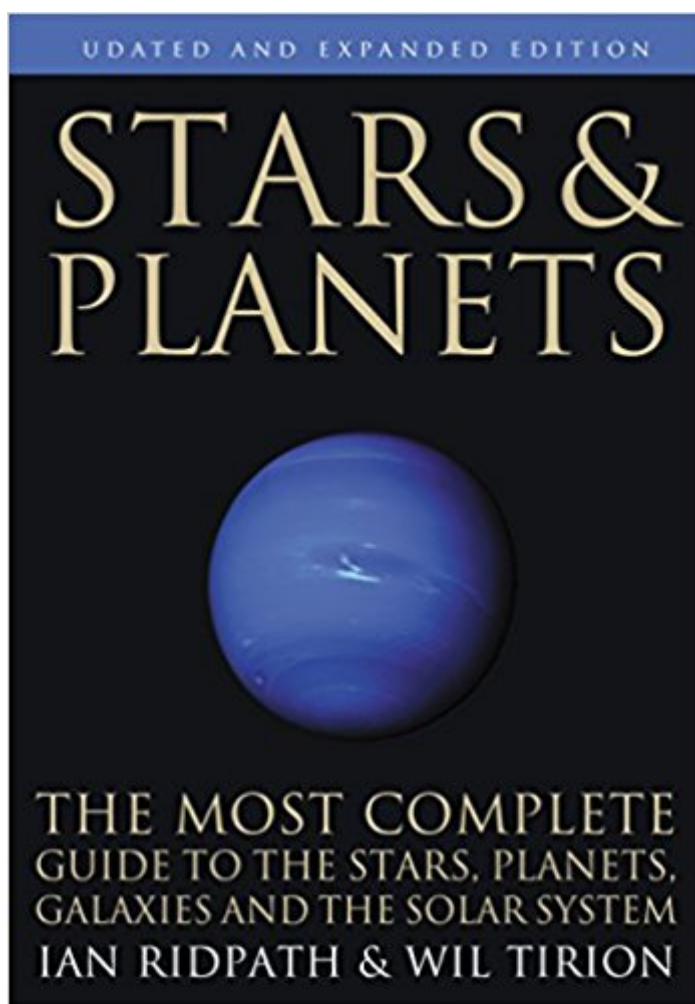


The book was found

Stars And Planets: The Most Complete Guide To The Stars, Planets, Galaxies, And Solar System (Princeton Field Guides)



Synopsis

The indispensable guide to the night sky—now in a newly updated and expanded edition! In this newly updated and expanded edition of their classic work, Ian Ridpath and Wil Tirion illuminate the night sky as never before, providing novice stargazers and professional astronomers alike with the most informative, user-friendly, comprehensive, and authoritative celestial field guide available. The product of a thirty-year collaboration between one of the world's leading astronomy writers and the world's foremost celestial mapmaker, *Stars and Planets* features superb color sky charts, diagrams, or photographs on almost every page; clear and engaging writing; a spacious and attractive design; and a compact size. This updated edition features the latest information on stars, a revised section on planets that incorporates recent research on exoplanets, and some revised charts and new photographs. Simply put, *Stars and Planets* is indispensable. Don't leave home at night without it. Detailed charts covering all 88 constellations in the Northern and Southern hemispheres. Data and notes on all bright stars and other objects of interest. Detailed Moon maps and descriptions of the main lunar features. Tips on choosing and using binoculars and telescopes, to suit any budget. The only guide to provide annual planetary data as a downloadable online resource. Updates include the latest data on stars and exoplanets and some revised charts and new photos.

Book Information

Series: Princeton Field Guides

Paperback: 400 pages

Publisher: Princeton University Press; Updated and Expanded edition (October 24, 2017)

Language: English

ISBN-10: 0691177880

ISBN-13: 978-0691177885

Product Dimensions: 5 x 0.6 x 7.5 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #128,320 in Books (See Top 100 in Books) #54 in Books > Science & Math > Astronomy & Space Science > Star-Gazing #348 in Books > Science & Math > Astronomy & Space Science > Astronomy #2793 in Books > Science & Math > Nature & Ecology

Customer Reviews

"The handy size, copious illustrations, maps and charts, as well as the latest in astrophotography

throughout . . . practically beg[s] astronomers to take [Stars and Planets] along to star parties."--Astronomy"This marvelously dense field guide tells you everything you need to know to find your way around the sky, whether you are an eager novice who is just looking around or a serious observer using binoculars or a telescope."--Discover"[A] rich resource for advanced amateurs, but novices will also like the star charts (both Northern and Southern hemispheres) and abundant explanatory text detailing each of the 88 constellations and the stars within them, as well as the sun, moon, planets, and Milky Way."--Library Journal"Though I'm not in a position to assess the title's proclamation of being the most complete guide, I will say that it is the best one that I've read. With Ian Ridpath's text and Wil Tirion's illustrations, the Princeton Field Guides Stars & Planets is a wonderful guide to the stars, planets, galaxies, and our own solar system. It will help in getting that elusive target into the finder and onto the eagerly awaiting eye."--Mark Mortimer, Universe TodayPraise for previous editions: "For those who gaze at the night sky, seeking the familiar patterns known to sailors and shepherds, this field guide will be an invaluable companion."--Bruce E. Fleury, Science Books & FilmsPraise for previous editions: "This marvelously dense field guide tells you everything you need to know to find your way around the sky, whether you are an eager novice who is just looking around or a serious observer using binoculars or a telescope."--DiscoverPraise for previous editions: "[A] first-class pocket field guide to the sky." The charts, by Wil Tirion, are what we would expect of this master of celestial cartography; they are uncluttered, easy to read, and compress many (but not too many!) objects in a small space. [A] very nicely produced book."--John Mosley, PlanetarianPraise for previous editions: "The handy size, copious illustrations, maps, and charts, as well as the latest in astrophotography throughout . . . practically beg[s] astronomers to take [Stars and Planets] along to star parties."--AstronomyPraise for previous editions: "Comprehensive yet compact." this beautiful guide is suitable for amateurs and novices as well as stargazers more acquainted with navigating their night skies."--Irene Wanner, Seattle TimesPraise for previous editions: "[A] rich resource for advanced amateurs, but novices will also like the star charts (both Northern and Southern hemispheres) and abundant explanatory text detailing each of the 88 constellations and the stars within them, as well as the sun, moon, planets, and Milky Way."--Library JournalPraise for previous editions: "Ridpath and Tirion are an unbeatable team. Ridpath writes concisely and movingly about the sky, and Tirion's charts are beautifully done and easy to follow. This is a superb guide to the night sky."--David H. Levy, codiscoverer of the Shoemaker-Levy 9 cometPraise for previous editions: "A concise and beautifully illustrated guide to the sky's best sights, and to the science behind them."--Mitchell Begelman, author of *Turn Right at Orion: Travels through the*

"Ridpath and Tirion are an unbeatable team. Ridpath writes concisely and movingly about the sky, and Tirion's charts are beautifully done and easy to follow. This is a superb guide to the night sky."--David H. Levy, author of Shoemaker by Levy (Princeton) and co-discoverer of the comet Shoemaker-Levy 9.

[Download to continue reading...](#)

Stars and Planets: The Most Complete Guide to the Stars, Planets, Galaxies, and Solar System (Princeton Field Guides) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Universe: Solar System, Stars, and Galaxies The Universe: Galaxies, Solar Systems, Planets, & Space Objects! Astronomy Words & Coloring Book Let's Explore the Solar System (Planets): Planets Book for Kids (Children's Astronomy & Space Books) The Princeton Field Guide to Prehistoric Mammals (Princeton Field Guides) The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) The Princeton Field Guide to Dinosaurs (Princeton Field Guides) Stars So Bright: Book of Constellations (Kiddie Edition): Planets and Solar System for Kids (Children's Astronomy & Space Books) A Peterson Field Guide to Stars and Planets (Peterson Field Guides) Star War. KID COLORING BOOK: Battle Activity Between Spaceships, Aliens, Astronauts, Planets, Rockets, in Outer Space, Solar System Field, and Beyond... Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System) Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar System For Kids For Fun And School - Stage 3 ages 12 to Adult: Amazing facts and pictures about planets and space plus everything you need to know for school

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)