1941.

NEW ZEALAND.

STATE FOREST SERVICE.

ANNUAL REPORT OF THE DIRECTOR OF FORESTRY FOR THE YEAR ENDED 31st MARCH, 1941.

Presented to both Houses of the General Assembly pursuant to Section 64 of the Forests Act, 1921-22.

The Director of Forestry to the Hon, the Commissioner of State Forests. Sir,-Wellington, 18th July, 1941.

I have the honour to present herewith, pursuant to section 64 of the Forests Act, 1921-22, the annual report of the operations of the State Forest Service for the year ended 31st March, 1941.

I have, &c.,

ALEX R. ENTRICAN. Director of Forestry.

Hon. Frank Langstone, Commissioner of State Forests.

CONTENTS

			_	- , -		
				PAGE	1	
Summary				2	Chapter VIII-Extraction and Commercial Develop-	PAGE
Chapter I—Policy—	••		٠.	_	ment—continued.	
Personnel and Planning				2		
Indigenous Forests				$\bar{3}$	Equipment and Operating Technique in the	
Exotic Forests				4	Forest Industries	
Integration of Indigenous				5	Timber-production	
				5	Domestic Markets	
Forest Finance Soil Erosion	• •	• •	• •	6	Imports	
Soil Erosion	• •	• •	• •	0	Exports	29
					Chapter IX—Utilization—	
Personnel and Temporary			• •	6	General	29
Casual Staff Honorary Staff	• •		• •	7	Industrial Investigation	30
			• •	8	Timber Mechanics	31
Health and Safety of Emp				8	Timber Physics	31
Compensation to Employe				8	Wood-preservation	32
Recruitment and Training				8	Derived Products	-32
Staff and Office Inspection				10	Chapter X—Miscellaneous—	
Modification of Executive	Charges			10	Legislation and Regulations	34
 Relations with other Depa 	rtments			10	Williams	34
Chapter III —Constitution of	State Fore	sts—			Recreation	35
Cĥanges in Area				10	Opossum Trapping	35
Changes in Status				10	Mining Privileges	35
Chapter IV-Forest Manager					Manual Character II	36
Surveys				11	l C	36
Forest Management Staff	• •			ii	13	
Preparation of Forest Wor	kina Plana	• •		ΪÌ	1 112 1 13 15 15 1	36
Chapter V.—Silviculture	King Cans		• •	11	la antaŭi naŭi	37
General				12	Export Butter-box Pool	40
Motumal Dominantian	• •	• •	• •		Commercial Afforestation Companies	4 l
Natural Regeneration Artificial Regeneration Tending of Forest Stands		• •	• •	12	Appendix I—	
Artificial Regeneration	• •	• •	٠.	13	Changes in State Forest Areas	41
Tending of Forest Stands		• •	• •	14	Appendix II—	
Silviculture Investigations				J.4	Area and Progress of Reservation of State Forests	41
Forest Botany				15	Appendix III—	
Chapter VI—Forest Protectic					Summary of Planting and Silvicultural Operations	42
From Fire				16	Appendix IV	
Animal Damage				18	Summary of Permanent Establishment, &c	42
 Damage from Insects and I 	Tungi			18	Appendix V—	
Damage from Natural Caus	es			19	Fires outside State Forests	43
Forest Offences				20	Appendix VI	• • • •
Chapter VII—Forest Enginee	ring			1	Fires in State Forests	4.1
General				20	Appendix VII—	-1.4
Roads and Bridges				20	And the latter than the street of the street	44
Other Transport Facilities				21	Ammus kined in State Forests Appendix VIII—	44
Buildings				21	To discuss the Discussion College	4 =
Water-supply and Drainage				$\frac{51}{21}$		45
Utilization Plants			• •	22	Appendix IX—	
		• •	• •	23	Creosoted State Forest Produce	45
Transportation		• •	• •		Appendix X—	
Communications	• •	• •	• •	23	Imports of Sawn Timber, &c	45
Village Planning	17(• •	23	Appendix XI—	
Chapter VIII Extraction and	a Commerci	al Devel	op-	ļ	Exports of Sawn Timber, &c	46
ment—					Appendix XII—	
Block Sales and Permits				24	Payments and Receipts	46
Log Sales		• • • • • • • • • • • • • • • • • • • •		24	Appendix XIII—	
Production and Sales of	Manufactu	red For	est	i	Sawmilling and Sash and Door Manufacturing	47
Products				24	Glossary	50
1 (1 0					-	