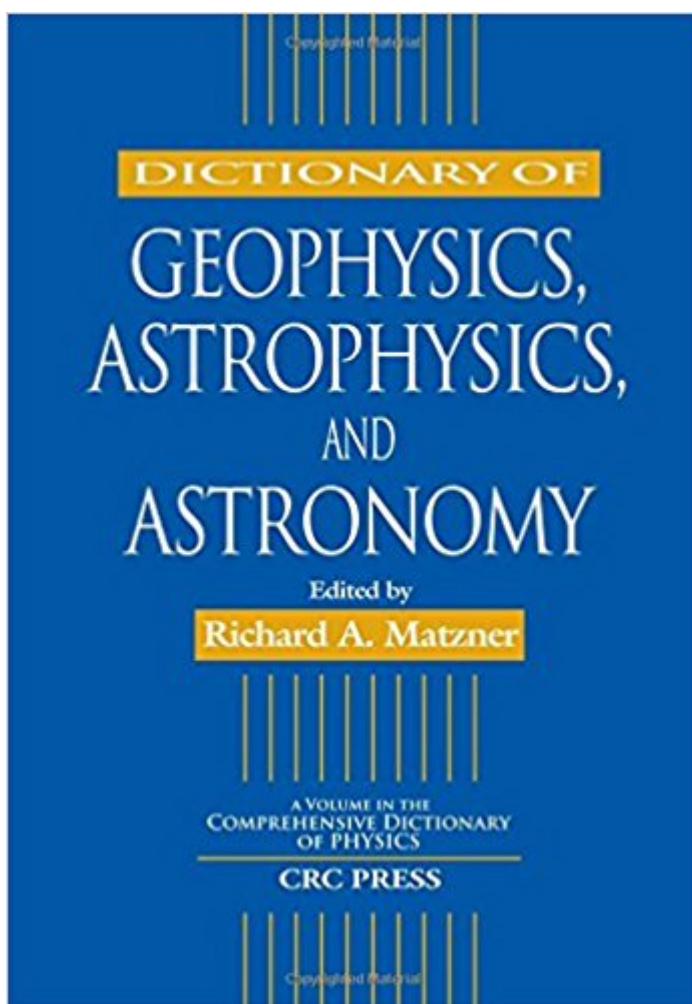


The book was found

Dictionary Of Geophysics, Astrophysics, And Astronomy (Comprehensive Dictionary Of Physics)



Synopsis

The Dictionary of Geophysics, Astrophysics, and Astronomy provides a lexicon of terminology covering fields such as astronomy, astrophysics, cosmology, relativity, geophysics, meteorology, Newtonian physics, and oceanography. Authors and editors often assume - incorrectly - that readers are familiar with all the terms in professional literature. With over 4,000 definitions and 50 contributing authors, this unique comprehensive dictionary helps scientists to use terminology correctly and to understand papers, articles, and books in which physics-related terms appear.

Book Information

Series: Comprehensive Dictionary of Physics

Hardcover: 536 pages

Publisher: CRC Press; 1 edition (May 18, 2001)

Language: English

ISBN-10: 0849328918

ISBN-13: 978-0849328916

Product Dimensions: 1.2 x 7 x 10 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #670,106 in Books (See Top 100 in Books) #112 in Books > Science & Math > Physics > Applied #160 in Books > Science & Math > Earth Sciences > Geophysics #364 in Books > Science & Math > Reference

Customer Reviews

Winner of the CHOICE Outstanding Academic Title Award for 2002! -CHOICE Magazine, January 2002 Promo Copy

[Download to continue reading...](#)

Dictionary of Geophysics, Astrophysics, and Astronomy (Comprehensive Dictionary of Physics)

Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Spectral Analysis in Geophysics (Development in Solid Earth Geophysics)

Near-Surface Geophysics (Investigations in Geophysics No. 13) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Principles of Astrophysics: Using Gravity and Stellar Physics to

Explore the Cosmos (Undergraduate Lecture Notes in Physics) The Design and Construction of Large Optical Telescopes (Astronomy and Astrophysics Library) High-Energy-Density Physics: Fundamentals, Inertial Fusion, and Experimental Astrophysics (Shock Wave and High Pressure Phenomena) Physics of the Interstellar and Intergalactic Medium (Princeton Series in Astrophysics) Fundamentals of Neutrino Physics and Astrophysics Gas Dynamics (The Physics of Astrophysics) The Physics of Astrophysics Volume I: Radiation An Introduction to Observational Astrophysics (Undergraduate Lecture Notes in Physics) Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books Stars Above, Earth Below: A Guide to Astronomy in the National Parks (Springer Praxis Books / Popular Astronomy) What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books A Kid's Guide to Black Holes Astronomy Books Grade 6 | Astronomy & Space Science What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)