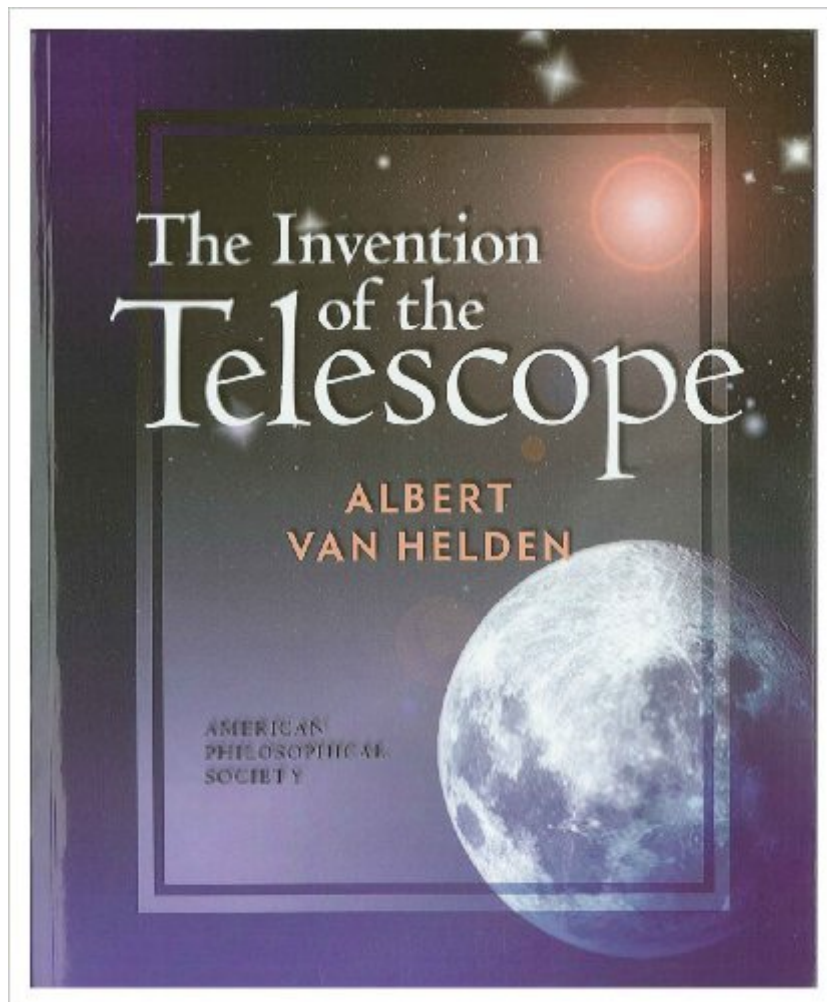


The book was found

The Invention Of The Telescope (2008 Reprint)



Synopsis

Ours is an age of science and technology, based on precision instruments. The first such device to strengthen our feeble human senses in our striving to comprehend the strange and elusive universe around us was the telescope. Cornelis de Waard, in his *De uitvinding der verrekijkers* (The Hague, 1906), had uncovered many new documents bearing on the genesis of the telescope. Van Helden began this project as a translation of de Waard's study. However, Van Helden decided that the profession and de Waard's memory would be better served by a collection and translation of all the relevant primary sources named in his study. Contents of this volume: Intro.; The Background; Between Porta and Lipperhey, 1589-1608; and Documents. Illus. Reprint.

Book Information

Paperback: 67 pages

Publisher: Amer Philosophical Society (December 1, 1977)

Language: English

ISBN-10: 0871696746

ISBN-13: 978-0871696748

Product Dimensions: 9.8 x 8.1 x 0.2 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars (See all reviews) (1 customer review)

Best Sellers Rank: #3,481,489 in Books (See Top 100 in Books) #98 in Books > Science & Math > Astronomy & Space Science > Telescopes #4848 in Books > Science & Math > Experiments, Instruments & Measurement

Customer Reviews

This is the sort of book that I find very hard to rate. It is a 1977 paper reprinted in 2008 for the 400th anniversary of the telescope. The author found and, as needed, translated many documents relevant to the invention of the telescope. From these he weaves the early history of the device. The paper itself is only about 23 pages long, but there are another 36 pages of sources in the original and in translation. A true treasure trove of history! The paper suggests that the telescope was developed when it was because lenses of the needed strength had become available. But this paper preceded Rolf Willach's monograph, *The Long Route to the Invention of the Telescope* (Transactions of the American Philosophical Society), also reprinted in 2008. Willach shows that the key invention was actually the aperture mask, an argument van Helden embraces in his introduction to this reprint of his paper. So this is a wonderful source for the original documents that trace the

origin of the telescope. As such, it is an important work, but one of interest to relatively few people. Unless you are already deeply immersed in the history of the telescope you probably don't need this book

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

The Invention of the Telescope (2008 Reprint) The Long Route to the Invention of the Telescope (Transactions of the American Philosophical Society) MCTS Self-Paced Training Kit (Exam 70-432): Microsoft® SQL Server® 2008 - Implementation and Maintenance: Microsoft SQL Server 2008--Implementation and Maintenance (Microsoft Press Training Kit) Cellular Automata: 8th International Conference on Cellular Automata for Research and Industry, ACRI 2008, Yokohama, Japan, September 23-26, 2008, Proceedings (Lecture Notes in Computer Science) A Glimpse of Heaven 2016: Biblical Words of Inspiration and Images from the Hubble Telescope Space 2015 Calendar: Views from the Hubble Telescope 50 Things To See With A Small Telescope Space Telescope (New True Books) Sky & Telescope's Pocket Sky Atlas Jumbo Edition Sky & Telescope's Pocket Sky Atlas Telescope Control The Universe in a Mirror: The Saga of the Hubble Space Telescope and the Visionaries Who Built It Amateur Telescope Making (The Patrick Moore Practical Astronomy Series) An Acre of Glass: A History and Forecast of the Telescope Amateur Telescope Making (Vol. 3) Standard Handbook for Telescope Making Galileo's Glassworks: The Telescope and the Mirror Stargazing with a Telescope (Firefly Pocket series) The Cambridge Guide to Stargazing with your Telescope US Army, Technical Manual, TM 5-6675-200-25P, DIRECTIONAL, 5.9-INCH TELESCOPE, DETACHABLE TRIBACH W/ACCESSORIES AND TRIPOD, (WILD HE MODEL T-16-0.2 MIL)

[Dmca](#)