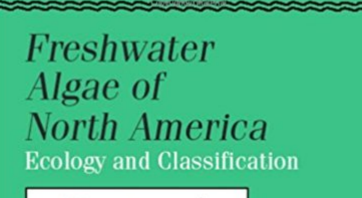


The book was found

Freshwater Algae Of North America: Ecology And Classification (Aquatic Ecology)





Edited by John D. Wehr and Robert G. Sheath



Synopsis

Freshwater algae are among the most diverse and ubiquitous organisms on earth. They occupy an enormous range of ecological conditions from lakes and rivers to acidic peat swamps, inland saline lakes, snow and ice, damp soils, wetlands, desert soils, wastewater treatment plants, and are symbionts in and on many plants, fungi, and animals. In North America, the variety of freshwater habitats colonized by algae is very rich, and offers an enormous and fascinating range of environments for their study. They form the base of most aquatic food webs and are critical to studies of ecosystem health. Algal ecologists and taxonomists play an important role in the understanding of aquatic ecosystems: their biodiversity, productivity, interactions with other organisms, and water guality. This book provides in one volume a practical and comprehensive guide to the genera of freshwater algae known from North America. The format combines the necessary ecological, taxonomic and methodological information for all scientists working in aquatic environments, whether their specialty is in environmental monitoring and water guality assessment, biological composition, ecology, evolution, or molecular biology. Key Features* The first complete accounting of North America's freshwater algal genera in more than 50 years* Includes a guide to the current literature on species identification in each group of algae* High-quality photographs and drawings of more than 770 genera* A clear, easy-to-use introductory key to the diagnostic chapters* Synthetic chapters on freshwater habitats, use of algae in environmental assessment, and control of nuisance algae* Contributions from 27 experts in all areas of freshwater algae* Extensive literature citations* Companion volume of Ecology and Classification of North American Freshwater Invertebrates 2nd edition, edited by Throp and Covich

Book Information

Series: Aquatic Ecology Hardcover: 917 pages Publisher: Academic Press; 1 edition (December 3, 2002) Language: English ISBN-10: 0127415505 ISBN-13: 978-0127415505 Product Dimensions: 8.5 x 1.9 x 11 inches Shipping Weight: 5.3 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 7 customer reviews Best Sellers Rank: #1,232,140 in Books (See Top 100 in Books) #66 inà Â Books > Science & Math > Earth Sciences > Geology > Limnology #504 inà Â Books > Science & Math > Biological Sciences > Biology > Marine Biology #616 inà Â Books > Science & Math > Biological Sciences > Animals > Fish & Sharks

Customer Reviews

"Freshwater phycologists and aquatic microscopists will welcome this book as the first comprehensive, single-volume treatment of the freshwater algae in over half a century...The Editors and their Contributors have done an outstanding job in synthesizing this mass of data, and there is no doubt that this work will be a standard reference, to be followed by up-dated editions."-MODERN MICROSCOPY JOURNAL (2005)"This is an excellent book that provides extensive taxonomic information that has previously been difficult to access by any but taxonomic specialists. ... Any student, researcher, or environmental management professional who routinely works with freshwater ecology should have access to this authoritative and thorough book." \tilde{A} ¢ $\hat{a} \neg \hat{a}$ ¢Walter Doods, Kansas State University (August 2002)"This will be a welcome addition to the shelf of phycological researchers and teachers. The coverage is comprehensive both taxonomically in the range of ecological topics. For those of us specializing in freshwater algae, whether it be identifying them or studying their ecology, this kind of text will be an invaluable reference work."碉 ¬â ¢Richard M. McCourt, Associate Curator of Botany, The Academy of Natural Sciences (2002)"...finally after half a century we freshwater phycologists have a single, comprehensive volume that updates G.M. Smith's Freshwater Algae of the United States. It is truly impressive work...Students, water management types and experienced phycologists will all feel the need to dig out heir plankton nets and scum scrapers, resurrect their hip boots and make some wet mounts just to get a chance to use this book." $\tilde{A}\phi \hat{a} \neg \hat{a}\phi$ James Wee, Loyola University (2002)

Dr. James H. Thorp has been a Professor in the Department of Ecology and Evolutionary Biology at the University of Kansas (Lawrence, KS, USA) and a Senior Scientist in the Kansas Biological Survey since 2001. Prior to returning to his alma mater, Prof. Thorp was a Distinguished Professor and Dean at Clarkson University, Department Chair and Professor at the University of Louisville, Associate Professor and Director of the Calder Ecology Center of Fordham University, Visiting Associate Professor at Cornell, and Research Ecologist at the University of Georgia \tilde{A} ¢ $\hat{a} \neg \hat{a}$,¢s Savannah River Ecology Laboratory. He received his Baccalaureate from the University of Kansas (KU) and both Masters and Ph.D. degrees from North Carolina State. Those degrees focused on zoology, ecology, and marine biology, with an emphasis on the ecology of freshwater and marine invertebrates. Dr. Thorp is currently on the editorial board of two journals (River Research and Applications and River Systems) and is a former President of the International Society for River Science. He teaches freshwater, marine, and general ecological courses at KU, and his Masters and doctoral graduate students work on various aspects of the ecology of organisms, communities, and ecosystems in rivers, reservoirs, and wetlands. Prof. ThorpŢâ \neg â,¢s research interests and background are highly diverse and span the gamut from organismal biology to community, ecosystem, and macrosystem ecology. He works on both fundamental and applied research topics using descriptive, experimental, and modeling approaches in the field and lab. While his research emphasizes aquatic invertebrates, he also studies fish ecology, especially as related to food webs. He has published more than one hundred refereed journal articles, books, and chapters, including three single-volume editions of Ecology and Classification of North American Freshwater Invertebrates (edited by J.H. Thorp and A.P. Covich) and the first volume (Ecology and General Biology) in the current fourth edition.

It has been over 50 years since the last edition (1950) of Smith's "Freshwater Algae of the United States" and much has changed in our knowledge of the classification of the "Algae". These are now known to contain several quite different organisms from Euglena to Chara and from diatoms to desmids and Spirogyra. The flora is huge and often poorly known. Thus it was with some enthusiasm that I welcomed the publication of this massive tome. A much-needed updating of Smith's classic book and more, it contains numerous black and white photos and drawings, plus extensive bibliographies for each chapter. I also much appreciate the keys, having been involved in writing several for spider genera. The only down side is the rather high price, which is quite a bit more than its companion volume on freshwater invertebrates.I don't fault this book for lack of color because that might have easily made it even more expensive. If you want to see color photos of algae, and indeed very good ones, try "Freshwater Algae: Their Microscopic World Explored" by Hilda Canter-Lund and her husband J. W. Lund.Despite the cost, I recommend this book as essential for anyone trying to understand the North American freshwater algal flora.

Excellent Content

Excelent science resouce. Book was in perfect shape and was delivered quickly and economically. Good Job. God Bless! This book is a must for the reference library or for the laboratory of pesons who study algae or microscopic aquatic organisms. While it does not substitute for the collective contributions of other scientists over time, it is a great first stop for those who are interested in these organisms. For many there will be no need to search further. The book is organized in a conventional manner with major groups treated in separate chapters. It is easy to use and well-illustrated. It will find a home with scientists, students, and interested lay persons alike.

THIS PUBLICATION IS OF FUNDAMENTAL IMPORTANCE FOR THOSE WORKING IN AQUATIC BIOLOGY. IN THIS BOOK IS EASY TO FIND INFORMATION ON ECOLOGY AND AND SYSTEMATICS OF FRESHWATER ALGAE. IT IS UNFORTUNATE THAT COLOR PAGES ARE NOT PRESENT PARTICULARLY OF MICROSCOPIC ALGAE FOR IDENTIFICATION ANALYSES. HOWEVER, THE PUBLICATION IS VERY HELPFUL IN PRELIMINARY IDENTIFICATION.

MagnÃfÂ- fico estudio de los diferentes grupos de algas de agua dulce presentes en el N del continente americano. Contiene claves, descripciones, y gran cantidad de documentos grÃfÂ_ificos. Muy ÃfÂ^otil para quienes estÃf©n interesados en el conocimiento de estos organismos y no sÃf lo de NorteamÃf©rica, tambiÃf©n de Europa.

One thing I look for in a book are color photos from "the wild". I didn't see any of that, but there's plenty of information to go through and lots of references for further study.

Download to continue reading...

Freshwater Algae of North America: Ecology and Classification (Aquatic Ecology) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Freshwater Ecology: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Freshwater Algae: Identification, Enumeration and Use as Bioindicators Freshwater Algae: Identification and Use as Bioindicators Tropical Stream Ecology (Aquatic Ecology) Aquatic Facility Operator Manual (National Recreation and Park Association National Aquatic Branch) Aquatic Gardens Ponds, Streams, Waterfalls & Fountains: Volume 2. Maintenance, Maintenance, Livestock, & Example Systems (Aquatic Gardens: Streams, Waterfalls & Fountains) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Urinary System and Male Genital Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of Soft Tissue and Bone (IARC WHO Classification of Tumours) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissue [OP] (IARC WHO Classification of Tumours) Freshwater Microbiology: Biodiversity and Dynamic Interactions of Microorganisms in the Aquatic Environment WHO Classification of Tumours of Endocrine Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Central Nervous System (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Digestive System (IARC WHO Classification of Tumours) Ecology of North American Freshwater Fishes

Contact Us

DMCA

Privacy

FAQ & Help