



The Anniversary Ode for the Fourth of December, 1697 His Majesty s Birth-Day Another for New-Year s-Day, 1697/8: Both Set to Musick and Perform d at Kensington / The Words by N. Tate

By Nicholas Staggins

Proquest, Eebo Editions, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.EARLY ENGLISH WIT, POETRY SATIRE. 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 power of literary device was never more in its prime than during this period of history, where a wide array of political and religious satire mocked the status quo and poetry called humankind to transcend the rigors of daily life through love, God or principle. This series comments on historical patterns of the human condition that are still visible today. ++++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: ++++ The anniversary ode for the fourth of December, 1697 His Majesty s birth-day another for New-Year s-Day, 1697/8: both set to musick and perform d...



[READ ONLINE](#)

Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**