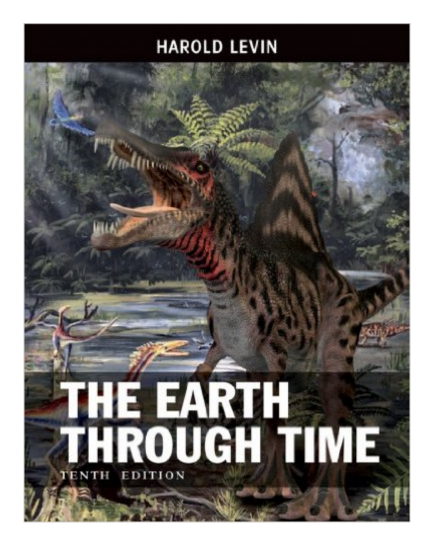
The book was found

# The Earth Through Time, 10th Edition





## Synopsis

The 10th edition of Earth through Time by Harold Levin is an excursion into the Earthâ <sup>™</sup>s geologic past that offers more in-depth information and resources about geological materials and processes. The new edition provides many new updates and explanations, better illustrations and constructively expands on previous issues. The narrative is more lively and engaging to clearly convey the unique perspective and value of historical geology and improve its presentation. Furthermore, the 10th edition includes seventeen chapters organized under three major divisions: Discovering Time and Deciphering Earthâ <sup>™</sup>s Amazing History, Rocks and What They Tell Us About Earth, and History of Planet Earth and Its Inhabitants.

## **Book Information**

File Size: 96842 KB Print Length: 624 pages Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits Publisher: Wiley; 10 edition (January 1, 2013) Publication Date: January 1, 2013 Sold by: Â Digital Services LLC Language: English ASIN: B00CTZ285E Text-to-Speech: Not enabled X-Ray for Textbooks: Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #511,665 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28 in Books > Science & Math > Earth Sciences > Geology > Historical #150 in Kindle Store > Kindle eBooks > Nonfiction > Science > Earth Sciences > Geology #188687 in Books > Reference

## **Customer Reviews**

Not a fan of this book. Kudos to for a great rental price and quick shipping. Text frequently refers to visual examples, which are often times 2-3 pages away. Big hassle flipping back and forth trying to put together the figure w/ the text. Glossary and Index weren't great at helping me find specific info I needed either. Good luck if you have to use this for a class.

I have the kindle version of this book, but from what other students have been saying, the physical copy is much the same. The book is a little vague at times and the layout is pretty bad. The figures and tables that are implemented are usually a page or two away from the reference in the book so it is hard to actually see what the book is talking about, again this is the kindle version, so I can only read one page at a time, it might be better for a hard copy and being able to see the next page in the book.

We used this book for a Historical Geology course. I really enjoyed the text, and thought the illustrations and photos were very helpful. This has been one of the better textbooks I've had to use in my geology program.

i have to kindle version. from what iv been told and have seen it seems to be the same as the hard copy. The book is vague at times, not very easy to read when referencing tables or information, beacuse they seem to be a page or away and is hard to keep flipping back on the kindle version. Overall, OK book! would recommend hard copy.

It is an excellent book. It covers important concepts of ordering geological events and physical stratigraphy. I strongly recommend it to all the geology's professionals and students.

The is needed for a summer class I'm taking, it came extremely fast, it's exactly what the professor wants us to use, and it's in great shape.

I've never seen so many maybe, could be, might have, and probably statements in a textbook. That being said, the writing isn't terrible.

#### Arrived within given window. Item as described. Highly recommended.

#### Download to continue reading...

The Earth Through Time, 10th Edition Manter and Gatz's Essentials of Clinical Neuroanatomy and Neurophysiology, 10th Edition by Sid Gilman Published by F. A. Davis Company 10th (tenth) edition (2002) Paperback Hyperspace: A Scientific Odyssey Through Parallel Universes, Time Warps, and the 10th Dimension Earth: An Introduction to Physical Geology (10th Edition) The Earth Through Time Historical Geology: Evolution of Earth and Life Through Time (with CD-ROM and InfoTrac)

(Available Titles CengageNOW) Historical Geology (Evolution of Earth and Life Through Time) The Man Who Walked Through Time: The Story of the First Trip Afoot Through the Grand Canyon Real Time Systems and Programming Languages: Ada 95, Real-Time Java and Real-Time C/POSIX (3rd Edition) Everything In Its Time (Time After Time Series Book 1) Time Song 1 (Time Walkers: Time Song) Buildings of Earth and Straw: Structural Design for Rammed Earth and Straw-Bale Architecture Earth Medicine Earth Food The Stairway to Heaven: Book II of the Earth Chronicles (The Earth Chronicles) Mother Earth's Beauty: Types of Landforms Around Us (For Early Learners): Nature Book for Kids (Children's Earth Sciences Books) Mother Earth's Beauty: Types of Air Around Us (For Early Learners): Nature Book for Kids - Earth Sciences (Children's Weather Books) Earth Memory: Sacred Sites - Doorways into Earth's Mysteries The History of Middle-Earth: The Unofficial Guide to the Languages, People, and Books of Middle-Earth Twelfth Planet: Book I of the Earth Chronicles (The Earth Chronicles) Ley Lines and Earth Energies: A Groundbreaking Exploration of the Earth's Natural Energy and How It Affects Our Health

#### <u>Dmca</u>