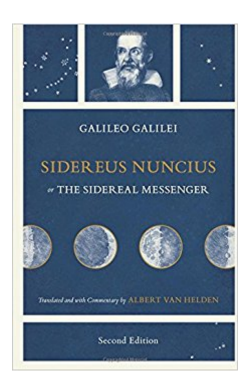


The book was found

Sidereus Nuncius, Or The Sidereal Messenger





Synopsis

Galileo Galileo Ágâ $\neg \hat{a}_n \phi s$ Sidereus Nuncius is arguably the most dramatic scientific book ever published. It announced new and unexpected phenomena in the heavens, Ã ϕ â \neg Å"unheard of through the ages,Ã ϕ â \neg • revealed by a mysterious new instrument. Galileo had ingeniously improved the rudimentary Ã ϕ â \neg Â"spyglassesÃ ϕ â \neg • that appeared in Europe in 1608, and in the autumn of 1609 he pointed his new instrument at the sky, revealing astonishing sights: mountains on the moon, fixed stars invisible to the naked eye, individual stars in the Milky Way, and four moons around the planet Jupiter. These discoveries changed the terms of the debate between geocentric and heliocentric cosmology and helped ensure the eventual acceptance of the Copernican planetary system. Ã Â Albert Van HeldenÃ ϕ â \neg â, ϕ s beautifully rendered and eminently readable translation is based on the Venice 1610 editionÃ ϕ â \neg â, ϕ s original Latin text. An introduction, conclusion, and copious notes place the book in its historical and intellectual context, and a new preface, written by Van Helden, highlights recent discoveries in the field, including the detection of a forged copy of Sidereus Nuncius, and new understandings about the political complexities of GalileoÃ ϕ â \neg â, ϕ s work.

Book Information

Paperback: 152 pages

Publisher: University Of Chicago Press; 2 edition (January 19, 2016)

Language: English

ISBN-10: 022632009X

ISBN-13: 978-0226320090

Product Dimensions: 5.5 x 0.6 x 8.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #48,347 in Books (See Top 100 in Books) #23 inà Books > History > Europe > Italy #63 inà Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #66 inà Â Books > Engineering & Transportation > Engineering > Reference > History

Customer Reviews

"A second edition of this widely used translation with a new preface summarizing Galileo scholarship since 1989, an expanded bibliography, and very slight revisions and corrections in the translation as well as in the introductory and concluding essays." (Journal for the History of Astronomy)"Van Helden $\tilde{A}\phi\hat{a}$ $\neg\hat{a},\phi$ s new edition remains the best available for a student readership

and as good a starting point as any to this revolutionary, scintillating book." (Metascience)

Galileo Galilei (1564¢â ¬â œ1642) was an Italian physicist, mathematician, philosopher, and astronomer. Albert Van Helden is professor emeritus of history at Rice University and the University of Utrecht. He is translator and coeditor of On Sunspots, also available from the University of Chicago Press, and coeditor of The Origins of the Telescope.

Download to continue reading...

Sidereus Nuncius, or The Sidereal Messenger Cute & Clever Totes: Mix & Match 16 Paper-Pieced Blocks, 6 Bag Patterns â⠬¢ Messenger Bag, Beach Tote, Bucket Bag & More I Am the Messenger Starry Messenger: Galileo Galilei Saint Francis of Assisi: Messenger of Peace The Millionaire Messenger: Make a Difference and a Fortune Sharing Your Advice Mary's Message of Hope: As Sent by Mary, the Mother of Jesus, to Her Messenger, Vol. 1 The Messenger The King's Messenger: Prince Bandar bin Sultan and America's Tangled Relationship With Saudi Arabia Commodore's Messenger: A Child Adrift in the Scientology Sea Organization (Volume 1) The Law of One, Book Three: By Ra an Humble Messenger (Bk. 3) PARANORMAL The Messenger The Voyage and the Messenger: Iran and Philosophy Messenger (Giver Quartet, Book 3) Messenger (Readers Circle) Messenger Messenger (Giver Quartet) The Book Thief/I Am the Messenger Paperback Boxed Set Wicked Messenger: Bob Dylan And the 1960s

Contact Us

DMCA

Privacy

FAQ & Help