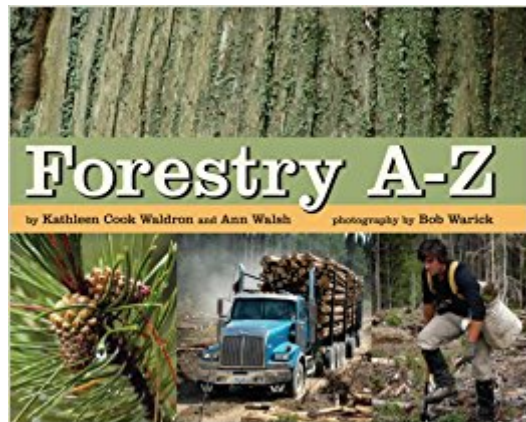


The book was found

Forestry A-Z



Synopsis

How is plywood made? What are dozer boats? How has forestry changed in the last century? These questions and dozens more are answered in *Forestry A-Z*, both in the informative and fascinating text and in the beautiful photographs.

Book Information

Hardcover: 32 pages

Publisher: Orca Book Publishers (March 1, 2008)

Language: English

ISBN-10: 1551435047

ISBN-13: 978-1551435046

Product Dimensions: 8.8 x 0.3 x 10.8 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,180,663 in Books (See Top 100 in Books) #132 in Books > Children's Books > Geography & Cultures > Explore the World > Canada #471 in Books > Children's Books > Geography & Cultures > Where We Live > Country Life #1278 in Books > Children's Books > Education & Reference > Science Studies > Nature > Environment

Age Range: 5 - 8 years

Grade Level: 2 - 7

Customer Reviews

Grade 2 "4 "This is a beautifully photographed book about forests, forest fires, lumber, etc. The information is solid and the language is clear. However, the organization is lacking. The alphabet format is a stretch. A is for "All kinds of trees, all kinds of forest." While the F entry is sensible ("Fire!"), Q is "Quiet [that] settles quickly after quitting time." X, that litmus test for all alphabet books, is clever, representing 2—4s, 26—s, etc. An alphabetized Fast Forestry Facts spread completes the text. Without an index or any organizational strength, this book is of limited use beyond being a lovely introduction to all things concerning forestry." Anne Chapman Callaghan, Racine Public Library, WI Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

"Recommended." (CM Magazine 2008-05-02)"A worthwhile addition to school and public library non-fiction collections." (Quill & Quire 2008-05-01)"A welcome book for school libraries." (Resource

Links 2008-06-01)"Clear, well laid out, offers useful information and has an attractive format."

(Deakin Newsletter 2008-06-01)"Beautifully photographed...The information is solid and the language is clear." (School Library Journal 2008-08-01)"The authors have approached the business side of trees through an informational alphabet book...The book is a good starting point for a classroom discussion or project, and a good balanced presentation for the young reader who comes to the book on his own." (Canadian Children's Book News 2008-08-01)"This is a beautifully photographed and designed introduction to forestry...A nice addition to a survey of various careers."

(Tucson Unified School District 2008-11-01)

One of my favorite things about this book is how each section pairs together brilliant color photos and easy-to-understand descriptions of all different parts of the industry of forestry. The short, focused sections introduce various parts of the process and relate great information in a very digestible format. Don't let the topic of forestry and the photo of cut trees mislead you. The book focuses not only on how trees are cut down and removed but also on how important it is to plant new trees and how that's a part of forestry as well. Some sections discuss various jobs associated with forestry and what workers must endure on the job. It really explores a lot of facets of forestry and helps readers see a broad view of what is, for many, a mysterious process. Wood and paper are essential resources. It's an important topic and this is a great resource for elementary-aged readers especially. This book would be a great classroom resource as part of a social studies unit.

[Download to continue reading...](#)

Forestry A-Z The Handbook of Alternative Assets: Making money from art, rare books, coins and banknotes, forestry, gold and precious metals, stamps, wine and other alternative assets Insect Pests in Tropical Forestry Micropropagation of Woody Plants (Forestry Sciences) High-Tech and Micropropagation VI (Biotechnology in Agriculture and Forestry) (v. 6) High-Tech and Micropropagation IV (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation III (Biotechnology in Agriculture and Forestry) High-Tech and Micropropagation VI: v. 6 (Biotechnology in Agriculture and Forestry) A History of Forestry in Australia. Good Forestry from Good Theories & Good Practices Introduction to Forestry and Natural Resources Wildlife, Forests and Forestry: Principles of Managing Forests for Biological Diversity (2nd Edition) By Karl F. Wenger - Forestry Handbook: 2nd (second) Edition Plantation Forestry in the Tropics: Tree Planting for Industrial, Social, Environmental, and Agroforestry Purposes Forests and Forestry

[Contact Us](#)

DMCA

Privacy

FAQ & Help