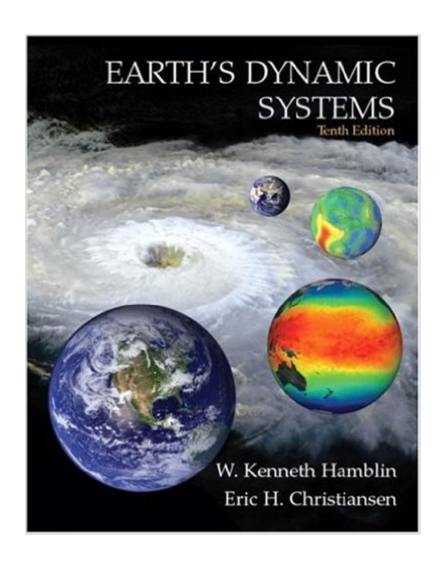
The book was found

Earth's Dynamic Systems (10th Edition)





Synopsis

For Introductory courses in Physical or Introductory Geology found in departments of Geology, Earth Science, or Physical Science. Significantly revised to be an optimum learning tool, the Tenth Edition of Earth's Dynamic Systems maintains its solid coverage of the two major energy systems of Earth: the plate tectonic system and the hydrologic cycle. Boasting a new, highly accessible four-part organization, this renowned text fulfills the needs of professors with current content and a striking illustration package, while exposing students to the global view of Earth and teaching them to look at the world as geologists do.

Book Information

Series: Earth's Dynamic Systems

Paperback: 816 pages

Publisher: Prentice Hall; 10 edition (July 27, 2003)

Language: English

ISBN-10: 0131420666

ISBN-13: 978-0131420663

Product Dimensions: 8.5 x 1.1 x 10.9 inches

Shipping Weight: 3.8 pounds

Average Customer Review: 3.9 out of 5 stars Â See all reviews (14 customer reviews)

Best Sellers Rank: #355,374 in Books (See Top 100 in Books) #53 in Books > Science & Math >

Earth Sciences > Geophysics #563 in Books > Science & Math > Earth Sciences > Geology

#823 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

I own a copy of the fifth edition of this book. I am a science junkie and enjoy reading science text books. I find geology particularly interesting and over the years I have read dozens and dozens of geology textbooks. Earth's Dynamic Systems is by far the best I have ever read. If I was ever to teach a geology class, this is the book I would use. The line of thinking is so clear and logical in this book it is a joy to read. The illustrations are among the best I have ever seen and I have just the old the 5th ed. Generally when there are a number of good books on a given subject, they are all pretty much the same in quality. But that is not the case here, this book is head and shoulders above all other geology books. The edition I have also came with a lab manual that I also highly recommend. A wonderful set of books I am proud to own. If you are looking for a definitive single book that best covers all of geology, this is it. In this one book is more geology than in several other books put

together. If you thoroughly read this book, you will know geology better than most geologists, it really is that good.

If you want a basic book that will help you understand geology you need this book. the book can fit anyone from age 7 to 70 (while you still see). every kid can understand basic geology concepts by looking at the pictures and reading the wothy text. even if you are a geologist like me you still enjoy wonderful pictures and great explanations. the glossary and the index help you find and understand hard words and terms

The author of this book was approached a few years ago by the publisher to make a new edition of the book. But rather than making another unneeded edition to bring the publisher more profits the author decided to make the entire book available online. You can find this book for free by googling the title. I liked it enough that I bought a cheap hard copy. Overall this is an excellent book on geology and is filled with lots of information, illustrations, and explanations. It has a good glossary, and index which makes looking up topics quick and easy. Update: It looks like the original author Dr. Hamblin has since passed away and this book is now once again being published under the new name Dynamic Earth. Unfortunately, this also means that the free website which Dr. Hamblin had setup is no longer available. However, I am glad to see this book continue to be published since it is an excellent of not the best introduction to college level geology.

I'm kind of an amateur geology junkie. I have many geology textbooks that I read because the subject interests me. (I am a nurse. I have a BA and two Masters in but they are in the biological sciences and in education.) This is my favorite geology textbook by far. The illustrations and photographs are beautiful and detailed. They really do provide a different way to learn the text, one that complements the text but is strictly visual. This book has many wonderful and detailed plate maps, ocean floor and continental surface maps with geological ages noted. You can easily see how mountain ranges on different continents were once together. The text itself is clear and leads you point by point toward the concept without a lot of effort. It's highly readable and if I were a student, this is the one I would want to "have" to read. A surprising number of other textbooks use circular definitions; they explain terms using the term in the explanation, which is of no use whatsoever. It's really surprising how often that is done. I didn't find it much in this text. The authors are very detailed in the way they cover each subject. There are several chapters on plate tectonics, for example, instead of just one long broad explanation in one chapter. There are several chapters

on the hydrologic cycle, entire chapters on weathering, glaciers, rivers, etc. Each rock type has a chapter and an introductory chapter on Minerals. Really by far my favorite text.

Another great book. useful not only for a student but even for a graduated geologist, where you can find all the basic concepts explained in an exceptional way.

Haven't used it much, but I did look through it. Seems excellent value for money. Just that these days, like, doah, it's a book. When I'm somewhere else, it's quicker to google.

I have referred to this book several times. Useful for introductory and intermediate work.

Hamblin y Christiansen han creado el perfecto balance entre lo esencialmente tecnico y lo ampliamente comprensible. Es una obra que durara toda la vida en manos de geologos, geofisicos y cualquier amante del estudio del planeta tierra. Un exelente libro que, por su excesivo costo para latinoamérica, está fuera del alcance de muchos estudiantes quienes continuaremos estudiando en la bibliotecas. Una exelente obra de los autores y un muy mal acto de la editora.

Download to continue reading...

Earth's Dynamic Systems (10th Edition) Earth's Evolving Systems: The History Of Planet Earth Location Determination within Wireless Networks: Dynamic indoor/outdoor Localization Systems: Algorithm Design, Performance Analysis and Comparison Study Software Reuse for Dynamic Systems in the Cloud and Beyond: 14th International Conference on Software Reuse, ICSR 2015, Miami, FL, USA, January 4-6, ... (Lecture Notes in Computer Science) Modeling and Analysis of Dynamic Systems Essentials of Sociology: A Down-to-Earth Approach (10th Edition) Business Intelligence and Analytics: Systems for Decision Support (10th Edition) Glencoe Earth iScience, Grade 6, Student Edition (EARTH SCIENCE) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) Earth-Sheltered Houses: How to Build an Affordable... (Mother Earth News Wiser Living Series) Earth-Friendly Clay Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Earth-Friendly Wood Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Gifts of Mother Earth: Earth Energies, Vortexes, Lines, and Grids The Complete Earth Chronicles (The Earth Chronicles) The Young Earth: The Real History of the Earth - Past, Present, and Future The Battle for the Life and Beauty of the Earth: A Struggle

Between Two World-Systems (Center for Environmental Structure) Dynamic Alignment Through Imagery - 2nd Edition New Perspectives on HTML, XHTML, and Dynamic HTML, Comprehensive, Third Edition (New Perspectives Series) PHP and MySQL for Dynamic Web Sites: Visual QuickPro Guide (4th Edition)

<u>Dmca</u>