



## Roberti, Vvhitintoni L. Secunda Grammaticae Pars de Syllabaru[m] Quantitate.] (1529)

By Pescennio Francesco Negro

Proquest, Eebo Editions, United States, 2010. Paperback. Book Condition: New. 246 x 189 mm. Language: Latvian . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.EARLY DOCUMENTS OF LANGUAGE LINGUISTICS. 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 evolution of English and foreign languages is documented in these original texts studying and recording early philology from the study of a variety of languages including Greek, Latin and Chinese, as well as multilingual volumes, to current slang and obscure words. Translations from Latin, Hebrew and Aramaic, grammar treatises and even dictionaries and guides to translation make this collection rich in cultures from around the world. +++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: +++ [Roberti, Vvhitintoni L. Secunda grammaticae pars de syllabaru[m] quantitate.] De syllabarum quantitateWhittington, Robert, d. ca. 1560.Negro, Pescennio Francesco, b....



**READ ONLINE**  
[ 4.27 MB ]

### Reviews

*I actually started off reading this ebook. Indeed, it is play, nonetheless an interesting and amazing literature. Its been designed in an exceptionally basic way and is particularly only following i finished reading this book by which basically modified me, change the way i think.*

-- **Otha Bogan**

*The ideal ebook i ever go through. I could comprehended every thing out of this published e publication. I discovered this book from my i and dad suggested this pdf to discover.*

-- **Rory Mayert**