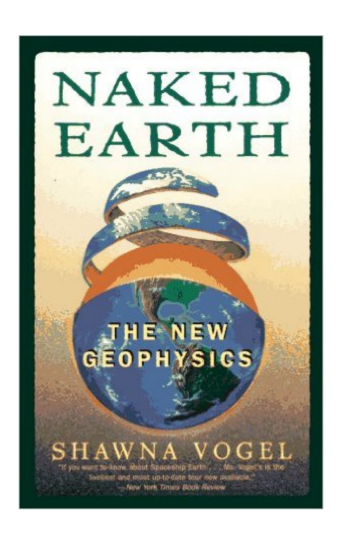
The book was found

Naked Earth ~ The New Geophysics





Synopsis

From the Earth's hyer-compressed core to the places where the planet's energy bursts through its fragile crust, Naked Earth provides readers with new understanding of ancient mysteries and the latest in geophysical hypothesis. "Top-notch science journalism."--Publishers Weekly, satrred review. First serial to Earth.

Book Information

Paperback: 224 pages

Publisher: Plume (May 1, 1996)

Language: English

ISBN-10: 0452271622

ISBN-13: 978-0452271623

Product Dimensions: 5.6 x 0.6 x 8 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 4.8 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #2,640,501 in Books (See Top 100 in Books) #42 in Books > Science & Math

> Earth Sciences > Geology > Structural #626 in Books > Science & Math > Earth Sciences >

Geophysics #8703 in Books > Science & Math > Earth Sciences > Environmental Science

Customer Reviews

Naked Earth is a comprehensive overview of geophysics, presented in a compact 208 pages. Vogel accomplishes this feat with concise, to-the-point prose. Yet she manages to cover all the major aspects of the field: the historical development of earth science, its major theories, and the personalities and conflicts of its developers. The level of detail given is not exhaustive, but thorough. The interior structure of the Earth was first explored via seismology. Vogel describes how the temperatures and densities of the various strata were mapped with the so-called p-waves and s-waves produced by seismic events (also by nuclear weapons tests). This gave the early geophysicists the current conception of the earth's division into crust, mantle, and core. She goes on to explain how this led to the notions of tectonic plates, earthquakes, continental drift, sea-floor spreading, magma convection within the mantle, and magma plumes. Her constant emphasis throughout the book concerns the ceaseless interactions between the various components of the earth's crust, mantle, and core, and the dynamics of the solid earth with its oceans, atmosphere, and magnetosphere. The book concludes with the place of the earth in the solar system, as a target for asteroids and comets. Throughout the book the scientific process is given due attention. Vogel

explains how key ideas led to the development of further key ideas mainly by the patient aggregation of geological evidence; she makes the point that nearly nothing known in geophysics came about by some "breakthrough discovery". She also explains how the field's development was retarded at times because scientists had "crazy ideas" that they were afraid would damage their careers if made known, but which turned out to be entirely correct.

Download to continue reading...

Naked Earth ~ The New Geophysics Geotechnical and Environmental Geophysics (Investigations in Geophysics) Naked Magazine's Worldwide Guide to Naked Places Basic Exploration Geophysics Geophysical Well Logging, Volume 24: Excerpted From Methods in Experimental Physics, Geophysics Natural Gas Hydrates: Experimental Techniques and Their Applications (Springer Geophysics) Electromagnetic Soundings (Methods in Geochemistry and Geophysics) The Lightning Discharge (International Geophysics Series) The Evolution of the Pacific Ocean Margins (Oxford Monographs on Geology and Geophysics) Active Tectonics: Impact on Society (Studies in Geophysics) Geologic Evolution of the Red Sea (Oxford Monographs on Geology and Geophysics) Precambrian Geology of India (Oxford Monographs on Geology and Geophysics, 6) Introduction to Applied Geophysics: Exploring the Shallow Subsurface Parameter Estimation and Inverse Problems, Second Edition (International Geophysics) Statistical Methods in the Atmospheric Sciences, Volume 100, Third Edition (International Geophysics) Middle Atmosphere Dynamics, Volume 40 (International Geophysics) 52 Things You Should Know About Geophysics Numerical Methods for Fluid Dynamics: With Applications to Geophysics (Texts in Applied Mathematics) The Conodonta: Morphology, Taxonomy, Paleoecology, and Evolutionary History of a Long-Extinct Animal Phylum (Oxford Monographs on Geology and Geophysics) The Naked Cookbook

<u>Dmca</u>