

English

for the Students of

**Natural Resources Engineering
"Science & Industry of
Wood and Paper"**

(Second Edition)

Jamaloddin Jalalipour

Tehran

2011/1389



The Organization for Researching and Composing
University Textbooks in the Humanities (SAMT)
The Center for Research and Development in Humanities

Table of Contents

Unit	Title	Page
1.	The Forest & Wood	1
	Wood Material	
2.	Wood: Organoleptic and Physical Properties	15
	Types of Wood	
3.	Wood Chemistry & Transformation	31
	Wood-Based Chemicals	
4.	Mechanical Properties of Wood	46
	Factors Affecting Mechanical Properties of Wood	
5.	The Drying of Wood	60
	Kiln-Drying	
6.	Wood Preservation	75
	Wood Adhesives	
7.	Wood as a Raw & Construction Material	90
	Wood Utilization	
8.	Transformed Wood & Its By-Products	104
	More About Transformed Wood & Its By-Products	
9.	Papermaking	121
	Production of Paper	
10.	Hand (Manual) Tools	136
	More About Hand (Manual) Tools	
11.	Portable Machinery	154
	More About Portable Machinery	
12.	Wood Machinery	172
	More About Wood Machinery	
13.	Other Wood Products	186
	Wood Structures	
14.	Doors & Windows	202
	Cabinetmaking	
15.	Furniture	218
	Furniture Designing	
16.	Wood Finishing, Varnishing, & Painting	232
	Finishing, Polishing and Shining	
17.	Computers in Wood and Forest Products	247
	Computers in Sawmill Industry	
	References	261

Acknowledgements

My special gratitude goes to Mr. M. Ziyae—the mechanical engineer at Enghelab Islamic Institute of Technology (Yafit Abad)—who encouraged me to start writing technical English text-books for university students.

J. Jalalipour