
Deep Sky Companions The Caldwell Objects

The 100 Best Astrophotography Targets
Making Beautiful Deep-Sky Images
Nightbitch
The observer's sky atlas with 50 star charts covering the entire sky.
Star-names and Their Meanings
Deep-Sky Companions: Hidden Treasures
Dear and Glorious Physician
Exploring the Night Sky with Binoculars
Deep-Sky Companions: The Caldwell Objects
Deep-Sky Companions: The Secret Deep
Deep-Sky Companions: Hidden Treasures
Deep-Sky Companions: Southern Gems
Stephen James O'Meara's Observing the Night Sky with Binoculars
Deep-Sky Wonders
Celestial Harvest
I Love Jesus, But I Want to Die
All I Really Want
The Distant Land of My Father
Atlas of the Messier Objects
The Complete Guide to the Herschel Objects
Herschel 400 Observing Guide
Havoc Rising
Deep-Sky Companions: Southern Gems
The Deep-sky Imaging Primer
Stars
The Push
Visual Astronomy of the Deep Sky
The Herschel Objects and How to Observe Them
A Night to Remember
One of Ours
The ShortTube 80 Telescope
Hartung's Astronomical Objects for Southern Telescopes
Deep Sky Objects
Stargazing
1,001 Celestial Wonders to See Before You Die
The Observing Guide to the Messier Marathon
Deep-Sky Companions: The Caldwell Objects
Faint Objects and How to Observe Them
Astronomical Sketching: A Step-by-Step Introduction
Deep-Sky Companions: The Caldwell Objects

*Deep Sky
Companions
The Caldwell
Objects*

Downloaded
from
intra.itu.edu
by
guest

MILES ESCOBAR

The 100 Best

Astrophotography Targets
Springer Science &
Business Media

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.

Making Beautiful Deep-Sky Images Cambridge University Press

This book presents the amateur with fine examples of astronomical sketches and step-by-step tutorials in each medium, including pencil, pen and ink, chalks and pastels, painting and computer graphics programs. This unique book can teach almost anyone to create beautiful sketches of celestial objects by following simple, illustrated, step-by-step instructions. Readers can select a chapter related to their preferred class of object, and rapidly learn techniques in several media. Each chapter contains useful information regarding

equipment, techniques for preserving and archiving sketches, and suggestions for accurate record keeping.

Nightbitch Cambridge University Press

Provides daily readings for busy, harried people so that they can stop and enjoy the advent season, allowing a bit of room for God amid the hurrying around.

The observer's sky atlas with 50 star charts covering the entire sky. Macmillan

A compassionate, shame-free guide for your darkest days "A one-of-a-kind book . . . to read for yourself or give to a struggling friend or loved one without the fear that depression and suicidal thoughts will be minimized, medicalized or over-spiritualized."—Kay Warren, cofounder of Saddleback Church What happens when loving Jesus doesn't cure you of depression, anxiety, or suicidal thoughts? You might be crushed by shame over your mental illness, only to be told by well-meaning Christians to "choose joy" and "pray more." So you beg God to take away the pain, but nothing eases the ache inside. As darkness lingers and color drains from your world, you're left

wondering if God has abandoned you. You just want a way out. But there's hope. In *I Love Jesus, But I Want to Die*, Sarah J. Robinson offers a healthy, practical, and shame-free guide for Christians struggling with mental illness. With unflinching honesty, Sarah shares her story of battling depression and fighting to stay alive despite toxic theology that made her afraid to seek help outside the church. Pairing her own story with scriptural insights, mental health research, and simple practices, Sarah helps you reconnect with the God who is present in our deepest anguish and discover that you are worth everything it takes to get better. Beautifully written and full of hard-won wisdom, *I Love Jesus, But I Want to Die* offers a path toward a rich, hope-filled life in Christ, even when healing doesn't look like what you expect.

[Star-names and Their Meanings](#) Cambridge University Press

THE STORY BEHIND THE HARDEST CLIMB IN HISTORY & ACCLAIMED DOCUMENTARY 'DAWN WALL' 'Heart-stopping, absorbing' Daily Mail 'The most daring free climber on the planet' The Times

_____ In 2015, climber Tommy Caldwell took on the hardest challenge of his life, spending 19 days freeclimbing Yosemite's vertical, 3000-foot Dawn Wall - regarded as the most difficult climb in history and a route nobody had ever done before. This odds-defying feat was the culmination of seven years planning and a lifetime of determination. Here, he recounts how he got there, the falls and setbacks - being held hostage, losing his index finger, the break-up of his marriage - the summits conquered and the fears overcome. Fans of Free Solo and Dawn Wall, and climbers and non-climbers alike, will be gripped by this story of drive, focus and achieving the impossible.

_____ 'The Push is not simply a book about rock climbing' Guardian 'Probably the greatest living athlete most people have never heard of' Telegraph 'Arguably the best all-round rock climber on the planet' National Geographic 'A real page-turner . . . captivating and deeply moving' Climb magazine 'Captivating and unfailingly honest' Jon Krakauer, author of *Into the Wild* and *Into Thin Air*

Deep-Sky Companions: Hidden Treasures Courier Corporation

Any amateur astronomer who is interested in astrophotography, particularly if just getting started, needs to know what objects are best for imaging in each month of the year. These are not necessarily the same objects that are the most spectacular or intriguing visually. The camera reveals different things and has different requirements. What objects in the sky tonight are large enough, bright enough, and high enough to be photographed? This book reveals, for each month of the year, the choicest celestial treasures within the reach of a commercial CCD camera. Helpful hints and advice on framing, exposures, and filters are included. Each deep sky object is explained in beautiful detail, so that observers will gain a richer understanding of these astronomical objects. This is not a book that dwells on the technology of CCD, Webcam, wet, or other types of astrophotography. Neither is it a book about in-depth computer processing of the images (although this topic is included).

Detailed discussions of these topics can be found in other publications. This book focuses on what northern latitude objects to image at any given time of the year to get the most spectacular results. *Dear and Glorious Physician* Cambridge University Press

In *Southern Gems*, Stephen James O'Meara makes a detour beneath the southern skies, presenting a fresh list of 120 deep-sky objects for southern hemisphere stargazers to observe. Showcasing many exceptional objects catalogued by the pioneering observer James Dunlop, known as the 'Messier of the southern skies', all are visible through small- to moderate-sized telescopes or binoculars under dark skies. The list features some of the blackest dark nebulae, icy blue planetary nebulae and magnificent galaxies of all types. Each object is accompanied by beautiful photographs and sketches, original finder charts, visual histories and up-to-date astrophysical background information. Whether you live in the southern hemisphere or are just visiting, this new Deep-Sky Companion will make

a perfect observing partner, whatever your background. There is no other southern sky guide like it on the market. *Exploring the Night Sky with Binoculars* Sky Publishing Corporation

Stephen O'Meara's new and exciting observing guide spotlights an original selection of 109 deep-sky objects that will appeal to sky-watchers worldwide. His 'hidden treasures' include a wonderful assortment of galaxies, open clusters, planetary nebulae and more, all of which have been carefully chosen based on their popularity and ease of observing. None of these objects are included in either the Messier or the Caldwell catalogs, and all are visible in a 4-inch telescope under dark skies. Stunning photographs and beautiful drawings accompany detailed visual descriptions of the objects, which include their rich histories and astrophysical significance. The author's original finder charts are designed to help observers get to their targets fast and efficiently. [Deep-Sky Companions: The Caldwell Objects](#) Cambridge University Press

Month by month, star by star, object by object, Stephen James O'Meara takes readers on a celestial journey to many of the most prominent stars and constellations visible from mid-northern latitudes. Filled with interesting anecdotes about the stars and constellations and their intriguing histories, this book is both a useful guide for amateur astronomers, and a great first-time reference for those just starting out. After describing a constellation's mythology, readers are guided in locating and identifying its brightest stars in the sky, as well as any other bright targets of interest - colourful stars, double or multiple stars, star clusters and asterisms, nebulae, galaxies, variable stars, and more. This book will help beginning stargazers become familiar with the stars and constellations visible from their backyards, and explore the brightest and best stars, nebulae, and clusters visible through inexpensive, handheld binoculars. [Deep-Sky Companions: The Secret Deep](#) Springer Science & Business Media

Today St. Luke is known as the author of the third

Gospel of the New Testament, but two thousand years ago he was Lucanus, a Greek, a man who loved, knew the emptiness of bereavement, and later traveled through the hills and wastes of Judea asking, "What manner of man was my Lord?" And it is of this Lucanus that Taylor Caldwell tells here in one of the most stirring stories ever lived or written.

Deep-Sky Companions: Hidden Treasures

Springer Science & Business Media
From 1946 to 1994, Sky & Telescope magazine featured a column called Deep-Sky Wonders, in which amateur astronomer Walter Scott "Scotty" Houston captured the wonder and delight of exploring the farthest reaches of the deep sky. In this book, Sky & Telescope contributing editor Stephen James O'Meara presents a month-by-month selection of Scotty's columns along with insightful observations and warm recollections of his time with Scotty. More than a field guide, Deep Sky Wonders is the work of a man who was a major influence on the development of amateur

astronomy for nearly half a century.

Deep-Sky Companions: Southern Gems

IndyPublish.com
This book describes over 300 celestial wonders that can be viewed with common binoculars and low-power "backyard" telescopes incorporating refractors and reflectors. In addition to such showpieces as the Andromeda Galaxy, the largest and brightest of all galaxies after the Milky Way, and the Blue Snowball, one of the autumn sky's outstanding planetary nebulas, over 20 other special objects are listed and characterized, many of which are visible to the unaided eye on a dark, clear night. The sun, moon, Venus, Mars, Jupiter, Saturn, and other members of the earth's solar system are also described, as are such bright asteroids as Ceres, Juno, and Vesta; open star clusters, diffuse nebulas, supernova remnants, spiral galaxies, elliptical galaxies, and a host of other astronomical phenomena. An abbreviated descriptive format is used to accommodate as much information on observation as possible for both field and

armchair use.

Stephen James O'Meara's Observing the Night Sky with Binoculars Springer Science & Business Media
Eternal life. Eternal battle. Steve—Diomedes Tydides to his Trojan War buddies—just had a bad day on his charter fishing boat in San Diego, but when the goddess Athena calls on her faithful warrior for another secret mission, he's ready. The bomb that exploded inside the Metropolitan Museum of Art isn't the crime American authorities think it is. Someone also stole the Cup of Jamshid, and Diomedes knows its fortune-telling abilities won't be used for anything benign. Though Diomedes recovers the Cup from a determined shaman holed up beneath Central Park, when he finds his allies slain and the Cup taken once more, he knows he's up against a truly powerful enemy. Over a millennium has passed since Diomedes last contended with Medea of Colchis, deranged wife of Jason the Argonaut, but neither her madness nor her devotion to Hecate, goddess of witchcraft, has waned, and she intends to use the Cup of Jamshid to release across the world a

dark brand of chaos unseen in human history. Immortal since the Trojan War, Diomedes must once again fight for mortals he understands less and less, against a divine evil he may never truly defeat.

Deep-Sky Wonders Red Adept Publishing, LLC Atlas over de vigtigste galakser og nebuloser, som kan ses i teleskop af amatørastromer.

Celestial Harvest

Cambridge University Press

Provides a complete re-examination of Herschel's entire catalogue; a must-have for amateur astronomers seeking new and exciting observing challenges.

I Love Jesus, But I

Want to Die Springer Science & Business Media SOON TO BE A MAJOR MOTION PICTURE

STARRING AMY ADAMS • In this blazingly smart and voracious debut novel, an artist turned stay-at-home mom becomes convinced she's turning into a dog. • "A must-read for anyone who can't get enough of the ever-blurring line between the psychological and supernatural that Yellowjackets exemplifies." —Vulture

One day, the mother was a mother, but then one night, she was quite

suddenly something else... An ambitious mother puts her art career on hold to stay at home with her newborn son, but the experience does not match her imagination. Two years later, she steps into the bathroom for a break from her toddler's demands, only to discover a dense patch of hair on the back of her neck. In the mirror, her canines suddenly look sharper than she remembers. Her husband, who travels for work five days a week, casually dismisses her fears from faraway hotel rooms. As the mother's symptoms intensify, and her temptation to give in to her new dog impulses peak, she struggles to keep her alter-canine-identity secret. Seeking a cure at the library, she discovers the mysterious academic tome which becomes her bible, *A Field Guide to Magical Women: A Mythical Ethnography*, and meets a group of mommies involved in a multilevel-marketing scheme who may also be more than what they seem. An outrageously original novel of ideas about art, power, and womanhood wrapped in a satirical fairy tale, *Nightbitch* will make you want to howl in laughter

and recognition. And you should. You should howl as much as you want.

All I Really Want

Cambridge University Press

An ambitious man and his adoring daughter are separated and estranged by an ocean and by the tides of history in this "marvelous" novel (Los Angeles Times). For Anna Schoene, growing up in the magical world of Shanghai in the 1930s creates a special bond between her and her father. He is the son of missionaries, a smuggler, and a millionaire who leads a charmed but secretive life. When the family flees to Los Angeles in the face of the Japanese occupation, he chooses to stay, believing his connections and luck will keep him safe. He's wrong—but he survives, only to again choose Shanghai over his family during the Second World War. Anna and her father reconnect late in his life, when she finally has a family of her own, but it is only when she discovers his extensive journals that she is able to fully understand him and the reasons for his absences. *The Distant Land of My Father* is a "beautiful" novel "for everyone who has ever felt himself in

exile from any beloved place, or a time that can never return" (The Washington Post Book World). "Seamlessly weaves together Anna's own memories with those of her father, gleaned from the journals . . . An elegant, refined story of families, wartime, and the mystique of memory." —Kirkus Reviews "Vivid with details of prewar Shanghai and Los Angeles." —Publishers Weekly "Lush and epic." —San Jose Mercury News "Remarkable . . . A moving tale of love and the possibility of forgiveness." —Library Journal

The Distant Land of My

Father Springer Nature
Claude has an intuitive faith in something splendid and feels at odds with his contemporaries. The war offers him the opportunity to forget his farm and his marriage of compromise; he enlists and discovers that he has lacked. But while war demands altruism, its essence is destructive

Atlas of the Messier

Objects Anchor
1,001 Celestial Wonders is a guide to the night sky's brightest and most fascinating objects. Each

target is accessible to amateur astronomers using medium-sized telescopes from a dark site. In fact, many are so bright they remain visible under moderate light pollution, as from the outskirts of a city or the suburbs of a town. The book provides a chronological target list, making it easy to use. No matter what night you choose, this book will show you many of the most memorable objects to observe, whether you are using a small telescope or even binoculars, or an instrument of larger aperture. This is far more than just a list of interesting objects. It is structured so that objects of various observing difficulty are included, which will help readers become better observers, both encouraging beginners and challenging long-time amateur astronomers. This book is designed to be easy-to-use at the telescope, and observers will appreciate each object's standardized layout and the book's chronological organization. Finally, many amateur astronomers function best

when presented with a list! Even the Meade Autostar® controller features a 'best tonight' list (although the list is far less comprehensive and detailed than the catalog provided in this book), a feature that has proved extremely popular. 1,001 Celestial Wonders offers a life-list of objects any observer would be proud to complete.

The Complete Guide to the Herschel Objects

WaterBrook

The book that taught thousands of people about astrophotography has been completely revised and updated in this second edition. It covers everything you need to know to capture stunning images of deep-sky objects with a DSLR or CCD camera: The fundamental concepts of imaging and their impact on the final image How to pick a telescope and camera How to get set up and take the images Where and when to find the best objects in the night sky How to process images using Adobe Photoshop(R) and PixInsight(R) Start-to-finish examples of image processing Full-color with over 300 illustrations.

Best Sellers - Books :

• [Lord Of The Flies By William Golding](#)

- [Mad Honey: A Novel By Jodi Picoult](#)
- [November 9: A Novel By Colleen Hoover](#)
- [Oh, The Places You'll Go! By Dr. Seuss](#)
- [Kindergarten, Here I Come!](#)
- [The Housemaid By Freida Mcfadden](#)
- [Hello Beautiful \(oprah's Book Club\): A Novel By Ann Napolitano](#)
- [Heart Bones: A Novel](#)
- [Our Class Is A Family \(our Class Is A Family & Our School Is A Family\)](#)
- [Girl In Pieces](#)