

## **National Geographic Encyclopedia of Space**

By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin



**National Geographic Encyclopedia of Space** By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin

The National Geographic Encyclopedia of Space offers clear and concise explanations of the planets; telescopes; manned space flight; satellites; the origin of the universe; the contributions of Nicolaus Copernicus, Edwin Hubble, and Stephen Hawking; and much more. The Encyclopedia of Space answers such questions as How vast is the Milky Way? What makes a satellite stay up? How does deep space affect our daily climate? Arranged in six thematic chapters, the Encyclopedia of Space brings together in one accessible volume the varied aspects of space science: the solar system, deep space exploration (manned and unmanned) and discovery, satellites and orbits, and the commercial, scientific, and military uses of space. Tables, diagrams, maps, and fact boxes provide additional information and value. The encyclopedia is enriched by recently declassified intelligence material and photographs from the U.S. Navy and the National Reconnaissance Office, the latest Hubble images, and essays written by leading professionals in the field, such as Kathryn Sullivan and Sylvia Earle. Astronaut Buzz Aldrin, who landed on the Moon with Neil Armstrong, will write a foreword to the encyclopedia.



Read Online National Geographic Encyclopedia of Space ...pdf

## **National Geographic Encyclopedia of Space**

By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin

**National Geographic Encyclopedia of Space** By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin

The National Geographic Encyclopedia of Space offers clear and concise explanations of the planets; telescopes; manned space flight; satellites; the origin of the universe; the contributions of Nicolaus Copernicus, Edwin Hubble, and Stephen Hawking; and much more. The Encyclopedia of Space answers such questions as How vast is the Milky Way? What makes a satellite stay up? How does deep space affect our daily climate? Arranged in six thematic chapters, the Encyclopedia of Space brings together in one accessible volume the varied aspects of space science: the solar system, deep space exploration (manned and unmanned) and discovery, satellites and orbits, and the commercial, scientific, and military uses of space. Tables, diagrams, maps, and fact boxes provide additional information and value. The encyclopedia is enriched by recently declassified intelligence material and photographs from the U.S. Navy and the National Reconnaissance Office, the latest Hubble images, and essays written by leading professionals in the field, such as Kathryn Sullivan and Sylvia Earle. Astronaut Buzz Aldrin, who landed on the Moon with Neil Armstrong, will write a foreword to the encyclopedia.

# National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin Bibliography

Rank: #592151 in Books
Brand: National Geographic
Published on: 2004-11-01
Released on: 2004-11-01

Ingredients: Example IngredientsOriginal language: English

• Number of items: 1

• Dimensions: 11.20" h x 1.16" w x 9.52" l, 4.02 pounds

• Binding: Hardcover

• 416 pages



Read Online National Geographic Encyclopedia of Space ...pdf

Download and Read Free Online National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin

#### **Editorial Review**

#### From Publishers Weekly

National Geographic has always guided readers to remote regions of the world. Now it goes out of this world, with this lavish guide to the near and far reaches of the universe. Essays contributed by academics, NASA staffers and notables such as Robert Wilson (who along with Arno Penzias at Bell Labs in 1964 discovered the first evidence of the Big Bang) discuss deep space, our solar system and space travel. There are also sections on using space to study Earth and on the military and intelligence uses of space. The essays in general are readable and show the implications of astronomy for life on Earth, such as the impact of solar flares on the weather. Introductory sections explain central concepts and terms: for instance, one gives a description of the Sun's history and mass, and defines what a sunspot is. Still, this volume will suit astronomy enthusiasts better than total novices. Everyone, however, can enjoy the gorgeous photos, such as the dramatic satellite photo of a hurricane approaching the U.S.

Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

#### From Booklist

Glover, the primary author and editor of this exceptional book, explains its concept: "I couldn't find a 'SPACE 101' book anywhere that covered all the subjects I needed at an entry level." This is the book she wanted--arranged by concepts, not alphabetically. It is organized in six chapters: "Deep Space," "Our Solar System," "Reaching and Maneuvering in Space," "Human Spaceflight," "Earth Science and Commerce from Space," and "Military and Intelligence Uses of Space." Each chapter is written and edited by a specialist in the field and divided into subchapters that average five pages in length and are in turn broken down into smaller entries. Special essays provide more in-depth information. For example, "The Great Crash of 1994," addressing a huge asteroid that crashed into Jupiter, appears in the section on comets in the "Deep Space" chapter. Explanations are clear and basic, written for the popular audience. There are numerous charts, graphs, and time lines throughout. All measurements use the metric system. Words in bold type cross-reference other entries and subentries.

The appendix consists of double-page maps of the northern sky and the southern sky star charts with constellations, the moon, Mars, the solar system, the Milky Way, and the universe. In addition, the encyclopedia has more than 200 wonderful color pictures from NASA, the Hubble telescope, and satellite images, many of them covering a full page or a double-page spread. The captions clarify concepts in the text, rather than merely repeat it.

We have come to expect the spectacular from National Geographic, and this new encyclopedia reaffirms our faith. Libraries and homes will both want this breathtaking book. *Robin Hoelle Copyright* © *American Library Association. All rights reserved* 

#### **Users Review**

#### From reader reviews:

#### Theresa Adams:

The book National Geographic Encyclopedia of Space can give more knowledge and also the precise product information about everything you want. So just why must we leave the great thing like a book National Geographic Encyclopedia of Space? Several of you have a different opinion about book. But one aim in

which book can give many data for us. It is absolutely proper. Right now, try to closer together with your book. Knowledge or details that you take for that, it is possible to give for each other; you are able to share all of these. Book National Geographic Encyclopedia of Space has simple shape but the truth is know: it has great and big function for you. You can appear the enormous world by open and read a book. So it is very wonderful.

#### Tara Scribner:

The book with title National Geographic Encyclopedia of Space contains a lot of information that you can study it. You can get a lot of advantage after read this book. This kind of book exist new knowledge the information that exist in this e-book represented the condition of the world today. That is important to yo7u to learn how the improvement of the world. This kind of book will bring you inside new era of the glowbal growth. You can read the e-book with your smart phone, so you can read the item anywhere you want.

#### **Donald Bonilla:**

Do you have something that you want such as book? The reserve lovers usually prefer to pick book like comic, short story and the biggest one is novel. Now, why not seeking National Geographic Encyclopedia of Space that give your entertainment preference will be satisfied by simply reading this book. Reading practice all over the world can be said as the way for people to know world considerably better then how they react toward the world. It can't be claimed constantly that reading habit only for the geeky individual but for all of you who wants to always be success person. So, for every you who want to start reading through as your good habit, you could pick National Geographic Encyclopedia of Space become your own personal starter.

#### **Terry Brown:**

In this time globalization it is important to someone to acquire information. The information will make someone to understand the condition of the world. The healthiness of the world makes the information simpler to share. You can find a lot of recommendations to get information example: internet, classifieds, book, and soon. You can see that now, a lot of publisher this print many kinds of book. Typically the book that recommended to your account is National Geographic Encyclopedia of Space this guide consist a lot of the information on the condition of this world now. That book was represented how can the world has grown up. The language styles that writer use to explain it is easy to understand. The particular writer made some exploration when he makes this book. Honestly, that is why this book suited all of you.

Download and Read Online National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin #VQCT8S6LXW5

# Read National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin for online ebook

National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin books to read online.

Online National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin ebook PDF download

National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin Doc

National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin Mobipocket

National Geographic Encyclopedia of Space By Linda K. Glover, Patricia S. Daniels, Andrea Gianopoulos, Jonathan T. Malay, Buzz Aldrin EPub