

Literary Reference Plus

A complete foundation of literary reference works for students and teachers

Literary Reference Plus provides relevant information on thousands of authors and their works across literary genres and time periods.



Available through
Explora



Quality Content

- More than 2,900 full-text e-books from top educational publishers and university presses, including contemporary literature titles from Salem Press such as *Critical Survey of Shakespeare's Sonnets* and the *Introduction to Literary Context* series
- More than 189,500 classic and contemporary poems, more than 39,000 classic and contemporary short stories and more than 8,150 classic novels
- Thousands of articles, literary criticism essays, plot summaries, book reviews, author biographies and interviews
- More than 680 full-text literary journals — including *Commonweal*, *The Edgar Allan Poe Review*, *Kenyon Review*, *Nathaniel Hawthorne Review* and *South Atlantic Review* — featuring thousands of essays, fiction and poetry
- More than 840 critical essays about popular young adult (YA) literature titles, including analyses of original works and their film adaptations
- More than 190 unique *Critical Insights* volumes

Support for Students and Educators

- Google Drive, Microsoft OneDrive and Google Classroom integration for easy saving and sharing of content
- Nearly three dozen interactive literary study guides for American and British novels and plays including *Animal Farm*, *Romeo and Juliet*, *A Midsummer Night's Dream*, *Macbeth*, *Hamlet*, *Lord of the Flies*, *The Catcher in the Rye* and *The Great Gatsby*
- Text-to-Speech for HTML and PDF articles to assist struggling readers, auditory learners or those developing English-language proficiency
- Citation tool to help students format references
- Free LTI v1.3-certified faculty apps for Schoology, Canvas, Blackboard, Moodle and Desire2Learn (D2L) enabling teachers to search for EBSCO content and embed links to full text, all from within their learning management system (LMS)