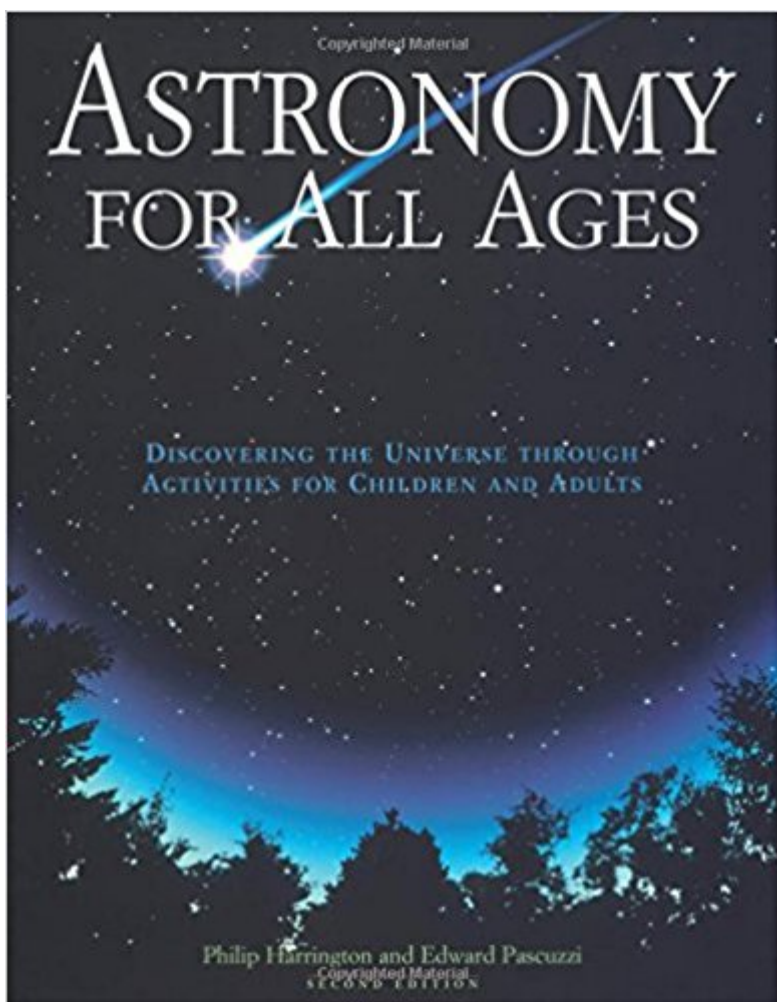


The book was found

# Astronomy For All Ages: Discovering The Universe Through Activities For Children And Adults



## **Synopsis**

This collection of fifty-one fascinating and engaging activities opens up the gateway to outer space for stargazers young and old.

## **Book Information**

Paperback: 224 pages

Publisher: Globe Pequot Press; 2nd edition (September 1, 2000)

Language: English

ISBN-10: 0762708093

ISBN-13: 978-0762708093

Product Dimensions: 8.5 x 0.5 x 11 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #210,873 in Books (See Top 100 in Books) #253 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #536 in Books > Science & Math > Astronomy & Space Science > Astronomy #772 in Books > Children's Books > Education & Reference > Math

## **Customer Reviews**

This collection of fifty-one fascinating and engaging activities opens up the gateway to outer space for stargazers young and old. Emphasizing group and family interaction, authors Philip Harrington and Edward Pascuzzi provide innovative activities that will help children identify, understand, and appreciate the objects in the Milky Way and galaxies beyond. With this book, you will become familiar with the constellations, planets, and phases of the moon. You will learn how sundials and telescopes work and even how to build your own. You'll also discover what causes shooting starts, auroras, nebulae, and other galactic phenomena. Charts of lunar-eclipse and meteor-shower dates will help you plan your viewing schedules. Clear, helpful diagrams, star charts, and photographs will guide you through the world of astronomy and make this book a delight to use. (8 1/2 x 11, 224 pages, b&w photos, illustrations, diagrams, charts)

Philip Harrington is the author of *Touring the Universe through Binoculars and Starware*, published by John Wiley & Sons, and regularly contributes to *Sky and Telescope* and *Astronomy* magazines. He teaches courses in astronomy at the Vanderbilt Museum Planetarium and at Hofstra University and is a frequent lecturer at astronomy clubs and conventions worldwide. Edward Pascuzzi, a high

school physics and earth science teacher, holds a bachelor's degree in theoretical astrophysics and a master's degree in physics education. For the past decade he had lectured and taught astronomy at the Vanderbilt Museum Planetarium.

Having been an astronomy/physics/honors physics teacher for 15 years, I still find the resources and activities that Phil Harrington has included very relevant. Additionally, it is a great resource for those interested in pursuing astronomy and need a book to help them understand the night skies. I highly recommend this book for teachers, students, and others interested in astronomy and our day/night skies! Thanks, Phil!

Great! :)

It is too detailed. Excellent book, but will need to shelve until children older. Thought I could use with neighbor cilildren as we talk about the sky.

Intersteing!

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

Astronomy for All Ages: Discovering The Universe Through Activities For Children And Adults  
Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Learning Astronomy by Doing Astronomy: Collaborative Lecture Activities Happy Easter Coloring books for children: Rabbit and Egg Designs for Adults ,Teens, Kids, toddlers Children of All Ages The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books A Space Ride to Saturn! 5th Grade Astronomy Book | Children's Astronomy & Space Books The Faces, or Phases, of the Moon - Astronomy Book for Kids | Children's Astronomy Books The Sky Is Awake! The Constellations - Astronomy for Beginners | Children's Astronomy & Space Books What Do We

Know about Jupiter? Astronomy Book for 6 Year Old | Children's Astronomy Books Creative Activities and Curriculum for Young Children (Creative Activities for Young Children) Gardner's Art Through the Ages: The Western Perspective, Volume II (Gardner's Art Through the Ages: Volume 2) Gardner's Art through the Ages: The Western Perspective, Volume II (with Art Study & Timeline Printed Access Card) (Gardner's Art Through the Ages: Volume 2) Solar System for Kids: The Planets and Their Moons: Universe for Kids (Children's Astronomy & Space Books) Solar System for Kids : The Sun and Moon: Universe for Kids (Children's Astronomy & Space Books) Astronomy For Beginners: A Young Stargazers Guide To The Universe - Children Explore Outer Space Books

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)