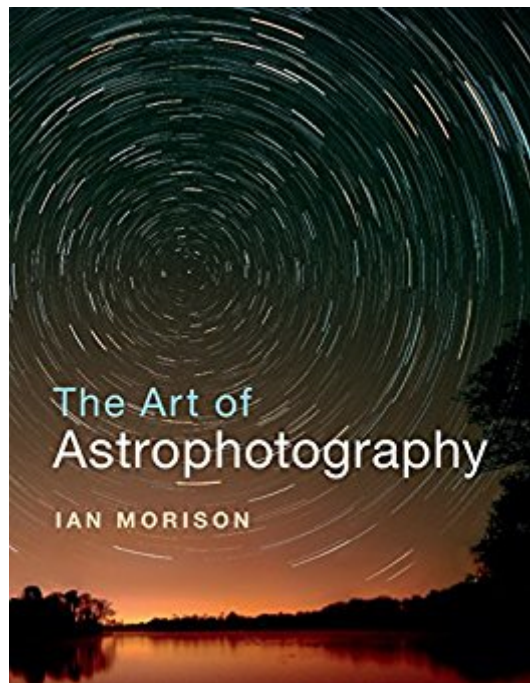


The book was found

The Art Of Astrophotography



Synopsis

In *The Art of Astrophotography*, astronomer and *Astronomy Now* columnist Ian Morison provides the essential foundations of how to produce beautiful astronomical images. Every type of astroimaging is covered, from images of the Moon and planets, to the constellations, star clusters and nebulae within our Milky Way Galaxy and the faint light of distant galaxies. He achieves this through a series of worked examples and short project walk-throughs, detailing the equipment needed – starting with just a DSLR (digital single lens reflex) camera and tripod, and increasing in complexity as the book progresses – followed by the way to best capture the images and then how, step by step, these may be processed and enhanced to provide results that can rival those seen in astronomical magazines and books. Whether you are just getting into astrophotography or are already deeply involved, Morison's advice will help you capture and create enticing astronomical images.

Book Information

File Size: 23798 KB

Print Length: 274 pages

Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits

Publisher: Cambridge University Press (February 2, 2017)

Publication Date: January 10, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B01N315UU7

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,733,975 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #74 in Kindle Books > Arts & Photography > Photography & Video > Astrophotography #202 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > Star-Gazing #592 in Kindle Store > Kindle eBooks > Arts & Photography > Photography > Equipment

Customer Reviews

I was excited to see the beauty of the stars in Astrophotography. I enjoyed the images and I liked the instruction, I did not quite get all the instructions because it did not explain how to get the

various settings on my camera. I learned enough that when I am more comfortable with my camera, I will attempt this again. The images were brilliant and allowed me to enjoy a taste of what I might one day accomplish. For that, I give it 4 stars. Lovely art formed from nature enhanced by man. I received this book from NetGalley.

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

Star Vistas: A Collection of Fine Art Astrophotography
The Art of Astrophotography
Astrophotography The 100 Best Astrophotography Targets: A Monthly Guide for CCD Imaging with Amateur Telescopes (The Patrick Moore Practical Astronomy Series)
The Astrophotography Manual: A Practical and Scientific Approach to Deep Space Imaging
Digital SLR Astrophotography (Practical Amateur Astronomy)
Astrophotography: Essential Photoshop Techniques.
Astrophotography: A Complete Guide For Beginners
Astrophotography Without A Telescope: A Frugal Approach
Astrophotography: The Most Spectacular Astronomical Images of the Universe
The Complete Guide to Landscape Astrophotography: Understanding, Planning, Creating, and Processing
Nightscape Images
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)
How to Photograph the Solar Eclipse: An EASY Guide to Capturing the 2017 Total Eclipse of the Sun: An astrophotography beginner's guide to capturing solar eclipse
Capturing the Stars: Astrophotography by the Masters
Budget Astrophotography: Imaging with Your DSLR or Webcam (The Patrick Moore Practical Astronomy Series)
Astrophotography for the Amateur Digital
Astrophotography: A Guide to Capturing the Cosmos
Astrophotography: An Introduction to Film and Digital Imaging
The Astrophotography Manual: A Practical and Scientific Approach to Deep Sky Imaging

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)