



Invertebrates in Freshwater Wetlands

By Darold Batzer

Springer-Verlag GmbH Feb 2016, 2016. Buch. Condition: Neu. Neuware - Wetlands are among the world's most valuable and most threatened habitats, and in these crucially important ecosystems, the invertebrate fauna holds a focal position. Most of the biological diversity in wetlands is found within resident invertebrate assemblages, and those invertebrates are the primary trophic link between lower plants and higher vertebrates (e.g. amphibians, fish, and birds). As such, most scientists, managers, consultants, and students who work in the world's wetlands should become better informed about the invertebrate components in their habitats of interest. Our book serves to fill this need by assembling the world's most prominent ecologists working on freshwater wetland invertebrates, and having them provide authoritative perspectives on each the world's most important freshwater wetland types. The initial chapter of the book provides a primer on freshwater wetland invertebrates, including how they are uniquely adapted for life in wetland environments and how they contribute to important ecological functions in wetland ecosystems. The next 15 chapters deal with invertebrates in the major wetlands across the globe (rock pools, alpine ponds, temperate temporary ponds, Mediterranean temporary ponds, turloughs, peatlands, permanent marshes, Great Lakes marshes, Everglades, springs, beaver ponds, temperate floodplains, neotropical...



[READ ONLINE](#)
[7.44 MB]

Reviews

This created ebook is wonderful. I am quite late in start reading this one, but better then never. You may like the way the author compose this pdf.
-- **Frederic Lang**

This publication may be really worth a go through, and a lot better than other. It really is full of knowledge and wisdom Its been printed in an exceptionally easy way in fact it is simply after i finished reading this publication by which basically modified me, affect the way i really believe.
-- **Troy Dietrich DDS**