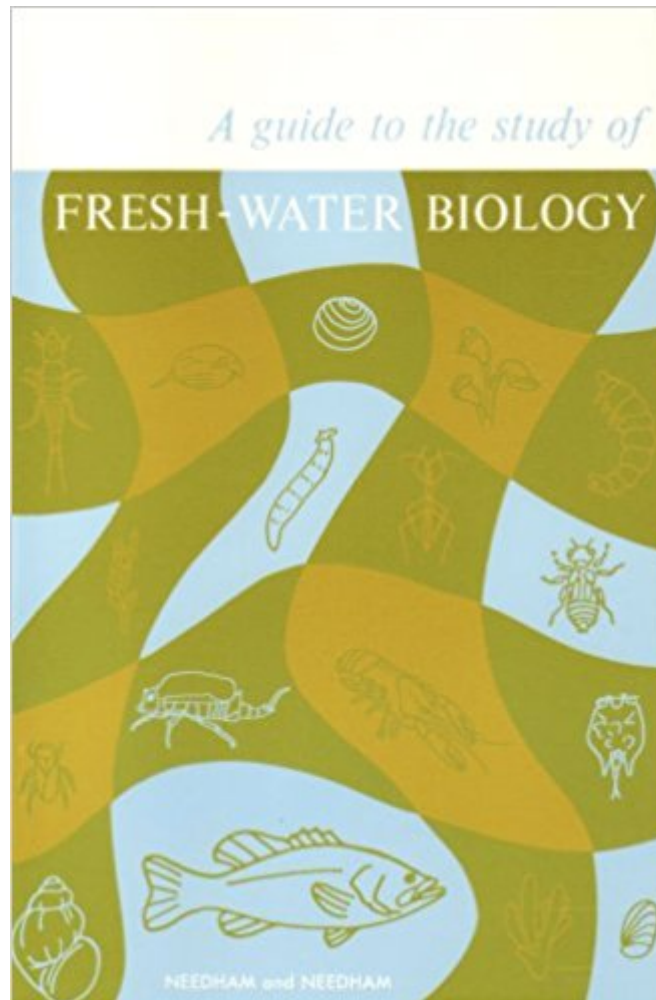




The book was found

Guide To The Study Of Freshwater Biology



Synopsis

Long considered a classic in its field, this book facilitates the recognition of fresh-water organisms, both in the field and in the laboratory. This edition includes keys to algae and invertebrates. Generic names are applied in an inclusive sense to groups of species that a beginner may recognize by external differences. It can be used as a supplement in field biology courses in fresh-water biology, limnology, and introductory biology.

Book Information

Paperback: 108 pages

Publisher: McGraw-Hill Science/Engineering/Math; 5 edition (1962)

Language: English

ISBN-10: 0070461376

ISBN-13: 978-0070461376

Product Dimensions: 5.8 x 0.3 x 9 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,214,763 in Books (See Top 100 in Books) #64 in [Books > Science & Math > Earth Sciences > Geology > Limnology](#) #992 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology](#) #3117 in [Books > Science & Math > Biological Sciences > Zoology](#)

Customer Reviews

Great presentation of myriad animals. Identification primarily by morphology. Covers a lot of ground, but only with very basic information: shape and structure, a couple of lines of notes for each organism, Latin name, and that's it. Quite useful, but not deep, and one is often still stuck trying to figure out if the organism one is looking at under the microscope corresponds to this or that figure.

Most guidebooks of this kind serve to show how knowledgeable and all-inclusive the author can be in their writing - making a search tiring. Needham and Needham limits their coverage to the most likely species to be encountered, but rarely miss one. The drawings are excellent, if dated, and the taxonomy sufficient to keyword supplemental research on-line. The section on collecting and evaluating samples is as timely as ever. I have a laminated copy of this book that accompanies me canoeing or diving.

A small book, packed with drawings, scientific references and keys on river biota. It's a bit old, 1962. Challenges you to get out there and do your own collecting and tells you what equipment to have. I was hoping for more description on the ecology of rivers, i.e. who eats who. But any lack there is mine, for not reading more carefully.

A genuine classic used heavily by my students in ecology in several decades of teaching. A detailed glossary is usually sufficient to enable beginners to readily use the keys to identify the most readily observed and collected fresh-water plants and animals. With keys for the identification of all major groups of aquatic life from algae, major invertebrates and common fishes, this compact volume is a delight. In addition, representatives most commonly seen by students are illustrated with accurate, well-labelled line drawings. A brief essay on methods of sampling and analyzing aquatic organisms and their habitats completes this compact, useful guide. To be sure, the references, although significant in their day, are now of historical interest and more interested students and others eager to learn more about aquatic life would need to do some library search for more current work on the aquatic organisms featured in this guide.

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

The Biology of Freshwater Wetlands (Biology of Habitats Series) Guide to the Study of Freshwater Biology Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Biology of Freshwater Pollution (4th Edition) Global Warming: Implications for Freshwater and Marine Fish (Society for Experimental Biology Seminar Series) Thorp and Covich's Freshwater Invertebrates, Fourth Edition: Ecology and General Biology CLEP Biology 2017 Study Guide: Test Prep Book and Practice Test Questions for the CLEP Biology Examination Glencoe Biology: The Dynamics of Life, Reinforcement and Study Guide, Student Edition (BIOLOGY DYNAMICS OF LIFE) The Official SAT Subject Test in Biology Study Guide (College Board Official SAT Study Guide) Peterson Field Guide(R) to Freshwater Fishes: North America (The Peterson Field Guide Series) Field Guide to Freshwater Invertebrates of North America (Field Guide To... (Academic Press)) Fly Fishing Long Island: A Comprehensive Guide to Freshwater & Saltwater Angling (Countryman Guide) 100 Day Vocabulary Word Devotional: Daily Bible Study & Guide: Learn a New Word, Read a Bible Verse or Passage, Study a Devotion and Apply The Lesson To ... Life: Daily Bible Study & Devotional Guide Fishing: The Total Fishing Guide For A Novice Saltwater To Freshwater (Fishing Knots, Fishing Rigs, Survival, Hunting Book 1) Bass Fishing: Tips and Tricks for Catching Largemouth Bass (Fishing Guide, Freshwater Fishing, Bass Fishing Books, How

to Fish, Fishing Tackle) Sunken Gardens: A Step-by-Step Guide to Planting Freshwater Aquariums
A Guide to Common Freshwater Invertebrates of North America Pond and Brook: A Guide to Nature
in Freshwater Environments Freshwater Fishes of Texas: A Field Guide (River Books, Sponsored
by The Meadows Center for Water and the Environment, Texa)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)