

Night Sky App User Guide

If you want to learn about astronomy, then check out "HowExpert Guide to Astronomy." Join Ryan T. Kirby, an experienced astronomer, and educator, in an exploration that will take you to the stars! In this short book, Ryan aims at teaching you everything you need to know about astronomy and stargazing from scratch! The book is divided into five sections, which are as follows: 1. Understanding the Universe: Ryan brings you up to speed on all the essential terminology and concepts vital to your ability to learn astronomy. 2. Planning your Observation: Discover everything you should do to prepare to go outside and observe the night sky! 3. Exploring the Night Sky: A section where Ryan offers detailed instructions on how to begin observing and learn the night sky while bringing in some helpful tips and tricks from his personal experiences. 4. Unique Events and Activities to Try: A section dedicated to some astonishing events astronomers should look out for and some of his favorite activities and observations, along with detailed advice on tackling them. 5. Fun Facts and Misconceptions: Ryan uniquely closes the book by briefly explaining many surprising, interesting, and unexpected facts about space! This book brings readers into the world of astronomy with ease and offers expert advice and guidelines for approaching the daunting hobby. While aimed at Northern hemisphere residents, many tips, tricks, and techniques are relevant even under entirely different skies than those he mentions throughout the book. About the Expert Ryan Thomas Kirby has served as an educator for half a decade and has received numerous academics and leadership awards during his academic career. Ryan has had experience as a teaching assistant for astronomy courses, an observatory assistant, a supplemental instructor for astronomy courses at a community college, and an educator in numerous other positions. His experience educating in the field of astronomy is rivaled by his experience researching the field. Notably, he has used T.H.E.M.I.S. data from the surface of Mars to investigate the ages of ancient lava flows and imaged densely packed star clusters to learn about their ages, along with other research contributions. Ryan continues to educate others on astronomy topics and continues to contribute to research in the field with plans to further narrow his research in a search for moons around extrasolar planets as he progresses his academic career. Ryan is an alumnus of both Bristol Community College and Wheaton College in Massachusetts. He studied astronomy and physics and has held various leadership and educational positions at both colleges during his tenure. HowExpert publishes quick 'how to' guides on all topics from A to Z by everyday experts.

"Unless otherwise noted, Scripture quotations are from the New King James Version of the Bible."--T.p. verso.

The perfect gift for amateur and seasoned astronomers. Follow the progress of constellations throughout the seasons with this beautiful companion to the night sky from Astronomy experts Collins.

Amateur astronomers who have been disappointed by the results of an observing session can take comfort in the guidance of this book, which advises how to still gain useful experience in seemingly "failed" nights at the telescope. In a world with imperfect seeing conditions, incredible observing sessions are often mixed with less inspiring ones, discouraging the amateur observer. This book is designed to minimize subsequent disappointment for astronomers who encounter a few bad observing sessions, helping novice observers take something worthwhile away each and every time they go out under the night sky, regardless of the observations that were originally planned. Almost every observer remembers his first sight of ringed Saturn, hanging in the blackness of space. Practitioners agree that there is something special about visual observing. Real-time observations at the eyepiece can provide fleeting yet intense feelings that connect us with the universe in unique ways. But when expectations aren't met at the eyepiece, there are other ways to profit from the practice of astronomy. These rewards, though less showy, are well worth cultivating. This is a book that will help the reader see what constitutes a "successful" visual observing session. It explains the nature of the objects that the observer is seeing and advises how best to use their equipment. There are many hints and tips about how best to locate, recall, and record observations, including suggestions for trips to areas where there are dark skies and to public observatories. Amateur astronomy is a journey from the urban backyard all the way to dark rural skies, and with this guide the journey can be smooth.

The Complete Guide to Landscape Astrophotography is the ultimate manual for anyone looking to create spectacular landscape astrophotography images. By explaining the science of landscape astrophotography in clear and straightforward language, it provides insights into phenomena such as the appearance or absence of the Milky Way, the moon, and constellations. This unique approach, which combines the underlying scientific principles of astronomy with those of photography, will help deepen your understanding and give you the tools you need to fulfil your artistic vision. Key features include: • Distinguished Guest Gallery of images from renowned nightscape photographers such as Babak Tafreshi, Bryan Peterson, Alan Dyer, Brenda Tharp, Royce Bair, Wally Pacholka, and David Kingham • The twenty-five best landscape astrophotography subjects and how to photograph them • Astronomy 101 - build your knowledge of night sky objects and their motion: the Milky Way, moon, Aurora Borealis/Australis, constellations, meteors and comets • Information on state-of-the-art planning software and apps designed to enable you to capture and enhance your landscape astrophotography • Field guide for creating a detailed plan for your night shoot • Description of the best moon phases for specific types of nightscape images, and the best months and times of night to see the Milky Way • How-to guide for creating stunning time-lapse videos of the night sky, including Holy Grail transitions from pre-sunset to complete darkness • Four detailed case studies on creating landscape astrophotography images of the Milky Way, full moon, star trails, and constellations

Psychologist's Guide to Adolescents and Social Media delivers a deeper understanding on the psychology of social media, both positive and negative. Readers will be guided through the purposes and merits of social media, the unintended consequences of using social media, author conducted research exploring the experiences of adolescent-aged school children, and what can be done to help those struggling with the overuse of social media, including assessment resources. The internet has become a principal venue for social interaction. Young people are growing up in a world surrounded by a technology that could have only been imagined a generation ago. Social media has crafted a landscape that has made connection with others easy. Yet this rise has become a concern. So, what is happening here? Why is it so compelling to use social media? Why is it difficult to quit social media? What impact can social media have on teenagers, their education and wellbeing? Should we be worried? And what can be done to help? Examines the consequences of using social media, including cyberbullying and internet addiction Explores what can be done to help those who need support with their social media use Features relevant real-life examples and interviews with adolescents

Do you enjoy looking at the night sky but aren't sure how to keep track of what you've seen? Maybe you're looking to take your

night watching to another level and find more incredible sights? Bob King's bucket list collection of 57 must-see night sky wonders and dark sky destinations will fill your nights with adventure and the ability to see some of the incredible phenomenon of the sky. Learn how to find and all about the brightest and best stars, planets, meteors, comets and constellations using the naked eye, binoculars, telescopes and apps. Complete with background information, sight-seeing activities, technological resources and a comprehensive checklist to keep track of your travels, this is the ultimate pocket resource for any sky watcher. This book will feature 57 different activities and 60 photos.

Outlines economical options for family camping vacations, sharing irreverent, anecdotal and practical guidelines for families with very young children while explaining how to select gear and address needs with a minimum of stress. Original.

The Stargazer's Guide is an accessible astronomy guide to the history, science, and myth of the night sky, perfect for anyone entranced by the stars. Guiding readers through what there is to see in the sky, why it's interesting, and how previous generations viewed and interpreted it, expert stargazer Emily Winterburn entertains and informs with this fun, accessible, and appealing look at the beauty of the heavens.

A Buyer's and User's Guide to Astronomical Telescopes & Binoculars Springer

Want to know how to take photos of the stars, or learn about long exposure photography? Perhaps you enjoy photographing flowers close-up, or want that perfect bird photo. Maybe you have always wanted to get more out of your camera, but never knew where to start? This step-by-step instructional guide will help you with more than 40 different types of photography, plus tips on filters and how to use them, and some practical tips on camera gear and digital management. All in an easy-to-follow format. Get your copy now! Learn about many kinds of photography in this practical and easy to follow guide. Topics covered include: Landscapes/Scenics Low Light, Hand Held Scenics/Landscapes Low Light (with Tripod) Star Photos Star Trails, Method 1 Star Trails Method 2 Street Photography Travel Photography Flash! Flash Exposure Compensation Flash with Slow Shutter Shooting the Moon Photographing at Night Focusing Methods Not Blurry Exposure Bracketing High Dynamic Range Good Exposure Sunburst effect Silhouettes Long Exposures Fireworks Lightning Panning Blur for Effect Portraits (Without Flash) Portraits (With Flash) Panorama (with stitching) Sports / Action Wildlife Bird Photography Macro Sunsets Pets Snow The Blue Hour Into the Sun Helicopters & Planes Time-Lapse Sunrise Cars Phonotography Clear Filter Circular Polarizer Graduated Neutral Density (GND) Neutral Density (ND) Filter Infrared (IR) Filter Fixing the Angles Hyperfocal Distance Focus Stacking Post Processing File Management All About Gear RAW vs Jpeg Risk Management Which Camera? Final Thoughts Follow the instructions for any of the topics covered, and get fantastic results every time!

Your updated guide to exploring the night sky Do you know the difference between a red giant and a white dwarf? From asteroids to black holes, this easy-to-understand guide takes you on a grand tour of the universe. Featuring updated star maps, charts, and an insert with gorgeous full-color photographs, Astronomy For Dummies provides an easy-to-follow introduction to exploring the night sky. Plus, this new edition also comes with chapter quizzes online to help your understanding. For as long as people have been walking the earth, those people have looked up into the night sky and wondered about the nature of the cosmos. Without the benefit of science to provide answers, they relied on myth and superstition to help them make sense of what they saw. Lucky for us, we live at a time when regular folks, equipped with nothing more than their naked eyes, can look up into the night sky and gain admittance to infinite wonders. If you know what to look for, you can make out planets, stars, galaxies, and even galactic clusters comprising hundreds of millions of stars and spanning millions of light-years. Whether you're an amateur astronomer, space enthusiast, or enrolled in a first year astronomy course, Astronomy For Dummies gives you a reason to look into the heavens. Includes updated schedules of coming eclipses of the Sun and Moon and a revised planetary appendix Covers recent discoveries in space, such as water on the Moon and Pluto's demotion from "planet" status Collects new websites, lists of telescope motels, sky-watching guides, and suggestions for beginner's telescopes and suppliers Provides free online access to chapter quizzes to help you understand the content Ever wonder what's out there in the big ol' universe? This is the book for you!

Discover the amazing wonders of the night sky with this expanded edition to 100 Things to See in the Night Sky, perfect for every amateur stargazer and armchair astronomer! Keep your feet on the ground and experience the night sky to the fullest by exploring planets, satellites, and constellations with this all-inclusive reference guide to space. 100 Things to See in the Night Sky, Expanded Edition is full of information on the many amazing things you can see with a telescope, or just your naked eye! From shooting stars to constellations and planets to satellites, this book gives you a clear picture of what you can see on any given night. Learn about the celestial bodies that have captured people's imaginations for centuries, with specific facts alongside traditional myths and beautifully illustrated photographs and star charts that will help you know where to look for the best view. With this illuminating guide, you'll enjoy hours of stargazing, whether you're travelling, camping, sitting in your back yard, or simply flipping through the beautiful images in this book.

Stargazing is among the most peaceful and inspiring outdoor activities. Night Sky, the award-winning book by Jonathan Poppele, makes it more fun than ever! Take a simple approach to finding 62 constellations by focusing on one constellation at a time, instead of attempting to study dizzying charts. Start with the easy-to-find constellations during each season and work toward the more difficult ones. Better yet, you'll learn how to locate any constellation in relation to the Big Dipper, the North Star and the top of the sky. With two ways to locate each constellation, you'll know where in the sky to look and what to look for! Along the way, you'll be introduced to mythology, facts and tidbits, as well as details about the planets, solar system and more! As an added bonus, the book comes with a red-light flashlight for night reading. Introduces beginners to amateur astronomy, describes what to look for and when--beginning with the solar system and moving on to the stars--and offers suggestions for better observations.

"Take your night watching to the next level with Bob King's bucket list collection of 57 remarkable night sky wonders and dark sky destinations. Fill your nights with adventure and the ability to see some of the incredible phenomenon of the sky with this must-have book. Learn all about the brightest and best stars, planets, meteors, comets and constellations using the naked eye, binoculars, telescopes and apps."--Back cover.

So many apps and so little time. How do you get to the best with a minimum of fuss? The Rough Guide to the Best iPhone and iPad Apps solves the problem. It pinpoints the 500 best free and paid for applications in all major categories. Whether its navigation or news, photography or productivity, games or utilities this book highlights the best running on iPhone, iPad (or both) from the marquee names to the hidden gems. Discover now, the 500 finest applications your iOS was born to run.

The Chicago Tribune Guide to Midwest Travel, composed of articles from the Chicago Tribune's travel experts, is a convenient and unique handbook for traveling throughout the Midwest. The book is organized by state, then features general recommendations for restaurants, museums, hotels, and outdoor activities. Also included are insights on travel accessories, mobile apps, outdoor gear, technology, and even tips on taking the best vacation photography. This book offers a diverse variety of experts' advice, making it well-suited for any kind of travel: family vacation, weekend getaways, and even business travel. The Chicago Tribune Guide to Midwest Travel reveals destinations, festivals, and attractions that easily may have been overlooked otherwise. Whether readers want to visit a new region or embark on a nearby adventure, this one-of-a-kind guide from a trusted source will make any trip more memorable.

"I WILL CONTINUE TO ENJOY STARGAZING AS THE MONTHS GO BY" Helen Sharman, astronaut "VERY USEFUL INDEED" Chris Lintott, Sky at Night presenter "IF YOU BUY JUST ONE GUIDE... YOU WON'T DO BETTER THAN THIS" BBC Sky at Night Magazine Philip's Month-by-Month Stargazing 2020 is the new, bestselling and most-up-to-date guide for Stargazers in Britain and Ireland. The new 2020 edition has been completely revised to make it even more essential for exploring the night skies - making the night sky accessible to

beginners and experts alike. · 12 month-by-month Night Sky Maps for year-round stargazing · Monthly Calendar of moon phases and special events in 2020 · Planet Watch: the best viewing days for planets in 2020 · Dark Sky Map of the UK - find the darkest skies · How to photograph the night skies - with cameras and smartphones · The major astronomical events of 2020 · Month-by-month Top 20 Sky Sights 2020 · Plus new, illustrated Jargon Buster Plus: · Expert advice on what to see each month from Heather Couper and Nigel Henbest, Philip's internationally renowned authors. · The Solar System 2020 explains the movement of the planets, with particular attention paid to their positions in 2020. Solar and lunar eclipses, meteor showers and comets are also described. · Expert Robin Scagell's Equipment Review looks at the pros and cons of Stargazing with reflector or refractor telescopes. · And all superbly illustrated with photographs taken by the best amateur photographers illustrating the night skies. About the Authors Philip's Stargazing Month by Month 2020 is written by two of the UK's best-known and respected astronomers. Prof. Heather Couper and Prof. Nigel Henbest are qualified astrophysicists, dedicated to sharing their love of the cosmos to everyone. They work in TV and radio broadcasting, international presentations, and have written over fifty popular books between them.

The essential guide to survival plan essentials! The key to being prepared is to have the things you need ahead of time--before an emergency happens. During these uncertain times, there is no such thing as being over prepared. With the huge range of potential disasters to prepare for, it can be overwhelming trying to decide which items are best to include in your survival plans. The Family Preparedness Buyer's Guide is an all-in-one guide to essential equipment that meets all basic survival needs. Applying this information to your survival plans will ensure your loved ones will be provided with adequate shelter, water, food and then some in a variety of emergency situations. Inside you'll find: • Chapters arranged by survival category--survival kits; emergency shelter, fire and clothing; lighting and power sources; hydration and water purification; emergency food and cooking gear; multipurpose tools, first aid and hygiene; survival knives and cutting tools; communication and navigation tools; and survival guns. • Lists of specifications for various disaster products so you can compare across brands and models and select the gear that is right for you • Detailed feature articles for each gear type so you understand why the gear is essential before purchasing anything • Reviews of specific gear and survival-related products When you are prepared, you're not just hoping for the best, you're planning for the best possible outcome no matter what life throws at you. Begin preparing today.

This informative guide is an excellent introduction to the stars, constellations and nebulae that make up the visible sky at night. Nearly two-thirds of Americans no longer live in a place where the Milky Way, our home galaxy, is visible after dark. This guide not only shows you when it is visible, but also describes its major features and where to travel in order to see it. The guide contains three maps showing the evening sky four months apart, covering the entire year. Major stars and constellations are shown in each along with the position of the Milky Way. Information is given for how to spot these features during the night and any time of year. A fourth map highlights specific details of the summer Milky Way, the most spectacular sight anyone can see without need of a telescope, or even binoculars, under naturally dark conditions. In addition, we also provide a map of the United States showing where the darkest locations are and under what conditions the Milky Way and a sky full of stars are still visible. If you are planning a trip to a national park, where night sky programs, are some of the most popular programs offered to the public, or are looking to identify where the closest place to see a meteor shower or just enjoy the natural beauty of the Milky Way stretching from horizon to horizon, this guide provides what you are looking for.

Astronomy is a fun and challenging science for students. This manual is intended for one- and two-semester astronomy courses and uses hands-on, engaging activities to get students looking at the sky and developing a lifelong interest in astronomy.

Welcome to the first comprehensive guide to one of the world's most popular telescopes: the ShortTube 80 refractor. With its ultra-portability, versatility, and relatively low cost, this telescope continues to delight generations of stargazers. Starting in the field under a dark sky, the author walks the reader through a typical evening of stargazing, where the ShortTube 80 brings many astronomical treasures into focus. From there, he provides an in-depth account of the optical properties of the ShortTube 80 refractor and the accessories and mounting arrangements that maximize its potential both as a spotting 'scope by day and an astronomical 'scope by night. The main text discusses how the versatile ShortTube 80 can be used to study deep sky objects, the Sun, the Moon, bright planets and even high-resolution projects, where the instrument's features can be optimized for the observation of tight double and multiple stars. It explores how the ShortTube 80 can image targets using camera phones, DSLRs and dedicated astronomical CCD imagers. Packed with practical advice gained from years of firsthand stargazing experience, this book demonstrates exactly why ShortTube 80 has remained a firm favorite among amateur astronomers for over three decades, and why it is likely to remain popular for many years to come.

Michael Swanson's online discussions with literally thousands of NexStar owners made it clear that there was a desperate need for a book such as this – one that provides a complete, detailed guide to buying, using and maintaining NexStar telescopes. Although this book is highly comprehensive, it is suitable for beginners – there is a chapter on "Astronomy Basics" – and experts alike. Celestron's NexStar telescopes were introduced in 1999, beginning with their first computer controlled "go to" model, a 5-inch. More models appeared in quick succession, and Celestron's new range made it one of the two dominant manufacturers of affordable "go to" telescopes.

A basic guide for beginning observers of the night sky, introducing information on the locations, names, and characteristics of stars. Both beginning/novice amateur astronomers (at the level of Astronomy and Night Sky magazine readers), as well as more advanced amateur astronomers (level of Sky and Telescope) will find this book invaluable and fascinating. It includes detailed up-to-date information on sources, selection and use of virtually every major type, brand and model of such instruments on today's market. The book also includes details on the latest released telescope lines, e.g. the 10-, 12-, 14- and 16-inch aperture models of the Meade LX-R series. As a former editor for Sky & Telescope, Astronomy, and Star & Sky magazines, the author is the ideal person to write this book.

Explore the star-studded cosmos with this fully updated, user-friendly skywatcher's guide, filled with charts, graphics, photographs, and expert tips for viewing -- and understanding -- the wonders of space. Stargazing's too much fun to leave to astronomers. In these inviting pages, "Night Sky Guy" Andrew Fazekas takes an expert but easygoing approach that will delight would-be astronomers of all levels. Essential information, organized logically, brings the solar system, stars, and planets to life in your own backyard. Start with the easiest constellations and then "star-hop" across the night sky to find others nearby. Learn about the dark side of the moon, how to pick Mars out of a planetary lineup, and which kinds of stars twinkle in your favorite constellations. Hands-on tips and techniques for observing with the naked eye, binoculars, or a telescope help make the most out of sightings and astronomical phenomena such as eclipses and meteor showers. Photographs and graphics present key facts in an easy-to-understand format, explaining heavenly phenomena such as black holes, solar flares, and supernovas. Revised to make skywatching even easier for the whole family, this indispensable guide shines light on the night sky--truly one of the greatest shows on Earth!

The New Landscape of Mobile Learning is the first book to provide a research based overview of the largely untapped array of potential tools that m-Learning offers educators and students in face-to-face, hybrid, and distance education. This cutting edge guide provides: • An essential explanation of the emergence and role of Apps in education • Design guidelines for educational Apps • Case studies and student narratives from across the US describing successful App integration into both K-12 and Higher Education • Robust, research-based evaluation criteria for educational Apps Although many believe that Apps have the potential to create opportunities for transformative mobile education, a disparity currently exists between the individuals responsible for creating Apps (i.e. developers who often have little to no instructional experience) and the ultimate consumers in the classroom (i.e. K-20 educators and students). The New Landscape of Mobile Learning bridges this gap by illuminating critical design, integration, and evaluation narratives from leaders in the instructional design,

distance education, and mobile learning fields.

I thought it would be a boring small budget phone, but I was wrong... The iPhone SE 2020 is the smallest, fastest, and cheapest iPhone we've seen for a while now. Apple's most affordable iPhone has finally been updated to the new Apple iPhone SE 2020. Unofficially, SE means special edition, and this phone is indeed impressive. It's loaded with so many useful features, to a point where your jaw might drop. In this book, I talk about the phone's hidden features, comfort, design and screen quality, performance, camera image quality, and battery life, and more! With this book, you'll learn: Why the iPhone SE 2020 is essentially the classic Apple product. Why everything about this phone feels fluid. Why the iPhone SE 2020 feels like a new iPhone 11 Pro inside the iPhone 8 body. Secret techniques, tips, and tricks to use and improve your iPhone SE 2020 seamlessly. Do you want to know how to: Clean your iPhone the correct way? Switch mobile data and Bluetooth on or off in an instant? Access airplane mode quickly? Check network connection strength? Turn data roaming on or off? Turn Wi-Fi Assist on or off? Use the Control Center for quick access to frequently used settings? Force close non-responding apps? Turn on Low Data Mode to help apps reduce their network data use? Reset your voicemail password? Stop unwanted pop-ups in your browser? Troubleshoot apps for smooth running? Then get this book to solve these and more... It's never been easier to get into the iPhone and the Apple ecosystem with the iPhone SE 2020. If you're new to the iPhone or want to brush up on your skills, **GET THIS BOOK TO MASTER THE ART OF THE IPHONE SE 2020.**

A field guide to help backyard explorers, hikers, and nature lovers discover and identify North America's diverse community of reptiles and amphibians.

This book serves as a comprehensive guide for using a Nexstar Evolution mount with WiFi SkyPortal control, walking the reader through the process for aligning and operating the system from a tablet or smartphone. The next generation Go-To mount from Celestron, this is compatible not only with the Nextstar Evolution but also with older mounts. It is the ideal resource for anyone who owns, or is thinking of owning, a Nexstar Evolution telescope, or adapting their existing Celestron mount. Pros and cons of the system are thoroughly covered with a critical depth that addresses any possible question by users. Beginning with a brief history of Go-To telescopes and the genesis of this still new technology, the author covers every aspect of the newly expanding capability in observing. This includes the associated Sky Portal smartphone and tablet application, the transition from the original Nexstar GoTo system to the new SkyPortal system, the use of the Sky Portal application with its Sky Safari 4 basic software and Celestron WiFi adaptations, and discussions on the use of SkyPortal application using the Celestron adapter on older Celestron mounts. Comments and recommendations for equipment enable the reader to successfully use and appreciate the new WiFi capability without becoming overwhelmed. Extensively illustrated using actual screenshots from the program interface, this is the only guide to the Nextstar SkyPortal an observer will need.

A comprehensive handbook to the planets, stars and constellations visible from the southern hemisphere. 6 pages for each month covering January-December 2021. Diagrams drawn for the latitude of southern Australia, but including events visible from New Zealand and South Africa. Written and illustrated by astronomical experts, Storm Dunlop and Wil Tirion. Content includes: * Advice on where to start looking * Easy-to-use star maps for each month with descriptions of what to see * Special, detailed charts for positions of planets, minor planets and comets in 2021 * Seasonal charts * Details of dark sky sites * Details of objects and events you might see in 2021 * Diagrams of notable events visible from Australia, and some for New Zealand and South Africa Also available: A month-by-month guide to exploring the skies above Britain and Ireland and A month-by-month guide to exploring the skies above North America.

Discover Beautiful Nebulas, Constellations, Deep Sky Objects and More with Your Telescope David Dickinson, co-author of The Universe Today Ultimate Guide to Viewing the Cosmos, has created the ultimate field guide for backyard astronomers. Whether you want to impress viewers at a star party, or learn what you can see with your new telescope, David shows you how to find the most impressive views the night sky has to offer. Broken down by month and by hemisphere to ensure you get the best possible view, David shows you how to find objects like spiral galaxies, stunning sights in the Milky Way and stars that bring the "wow factor" to astronomy. With 44 sky charts and David's expertise, it's like having a pro-astronomer out in the field with you.

Written for the amateur astronomer who wants to discover more in the night sky, this book explores the constellations and reveals many of the highlights visible with just your eyes or binoculars. The highlights include: * The myths and legends associated with the stars * Bright stars and multiple stars * Star clusters * Nebulae * Galaxies Each constellation has its own star chart and almost all are accompanied by graphics depicting the highlights and binocular views of the best objects. Whether you're new to astronomy or are an experienced stargazer simply looking to learn more about the constellations, this book is an invaluable guide to the night sky and the stars to be found there. Praise for other books by Richard J. Bartlett: "Would recommend, nicely laid out and easy to follow sky guide. Sensible and clear advice. I have a small scope and this books helped me enjoy it much more." by Dan M., on January 30, 2016 reviewing "Easy Things to See With a Small Telescope" "This is my third book from Mr. Bartlett and this one is as good as the others. I recommend it to all the beginners in my astronomy club." By Darren C. Bly on August 15, 2015 reviewing "2016: The Night Sky Sights" "Lots of wonderful information. A great reference guide and easy to follow. Every star gazer should have one with them" - By janine on November 18, 2015 reviewing "2015 An Astronomical Year" "This is a superb book, well laid out and easy to follow even if you are a complete novice or keen astronomer." by mr Fletcher on October 26, 2014 reviewing "The Astronomical Almanac, 2015-2019"

Advance your knowledge in learning what's up with the night sky with Bob King. Bob lays out a series of activities that are fun and educational while teaching you how to find the international space station, meteor showers and constellations. Experience what the night sky has to offer - You will be amazed at what you can see without a telescope."

So many apps and so little time. How do you get to the best with a minimum of fuss? The Rough Guide to the Best Android Apps solves the problem. It reveals the 400 best free and paid for applications for smartphones and tablets in all categories. Whether its navigation or news, photography or productivity, games or utilities this book highlights the best Android apps available from the marquee names to the hidden gems. Discover now the 400 apps your Android device should be using.

All the Skills You Need to Navigate Unfamiliar Terrain In this must-have guide, top wilderness trainer and author Craig Caudill partners with fellow wilderness instructor Tracy Trimble to help you find your way in nature—no matter the tools you have on hand. Using real-life stories of wilderness navigation successes—and cautionary tales of wilderness exploration gone awry—Craig and Tracy start with the basics of rudimentary compass and map use before teaching the finer points of these indispensable resources, making Essential Wilderness Navigation the ultimate go-to guide for explorers of all skill levels. You'll also learn how technological aids like GPS and natural elements like flora, fauna and celestial bodies can help you identify your position. Armed with your new knowledge and skills, you will be well equipped to troubleshoot any problems, explore nature and become a master wilderness navigator.

The must-have guide to the Best iPhone and iPad Apps for every iOS user So many apps and so little time. How do you get to the best with a minimum of fuss? The Rough Guide to the Best iPhone and iPad Apps solves the problem. It pinpoints the 500 best free and paid for applications in all major categories. Whether its navigation or news, photography or productivity, games or utilities this book highlights the best running on iPhone, iPad (or both) from the marquee names to the hidden gems. Discover the 500 finest applications your iOS was born to run with The Rough Guide to the Best iPhone and iPad Apps. Now available in ePub format.

[Copyright: 0f03cbf758b054847f45a91977ae76d5](https://www.amazon.com/dp/B089898989)