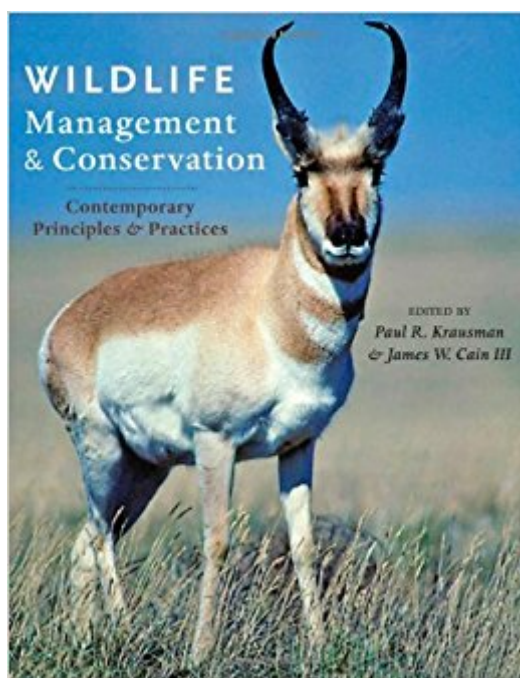


The book was found

Wildlife Management And Conservation: Contemporary Principles And Practices



Synopsis

Wildlife Management and Conservation presents a clear overview of the management and conservation of animals, their habitats, and how people influence both. The relationship among these three components of wildlife management is explained in chapters written by leading experts and is designed to prepare wildlife students for careers in which they will be charged with maintaining healthy animal populations; finding ways to restore depleted populations while reducing overabundant, introduced, or pest species; and managing relationships among various human stakeholders. Topics covered in this book include

- The definitions of wildlife and management
- Human dimensions of wildlife management
- Animal behavior
- Predator-prey relationships
- Structured decision making
- Issues of scale in wildlife management
- Wildlife health
- Historical context of wildlife management and conservation
- Hunting and trapping
- Nongame species
- Nutrition ecology
- Water management
- Climate change
- Conservation planning

Book Information

Series: Wildlife Management and Conservation

Hardcover: 360 pages

Publisher: Johns Hopkins University Press (October 16, 2013)

Language: English

ISBN-10: 1421409860

ISBN-13: 978-1421409863

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #85,735 in Books (See Top 100 in Books) #61 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #181 in Books > Science & Math > Environment > Environmentalism #228 in Books > Science & Math > Biological Sciences > Ecology

Customer Reviews

" Wildlife Management and Conservation: Contemporary Principles and Practices does a great job introducing readers to the wildlife management triad... and provides an excellent overview of the wildlife profession for students... Although it is an introductory wildlife management text, the information supplied in the book is detailed enough to be of value to professionals." (Kory Gann Journal of Wildlife Management)"This volume is a nice and easy-to-read collection of chapters

covering important topics in wildlife management. Including topics such as structure decision-making and climate change makes this book particularly timely. This volume meets its objective to serve as a textbook for undergraduate courses and, as a reference, many will find it useful and interesting in both capacities." (Beth Gardner Quarterly Review of Biology)

Paul R. Krausman is the Boone and Crockett Professor of Wildlife Conservation at the University of Montana and past president of The Wildlife Society. James W. Cain III is Assistant Unit Leader, U.S. Geological Survey's "New Mexico Cooperative Fish and Wildlife Research Unit, and affiliate assistant professor in the Department of Fish, Wildlife and Conservation Ecology at New Mexico State University.

This textbook was a collaborative effort among the staff at the University of Montana. It is a well written text and is easy to understand when reading. The concepts are interpreted to make sense and it makes it much easier to read and actually pay attention.

Good book, great info and perfect upgrade to older materials

Bought for course.

Easy to follow

I adopted this textbook for my Spring 2014 wildlife management course after reviewing a copy last fall. I have waited until halfway through the semester to get some feedback from my students before I wrote this review. I believe this is an excellent choice for an undergraduate wildlife management class. The editors have compiled an up-to-date and comprehensive collection of chapters written by leaders in the field. Textbooks I have used in the past have not presented enough information about the human context of wildlife management; almost half of this text explores human dimensions, including an entire chapter on structured decision making. My contacts in state and federal natural resource management agencies are pleased to see this chapter included. The middle chapters deal with classic wildlife management issues such as population dynamics, nutrition, water, predator/prey interactions, habitat, and animal behavior. I was very impressed with the amount and depth of materials that the authors covered with each including a broad review of the literature. The comprehensive nature of this textbook becomes apparent when

students reach the last 2 chapters that cover conservation planning and population management. There, the materials covered in the earlier chapters are applied and illustrated with numerous management examples. I use a mid-semester student questionnaire to gauge student progress and to adaptively evaluate my classes. Student responses about this textbook were overwhelmingly positive and included comments such as, "the chapter had lots of interesting examples," "I really enjoyed reading about the pioneers of wildlife management such as Richard Dolbeer," and "the chapter on animal behavior helped me to see why I needed to understand evolution." Overall, I believe this is a great choice as a textbook for an undergraduate wildlife management class. If you are teaching a wildlife management course to undergraduates, I suggest that you get your hands on a review copy and see if it will meet your needs. My review is based on using the hardback edition, not the e-edition.

Perfect condition when arrived! Spine is a bit weak and after only a few uses is already cracked but still a good book

I anticipated this text as an official textbook of The Wildlife Society, as I teach a course that could use it. I've been using dated textbooks. After reviewing it, I actually decided to teach my course without a text rather than use this book. I just could not see a clear, constant narrative throughout the text. A nice new chapter on structured decision-making looks good. Individual chapters look fine. But, as one might expect from a text in which each chapter was written by a separate group of authors, there is no narrative arc, no ties that bind. I expect it will see more use as a reference book than a textbook. An example of the shortfalls I encountered: the introduction to wildlife management focuses only on North American management approaches. A wealth of comparisons of other methods (including direct ownership of wildlife) in other countries can be very instructive for students who now have the world at their fingertips.

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

Wildlife Management and Conservation: Contemporary Principles and Practices Who Cares About Wildlife?: Social Science Concepts for Exploring Human-Wildlife Relationships and Conservation Issues New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) Florida Real Estate Principles, Practices & Law (Florida Real Estate Principles, Practices and Law) Florida Real Estate Principles, Practices and Law, 33rd Edition (Florida Real Estate Principles, Practices & Law) Conservation of Easel Paintings (Routledge Series in Conservation and Museology)

Conservation Refugees: The Hundred-Year Conflict between Global Conservation and Native Peoples (MIT Press) Reptile Ecology and Conservation: A Handbook of Techniques (Techniques in Ecology & Conservation) Conservation Education and Outreach Techniques (Techniques in Ecology & Conservation) Practical Building Conservation: Conservation Basics (Volume 3) Coral Reef Conservation (Conservation Biology) Carnivore Conservation (Conservation Biology) Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Emergency Response and Hazardous Chemical Management: Principles and Practices (Advances in Environmental Management Series) Principles of Soil Conservation and Management Wildlife Conservation Society Birds of Brazil: The Atlantic Forest of Southeast Brazil, including São Paulo and Rio de Janeiro (WCS Birds of Brazil Field Guides) Yellowstone and the Smithsonian: Centers of Wildlife Conservation Eastern Deciduous Forest, Second Edition: Ecology and Wildlife Conservation The Domestic Animal/Wildlife Interface: Issues for Disease Control, Conservation, Sustainable Food Production, and Emerging Diseases (Annals of the New York Academy of Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)