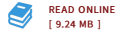


download 😆

Gvlielmi Occhami, Doctoris Invincibilis Et Nominalium Principis, Summa Totius Logicae (1665)

By Of Ockham William

Eebo Editions, Proquest, United States, 2011. Paperback. Book Condition: New. 246 x 188 mm. Language: English . Brand New Book ***** Print on Demand *****. EARLY HISTORY OF LOGIC, SCIENCE AND MATH. Imagine holding history in your hands. Now you can. Digitally preserved and previously accessible only through libraries as Early English Books Online, this rare material is now available in single print editions. Thousands of books written between 1475 and 1700 can be delivered to your doorstep in individual volumes of high quality historical reproductions. The hard sciences developed exponentially during the 16th and 17th centuries, both relying upon centuries of tradition and adding to the foundation of modern application, as is evidenced by this extensive collection. This is a rich collection of practical mathematics as applied to business, carpentry and geography as well as explorations of mathematical instruments and arithmetic; logic and logicians such as Aristotle and Socrates; and a number of scientific disciplines from natural history to physics. ++++ 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: ++++ Gylielmi Occhami, doctoris invincibilis et nominalium principis, Summa...



Reviews

This ebook may be worth purchasing. it absolutely was writtern extremely completely and useful. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for relating to when you ask me). -- Idella Halvorson

Certainly, this is the finest job by any publisher. I was able to comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any moment of the time (that's what catalogues are for concerning should you question me). -- Graciela Emard

DMCA Notice | Terms