1928. NEW ZEALAND.

PULP AND PAPER MAKING

(REPORT ON INVESTIGATIONS INTO SUITABILITY OF SELECTED NEW-ZEALAND-GROWN WOODS FOR).

Laid on the Table of the House of Representatives by Leave.

CONTENTS.

				P	AGE	Pulping Tests—continued.	PAGE
LETTER FROM THE DI	RECTOR	of Fores	STRY TO '	THE		Sulphite Pulping Studies—continued.	
HON. THE COMMIS					.4.	Discussion of Results —	
Results					4	Rimu	16
Purpose of Tests					4	Insignis Pine	17
Location of Study					4	Tawa	18
Location of Study Future Programme					5	Tawa - Insignis Pine Mixture	19
LETTER FROM THE EN	GINEER	IN FORES	T PRODU	CTS		European Larch	19
TO THE DIRECTOR					5	Adaptation of Experimental Results to Mill-	
GENERAL :—						scale Operation	
					6	1	
Summary Significance					6	Commercial Pulp-mill Trials—	0.0
History		• •			6	General	45.11
Standards of Compa	rison				7	Sulphite Pulp-mill Equipment	
MATERIAL FOR TESTS		••		•	•	Cooking-conditions	
Selection of Woods					7	Discussion of Results	
Collection—	• •	••	• •	• •	•	Pulp-yields	
First Shipment fo	n Tabara	tony Som	icommon	aia1		Summary of Sulphite Pulping Studies	21
		tory stem	1-commer		7	Alkaline and Semi-commercial Pulping Studies-	
Tests Second Shipment	for Mill	Twice lor	• •	• •	8	The state of the s	
			• •	• •	8	Objectives and Scope of the Work	2.1
Physical Properties				• •	9	Pulping Processes—	
Physical Properties	of the v	voog-nor		• •		The Soda Pulping Process	21
Chemical Properties	of the	Woods	• •	• •	9	The Sulphate, or Kraft, Pulping Process	21
PULPING TESTS:-						The Semi-kraft Pulping Process	
Objectives		• •	• •	• •	9	The Semi-chemical Pulping Process	
Preparation of Woo	d					Experimental Equipment and Procedure	
At Laboratory At Pulp-mill					9	Discussion of Results	
At Pulp-mill				٠.	10	Soda Pulping Tests	
Groundwood Pulpin	g Studie	s				Sulphate Pulping Tests	
The Groundwood	Process				10	Semi-kraft Pulping Tests	
Factors affecting	Quality	of Groun	dwood		10	I	~ ~
Laboratory Semi-						Semi-chemical Pulping Tests Summary of Alkaline and Semi-chemical Pulping	
Selection of Wo	oods				11		
Grinder Equipa	nent and	Methods	of Tests	٠.,	11	Tests	23
Tests used to d	etermine	Quality	of Pulp		11	Papermaking Tests:	
Grinding of Ins			oruce	• •	12	General	24
Grinding of Ta	wa.				12	Newsprint Standards	24
Microscopic Clas	sification	of Groun	dwood Pr		12	Laboratory Semi-commercial Tests —	
Commercial Grind	ing Trial	s at Lady	zsmith Pr	ıln-			0.4
mill—	mg rimi	is the same	y sallited 3. C			Standard Newsprint from Insignis Pine	24
Selection of Wo	ande				13	Newsprint from Tawa, Insignis Pine, Rimu, and	
Grinder Equipm			of Test		13	European-larch Mixtures	
The Grinder-run		Diconoc	01 3.050	• •		Tawa Sulphite, Tawa Groundwood, and	
Grinder-run I					13		25
		• •			14	Substitutions of Rimu and European Larch	
Grinder-run I					14	for Insignis-pine Sulphite	26
Grinder-run I		• •	• •	• •	14	Newsprint Runs using semi-chemical Pulps	26
Pulp-yields					14	Commercial Paper-mill Trials—	
Physical Qualit	ies of Ta	wa Groui	idwood P	шÞ		General	26
Summary of Grou		Pulping	Studies	• •	15	Paper-machine Runs at Ladysmith	
Sulphite Pulping St	udies				ı ~	Paper-machine Runs at Wisconsin Rapids	
Objectives and So	cope of V	Nork		• •	15		
The Sulphite Proc	coss	• •	• •	٠.	15	1 (1 1:	$\frac{26}{29}$
Laboratory Pulpi	ng Studio	28					29
Previous Work				• •	16	SIGNIFICANCE OF STUDIES:-	
Method of Atta				• •	16	Conclusions	29
Equipment and					16	Recommendations	
Materials used					16	Acknowledgments	30