This classic star atlas is ideal for both beginning astronomers and more experienced observers worldwide. The clear, full-color maps show stars, clusters and galaxies visible with binoculars or a small telescope. The atlas also features constellation boundaries and the Milky Way, and lists objects that are interesting to observe. This new edition features a clearer map of the Moon's surface, showing craters and features; a second Moon map, mirror reversed for users of telescopes with star diagonals; enhanced index charts showing the constellations more clearly; and a new data table listing stars hosting planetary systems. It is now spiral bound, making it ideal for use at the telescope.

Reviews

'An easy to use book, clear, from an authoritative expert, not to be missed. Perhaps the ideal reference for all beginner or proficient observer in both amateur and professional capacity.'

'... ideal for both beginning astronomers and more experienced observers worldwide. ... This new edition features a clearer map of the Moon’s surface, showing craters and features; a second Moon map, mirror reversed for users of telescopes with star diagonals; enhanced index charts showing the constellations more clearly; and a new data table listing stars hosting planetary systems. It is now spiral bound, making it ideal for use at the telescope.'

'The fourth edition of The Cambridge Star Atlas continues in the tradition of its predecessors in that the star charts are well drawn and clearly labelled. However this new edition also includes some new features not seen in previous editions. Including, a number of large scale charts showing the distribution of the Messier as well as a key to the main charts.'

'Every backyard astronomer needs a sixth-magnitude star atlas. Many subtle improvements have elevated this atlas to must-have status. Tirion is the practical star-atlas master ... Unqualified highest rating: a full five out of five stars' – Terence Dickinson, SkyNews magazine

'The real beauty of this book is that the format for the main chart pages is so user friendly! First, the charts tend to cover fairly large sections of sky, and they tend to present ONLY targets that are what I would call ‘excellent’ targets. By this I mean that these charts tend to focus on the brighter targets in the sky. To me, the BEST part is that on the page across from each chart is a set of tables [that] identify the best Variables, Doubles, Open Clusters, Planetary Nebulae, Nebulae, and Galaxies that appear on the chart! It is a wonderful observing companion for just about any level of observer.'

'... should prove popular with a wide readership.'

"an excellent expansion of his previous works...this new edition will be useful to the amateur stargazer. An easy-to-use, readable resource for students and amateurs. Highly recommended." - CHOICE