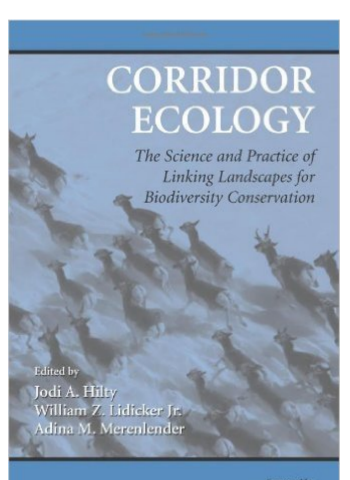
The book was found

Corridor Ecology: The Science And Practice Of Linking Landscapes For Biodiversity Conservation



Foreword by Andrew P. Dobson



Synopsis

Corridor Ecology presents guidelines that combine conservation science and practical experience for maintaining, enhancing, and creating connectivity between natural areas with an overarching goal of conserving biodiversity. It offers an objective, carefully interpreted review of the issues and is a one-of-a-kind resource for scientists, landscape architects, planners, land managers, decision-makers, and all those working to protect and restore landscapes and species diversity.

Book Information

File Size: 4448 KB Print Length: 344 pages Publisher: Island Press (February 13, 2012) Publication Date: February 13, 2012 Sold by: Â Digital Services LLC Language: English **ASIN: B005LCW712** Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #934,918 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #115 in Kindle Store > Kindle eBooks > Arts & Photography > Architecture > Landscape #271 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Landscape #313 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Ecology

Customer Reviews

I highly recommend Corridor Ecology for anyone who is interested in corridors, land fragmentation, and species conservation. It is the most comprehensive literature I have come across in terms of the role of corridors, corridor design and implementation. As a current graduate student working on a corridor project, this book has been incredibly helpful in planning my field work in ground truthing Least-Cost path corridors. Especially the chapter, Corridor Quality: Continuity, Composition, and Dimension. It has really helped me understand better how to evaluate potential corridors. My advisor has been so impressed with the book that she is going to order some for the library and a biodiversity center that is being set up at campus. I also feel that this would be an excellent text for conservation courses as it covers issues such as metapopulation theory, edge effects and focal species considerations. The book also covers issues and potential problems that need to be dealt with when designing a corridor, which is very valuable. I also think this would be a excellent source for land management agencies and the Department of Transportation to utilize. The authors do an excellent job in bringing together all aspect of corridor ecology by utilizing the most current literature, valuable study cases along with their incredible field and research experience.Tanya DiamondM.S. CandidateSan Jose State University

Good for school

I bought this sleeper for a project I was doing on connectivity and corridor analysis. It was very dry reading, a lot of dry fluff to be more exact. I let a Dr. I work with borrow it, he dropped it in the toilet by accident. I was given a gift card to rebuy it, but choose another book.

Download to continue reading...

Corridor Ecology: The Science and Practice of Linking Landscapes for Biodiversity Conservation Nature's Matrix: Linking Agriculture, Conservation and Food Sovereignty Marine Biology: Function, Biodiversity, Ecology The Smoky Corridor (A Haunted Mystery) Adult Learning: Linking Theory and Practice Coral Reef Conservation (Conservation Biology) Ecology of an African Rain Forest: Logging in Kibale and the Conflict Between Conservation and Exploitation Wolves: Behavior, Ecology, and Conservation Seasonally Dry Tropical Forests: Ecology and Conservation Ecology and Conservation of Neotropical Migrant Landbirds Lessons from ia: The Ecology and Conservation of a Fragmented Forest Wetland Ecology: Principles and Conservation Tidal Wetlands Primer: An Introduction to Their Ecology, Natural History, Status, and Conservation Wetland Habitats of North America: Ecology and Conservation Concerns Marine Community Ecology and Conservation Conservation Is Our Government Now: The Politics of Ecology in Papua New Guinea (New Ecologies for the Twenty-First Century) Bears: Behavior, Ecology, Conservation Rainforest Medicine: Preserving Indigenous Science and Biodiversity in the Upper Jainism and Ecology: Nonviolence in the Web of Life (Religions of the World and Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms)

<u>Dmca</u>