

CONTENTS

	Page
Wood Preservation : The Biological Challenge	1
Industrial Wood Preservatives : The History, Development, uses, Advantages, and Future Trends	16
Diffusion Treatment of Wood : An American Perspective	34
In-Situ and Supplementary Treatments Using Solid Water Diffusible Preservatives	53
Organic Solvent Preservatives : Application and Composition	69
Wood-Chemical Interactions and their Effect on preservative Performance	88
Waterbased Fixed Preservatives	101
Wood Preservation : Strategies for the Future	117
The Properties and Performance of Coal-Tar Creosote as a Wood Preservative	136
Chemical Analysis in the Development and Use of Wood Preservatives	161
Developing Quality Control Procedures and Standards for Diffusible Preservatives	177
TBTO and TBTN : Safe and Effective Biocides for Wood Preservation	192
Assessment of the Efficacy of Wood Preservatives	224
Progress Towards European Standards in Wood Preservation	245
Preservatives for the Market – or the Market for Preservatives?	257
Vapour Phase Treatment of Wood with trimethyl Borate	265
The Performance of Alternative Antisapstain Compounds	275
Some Applications of Boron and Zinc Organic Compounds in Timber Preservation	282
Subterranean Termite Control in buildings	294
Nitrogen Assimilation and Transport as Target Processes for Inhibitors of Fungal Growth, and the Effects of α -Aminoisobutyric Acid on Wood Decay Fungi	306
Subject Index	313