Preface

Agents of Deterioration

Current Understanding of Brown-Rot Fungal Biodegradation Mechanisms: A Review

Fungal and Bacterial Biodegradation: White Rots, Brown Rots, Soft Rots, and Bacteria

Oomics and the Future of Sustainable Biomaterials

Genetic Identification of Fungi Involved in Wood Decay

Evolution of Fungal Wood Decay

Above Ground Deterioration of Wood and Wood-Based Materials

Wood Deterioration: Ground Contact Hazards

Thermal Degradation and Conversion of Plant Biomass into High Value Carbon Products

Termites and Timber

Biocides

Fungicides and Insecticides Used in Wood Preservation

Treatment Technologies: Past and Future

Copper-Based Wood Preservative Systems Used for Residential Applications in North America and Europe

Microdistribution of Copper in Southern Pine Treated with Particulate Wood Preservatives

Evaluating the Leaching of Biocides from Preservative-Treated Wood Products

Discussion on Prior Commercial Wood Preservation Systems That Performed Less Well Than Expected

Nonbiocidal Modification

Processes and Properties of Thermally Modified Wood Manufactured in Europe

Wood Protection with Dimethyloldihydroxy-Ethyleneurea and Its Derivatives

Acetylation of Wood

Approval Processes

ICC-ES: The Alternate Path for Building Code Recognition

The Development of Consensus-Based Standards for Wood Preservatives/Protectants and Treated Wood Products

Global Trends

Wood Protection Trends in North America

Preservation of Wood and Other Sustainable Biomaterials in China

Editors' Biographies

Indexes

Author Index

Subject Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.