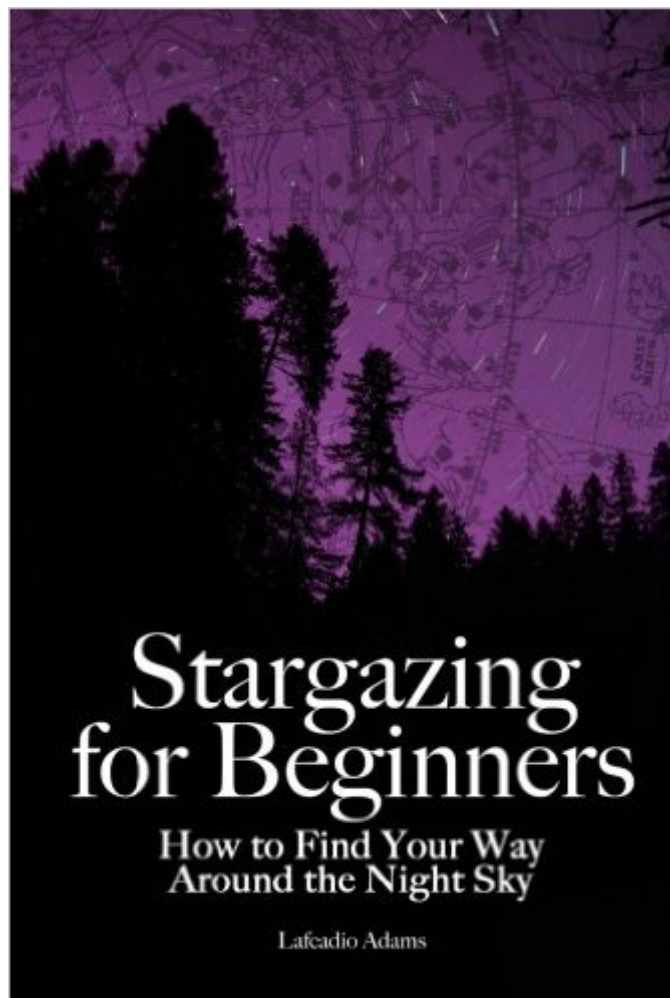


The book was found

Stargazing For Beginners: How To Find Your Way Around The Night Sky



Synopsis

A step-by-step guide to knowing the night sky. Find northern hemisphere constellations easily by starting small and expanding your knowledge. This guide is meant to be taken outside! Read the instructions, and follow along with the stars. The only equipment necessary: your eyes and a clear night. Each lesson builds on knowledge learned in previous lessons, and students of the stars will become comfortable and confident in their ability to identify northern hemisphere constellations accurately. Lafcadio Adams has over 10 years of experience teaching fellow Earthlings, ages 4 to 400, about the stars using this step-by-step method. Over 40 original diagrams and photographs are included to help you begin to unravel the secrets of the universe.

Book Information

Paperback: 138 pages

Publisher: Idle Winter Press (January 30, 2013)

Language: English

ISBN-10: 0615757901

ISBN-13: 978-0615757902

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (13 customer reviews)

Best Sellers Rank: #480,625 in Books (See Top 100 in Books) #129 inÂ Books > Science & Math > Astronomy & Space Science > Star-Gazing #10877 inÂ Books > Science & Math > Nature & Ecology

Customer Reviews

It's great for beginners, but it didn't help me much. I learned a few tricks I didn't know before but I certainly needed a longer and more in depth book than this. If you're brand new, this thing's awesome. If you are looking for a bit more in depth knowledge, this book is not for you.

As a beginning stargazer, I picked up this book to help me learn the correct way to observe the stars and planets. This book was great, in that it gave history of how it all started and then explained was to view the night skies. I use a large binocular and tripod, and I can see the craters of the moon on a clear night. Stargazing is a WOW in my book. Check it out.

My Review: This is a great book for star gazers. I have always had a hard time picking out

constellations but the diagrams in this book are great. I have the book on kindle now but the paperback is a must. Great to take the kids out in the yard and learn about the stars. A needed book for all shelves. I give this book a 5 star rating.

I bought this book because I want to be able to find the constellations. The book has large, clear illustrations of many constellations, which makes finding them easy to do. A very helpful guide to the night sky!

This is a great book for beginners at star gazing, which is what my wife and I are. It starts with the Big Dipper and works out from there. Looking at the night sky differently now.

Darn near perfect. Naming more of the stars in some of the constellations is the one thing I would ask for. Liked it a lot. Very helpful.

Perfect book for a beginner. Learning a lot!

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

Stargazing for Beginners: How to Find Your Way Around the Night Sky Child's Introduction to the Night Sky: The Story of the Stars, Planets, and Constellations--and How You Can Find Them in the Sky The Cambridge Guide to Stargazing with your Telescope Stargazing with a Telescope (Firefly Pocket series) Exploring the Night Sky: The Equinox Astronomy Guide for Beginners Seek and Find Can You Find Me? (Seek and Find Book) Mary Higgins Clark; The Night Collection (Silent Night & All Through the Night) [Abridged, Audiobook] [Audio CD] Sky & Telescope's Pocket Sky Atlas Jumbo Edition Sky & Telescope's Pocket Sky Atlas Glorious Montana Sky: Montana Sky, Book 4 This Same Sky: A Collection of Poems from Around the World The Sky Is Full of Stars (Let's-Read-and-Find-Out Science 2) Photography Night Sky: A Field Guide for Shooting After Dark Outside: A Guide to Discovering Nature - With more than 100 plants and animals, plus an introduction to weather, geology, and the night sky. Constellations of the Night Sky (Dover Nature Coloring Book) The Night Sky (Bedtime Shadow Book) Night Sky with Exit Wounds The Night Sky 40° -50° (Large) Star Finder Field Guide to the Night Sky (National Audubon Society Field Guides) The Night Sky

[Dmca](#)