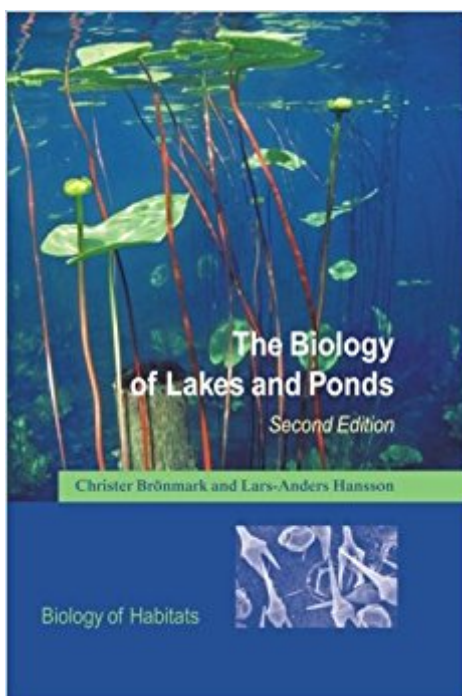


The book was found

The Biology Of Lakes And Ponds (Biology Of Habitats Series)



Synopsis

This concise yet comprehensive introduction to the biology of standing waters (lakes and ponds) combines traditional limnology with current ecological and evolutionary theory. It integrates the effects of abiotic constraints and biotic interactions at both the population and community level, allowing the reader to understand how the distribution and success of different organisms in this freshwater habitat can be explained and predicted. The book is focused on temperate lakes and ponds, drawing on examples from polar and tropical systems to provide a broader context. The *Biology of Lakes and Ponds*, now in its second edition, will be a valuable text for university tuition. However, its lucid explanations and descriptions of adaptation, dominance, dispersal, and succession of organisms, as well as the effects of abiotic factors, predation, and competition, ensure its relevance and use to a broad audience of biologists and naturalists with an interest in freshwater ecology.

Book Information

Series: Biology of Habitats Series

Paperback: 596 pages

Publisher: Oxford University Press; 2 edition (April 28, 2005)

Language: English

ISBN-10: 0198516134

ISBN-13: 978-0198516132

Product Dimensions: 9.1 x 0.6 x 6.1 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #614,238 in Books (See Top 100 in Books) #35 in Books > Science & Math > Earth Sciences > Geology > Limnology #244 in Books > Science & Math > Biological Sciences > Biology > Marine Biology #524 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

...this edition keeps the book as the foremost introductory text to the subject. *Bulletin of the British Ecological Society*, 37:1

Christer Bränmark and Lars-Anders Hansson are both Professors in the Limnology Division of the Department of Ecology in the University of Lund, Sweden.

Ordered my book on monday, needed it wednesday and it was there!

The book provides a good overview and in-depth discussion of the biotic system of lakes and ponds. It also is an easy read and very understandable for undergraduate text. I love that it comes in paperback for easy handling out in the field.

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

The Biology of Lakes and Ponds (Biology of Habitats Series) Easy Make & Learn Projects: Animal Habitats: Reproducible Mini-Books and 3-D Manipulatives That Teach About Oceans, Rain Forests, Polar Regions, and 12 Other Important Habitats Water Habitats (Introducing Habitats) First Grade Geography: Rivers and Lakes of the World: 1st Grade Books (Ecology of Lakes & Ponds) The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats Series) The Biology of Coral Reefs (Biology of Habitats) Backyard Ponds: The Complete Guide to Building Backyard Ponds Quiet Water New Hampshire and Vermont: AMCâ™s Canoe And Kayak Guide To The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water New Jersey and Eastern Pennsylvania: AMC's Canoe And Kayak Guide To The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water Massachusetts, Connecticut, and Rhode Island: AMC's Canoe And Kayak Guide To 100 Of The Best Ponds, Lakes, And Easy Rivers (AMC Quiet Water Series) Quiet Water Maine: AMCâ™s Canoe and Kayak Guide to 157 of the Best Ponds, Lakes, and Easy Rivers (AMC Quiet Water Series) Quiet Water New Jersey & Eastern Pennsylvania: AMC's Canoe and Kayak Guide to the Best Ponds, Lakes, and Easy Rivers (AMC's Quiet Water) The Illustrated World Encyclopedia of Freshwater Fish & River Creatures: A Natural History and Identification Guide to the Animal Life of Ponds, Lakes ... 1000 Detailed Illustrations and Photographs Ponds and Small Lakes: Microorganisms and Freshwater Ecology (Naturalists' Handbooks) Maryland Trout Fishing: The Stocked and Wild Rivers, Streams, Lakes and Ponds Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Rivers, Lakes, Streams, and Ponds (Biomes Atlases (Raintree Paperback)) Lakes, Ponds, and Temp. Pools (Exploring Ecosystems)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help