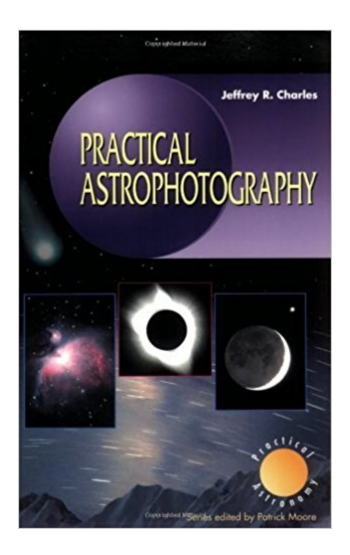


The book was found

Practical Astrophotography (The Patrick Moore Practical Astronomy Series)





Synopsis

For all but the simplest star-trail pictures, photographing the night sky involves machinery to track the stars, and the task becomes even more complicated when photographing very small or very faint objects that require high magnification or very long exposure times. Astrophotography for Amateurs presents equipment and techniques, features practical hints and tips from the experts, including coverage of traditional "wet" photography, CCD imaging, and computerized image enhancement. There are sections on photographing different classes of astronomical object from the moon to faint nebulae, as well as a detailed look at the equipment needed.

Book Information

File Size: 5903 KB

Print Length: 301 pages

Publisher: Springer; 1st edition (December 6, 2012)

Publication Date: December 6, 2012

Sold by: A A Digital Services LLC

Language: English

ASIN: B004OVD71U

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #2,891,299 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #86 inà Books > Arts & Photography > Photography & Video > Astrophotography #323 inà Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > Star-Gazing #1479 inà Â Books > Science & Math > Astronomy & Space Science > Star-Gazing

Customer Reviews

Good book to start with, especially with its tables of exposures and detailed background technical info on optics & photography. Good descriptions of simplified focal length, exposure, magnification and other calculations. Absolutely no information on CCD photography. The layout of the book is not very good for applying step-by-step approach for beginners, the process is mixed in with descriptions of technical background.

Good book to start with, especially with its tables of exposures and detailed background technical info on optics & photography. Good descriptions of simplified focal length, exposure, magnification and other calculations. Absolutely no information on CCD photography. The layout of the book is not very good for applying step-by-step approach for beginners, the process is mixed in with descriptions of technical background.

Did not cover the DSLR aspect of photography very well. Very old material on how to use a standard film camera.

This book I feel takes up topics that Michael Covington's "Astrophotography for the Amatuer" and Robert Reeve's "Wide-Field Astrophotography" leave off. The two afore-mentioned texts deal with the techniques, exposure times and equipment for astrophotography more deeply. "Practical Astrophotography" as the title suggests deals better with practical considerations: what to pack on you field trips, what you need for those foreign excursions, etc. This is what sets this book aside from the others. Sure, Jeffery Charles covers the basic techniques very competently, also, but doesn't go as deeply as the other two books. And he concentrates on film photography only.

Excellent product, great price and outstanding shipping. Highly recommended.

Contrary to other reviews, this has nothing more than a paragraph here and there for digital SLR cameras.General astrophotography info. Very general.

It has been 2 years since I was into astronomy. This is a book which talks much about astronomical photography. I enjoy the content in here because it is so useful when you take out a telescope, enjoying the delight of stars twinkling... I am 16 in Taiwan, a boy who likes astronomy best. I hope I can read far more books as I want. Hope you enjoy the pleasure to stare at the very true universe of our own!

Download to continue reading...

Practical Astrophotography (The Patrick Moore Practical Astronomy Series) Practical Guide to Astrophotography (Patrick Moore's Practical Astronomy Series) The 100 Best Astrophotography Targets: A Monthly Guide for CCD Imaging with Amateur Telescopes (The Patrick Moore Practical Astronomy Series) 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) 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) Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (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) Observing the Sun with CoronadoA¢â A¢ Telescopes (The Patrick Moore Practical Astronomy Series) The NexStar User¢â ¬â,,¢s Guide (The Patrick Moore Practical Astronomy Series) Setting-Up a Small Observatory: From Concept to Construction (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) Amateur Telescope Making in the Internet Age: Finding Parts, Getting Help, and More (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)

Contact Us

DMCA

Privacy

FAQ & Help