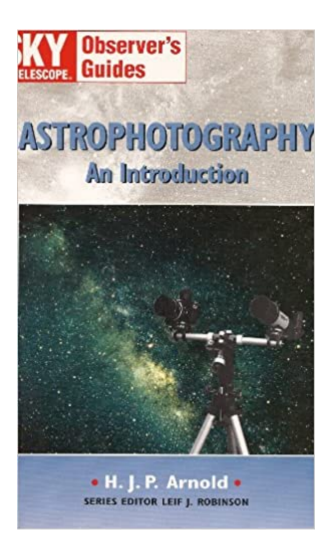


### The book was found

# Astrophotography: An Introduction (Sky & Telescope Observer's Guides)





## **Synopsis**

Written for photographers, this guide contains examples that provide important advice on astrophotography and basic information about astronomy.

#### **Book Information**

Series: Sky & Telescope Observer's Guides

Paperback: 192 pages

Publisher: Sky Pub Corp (December 1995)

Language: English

ISBN-10: 0933346735

ISBN-13: 978-0933346734

Product Dimensions: 0.5 x 6.5 x 9.5 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,244,993 in Books (See Top 100 in Books) #68 inà Â Books > Arts &

Photography > Photography & Video > Astrophotography #184 inà Â Books > Arts & Photography

> Photography & Video > Equipment, Techniques & Reference > Darkroom & Processing #621

in Â Books > Science & Math > Astronomy & Space Science > Star-Gazing

#### Customer Reviews

I'am happy to comment on what a great book this is, I just wish I would have read it earlier. For those of you who are new at Astrophotography this is a great book its simple to read and is very well written. I have read other astrophotography books but this book I really like.

#### Download to continue reading...

Astrophotography: An Introduction (Sky & Telescope Observer's Guides) Deep-Sky Wonders: A Tour of the Universe with Sky and Telescope's Sue French Sky & Telescope's Pocket Sky Atlas Jumbo Edition Night Sky With the Naked Eye: How to Find Planets, Constellations, Satellites and Other Night Sky Wonders Without a Telescope The Sky Observer's Guide: A Fully Illustrated, Authoritative and Easy-to-Use Guide (A Golden Guide from St. Martin's Press) Astrophotography Without A Telescope: A Frugal Approach Astrophotography with the Schmidt Telescope Getting Started: Using an Equatorial Telescope Mount: Everything you need to know for astrophotography or visual use. Choosing and Using a Dobsonian Telescope: Everything you need to know to get started in astronomy and astrophotography NASA Hubble Space Telescope - 1990 onwards

(including all upgrades): An insight into the history, development, collaboration, construction and role of ... space telescope (Owners' Workshop Manual) Standard Handbook for Telescope Making (Telescope Making) The Astrophotography Manual: A Practical and Scientific Approach to Deep Sky Imaging Astrophotography: The Essential Guide to Photographing the Night Sky Making Beautiful Deep-Sky Images: Astrophotography with Affordable Equipment and Software (The Patrick Moore Practical Astronomy Series) Philip's Astrophotography With Mark Thompson: The Essential Guide To Photographing The Night Sky By TV's Favourite Astronomer Turn Left at Orion: Hundreds of Night Sky Objects to See in a Home Telescope - and How to Find Them Turn Left at Orion: A Hundred Night Sky Objects to See in a Small Telescope - and How to Find Them Child's Introduction to the Night Sky: The Story of the Stars, Planets, and Constellations--and How You Can Find Them in the Sky S. Petersen's Field Guide to Lovecraftian Horrors: A Field Observer's Handbook of Preternatural Entities and Beings from Beyond the Wall of Sleep (Call of Cthulhu Roleplaying) Minding Mr. Market: Ten Years on Wall Street With Grant's Interest Rate Observer

Contact Us

DMCA

Privacy

FAQ & Help