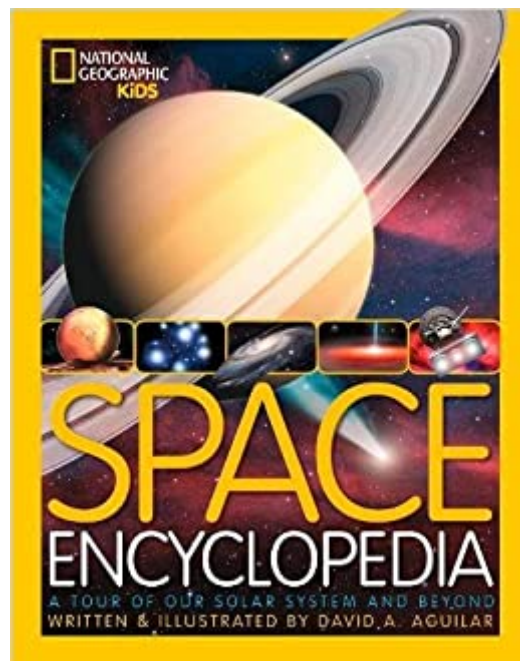




The book was found

Space Encyclopedia: A Tour Of Our Solar System And Beyond (National Geographic Kids)



Synopsis

Presenting the latest exciting findings on space exploration and research and cutting-edge, spectacular views of the universe that technology is bringing back to Earth, all in one ultimate reference book. Authored by David A. Aguilar of the Harvard-Smithsonian Center for Astrophysics, the National Geographic Space Encyclopedia is ideal for the family bookshelf, providing both accessible information for school reports and compelling reading on the mysteries beyond our world.

Book Information

Lexile Measure: 1100 (What's this?)

Series: National Geographic Kids

Hardcover: 192 pages

Publisher: National Geographic Children's Books (August 27, 2013)

Language: English

ISBN-10: 1426309481

ISBN-13: 978-1426309489

Product Dimensions: 8.9 x 0.7 x 11.1 inches

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

Average Customer Review: 4.8 out of 5 stars 118 customer reviews

Best Sellers Rank: #8,716 in Books (See Top 100 in Books) #2 in [Books > Reference >](#)

[Encyclopedias & Subject Guides > Veterinary](#) #3 in [Books > Science & Math > Astronomy &](#)

[Space Science > Solar System](#) #10 in [Books > Children's Books > Education & Reference >](#)

[Science Studies > Astronomy & Space > Aeronautics & Space](#)

Age Range: 10 and up

Grade Level: 5 and up

Customer Reviews

This attractive compendium of information about space is encyclopedic in the sense that its scope is broad. The facts are presented in two- to eight-page highly illustrated articles within five thematic sections. The first section, "What We Know," comments on matters as diverse as the big bang, dark energy, near-earth objects, and solar storms. The two longest sections are the tour of our solar system (including dwarf planets and the Oort cloud) and the outward-looking presentation on stars, galaxies, and the universe. The final sections, "Are We Alone?" and "Dreams of Tomorrow," look to the future. The articles are clearly written and informative, but the visuals steal

the show. Beautifully reproduced on heavy, glossy pages, the illustrations include Aguilar's often striking, imaginative artwork as well as many excellent images from NASA. While the large pictures often show dramatically lit views of stars, galaxies, and planets, the smaller pictures include useful cutaway views of planets and stars. An informative volume at a very reasonable price. Grades 5-8.

--Carolyn Phelan

"This factual and beautifully designed overview presents new astronomical information that will enlighten and entice readers. Dazzlingly illustrated with full-color NASA satellite photography, as well as original art created, photographed, and computer painted by the author, it's a page-turner." --School Library Journal, starred review

"The articles are clearly written and informative, but the visuals steal the show...An informative volume at a very reasonable price." --Booklist

"This outstanding volume showcases the brilliant color photography and illustration for which National Geographic is best known." --Library Media Connection

I bought this for my 10 year old nephew for Christmas. He was wanting some science kits and stuff this year and he has been really into certain areas of astronomy after watching The Martian and he keeps asking me to look at my astronomy books which are too technical for him, but I found this online. He was very happy with the gift and while a some of the information is still a bit beyond him, he's been having fun looking at the pictures and reading bits and pieces of the data about the different planets and such.

Got it as a gift for my twelve years old daughter, who is very interested in Astronomy, and she loves the book. Great context, illustrations and explanations.

My eight year old LOVES this book. It's made very well and the pictures are great. We've learned a lot from this book.

Received today .. fast shipping, new clean book. First impression is great and happy with the purchase. But, there are many tiny fonts on black background, which isn't easy to read for young children, especially who are English isn't their first language.

Gave it to a bright young lady, and she loved it! Suitable for anyone from a bright 9 year old to adult.

My 8 year old absolutely LOVES this book. The pics are awesome & the reading level is appropriate. Great reference book for a child's library. No regrets whatsoever. Would highly recommend.

Great book, I bought it for my son and he really enjoys it. This has right amount of information and new findings which I even didn't know. Heard about Haumea (<https://en.wikipedia.org/wiki/Haumea>) before ?

Got this for my 9 yr old's bday. He references the cool photos and illustrations. I Found myself reading it cover to cover. Totally fascinating.

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

Space Encyclopedia: A Tour of Our Solar System and Beyond (National Geographic Kids) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) National Geographic Kids First Big Book of Space (National Geographic Little Kids First Big Books) National Geographic Little Kids First Big Book of Space (National Geographic Little Kids First Big Books) Big Book of the Cosmos for Kids: Our Solar System, Planets and Outer Space (Books For Kids Series) Uranus, Neptune, Pluto, and the Outer Solar System (The Solar System) About the Milky Way (Our Home Galaxy) : 3rd Grade Science Textbook Series: Solar System for Kids (Children's Astronomy & Space Books) 13 Planets: The Latest View of the Solar System (National Geographic Kids) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) 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) Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no

experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) National Geographic
Secrets of the National Parks: The Experts' Guide to the Best Experiences Beyond the Tourist Trail
(National Geographic Secrets of the National Parks) National Geographic Kids Look and Learn:
Count! (National Geographic Little Kids Look and Learn)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)