



# Thoographia, Or, a New Art of Short-Hand Being a More Natural, Grammatical, and Easie Method Than Any Yet Extant / Originally Invented by Abraham Nicholas ; Enlarged and Published by Thomas Slater .

By Thomas Slater

Proquest, Eebo Editions, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.EARLY SOCIAL CUSTOMS.

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. Social customs, human interaction and leisure are the driving force of any culture. These unique and quirky works give us a glimpse of interesting aspects of day-to-day life as it existed in an earlier time. With books on games, sports, traditions, festivals, and hobbies it is one of the most fascinating collections in the series. +++++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: +++++ Thoographia, or, A new art of short-hand being a more natural, grammatical, and easie method than any yet extant / originally invented by Abraham Nicholas ; enlarged and published by Thomas Slater ....



[DOWNLOAD PDF](#)



[READ ONLINE](#)

## Reviews

*A must buy book if you need to adding benefit. It can be rally fascinating throgh studying period of time. I am just happy to explain how this is the very best ebook i actually have read within my individual existence and could be the finest book for ever.*

-- *Cydney Hand*

*Excellent e-book and useful one. It can be rally intriguing throgh looking at time period. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- *Pasquale Klocko*