



An Essay on the Genuine Construction of a Standard Microscope and Telescope: With the Application of a Prismatic or Catadioptric Eye-Piece to Refracting and Reflecting Telescopes, . by B. Martin. (Paperback)

By Benjamin Martin

Gale Ecco, Print Editions, United States, 2010. Paperback. Book Condition: New. 189 x 246 mm. Language: English . Brand New Book ***** Print on Demand *****. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these highquality digital copies of original 18th century manuscripts are available in print, making them highly accessible to libraries, undergraduate students, and independent scholars. Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification: ++++lt;sourceLibrarygt;Library of CongressIt:FSTCIDgt:N065671lt:Notesgt:It:imprintFullgt:London:

Reviews

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman

An extremely awesome pdf with lucid and perfect reasons. I was able to comprehended everything using this published e pdf. You can expect to like how the blogger compose this pdf.

-- Miss Peggie Sanford I