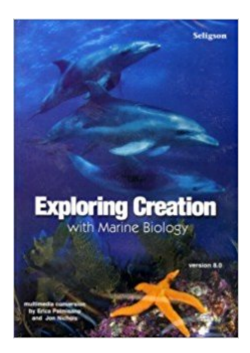


The book was found

Full Course CD - Exploring Creation With Marine Biology





Synopsis

The Exploring Creation With Marine Biology Full Course CD-Rom is a high school, college preparatory multimedia course. This version of the course has all of the information found in the print version, PLUS multimedia add-ons such as animations, videos (which do not replace lab experiments), narrations and audio pronunciation guides. The student reads the text from the screen and follows links to multimedia enhancements. It is not a supplement. It is a FULL COURSE! It runs in Internet Explorer, which is included on the CD. The course looks just like a website, which makes it very familiar to most students. There is a navigation frame to the left which allows you to choose any module and any section of the course. The content of that portion of the course will then appear on the right-hand frame. There are animations and videos throughout the course, which make the material fun and interesting. Technical words are also pronounced for the student. There are instructions for conducting hands-on experiments throughout the CD so that the student can have a true laboratory-based marine biology course. You can purchase a kit of materials so that these experiments can be done either at home or in a school setting. There are study guides and tests for every module in the course, and the answers are provided as well. Located on a separate CD that is included with the course, these materials can be printed out so that the student can use them and the parent/teacher can grade them.

Book Information

Unknown Binding Publisher: Apologia Educational Ministries (2005) Language: English ASIN: B000FIUJHQ Average Customer Review: 4.4 out of 5 stars 17 customer reviews Best Sellers Rank: #2,388,513 in Books (See Top 100 in Books) #50 inà Â Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs #3299 inà Â Books > Science & Math > Nature & Ecology > Oceans & Seas

Customer Reviews

The Exploring Creation With Marine Biology Full Course CD-Rom is a high school, college preparatory multimedia course. This version of the course has all of the information found in the print version, PLUS multimedia add-ons such as animations, videos (which do not replace lab experiments), narrations and audio pronunciation guides. The student reads the text from the screen and follows links to multimedia enhancements. It is not a supplement. It is a FULL COURSE!

It runs in Internet Explorer, which is included on the CD. The course looks just like a website, which makes it very familiar to most students. There is a navigation frame to the left which allows you to choose any module and any section of the course. The content of that portion of the course will then appear on the right-hand frame. There are animations and videos throughout the course, which make the material fun and interesting. Technical words are also pronounced for the student. There are instructions for conducting hands-on experiments throughout the CD so that the student can have a true laboratory-based marine biology course. You can purchase a kit of materials so that these experiments can be done either at home or in a school setting. There are study guides and tests for every module in the course, these materials can be printed out so that the student can use them and the parent/teacher can grade them.

This is the second Apologia science book. They are great. The material is intense. This curriculum is for advanced students. Average students may struggle. Below average students will be extremely challenged.

good

Product arrived as promised.

Thanks!

Love the pictures

This is the book used in a home school cooperative that my daughter participates in. If you want materials that exclude evolutionary process as an origin, this book will work for you. However, it does not appear to espouse the gap understanding of the Biblical creation narrative either (I have not read it cover to cover, but skimmed through it) It is a good introductory study of the subject matter that is likely to spawn additional outside research by the curious student.

This marine biology textbook is easy to read and understand. It builds on the previous science courses and build on the concepts. These concepts are explained so you can understand it even if you haven't been exposed to them previously!!

This book was so enjoyable for my 15yr old son, he was able to gather facts and still enjoy the reading material without it becoming boring half way through the book

Download to continue reading...

Full Course CD - Exploring Creation with Marine Biology The Full Box: Gift Set: Full House, Full Tilt, Full Speed, and Full Blast (Full Series) Exploring Creation with Marine Biology, Student Text only Exploring Creation with Marine Biology SET with Textbook, Solutions/Tests and Companion CD Castro, Marine Biology à © 2010, 8e, Student Edition (Reinforced Binding) (A/P MARINE BIOLOGY) Oceanography and Marine Biology: An Introduction to Marine Science Exploring Creation with Biology (Textbook Only) Exploring Creation With Chemistry Full Set with Solutions and Tests Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) 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) Creation As Science: A Testable Model Approach to End the Creation/evolution Wars Enuma Elish (2 Volumes in One): The Seven Tablets of Creation; The Babylonian and Assyrian Legends Concerning the Creation of the World and of Mankind APA ® Biology Crash Course Book + Online (Advanced Placement (AP) Crash Course) Marine Diesel Engines: Maintenance, Troubleshooting, and Repair (International Marine-RMP) Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Marine Diesel Engine Basics \tilde{A} ¢ $\hat{a} \neg \hat{a} \propto A$ Beginners Guide to Marine Diesel Engine Maintenance The International Marine Book of Sailing (International Marine-RMP) Reeds Vol 1: Mathematics for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 2: Applied Mechanics for Marine Engineers (Reeds Marine Engineering and Technology Series)

Contact Us

DMCA

Privacy

FAQ & Help