



## An Elegy Written in an Empty Assembly-Room . the Second Edition. [A Parody of Pope's Eloisa to Abelard. by Richard O. Cambridge.] (Paperback)

By Anonymous, Richard Owen Cambridge

British Library, Historical Print Editions, United States, 2011. Paperback. Book Condition: New. 246 x 185 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Title: An Elegy written in an Empty Assembly-Room . The second edition. [A parody of Pope's Eloisa to Abelard. By Richard O.

Cambridge.] Publisher: British Library, Historical Print EditionsThe British Library is the national library of the United Kingdom. It is one of the world's largest research libraries holding over 150 million items in all known languages and formats: books, journals, newspapers, sound recordings, patents, maps, stamps, prints and much more. Its collections include around 14 million books, along with substantial additional collections of manuscripts and historical items dating back as far as 300 BC. The FICTION PROSE LITERATURE collection includes books from the British Library digitised by Microsoft. The collection provides readers with a perspective of the world from some of the 18th and 19th century's most talented writers. Written for a range of audiences, these works are a treasure for any curious reader looking to see the world through the eyes of ages past. Beyond the main body of works the collection also includes song-books, comedy, and works of satire. ++++The...



[READ ONLINE](#)

[ 8.89 MB ]

### Reviews

*This publication could be worthy of a study, and superior to other. it was written extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.*

-- Prof. Bernie Torphy

*I just started off reading this article ebook. It is actually written in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be the finest ebook for possibly.*

-- Dayne Johns