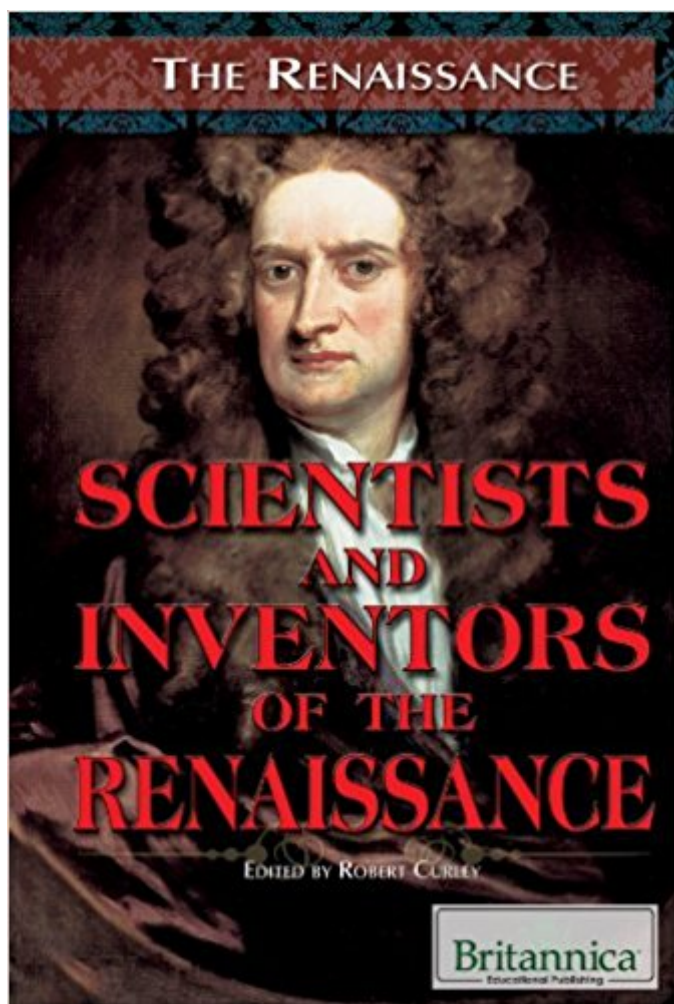


The book was found

# Scientists And Inventors Of The Renaissance



## Synopsis

The ingenuity evidenced during the Renaissance was not just limited to the fine arts. A number of scientists and inventors also made astonishing breakthroughs in astronomy, medicine, physics, and more. Readers examine the scientific revolution, profiling Isaac Newton, Nicolaus Copernicus, Galileo, and many other great thinkers who transformed the scientific and mechanical worlds.

## Book Information

Series: Renaissance (Book 4)

Library Binding: 165 pages

Publisher: Rosen Education Service (December 15, 2012)

Language: English

ISBN-10: 1615308806

ISBN-13: 978-1615308804

Product Dimensions: 6.1 x 0.6 x 9.1 inches

Shipping Weight: 12 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,188,946 in Books (See Top 100 in Books) #60 in Books > Teens > Education & Reference > History > Renaissance #1415 in Books > Teens > Education & Reference > Reference #52331 in Books > Arts & Photography > History & Criticism > History

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

5th Grade Us History: Famous US Inventors: Fifth Grade Books Inventors for Kids (Children's Inventors Books) The Wright Brothers: Inventors Whose Ideas Really Took Flight (Getting to Know the World's Greatest Inventors and Scientists) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) Scientists and Inventors of the Renaissance Ingenious Mechanisms for Designers and Inventors, 1930-67 (Volume 1) (Ingenious Mechanisms for Designers & Inventors) Perspectives on the Renaissance Medal: Portrait Medals of the Renaissance (Garland Studies in the Renaissance) Daring American Heroes of Flight: 9 Brave Fliers (Great Scientists and Famous Inventors) Thomas Edison: Inventor with a Lot of Bright Ideas (Getting to Know the World's Greatest Inventors & Scientists (Paperback)) Henry Ford: Big Wheel in the Auto Industry (Getting to Know the World's Greatest Inventors & Scientists (Paperback)) Marie Curie: Scientist Who Made Glowing Discoveries (Getting to Know the World's Greatest Inventors & Scientists) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Park Scientists: Gila Monsters, Geysers, and Grizzly

Bears in America's Own Backyard (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) A to Z of Scientists in Space and Astronomy (Notable Scientists) Renaissance and Reformation: Primary Sources (Renaissance and Reformation Reference Library) Galileo Galilei: And the Science of Motion (Renaissance Scientists) The Bat Scientists (Scientists in the Field Series) The Polar Bear Scientists (Scientists in the Field Series) The Scientists Behind Space (Sci-Hi: Scientists)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)