## TABLES.

Table 1.—Shipment Description of New-Zealand-Grown Woods, together with Common and Botanical Names of all Woods referred to in Report.

Madison	New Zealand	Nε		Quantity (in Cords)			
Shipment No.	Identification Marks.	Common.		Botanical.		Logs.	Slabs.
		NEW-ZEALA	ND-C	ROWN WOODS.			·····
1208	5	Rimu	!	Dacrydium cupressinum	2	<b>2</b>	1
1209	5	Rimu		Dacrydium cupressinum	2	· . <del>.</del>	1
1210	$\overset{\circ}{6}$	Tawa		20 17 7 1 71 .		3	
1211	4	Insignis pine	.,	TO! 7' .		3	
1212	$oldsymbol{2}$	Austrian pine		TO!		$\overline{1}$	
1213	$\bar{1}$	Corsican pine		70' 7''		1	
1214	3	European larch		T		$\overline{1}$	
••	••	Blue-gum		Woods.  Eucalyptus globulus  Eucalyptus obliqua		•••	
		NORTH AM	ERIC	AN WOODS.			
1190		White-spruce	1	Picea canadensis	. 1		1
	• •	Black-spruce		Picea mariana			
		Hemlock		Tsuga canadensis			
	• •	Jack-pine		Pinus Banksiana			
		Aspen		1			
	• •	Maple					• .
		Western larch		$Larix\ occidental is$			
••		Balsam fir		• •			

TABLE 2.—MAJOR PHYSICAL PROPERTIES OF WOODS.

Species.			Determination.		Density (oven-dry).	Moisture (green)				
NEW-ZEALAND-GROWN WOODS.										
					lb. per cubic in.	Per Cent.				
Rimu			As received		31.7	67				
			New Zealand average		31.2	102				
Rimu slabs (seasoned)			As received		31.7	14				
	,		New Zealand average		31.2	16				
Tawa			As received		$32 \cdot 2$	35				
			New Zealand average		33.3	63				
Insignis pine			As received		24.5	117				
			New Zealand average		26.0	102				
Austrian pine			As received		26.6	110				
racontain Paner			New Zealand average			••				
Corsican pine			As received		26.8	111				
Corsional P	• •		New Zealand average		29.0	• •				
European larch			As received		27.5	60				
			New Zealand average		27.0	••				
			NORTH AMERICAN W	700DS.*						
White-spruce		1	• •		1 24					
Black-spruce					23	• • • • • • • • • • • • • • • • • • • •				
Hemlock					$\frac{1}{24}$	• •				
Jack-pine					$\overline{24}$					
					23	••				
Aspen	• •	••	• •		20	••				

<sup>\*&</sup>quot;The Suitability of American Woods for Paper Pulp," Bulletin No. 1485, U.S.A. Department of Agriculture.