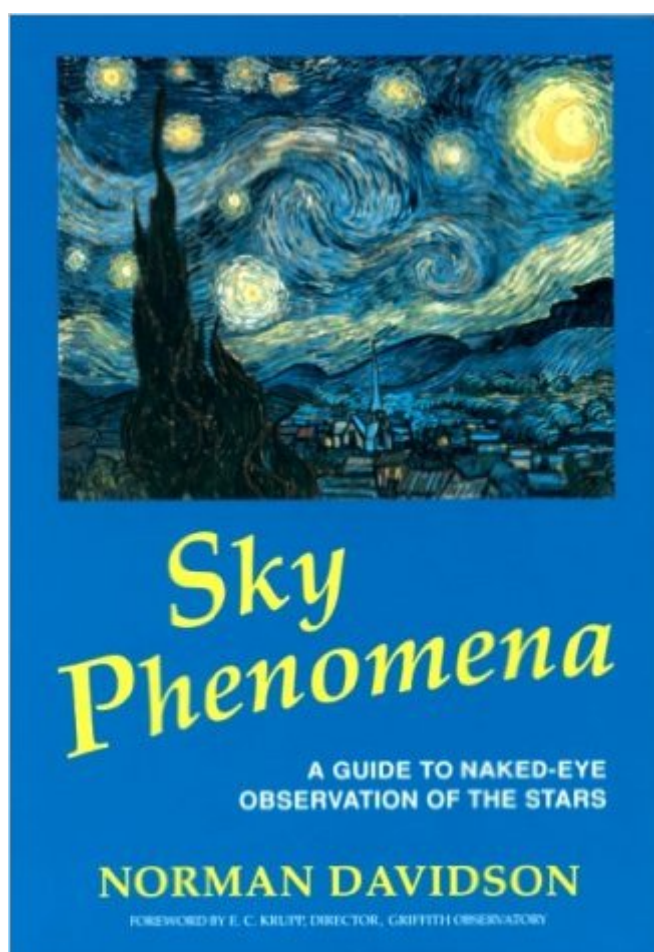


The book was found

Sky Phenomena: A Guide To Naked-Eye Observation Of The Stars: With Sections On Poetry In Astronomy, Constellation Mythology, And The (Renewal Of Education Series)



Synopsis

Sky Phenomena leads the student/reader from the stars as seen from earth, through the sun, moon, and planets, to the Copernican revolution, comets and meteors, and the Southern Hemisphere sky. The text includes mythological and historical aspects of the subject and has numerous exercises for the student. The final chapter is a unique collection of poetry related to the stars from ancient India to modern times. Appendices include future astronomical events, technical data, materials and publications, and a comprehensive glossary of astronomical terms. Sky Phenomena is an unusual and practical guide to the sky as we see it-with the naked eye. The author leads us from the appearance of the stars as seen from Earth, through the Sun, Moon, and planets, to a deeper understanding of the Copernican revolution, comets, and meteors. The text includes mythological and historical aspects of the subject, as well as numerous exercises for students, including an account of the Southern Hemisphere. The final chapter contains a unique collection of poetry about the stars, from ancient India to modern times. There are also appendices dealing with future astronomical events, technical data, materials and publications, and a comprehensive glossary of astronomical terms. Davidson tells us, "The purpose of this book is to help people take up a conscious study of what is our greater environment-the turning sky." Only when we have grasped the laws and principles behind the movements of the stars can there grow the enthusiasm and desire needed to observe more and observe more deeply.

Book Information

Series: Renewal of Education Series (Book 1)

Paperback: 228 pages

Publisher: Lindisfarne Books; First Printing edition (April 1, 1993)

Language: English

ISBN-10: 0940262568

ISBN-13: 978-0940262560

Product Dimensions: 9.9 x 7 x 0.6 inches

Shipping Weight: 1 pounds

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #754,093 in Books (See Top 100 in Books) #202 in [Books > Science & Math > Astronomy & Space Science > Star-Gazing](#) #1595 in [Books > Science & Math > Astronomy & Space Science > Astronomy](#) #17436 in [Books > Science & Math > Nature & Ecology](#)

Customer Reviews

Sky Phenomena: A Guide To Naked-Eye Observation Of The Stars is a well written guide by Norman Davidson for the nonspecialist general reader seeking to observing the wonders of the heavens without the expense of elaborate or expensive telescopes. Individual chapters expertly cover various stars and constellations, the moon, eclipses, the planets, the Copernican revolution, comets and meteors, the southern hemisphere sky, and so much more. Appendices round out the simple guidelines and black-and-white diagrams with technical data, reference charts of astronomical symbols, star maps for observers at the equator, and much more. A superb guidebook for anyone who enjoys gazing at the heavens, Sky Phenomena is enthusiastically recommended for personal, school, and community library Astronomy reference collections.

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

Sky Phenomena: A Guide to Naked-Eye Observation of the Stars: With Sections on Poetry in Astronomy, Constellation Mythology, and the (Renewal of Education Series) A Constellation of Vital Phenomena: A Novel Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy The Wills Eye Manual: Office and Emergency Room Diagnosis and Treatment of Eye Disease (Rhee, The Wills Eye Manual) Eye Shadow Techniques: Amazing and good looking eye shadow techniques for every kind of eye shapes. Neuroanatomy in Clinical Context: An Atlas of Structures, Sections, Systems, and Syndromes (Neuroanatomy: An Atlas of Structures, Sections, and Systems ()) Stephen Biesty's Incredible Cross-Sections (Stephen Biesty's cross-sections) The Science Fiction Box: Eye for Eye, Run for the Stars, And Tales of the Grand Tour Child's Introduction to the Night Sky: The Story of the Stars, Planets, and Constellations--and How You Can Find Them in the Sky Eye of Newt and Toe of Frog, Adder's Fork and Lizard's Leg: The Lore and Mythology of Amphibians and Reptiles Clinical Observation: A Guide for Students in Speech, Language, and Hearing Exploring the Night Sky: The Equinox Astronomy Guide for Beginners 3 Sections: Poems (Pulitzer Prize in Letters: Poetry Winner) From Meteorite Impact to Constellation City: A Historical Geography of Greater Sudbury Photo Recon Became Fighter Duty: Marine Observation Squadron 251 in World War II Lockheed Constellation Drawing from Observation: An Introduction to Perceptual Drawing Astronomy Today Volume 2: Stars and Galaxies (8th Edition) Stars So Bright: Book of Constellations (Kiddie Edition): Planets and Solar System for Kids (Children's Astronomy & Space Books) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Glaucoma (Wills Eye Institute Atlas Series)

[Dmca](#)