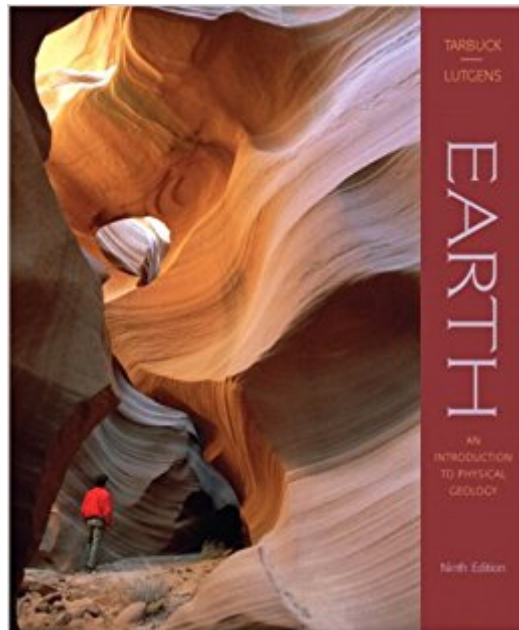




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# Earth: An Introduction To Physical Geology (9th Edition)



## Synopsis

To understand timely issues such as natural disasters and environmental challenges and to evaluate solutions to related problems the average citizen needs a basic awareness of the scientific principles that influence our planet. This trusted book makes an often-complex subject accessible to readers with a strong focus on readability and illustrations. Offers a meaningful, non-technical survey that is informative and up to date for learning basic principles and concepts. Includes a revised and expanded GEODE Earth CD-ROM. Updates and revises art and illustrations to include dozens of new high-quality, photographs carefully selected to aid understanding and add realism. Provides a wealth of new special-interest boxes, including "Earth as a System," "People and the Environment," and "Understanding Earth." A useful reference for anyone interested in learning more about Earth's geology.

## Book Information

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## Customer Reviews

"Terry and Gerry Audesirk" grew up in New Jersey, where they met as undergraduates. After marrying in 1970, they moved to California, where Terry earned her doctorate in marine ecology at the University of Southern California and Gerry earned his doctorate in neurobiology at the California Institute of Technology. As postdoctoral students at the University of Washington's marine laboratories, they worked together on the neural bases of behavior, using a marine mollusk as a model system. Terry and Gerry are now professors of biology at the University of Colorado at Denver, where they have taught introductory biology and neurobiology since 1982. In their research lab, funded by the National Institutes of Health, they investigate the mechanisms by which neurons

are harmed by low levels of environmental pollutants. Terry and Gerry share a deep appreciation of nature and of the outdoors. They enjoy hiking in the Rockies, running near their home in the foothills west of Denver, and attempting to garden at 7000 feet in the presence of hungry deer and elk. They are long-time members of many conservation organizations. Their daughter, Heather, has added another focus to their lives. "Bruce E. Byers," a midwesterner transplanted to the hills of western Massachusetts, is a professor in the biology department at the University of Massachusetts, Amherst. He's been a member of the faculty at UMass (where he also completed his doctoral degree) since 1993. Bruce teaches introductory biology courses for both nonmajors and majors; he also teaches courses in ornithology and animal behavior. A lifelong fascination with birds ultimately led Bruce to scientific exploration of avian biology. His current research focuses on the behavioral ecology of birds, especially on the function and evolution of the vocal signals that birds use to communicate. The pursuit of vocalizations often takes Bruce outdoors, where he can be found before dawn, tape recorder in hand, awaiting the first songs of a new day. --This text refers to an out of print or unavailable edition of this title.

I took Intro to Geology this past fall as a final class to obtain my Associate's in Science degree. Never did I think it would turn out to be such an interesting book! I loved it! It has beautiful images, charts, and in every chapter multiple questions one would think to ask with detailed bright answers which I thought was unique, and made me feel a bit smarter someone else was thinking the same thing. The chapters are not too long, and the vocabulary is very easy to understand, and is an overall easy book to follow and become interested in the topics. There is a website that goes with the book if you bought it new which saved my life! It has practice quizzes and tests that are graded to help you study, and also comes along with a C.D. that also saved my life. This C.D. is hands on, and is more of a classroom setting for an online class, as basic ideas are taught to you. The chapters are well organized, and topics are well separated, as the vocabulary is also bolded for your gain. I actually am an Echocardiographer, and decided to keep this text instead of selling it back as I found it so interesting. I Would Highly Recommend this book to you it is a great learning tool, and the best for your buck. NOTE: I was also told by my instructor it is the same as the newer version, except for the changing of colors on a few charts, so do yourself a favor and buy this version instead. Love, the college grad who aced this course with a 4.0 :)

Not the book for me

Book worked out very well for the class, very well written, accurate on the facts, easy to understand.

Excellent deal on a prime textbook that still included the dvd. As good as any text being sold for 100+.

This book was an easy to read text with helpful graphics. The text is clear, concise, and informative. I found this book interesting because it was able to provide information in an easy to read manner and the sections were organized. For every section there was a picture, a graph, or some kind of visual to aid in the understanding. At the end of the chapters there is also a summary and questions to use as study material.

This is the second edition of this text I've had. I consider it the best basic(or basic+) geology text I've ever seen. It's complete, well organized and introduces the subject in a way which makes the newcomer want to delve further. Its readable format presents the information as more than just pages of cold facts. After more than 50 years as an amateur geologist, I still find myself referring to it.

Earth: An Introduction to Physical Geology came as expected and in a timely manner.

Took a little long to get it but no complains here Book was really beat up but I am not mad it was like \$10

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