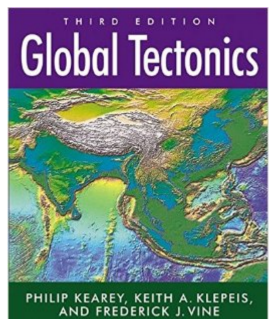
The book was found

Global Tectonics



WILEY-BLACKWELL



Synopsis

The third edition of this widely acclaimed textbook provides a comprehensive introduction to all aspects of global tectonics, and includes major revisions to reflect the most significant recent advances in the field. A fully revised third edition of this highly acclaimed text written by eminent authors including one of the pioneers of plate tectonic theory Major revisions to this new edition reflect the most significant recent advances in the field, including new and expanded chapters on Precambrian tectonics and the supercontinent cycle and the implications of plate tectonics for environmental change Combines a historical approach with process science to provide a careful balance between geological and geophysical material in both continental and oceanic regimes Dedicated website available at www.blackwellpublishing.com/kearey/

Book Information

Paperback: 496 pages Publisher: Wiley-Blackwell; 3 edition (January 20, 2009) Language: English ISBN-10: 1405107774 ISBN-13: 978-1405107778 Product Dimensions: 7.5 x 1.2 x 9.7 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars Â See all reviews (7 customer reviews) Best Sellers Rank: #452,485 in Books (See Top 100 in Books) #4 in Books > Science & Math > Earth Sciences > Geology > Plate Tectonics #46 in Books > Science & Math > Earth Sciences > Seismology #83 in Books > Science & Math > Earth Sciences > Geophysics

Customer Reviews

The Book may be old, but it is not worthless as per some other reviews here. The book covers the basics pretty well and thats what most of the geo students need. Sure, there may be other books with better pictures, but the concepts that you need for tectonics is sufficiently present in this book. I passed out of college about 10 years back. Read the same book then. Glad to find it on . I own the book now. Ankan BasuGeologist/Geochemist

Difficult to read as a textbook. This book appears to be well researched so it may be better as a reference book. At times the published scientific evidenced is summarised and placed with similar related evidence with little regard to flow, comprehension or consistent used of terminologies when

referring to the same thing.

if you're in a plate tectonics course, i hope your prof requires this particular textbook because though chapters can be long, it's easy to read, understandable, and actually interesting. more qualitative than quantitative.

It is an excellent book that puts together major up-to-date, or updated tectonic concepts in simple, clear, and understandable language.

Download to continue reading...

Basement Tectonics 7: Proceedings of the Seventh International Conference on Basement Tectonics, held in Kingston, Ontario, Canada, August 1987 ... Conferences on Basement Tectonics) Global Tectonics New Concepts in Global Tectonics The Ocean of Truth: A Personal History of Global Tectonics (Princeton Legacy Library) Costa Rica: A Global Studies Handbook (Global Studies: Latin America & the Caribbean) Climate Capitalism: Global Warming and the Transformation of the Global Economy Linked Labor Histories: New England, Colombia, and the Making of a Global Working Class (American Encounters/Global Interactions) The Afterlife of Sai Baba: Competing Visions of a Global Saint (Global South Asia) Logistica Internacional/ International Logistics: Administracion de La cadena de abastecimiento global/ Global Supply Chain Management (Spanish Edition) Falso Amanecer/ False Dawn: Los Enganos Del Capitalismo Global / the Delusions of Global Capitalism (Paidos Estado Y Sociedad / Paidos State and Society) (Spanish Edition) Building Partnerships in the Americas: A Guide for Global Health Workers (Geisel Series in Global Health and Medicine) Global Civil Society 2012: Ten Years of Critical Reflection (Global Civil Society Yearbook) Hydrology and Global Environmental Change (Understanding Global Environmental Change) Plate Tectonics: An Insider's History Of The Modern Theory Of The Earth It Began with a Stone: A History of Geology from the Stone Age to the Age of Plate Tectonics The Presidential Range: Its Geologic History and Plate Tectonics Plate Tectonics, Fourth Edition Chapter 4, Plate Tectonics, California, Grade 6 (Focus on Earth Science) Plate Tectonics and Geomagnetic Reversals (A Series of books in geology) Continental Drift and Plate Tectonics <u>Dmca</u>