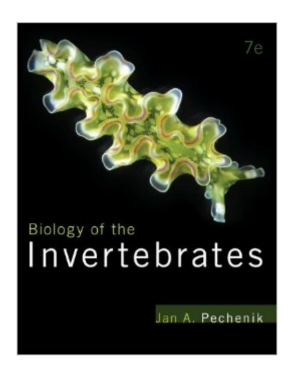
The book was found

Biology Of The Invertebrates





Synopsis

This textbook is the most concise and readable invertebrates book in terms of detail and pedagogy (other texts do not offer boxed readings, a second color, end of chapter questions, or pronunciation guides). All phyla of invertebrates are covered (comprehensive) with an emphasis on unifying characteristics of each group.

Book Information

Hardcover: 624 pages

Publisher: McGraw-Hill Education; 7 edition (February 11, 2014)

Language: English

ISBN-10: 0073524182

ISBN-13: 978-0073524184

Product Dimensions: 8.6 x 1.2 x 11.1 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #63,125 in Books (See Top 100 in Books) #9 in Books > Science & Math >

Biological Sciences > Zoology > Invertebrates #34 in Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Zoology #17808 in Books > Reference

Customer Reviews

I have taught invertebrate zoology for over 20 years (so far). During that time I used textbooks by Kozloff, Moore, Brusca and Brusca, and Ruppert, Fox and Barnes. I cut my teeth on Barnes, and used for the most part subsequent editions of that book. Over the past few decades, however, invertebrate zoology has become an increasingly dynamic field of study in terms of phylogenetic analysis. Many textbooks have tried to include some of these changes, but at the same time many of the former stalwart textbooks have fallen out of print or fallen behind in keeping up with these changes. The most recent edition of Ruppert, Fox and Barnes came out in 2004...a decade ago. During that time I have had to look increasingly to outside sources to update taxonomic changes that happened in the meantime. I'm currently using Ruppert, Fox, and Barnes 7e for my invertebrate zoology course. There are not, as far as I know, any plans for an 8th edition of that book. Since this is the case it's time for a change. A couple of days ago a review copy of Pechenik 7e appeared in my mailbox, and I eagerly flipped though it. My first stop was to see how Pechenik covered the annelids and it's related groups. Bam! He nailed it! There were the Sipunculids, Echiurans, and Pogonophorans with its new clade name (Siboglinidae) right where they belonged, embedded in the

annelid tree. Other groups also received appropriate upgrades in the treatment of their taxonomies. Pechenik is on the ball. I have decided that starting next year I'll be using Pechenik's Invertebrate Zoology 7e for my class.

Download to continue reading...

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Genetics of Subpolar Fish and Invertebrates (Developments in Environmental Biology of Fishes) Biology of the Invertebrates Thorp and Covich's Freshwater Invertebrates, Fourth Edition: Ecology and General Biology Firefly Encyclopedia of the Vivarium: Keeping Amphibians, Reptiles, and Insects, Spiders and other Invertebrates in Terraria, Aguaterraria, and Aguaria Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Hawaii's Sea Creatures: A Guide to Hawaii's Marine Invertebrates, Revised Edition Invertebrates - Second Edition [Hardcover] Field Guide to Freshwater Invertebrates of North America (Field Guide To... (Academic Press)) The Invertebrates: Function and Form: A Laboratory Guide (First Edition) Reptiles, Amphibians, and Invertebrates: An Identification and Care Guide Biology Coloring Workbook: An Easier and Better Way to Learn Biology (Coloring Workbooks) Marine Biology for Dummies: The Best Marine Biology Colleges Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Neuropilin: From Nervous System to Vascular and Tumor Biology (Advances in Experimental Medicine and Biology) The Biology of Coral Reefs (Biology of Habitats) Molecular Cell Biology (Lodish, Molecular Cell Biology) Dynamic Models in Biology

Dmca