

From the author of:  
Getting Started: Budget Astrophotography  
Getting Started: Long Exposure Astrophotography  
& the Messier Astrophotography Reference

Once you know you want to pursue astrophotography, how do you know which of the tens of thousands of possible objects your beginner equipment can take successful images of? How about which ones are the right size for your equipment? What are the raw images supposed to look like when they come out of the camera?

These questions and more are answered in this book.

Written specifically for the beginning astrophotographer with beginner equipment such as a small refractor, small reflector, or similar telescope on an EQ mount using a DSLR camera, this book will help you start capturing stunning images quickly and easily.

Each of the 50 objects has the following information:

- \* Example realistic finished image you can achieve
- \* Best time of the year to image that object
- \* Approximate sizing of the object in three different telescopes
- \* Description of the object
- \* Coordinates of the object in the sky
- \* Helpful notes on processing the images
- \* Example unprocessed single frame of the target
- \* Notes on how to center and find the target
- \* Star map showing the location of the object in the sky
- \* Bonus notes on certain objects