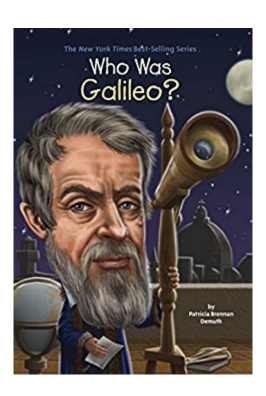
## The book was found

# Who Was Galileo? (Who Was...?)





### **Synopsis**

Like Michelangelo, Galileo is another Renaissance great known just by his first name--a name that is synonymous with scientific achievement. Born in Pisa, Italy, in the sixteenth century, Galileo contributed to the era's great rebirth of knowledge. He invented a telescope to observe the heavens. From there, not even the sky was the limit! He turned long-held notions about the universe topsy turvy with his support of a sun-centric solar system. Patricia Brennan Demuth offers a sympathetic portrait of a brilliant man who lived in a time when speaking scientific truth to those in power was still a dangerous proposition. From the Trade Paperback edition.

#### **Book Information**

File Size: 68777 KB

Print Length: 112 pages

Publisher: Grosset & Dunlap; Dgs edition (February 5, 2015)

Publication Date: February 5, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B00NMPN2VO

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #229,040 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Children's eBooks > History > Renaissance #16 in Books > Children's Books > Education & Reference > History > Renaissance #17 in Kindle Store > Kindle eBooks > Literature & Fiction > History & Criticism > Movements & Periods > Renaissance

#### Customer Reviews

I keep buying these books on my son's requests. He is 10 and he's been reading them for over 3 years. The subject is not always covered but the books are good starters for young readers to look for more information if they need it. Recommended.

This series of biographies are good for elementary school kids. Good for learning about real people who shaped what this world is, which I think is a good change from the fictional books kids usually

read.

This is a good, brief, readable biography of one of the most important figures in the history of science. Children grade 4 and up should be able to handle it. I also recommend it for a busy adultâ "in a quick read, the book provides more than enough information to appreciate the impact Galileo had on human scientific progress.

My boys ages 8 & 12 really enjoyed this book. We read it as a part of a space unit study a few weeks ago. They still talk about it and test out his theories on a regular basis. It had enough information to be educational but not dry and boring.

This homeschooling family loves the "Who Was" biography series! We read "Who Was Galileo" as part of a space unit.

I have always loved space now I love it even more. This is a great learning book! It is so cool! Carlie

My 10 year old loves each and everyone of the Who Was books and has read over two dozen of them.

My kids (2nd grade) love this series and want to read all the books.

#### Download to continue reading...

The Eye of the Lynx: Galileo, His Friends, and the Beginnings of Modern Natural History Who Was Galileo? Galileo for Kids: His Life and Ideas, 25 Activities (For Kids series) Who Was Galileo? (Turtleback School & Library Binding Edition) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Paper)) Galileo's Leaning Tower Experiment (Junior Library Guild Selection (Charlesbridge Hardcover)) Galileo: Astronomer and Physicist (Signature Lives: Scientific Revolution) Starry Messenger: Galileo Galilei Home Automation with Intel Galileo Intel Galileo Essentials The Trial of Galileo: Aristotelianism, the "New Cosmology," and the Catholic Church, 1616-1633 (Reacting to the Past) Galileo's Glassworks: The Telescope and the Mirror Galileo's Daughter: A Historical Memoir of Science, Faith and Love Galileo and the Stargazers The Age of Reason Begins: A History of European Civilization in the Period of Shakespeare, Bacon, Montaigne, Rembrandt, Galileo, and Descartes: 1558 - ... Book 7) (Story of Civilization (Audio)) Who Was Galileo? (Who Was...?) World History Biographies: Galileo: The Genius Who Charted the Universe

(National Geographic World History Biographies) Galileo and The Magic Numbers

<u>Dmca</u>