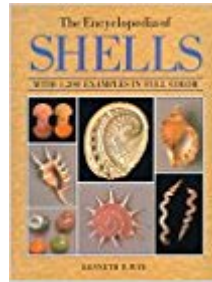


The book was found

The Encyclopedia Of Shells



Synopsis

Designed to yield information quickly and easily, the volume serves as a full color directory to more than 1,200 individual specimens found around the world and covers all facets of conchology.

Book Information

Hardcover: 288 pages

Publisher: Facts on File (September 1991)

Language: English

ISBN-10: 0816027021

ISBN-13: 978-0816027026

Product Dimensions: 1 x 8.8 x 11.5 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.8 out of 5 stars 21 customer reviews

Best Sellers Rank: #1,311,284 in Books (See Top 100 in Books) #96 in [Books > Science & Math > Biological Sciences > Animals > Seashells](#) #1413 in [Books > Reference > Encyclopedias & Subject Guides > History](#) #1919 in [Books > Science & Math > Nature & Ecology > Oceans & Seas](#)

Customer Reviews

This book for serious shell collectors, not vacationers, provides color photographs of over 1000 types of shells. While the photographs are exceptionally clear, they are unfortunately almost all the same size, without a representation of scale, regardless of the actual size of the shell. Distribution, habitat depth, and relative availability to collectors are explained in descriptions. Coverage is worldwide with extensive representation from the Far East, including many shells rarely seen by casual shell collectors. Nevertheless, libraries having one of the editions of R. Tucker Abbott and S. Peter Dance's *Compendium of Seashells* (1990, American Malacologists. 4th ed.) will not need this volume unless their collections are exhaustive.- Susan Klimley, Columbia Univ. Libs. Copyright 1991 Reed Business Information, Inc.

Great book for information on shells and pictures are incredible! Great coffee table book and for learning!

This is a great book. Just what I was looking for. I needed a field guide type book on seashells, since I'm a big collector. If you're like me, this is the book for you. Weather you're a beginning

collector or serious. It is a good sized book, pretty large, thick book full of many pages of different types of seashells. Each specific seashell photograph is accompanied with detailed information on the size, distribution, depth, and how common or rare. I know it doesn't seem like one, but this is a great big field guide. Don't judge a book by its cover! I was surprised myself. I didn't think it was until I opened it. In the beginning, it also explains the scientific anatomy of the shells, and how they grow, the organs of the living animal, different classes of shells, etc. It also talks about the history of man's uses of shells in different cultures since early times and how the forms of shells are used in the inspirations of the arts. It is a wonderful book. It really is like an encyclopedia of shells. I just love it!!!
Rehana(Chicago, IL.)

This book is excellent for beginners and pro shell collectors alike. Lots of information and GEORGIOUS pictures. So glad I have this book, great for referencing at any time! Very satisfied customer!

Very good for ID most common shells - world wide species. Pics are very good. If u are collector, would recommend this as one of several basic texts for identification of specimens.

As a beginner in shell collecting I have looked at many shell handbooks and find this one to be the best guide to identifying and classifying the shell in hand. It is comprehensive and descriptive to the degree that if the specific shell isn't listed the descriptions of the class are enough to go on to describe whatever shell I have found. But the great number of shell photos are very helpful and usually show what I am looking for. I like the way the families and classes are represented. There is enough information to inform me and yet, it doesn't boggle me down with a biology dissertation. More than any other guide, this one helps me the most.

This replaced a water damaged book I had. In great condition as presented. A bit outdated but nice for comparison purposes.

Exactly what I expected

Wonderful service, wonderful book!

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

ACI 318.2-14: Building Code Requirements for Concrete Thin Shells (ACI 318.2-14) and

Commentary on Building Code Requirements for Concrete Thin Shells (ACI 318.2R-14) Shells / Muscheln / Coquillages: Conchology, or The Natural History of Sea, Freshwater, Terrestrial and Fossil Shells (English, French and German Edition) The Encyclopedia of Shells Shells of the World Coloring Book (Dover Nature Coloring Book) Coloring Books For Teens: Ocean Designs: Zendoodle Sharks, Sea Horses, Fish, Sea Turtles, Crabs, Octopus, Jellyfish, Shells & Swirls; Detailed Designs ... For Older Kids & Teens; Anti-Stress Patterns The Finite Element Analysis of Shells - Fundamentals (Computational Fluid and Solid Mechanics) Nature Guide to the Carolina Coast: Common Birds, Crabs, Shells, Fish, and Other Entities of the Coastal Environment Shells: The Photographic Recognition Guide to Seashells of the World Shells of Florida-Gulf of Mexico: A Beachcomber's Guide to Coastal Areas A Natural History of Shells (Princeton Science Library) Sanibel & Captiva Shells and Beach Life (Foldingguides) The Book of Shells: A Life-Size Guide to Identifying and Classifying Six Hundred Seashells Peterson First Guide to Shells of North America Shells and Shellfish of the Pacific Northwest Shells of North Carolina, South Carolina & Georgia: A Beachcomber's Guide to the Atlantic Coast (Common and Notable Species) Shells Shells of Florida-Atlantic Ocean & Florida Keys: A Beachcomber's Guide to Coastal Areas The Shell Collector's Handbook: The Essential Field Guide for Exploring the World of Shells Handbook of Shells Shells of Florida's Southeastern Coast: Folding Guide (Foldingguides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)