Forest Products And Wood Science
Synopsis

The new edition of this book offers a fully revised and updated review of the forest products industry. This important text covers the full spectrum of the subject, basing itself in a thorough understanding of the anatomical and physical nature of wood and providing a special emphasis on its use as an industrial raw material. Forest and biomass researchers are provided with comprehensive coverage of all aspects of wood science and industry, ranging from tree growth and wood anatomy to a variety of economically important wood products.

Book Information

Hardcover: 496 pages
Publisher: Wiley-Blackwell; 6 edition (July 26, 2011)
Language: English
ISBN-10: 081382074X
Product Dimensions: 7 x 1.1 x 10 inches
Shipping Weight: 2.4 pounds
Average Customer Review: 3.4 out of 5 stars 4 customer reviews
Best Sellers Rank: #304,127 in Books (See Top 100 in Books) #111 in Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #125 in Science & Math > Agricultural Sciences > Forestry #193 in Science & Math > Biological Sciences > Plants > Trees

Customer Reviews

"This text offers a comprehensive overview of the anatomical and physical nature of wood and the relationship of these characteristics to its many uses." (Book News, 1 October 2011) 

Forest Products and Wood Science: An Introduction, Sixth Edition is a streamlined and updated version of this venerable wood science text. The sixth edition maintains key areas of coverage within the wood science discipline including characteristics and structure of wood, applications and performance capabilities of forest products, and the environmental implications of the use of wood-based materials. The material has been revised to maximize its use for students and wood science professionals. The sixth edition builds on the strengths of earlier editions by providing readers with a comprehensive overview of the anatomical and physical nature of wood and the relationship of these characteristics to its use as an industrial raw material. Also the text includes
expanded coverage of environmental issues, biomass, and bioenergy. New online offerings, in-depth tables and review aids, have been added to make the text even more user-friendly. Forest Products and Wood Science: An Introduction, Sixth Edition will be a valuable resource for training the next generation of foresters, architects, timber engineers, environmental professionals, biopolymer and bioenergy scientists, as well as forest products and wood science professionals while also serving as timely reference for those currently working in the field.

The page set-up is nothing like the real book. Not a good choice for anyone who needs the ebook to resemble the real thing.

Great for my class. Way cheaper than hardcover book. Need to figure out how to revert it to original pages so I can follow allow in clas better.

Great Condition, Not one rip or torn page. It was described perfectly in the description when I bought it. yep

Must own for all foresters.

Download to continue reading...
