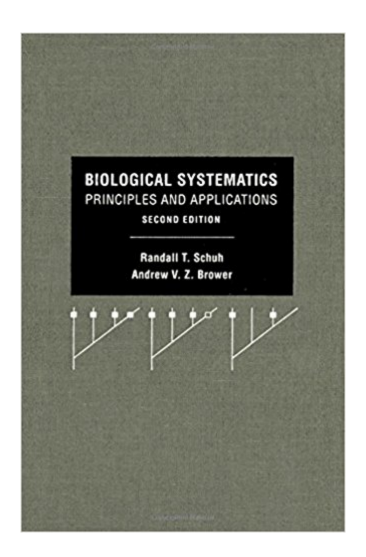


# The book was found

# Biological Systematics: Principles And Applications, 2nd Edition





# **Synopsis**

Biological Systematics: Principles and Applications draws equally from examples in botany and zoology to provide a modern account of cladistic principles and techniques. It is a core systematics textbook with a focus on parsimony-based approaches for students and biologists interested in systematics and comparative biology. In this new and thoroughly revised edition, Randall T. Schuh and Andrew V. Z. Brower cover a wide range of topics: the history and philosophy of systematics and nomenclature; the mechanics and methods of analysis and evaluation of results; the practical applications of results and wider relevance within biological classification, biogeography, adaptation and coevolution, biodiversity, and conservation; and new software applications. Updated to reflect the exponential growth in the use of DNA sequence data in systematics, the second edition of Biological Systematics features new data techniques and a notable increase in the number of examples from molecular systematics that will be of interest to students increasingly involved in molecular and genetic work.

## **Book Information**

Hardcover: 328 pages

Publisher: Comstock Publishing Associates; 2nd edition (July 30, 2009)

Language: English

ISBN-10: 0801447992

ISBN-13: 978-0801447990

Product Dimensions: 6.1 x 0.2 x 9.2 inches

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

Average Customer Review: 4.5 out of 5 stars 7 customer reviews

Best Sellers Rank: #956,838 in Books (See Top 100 in Books) #41 in Books > Science & Math >

Biological Sciences > Taxonomic Classification #584 in Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Botany #793 in Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Zoology

## Customer Reviews

"This is an excellent book. Written by a practicing systematist with a keen interest in the theoretical development of systematics, it has a blend of theory and empiricism that results in a very authoritative treatment. . . In total, I thoroughly recommend this book. . . It demands to be read as much for its readability as its content."â •Peter Forey, Paleontological Association Newsletter (reviewing the first edition)"This lovely book is a godsend to those of us who teach systematics. . . . I

believe that Biological Systematics is the best textbook currently available for courses focusing on the theory and practice of cladistics."â •Timothy M.Crowe, Cladistics (reviewing the first edition)

Randall T. Schuh is Curator in the Division of Invertebrate Zoology, American Museum of Natural History. He is the author of the first edition of Biological Systematics: Principles and Applications and coauthor of True Bugs of the World (Hemiptera: Heteroptera): Classification and Natural History, both from Cornell, as well as Plant Bugs of the World. Andrew V. Z. Brower is Associate Professor of Biology at Middle Tennessee State University.

This would be good for an upper division course in systematics for biology majors and for professionals too. I like the crisp, clear sentences that appear to have been carefully thought out before commitment to paper/file. Even the package, the pages and covers, are aesthetically pleasing. One critic wrote "Not a book for a biologist wanting to understand systematics" but it is this comment itself that fails the mark.

Dr. Schuh did a deep revision of the previously Systematic books. This book must be part for systematics or want to improve in this area. I recommend it together with Willey's Phylogenetic book.

Excellent book! All people that want to be a systematist should be study it. Congratulations!

## Perfect!

It is an awesome book which contains very good information about phylogeny and systematics in general. Who likes systematics cannot fail to have this book.

An extremely informative introduction to systematics. Breaks down foundational information/concepts in a way that makes them easy to understand and apply.

I added the "?" as this is very much an account of the narrow cladistic-phylogenetic approach to a vast subject, so the title could be misleading. Not a book for a biologist wanting to understand systematics, but rather a text for a graduate student working with such approaches.

#### Download to continue reading...

Biological Systematics: Principles and Applications, 2nd Edition Plant Systematics: A Phylogenetic

Approach, Third Edition Plant Systematics, Second Edition Physical Chemistry: Principles and Applications in Biological Sciences (5th Edition) Physical Chemistry: Principles and Applications in Biological Sciences (4th Edition) Physical Chemistry: Principles and Applications in Biological Sciences Plus MasteringChemistry with Pearson eText -- Access Card Package (5th Edition) Dinosaur Systematics: Approaches and Perspectives Species: A History of the Idea (Species and Systematics) Diving Beetles of the World: Systematics and Biology of the Dytiscidae The Triune God: Systematics (Collected Works of Bernard Lonergan) Plant Systematics: A Phylogenetic Approach Contemporary Plant Systematics Plant Systematics: A Phylogenetic Approach with CDROM Principles and Techniques of Electron Microscopy: v. 1: Biological Applications Modeling Biological Systems:: Principles and Applications Wildlife, Forests and Forestry: Principles of Managing Forests for Biological Diversity (2nd Edition) Measuring and Monitoring Biological Diversity. Standard Methods for Amphibians (Biological Diversity Handbook) Virology: Principles and Applications 2nd (second) Edition by Carter, John, Saunders, Venetia published by Wiley (2013) Principles and Applications of Soil Microbiology (2nd Edition) Molecular Modelling: Principles and Applications (2nd Edition)

Contact Us

DMCA

Privacy

FAQ & Help