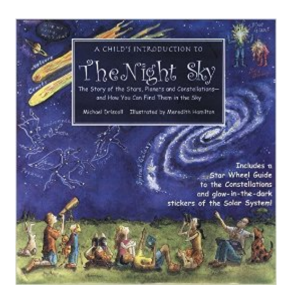
## The book was found

# Child's Introduction To The Night Sky: The Story Of The Stars, Planets, And Constellations--and How You Can Find Them In The Sky





## **Synopsis**

Children eight and up will enjoy this conversational but information-packed introduction to astronomy and stargazing, which includes the achievements of the great scientists, the history of space exploration, the story of our solar system, the myths behind the constellations, and how to navigate the night sky. Whimsical color illustrations on every page and handy definitions and sidebars help engage younger readers and develop their interest. The special star wheel helps locate stars and planets from any location at any time of year. This is the third in Black Dog & Leventhal's successful series including The Story of the Orchestra and A Child's Introduction to Poetry.

### **Book Information**

Lexile Measure: 1120L (What's this?)

Hardcover: 96 pages

Publisher: Black Dog & Leventhal; Stk edition (May 1, 2004)

Language: English

ISBN-10: 157912366X

ISBN-13: 978-1579123666

Product Dimensions: 10.4 x 0.6 x 10.4 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (271 customer reviews)

Best Sellers Rank: #3,062 in Books (See Top 100 in Books) #2 in Books > Education & Teaching

> Schools & Teaching > Instruction Methods > Science & Technology #4 in Books > Children's

Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #30

in Books > Children's Books > Education & Reference > Science Studies > Nature

Age Range: 8 - 13 years

Grade Level: 3 - 7

#### Customer Reviews

A CHILD'S INTRODUCTION TO THE NIGHT SKY is one of those 'children's books' that should be read by the adults before passing it along! There is much to learn in this colorful, artistic and very informative survey of the stars, making many of the legends behind the constellations and mythologically named configuration of stars easy to visualize and understand. It is bound to provoke questions from the 'child readers', making adult homework or refresher course a must. Writer Michael Driscoll thankfully does not 'dumb down' his readers but rather stimulates with concise and

informed language. After an interesting Welcome to the Universe, he divides the book into sections: What's Up There - both what we can see and what we can't see; and Exploring What's Up There - what astronomers and astronauts do and what the reader can do. He then outlines a brief history of space, maps of the night skies, and adds succinct histories of the mythological characters for whom the star configurations are named. Accompanying this informative and entertaining take on the night sky is the artwork of Meredith Hamilton that goes beyond illustration into the science of depiction of stars. Included in the book are glow in the dark sticker packs and 'star finders' that, while they may cheapen the book for adults, they probably will please the younger brother and sisters in the family. For an outing of learning about the stars this is a very good beginning - for everyone! Grady Harp, March 06

The subtitle of the book is the Story of the Stars, Planets and Constellations -- and How You Can Find Them in the Sky. It should read The Stars, The Planets, the Astronomers, the Universe and Everything. The books has definitions, factoids, readable text, stories, illustrations, pictures, a star wheel/star finder, stickers and everything that has anything to do with our world and our universe. Not for small children (too much text/ too much information), but the best introduction to astronomy I have seen for middle school and older children presented in a very very approachable/ user friendly format. Well done!

This was a birthday present for my great nephew. The book comes with stars to put on the ceiling of the room which he just went crazy for. He finds the book challenging as he is in the 1st grade but reads 3rd and this is a 5th grade book. He loves it and it goes really well with his telecope. I recommend this book for those children who are into the sky.

We purchased this book for my daughter as a reward for a good report card. Her 1st grade class has been learning about space. While the book may seem a little advanced for first graders it is definitely a book that they can used to reference with an adult's help. The book is broken down in and way and written so that the common person without astronomy knowledge can learn from it and transfer that to the child. This book can also be used as a great resource for teachers teaching younger kids about our universe. Included with this book is a glow in the dark star chart that helps anyone find the constellations. This book provides an easy way to have quality time with a child that is also educational. If you are looking for a one stop shopping book about space that a child can used for a while then this is it!

Incredibly -- despite the title, this book is not just for children. By far, it is simply the best available, most thorough introduction to the night sky and to astronomy, for curious people of all ages -- the sort of book that motivates every parent to tramp outside, book in hand, wearing eager smiles -- with or without the children! Beautiful illustrations decorate and enhance the text. Everything is here: models which make it possible to easily visualize the size relationships of the planets in our solar system, as well as their distribution and the distances between them. The visible planets and major constellations are clearly identified, and helpful hints for finding them are provided. Packed with information that is not easily or readily found elsewhere, and packaged in an engaging format which is easily accessible. You don't even need a telescope to use this book in your own backyard. There are clear explanations of what to look for, what to see with the naked eye, and how to use binoculars and telescopes to get a better view. There are even glow-in-the-dark stickers to use in building your own night-sky model on your own bedroom ceiling or elsewhere. Truly, this is the astronomy book I've been looking for, all these years. Very highly recommended. Simply delightful!

My 6 year old son had a class project about the night sky, I purchased this book and was blown away by the detail and artwork, the viewing wheel was a great addition to the book used to great effect by young and old. I gave the book to his Teacher and she was so impressed with it that she used it as a teaching resourse and took inspiration for some lessons out of it, if you only buy one book for your child on astronomy let it be this one

#### Download to continue reading...

Child's Introduction to the Night Sky: The Story of the Stars, Planets, and Constellations--and How You Can Find Them in the Sky Stars and Planets: The Most Complete Guide to the Stars, Planets, Galaxies, and the Solar System (Princeton Field Guides) Stars So Bright: Book of Constellations (Kiddie Edition): Planets and Solar System for Kids (Children's Astronomy & Space Books) Amazing Pictures and Facts About Constellations: The Most Amazing Fact Book for Kids About Constellations Constellations of the Night Sky (Dover Nature Coloring Book) Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids Let's Explore the Solar System (Planets): Planets Book for Kids (Children's Astronomy & Space Books) Seek and Find Can You Find Me? (Seek and Find Book) Zoo in the Sky: A Book of Animal Constellations Essential Spices and Herbs: Discover Them, Understand Them, Enjoy Them Find the Constellations Once Upon a Starry Night: A Book of Constellations The Sky Is Full of Stars (Let's-Read-and-Find-Out Science 2) Norton's Star Atlas and Telescopic Handbook; Covering the whole Star Sphere, and showing over

9000 Stars, Nebulae, and Clusters; with Descriptive Lists of Objects mostly suitable for Small Telescopes; Notes on Planets, Star Nomenclature, etc. Celestial Love Song: a coloring book with romance, the sun, the moon, planets, and stars Space: Planets, Moons, Stars, and More! (Step into Reading) Planets, Moons and Stars: Take-Along Guide (Take Along Guides) Sun, Planets, Stars Stained Glass Coloring Book (Dover Stained Glass Coloring Book) The Planets in Our Solar System (Let's-Read-and-Find-Out Science 2) Stargazing for Beginners: How to Find Your Way Around the Night Sky

<u>Dmca</u>