

About Project MUSE



Project MUSE is a global platform of multi-disciplinary humanities and social sciences scholarly content, books, and journals from non-profit publishers. Through our various institutional sales models and support of open access, MUSE helps connect current scholarship with researchers, students, and general readers.

OUR MISSION



What We Believe



Discoverability Powers Knowledge

Our platform is engineered for industry-leading discoverability, so we can get quality scholarship to those who need it and grow our collective knowledge.



Interdisciplinary Research for an Intersectional World

Our wide-ranging offerings help people strengthen ideas and address challenges from new angles.



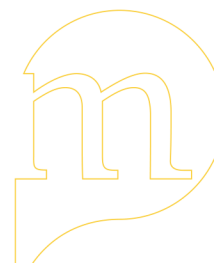
Evolving for Our Community

We continually adapt our platform, hosting, and licensing options to serve our partners and stay at the forefront of publishing.



By Scholars, For Scholars

We're passionate about collaborating with publishers and libraries to ensure that everyone has access to dependable research.





Who We Serve

Book & Journal Publishers

- ▶ Get support navigating the digital landscape and standards.
- ▶ Make business operations easier by entrusting us to handle sales, subscriptions, and revenue.
- ▶ Participate in our S2O program and publish current issues open access while still earning MUSE revenue.
- ▶ Reach libraries and scholars worldwide with a platform enhanced for discoverability.



LEARN MORE

SCAN THE QR CODE
OR VISIT THE LINK

about.muse.jhu.edu/publishers/

Libraries

- ▶ Manage multiple systems, subscriptions, log-ins, and access points with ease.
- ▶ Reduce workload on librarians to manage large catalogs of content.
- ▶ Take advantage of abstract data and indexing to ensure content appears where it's needed.
- ▶ Access a wider breadth of content on our easy-to-use platform.



LEARN MORE

SCAN THE QR CODE
OR VISIT THE LINK

about.muse.jhu.edu/librarians/



Subscribe to Open

Launching in 2025, Subscribe to Open (S2O) is an equitable model to enable open access journal publishing without Article Processing Charges (APCs). If library subscriptions to MUSE collections meet our sustainability threshold, the current content from over 100 participating journals will publish open access. By maintaining their subscriptions, institutions also secure access to decades of essential back issues.

SCAN THE QR CODE
OR VISIT THE LINK



muse.jhu.edu/muse/s2o/



MUSE.JHU.EDU

Empowering Your Next Discovery

*Founded by Johns Hopkins University Press in
collaboration with the Milton S. Eisenhower Library*



youtube.com/@projectmusetv



facebook.com/ProjectMUSE



twitter.com/ProjectMUSE



linkedin.com/company/projectmuse

P: +1 410.516.6989

E: muse@jh.edu

2715 N. Charles St

Baltimore, MD 21218-4363 USA