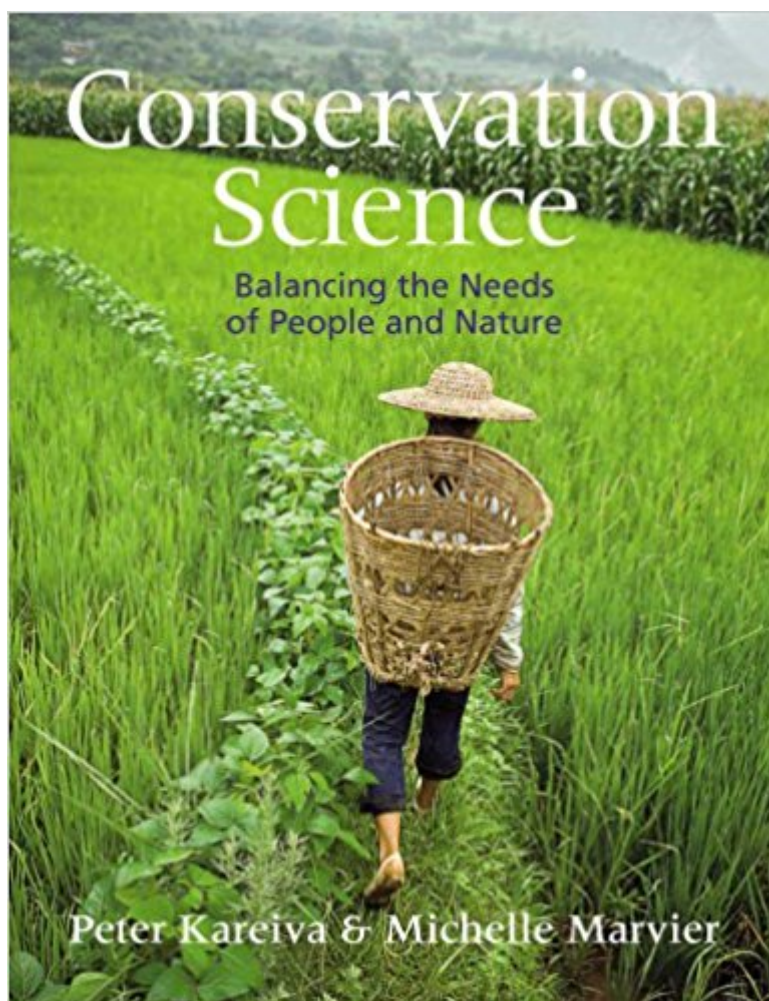


The book was found

Conservation Science: Balancing The Needs Of People And Nature



Synopsis

Conservation Science is the first textbook to teach the scientific foundations of conservation while highlighting strategies to better connect its practice with the needs and priorities of a growing human population. In a book review for *ECOLOGY*, Todd Fuller writes: "The authors present reasoned and provocative discussion of the challenges we face while traveling the difficult road that lies ahead, and the book is thus an imperative read." Conservation Science was primarily written for undergraduates and beginning graduate students who are interested either in academic careers or in doing science-based conservation at government agencies, non-governmental organizations, or international institutions. It will also be of interest to those already involved in conservation who want to bolster their understanding of the field.

Book Information

Hardcover: 576 pages

Publisher: Roberts and Company Publishers; 1 edition (October 22, 2010)

Language: English

ISBN-10: 1936221063

ISBN-13: 978-1936221066

Product Dimensions: 9.8 x 1.2 x 7.7 inches

Shipping Weight: 3 pounds

Average Customer Review: 4.5 out of 5 stars 10 customer reviews

Best Sellers Rank: #145,223 in Books (See Top 100 in Books) #134 in [Books > Science & Math > Biological Sciences > Animals > Wildlife](#) #194 in [Books > Science & Math > Earth Sciences > Climatology](#) #241 in [Books > Textbooks > Science & Mathematics > Environmental Studies](#)

Customer Reviews

"The authors present reasoned and provocative discussion of the challenges we face while traveling the difficult road that lies ahead, and the book is thus an imperative read." *ECOLOGY* (by Todd Fuller) Kareiva and Marvier "have crafted a book that combines sound argument with practical examples, putting the tools of argument into the hands of the next generation of conservation scientists and on-the-ground practitioners." *SCIENCE* (by John Fanshawe) "This fresh, engaging treatment of conservation biology covers key fundamental concepts from ecology and social science and integrates these into discussions of cutting-edge conservation science. Numerous examples, many from the firsthand experiences of Kareiva (The

Nature Conservancy) and Marvier (Santa Clara Univ.), enhance understanding of complex interdisciplinary issues. This work does an exceptionally good job of discussing the many ways that diverse human values influence attitudes toward biodiversity." CHOICE (by D.

Flaspohler) "The authors present reasoned and provocative discussion of the challenges we face while traveling the difficult road that lies ahead, and the book is thus an imperative read." (Todd Fuller Ecology 2011-01-01) Kareiva and Marvier "have crafted a book that combines sound argument with practical examples, putting the tools of argument into the hands of the next generation of conservation scientists and on-the-ground practitioners." (John Fanshawe Science 2011-01-01)

Now is the time for conservation science; a mission-oriented scientific enterprise that seeks to protect nature, including Earth's animals, plants, and ecosystems, in the face of unprecedented human demands upon the planet. Conservation scientists apply principles from ecology, population genetics, economics, political science, and other natural and social sciences to manage and preserve nature. The focus of this textbook is first and foremost on protecting nature and especially Earth's biota. It also contains a heavy emphasis on highlighting strategies to better connect the practice of conservation with the needs and priorities of a growing human population. Now used at over 150 colleges and universities, Conservation Science is an original and modern approach to conservation. Gretchen Daily (Stanford University) says it well: "Based on unparalleled, firsthand experience, Kareiva and Marvier explore the innovative approaches to conservation being honed around the world today. Their account is rigorous and engaging, with fresh questions, data, and quantitative analysis interwoven with vivid stories of actual conservation practice in the field." Conservation Science was primarily written primarily for undergraduates and beginning graduate students who are interested either in academic careers or working in conservation at government agencies, non-governmental organizations, or international institutions. --This text refers to the Paperback edition.

Peter Kareiva has written an excellent book - one that offers HOPE. He is probably not much liked by the extremists, but his logical and practical approach is worth a second look. Although I do not agree with some of the things especially the whole issue of "global warming" as it is touted, his ideas speak more of keeping and dressing the world we have been given. He pulls no punches with the need for hard decisions, and he is clear that it will not be a 'happily ever after' but a world husbanded and nurtured to the best of (noble) man's ability. Not only should this be a part of

environmental sciences, but also in planning - urban and rural.

I taught Conservation Science this semester and I thought this book was fantastic. Super easy to comprehend and help teach students about the complicated issues involved in conservation science. It's an excellent introduction to conservation science.

This textbook rental was MUCH less expensive than buying it from the bookstore. Great bargain.

Book needed for school. Buying used books saves lots of money. Saved me about 50 bucks and worked just as well. Good book.

Good book

The book was in great condition

I know it seems strange to call a textbook "a good read", but this textbook is a great resource for anyone interested in conservation biology and ecology.

The book is perfect, but I am not satisfied with the cover and the quality of this book, which are not hardback edition.

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

Conservation Science: Balancing the Needs of People and Nature
Mudras for Awakening Chakras: 19 Simple Hand Gestures for Awakening and Balancing Your Chakras: [A Beginner's Guide to Opening and Balancing Your Chakras] (Mudra Healing Book 3)
Conservation for the Anthropocene
Ocean: Interdisciplinary Science in Support of Nature and People
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)
AFRICA Geographic - September 2009 - Albino - Malawi - Botswana - Serengeti - Mara - Wildlife - Nature - Conservation - People - Travel
Cultural Landscapes: Balancing Nature and Heritage in Preservation Practice
Canine Olfaction Science and

Law: Advances in Forensic Science, Medicine, Conservation, and Environmental Remediation How to Heal Cavities and Reverse Gum Disease Naturally: a science-based, proven plan to heal teeth and gums using nutrition, balancing the metabolism, and natural therapies such as oil pulling What Everyone Needs to Know about Islam (What Everyone Needs to Know (Hardcover)) His Needs, Her Needs: Building an Affair-Proof Marriage His Needs, Her Needs Participant's Guide: Building an Affair-Proof Marriage Georgia Nature Weekends: 52 Adventures in Nature (Nature Weekend Series) Enclosed: Conservation, Cattle, and Commerce Among the Q'eqchi' Maya Lowlanders (Culture, Place, and Nature) Crimes against Nature: Squatters, Poachers, Thieves, and the Hidden History of American Conservation

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)