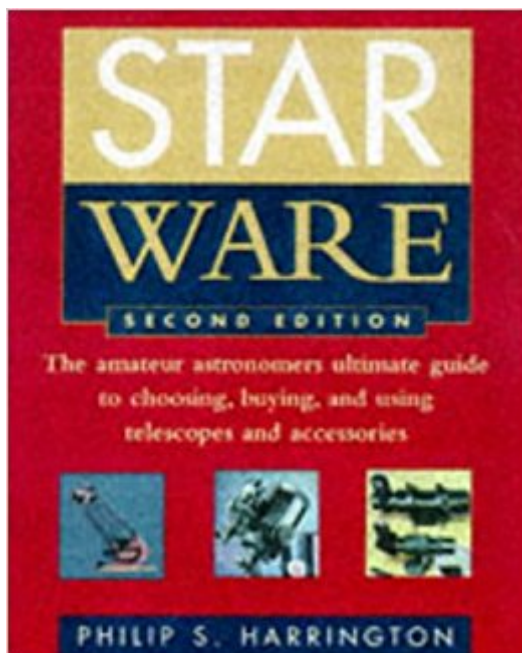


The book was found

Star Ware: The Amateur Astronomer's Ultimate Guide To Choosing, Buying, And Using Telescopes And Accessories



Synopsis

Praise for the First Edition of Star Ware . . ."A complete, current review of the material needed by backyard astronomers . . .It deserves a place on the bookshelf of anyone who looks at the sky."

-David Eicher Associate Editor, Astronomy Author of Beginner's Guide to Amateur Astronomy" A great help to anyone, especially the novice, who is wondering what to get. I don't know of any other single source that covers so much of the equipment scene." - Alan MacRobert Associate Editor, Sky & Telescope Author of Star-Hopping for Backyard Astronomers. Just as our knowledge of the cosmos has changed dramatically in the past few years, so has the world of telescope buying. Today, it is easier than ever for the backyard astronomer to actively observe the universe-with equipment to satisfy every need. How does the amateur astronomer make informed choices? In this Second Edition of Star Ware, award-winning astronomy writer Philip S. Harrington helps eliminate the guesswork, and guides you through the process with fully updated and expanded chapters on telescopes and accessories. For budding astronomers and experienced amateurs alike, Star Ware, Second Edition gives you everything you need to make educated decisions, including:^{*} Extensive reviews of leading model names and hard-to-find accessories on the market, along with dozens of new products to help you buy smart^{*} A clear, step-by-step guide to all aspects of purchasing, from choosing the right binoculars and telescopes to buying eyepieces, filters, cameras, and film^{*} Ten new do-it-yourself projects to help save you time and money-including a portable telescope case and performance-enhancing collimation tools^{*} Easy maintenance, mapping, and photography tips of the trade to help you get the most out of your telescope and stargazing^{*} Where to find everything astronomical: Internet sites and web resources with complete addresses for distributors, dealers, and conventions; corporate listings for products and services; and advice on using equipment.

Book Information

Paperback: 384 pages

Publisher: Jossey-Bass; 2 edition (July 27, 1998)

Language: English

ISBN-10: 0471183113

ISBN-13: 978-0471183112

Product Dimensions: 7.6 x 0.8 x 9.7 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.6 out of 5 starsÂ See all reviewsÂ (33 customer reviews)

Best Sellers Rank: #3,687,909 in Books (See Top 100 in Books) #103 inÂ Books > Science &

Math > Astronomy & Space Science > Telescopes #311 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #899 in Books > Science & Math > Astronomy & Space Science > Star-Gazing

Customer Reviews

"When it's time to invest in equipment, this is a helpful guide."-Washington Times, August 25, 1998

A user-friendly guide offering all the necessary information for anyone purchasing a telescope, using one for the first time or upgrading current equipment. Includes a comparison of available telescopes describing which are best suited to specific needs. Contains scores of handy tips, diagrams, illustrations and activities and suggests what to look for in the night sky. --This text refers to an out of print or unavailable edition of this title.

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

Star Ware: The Amateur Astronomer's Ultimate Guide to Choosing, Buying, and Using Telescopes and Accessories Star Ware: The Amateur Astronomer's Guide to Choosing, Buying, and Using Telescopes and Accessories Novell's CNE Study Set: Intranet Ware/Net Ware 4.11, with 4 Cdroms with CDROM (Novell Press) Remote Observatories for Amateur Astronomers: Using High-Powered Telescopes from Home (The Patrick Moore Practical Astronomy Series) A Manual for Amateur Telescope Makers: With Detailed Plans to Construct Three Different Telescopes Star Wars Miniatures Ultimate Missions: Clone Strike: A Star Wars Miniatures Game Product (Star Wars Miniatures Product) The Radio Amateur's Satellite Handbook (Radio Amateur's Library, Publication No. 232) HF Antenna Accessories (Amateur Radio HF Antennas Book 4) Observing the Moon: The Modern Astronomer's Guide Star Wars: Star Wars Character Description Guide (A New Hope) (Star Wars Character Encyclopedia Book 1) Star Testing Astronomical Telescopes: A Manual for Optical Evaluation and Adjustment Star Trek: Voyages of Imagination: The Star Trek Fiction Companion: The "Star Trek" Fiction Companion Star Wars Galaxy Tiles: A Star Wars Supplement (Star Wars Accessory) Star Wars Jedi Academy: A Star Wars Miniatures Booster Expansion (Star Wars Miniatures Product) The Science and Art of Using Telescopes (The Patrick Moore Practical Astronomy Series) The Visual Dictionary of Star Wars, Episodes IV, V, & VI: The Ultimate Guide to Star Wars Characters and Creatures Star Wars Miniatures Ultimate Missions: Revenge of the Sith: A Star Wars Miniatures Game Product Learning Wholesale: The Ultimate Guide For Online Sellers To Start Buying Wholesale Products For & Ebay Wine Spectator's Ultimate Guide to Buying Wine The Ultimate Guide to Making Outdoor Gear and Accessories: Complete, Step-by-Step Instructions

for Making Knives, Bows and Arrows, Fishing Tackle, Decoys, Gun Cabinets, and Much More

[Dmca](#)