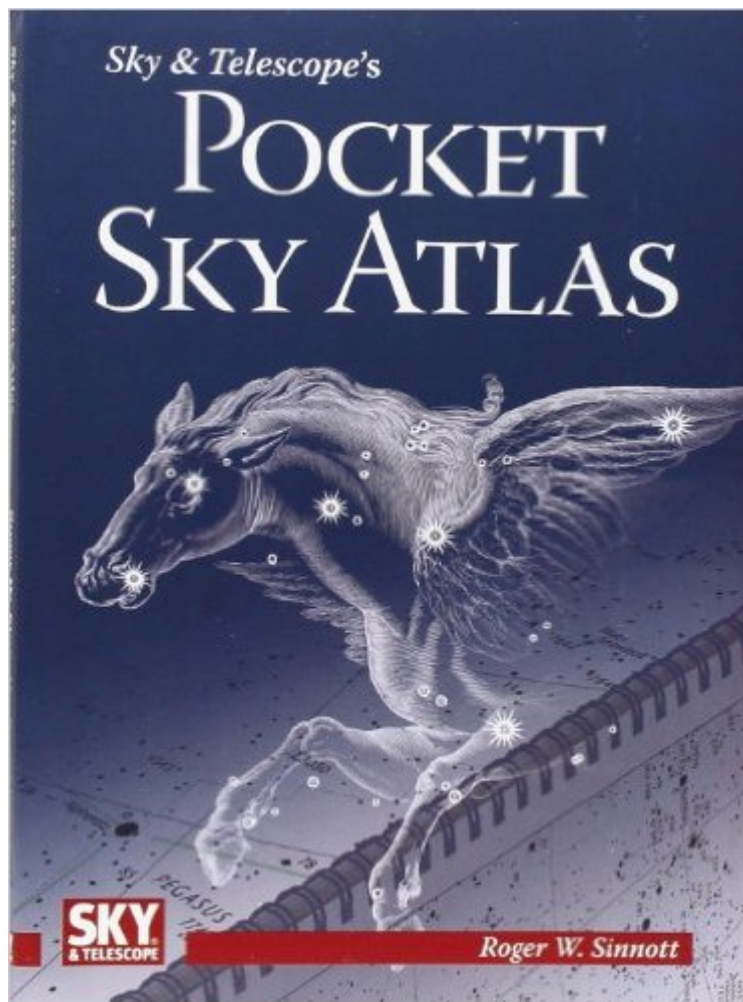


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# Sky & Telescope's Pocket Sky Atlas



## Synopsis

We raised the bar again with our Pocket Sky Atlas: the print version is the handiest detailed atlas around, easy to take on trips and use at the telescope thanks to its compact size, convenient spiral-bound design, and easy-to-read labels.

## Book Information

Spiral-bound: 110 pages

Publisher: Sky Publishing; Spi edition (March 30, 2006)

Language: English

ISBN-10: 1931559317

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Product Dimensions: 0.5 x 6.8 x 9.2 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ  See all reviewsÂ  (254 customer reviews)

Best Sellers Rank: #58,421 in Books (See Top 100 in Books) #28 inÂ  Books > Science & Math > Astronomy & Space Science > Star-Gazing #124 inÂ  Books > Science & Math > Astronomy & Space Science > Astronomy #203 inÂ  Books > Reference > Atlases & Maps

## Customer Reviews

There are two small atlases I consider to be absolutely indispensable. Sky and Telescope's Pocket Sky Atlas is one of them. The charts in this atlas were well chosen. Each covers just the right amount of sky to give both a good perspective of the area you are looking at, and enough detail for star hopping with binoculars or finder scope, (stars are shown down to magnitude 7.6). Stick figures highlight the constellations to provide an easy and intuitive reference for what part of the sky the chart covers. An all sky view key of the charts is provided at the back of the book so that charts are easily located. The charts are well organized and very easy to navigate. The charts are printed in color and are works of art in their own right. Not only is the atlas useful in the field, but it is a pleasure to browse through anytime. The construction of the atlas is also very well done. It is spiral bound so that the charts open flat, making them easy to view. The charts are printed on good quality paper that looks as though it will stand up well even on nights when dew is challenging your ability to view. Although it may seem like a small thing, a nice feature of the Atlas is a scale on the front cover from which one can construct a set of circles based on the field of view of each instrument you observe with. There is even a template showing the circles of a Telrad finder. It would have been even better if a clear plastic template with field of view circles had already been included, but it

was easy enough to create my own set of circles. Overall, this is an outstanding atlas for taking into the field, and I would certainly recommend it.

This atlas is thoughtfully laid out for use at the telescope in the field. The paper is a heavy dull-white stock that does not show reflection under a red light. Because the book is spiral bound, the pages lay flat freeing up your hands. No more trying to find a heavy object to keep the pages from turning. Inside the front cover you will find printed a sample double page chart layout with a legend. Also printed is an angular distance scale and a Telrad bull's eye. I made a clear transparency copy of this page using an 8 1/2" x 11" sheet of overhead projector film by running it through a copy machine. I cut out the angular scale and then I cut the Telrad bull's eye in a long rectangle about 1" x 3" leaving the bull's eye at one end and using the other end as a handle to move the finder around the map. I put these in a small envelope and tucked it inside the atlas. The contents page lists the best months to view the objects by R.A. range during evening, midnight and morning and on which chart to find them. Towards the end of the atlas, there are four close-up charts of some of the most observed regions of the sky. The index is broken down by star name, galaxies, open and globular clusters, bright, dark and planetary nebulae. The Caldwell and Messier catalogs are listed separately. The back cover has the chart key for both north and south hemispheres. There are 80 main charts containing 30,796 stars to magnitude 7.6. The introduction explains in easy to understand detail how the charts are labeled and arranged. The same chart legend appears on the first page of each chart as well as the R.A. range and best time and month for viewing. All the charts are printed in color on a white background for easy reading under a red light.

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