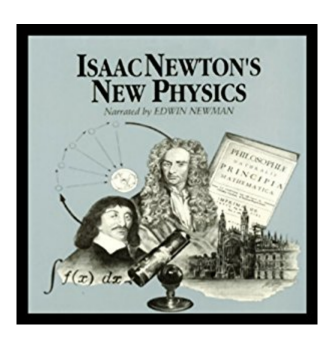


# The book was found

# Isaac Newton's New Physics





## **Synopsis**

Newton was a natural philosopher (the word "scientist" had not yet been coined) who described a planetary system held together by gravitational forces. His Principia changed science forever; gravity not only explained the orbits of stars, it explained common earthly events as well. Newton established a way of thinking that still shapes our everyday understanding of how the world works. The Science and Discovery series recreates one of history's most successful journeys--four thousand years of scientific efforts to better understand and control the physical world. Science has often challenged and upset conventional wisdom or accepted practices; this is a story of vested interests and independent thinkers, experiments and theories, change and progress. --This text refers to the Audio CD edition.

## **Book Information**

**Audible Audio Edition** 

Listening Length: 2 hours and 58 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Blackstone Audio, Inc.

Audible.com Release Date: August 24, 2006

Language: English

**ASIN: B00010SF50** 

Best Sellers Rank: #59 in Books > Audible Audiobooks > Science > Physics #1722 in Books >

Science & Math > History & Philosophy #3693 in Books > Science & Math > Physics

### Customer Reviews

Great CDs and excellent service!

#### Download to continue reading...

Isaac the Alchemist: Secrets of Isaac Newton, Reveal'd Isaac Newton's New Physics Isaac Newton and Physics for Kids: His Life and Ideas with 21 Activities (For Kids series) Helmut Newton: SUMO, Revised by June Newton The Story of Science: Newton at the Center: Newton at the Center Priest of Nature: The Religious Worlds of Isaac Newton The Ocean Of Truth: The Story Of Sir Isaac Newton Who Was Isaac Newton? World History Biographies: Isaac Newton: The Scientist Who Changed Everything (National Geographic World History Biographies) Isaac Newton (Giants of Science) Isaac Newton: The Smartest Person That Ever Lived - Biography of Famous People

Grade 3 | Children's Biography Books Isaac Newton: And the Scientific Revolution (Oxford Portraits in Science) The Clockwork Universe: Isaac Newton, The Royal Society, and the Birth of the Modern World Great Minds: Isaac Newton, Nikola Tesla, and Albert Einstein, Founders of the Scientific Age I Like To Move It! Physical Science Book for Kids - Newton's Laws of Motion | Children's Physics Book The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics)

Contact Us

DMCA

Privacy

FAQ & Help