

## The book was found

# What Does Space Exploration Do For Us? (Earth, Space, & Beyond)





## **Synopsis**

This book examines the benefits space exploration has brought to people and society - from medical advances and new consumer products to greater understanding of our planet and its resources - and asks, ""Is the cost worth it?"".

### **Book Information**

Series: Earth, Space, & Beyond

Library Binding: 48 pages

Publisher: Raintree (July 1, 2011)

Language: English

ISBN-10: 1410941779

ISBN-13: 978-1410941770

Product Dimensions: 0.2 x 7.8 x 10 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #12,646,854 in Books (See Top 100 in Books) #67 in Books > Teens >

Education & Reference > Science & Technology > Discoveries #327 in Books > Teens >

Education & Reference > Science & Technology > Technology > Air & Space Science #411

in Books > Teens > Education & Reference > Science & Technology > Astronomy

#### Customer Reviews

This handsome astronomy series is very readable, with artwork throughout that enhances the readers knowledge. Telescopes, rockets, black holes, stars, and numerous other topics are briefly introduced, and will inspire further interest in outer space. Ref --Library Media ConnectionWhat Does Space Exploration Do for Us? What a great anticipatory book title and what a great book for young scientists and readers. Here they will discover what space exploration does for us! In fact, after my granddaughter and I read the title of the b --NSTA

Neil Morris is an experienced writer on children's topics. He has been a contributor to dictionaries and encyclopedias. His recent work includes 'What Has Space Exploration Done for Us?', a guide to researching the Industrial Revolution, and a review of the impact of environmentalism on the landscape.

Download to continue reading...

What Does Space Exploration Do for Us? (Earth, Space, & Beyond) Mankind Beyond Earth: The History, Science, and Future of Human Space Exploration Where Does Outer Space Begin? -Weather Books for Kids | Children's Earth Sciences Books Ley Lines and Earth Energies: A Groundbreaking Exploration of the Earth's Natural Energy and How It Affects Our Health Spiritual Activation: Why Each of Us Does Make the Difference (Why Each of Us Does Makes the Difference) To Mars and Beyond, Fast!: How Plasma Propulsion Will Revolutionize Space Exploration (Springer Praxis Books) Space Probes (History of Space Exploration) Space Pioneers (History of Space Exploration) URBEX: Urban Exploration For Beginners: Discover Abandoned Buildings, Hidden Cities & Access All Areas (Urban Exploration, City Hacking, Caving, Urbex) A Generalized Approach To Primary Hydrocarbon Recovery Of Petroleum Exploration & Production, Volume 4 (Handbook of Petroleum Exploration and Production) Seismic Hydrocarbon Exploration: 2D and 3D Techniques (Advances in Oil and Gas Exploration & Production) Peeling The Earth Like An Onion: Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Infinity: Beyond the Beyond the Beyond Glencoe Earth & Space iScience, Grade 6, Student Edition (EARTH SCIENCE) Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) Earth Science: The Earth, The Atmosphere, and Space What Do We Know About Stars and Galaxies? (Earth, Space, & Beyond) How Does Earth Work? Physical Geology and the Process of Science (2nd Edition) How Does Earth Work: Physical Geology and the Process of Science How Does Earth Work? Physical Geology and the Process of Science (2nd Edition) by Smith, Gary, Pun, Aurora (2009) Paperback

Contact Us

**DMCA** 

Privacy

FAQ & Help