85
3 North-Western Provinces & Oudh 4 Madras	***	15,73,556. -12,46,911	6,53,97 93,78	ģ	43 . 8 .
5 Punjab 6 Central Provinces 7 Bengal	,	11,27,277 9,57,410 6,53,634	2,30,85	7	36 48 35
8 Berar 9 Assam 10 Burma (Upper)		3,26,261 2,12,011 1,08,074	1,54,55 1,05,88	276	98
11 Coorg 12 Andamans 13 Baluchistan		99,291 . \$1,870 • 14,081	25,20 8,10	_ }	25
14 Ajmere 15 Imperial		11,274 4,186		9,470 82,113	
16 Forest Surveys (Berar) 17 Forest School 18 Forest Surveys (Imperial)	•	651 ▼ 415 • 241		44,821 . 80,416 . 28,107	
Total	ì	13,98,486	89,42,894		35

The gross revenue increased during the year from 112 lakhs to close on 114 lakhs, which is the highest figure yet arrived at by the Department. On the other hand, the surplus was less than that of the previous year by 2 lakhs.

133. The surplus revenue for the last five years is shown in the following table:—

		Ввітин Ті	BRITORIES			-
TRAB	Bengal Presidency.	Madras.	Bombay.	Total.	Berar.	GBAND TOTAL
	A	н	Ħ.	R	R	B
1882-83	26,42,642	2,61,090	.8,11,583	37,15,315	1,86,960	38,52,275
1883-84	29,05,697	1,66,971	9,38,928	40,11,596	1,36,396	41,47,992
1884-85	17,86,464	2,70,411	9,96,119	30,52,991	1,10,668	31;63,660
1885-86	. 22,24,991 ·	2,60,678	15,26,825	40,12,494	1,18,300	41,30,794
1886-87	26,59,603	93,789	10,79,766	38,33,158	1,09,738	39,42,894

APPENDICES

APPEN

Summary of the Revenue and Expenditure of the Forest

	The Police of th											
			•	Врие	AL PRESIDENC	r (Brivisu	TERRITORI	za).	•	••.		
Bungat Ruada.	i		North-Western Provinces and Oudb.		1. Prov	Durma.	Burms.	:			inten	
	Imperial.	Bengal	North- Provi	Punjab	Centra	Lower	Upper	V V	Coorg	Ajmere	Relachis	
REVENUE.	B.	æ	· a.	. B.	n.	Ð.	R.	₽.	, a	B	R ,	
I Timber and other pro- duce removed from		1,07,485	8,23,291	7,17,924	85,024	15,43,132	50,000	887	61,822	8,468	3,172	
the forests by Gov- ernment agency.						: .	•					
II.—Timber and other pro-	,	5,14,737	7,09,934	3,73,588	8,40,178	2,50,568	1,100	1,83,059	35,024	7,010	10,271	
the forests by con- sumers or purchasers.								•				
III.—Drift and waif wood and confiscated forest	• •••	4,653	12,662	14,032	8,568	1,05,680	6,974	2,225				
produce.												
IV.—Revenue from forests not managed by Gov- ernment.	***	. 19	8,612	2,448	11,444	74,519	50,000	10,629		•••		
. V.—Miscellaneoùs	•	26,740	19,057	19,285	17,201	24,769	:	15,711	2,4 45	796	63 8	
Total Revenue	. 4,186	6,53,634	l 		·	19,98,667	1,08,074	2;12,011	99,291	11,274	14,081	
EXPENDITURE.					•							
A.—Conservancy and Works.									:			
I Timber and other produce removed from	***	60,885	3,77,320	2,80,623	51,359	6,41,355	267	2,686	26,604	. 1,688	3,178	
the forests by Government agency.			\$					•				
II.—Timber and other pro- duce removed, from		27,944	42,542	1,709	1,75,946	7,423		6,104	838	110		
the forests by con- sumers or purchasers.			* * • .	•					l •			
III.—Drift and waif wood and confiscated forest		. 935	5,910	4,448		55,771	182	79	• • • • • • • • • • • • • • • • • • • •	٠	***	
produce.				•								
IV.—Bevenue from forests not managed by Gov-	•••		3,375			7,396	- 44 0		•""	"	• *** •	
V. Rent of leased forests,			15,205	87,144	1,079						377	
and payments to ahareholders in forests	•			. ,							:	
managed by Govern- ment.											••	
VI.—Live-stock, stores, tools and plant.	••	43,910	25,123	8,919	9,827	26,755	3 5	12,940	887	135	257	
VII.—Communications and buildings.	,	21,930	81,768	18,592	4,782	11,644		11,781	3,175	563	142	
VIII Demarcation, improve-	: 490	83,933	72,779	57,677	97,810	43,081	***	40,291	14,781	5,839	2,590	
ment, and extension of forests.		. •		•		•	•					
IX.—Miscellaneous	<i>:</i> :	8,178				· · · · ·		5,287		 	6,574	
Total Conservancy and Works.	- 1.:	1,92,710	6,29,250	4,07,635	2,86,689	8,02,289	484	79,16	45,887	8,281	0,5/4	
B.—ESTABLISHMENTS. I.—Salaries:		1,89,851	2,44,122	2,47,643	1,81,176	' '	1,150	1,06,124	23,308	10,540	8,606	
• II — Travelling allowances .	·	30,340	•		• **		, .	22,697		1,120	2,333	
III.—Contingencies	***	10,380	. 15,186	17,475	15,584	7,761	. 9	4,294	671	733	823	
Total Establishments		2,30,071	2,90,330	8,08,875	2,12,604	2,78,591				12,463	<u>-</u> _	
Grant Total of Expendi- ture.	86,299	4,22,781	9,19,580	7,16,510	4,99,293	10,75,830	2,188	2,12,287	74.088	20,741	17,836	
Surplus	•	2,30,853	6,53,976	4,10,767	4,58,117	9,22,837	1,05,886	•	25,203			
*Derigit	82,113	·		•••	994	<i>"</i> ų.	•••	276		9,470	8,755	
		·										

DICES.

MENT I.

Department in India for the year 1886-87.

	Дерат іл	nene in	I min j	or the year	***************************************			<u>:</u>		* *	
•		· ·		real.		1	6		i i		
•				å g					e.		
		School.	Forest Surveys (Imperial).	Bengal (Pritties).			British		Survey	· 🙀 ·	Budget Heads.
	nan	st Sci	et Sn peris	al B	Ē	i i			e e	d Tota	
	Andaman	Forest	Pore (Im	Post Second	Madra	B .	Total. Inces	a a	Forest	Grand	
1		54 -		7-7-	· · · · ·		 	· · · · ·		[
	₽.	R	R	. R	Ĥ.	. R	R.	B	1. B	H.	REVENUE.
	30,750	3	.,	84,26,455	2,76,082	19,05,278	56,07,815			56,07,815	I.—Timber and other pro-
			•								the forests by Gov-
•		•					•			V.	ernment agency.
	875		· •••	29,26,344	9,49,193	10,24,000	48,99,537	3,22,842	••••	52,22,379	
	•	,			•				.10	830194	the forests, by con-
		: .	4.						•		sumers or purchasers.
			***	1,49,789	7,451	15,407	1,72,647	2,134		1,74,781	and confiscated forest
		• • •					•				produce.
	.,	· , • }	 .	1,57,671	***	24,644	1,82,315			1,82,815	IV.—Revenue from forests
·									•	•	not managed by Gov- ernments?
ı	245	415	241	1,27,542	14,185	63,347	2,05,074	1,285	651	2,07,010	V. Miscellaneous
·Į	[<u> </u>	<u> </u>		
	31,870	415	241	67,91,987	12,46,911	30,32,676	1,10,71,574	3,26,261	• 651	1,13,98,486	Total Revenue.
											EXPENDITURE.
		. 1			•			•			A.—Conservancy and Works.
	5,490			14,51,450	1,73,716	8,49,950	24,75,116			24,75,116	Į . "
		· " .	•	2,02,200	2,70,720	0,20,000	24,75,110	` ' '	[. "	22,,0,220	duce removed from
٠,					ار کا				[the forests by Govern- ment agency.
٠]	:		2,62,116	76,040	15,735	3,53,891	14:242		3,68,133	II.—Timber and other pro-
	- }		{				0,00,001	12,070		,,,,,,	duce removed from
.						. ••]	1.		sumers or purchasers.
				67,325	840	322	68,487		[•	68,487	IIIDrift and waif wood.
١	• 1	• • • •							* * *	911736	and confiscated forest- produce.
								•.	7		
			***	10,771	. 3 56	5,630	16,757	•		× 16,757	IV.—Revenue from forests not managed by Gov-
			•					. •			ernment.
1	·	•••		53,805	*89,553	34,138	1,77,496	17,314	:	1,94,810	V.—Rent of leased forests
								• •		• • • • • • • • • • • • • • • • • • • •	and payments to shareholders in forests
1		•				• • •			•		managed by Govern-*
	6,786	1,626	1,979	1,34,181	ຄອດໄປ	0.001			0 200	1 80 004	
		1,020	1,010	1,04,101	23,258	3,961	1,61,100	6,722	2,702	1,70,824	VI.—Live-stock, stores, tools and plant.
٠	.,.		•	1,54,317	61,719	13,208	2,19,244	11,335	410	2,30,989	VII.—Communications and
1	. •1	• •					-,-0,	11,000			buildings.
	**:	•••	5,576	3,14,310	1,73,707	1,80,575	6,68,592	11,009	7,161	6,86,762	
	• • •										ment, and extension of forests.
	20	2,906	• • • • • • • • • • • • • • • • • • • •	85,027	8,881	6,907	•50,815	4,053	- 15	£ 54,883	IX.—Miscellaneous.
:	-12,296	4,534		<u> </u>	<u> </u>			<u>-</u>			
		±,004	. 1,000		0,98,070	11,10,426	41,91,798	64,675	10,288	42,66,761	Total Conservancy and Works
		•									B.—Establishments.
	12,111	22,505	12,752	12,94,430	4,26,334	6,84,580	24,05,344	87,589	24,666	25,17,599	1.—Salaries.
•	1,310	1,792	3,880	1;89,570	1,01,772	1,07,956		1	7,943	4,21,059	II.—Travelling allowances.
	52	2,000	4,161	78,783	26,946			~	2,575		III.—Contingencies.
٠	13,473	26,297	20,793					<u> </u>			
					•			 	- 35,184	81,02,582	Total Establishments,
J	25,769	80,831	28,34	41,32,38;	11,53,122	19,52,910	72,38,416	1.71,704	45,472	74,55.592	Grand Total of Expendi-
1	6 101			do ro àn				•		· · · ·	
- [6,101	***		26,59,603	93,789		88,33,158	1,54,557		69,42,894	Surprus.
1		30,416	28,107	 :	···· '	*•	· :	• ,	44,821	•	Dericit.
J.	<u></u>	<u> </u>	• • •		<u> </u>	<u> </u>	I			·	

STATEMENT II. Financial Results of Forest Administration for the year 1886-87.

Receipte	Province.	Timber and, reom thi	OTHER PRODU S FOURSTS BY MENT AGENCY	OREN	. 0	FORMATION, PROTECTION, AND IMPROVE- MENT OF FORESTS.		
R		Receipts.	Charges.	*Surplus or Deficit.	Receipt	Charges.	Surplus or Deficit.	Charge.
Bengal . 1,09,760			·R	R	R	\mathbf{R}	R	R
Punjab	Bengal				5,43,874	1,53,044	+ 3,90,830	1,84,329
Central Provinces	NW. Provinces and Oudh	8,24,794	4,44,469	+ 3,80,325	7,46,731	1,97,155	+ 5,49,576	2,77,956
Burma (Lower)	Punjab	7,31,952	4,27,136	+3,04,816	3,95,825	1,09,169	+2,86,156	1,80,205
Assam 2,612 2,765 —153 3,09,399 81,186 +1,25,213 1,29,396 Comg 61,922 37,787 +24,035 87,466 5,587 81,882 30,714 Ajmere 3,498 1,683 +1,785 7,807 5,095 +2,712 13,566 Baluchistan 3,172 3,552 —380 10,909 5,977 +4,332 8,307 Andamans 70,078 57,332 +12,746 1,119 +1,119 966 Total 35,31,687 19,41,590 +15,89,497 31,85,281 9,87,58 +21,98,128 10,88,504 Berar	Central Provinces	. 79,042	63,198	+ 15,844	8,78,36 8	2,80,536	+ 5,97,832	1,55,559
Comg 61,822 37,787 +24,085 37,469 5,587 31,882 30,714 Ajmere 3,498 1,683 +1,785 7,807 5,095 +2;712 13,866 Baluchistan 3,172 3,552 -880 10,809 5,977 +4,832 8,307 Andamans 70,078 57,332 +12,746 1,119 +1,118 966 Total 35,81,087 19,41,590 +15,89,497 31,85,281 9,87,58 +21,08,138 10,88,504 Berar 3,26,447 1,20,727 +2,05,720 5,0,783 Total Pangal Presidency 35,31,687 19,41,590 +15,89,497 35,11,728 11,07,880 +24,03,848 11,89,287 Madras 2,78,853 3,38,318 -50,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,806 +9,33,229 11,23,541 2,83,267 +8,40,274 6,41,009	Burma (Lower)	16,44,387	8,18,260	+ 8,26,127	3,54,280	1,49,404	+ 2,04,876	1,08,166
Ajmere 3,498 1,683 +1,785 7,807 5,095 +2,712 13,966 Baluchistan 3,172 3,552 -380 10,909 5,977 +4,932 8,307 Andamans 70,078 57,332 +12,746 1,119 +1,119 966 Total 35,31,087 19,41,590 +15,89,497 31,85,281 9,87,58 +21,98,128 10,88,504 Berar	Assam	2,612	2,765	• —153	2,09,399	81,186	+ 1,28,213	1,28,336
Baluchistan 3,172 3,552 -380 10,909 5,977 +4,932 8,307 Andamans 70,078 57,332 +12,746 1,119 +1,119 966 Total 35,31,087 19,41,590 +15,89,497 31,85,281 9,87,58 +21,98,128 10,88,504 Berar	Compg	61,822	37,787	+ 24,035	87,469	5,587	31,882	30,714
Andamans 70,078 57,332 +12,746 1,119 +1,119 966 Total 35,31,087 19,41,590 +15,89,497 31,85,281 9,87,53 +21,98,128 10,88,504 Berar	Ajmere .	3,468	1,683	+1,785	7,807	5,095	+ 2;712	13,966
Total Pengal Presidency . 35,31,687 19,41,590 +15,89,497 31,85,281 9,87,53 +21,98,128 10,88,504 Berar	Baluchistan	3,172	3,552	-380	10,909	5,977	+ 4,932	8,307
Total . 35,31,087 19,41,590 +15,89,497 31,85,281 9,87, 53 +21,98,128 10,88,504 Berar	Andamans	70,078	57,332	+ 12,746	1,119•		+ 1,119	966
Total								
Total Pengal Presidency 35,31,087 19,41,590 +15,89,497 31,85,281 9,87,53 +21,98,128 10,88,504 Berar		-			-2	-		
Total Pengal Presidency . 35,31,687 19,41,590 +15,89,497 35,11,728 11,07,880 +24,03,848 11,39,287. Madras 2,78,853 3,38,318 -59,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,906 +9,33,229 11,23,541 2,83,267 18,40,274 6,41,009	Total	35,31,087	19,41,590	+ 15,89,497		9,87, 53	+ 21,98,128	i0,88,504
Total Pengal Presidency . 35,31,687 19,41,590 +15,89,497 35,11,728 11,07,880 +24,03,848 11,39,287. Madras 2,78,853 3,38,318 -59,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,906 +9,33,229 11,23,541 2,83,267 18,40,274 6,41,009								
Madras 2,78,853 3,38,316 -59,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,906 +9,33,229 11,23,541 2,83,267 +8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 +24,63,261 56,03,199 17,76,066 +38,27,133 22,12,746	Berar .				3,26,447	1,20,727	+ 2,05,720	50,783
Madras 2,78,853 3,38,316 -59,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,906 +9,33,229 11,23,541 2,83,267 +8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 +24,63,261 56,03,199 17,76,066 +38,27,133 22,12,746								
Madras 2,78,853 3,38,316 -59,465 9,67,930 3,84,919 +5,83,011 4,32,450 Bombay 19,09,135 9,75,906 +9,33,229 11,23,541 2,83,267 +8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 +24,63,261 58,03,199 17,76,066 +38,27,133 22,12,746								
Bombay 19,09,135 9,75,806 + 9,83,229 11,23,541 2,83,267 + 8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 + 24,63,261 56,03,199 17,76,066 + 38,27,133 22,12,746	· Total Pengal Presidency	35,31,087	19,41,590	+ 15,89,497	35,11,728	11,07,880	+ 24,03,848	11,39,287
Bombay 19,09,135 9,75,806 + 9,83,229 11,23,541 2,83,267 + 8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 + 24,63,261 56,03,199 17,76,066 + 38,27,133 22,12,746		1			•			
Bombay 19,09,135 9,75,806 + 9,83,229 11,23,541 2,83,267 + 8,40,274 6,41,009 Grand Total 57,19,075 32,55,814 + 24,63,261 56,03,199 17,76,066 + 38,27,133 22,12,746		* * * *					•	• •
Grand Total . 57,19,075 32,55,814 +24,63,261 56,03,199 17,76,066 +38,27,133 22,12,746	Madras	2,78,853	3,38,316	- 59,465	9,67,930	3,84,919	+ 5,83,011	4,32,450
Grand Total 57,19,075 32,55,814 +24,63,261 56,03,199 17,76,066 +38,27,133 22,12,746								
Grand Total . 57,19,075 32,55,814 +24,63,261 56,03,199 17,76,066 +38,27,133 22,12,746	Rambay	19 09 135	9 75 906	t 1 + 9 33 929	11 93 541	2 83 267	1.8 40 274	6.41:009
	a cuitod.	18,08,180	. 3,10,300	+ 5,55,225	11,20,041	2,00,20	1 0,10,27	
		1			•			
	· .		,	•				
	,							
	GRAND TOTAL	57,19,075	82,55,814	+*24,63,26		17,76,066	+ 38,27,13	3 22,12,746

^{*} The figures in this statement are taken from Form No. 2 appended to the Annual Forest Reports (Form No. 67, Madras Report).

STATEMENT III.*

Revenue, Expenditure, and Surplus of the Forest Department throughout India during the 22 years from 1864-65 to 1886-87.

REVENUE.

	1				-	1	1	/	1	1											•	4	1
PROVINCES.	1864-65.	1865-66.	1866 -8 7.	1867-63.	1868-69.	1869-70	1870-71.	1871-72.	1872-73.	1873-74.	1874-75.	1875-76.	18 76- 77.	1877-78.	1878-79.	1879-80.	1880-91,	1881-62.	1882-83.	1893-84.	1884-85.	1895-86.	1886-87.
		• • • • • • • • • • • • • • • • • • •				<u> </u>					ļ								<u></u>	<u> </u>		·	
	R.	3 2.	R.	B.	R	492	R	R	 R	. 12	72.	R	.	Ä.	R.	πį.	.	.	R	R	ĸ	R	R
Tmneriel#	421		752	543	1,159	1,436		2,334	2,771	1,225	1,144	1,465		'	•	17,214	18,887	27,407	30,732	32,907	26,574	14,708	4,186
Bengal	19,760			56,039	70,715		1,03,249	, ,	1,49,852	1			2,22,401				' '		6,93,959	201	5,71,152	5,97,432	6,53,634
North-Western Pro-				• •								•	•		•							14 61 405	15,73,556
vinces and Oudh .	7,23,440	7,31,382		5,84,50 3	7,85,210			11,70,900	19,39,115										1		7,49,352		•
Punjab	5,27,081	. 3,50,680	3,96,050		3,44,882				{	•			5,98,754	6,83,711	5,00,619	6,49,819		•	7,66,709				
Central Provinces	68,760	1,34,042	2,37,472		3,50,536				•				6,61,326	6,83,910	8,52,862	l			9,77,647				•
Burma (Lower).	9,34,070	8,98,485	4,24,774	6,46,812	8,17,599	9,81,774	8,18,124	7,72,400	8,27,569	10,68,621	10,74,802	17,79,020	15,51,408	16,03,082	11,37,562	- 11,80,190	15,16,613	22,31,804	25,03,896	25.09,2 ¹⁵	10,10,002	24,20,000	1,08,074
(Upper)		***	•••	·,	•••	•••			•••			***	•••		•••	•••	•				1,80,414	1,96,656	· .
Assam	:			•••	•••	***	•••	•••	•••		65,919	. 61,870	81,568			1,64,335		1,66,054	2,48,605		1,13,233	1	•
Coorg	57,488	1,01,157	32,508	79,082	98,496	1,08,135	72,144	92,466	84,425	1,10,284			75,927	1,01,015	52.020	1,01,786		1,00,364	1,38,022		10,456		11,274
Ajmere				•••	•		•••	•••	21	304	202	410	906	3,002	1,241	1 861	1,124	4,065	7,126	9,1,0		0,001	
Forest Surveys (Im-				· ·						'	•••	. 21	•••		63	38	272		348	36	234	202	241
Forest School					•			^				•	·	·			. ,				73	273	415.
Andamans	2,808	2,515	3,495	6,070	5,071	3,036	7,373	5,880	6,862	4,184	5,516	5,363	4,679	1,301	5,564	2,437	27,734	48,407	70,858	24,762	22:213	23,944	.31,870
	•		•				·					,							•	<u></u>	<u> </u>		
			•					•						•					•	as 108	59,44,204	63,04,965	67,77,906
Total	23,33,828	22,87,878	19,19,842	20,03,049	24,73,668	29,85,132	30,33,610	34,56,04 3	41,45,286	45,97,567	42,50,730	50,54,246	43,50,129	49,76,455	42,71,298	46.13.894	48,46,869	61,39,121	64,51,305	70,85,108	00,11,201	00,03,303	01,11,500
Madras	4,49,770	4.76.674	4,48,110	5,81,342	5,29,185	6,97,699	5,33,412	5.76.261	5,95,188	6.13,658	5.14.401	6,77,873	5.92.573	5,50,310	6.06.788	6,26,168	7,36,880	8,06,908	9,06,442	9,53,704	11,66,916	11,98,650	12,46,911
Bombay	10,81,907	4	8,21,268		12,13,483		11,68,401	11,50,215			12,24,051	12,48,672					15:22,807	18,28,117	20,90,353	25,03,100	27,74,812	33,66,286	30,32,676
										•••									· ·		<u> </u>		
Тотац (Винтян		•							•											49 019	08.85.065	1.00 60 001	1,10,57.493
(Ardul	38,65,505	.37,72,163	31,89,220	· 34,68,635	42,16,336	49,18,088	47.35.423	51,82,519	58,86,87 9	63,99,309	59,89,182	69,80,791	61,69,360	67,88,293	60,59,890	67,61,774	71,06,556	87,74,146	94,48,100	1,05,41,912	30,60,302	1,00,00,901	1,10,51,495
Berar .	2,368	15,106	43,574	53,440	84,557	1,80,397	1,77,329	1,55,543	2.56,563	- 2,63,256	2,60,674	2,32,782	2.53,072	2,79,236	2,88,704	3,07,500	2,66.556	2,33,511	2,92,014	3,08,218	2,97,185	3,19.851	3.26.261
Forest Surveys (Berar)				•••				•	•							:					934	631	651
Baluchistan		***]	14,376	18,616	5,039	4,752	6,089	11.962	11,061
	1					•				· :						1					<u></u>	1 .	
				.:					•							-					1 01 00 100	1 10 m 241	11 00 10.
GRAND TOTAL .	38,67,873	37,87,269	32,32,794	35,22,075	43,00,893	50,98,485	49,12,752	53,38,062	61,43,442	66,62,565	62,49,856	7 2,13,573	64.22,432	70,67,529	63,48,594	70,72,274	73,87,488	90;26,273	97,45,153	1,08,54.002	1.01.30.170	1.12106,345	1,1 (#5 DA)
	<u> </u>	- 1		<u> </u>		l . • .:	l .		·	· ·	1			1	1		۱						-

^{*} The figures in this statement have been revised by the comptroffer and Auditor jederal.
† Includes certain Home Receipts and undistributable and petty local items.

STATEMENT III—continued. EXPENDITURE.

PROVINCES.	1861-65.	1865-66.	1866-67.	1967-68.	1869-69.	1869-70.	1870-71	1671-72.	1872-78.	1673-74.	1874-75.	1875-78.	1876-77:	1877-78.	1878 79.	1879-80.	1890 81.	1681-82.	1882-83.	1883-84.	1684-85.	1885-86.	1686-87.
	R	B		æ	. B	R	R	æ	R.	R	R	Ð	£ ,	R.	Ř.	R	R.	R.	æ	; R	R.	n.	R
Imperial*	44,207	16,981	32.078	38,924	33,007	54,106	51,423	66,530	67.150	79,216	81,210	48,239	44,004	98,099	63,956	73,810	65,291	77,635	87,268	98,268	96,306	88.245	86,299
Bengal	8,971	45,292	1,05,215	1,67,495	1,15,933	1,17,899	86,479	1.10,989	. 1,00,777	1,39,274	1,01,361	1,42,676	2,14,497.	2,62.913	3,38,675	2,75,748	3,35,381	3,94,612	3,82,183	3,87,813	4,11,915	3,70,399	4,22,781
North-Western- Pro-	5,03,580	3,31,261	4,10,205	3,89,806	5.01.021	5,29,422	- 8,10,073	11,10,071	11,74,666	11,90,794	10,61,302	7,36,979	8,61,362	7,28,926	8,09,977	7,16,594	6,79,574	9,16,212	8.39.025	10,41,885	10,20,101	9,74,519	9,19,580
Punjab	5,78,616	2,71,369	2,63,373	2,88,029	3,17,634	7.41.432	11,95,655	7,07,619	8,90,369	6,11,556	6,58,988	5,56,911	5,25,659	5,20,631	5,23,554	4,80,676	4,95,368	5,16,269	5,60,750	6,53,146	5,58,070	6,75,483	7.16.510
Central Provinces	1,55,270	1,08,597	1.49,408	2,18,434	3,19,126	4,74,930	3,17,928	2,31,633	2,50,578	2,85,939	2,94,449	3,73,327	2,90,295	3,22,034	. 3,93,758	-5,22,574	4,95,512	4.97,013	4,12,247	4.36,058	4,95,821	4.45,482	4,99,293
Burma (Lower)	2,52,930	3,11,941	2.86,993	3,30,526	4.24,333	4,22,106	4,00,851	3,79,217	3,36,759	4,75;304	6,63,547	8,15,659	10,05,554	8,58,231	7,18,402	7,53,490	7,12,568	11,50,224	12,28,955	12,17,824	12,12,233	11,50,952	10,75,830
(Upper)		`	•		· ,		i			,		} ·		•			,		::			,	2,188
Asmm :		, .	•	:::`		***			*		60,367	63,397	90,520	1,01,163	1,26,028	1,32,829	1.42,725	1,65,361	1,71,823	1,99,562	1,97,699	2,11,494	2.12,287
Coorg	3,407	12,996	8,650	13,722	17.848	33,064	24,747	70,178	29,478	45.952	.37,999	40,168	33,692	36,268	34,829	_55,165	56,487	59,796	64,770	75,023	. 78,951	65,690	74,088
Aimere)		•••]		13,054	17,932	15,281	27,346	22,460	14,926	13,445	13.750	12,423	13,954	11.284	14,574	16,316	16 469	20,744
Forest Surveys (Im- perial)	·	. :				\ : `				59,556	78,090	58,930	58,929	60,165	60,325	46,878	40,335	42,489	41,595.	30,940	19,823	19,180	28,348
Porest School		. 400						.,							.,		1			_,	22,568	24,239	30.831
Andamens			1	- ;		150		1.651	1,896				1,307	1,096		7,177	2.160	2,306	1,840	12,161	22,760	. 37,035	25,769
			<u> </u>		<u> </u>			·	<u> </u>		<u> </u>	<u> </u>				<u> </u>	<u> </u>			<u> </u>		-	
Total	15.51.981	10,98,437	12,55,922	14,46,936	17.28,902	23,73,109	28,87,156	26,79,888	00.04.000	ON OF FOR	30.52,589	28,63,632	h1 40 070	30,04,442	30,82,919	30,72,691	30,37,324	38,35,871		AT 67 050	41,50,563	40,79,137	41,14,548
Madrae	2,64,780	3.51.392	1	4,02,674	4.01.617	4,21,316		3,91,921	28.64,728 5.48,746	29,05,523 4,74,920	5,95,911		31,48,279 6,35,360	5,65,621		5,48,527	6.19.270	6,03,419	56,45,352	7,86,733	8,96,505	9,37,972	1 .
Bombay	3,72,187	7,77,139		1 .	6.31,226	5,56,015			7,25,031	7:21.594	8,36,675		8.38.979		10,01,923	10,76,989	1	1			1.: 1	18.39,461	1
			.			h :			1,00,001							,							
]			,	1			1	1				-				•						
Total (Britist	21.88,918	22,26,968	22,50,390	24,01,619	27.61.745	33,50,440	39.74,182	36.67.640	41,38,505	41,02.037	44.85.205	42,49,812	46,22,818	44,47,782	45,83,786	46,98.207	47.24.441	56,08,471	57.25.862	65,18,157	68,25.791	68.56,570	72,20,580
Berar	. 478	8,991	13,718	18,669	34,165	81,569	•	1 -	1	86,350	91,389	91,449	.94,852	1,09.968	1,07,350	1,10,506	1,28,968	1,52,985	1,55,054	1,56,779	1,52,619	1,59,242	1.71,704
- Forest Survey:		1	1			•	1.							1		. '.				15,043	34,804	42,940.	45,472
Baluchistan			•] ·				1		•		-			•	16,416	17,682	- 11.962	16.911	13.266	15.799	17.836
]	1.7	J	- "	1 ""]. "		•	-		"		l			. •	W.±10	17,002	21,002				}
	 	<u> </u>			 	-	نبن	<u> </u>		<u> </u>				<u> </u>	<u> </u>	 -	<u> </u>					<u></u>	<u> </u>
O			•		1		1.			·· ·			1.5	· .									
GRAND TOTAL	. 21.89.126	22,35,959	22,61,108	24,23,318	27,95,850	34,32,009	40,56,154	37,68,469	42,22,136	41,88,387	45,76,591	43,41,311	47,17,470	45,57,750	46,91,136	48,08,713	48,69,825	67,79,138	68,92,878	67.06.890	70,26,510	70.74.551	74,55,592

• Includes pay of Inspector tiene al of Forests, certain Home charges, and undistributable and petty local items.

STATEMENT III,—concluded.

PROVINCES,	1864 65.	1865-66.	. 1866-67.	1867-69.	1868-69.	1869-70.	1870-71. :	1871-72.	1872-73	1873-74.	1874-75.	1875-76.	1876-77.	1677-78.	1878-79	1879-80.	1880-81.	1861-62.	1882-83.	1688-84	1884-85.	1885-86.	1686-87.
	•		. :			•. :			•			B.	n.	· ·	R.	R.	12	R.	B.	R .	·R		
•	. B	R	£i	æ	R.	H	R.	B.	11.	.R	B. nance	• •	. • •	- '			• -		-56,536	; "		. 33	B
nperial*	-43,786	13,978	-31,326	38,381	-31,848	-52,670	-48,316			r		46,774		38,673		-56,596	-46,404]	-65,359	-69,732	• 1-101	-82,11
ngal	15,789	-6,634	-59,625	-1,11,456	-45,218	1,26,758	16,770	· 33,730	49,075	40,092	84,571	55,598	7,904	1,63,315	77.352	1,73,776	2,25,959	2,39,122	3 11,776	3,06,521	1,59,237	2,27,033	2,30,8
W. Provinces and Oudb	2,19,860	4,00,121	3,68,996	1,94,697	2,84,189	3.03,523	-3,85,816	60,829	7.61.449	. 7,41,883	3,02,056	5,27,377	2.89,309	4,74,182	3,16,778	3,23,372	2,62,654	1,49,882	1,74,378	5,69,498	5.52.218	4.86,976	6,53,9
injab .	-51,535			—7,58 9			1 1	2.597			1,75,891	3,52,920	73,095	1,63,080	-22,935	1,69.143	1.76.310	. 1,72,039	2,05,959	2,57,031	1,91,282	1,74,936	4,10,7
ntral Provinces	-86,510			1,31,056	1			•.			3,66,489	3 52,849	3,71,031	3,61,876	4,59,104	4.84,150	3,54,627	6,75,871	5,65,400	5,58,711	5,31,381	5,91,462	4,58,1
ırma (Lower)	6.71.140		1,37,781	3,16,286				3,93,183			4,11,255	9,63,361	6,45,854	7,44,851	4,19,160	4,26,700	8,04,045	10,81,580	12,74,941	12,91,451	4,58,749	8,72,907	9,22,8
ırma (Upper)	•	. 201001011			4	,,,,	,,,,,,,,		1,00,010			•••											1,05,
sam								•			5,582	-1,527	-8,952	33,173		31,506	26.272	693	76,782	11,883	-17,285	14,838	-
oorg	54,081	88,161	23,858	95,360		75,071	47,397	22,288	f - '		20,016		42,235	64,747	17,191	46,621	31,370	40,568	73,252	12,799	36.282	23,696	25.
mere					00,020				-13,030		15,079		-21,555		-12,204	11:889	-11,299	-9,889	-4,158			-6.772	2 -9,
rest Surveys (Im-	· ""		•					• 10.	10,000	. 1,,020		•			S. *								.
perial)	"					· '				59,556	78,090	-58,909	·· 58,929	60,165		-46,840	-40,063	-42,489	-41,247	- 30,904	1 •	1	
rest School			:					•••	l	:	•••			•••	•.,.				' •;		-22,495		1 .
idamans,	2,808	2,515	3,495	6,070	5.071	2.886	7,373	4,229	4,966	4,184	5,516	5,363	3,372	205	5,564	-4,740	25,574	46,101	69,018	- 12.60	-547	7 -13,09	1 6
			·														<u> </u>			<u>-</u>	 		
m_4_3	7 01 047	71 00 441	# 02 000	E 50 110				B 50 155	40.00.550		11 00 141	of 00 e14	10.01.050	16 70 013	11,88,259	15,35,203	18.09,045	23,03,250	26,49,565	29,17,850	17,93,641	22,25,82	.]
Total	7,81,847	11,89,441		5,56,113			1,46,454												l		1	1	
dras	1,84,990	1,25,282		1,78,668			86.145	•				85,834	-42,987	÷15,314	1					· .		1	1
mbny	7,09,720	2,30,472	1,69,627	3,29,205	- 5,82,257	6,79,242	5,28,642	5,52,384	4,21,374	4,66,495	3,87,376	4.54,531	3,87,679	3,83,812	1.76,971	4,47,723	3,55,460	- 6.58,936	0,11,000	9,30,92	101001114	10.00,02	10,13,
					_	•						•••	_•_			` • `•			<u> </u>	• .• . •			•
								;						•					•			١.	:
Total (British India)	16,76,557	15,45,195	9,38,830	10.63.986	44,54,591	15,67,648	7,61,241	15,14,879	17,48,374	22,97,272	15,03,977	27,30,979	15,46,542	23,40,511	14,76,104	20,60,567	23,82,115	31.65.675	37,22,238	40,23,755	- 30,60,171	40,13,331	38,36,
			•		-101,001	201011020	1,01,011	201221010	Titoleiz	55,01,515	20,00,01	21,00,010		• • •		20,00,00.				•			
ar.	1,890	6,115	29,856	34,771	50,452	98,828	95,357	. 54,714	1,72,932	1,76,906	1,69,285	1,41,283	1,58,420	1.69,268	1,81,354	1,96,994	1,37,588	80,526	1,36,960				1 .
est Surveys (Berar)		***		• • • • • • • • • • • • • • • • • • • •						•		***			.,	,,,,,	4	. 4000	,,,,	—15,04 3	·	1.00	
ichistan.			149		•••			•••			• •				•		2,040	934	-6.923	12,159	-7,177	—837 F	/ ⋅−3
			<u> </u>					<u> </u>				<u> </u>	-		<u> </u>	<u> </u>			···-		: :		
Incom Whate	0.70 447	15 51 010	0.00.000	10.00 555	15.05.545			· , · , · , · , · , · , · , · , · , · ,				00 80 500	* dm 04 000		20 50 450	00.57.504	OE 17 600	00 47 125	38,52,275	41,47,992	31,63,660	41,30,79	39,42
BAND TOTAL	: 6,78,447	15,51,310	9,68,686	10,98,757	15,05,043	16,66,476	8,56,598	15,69,593	19,21,306	. 24,74,178	16,73,262	28,72,262	17,04,962	25,09,779	16,57,458	22,57,561	25,17,663	32,47,135	1 00,02,210	TT-11-007	32,00,000	340010	1 00,32

* Includes pay of Inspector General of Forests, cortain Home charges, and undistributable and patty local items.

Government of India Central Printing Office. -No. 125 R. & A.-31-10-88. -250-J. N. D..