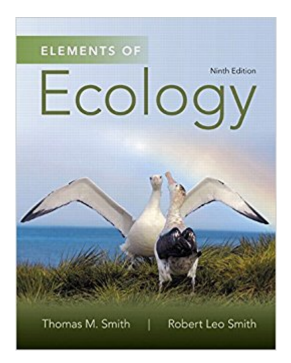


The book was found

Elements Of Ecology (9th Edition)





Synopsis

&>Elements of Ecology, Ninth Edition continues to explain ecological processes clearly and concisely, with a greater emphasis on the relevance of ecology to everyday life and the human impact on ecosystems. This dramatically revised edition discusses issues of human ecology throughout the text and provides a greater variety of opportunities for students to learn, practice, and develop quantitative and analytical skills. Current research examples and other content updates are supported by more than 200 redesigned, full-color illustrations, graphs, and tables. Also available with MasteringBiology® This title is also available with MasteringBiology, an online homework, tutorial, and assessment program that improves results by helping students quickly master concepts both in and outside the classroom. The book and MasteringBiology and ecology courses.

Note: You are purchasing a standalone product; MasteringBiology does not come packaged with this content. If you would like to purchase both the physical text and MasteringBiology search for ISBN-10: 0321934172/ISBN-13: 9780321934178. That package includes ISBN-10: 0321934180/ISBN-13: 9780321934185 and ISBN-10: 0321976010/ISBN-13: 9780321976017. MasteringBiology should only be purchased when required by an instructor.

Book Information

Paperback: 704 pages Publisher: Pearson; 9 edition (October 2, 2014) Language: English ISBN-10: 0321934180 ISBN-13: 978-0321934185 Product Dimensions: 8.5 x 1 x 10.6 inches Shipping Weight: 2.9 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 11 customer reviews Best Sellers Rank: #31,878 in Books (See Top 100 in Books) #17 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #73 in Books > Science & Math > Biological Sciences > Ecology #249 in Books > Science & Math > Environment

Customer Reviews

Thomas M. Smith, Associate Professor in Environmental Sciences at the University of Virginia, received his Ph.D. in ecology from the University of Tennessee in 1982. The main focus of his research over the past two decades has been to develop an individual based theory of community

and ecosystems dynamics. As part of this work he has served on numerous national and international panels that have addressed the potential influence of human activities on the global environment. He has authored over 70 publications based on his research, and he has been recognized as one of the most cited scientists in the field of global change research. A Thomasâ [™]s work has taken him to over 70 countries and 6 continents. He has served on the faculty of the University of Witwatersrand (Johannesburg, South Africa), Australian National University (Canberra, Australia), as well as the University of Virginia (Charlottesville, VA, USA). In addition, he has held research scientist positions at both Oak Ridge National Laboratory (Oak Ridge, TN, USA) and the Institute for Applied Systems Analysis (Laxenburg, Austria). His has over 20 years of experience teaching the science of ecology to both science and non-science majors. Â Robert L. Smith holds a Ph.D. in Wildlife Biology from Cornell University. He is Professor Emeritus of Ecology at West Virginia University. He has spent over 30 years teaching Ecology and conducting field research throughout the world. Â His teaching responsibilities have involved mostly undergraduate courses in general ecology and graduate courses in population ecology and wildlife management. His research has included forest-fire related problems in southern West Virginia, vegetational development and succession on abandoned and reclaimed surface mines, the relation between forest vegetational structure and the forest bird community, and forest habitat assessment and habitat evaluation procedures based on vegetational structure. A Smith has served as a consultant to congressional committees, workshops on environmental education and energy and environmental problems, the National Landmarks program of the U.S. Department of Interior, National Research Council Task Forces on wildlife and fisheries issues and ecological classification systems for implementing environmental guality evaluation procedures. Â Â Â Â Â

This book worked great with my class. Very similar to the previous edition so if you need to save money, you could get the older one. It's always recommended that if you've been assigned problems to check out the edition on reserve in your college library just to make sure the numbering hasn't changed. This does tend to happen but very easy to fix if you plan ahead.

AWESOME in every way would recommend to everyone that is looking to purchase this type of item received it quickly

For my class this helped write a paper, my teacher had more than enough knowledge to trump this book. From the chapters I did read it was current and and easy read

Keep updating!

clean book

Excellent product. Thanks!

Easy to keep in a binder. Makes carrying a lot of books easier and lighter. The book itself is easy to read and understand.

Item shipped ahead of schedule and was exactly as described.

Download to continue reading...

Elements of Ecology (9th Edition) Elements of Ecology Plus MasteringBiology with eText -- Access Card Package (9th Edition) 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)) The Practice of Silviculture: Applied Forest Ecology, 9th Edition Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution) Wetland Ecology (Cambridge Studies in Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Time and Complexity in Historical Ecology: Studies in the Neotropical Lowlands (Historical Ecology Series) The World of Wolves: New Perspectives on Ecology, Behaviour, and Management (Energy, Ecology and Environment) 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) Tropical Stream Ecology (Aquatic Ecology) Historical Ecology of Malaria in Ethiopia: Deposing the Spirits (Ecology & History) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution)

Contact Us

DMCA

Privacy

FAQ & Help