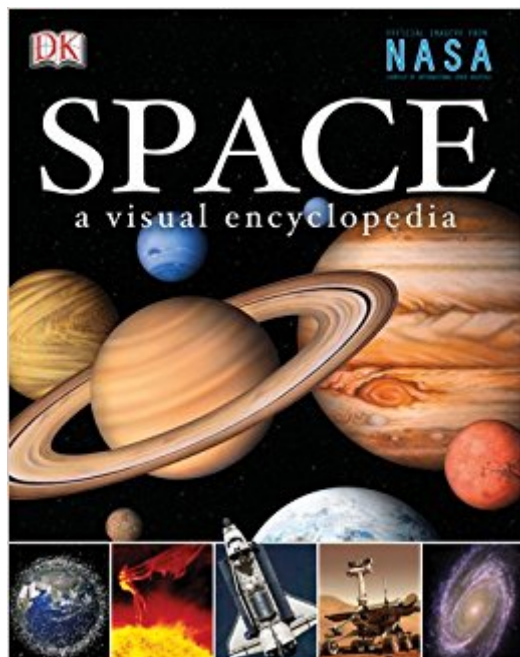


The book was found

Space: A Visual Encyclopedia



Synopsis

Featuring a wealth of never-before-published NASA photographs, charts, stories, and contributions by NASA astronauts and experts, *Space: A Visual Encyclopedia* is a comprehensive exploration of space from our nearest planets and stars to far-off galaxies. Supports the Common Core State Standards.

Book Information

Lexile Measure: IG1100L (What's this?)

Series: Visual Encyclopedia

Hardcover: 256 pages

Publisher: DK Children; 15339th edition (July 5, 2010)

Language: English

ISBN-10: 075666277X

ISBN-13: 978-0756662776

Product Dimensions: 8.8 x 0.9 x 11.1 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 108 customer reviews

Best Sellers Rank: #44,277 in Books (See Top 100 in Books) #27 in [Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space](#) #40 in [Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy](#) #545 in [Books > Reference > Encyclopedias & Subject Guides](#)

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

Gr 4-6—An eye-catching, if not exemplary, alternative for older single-volume compendia on the extraterrestrial universe such as David A. Aguilar's *Planets, Stars, and Galaxies* (National Geographic, 2007). *Space* is a substantial outing that wedges hundreds of digestible blocks of text in at least three different type sizes and levels of detail on or around a huge array of space photos and art. Presented largely in the customary single-topic spreads, coverage is very broad, ranging from the practice of astronomy and the history of our ventures into space to the components of the solar system and of the cosmos at large. Earth, the Moon, and the Sun come in for full sections of their own, topics of recent interest such as "Space Tourism" and "Space Debris" earn spreads, and the information is current enough to include a reference to the

mid-2009 installation of a new camera on the Hubble Space Telescope. The pictures are total eye candy, sharply reproduced on black backgrounds, varying in size from a few inches square to dramatic full spreads, and offering everything from sky maps and deep-space fields millions of light years across to cutaway views of spacecraft and close-ups of astronaut food. Still, that level of visual appeal is now common in nonfiction, the amount of material here that is new or not easily available elsewhere is relatively small, and the lack of any resource lists make this more suitable for casual enquiry and browsing than systematic study.

—John Peters, formerly at New York Public Library. (c) Copyright 2010. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

From planet earth to the far reaches of the universe, this encyclopedia provides the opportunity for readers to explore space. Information is divided into nine sections, beginning with "Observing the Universe," which covers a definition of space, a history of viewing the stars, telescopes, and observatories. Other chapters include "The Violent Universe," "Solar System," "Earth," "The Moon," and "The Sun." "Liftoff" features information on space shuttles, satellites, and rockets. "Humans in Space" discusses our exploration of the universe (animals in space, space stations, and the future of space exploration). A final "Stars and Stargazing" section describes stars, other solar systems, and what you can see in the night sky. Within each section, topics are examined on two-page spreads featuring a typical DK layout: title, large-font introductory paragraph, several medium-sized-font paragraphs of supporting information, and numerous photographs with captions that provide additional details. Though there is plenty of detail to keep would-be astronauts engaged, the illustrative material is obviously the highlight of this volume. The stunning full-color photographs and visuals, courtesy of NASA and high-tech telescopes from around the world, show detail and clarity. This work will find popularity with space enthusiasts and browsers alike, although report writers will need additional research sources if focusing on only one topic. Because of the relatively low cost, public libraries will likely want more than one copy. Junior- and senior-high-schools where astronomy is studied will want to consider purchase for their library or science department. Grades 7-12. --Shauna Yusko

Item shipped fast & would do business w this seller again. This was a gift for a 10 yr old who is enjoying learning about space & we were afraid it might be too advanced but its actually great! Adults were even enjoying looking through the amazing pictures & reading interesting facts in it &

the child enjoyed looking through it as well.

Yes, you can practically find anything and everything you need about space by searching online... But there's something special about having it all in one place and being able to physically turn the pages. A very cool book.

Incredibly sharp photo's and pictures of outer space. I bought this as a gift for someone but then kept it for myself. The book is wonderful. A great intro for adults and kids about the cosmos. No other book comes close. Highly recommended.

Very informative love this Space Visual Encyclopedia. Beautiful and looks good on the coffee table.

Perfect addition to our family library. This book has so much information.

This book was purchased to help develop a kid's interest in the universe and I wanted to buy a hardback, thinking it would last longer. I received a paperback even though the invoice stated "hardback". I looked on the internet and it doesn't appear that a hardback copy of this book was ever published., so it may not be the fault of the vendor. The pictures are nice and the writing is suitable for a good 4th grade reader. I ordered this item from Salvo Books which has very pleasant Customer Service.

Great book very informative, the whole family is enjoying it

This is now the most requested bedtime book from my children (4 yo son and 2 yo daughter). While my kids are still too young to understand the more complicated science in this book, they understand how awesome the universe is and it teaches them to question the world around them. If you are looking to give your kids an early start in science, then this book is a must-have.

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

Eyewitness Visual Dictionaries: The Visual Dictionary of the Human Body (DK Visual Dictionaries)
Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Space:
A Visual Encyclopedia Visual Encyclopedia of Space Encyclopedia Of Mosaic Techniques: A
Step-by-step Visual Directory, With An Inspirational Gallery Of Finished Works (Encyclopedia of Art
Techniques) The Feminism and Visual Culture Reader (In Sight: Visual Culture) The Visual Story:

Creating the Visual Structure of Film, TV and Digital Media Children's Visual Dictionary:
French-English (Children's Visual Dictionaries) Children's Visual Dictionary: Spanish-English
(Children's Visual Dictionaries) Visual Methodologies: An Introduction to Researching with Visual
Materials Audio Visual, Subtitling and Film Translation Articles: Compilation of Audio Visual,
Subtitling and Film Articles submitted to translationjournal.net (Articles from Translation Journal
Book 6) A Visual History of Archaeological Discoveries Around the World (Visual History of the
World) Mauritius: A Visual Souvenir (Visual Souvenirs) Mozambique: A Visual Souvenir (Visual
Souvenirs) (English and Portuguese Edition) Zimbabwe: A Visual Souvenir (Visual Souvenirs) 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)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)