

## The book was found

# Wildlife Ecology And Management (5th Edition)



ERIC G. BOLEN # WILLIAM L. ROBINSON



### Synopsis

This exceptionally comprehensive, single-source introduction to the art, science, theories, practices, and issues of wildlife management is ideal for the novice in the subject. Features full-chapters on predators, urban wildlife, policy, water, soil, diseases, conservation biology. New, up-to-date issues covered include the removal of dams, global warming, emerging diseases among elk and deer, adaptive harvest management, animal rights groups, women hunters, population data, migratory animals and more. For anyone interested in an exceptionally comprehensive introduction to wildlife management and conservation.

#### **Book Information**

Paperback: 634 pages Publisher: Pearson; 5 edition (July 20, 2002) Language: English ISBN-10: 013066250X ISBN-13: 978-0130662507 Product Dimensions: 8.1 x 1.4 x 10.3 inches Shipping Weight: 3 pounds Average Customer Review: 4.0 out of 5 stars 24 customer reviews Best Sellers Rank: #39,619 in Books (See Top 100 in Books) #18 in Books > Science & Math > Biological Sciences > Animals > Wildlife #23 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #27 in Books > Textbooks > Science & Mathematics > Agriculture

#### **Customer Reviews**

Featuring the most comprehensive coverage of any competing text, the new edition continues to expose students to the ecological principles, practices and prescriptions used to restore and manage wildlife and related natural resources. Throughout the text current wildlife management issues, as well as related resource and other environmental issues, are discussed at length. --This text refers to an out of print or unavailable edition of this title.

This exceptionally comprehensive, single-source introduction to the art, science, theories, practices, and issues of wildlife management is ideal for the novice in the subject. Features full-chapters on predators, urban wildlife, policy, water, soil, diseases, conservation biology. New, up-to-date issues covered include the removal of dams, global warming, emerging diseases among elk and deer,

adaptive harvest management, animal rights groups, women hunters, population data, migratory animals and more. For anyone interested in an exceptionally comprehensive introduction to wildlife management and conservation.

It is horrendous. The glue is uneven, didn't even get all the pages, and is missing on part of the upper binding completely. I literally have pages falling out on their own because they weren't glued in. For what I paid for it, I expect the book to be made properly. I would send it back if i didn't need it for class. I will be rebinding it myself since I can actually do it correctly. Also contains printer errors where letters are not completely formed or parts of letters are shifted. Was this made in some foreign sweatshop?The material itself is ok. It isn't as boring as most textbooks but the majority of the content I've read so far is just examples of a briefly discussed main point for each section. I find myself skipping a lot of it because I don't learn anything extra from reading countless examples. I read the important parts and sporadic examples instead.Hopefully mine was a fluke but if this is how all of the soft covers are bound, I suggest spending extra and getting hardcover or getting it at your school where you can ensure the book is in good condition.

I saved so much money by ordering the older edition. It did not have the nice color pictures of the new edition, but the chapters are in the exact order & have all necessary information.

The cover advertised is not the cover I received.

Really well organized, old book but still gets the job done.

goo

Read for a class and greatly enjoyed this book!

This was a rental and it was quite inexpensive and worked out well for my son's college class.

This book was required for a Wildlife Management class that I am taking. Even though it is a much older edition, it has served quite well as a reference book. It is a classic in wildlife management with tons of useful information that is laid out in an easy to use manner.

Download to continue reading...

Wildlife Ecology and Management (5th Edition) New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) Wildlife Ecology and Management (4th Edition) The World of Wolves: New Perspectives on Ecology, Behaviour, and Management (Energy, Ecology and Environment) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Eastern Deciduous Forest, Second Edition: Ecology and Wildlife Conservation Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Time and Complexity in Historical Ecology: Studies in the Neotropical Lowlands (Historical Ecology Series) Reptile Ecology and Conservation: A Handbook of Techniques (Techniques in Ecology & Conservation) Freshwater Algae of North America: Ecology and Classification (Aquatic Ecology) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) The Great Florida Birding and Wildlife Trail - West Section (The Great Florida Birding and Wildlife Trail Guide Series Book 4)

Contact Us

DMCA

Privacy

FAQ & Help