



Annual Forest Administration Report of the Bombay Presidency including Sind

For the Year 1926-27

Part I

[Price—Rs. 2 As. 14 or 5s. 9d.]

BOMBAY

PRINTED AT THE GOVERNMENT CENTRAL PRESS
1928

Obtainable from the Superintendent of Government Printing and Stationery, Bombay; from the High Commissioner for India, 42 Grosvenor Gardens, S.W.1, London; or through any recognised Bookseller.

TABLE OF CONTENTS

CHAPTER I

CONSTITUTION OF STATE FORESTS

	*	PAGE
1. Alteration in Area	1
2. Forest Settlements	2
3. Demarcation	2
4. Forest Surveys	2

CHAPTER II

MANAGEMENT OF STATE FORESTS

1. Regulation of Management— Preparation and control of Regular Working Plans; and preliminary Working Plan reports	3
2. Communications and Buildings— (a) Roads and Bridges	5
(b) Buildings	5
(c) Miscellaneous	5
3. Protection of Forests— (a) General Protection	6
(b) Protection from Fire	8
(c) Protection from Cattle	9
(d) Protection against injuries from natural causes	12

CHAPTER III

SYLVICULTURE

1. Formation and Regeneration of Forests— (i) General progress of areas under regeneration	12
(ii) Establishment of reproduction under working plans or schemes— (a) Mainly natural	14
(b) Mainly artificial	16
(iii) Plantations and other forms of regeneration not under working plans or schemes	21
(iv) Tending	24
(v) General	26
2. Tending of the growing stock	27

CHAPTER IV

EXPLOITATION

(a) System of Management— (i) Major Forest Produce	29
(ii) Minor Forest Produce	30
(b) Agency of Exploitation— (i) Departmental Agency	30
Timber Depôts	31
Firewood Depôts	31
Mechanical extraction of timber	31
Mechanical Transport	34
Saw mills	35
Cart Depôts	43
Messrs. Howard Brothers' Timber Agency	43
(ii) Purchasers	44
(iii) Rights, Privileges and Free Grants	46
(c) Outturn and Sources of Forest Produce	47

	CHAPTER V					PAGE
Financial Results	48
	CHAPTER VI					
Research and Experiments	57
	CHAPTER VII					
Administration	69
	CHAPTER VIII					
General Remarks	72

LIST OF ILLUSTRATIONS

Serial No.	Description	Facing page
1	ROAD BLASTED ACROSS PRECIPITOUS ROCK. Length of road in this part is 120 feet with approaches of 100 feet each side. Total cost about Rs. 1,000 (on Ahwa-Borkhal Road Dangs)— <i>V. A. N. Sausman</i>	4
2	TEAK SOWN ON A "RĀB" (BURNED PATCH) IN A CLEAR CUT COUPE IN KOLARA DIVISION (6 MONTHS OLD)	14
3	SAME AS NO. 2 FACING PAGE 14, BUT 4½ YEARS OLD. AVERAGE HEIGHT 15 FEET	20
4	TYPICAL YOUNG BABUL FOREST 3 YEARS OLD IN HYDERABAD DIVISION (SIND). Twice the height of a man. This area has been closed entirely to browsing by goats and camels, but open to cattle grazing. Compare with the next photo No. 5 facing page 30	24
5	YOUNG BABUL FOREST 3 YEARS OLD, BUT OPEN TO BROWSING BY CAMELS AND GOATS IN HYDERABAD (SIND). Compare with the preceding photo No. 4 facing page 24	30
6	AUCTION SALE OF TIMBER LOGS IN PROGRESS AT DANDELI DEPOT (N. D., KANARA)	32
7	KODIBAG TIMBER DEPOT (W. D., KANARA)	34
8	CARTING TEAK LOGS TO NAWAPUR. The large log is 47 feet in length and 33 cubic feet in volume. The art of balance enables <i>one</i> pair of bullocks to haul this to Nawapur 24 miles in one day. Scene river bed behind mill at Karanjara (Dangs)	44
9	LOADING FIREWOOD BILLETS ON THE BANK OF THE RIVER INDUS. Each boat carries from 600 to 2,000 cubic feet according to size (Hyderabad Division, Sind)	50
10	A diagram showing the revenue, expenditure and surplus for the last 37 years	50

3

List of trees and shrubs mentioned in the Report and their scientific names

Vernacular name		Scientific name
Anjan	..	<i>Hardwickia binata.</i>
Babul	..	<i>Acacia arabica.</i>
Bahan	..	<i>Populus euphratica.</i>
Bio, honne	..	<i>Pterocarpus Marsupium.</i>
Bor, ber	..	<i>Zizyphus jujuba.</i>
Charoli	..	<i>Buchanania latifolia.</i>
Chinch	..	<i>Tamarindus indica.</i>
Dhaman	..	<i>Grewia tiliæfolia.</i>
Dividivi	..	<i>Cæsalpinia Coriaria.</i>
Ghatbor	..	<i>Zizyphus Xylopyra.</i>
Hirda	..	<i>Terminalia Chebula.</i>
Jamba	..	<i>Xylia xylocarpa.</i>
Jambul	..	<i>Eugenia jambolana.</i>
Kandi	..	<i>Prosopis spicigera.</i>
Khair	..	<i>Acacia catechu.</i>
Kinjal, kindal	..	<i>Terminalia paniculata.</i>
Lai	..	<i>Tamarix species.</i>
Lantana	..	<i>Lantana Camara.</i>
Manvel	..	<i>Dendrocalamus strictus.</i>
Mhowra	..	<i>Bassia latifolia.</i>
Nim	..	<i>Azadirachta indica.</i>
Palas	..	<i>Buteau fondosa.</i>
Prickly pear	..	<i>Opuntia dillenii.</i>
Rosha	..	<i>Andropogon Martinii.</i>
Sadada, ain, matti	..	<i>Terminalia tomentosa.</i>
Sagdi	..	<i>Schleichera trijuga.</i>
Sandal	..	<i>Santalum album.</i>
Shigekai	..	<i>Acacia concinna.</i>
Shivan	..	<i>Gmelina arborea.</i>
Simul	..	<i>Bombax malabaricum.</i>
Sissum	..	<i>Dalbergia latifolia.</i>
Tali	..	<i>Dalbergia sissoo.</i>
Teak	..	<i>Tectona grandis.</i>
Tiwas	..	<i>Ougenia dalbergioides.</i>