



Julius Caesar: A Verse Translation

By William Shakespeare

Full Measure Press, United States, 2011. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****.This complete, line-by-line translation of Julius Caesar makes the language of Shakespeare's play contemporary while preserving the metrical rhythm, complexity, and poetic qualities of the original. The aim is to capture both sound and sense of Shakespeare's tragedy without the need for glosses or notes to use contemporary language without simplifying or modernizing the play in any other way. Readers experience Shakespeare's tale of the brutal assassination of Rome's most famous leader with the comprehension and delight of audiences 400 years ago, the way Shakespeare intended. Features Line-by-line, not prose paraphrases. Complete. No lines deleted. No dumbing down. Accurate and authentic iambic pentameter. True to the feel and look of Shakespeare's original. Tone, complexity, and poetic devices preserved. Subtlety and richness revealed without the need of notes and glosses. Accessible introduction to classic drama. Attractive, uncluttered, easy-to-read layout. Stage-ready for an audience-pleasing theatrical. Too often, unless we read a Shakespeare play beforehand, we process the language as if it were coming from a poorly tuned-in radio station. Shakespeare didn't write...

DOWNLOAD



READ ONLINE
[6.73 MB]

Reviews

It becomes an remarkable publication that I have possibly go through. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is basically the best ebook we have study inside my individual existence and can be he greatest book for actually.

-- **Dr. Torrey Osinski DVM**

Very useful to all category of individuals. It is one of the most amazing publication i have got read through. You will not feel monotony at anytime of your respective time (that's what catalogs are for about when you question me).

-- **Mr. Johnathon Dach**