

# Literary Reference Center™ Plus

A complete foundation of literary reference works for students and teachers

Available via EBSCOhost®, Explora™ or its own dedicated interface, *Literary Reference Center Plus* provides relevant information on thousands of authors and their works across literary genres and time periods.



## Quality Content

- More than 2,900 reference books and 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 170,000 classic and contemporary poems, more than 38,000 classic and contemporary short stories and more than 8,000 classic novels
- Thousands of articles, literary criticism essays, plot summaries, book reviews, author biographies and interviews
- More than 690 literary journals — including *Black Warrior Review*, *Five Points*, *Kenyon Review*, *South Atlantic Review* and *Subtropics* — featuring essays, fiction and poetry
- More than 380 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 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 articles to assist struggling readers, auditory learners or those developing English-language proficiency
- Citation tool to help students format references
- Literary glossary featuring more than 1,700 terms
- Research guides
- Curriculum Standards Module to help educators in the U.S. and Canada correlate EBSCO content quickly and easily to Common Core, state or provincial curriculum standards