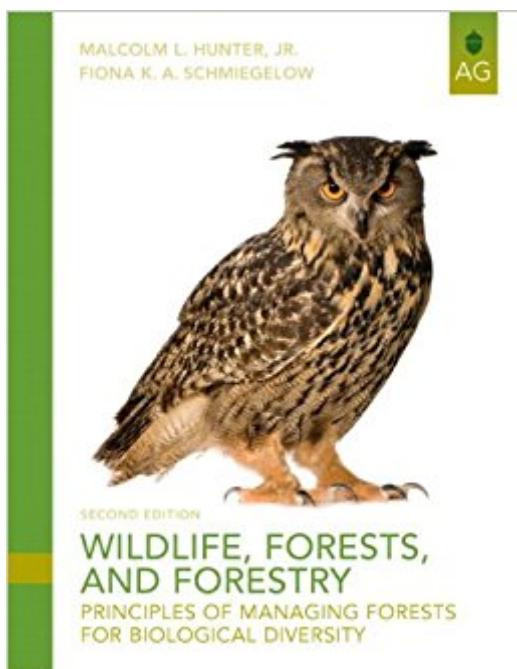


The book was found

# Wildlife, Forests And Forestry: Principles Of Managing Forests For Biological Diversity (2nd Edition)



## **Synopsis**

Now in a second edition, WILDLIFE, FORESTS AND FORESTRY: PRINCIPLES OF MANAGING FORESTS FOR BIOLOGICAL DIVERSITY, 2/e Â offers a broad geographic scope and conceptual focus that establishes general principles and guidelines for forest and wildlife management. Balanced in approach, it discusses both the macro and micro approaches to forest management and addresses how to implement and fund various plans. With over 700 new references, updated figures and a new co-author, the book offers a renewed and thoughtful look at the management of wildlife, forests, and forestry.

## **Book Information**

Paperback: 288 pages

Publisher: Pearson; 2 edition (July 18, 2010)

Language: English

ISBN-10: 0135014328

ISBN-13: 978-0135014325

Product Dimensions: 8.4 x 0.7 x 10.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 3 customer reviews

Best Sellers Rank: #115,312 in Books (See Top 100 in Books) #47 inÂ Books > Science & Math > Agricultural Sciences > Forestry #84 inÂ Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #107 inÂ Books > Textbooks > Science & Mathematics > Agriculture

## **Customer Reviews**

This text furnishes the reader with a conceptual focus and a broad geographic scope of the interface between forestry and wildlife. The universal information contained in the book allows students to understand the concepts that form the foundations for specific forest management decision making. --This text refers to an out of print or unavailable edition of this title.

Now in a second edition, WILDLIFE, FORESTS AND FORESTRY: PRINCIPLES OF MANAGING FORESTS FOR BIOLOGICAL DIVERSITY, 2/eÂ offers a broad geographic scope and conceptual focus that establishes general principles and guidelines for forest and wildlife management. Balanced in approach, it discusses both the macro and micro approaches to forest management and addresses how to implement and fund various plans. With over 700 new

references, updated figures and a new co-author, the book offers a renewed and thoughtful look at the management of wildlife, forests, and forestry.

my daughter needed this for college... the prices was amazing she said.. and she uses it every day... and i has happy to save some money....

This is an excellent textbook that has aged well and belongs close to the desk of anyone who is involved in managing forests and their contents. Hunter does an excellent job of pulling together ideas of landscape ecology, traditional wildlife management, and forestry techniques with a strong emphasis on the practical. The book is well written & I often find myself "coming to" seven or eight pages later after having pulled it off the shelf to look up one thing & then being drawn in to read more and more. My only complaint is that it IS a textbook, which affects the structure somewhat & more importantly affects the price. It is a lot to ask some of Hunter's audience to pay, but another way of looking at this is that it is cheaper in money, time and shelf space to get one good book than several bad ones, and this is certainly that one good book.

Malcolm Hunter's "Wildlife, Forests, and Forestry" is a gem of a book and an absolute must for every forest manager. This was the first synthesis of landscape ecology, wildlife biology, and forest management that I encountered, and I still refer to it today. Unlike many scholarly works, Hunter's treatment easily lends itself to operational, on the ground applications. Likewise, the prose is straightforward and suitable for those new to the field. I also strongly recommend his subsequent synthesis, "Maintaining Biodiversity in Forest Ecosystems," which is even better.

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

Wildlife, Forests and Forestry: Principles of Managing Forests for Biological Diversity (2nd Edition) Measuring and Monitoring Biological Diversity. Standard Methods for Amphibians (Biological Diversity Handbook) Forests and Forestry New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) By Karl F. Wenger - Forestry Handbook: 2nd (second) Edition Glencoe iScience Modules: Life iScience, Animal Diversity, Student Edition (GLEN SCI: ANIMAL DIVERSITY) New Mexico Wildlife Viewing Guide, 2nd (Wildlife Viewing Guides Series) Leininger's Culture Care Diversity And Universality: A Worldwide Nursing Theory (Cultural Care Diversity (Leininger)) Cultural Diversity in Health and Illness/Culture Care: Guide to Heritage Assessment Health (Cultural Diversity in Health & Illness (Spector)) Diversity Matters: Understanding Diversity in

Schools (What's New in Education) Hiking North Carolina's National Forests: 50 Can't-Miss Trail Adventures in the Pisgah, Nantahala, Uwharrie, and Croatan National Forests (Southern Gateways Guides) Understanding and Managing Diversity: Readings, Cases, and Exercises (6th Edition) Human Biological Diversity Biological Systematics: Principles and Applications, 2nd Edition Managing Diversity: Toward a Globally Inclusive Workplace 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 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)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)