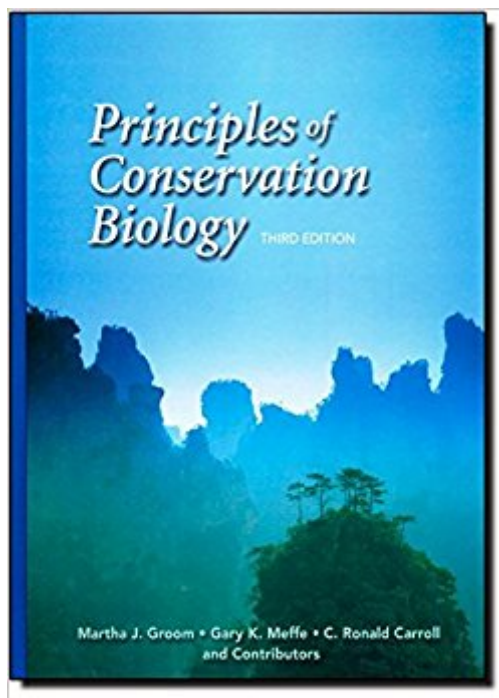


The book was found

Principles Of Conservation Biology, Third Edition



Synopsis

Principles of Conservation Biology, Third Edition features a wholly revised organization, emphasizing analyses of different categories of threat and approaches to conservation. Coverage has been expanded to incorporate both terrestrial and marine conservation issues, and efforts in the U.S. and across the globe. Principles' eighteen chapters introduce the major themes and concepts of this diverse and dynamic field. The biological and social underpinnings of conservation problems and potential solutions are interwoven throughout the text, which is divided into three sections: foundations of the field, threats to biodiversity, and approaches to solving conservation problems. Guest essays and case studies provide a diversity of perspectives and real-world examples that add insight and provoke discussion. The text is richly illustrated, and concludes with an extensive glossary and bibliography. This book is intended for use in conservation biology courses at the advanced undergraduate and graduate levels, as well as by researchers and practitioners, and assumes a basic background in biology and ecology.

Book Information

Hardcover: 779 pages

Publisher: Sinauer Associates; 3 edition (August 2005)

Language: English

ISBN-10: 0878935185

ISBN-13: 978-0878935185

Product Dimensions: 11 x 8.6 x 1.2 inches

Shipping Weight: 4.2 pounds

Average Customer Review: 4.3 out of 5 stars 24 customer reviews

Best Sellers Rank: #81,514 in Books (See Top 100 in Books) #66 in Books > Science & Math > Biological Sciences > Animals > Wildlife #217 in Books > Science & Math > Biological Sciences > Ecology #317 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

"... remains the most comprehensive textbook and reference currently available on the subject." -- Jari Niemelä, *Conservation Biology* "... an excellent springboard for advanced biology students and a valuable resource for practitioners of conservation biology." -- Terry L. Derting, *BioScience* "It is simply the best book available on the many aspects of conservation biology and ramifications of biodiversity loss." -- Joseph C. Mitchell, *ASB Bulletin*

Martha J. Groom is an Associate Professor in the Interdisciplinary Arts and Sciences program at the University of Washington, Bothell and the Department of Biology, University of Washington, Seattle. She teaches conservation biology, ecology, landscape planning and topical courses on science, policy, and society. She has won several teaching awards. Her research focuses on the influences of fragmentation and landscape context on species persistence. Gary K. Meffe is an Adjunct Professor in the Department of Wildlife Ecology and Conservation at the University of Florida. He is senior author of *Ecosystem Management: Adaptive, Community-Based Conservation*, coauthor of *Conserving Biodiversity on Military Lands: A Handbook for Natural Resources Managers*, and coeditor of *Ecology and Evolution of Livebearing Fishes*. Since 1997 he has served as Editor of the international journal *Conservation Biology*. C. Ronald Carroll is the former Director of the Institute of Ecology at the University of Georgia and currently the Director for Science in the River Basin Science and Policy Center at the University of Georgia. He is the series editor for the newly initiated Southern Environment Series of the UGA Press. He teaches conservation ecology and conducts research on invasive species in the southeastern United States. He is also engaged in a large conservation and sustainable development project in Ecuador known as the Chocó-Andean Corridor Project. The project is located in northwestern Ecuador and embraces two globally significant hotspots of biological diversity, the Chocó and the Western Andean slopes.

Not sure what I can say about a textbook. It is great for learning conservation biology and includes so much ecology text in it that this book could be a dual use for two classes if instructors wanted to save students money. Or if a student doesn't want to have to take ecology but wants the foundation for their selected interests.

Great price

This book has too much repetition and reference to descriptions/discussions in future chapters; the book could be edited to be half the size and contain the same amount of information.

Easy, fluid reading, a simple way of understanding the complexities of the field and the issues that challenge the conservation of biodiversity by presenting brief study cases in each chapter, all under a great historical overview of science. a great tool for any natural science advocate.

Couldn't be drier or less interesting, which is sad, because it is an interesting subject. Poor use of

examples to explain concepts and keep it interesting.

Good quality hardcover and good price for a current version. If you are interested in conservation biology then I recommend you take a look at this.

Very quick shipment! I needed to have this book in less than a week because I was leaving for a study abroad program! I would definitely recommend!

excellent text for my college course. Enjoyed the reading.

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

Coral Reef Conservation (Conservation Biology) Carnivore Conservation (Conservation Biology) Principles of Bone Biology, Third Edition (Bilezikian, Principles of Bone Biology 2 Vol Set) Principles of Conservation Biology, Third Edition Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Practical Building Conservation: Conservation Basics (Volume 3) 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) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Essentials of Conservation Biology, Fifth Edition An Introduction to Systems Biology: Design Principles of Biological Circuits (Chapman & Hall/CRC Mathematical and Computational Biology) Fundamentals of Conservation Biology Quantitative Methods for Conservation Biology Essentials of Conservation Biology Tropical Conservation Biology Sea Turtles: A Complete Guide to Their Biology, Behavior, and Conservation The Biology and Conservation of Wild Felids

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)