



Wine, Women, and Song: Mediaeval Latin Students Songs, Now First Translated Into English Verse; With an Essay (Classic Reprint) (Paperback)

By John Addington Symonds

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Wine, Women, and Song: Mediaeval Latin Students Songs, Now First Translated Into English Verse; With an Essay When we try to picture to ourselves the intellectual and moral state of Europe in the Middle Ages, some fixed and almost stereotyped ideas immediately suggest themselves. We think of the nations immersed in a gross mental lethargy; passively witnessing the gradual extinction of arts and sciences which Greece and Rome had splendidly inaugurated; allowing libraries and monuments of antique civilisation to crumble into dust; while they trembled under a dull and brooding terror of coming judgment, shrank from natural enjoyment as from deadly sin, or yielded themselves with brutal eagerness to the satisfaction of vulgar appetites. Preoccupation with the other world in this long period weakens man's hold upon the things that make his life desirable. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[1.5 MB]

Reviews

An exceptional publication as well as the font applied was intriguing to learn. It usually does not charge an excessive amount of. Its been designed in an exceedingly basic way and it is just after i finished reading through this book through which in fact altered me, modify the way in my opinion.

-- Haylee Hackett

It in a of the best ebook. It generally is not going to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ara Williamson