This bibliography is a guide to the literature on Mexican flowering plants, beginning with the days of the discovery and conquest of Mexico by the Spaniards in the early sixteenth century. This report describes the results of a series of telephone interviews with groups of users of information on biomass energy systems. These results, part of a larger study on many different solar technologies, identify types of information each group needed and the best ways to get information to each group. The report is one of ten discussing study results. Results from twelve biomass groups of respondents are analyzed in this report: Federally funded researchers (two groups), representatives of state forestry offices, private foresters, forest products engineers, educators, Cooperative Extension Service county agents, and system managers.

January 1980 - December 1990

A Directory of Selected Specialized Information Services in the Physical and Biological Sciences. [Prepared Under Contract C-149].

Specialized Science Information Services in the United States

Research Paper FPL

Assessing Use of Wood Posts in Highway Applications

List of Publications 1995 to 1978

A 50-year Summary

List of Publications of the Forest Products Laboratories of Canada, Ottawa and Vancouver

Domestic Commerce Series

Dividends from Wood Research

Fiberboard and Hardboard Research at the Forest Products Laboratory

Wood has played a major role throughout human history. Strong and versatile, the earliest humans used wood to make shelters, cook food, construct tools, build boats, and make weapons. Recently, scientists, politicians, and economists have renewed their interest in wood because of its unique properties, aesthetics, availability, abundance, and perhaps

Biemann's Handbook of Pulp and Paper: Raw Material and Pulp Making, Third Edition is a comprehensive reference for industry and academia covering the entire gamut of pulping technology. This book provides a thorough introduction to the entire technology of pulp manufacture; features chapters covering all aspects of pulping from wood handling at the mill site through pulping and bleaching and pulp drying. It also includes a discussion on bleaching chemicals, recovery of pulping spent liquors and regeneration of chemicals used and the manufacture of side products. The secondary fiber recovery and utilization and current advances like organosolv pulping and attempts to close the cycle in bleaching plants are also included. Hundreds of illustrations, charts, and tables help the reader grasp the concepts being presented. This book will provide professionals in the field with the most up-to-date and comprehensive information on the state-of- the-art techniques and aspects involved in pulp making. It has been updated, revised and extended. Alongside the traditional aspects of pulping and papermaking processes, this book also focuses on biotechnological methods, which is the distinguishing feature of this book. It includes wood-based products and chemicals, production of dissolving pulp, hexenuronic acid removal, alternative chemical recovery processes, forest products biorefinery. The most significant changes in the areas of raw material preparation and handling, pulping and recycled fiber have been included. A total of 11 new chapters have been added. This handbook is essential reading for all chemists and engineers in the paper and pulp industry. Provides comprehensive coverage on all aspects of pulp making Covers the latest science and technology in pulp making Includes traditional and biotechnological methods, a unique feature of this book Presents the environmental impact of pulp and papermaking industries Sets itself apart as a valuable reference that every pulp and papermaker/engineer/chemist will find extremely useful

Finger-jointed Wood Products

Canada. Forest Products Laboratories of Canada. Selected lists

Decay and Its Prevention

Investment opportunity

Report

A Selected Guide to the Literature of the Flowering Plants of Mexico

Forest Products Journal 44th Yearbook Issue

Potential for Expanding Small-diameter Timber Market

Forest Products Exports

News Digest - Forest Products Research Society

General Technical Report 50

Oyster Mushroom, 1979-1987

In its Second Edition, Handbook of Pulping and Papermaking is a comprehensive reference for industry and academia. The book offers a concise yet thorough introduction to the process of papermaking from the production of wood chips to the final testing and use of the paper product. The author has updated the extensive bibliography, providing the reader with easy access to the pulp and paper literature. The book emphasizes principles and concepts behind papermaking, detailing both the physical and chemical processes. A comprehensive introduction to the physical and chemical processes in pulping and papermaking Contains an extensive annotated bibliography Includes 12 pages of color plates
A one-of-a-kind introduction to the major issues and controversies dominating the heated debate over U.S. forest policy today. * Subject-indexed description of the major issues dominating the current debates over the future of forest policy * Exhaustive references to government and nongovernment forestry organizations at both the national and regional levels

An Annotated Bibliography

Quick Bibliography Series

Handbook of Wood Chemistry and Wood Composites

Wood Microbiology

Biermann's Handbook of Pulp and Paper

Handbook of Pulping and Papermaking

January 1979 - March 1991

Proceedings of the National Annual Meeting - Forest Products Research Society

A Reference Handbook

Airborne Sound Transmission Loss Characteristics of Wood-frame Construction

Wood Conservation Bibliography

Butterworths Guides to Information Sources

An in-depth examination of deterioration caused by fungi and other microorganisms, Wood Microbiology explores the major damages to wood and wood products during growth, harvesting, storage, and conversion to finished lumber. The characteristics, causes, detection, effects, and control measures for wood damage are stressed. Key Features * Reviews characteristics, classification, and metabolism of fungi responsible for wood deterioration and discoloration * Examines the anatomical, structural, and chemical features of decay * Covers effects of decay on physical and structural properties of wood * Presents methods for preventing biodegradation and for preserving wood * Extensively classroom tested—suitable for a two-quarter or one-semester course * Each chapter contains a summary and detailed references

News Digest - Forest Products Research Society

Forest Products Journal & Wood Science, 1955-1972

Title, Subject, Author Indexes

Biotechnology, Forestry and Forest Products

Forty Years of Forest Products Research

List of Publications 1935 to 1978

Proceedings of the National Annual Meeting - Forest Products Research Society

Airborne Sound Transmission Loss Characteristics of Wood-frame Construction

Report

A Selected Guide to the Literature of the Flowering Plants of Mexico

University of Pennsylvania Press

Bibliographies and Literature of Agriculture

Forest Products Journal

Gluing of Eastern Hardwoods

Techniques in Experimental Mechanics Applicable to Forest Products Research

Forest products exports 1979-1987

Biomass Energy Systems Information User Study

Volume 1: Raw Material and Pulp Making

221 citations

Chronical of 65 Years of Wood Finishing Research at the Forest Products Laboratory

182 Citations

Forty Years of Forest Products Research

Title, Subject, Author Indexes

Information Sources in Energy Technology presents the major sources in the field of energy technology. The book is comprised of 16 chapters that are organized into three parts. The first part covers energy in general and discusses both local and international agencies that deal with energy technology along with its primary and secondary sources. The next part deals with fuel technology; this part details combustion, steam and boiler plant, electrical energy, and energy conservation. The last part talks about specific energy sources, including nuclear, solar, and geothermal. The text will be of great use to individuals involved in energy industry. Scientists and engineers involved in energy projects will also benefit from the book.

Biotechnology, Forestry and Forest Products

Forest Conservation Policy

Information Sources in Energy Technology

Utilization of Wood Residues

A Review

the FPL low-cost solar dry kiln


Forest Products Journal & Wood Science, 1955-1972

A Selection of References in the Field of Production and Utilization of Lumber and Other Wood Products