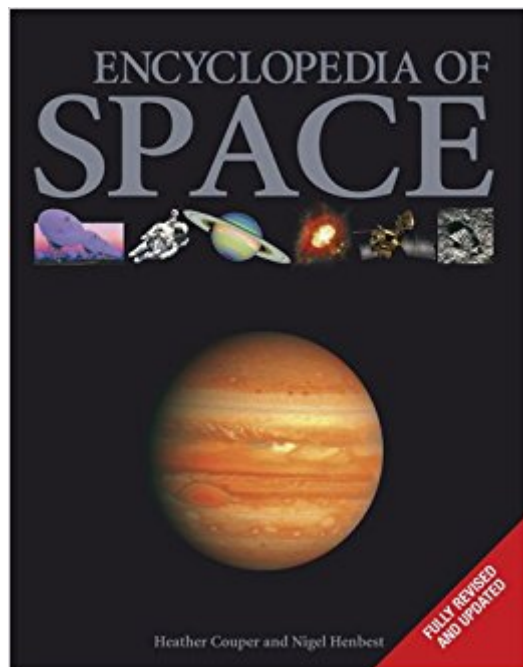


The book was found

Encyclopedia Of Space



Synopsis

This paperback reissue of the very successful Encyclopedia of Space has been updated with all the newest discoveries, discussions, and debates about Earth, our solar system (and poor, maligned Pluto), the moon, and star systems far and wide. Supports the Common Core State Standards.

Book Information

Paperback: 304 pages

Publisher: DK Children; Revised, Updated ed. edition (April 20, 2009)

Language: English

ISBN-10: 0756651573

ISBN-13: 978-0756651572

Product Dimensions: 8.6 x 0.7 x 10.9 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #541,905 in Books (See Top 100 in Books) #10 in Books > Teens > Education & Reference > Reference > Encyclopedias #23 in Books > Teens > Education & Reference > Science & Technology > Technology > Air & Space Science #29 in Books > Teens > Education & Reference > Science & Technology > Astronomy

Customer Reviews

Heather Couper is a TV astronomer and author of more than 25 books on astronomy and space. Nigel is an award-winning science writer who specializes in astronomy and space for the general reader. He is the author of more than 30 books. They both currently live in Buckinghamshire. --This text refers to an alternate Paperback edition.

Well written and descriptive. Very good value for the price. Material and pictures are up to date. I like it better than the kids do.

This book is too good

my daughter wanted this after going to the Kennedy Space Center and of course much better value to order on here...has a lot of information for her to read.

This book is great. It's very detailed and has many pictures to back up the words with visual

learning. This is a great book for learning about astronomy, now if it was only hardcover then I would be able to let my students use it in the classroom.

Good condition. Top of spine is slightly ripped.

excellent

I got an Email about this Space book reissue and I was intrigued. Reading about anything in space is big for me. So I went to and discovered it was being sold for a real bargain. The best book on things in Space I have ever read. You learn about the Sun's surface. Explore the Milky Way and all the planets in our Solar System. If you like to learn about Space, the Encyclopedia of Space is the best place to start.

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

Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) The Art of Space: The History of Space Art, from the Earliest Visions to the Graphics of the Modern Era Earth From Space: Smithsonian National Air and Space Museum Exploring Space Robots (Searchlight Books   • What's Amazing about Space?) Space Probes (History of Space Exploration) Space Pioneers (History of Space Exploration) Smart Kids Space: For Kids Who Really Love Space! How Do You Burp in Space?: And Other Tips Every Space Tourist Needs to Know Exploring Dangers in Space: Asteroids, Space Junk, and More To Space and Back: The Story of the Shuttle (Adventures in Space) That Hideous Strength: A Modern Fairy-Tale for Grown-Ups (Space-Cosmic-Ransom Trilogy, Book 3)(Library Edition) (Space Trilogy (Audio)) Perelandra (Space-Cosmic-Ransom Trilogy, Book 2)(Library Edition) (Space Trilogy (Audio)) Out of the Silent Planet (Space-Cosmic-Ransom Trilogy, Book 1)(Library Edition) (Space Trilogy (Audio)) Amazing Space: 200 Complex Space Facts for People Who Like Graphs Understanding Space: An Introduction to Astronautics, 3rd Edition (Space Technology) LSC Understanding Space: An Introduction to Astronautics + Website (Space Technology Series) NASA Space Shuttle Manual: An Insight into the Design, Construction and Operation of the NASA Space Shuttle (Owners' Workshop Manual) NASA Hubble Space Telescope - 1990 onwards (including all upgrades): An insight into the history, development, collaboration, construction and role of ... space telescope (Owners' Workshop Manual) Space Mission Analysis and Design (Space Technology Library) Wheels Stop: The Tragedies and Triumphs of the Space Shuttle Program, 1986-2011: Outward Odyssey: A People's History of Space

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)