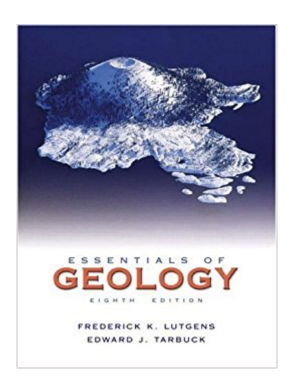


## The book was found

# **Essentials Of Geology (8th Edition)**





## **Synopsis**

Building on the tremendous reception to its parent volume, Earth

#### **Book Information**

Paperback: 480 pages

Publisher: Prentice Hall; 8 edition (April 8, 2002)

Language: English

ISBN-10: 0130081574

ISBN-13: 978-0130081575

Product Dimensions: 7 x 0.8 x 12 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 74 customer reviews

Best Sellers Rank: #169,514 in Books (See Top 100 in Books) #32 inà Â Books > Science & Math

> Earth Sciences > Geophysics #305 inà Â Books > Science & Math > Earth Sciences > Geology

#579 inà Â Books > Textbooks > Science & Mathematics > Earth Sciences

### **Customer Reviews**

This concise, nonquantitative text has been acclaimed through four previous editions. Essentials of Geology presents a timely, informative and easily accessible survey of basic topics in physical geology. Clearly written in straightforward nontechnical language, this text will be easily understood by students with little or no previous college-level science. Highly accurate and extremely current, this text concludes with two chapters treating historical geology and offers an excellent treatment of environmental issues throughout the text. --This text refers to an out of print or unavailable edition of this title.

Building on the tremendous reception to its parent volume, Earth 8th edition, the same groundbreaking media package is now integrated into the brief version of the best-selling introductory physical geology volume. This eighth edition of Essentials of Geology represents a thorough revision, yet retains the hallmarks readers have come to expect from Tarbuck and Lutgen. Reader friendly writing style, carefully crafted illustrations by Dennis Tasa that are both geologically accurate and visually appealing, and updated coverage of the most recent geologic events. The volume provides an introduction to geology covering minerals, igneous rocks, volcanoes and other igneous activity, weathering and soil, sedimentary and metamorphic rocks, mass wasting, running water, groundwater, glaciers and glaciation, deserts and wind, shorelines, the ocean floor,

earthquakes and earth's interior, plate tectonics, mountain building, geologic time, and earth history. For individuals interested in an introduction to geology.

I would say that the majority of text books out there are difficult to get through. Clearly that makes it difficult to complete all of the required readings for one's classes. Here is how I know that this book is different: until I started reading it I had no idea that I was interested in Geology. I've really enjoy reading this book and find its content fascinating. I actually look forward to the required reading assignments and have read a chapter that was not in my required reading. That never happens. Consider yourself lucky if this is your Geology textbook.

I'm not a Geologist, just an old, retired guy who still has a desire to learn. I live in Southern California but decided to move out of the City when I retired and moved up to the mountains. Rock formations have always interested me, and now I have the time to study them. This book is great. It is written in easy to understand language and is full of fantastic color photos so you can SEE what they are talking about. I'm 66 years old, and still learning. Last year I studied for and received a Ham Radio Operator license --- then six months later I took the exam for the middle level Ham radio license and passed that one too. Before I left the L.A. area I was a Civilian Volunteer with the Los Angeles County Sheriff's Office ---- Another volunteer, a 90 year old guy once told me ---- IF YOU REST, YOU RUST! I don't plan on rusting! Get this book if you have a desire to keep learning --- it will help!

I had to get this book for my basic geology course. As a first-time geology student, this book was very easy to read and understand. The drawings are spectacular and always relevant to the text. This is literally (literally) the only college text I have ever read, front to back. It helps that geology is of great interest to me. I would definitely recommend this book.

After purchasing the book for over \$110 Pearson gave me typical pass-the-buck attitude when I was unable to access my course. Although it came with the access code more than 70% of my class could not access the class. They only encouraged us to purchase a separate code in order to access an only slightly different site, which makes you wonder why you have to hand over more than 150 just to gain access to the site you were promised access to in the beginning. And in addition to all of this, the actual site is hardly "intuitive" or any of the words they advertise it with. Mcgrawhill did a better job providing Connect Plus. Give them your money not Pearson, because all

they care about is money not education, and that's coming from a finance major

This is a really well written textbook with tons of very helpful illustrations. I had no idea I would enjoy geology so much! Seriously considering changing my major!

Doesn't actually come with access code. Save money and just rent the one with out the access code and just sign up for mastering online.

False Advertising. Be aware when ordering this product that you will not always receive the access code for Pearson!!!

Good book to rent if not going to keep after using the course. I would definitely recommend

<u>Download to continue reading...</u>

Geology for beginners: Easy course for understanding geology (Geology explained ) Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Essentials of Geology (8th Edition) Prepper Essentials: Prepper Essentials What Every Survivalist Needs To Know When Building The Ultimate SHTF Stockpile (Survival Handbook, DIY, Emergency ... Essentials Books, Emergency Prepared) Roadside Geology of Colorado (Roadside Geology Series) Hiking Grand Canyon's Geology (Hiking Geology) Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book) Roadside Geology of Washington (Roadside Geology Series) Roadside Geology of Utah (Roadside Geology Series) Roadside Geology of Minnesota (Roadside Geology Series) Roadside Geology of Vermont and New Hampshire (Roadside Geology Series) Roadside Geology of Alaska (Roadside Geology Series) The Techniques of Modern Structural Geology, Volume 3: Applications of Continuum Mechanics in Structural Geology Integrating Geology in Urban Planning (Atlas of Urban Geology) Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 1: Geology, Geochronology, Paleoecology and Paleoenvironment (Vertebrate Paleobiology and Paleoanthropology) Geology From Experience: Hands-On Labs and Problems in Physical Geology Roadside Geology of South Dakota (Roadside Geology Series) Roadside Geology of Virginia (Roadside Geology Series) Roadside Geology of Idaho (Roadside Geology Series) Roadside Geology of Arizona (Roadside Geology Series:)

Contact Us

DMCA

Privacy

FAQ & Help