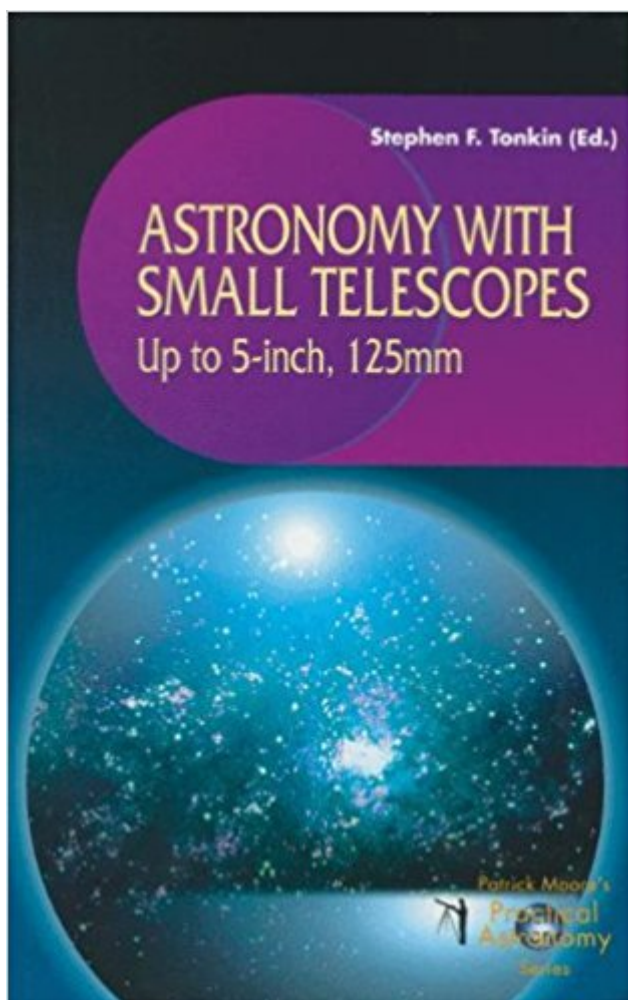


The book was found

Astronomy With Small Telescopes: Up To 5-inch, 125mm (The Patrick Moore Practical Astronomy Series)



Synopsis

Small telescopes, whether simple beginners' telescopes or refined computer-controlled instruments, are gaining popularity fast as technology improves and public interest increases. In this book the author has brought together the experience of small telescope users to provide an insightful look into just what is possible. It is written for newcomers to astronomy and experts. Topics covered include: refractors, reflectors, advanced catadioptric telescopes, and a simple radio telescope. Almost everyone with an interest in practical astronomy will want this book.

Book Information

Series: The Patrick Moore Practical Astronomy Series

Paperback: 162 pages

Publisher: Springer; Softcover reprint of the original 1st ed. 2001 edition (April 20, 2001)

Language: English

ISBN-10: 1852336293

ISBN-13: 978-1852336295

Product Dimensions: 6.1 x 0.4 x 9.2 inches

Shipping Weight: 13 ounces (View shipping rates and policies)

Average Customer Review: 2.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #3,295,799 in Books (See Top 100 in Books) #92 in Books > Science & Math > Astronomy & Space Science > Telescopes #285 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #848 in Books > Science & Math > Astronomy & Space Science > Star-Gazing

Customer Reviews

From the reviews: "Astronomy with Small Telescopes offers the amateur astronomer practical "how-to" advice. Specifically, this book shows the amateur how to get the most performance out of a small telescope. | The chapter entitled "Visual Observation of Deep-sky Objects with Small Telescopes" includes information that would be helpful to the novice amateur. | some readers will appreciate the convenience of having all of this information in one well written and easy to read book. Astronomy with Small Telescopes is recommended for public and school libraries." (Travis Dolence, E-STREAMS, Vol. 5 (10), 2002) "As a regular user of small telescopes to explore the night sky, I was keen to discover if Stephen Tonkin's book would encourage the newcomer to astronomy and provide useful information for the more experienced observer. I am delighted to say that it succeeds admirably in both respects. | This is a well-produced, informative book which

goes a long way to dispel the notion that you need an expensive, large-aperture telescope to enjoy or contribute to the world of astronomy." (Mike Ropelewski, *The Deep Sky Observer Magazine*, Issue 126, 2001) "This latest book summarizes the experiences of several authors who have used telescopes ranging from a simple 60 mm aperture refractor on an altazimuth mount, through to the workings of the fork-mounted ETX telescope and the portable C5. | the advice given in this book will certainly help to improve the performances of almost any instrument. | the individual chapters made very interesting reading | . I would warmly recommend this book to anyone thinking of buying a portable telescope for work or for pleasure." (Neil English, *Astronomy Now*, April, 2002) "This is a book concerned primarily with astronomical hardware. Each chapter is written by one of eight contributors, all users of small telescopes. | Kevin P. Dalyâ™s account of his Celestron 114-mm reflector and favourite objects to observe is a pleasure to read, containing much that will be of interest to the newcomer. | this chapter should inspire even the most house-bound armchair astronomer to spend a night under the stars with the telescope." (Nigel Bannister, *The Observatory*, Vol. 121 (1165), 2001) "The book is part of â™Patrick Mooreâ™s Practical Astronomy Seriesâ™. It discusses the use of telescopes up to 5-inch aperture (125mm) and thus includes a number of modern popular instruments. | I found the chapter on the ETX telescopes very useful | . Apart from the equipment itself, the book contains suggested projects including deep sky and a chapter on â™meteor observing with a small radio telescopeâ™. A useful and very practical book for the amateur astronomer starting with a first scope." (The Astronomer, Vol. 38 (446), 2001)

This book has some interesting and intriguing ideas for owners of any telescope, not just ones that are 5 inches or less, as suggested by the book. I own an 8 inch Celestron Nexstar 8se, and I found the techniques for observation as suggested in the book to be very useful.

This "book" is mostly a collection of unrelated chapters each by a different person with a modest telescope. Very little advice or "how to do it" in this book. Save your money.

This book is a collection of essays on experiences using small telescopes for observing the heavens. The discussions range from 60mm refractors thru 5 in. "go to" scopes, including a home made 4 in. Newtonian. There is also a short essay on radio astronomy which seems out of place in this text. This book would have been served by better organization. Some of the essays have good insights on observing with these small telescopes, but it pays to look through all the essays, even for those not dealing with the specific telescope one owns or is interested in. This book was

published with beginners in mind, but the organization of the book may leave a beginner confused. This is a bit below the average of books in the "Practical Astronomy" series, but a good starting point for owners of telescopes 5 in. in diameter and smaller. The "Radio Telescope" essay, though out of place in this text, gives an insight into non-visual astronomy open to the amateur astronomer.

Another collection essays by a number of people that purports to be "by" Stephen Tonkin. "Edited by", and inexpertly at that, would be more accurate. Please don't buy this book.

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

Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) The 100 Best Astrophotography Targets: A Monthly Guide for CCD Imaging with Amateur Telescopes (The Patrick Moore Practical Astronomy Series) Observing the Sun with Coronadoâ„¢ Telescopes (The Patrick Moore Practical Astronomy Series) A User's Guide to the Meade LXD55 and LXD75 Telescopes (The Patrick Moore Practical Astronomy Series) The Science and Art of Using Telescopes (The Patrick Moore Practical Astronomy Series) A Buyer's and User's Guide to Astronomical Telescopes & Binoculars (The Patrick Moore Practical Astronomy Series) Setting-Up a Small Observatory: From Concept to Construction (The Patrick Moore Practical Astronomy Series) Practical Astrophotography (The Patrick Moore Practical Astronomy Series) Practical Guide to Astrophotography (Patrick Moore's Practical Astronomy Series) 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) Astrophotography on the Go: Using Short Exposures with Light Mounts (The Patrick Moore Practical Astronomy Series) Scientific Astrophotography: How Amateurs Can Generate and Use Professional Imaging Data (The Patrick Moore Practical Astronomy Series) Budget Astrophotography: Imaging with Your DSLR or Webcam (The Patrick Moore Practical Astronomy Series) Making Beautiful Deep-Sky Images: Astrophotography with Affordable Equipment and Software (The Patrick Moore Practical Astronomy Series) Building a Roll-Off Roof or Dome Observatory: A Complete Guide for Design and Construction (The Patrick Moore Practical Astronomy Series) Choosing and Using a Refracting Telescope (The Patrick Moore Practical Astronomy Series) The NexStar Userâ™s Guide (The Patrick Moore Practical Astronomy Series) Amateur Telescope Making (The Patrick Moore Practical Astronomy Series) So You Want a Meade LX Telescope!: How to Select and Use the LX200 and Other High-End Models (The Patrick Moore Practical Astronomy Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)