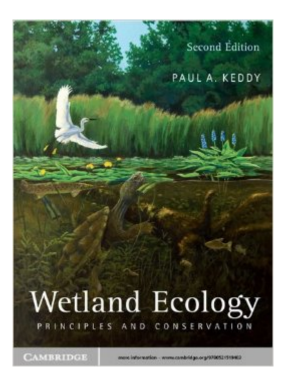
The book was found

Wetland Ecology (Cambridge Studies In Ecology)





Synopsis

Richly illustrated and packed with numerous examples, this unique global perspective introduces wetland ecology from basic principles to advanced applications. Thoroughly revised and reorganised, this new edition of this prize-winning textbook begins with underlying causal factors, before moving on to more advanced concepts that add depth and context. Each chapter begins with an explanation of the basic principles covered, illustrated with clear examples. More difficult concepts and exceptions are introduced only once the general principle is well-established. Key principles are now discussed at the beginning of the book, and in order of relative importance, enabling students to understand the most important material without wading through complex theory. New chapters on wetland restoration and wetland services draw upon practical examples from around the world, providing a global context, and a new chapter on research will be particularly relevant to the advanced student planning their own studies.

Book Information

File Size: 13797 KB Print Length: 516 pages Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits Publisher: Cambridge University Press; 2 edition (December 15, 2011) Publication Date: December 15, 2011 Sold by: Â Digital Services LLC Language: English ASIN: B008P9252E Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #946,263 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #57 in Books > Science & Math > Nature & Ecology > Ecosystems > Wetlands #315 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Ecology #365 in Kindle Store > Kindle eBooks > Nonfiction > Science > Environment > Ecology

Customer Reviews

This is a very comprehensive book, covers many types of wetlands and has examples from different

parts of the world.I haven't finished it yet as its like a college text, alot to read, I'm up to Chapter 8 and I feel like I know more about wetlands than many people I work with who are Environmental Scientists with biology degrees.

This text rivals the best ever produced on the subject. I've got them all so I know. Keddy does a very competent job thoroughly covering the subject while not getting overly bogged down into too many tangents.

Few textbooks will be read by non students, this one should be. It is extremely intelligent and informative. One striking aspect is the table of contents, the headings are straightforward and make it easy to figure out what the author is presenting in each sub chapter. The book answers all of the questions anyone would logically have about wetlands. The sections make sense: overview, flooding, fertility, disturbance, competition, herbivory, burial, other factors, diversity, zonation, services and functions. research: paths forward, restoration, conservation and management. Keddy discusses clearly all of the problems and threats to wetlands and the restoration and conservation issues. This is a book that anyone interested in wetlands should read and will want in their library. Every library should have a copy.Midwest Independent Research, mwir-earthscience.blogspot com.

Wetland Ecology (Cambridge Studies in Ecology) Wetland Planting Guide for the Northeastern United States: Plants for Wetland Creation, Restoration, and Enhancement A Great Lakes Wetland Flora: A complete guide to the wetland and aquatic plants of the midwest (Bogman Guides) Cadenas Alimentarias De Los Pantanos / Wetland Food Chains (Cadenas Alimentarias / Food Chains) (Spanish Edition) Wetland Economics, 1989-1993: A Selected, Annotated Bibliography (Bibliographies and Indexes in Economics and Economic History) Wetland Drainage, Restoration, and Repair Wetland Ecosystems Naturalist's Guide to Wetland Plants Wetland Environments: A Global Perspective Wetland Weeds: Causes, Cures and Compromises Law and Ecology: The Rise of the Ecosystem Regime (Ecology and Law in Modern Society) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) Berlioz Studies (Cambridge Composer Studies) Bruckner Studies (Cambridge Composer Studies) Elgar Studies (Cambridge Composer Studies) Mahler Studies (Cambridge Composer Studies) Shostakovich Studies 2 (Cambridge Composer Studies)

<u>Dmca</u>