

## CONTENTS

	Page
1. Wood : Structure and Chemical Composition	1
2. Prevention of Stain and Mould in Lumber and board Products	24
3. Chemical Methods of Improving the Permeability of Wood	33
4. Nonconventional Wood Preservation Methods	47
5. Thermal Deterioration of Wood	57
6. Effect of Fire-Retardant Treatments of Performance Properties of Wood	82
7. Properties of Wood during carbonization under Fire Conditions	107
8. Dimensional Changes of Wood and Their Control	115
9. Dimensional Stabilization of Wood with Furfuryl Alcohol Resin	141
10. Adhesion to Wood Substrates	150
11. Bonding of Lignocellulosic Surfaces by Oxidative Treatment and Monomeric or Simple Crosslinking Agents	167
12. Chemical Changes in Wood Associated with wood Fiberboard Manufacture	193
13. Review of Particle board Manufacture and Processing	220
14. Bark Extracts as Bonding Agent for Particleboard	235
15. Composition Boards Containing Bark	243
16. Polyurethane Foams from the Reaction of Bark and Diisocyanate	257
17. A Plywood Review and Its Chemical Implications	270
18. The bonding of Glued-Laminated Timbers	283
19. Finishing Wood for Exterior Applications – Paints, Stains, and Pretreatments	294
20. Wood-Polymer Composites and their Industrial Applications	301
21. Wood Softening and Forming with Ammonia	326
22. Wastewater Management in the Solid Wood and Board Products Industries: A Review	348
Index	365