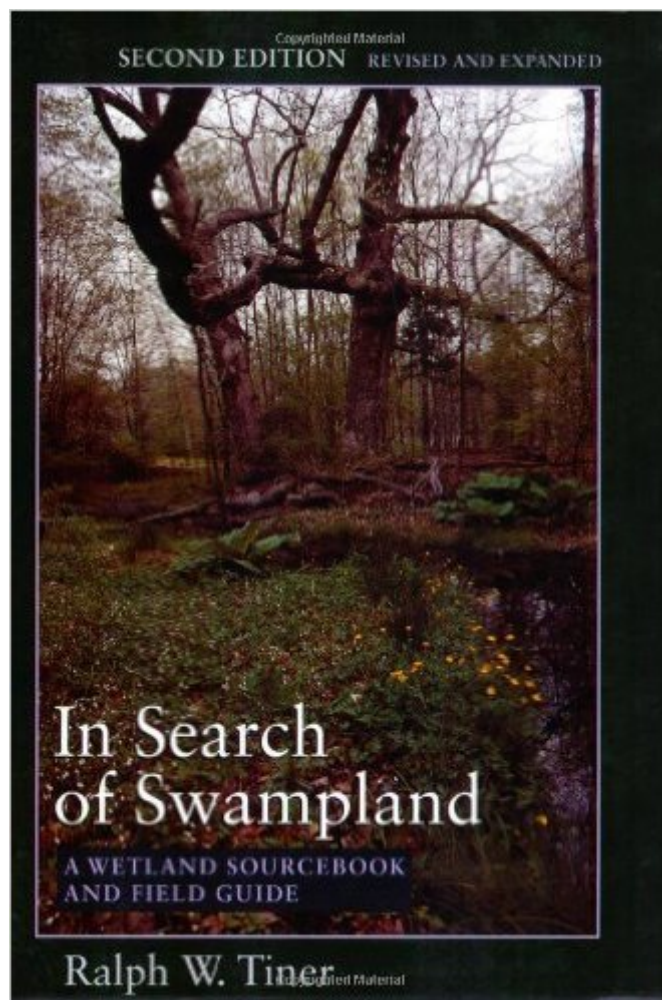


The book was found

In Search Of Swampland: A Wetland Sourcebook And Field Guide



Synopsis

In the revised and expanded edition of this classic guide, Ralph W. Tiner introduces readers to the ecology and beauty of the wetlands in eastern North America. Topics include their formation and functions, wetland types, causes of loss and degradation, and recent efforts to protect them. The discussion now includes many examples from the Great Lakes region and information on best management practices for working in and around wetlands including vernal pools. A new chapter on classification and assessment further clarifies how the unique characteristics of these important natural resources serve specific functions. *In Search of Swampland* also provides a field guide to wetland plants, soils, and animals. It includes detailed descriptions and illustrations—many of which are new to this edition—of more than 300 plants and 200 animals. Clear identification keys, information on how to distinguish typical hydric or aœwetâ• soils from dryland soils, and general procedures for identifying wetlands in the field make this book an indispensable resource for readers with little or no training in wetland science, as well as for the scientist or amateur naturalist.

Book Information

Paperback: 360 pages

Publisher: Rutgers University Press; 2 edition (September 22, 2005)

Language: English

ISBN-10: 0813536812

ISBN-13: 978-0813536811

Product Dimensions: 7 x 0.8 x 10 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ See all reviewsÂ (8 customer reviews)

Best Sellers Rank: #474,125 in Books (See Top 100 in Books) #13 inÂ Books > Science & Math > Nature & Ecology > Ecosystems > Wetlands #1170 inÂ Books > Science & Math > Environment > Environmentalism #1341 inÂ Books > Science & Math > Biological Sciences > Ecology

Customer Reviews

I have an interest in wetlands science and this book gives an excellent introductory review of the topic. The drawings are excellent; but I wish that there were more color plates of the flora and fauna; this, of course, would have raised the cost of the book. The bibliography at the end of the chapters are helpful if you need more information. The controversial area of hydric soils is also covered very well. Overall a very good first book.

I teach a short course in wetlands to students who are primarily non-scientists. My students love this book, as do I. Technical issues are discussed in a way that is accessible to the general reader AND clearly explains the concepts. I highly recommend this volume both to other instructors and to individuals with an interest in the natural history of wetlands.

I got this book as a research reference in order to assist me in wetland delineations. It covers hydric soils, wetland hydrology, and wetland vegetation in a clear and comprehensive way. I recommend this board to everyone from the wetland scientist to the interested average Joe.

This book only addresses the swamp land of the Northeast; none of the other swamp systems of the United States.

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

In Search of Swampland: A Wetland Sourcebook and Field Guide Wetland Indicators: A Guide to Wetland Identification, Delineation, Classification, and Mapping Field Guide to Coastal Wetland Plants of the Southeastern United States Wildflowers in the Field and Forest: A Field Guide to the Northeastern United States (Jeffrey Glassberg Field Guide Series) Field Guide to Lens Design (SPIE Press Field Guide FG27) (Field Guides) A Naturalist's Guide to Wetland Plants: An Ecology for Eastern North America The Louisiana Coast: Guide to an American Wetland (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Wetland, Woodland, Wildland: A Guide to the Natural Communities of Vermont (Middlebury Bicentennial Series in Environmental Studies) Lawyers, Swamps, and Money: U.S. Wetland Law, Policy, and Politics America's Wetland: An Environmental and Cultural History of Tidewater Virginia and North Carolina LinkedIn: Guide To Making Your LinkedIn Profile Awesome: 25 Powerful Hacks For Your LinkedIn Profile To Attract Recruiters and Employers (Career Search, ... profile, Linkedin makeover, career search) SEO: Easy Search Engine Optimization, Your Step-By-Step Guide To A Sky-High Search Engine Ranking And Never Ending Traffic (SEO Series) WordPress: A Beginner to Intermediate Guide on Successful Blogging and Search Engine Optimization. (Blogging, SEO, Search Engine Optimization, Free Website, WordPress, WordPress for Dummies) Wetland Soils: Genesis, Hydrology, Landscapes, and Classification Wetland Soils: Genesis, Hydrology, Landscapes, and Classification, Second Edition Wetland Ecology: Principles and Conservation Wetland Plants: Biology and Ecology Wetlands Explained: Wetland Science, Policy, and Politics in America Aquatic and Wetland Plants of the Western Gulf Coast Wetland Habitats of North America: Ecology and Conservation Concerns

[Dmca](#)