2305

## ADHESIVES FOR WOOD

By R. A. G. KNIGHT

- Veneering
- Natural Glues
- Synthetic Resin Adhesives
- Preservatives
- Identification of Glue
- Specifications for Glue
- Accelerated Tests
- Moisture Content Relations



## ADHESIVES FOR WOOD

By

R.A.G. KNIGHT

Officer-in-Charge, Composite Wood Section, Forest Products Research Laboratory, Princes Risborough



1952

CHEMICAL PUBLISHING CO., INC. 212 FIFTH AVENUE New YORK, N. Y.

## CONTENTS

-	APTER		PAGE
	. Introduction		1
	. Adhesives and their Usage		4
	. Glues of Natural Origin		19
4	. Synthetic Resin Adhesives		33
	Factors in gluing technique		
5	The Purpose of Pressure in Gluing Operation .		-0
6	Influence of Moisture Content on the Gluing of Woo		58 68
7	The Gluing of Contaminated Wood Surfaces and Pro	u	08
	servative-treated Timber	-	72
8.	Preparation of Surfaces for Gluing and the Case		14
	hardening Phenomenon		77
9.	. An Outline of the Nature of the Adhesion in Glue	4	''
	Wood Joints	u	84
10.	Acidity and Alkalinity		88
	Temperature Penetration into Wood		95
	The Permeability of Glue to Water	•	103
	. Identification of the Adhesive in a Glued Joint		105
14.	Dermatitis and the Glue User		106
	C C.C. 1111		
1 =	Survey of Conditions under which Adhesives are used	l	
	Moisture Content Relations of Wood	•	108
10.	The Behaviour of Timber in Sheltered Environment	S	120
11.	Conditions within Boats, Aircraft, etc., in Service	•	134
	The testing of Adhesives		
18.	Specification Tests for Glue		157
19.	Testing Adhesives by Natural Exposure Methods		173
20.	Accelerated Tests and Other Laboratory Methods		193
21.	Classification of Glues according to their Durability .		214
	The Bonding of Wood to Other Materials		223
	Glossary of Special Terms		228
	Index		234