



FORESTRY  
REGISTRATION

MADRAS PRESS

BY

D. BRANDIS, F.R.S., C.I.E.,

INSPECTOR-GENERAL OF FORESTS TO THE GOVERNMENT OF INDIA.

WITH ONE MAP.

Dated Madras, the 10th January 1883.

MADRAS:  
PRINTED BY E. KEYS, AT THE GOVERNMENT PRESS.

1883.

J A. 21. M8t

B3

16054

## TABLE OF CONTENTS.

### PART FIRST.

#### CHAPTER I.

##### GENERAL.

	PARA.	PAGE
Objects of forest conservancy .....	11	4
Better utilization of waste lands .....	12	5
Portion available for extension of cultivation .....	16	5
Grazing grounds .....	24	8
Forests .....	25	9
Revenue derived from Government waste lands, Improvement of forests .....	29	10
Reserved forests .....	35	12
Their selection .....	37	13
Settlement .....	37	13
Demarcation .....	46	14
Reserves sanctioned before the passing of the Act .....	45	16
Maps .....	46	17
Village forests .....	55	20
Land at the disposal of Government not included within reserved forests .....	66	27
Reserved lands .....	67	27
Reserved trees .....	71	28
Pasture .....	75	29
Thatching grass .....	83	31
Revenue on wood and timber .....	85	32
Forests and lands not at the disposal of Government or in which Government has a limited interest .....	98	35

#### CHAPTER II.

##### RAILWAY FUEL.

Madras Railway .....	108	39
Sources of supply .....	111	41
Action on the part of Government necessary .....	113	46
Existing reserves and plantations .....	115	42
Former estimates of yield .....	116	43
Probable yield of reserves .....	123	45
Probable yield of plantations .....	128	47
Total yield .....	130	48
Extension proposed .....	131	49
Mode of working .....	134	50
Conclusion .....	141	51

#### CHAPTER III.

##### FORESTS AND IRON.

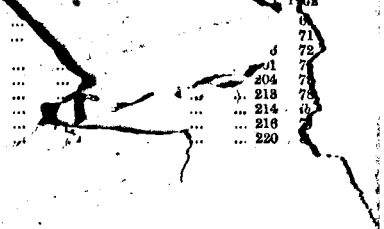
Native iron industry .....	146	53
Future extension of industry .....	148	54
Attempts made to smelt iron on a large scale .....	151	55
Conclusion .....	161	58

#### CHAPTER IV.

##### INDIRECT INFLUENCE OF FORESTS.

Climate .....	168	61
The climate cannot be materially altered by forest protection .....	177	63
Proportion of rainfall stored in tanks .....	182	65
Water-supply to springs and wells .....	186	68

Water-supply to streams and rivers	71
Forests useful in regulating floods	72
Opinions adverse to the influence of forests on floods and water-supply	73
Appointment of special officer	74
Tāmbraparnī	75
Vaigai	76
Noyil	77
Bhavāni	78
Eastern rivers	79



## CHAPTER V.

### ORGANIZATION.

Forecast of revenue	227	82
Superior staff	235	86
Subordinate establishments	233	92
Forest Settlement Officers	259	95
Forecast of receipts and charges	260	96
Duties of Forest Officers	261	97
Qualifications required—Subordinate staff	263	ib.
Qualifications required—Superior staff	268	99
Civil and Forest Officers	272	100
Annual plans of operations and weekly reports	274	101
Functions of Collectors and Conservators	276	ib.
General administrative arrangements	280	108
Business regulated by the Forest Act	289	104
Financial business	286	ib.
Powers of sanction	287	106
Audit of accounts	294	106
Free grants of timber	298	107
Personal matters	299	ib.
Alienation of lands at the disposal of Government	300	ib.

## PART SECOND.

### CHAPTER VI.

#### CHINGLEPUT AND NELLORE.

Climate and vegetation	807	109
Casuarina plantations	811	111
Fuel-supply to Madras	813	112
Jungle conservancy in Chingleput	815	113
Reserves in Tiruvallur	816	114
Woodlands in other taluks	817	115
Plantations and topes	819	116
Financial	820	ib.
Proposals for future management	823	118
Jungle conservancy in Nellore	827	120
Sriharikota	829	122
Plan of working	830	ib.
Trees reserved from cutting	831	ib.
Outturn and annual yield	832	123
Possible increase of yield and revenue	833	ib.
Other jungles in the plains	834	124
Pasture, Kanchi lands	836	ib.
Reserves near Nellore and Bāmapatam	837	125
Vellikkondas	839	126
Plantations and topes	842	127
Financial	844	128
Establishments	845	129

### CHAPTER VII.

#### CUDDAPAH.

Distribution of forests	849	130
Character of forests	854	131
Climate	859	134
Objects of forest conservancy in Cuddapah	864	136
Reserved forests	872	138
Fuel-supply to Railway	874	ib.
Demarcation of reserves on the Palkonda, Vellikkonda, and other hill ranges	880	141
Reserves in the north-western taluks	887	143

	PARA.	PAGE
Reserves on the t... Management of res... Open forests Financial ...	... 395 ... 397 ... 413 ... 414	145 146 150 150

## CHAPTER VIII.

### BELLARY AND ANANTAPUR.

Extent of Government waste and former management	... 420	158
Reserves and reserved trees	... 423	154
Climate	... 426	155
Character of forest	... 429	156
Sandur forests	... 430	157
Iron industry	... 433	157
Railway fuel and timber	... 437	159
Character of Sandur forests	... 440	159
Management proposed	... 441	160
Other forests in the western talukas	... 442	161
Rāyadurg taluk	... 445	163
Anantapur District	... 449	164
Proposed Muchukuta reserve	... 452	165
Management of reserves	... 462	168
Land at the disposal of Government not included in these reserves	... 466	169
Financial prospects	... 468	170

## CHAPTER IX.

### SALEM.

Principal forest tracts	... 477	173
Character of forests	... 479	173
Useful trees and shrubs	... 483	174
Denuded hills	... 484	175
Good results of conservancy	... 486	176
Future policy	... 487	176
Reserves to ensure the supply of fuel to the Madras Railway	... 488	176
Fuel-supply to the town of Salem	... 493	180
Reserves to provide fuel for iron smelting	... 496	182
Selection of reserves for other purposes	... 503	186

## CHAPTER X.

### SOUTH ARGOT.

Forest area	... 513	188
Climate and vegetation	... 516	189
Control of forests	... 520	190
Financial results	... 527	194
Suggestions regarding future management	... 529	195
Area to be selected for special protection and improvement	... 531	195
Pending selection of reserve, the forest growth on Government waste must be protected	... 536	196
Benefits of forest conservancy recognized by the people	... 541	198
Forest revenue must be increased	... 543	199
Organization	... 556	203
Taluk Forest Officers to be subordinate to Tahsildars	... 568	204

## CHAPTER XI.

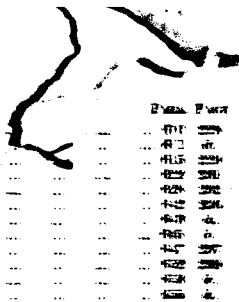
### TINNEVELLY.

Climate	... 560	205
Objects of forest conservancy	... 561	206
Ghāt forests—their character	... 572	211
Outer boundaries and enclosures of private land	... 574	212
Blocks proposed by Committee, and private forests	... 576	213
Action proposed under the Act	... 580	214
Protection of the ghāt forests against fire	... 584	216
Detailed proposals	... 587	217
Revenue from ghāt forests	... 592	220
Charges	... 595	222
Forest in the plain country	... 596	226
Sand doris and coast jungles	... 599	223
Trees in tank-beds	... 602	225
Financial prospects	... 604	227

## CHAPTER XII.

### COMMITTEE.

Waste lands in the plains	1
Mr. Sturt's proposals	1
Fuel reserves, Charnwood	1
Fuel reserves, Peleuds	1
Proposals for future action	1
Balkanizing streams	1
Water-supply of Norell river	1
Character of its discharge	1
Area available	1
Annanian streams	1
Bavaro river	1
Annamalai forests	1



## CHAPTER XIII.

### NOTES.

Balkish	1
Waste land in the disposal of Government	1
Large areas held by Rajahs	1
Waste land State Estates	1
Proposed statement	1
National forests	1
Balkanizing	1
Timber production of Australian trees	1
Proposed waste of plantations on a large scale	1
Different advantages of streams in the plains	1
The effect of time-cut upon the water-supply must be determined by actual experiments	1
Prostrate demands for the wood produced in the plantations	1
Cost of manufacture	1
Formation of new reservoirs	1

## CHAPTER XIV.

### GLOSSARY.

125-126

## STATEMENTS.

I.—Area and population	1
II.—Average annual rainfall and discharge in millions of cubic feet and square miles	1
III.—Average annual rainfall and discharge in millions of cubic feet and square miles	1
IV.—Average annual rainfall and discharge in millions of cubic feet and square miles	1
V.—Climate for a large reservoir	1

## APPENDICES.

I.—List of Reservoirs in State Domains	1
II.—List of areas required for the Plantations and Reservoirs in the plains	1
III.—List of Reservoirs in Disposals of Forest Reserves	1
IV.—The Forest Survey Act, No. V of 1882	1
V.—Proposed Areas Required in State Domains	1
VI.—Schedules of Reservoirs Required	1

I.—List of Reservoirs	1
II.—List of Areas Required	1
III.—List of Reservoirs Required	1