The book was found

Robert Hutchings Goddard: Pioneer Of Rocketry And Space Flight (Makers Of Modern Science)



Synopsis

The biography series, aimed at young adults, profiles important modern-era scientists. The volumes focus on the lives of those men and women who, in the 19th and 20th centuries, made the greatest contributions to scientific knowledge. Each book looks at a scientist - or group of scientists - whose work had a major impact on a particular field. In simple prose, free of technical jargon, each scientist's achievements are discussed, including the scientific principles underlying his or her work. The human drama of scientific work, conveying the excitement and frustration of research, as well as the exhilaration and rewards of discovery, are also depicted. This volume in the series profiles the life and career of Robert Hutchings Goddard, the American who has been called "the father of modern rocketry" and whose visionary zeal and dedication made the space age possible. The book relates the excitement of the pioneering days of Goddard's research and trials, successes and failures.

Book Information

Series: Makers of Modern Science Hardcover: 144 pages Publisher: Facts on File (July 1992) Language: English ISBN-10: 0816025916 ISBN-13: 978-0816025916 Product Dimensions: 0.8 x 6.2 x 9.8 inches Shipping Weight: 15.2 ounces Average Customer Review: Be the first to review this item Best Sellers Rank: #2,721,350 in Books (See Top 100 in Books) #71 in Books > Engineering & Transportation > Transportation > Reference #1524 in Books > Teens > Education & Reference > Mathematics #19224 in Books > Science & Math > Technology

Download to continue reading...

Robert Hutchings Goddard: Pioneer of Rocketry and Space Flight (Makers of Modern Science) The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) The Journey of Robert Monroe: From Out-of-Body Explorer to Consciousness Pioneer Handbook of Model Rocketry, 7th Edition (NAR Official Handbook) Certified Flight Instructor Test Prep 2012: For the Ground, Flight, Military Competency and Sport Instructor: Airplane, Helicopter, Glider, ... FAA Knowledge Exams (Test Prep series) Road to Mach 10: Lessons Learned from the X-43a Flight Research Program (Library of Flight Series) Flight Lessons 2: Advanced Flight: How Eddie Learned the Best Way to Learn Wayne Goddard's \$50 Knife Shop, Revised Wayne Goddard's \$50 Knife Shop Imagine A - Neville Goddard Simplificado (Spanish Edition) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books) (Volume 6) 28 June: Sarajevo 1914 - Versailles 1919: The War and Peace That Made the Modern World (The Makers of the Modern World) Into the Black: The Extraordinary Untold Story of the First Flight of the Space Shuttle Columbia and the Astronauts Who Flew Her Creating Sacred Space With Feng Shui: Learn the Art of Space Clearing and Bring New Energy into Your Life Laser Space Communications (Artech House Space Technology and Applications) The Development of Outer Space: Sovereignty and Property Rights in International Space Law Space Mission Analysis and Design, 3rd edition (Space Technology Library, Vol. 8) Space Toys of the 60's: Major Matt Mason, Mighy Zeroid Robots & Colorforms Outer Space Men National Regulation of Space Activities (Space Regulations Library)