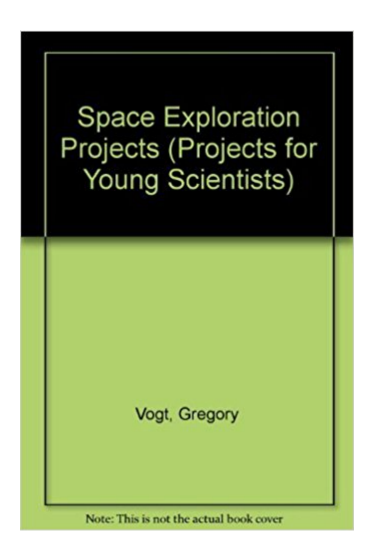


## The book was found

# Space Exploration Projects (Projects For Young Scientists)





## Synopsis

Suggests projects demonstrating such outer space principles and phenomena as gravity wells, rocket propulsion, and planetary motion.

### **Book Information**

Series: Projects for Young Scientists

Library Binding: 128 pages

Publisher: Franklin Watts (September 1995)

Language: English

ISBN-10: 0531112330

ISBN-13: 978-0531112335

Product Dimensions: 9.5 x 6.3 x 0.7 inches

Shipping Weight: 15.5 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,173,943 in Books (See Top 100 in Books) #99 in Books > Teens >

Education & Reference > Science & Technology > Technology > Air & Space Science #144

in Books > Teens > Education & Reference > Science & Technology > Experiments & Projects

#### Download to continue reading...

Space Exploration Projects (Projects for Young Scientists) A to Z of Scientists in Space and Astronomy (Notable Scientists) The Scientists Behind Space (Sci-Hi: Scientists) Space Probes (History of Space Exploration) Space Pioneers (History of Space Exploration) What Does Space Exploration Do for Us? (Earth, Space, & Beyond) Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Plant Projects for Young Scientists (Botany) Physics Projects for Young Scientists Engineering Projects for Young Scientists Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) The Bat Scientists (Scientists in the Field Series) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) The Polar Bear Scientists (Scientists in the Field Series) The Scientists Behind Living Things (Sci-Hi: Scientists) The Scientists Behind Medical Advances (Sci-Hi: Scientists) URBEX: Urban Exploration For Beginners: Discover Abandoned Buildings, Hidden Cities & Access

All Areas (Urban Exploration, City Hacking, Caving, Urbex)

Contact Us

DMCA

Privacy

FAQ & Help