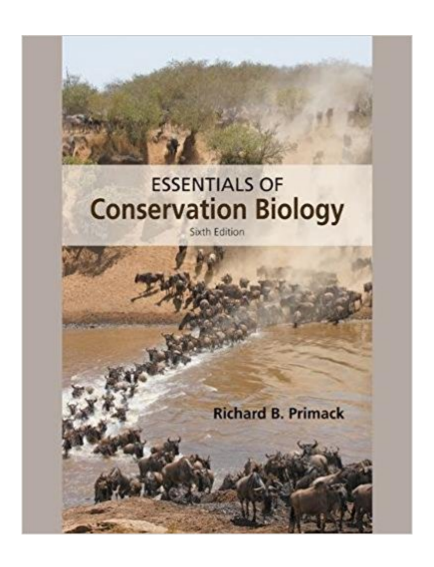


The book was found

Essentials Of Conservation Biology





Synopsis

Essentials of Conservation Biology, Sixth Edition, combines theory and applied and basic research to explain the connections between conservation biology and ecology, climate change biology, the protection of endangered species, protected area management, environmental economics, and sustainable development. A major theme throughout the book is the active role that scientists, local people, the general public, conservation organizations, and governments can play in protecting biodiversity, even while providing for human needs. Each chapter begins with general ideas and principles, which are illustrated with choice examples from the current literature. The most instructive examples are discussed in boxes highlighting projects, species, and issues of particular significance. Chapters end with summaries, an annotated list of suggested readings, and discussion questions. This new edition comes with extensive summary statements in the text margins, as study aids. Essentials of Conservation Biology, Sixth Edition, is beautifully illustrated in full color, and is written in clear, non-technical language, making it well-suited for undergraduate courses.RESOURCESFor InstructorsInstructor's Resource CD-ROM This resource includes all figures (line-art illustrations and photographs) and tables from the textbook, provided as both highand low-resolution JPEGs. All have been formatted and optimized for excellent projection quality. Also included are ready-to-use PowerPoint presentations of all figures and tables.

Book Information

Hardcover: 603 pages

Publisher: Sinauer Associates is an imprint of Oxford University Press; 6 edition (May 9, 2014)

Language: English

ISBN-10: 1605352896

ISBN-13: 978-1605352893

Product Dimensions: 11.1 x 1.3 x 8.8 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 11 customer reviews

Best Sellers Rank: #14,966 in Books (See Top 100 in Books) #6 inà Books > Science & Math > Biological Sciences > Animals > Wildlife #28 inà Â Books > Science & Math > Nature & Ecology >

Conservation #49 inà Â Books > Science & Math > Nature & Ecology > Fauna

Customer Reviews

"Essentials of Conservation Biology does have a lot to offer and is a well-written text, with current examples up to and including papers from 2014. Terms are well defined in the text, and the history

of conservation biology as a field is well explained. Chapters are engaging and well thought out, including box articles, summaries, and suggested readings for each chapter."--David W. MacDougall, Plant Science Bulletin

Richard B. Primack is a Professor in the Biology Department at Boston University. He received his B.A. at Harvard University in 1972 and his Ph.D. at Duke University in 1976, and then was a postdoctoral fellow at the University of Canterbury and Harvard University. He has served as a visiting professor at the University of Hong Kong and Tokyo University, and has been awarded Bullard and Putnam Fellowships from Harvard University and a Guggenheim Fellowship. Dr. Primack was President of the Association for Tropical Biology and Conservation, and is currently Editor-in-Chief of the journal Biological Conservation. Twenty-eight foreign-language editions of his conservation biology textbooks (the Essentials and the shorter Primer of Conservation Biology) have been produced, with local coauthors. He is an author of rain forest books, most recently Tropical Rain Forests: An Ecological and Biogeographical Comparison (with Richard Corlett). Dr. Primack's research interests include: the biological impacts of climate change; the loss of species in protected areas; tropical forest ecology and conservation; and conservation education. He has recently completed a popular book about changes in Concord since the time of Henry David Thoreau, titled Walden Warming: Climate Change Comes to Thoreau's Woods.

Excellent book! Really good content for the general public, undergrad and graduate students and to me, a agronomy scientist interested in changing my research focus to more biology and conservation issues. The book was tremendously useful to get basic concepts and understand several issues on conservation biology. The book is well balanced on discussing different views on conservation biology, and aspects of the practice of working and acting on conservation biology. Positively a money well spent!

Great textbook with real life examples. I would encourage this book for anyone interested in conservation.

The text was required for class. However, it's an enjoyable read - a great overview of the topic. Up to date and full of interesting information.

This book came to me in pristine condition. I enjoyed the class and kept the book! It had a lot of neat

information. Interesting read.

I needed this book for a class at college, it served its purpose well.

This is a solid text book, worth keeping around and referring back to.

son loved this book

looks great thank you!

Download to continue reading...

Coral Reef Conservation (Conservation Biology) Carnivore Conservation (Conservation Biology) Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Essentials of Conservation Biology Essentials of Conservation Biology, Fifth Edition 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) Biology: The Essentials (WCB General Biology) Essentials of Biology (WCB General Biology) Prepper Essentials: Prepper Essentials What Every Survivalist Needs To Know When Building The Ultimate SHTF Stockpile (Survival Handbook, DIY, Emergency ... Essentials Books, Emergency Prepared) Fundamentals of Conservation Biology Quantitative Methods for 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