

## Philip S 2018 Stargazing Month By Month Guide To

The perfect gift for nature lovers and weather watchers. A fascinating month-by-month collection of facts, figures and explanations related to the weather alongside details of famous meteorologists and their influence. Discover historical facts, amazing statistics and anecdotes that will keep you informed and entertained all year round.

Turn your eyes to the skies for this starry-eyed spectacular! Take this practical page-turner on your out-of-this-world adventure to experience cosmic wonders, key constellations, and intergalactic information.?? Packed with crystal-clear visuals, easy-to-read maps, and top tips, you'll have no problems navigating the starry night with this indispensable guide. Discover the most important constellations visible in the Northern Hemisphere, read the amazing stories behind each constellation, recognise the constellations of the zodiac, and experience the Milky Way as never before. Learn how to spot planets, galaxies, and nebulas in our Universe, as mind-blowing patterns in the sky are revealed in unprecedented detail. With a foreword by British space scientist Maggie Aderin-Pocock and a glow-in-the-dark night-sky viewer included, StarFinder For Beginners is the total package for budding astronomers and rising stars everywhere.

"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.

Cardboard star wheel chart with moveable dial displays the positions of the stars at any time of the day and on any day of the year; shows only the brightest stars, anywhere between north latitudes 30° and 50°.

A Practical Guide to Viewing the Universe

Finding List of the Chicago Public Library

Night Sky Almanac 2021: A stargazer's guide

Philip's Planisphere (Latitude 51. 5 North)

2021 Guide to the Night Sky Southern Hemisphere: A month-by-month guide to exploring the skies above Australia, New Zealand and South Africa

*While there are guides to the visible sky, this is the first book to encompass the most important stars known in the universe at a level accessible to the layperson. The noted astronomer James Kaler takes us on a tour of the 100 most interesting stars, describing their characteristics and importance in words and vivid pictures. James B. Kaler is an internationally recognized expert on stars and their formation. A professor of astronomy at the University of Illinois, he is the author of "Stars and Their Spectra" (Cambridge), "Stars" (Freeman/Scientific American Library), "Cosmic Clouds" (Freeman/Scientific American Library), and numerous articles for popular and professional astronomy magazines.*

*This is the ideal resource for beginners and experienced stargazers in the United States and Canada, and has been updated to include new and practical information covering events occurring in North America's night sky throughout 2021.*

*Reach for the stars Stargazing is the practice of observing the night sky and its contents - from constellations through to planets and galaxies. Stars and other night sky objects can be seen with the naked eye, or seen in greater numbers and in more detail with binoculars or a telescope. Stargazing For Dummies offers you the chance to explore the night sky, providing a detailed guide to the main constellations and also offering advice on viewing other night sky objects such as planets and nebulae. It's a great introduction to a fun new hobby, and even provides a fun way to get the kids outside while doing something educational! Gives you an introduction to looking at the sky with binoculars or a telescope Offers advice on photographing the night sky Without needing to get your head around mind-bending theories, you can take part in some practical physics if you're looking for easy-to-follow guidance on getting to know the night sky, Stargazing For Dummies has you covered.*

**\*\*FREE SAMPLER\*\* "IF YOU BUY JUST ONE GUIDE... YOU WON'T DO BETTER THAN THIS" BBC Sky at Night Magazine Now out: 2018 edition packed with new features 12 month-by-month Night Sky Maps for year-round stargazing Monthly Calendar of moon phases and special events in 2018 Plant Watch: the best viewing days for planets in 2018 Dark Sky Map of the UK - find the darkest skies Plus: Expert advice on what to see each month from Heather Couper and Nigel Henbest, Philip's internationally renowned authors. The Solar System Almanac explains the movement of the planets, with particular attention paid to their positions in 2018. Solar and lunar eclipses, meteor showers and comets are also described. Exploring the Deep Sky provides a list of recommended deep-sky objects. the observer can use the monthly charts to discover which constellations are on view, and then use this information to plan deep-sky observing. Expert Robin Scagell's Equipment Review looks at the pros and cons of Stargazing with binoculars or telescope and offers advice for both. And all superbly illustrated with photographs taken by the best amateur photographers illustrating the night skies.**

2023 GUIDE TO THE NIGHT SKY

Will You Love Me? The Rescue Dog that Rescued Me

The Hundred Greatest Stars

Philip?'s Moon Map (Tube)

Astronomy For Beginners

The stars have never seemed closer than they do with the Astronomy Pack. Suitable for use in the Northern Hemisphere, the pack contains four essential items to introduce the beginner to the fascinating hobby of astronomy: a 'glow-in-the-dark' planisphere, an 80-page paperback book about the stars and planets, a colorful moon map, and newly updated star chart. Glow-in-the-Dark Planisphere: This planisphere has been specially made so that, after being held under a bright light, the stars and the names and shapes of the constellations will glow in the dark for a period. It is both a fun and practical star finder for identifying the stars and constellations visible on any night of the year from the US and Southern Canada (42 degrees North); the star map is drawn by the well-known celestial cartographer Wil Tirion. A sheet explaining how to use the planisphere is included in the pack. Exploring Stars and Planets: A colorful and entertaining introduction to the exciting world of astronomy, this 80-page paperback is illustrated with more than 200 color photographs, artworks and maps, as the author Ian Ridpath describes the latest developments in the fast-moving fields of space exploration and astronomy. Concise chapters introduce the Sun, the Earth and all the other planets in our Solar System. Then, moving further into space, the author examines the stars and galaxies, and explores the origin of the Universe. Star Chart: This Star Chart shows the stars and constellations of the night sky in three superb maps: the northern and southern hemispheres, and the equatorial region. All stars visible with the naked eye are shown, with the brightest stars shown in their true colours. Fainter star clusters and nebulae are marked for observers using binoculars or small telescopes. Constellations, double stars and variable stars are also listed, and an informative accompanying text explains how to use the charts throughout the year, at any latitude. In a convenient folded format. Star Chart is suitable for use in both northern and southern latitudes. Moon Map: In a convenient folded format, the Moon Map is a superbly detailed, large-format map of the near (visible) side of the Moon. Specially drawn for by Dr John Murray, an expert on the lunar surface, the map is not only a highly accurate and clear representation of the Moon but is also a practical guide for lunar observers. More than 500 physical features - craters, seas, mountain ranges, peaks, valleys and rilles (elongated depressions) - are named and indexed, and the landing sites of unmanned and manned spacecraft are also marked. The observer can thus readily identify objects seen through binoculars or a telescope, or pick targets for a program of observation. The accompanying text is a practical guide to Moonwatching, which explains how to use the map and highlights the most interesting lunar features. Close-up images of some of these objects show what the observer can expect to see. Also included are photographs of the Moon at each daily stage and a smaller map of the far side, as revealed by satellites. Guidelines on drawing or photographing the Moon are also included.

Rain is lashing down when Barby Keel is called out to an emergency unfolding at the gates of her animal sanctuary, deep in the Sussex countryside. A greyhound had been dumped under the cover of darkness, and is at death's door. In the 37 years she has dedicated her life to the welfare of animals, Barby has witnessed the horrors that humans are capable of, but never has she seen anything as barbaric as this poor dog's condition. Cigarette burns scar his flank, and he is so malnourished that he struggles to stand, every rib showing through his patchy fur. It's touch-and-go whether he will survive the night. The dog, who Barby names Bailey, proves he has a fighting spirit and, slowly but surely, begins the long road to recovery. But Barby is facing her own battle with ill health - one that threatens the future of the entire sanctuary... Will You Love Me? is an emotional, joyful true story of the deepest bond that exists between humans and animals, and shows how in rescuing others, we can rescue ourselves.

"If you buy just one guide... you won't do better than this" BBC Sky at Night Magazine "You're very much in the dark without this illuminating superstar of a guide." Popular Astronomy "I will continue to enjoy Philip's Stargazing" as the months go by" Helen Sharman, Astronaut "Very useful indeed" Chris Lintott, Sky at Night presenter Discover the latest in star gazing with the new and definitive guide to the night sky. Whether you're a seasoned astronomer or just starting out, Philip's Stargazing 2021 is the only book you'll need. Compiled by experts and specially designed for use in Britain and Ireland, Stargazing 2021 acts as a handy illustrated and comprehensive companion. · 12 Brand-New Maps for year-round astronomical discovery · Month-to-Month informationDaily Moon Phase Calendar, highlighting special lunar events throughout the year · Planet Watch for ideal viewing days in 2021 · Avoid light pollution with our detailed Dark Sky Map · Expert advice and insight throughout from internationally renowned Professors Couper and Henbest · Using Binoculars · Stargazing recommendations from expert Robin Scagell · Perfect for home use during lockdown · Complete calendar of major astronomical events, including the Top 20 Sky Sights of 2021 · Jargon Buster, explaining common or confusing terms · The planets' movements explained from solar and lunar eclipses to meteor showers and comets

Astronomy For Beginners is a friendly and accessible guide to our universe, our galaxy, our solar system and the planet we call home. Each year as we cruise through space on this tiny blue-green wonder, a number of amazing and remarkable events occur. For example, like clockwork, we'll run head-on into asteroid and cometary debris that spreads shooting stars across our skies. On occasion, we'll get to watch the disk of the Moon passing the Sun, casting its shadow on the face of the Earth, and sometimes we'll get to wach our own shadow as it glides across the face of the Moon. The Sun's path will constantly change across the daytime sky, and we'll stars and constellations at night. During this time, we'll also get to watch the other major majestic planets in our solar system wander the skies, as they too circle the Sun in this elaborate celestial dance. Astronomy For Beginners will explain this elaborate celestial dance – the patterns of the heavens, the equinoxes and the solstices, the major meteor showers, and the solar and lunar eclipses. In addition, Astronomy For Beginners will also take you on a guided tour of the solar system and beyond. We'll discover how the way we measure time itself is intimately related to celestial phenomena, and we'll furthermore explore our historical and continuing mission to understand our place in this marvelous universe in which we find ourselves. Oh yeah, one more thing: Astronomy For Beginners will not only help you become an expert in space and time – but it also promises to be a pretty fun ride!

A Month-by-Month Guide to Exploring the Skies Above Britain and Ireland

2021 Guide to the Night Sky: A month-by-month guide to exploring the skies above Britain and Ireland

Binocular Stargazing

2018 Guide to the Night Sky: A month-by-month guide to exploring the skies above Britain and Ireland

Touring the Universe through Binoculars

*This comprehensive work takes you on a personal tour of the universe using nothing more than a pair of binoculars. More comprehensive than any book currently available, it starts with Earth's nearest neighbor, the moon, and then goes on to explore each planet in the solar system, asteroids, meteors, comets and the sun. Following this, the reader is whisked away into deep space to explore celestial bodies including stars that are known and many sights less familiar. The final chapter includes a detailed atlas of deep-sky objects visible through binoculars. The appendices include guidance on how to buy, care for and maintain astronomical binoculars, tips and hints on using them, and detailed information on several home-made binocular mounts.*

*'A book that will make the night sky your lifelong passion. An invitation to immerse yourself in the nature around you and the Universe beyond.'* - Professor Brian Cox *The Secret World of Stargazing is the ultimate guide to set you on your epic journey around the cosmos - it's a simple guide to the skies and makes stargazing fun, easy and enjoyable for all - absolutely no equipment is required! Adrian West, AKA the internet sensation VirtualAstro, will take you through the seasons, showing you exactly what you can spot in the sky throughout the year, whether you're in your back garden or sitting on an exotic beach somewhere! While you're learning how to spot constellations, meteors and comets, you will be switching off your busy mind, sitting still in nature and paying attention to the small details that make up the big picture of life. You'll finish reading this beautiful book and come away with a sense of grounding, connection, knowledge and a whole new appreciation of the sky above and the world outside your own - it will soothe your soul.*

*"This is a great guide to the night sky at a great price" Astronomy Now Best-selling and most comprehensive handbook to the planets, stars and constellations visible from the northern hemisphere. 6 pages for each month covering January–December 2018.*

*A guide to viewing stars, the moon, planets, meteors, comets, and aurora through binoculars. Features a foreword by renowned astronomer and writer David Levy. Includes a complete guide to current binocular brands and models and explains what to look for in each season.*

Astronomy Now

Stargazing For Dummies

2022 Guide to the Night Sky: A month-by-month guide to exploring the skies above North America

2023 Guide to the Night Sky

The Circling Sky

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.

This is the ideal resource for beginners and experienced stargazers in the United States and Canada, and has been updated to include new and practical information covering events occurring in North America's night sky throughout 2022.

"IF YOU BUY JUST ONE GUIDE... YOU WON'T DO BETTER THAN THIS" BBC Sky at Night Magazine "I WILL CONTINUE TO ENJOY 'STARGAZING' AS THE MONTHS GO BY" Helen Sharman, Astronaut "VERY USEFUL INDEED" Chris Lintott, Sky at Night presenter Discover the latest in stargazing with the new and definitive guide to the night sky. Whether you're a seasoned astronomer or just starting out, Philip's Stargazing 2022 is the only book you'll need. Compiled by experts and specially designed for use in Britain and Ireland, Stargazing 2022 acts as a handy illustrated and comprehensive companion. · 12 Brand-New Maps for year-round astronomical discovery · Month-to-Month information. Daily Moon Phase Calendar, highlighting special lunar events throughout the year · Planet Watch for ideal viewing days in 2022 · Avoid light pollution with our detailed Dark Sky Map · Expert advice and insight throughout from internationally renowned Professor Nigel Henbest · A 'Behind the Scenes' look at astrophotography from expert Robin Scagell · Complete calendar of major astronomical events, including the Top 20 Sky Sights of 2022 · Jargon Buster, explaining common or confusing terms · The planets' movements explained from solar and lunar eclipses to meteor showers and comets

Timeless, comprehensive coverage of telescopes, mirrors, lenses, mountings, telescope drives, micrometers, spectrosopes, more. ". . . highly recommended for very serious nonprofessional astronomers." — A Guide to the Literature of Astronomy, 189 illustrations. Reprint of 1971 edition.

Philip's Stargazing Month-by-Month Guide to the Night Sky Britain & Ireland

2022 Guide to the Night Sky: A month-by-month guide to exploring the skies above Britain and Ireland

Philip's 2021 Stargazing Month-by-Month Guide to the Night Sky in Britain & Ireland

How to Get the Most Out of Astronomy in Your Leisure Time

NightWatch

**A comprehensive handbook to the planets, stars and constellations visible from the southern hemisphere. 6 pages for each month covering January–December 2021.**

**"IF YOU BUY JUST ONE GUIDE... YOU WON'T DO BETTER THAN THIS" BBC Sky at Night Magazine · Now out: 2018 edition packed with new features · 12 month-by-month Night Sky Maps for year-round stargazing · Monthly Calendar of moon phases and special events in 2018 · Planet Watch: the best viewing days for planets in 2018 · Dark Sky Map of the UK - find the darkest skies · Optical Equipment Guide · Binoculars or Telescope? · The major astronomical events of 2018 Plus: · Expert advice on what to see each month from Heather Couper and Nigel Henbest, Philip's internationally renowned authors. · The Solar System Almanac explains the movement of the planets, with particular attention paid to their positions in 2018. 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 binoculars or telescope and offers advice for both. · And all superbly illustrated with photgraphs taken by the best amateur photographers illustrating the night skies. Book Description "IF YOU BUY JUST ONE GUIDE... YOU WON'T DO BETTER THAN THIS" BBC Sky at Night Magazine Philip's Month-by-Month Stargazing 2018 is the guide for Stargazers in Britain and Ireland. The new 2018 edition has been completely revised to make it even more essential for exploring the night skies. It is packed with new features to make it even more practical. Essential reading for astronomers at all levels – and the perfect gift for every stargazer. About the Authors Philip's Stargazing Month by Month 2018 is written by two of the UK's best-known and respected astronomers. Professor Heather Couper CBE, FRAS, is an internationally acclaimed astronomer, writer and presenter/producer of TV and radio programmes. Professor Nigel Henbest researched in radio astronomy at Cambridge University, with the Astronomer Royal, and has been a Consultant to both New Scientist magazine and the Royal Greenwich Observatory. -----**

Here are the key features of the new-look guide: · 12 Month-by-month features, showing you what there is to see throughout the year. · A 2-page map of the night sky, showing the position of all the stars, planets and moon. · A daily calendar showing the phases of the moon and explaining all the most important events of the month. · Planet Watch: the best times to see planets each month (with sky maps of the most important monthly events) · Informative advice from Heather Couper and Nigel Henbest, Philip's expert authors, and superb photographs illustrating the night skies. Brand new is the UK Dark Sky map, showing the best places in Britain to go stargazing, where the skies are least polluted with light. And... · The Solar System Almanac explains the movement of the planets, with particular attention paid to their positions in 2018. Solar and lunar eclipses, meteor showers and comets are also described. · Exploring the Deep Sky provides a list of recommended deep-sky objects. The observer can use the monthly charts to discover which constellations are on view, and then use this information to plan deep-sky observing. · Expert Robin Scagell's Equipment Review looks at the pro's and con's of Stargazing with binoculars or telescope and offers advice for both.

Philip's Moon Map is a completely new large-format map of the near side of the Moon. It has been specially drawn for Philip's by Dr John Murray, a research lecturer at the UK's Open University, who is an expert on the lunar surface. The map is not only a highly accurate and clear representation of the Moon but also a practical guide for lunar observers.More than 500 physical features - craters, seas, mountain ranges, peaks, valleys and rilles (elongated depressions) - are named and indexed, and the landing sites of unmanned and manned spacecraft are also marked. The observer can readily identify objects seen through binoculars or a telescope, or pick targets for a programme of observation.The chart includes a small map of the far side of the Moon (never visible from the Earth).Next to the map is a practical guide to lunar observing. This concise and informative text describes the various types of feature to observe, and is illustrated with drawings and photographs. Tips are given as to the best point in the lunar cycle to observe the most interesting of these features. Guidelines on drawing or photographing the Moon are also included.Colour artworks explain the Moon's orbit, and why its phase (the proportion of the Moon that is visible from Earth) changes during the course of a month. Also explained, and with the help of illustrations, are the path of the Moon during the course of the year and why lunar and solar eclipses occur.

Night Sky Star Wheel

Astronomy Pack

2022 Guide to the Night Sky Southern Hemisphere: A month-by-month guide to exploring the skies above Australia, New Zealand and South Africa

Find solace in the stars

Weather Almanac 2022: The perfect gift for nature lovers and weather watchers

*A comprehensive handbook to the planets, stars and constellations visible from the southern hemisphere. 6 pages for each month covering January–December 2022.*

*Philip's Star Chart shows the stars and constellations of the night sky in three superb maps: the northern and southern hemispheres, and the equatorial region. All stars visible with the naked eye are shown, with the brightest stars shown in their true colours. Fainter star clusters and nebulae are marked for observers using binoculars or small telescopes. Constellations, double stars and variable stars are also listed, and an informative accompanying text explains how to use the charts throughout the year, at any latitude. In a convenient folded format, Philip's Star Chart is suitable for use in both northern and southern latitudes.*

*From a 2018 Wainwright Prize shortlisted author, THE CIRCLING SKY is part childhood memoir, blended with exquisite nature observation, and the story of one man's journey over a year to one of the UK's key natural habitats, the New Forest of Hampshire In the form of several journeys, beginning in January 2019, Neil Ansell returns for solitary walks to the New Forest in Hampshire, close to where he was born. With beautiful sightings and observations of birds, trees, butterflies, insects and landscape, this is also a reflective memoir on childhood, on the history of one of the most ancient and important natural habitats in the United Kingdom, and on the Gypsies who lived there for centuries - and were subsequently expelled to neighbouring cities. It is also part polemic on our collective and individual responsibility for the land and world in which we live, and how we care for it. As Neil Ansell concludes so eloquently, 'Evolution has no choice in what it does, but we do, as a species, if not always as individuals'.*

*"THIS IS A GREAT GUIDE TO THE NIGHT SKY AT A GREAT PRICE." Astronomy Now A comprehensive handbook to the planets, stars and constellations visible from the northern hemisphere. 6 pages for each month covering January–December 2019.*

A Complete Astronomer's Guidebook

Corgis, dorgis and gundogs: The story of Elizabeth II and her most faithful companions

2019 Guide to the Night Sky: Bestselling month-by-month guide to exploring the skies above Britain and Ireland

Amateur Astronomer's Handbook

The Secret World of Stargazing

It is actually a serious book, but it had me laughing out loud several times on the Tube. All mothers should receive one for Christmas. Marcus Berkmann, Spectator Everyone who loves The Crown on Netflix will enjoy this celebration of Queen Elizabeth II and her beloved canine friends. The Queen has had corgis by her side ever since she was seven years old and persuaded her father to buy one for the family. She also has several dorgis (a cross resulting from an accidental liaison between one of the Queen's corgis and Princess Margaret's dachshund) and is a passionate breeder of gundogs. The dogs are the Queen's constant companions, travelling with her by air, road and rail, from one royal residence to another. She walks and feeds them herself, chooses names for them, and at the end of their days, buries them with personalised plaques to commemorate each individual. Penny Junor reveals the scraps and scrapes that the dogs have been involved in - the hierarchy amongst them, the corgis' feisty attitude to footmen and guests, gardeners and innocent passerby. This fascinating and affectionate look at the Queen and her most faithful companions is a book for dog lovers everywhere about what really makes our much-loved and long-endured reigning monarch truly light up.

Invaluable for both beginners and advanced observers, Philip's Planisphere (Latitude 51.5 North) is a practical hour-by-hour tracker of the stars and constellations, designed for use anywhere in Britain and Ireland, Northern Europe, Northern USA and Canada. Turn the oval panel to the required date and time to reveal the whole sky visible from your location.The map, by the well-known celestial cartographer Wil Tirion, shows stars down to magnitude 5, plus several deep-sky objects, such as the Pleiades, the Andromeda Galaxy (M31) and the Orion Nebula (M42). Because the planets move round the Sun, their positions in the sky are constantly changing and they cannot be marked permanently on the map; however, the back of the planisphere has tables giving the positions of Venus, Mars, Jupiter and Saturn for every month until 2020.The planisphere is supplied in a full-colour wallet that contains illustrated step-by-step instructions for how to use the planisphere, how to locate planets, and how to work out the time of sunrise or sunset for any day of the year. It explains all the details that can be seen on the map - the magnitudes of stars, the ecliptic and the celestial coordinates. In addition, the section 'Exploring the skies, season by season' introduces the novice astronomer to the principal celestial objects visible at different times of the year. Major constellations are used as signposts to navigate the night sky, locating hard-to-find stars and some fascinating deep-sky objects. The movement of the stars is also explained.

Offers advice on observing the stars and constellations, discusses useful equipment, and includes information on the moon, comets, eclipses, and planets

"This is a great guide to the night sky at a great price"Astronomy Now "A handy and straightforward guide ... attractive little booklet" British Astronomical Association's "Journal" "an ideal Christmas stocking-filler" The Observatory

A Month-by-Month Guide to Exploring the Skies Above North America

All The Queen's Corgis

Philip's 2022 Stargazing Month-By-Month Guide to the Night Sky in Britain and Ireland

Philip's 2020 Stargazing Month-by-Month Guide to the Night Sky Britain & Ireland

StarFinder for Beginners

This astronomy travel guide examines the many wonderful opportunities for experiencing the observing hobby. Amateur astronomy is often consigned to observing from home or from a local park, yet it can be much more. Tim Treadwell explores all the possibilities of astronomical and space-related activities that are available on day trips and longer vacations. These activities range from observatory visits and other simple ways to build an astronomy event into a holiday, to full blown specialized astronomy travel. Many trips give the opportunity to visit some of our out of your schedule to fit in an astronomy event, but larger, dedicated pilgrimages are also possible. How to make the most of astronomy potential on a holiday, whether observing on the beach in Hawaii with the Telescope Guy or visiting Star City in Russia, is covered in detail. Go to a star party, explore the national parks or see the northern lights! There are a wide variety of activities for all budgets described in this book.

2023 Guide to the Night Sky Southern Hemisphere

Astronomy Adventures and Vacations

Philip's Month-By-Month Stargazing 2018

On Nature and Belonging in an Ancient Forest

Night Sky Almanac 2022: A stargazer's guide