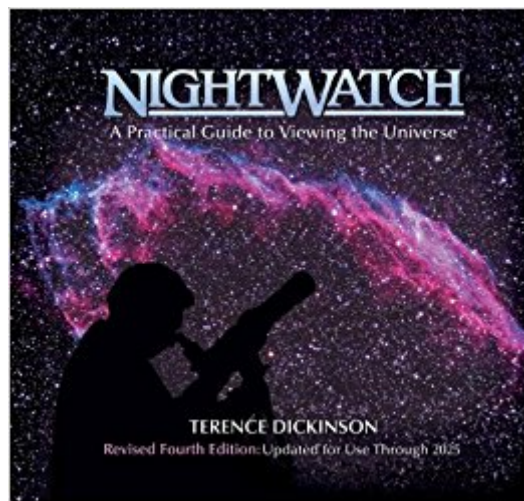


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# NightWatch: A Practical Guide To Viewing The Universe



## Synopsis

Revised Fourth Edition: updated for use through 2025. The first three editions of NightWatch sold more than 600,000 copies, making it the top-selling stargazing guide in the world for the last 20 years. The key feature of this classic title is the section of star charts that are cherished by backyard astronomers everywhere. Each new edition has outsold the previous one because of thorough revisions and additional new material. NightWatch has been acclaimed as the best general interest introduction to astronomy. The fourth edition has improvements over the 3rd edition in every chapter, including: The famous charts, ideal for stargazers using a small telescope or binoculars A complete update of the equipment section, including computerized telescopes An enlarged photography section, including how-to instructions for using the new generation of digital cameras for astronomical photography, both with and without a telescope The tables of future solar and lunar eclipses, planetary conjunctions and planet locations, updated through 2025. This edition includes star charts for use in the southern hemisphere. There are also dozens of new photographs throughout the book that show the latest thrilling discoveries made by current space observatories and probes.

## Book Information

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Average Customer Review: 4.7 out of 5 starsÂ  See all reviewsÂ  (494 customer reviews)

Best Sellers Rank: #2,701 in Books (See Top 100 in Books) #2 inÂ  Books > Science & Math > Astronomy & Space Science > Star-Gazing #4 inÂ  Books > Science & Math > Astronomy & Space Science > Astronomy #28 inÂ  Books > Science & Math > Nature & Ecology

## Customer Reviews

Overall an excellent book. It has a great overview of astronomy, and some good guides in what to look for in a telescope and what to look at in a telescope once you have it. Then there are whole sky star maps, and maps broken down to smaller areas. It's got plenty of targets for binoculars and small scopes. So if you're just getting started and have binoculars, but no scope yet, this is a great

book. Let me emphasize (as the book does) that a department store telescope is likely worse than a \$20 binocular, because it will lead to more frustration than it is worth. I do wish that the charts maybe had finder views of a few objects as well, perhaps in the bottom margin. A second important thing would be to warn users about what they CAN'T see from an urban or suburban location. You might think that magnitude 7-8 objects would be just visible, but many aren't. Many things that are easy from a dark sky site are very hard or impossible from a city. It doesn't emphasize this enough for beginners who don't have the experience to know this. Other things to buy might be a plansisphere. Also a more detailed atlas like the Bright Star Atlas, The Cambridge Star Atlas, or for even more detail, the Sky & Telescope's Pocket Sky Atlas. Keep in mind that the more detail you see, the more confusing it can be. And that's another strong point of this book. The charts in here are very easy to understand and non-threatening, perfect for beginners.

The overwhelming number of reviews for this book on [Amazon](#) is a testimonial to its stature as a classic introductory stargazing book. The fact that the reviews are uniformly positive testifies to its exceptional quality. Now in its fourth edition, *Nightwatch* has been introducing amateur astronomers to the night sky for over two decades. Terence Dickinson is a prolific astronomy author and this is one of his most important and enduring works. This is essentially the same as the older editions, some of which I also own. Four new things have been added to the new edition. Tables and data have been updated through 2018, there are now southern hemisphere charts (for a Northern hemisphere book, who cares?), there is an updated section on digital astrophotography and some updated information on buying a telescope. I have read many introductory stargazing books and I always find the information about buying a telescope the least interesting. More often than not, the telescope is purchased first and the book is purchased later. An extended section on purchasing a telescope after the fact, after the proverbial horse has left the barn, seems wasteful. Dickerson's section is interesting however. I have not read all his works, but I have read several and Dickerson has uniformly dismissed "go-to" telescopes in favor of "learning the sky." This may be worthwhile for the serious amateur astronomer, but the serious amateur already knows the sky. The true novice may be aided by a telescope that aids him in finding celestial objects so that his cold and dark nights don't end prematurely in frustration. The frustrated novice may never become the "serious" amateur astronomer who benefits from knowing the sky.

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